

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0397	0	160.7	-79.83
DDH0397	15.24	156.4	-79.43
DDH0397	30.48	155.9	-79.69
DDH0397	45.72	155.9	-80.83
DDH0397	60.96	156.2	-80.73
DDH0397	76.2	158.1	-80.32
DDH0397	91.44	159.7	-79.15
DDH0397	106.68	161.6	-76.95
DDH0397	121.92	160.7	-75.67
DDH0397	137.16	161.4	-73.75
DDH0397	152.4	161.4	-72.21
DDH0397	167.64	159.8	-71.19
DDH0397	182.88	159.8	-70.08
DDH0397	198.12	160	-69.06
DDH0397	213.36	160.3	-68.23
DDH0397	228.6	161.5	-67.04
DDH0397	243.84	162.2	-65.58
DDH0397	259.08	161.4	-64.6
DDH0397	274.32	160.8	-63.63
DDH0397	289.56	160.5	-62.72
DDH0397	304.8	160	-61.23
DDH0397	320.04	158.8	-59.42
DDH0397	335.28	158.5	-58.04
DDH0397	350.52	157.5	-56.76
DDH0397	365.76	156.5	-56.4
DDH0397	381	155.9	-55.79
DDH0397	396.24	154.9	-55.28
DDH0397	411.48	154.5	-54.8
DDH0397	426.72	153.9	-54.39
DDH0397	441.96	153.6	-53.67
DDH0397	457.2	153.2	-52.98
DDH0397	472.44	153	-52.38
DDH0397	487.68	152.8	-51.64
DDH0397	502.92	152.1	-50.9
DDH0397	512.06	152	-50.86
DDH0397	518.16	152.1	-50.7
DDH0397	533.4	152.6	-50.63
DDH0397	548.64	153.4	-50.69
DDH0397	563.88	154.1	-50.77
DDH0397	579.12	154.9	-50.64
DDH0397	594.36	155.3	-50.61
DDH0397	609.6	155.8	-50.73
DDH0397	624.84	155.9	-50.28

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0397	640.08	156	-50.25
DDH0397	655.32	155.7	-50.32
DDH0397	670.56	155.8	-50.03
DDH0397	685.8	155.9	-50.56
DDH0397	701.04	155.7	-51.3
DDH0397	716.28	155.4	-52.95
DDH0397	731.52	154.8	-54.06
DDH0397	746.76	154.4	-54.83
DDH0397	762	154.3	-55.81
DDH0397	777.24	153.2	-56.61
DDH0397	792.48	152.8	-57.47
DDH0401	0	74.5	-53.12
DDH0401	15.24	74.8	-52.44
DDH0401	30.48	74.8	-52.68
DDH0401	45.72	74.1	-52.38
DDH0401	60.96	74.2	-52.11
DDH0401	76.2	73.4	-51.94
DDH0401	91.44	72.5	-51.63
DDH0401	106.68	72.4	-51.28
DDH0401	121.92	71.9	-50.94
DDH0401	137.16	72	-50.8
DDH0401	152.4	71.8	-50.71
DDH0401	167.64	72	-50.53
DDH0401	182.88	71.6	-50.37
DDH0401	198.12	71.5	-50.28
DDH0401	213.36	72.4	-50.2
DDH0401	228.6	72.2	-50.11
DDH0401	243.84	72.4	-50.13
DDH0401	259.08	72.8	-49.86
DDH0401	274.32	72.3	-49.76
DDH0401	289.56	73.8	-49.67
DDH0401	304.8	72.9	-49.27
DDH0401	320.04	73.2	-49.17
DDH0401	335.28	72.9	-48.98
DDH0401	350.52	73.7	-49.05
DDH0401	365.76	73.1	-49.05
DDH0401	381	74.1	-48.99
DDH0401	396.24	74.3	-48.99
DDH0401	411.48	73.8	-48.99
DDH0401	426.72	73.2	-48.84
DDH0401	438.91	73.5	-48.88
DDH0401	441.96	73.5	-48.89
DDH0401	457.2	74.6	-49.53

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0401	472.44	75.4	-50.04
DDH0401	487.68	76.3	-50.6
DDH0401	502.92	77.1	-50.53
DDH0401	518.16	78.4	-50.56
DDH0401	533.4	79.6	-50.81
DDH0401	548.64	80.5	-50.89
DDH0401	563.88	81.3	-50.88
DDH0401	579.12	82.1	-50.81
DDH0401	594.36	83	-50.44
DDH0401	609.6	84.2	-50.53
DDH0401	617.83	84.5	-50.58
DDH0409	0	140.2	-63.84
DDH0409	15.24	140.3	-63.05
DDH0409	30.48	140.8	-64.18
DDH0409	45.72	142.6	-64.08
DDH0409	60.96	142.9	-63.15
DDH0409	76.2	144.8	-62.18
DDH0409	91.44	146	-61.08
DDH0409	106.68	147	-60.36
DDH0409	121.92	148.5	-59.58
DDH0409	137.16	150.6	-58.53
DDH0409	152.4	152.1	-57.01
DDH0409	167.64	154.3	-55.48
DDH0409	182.88	154.5	-54.88
DDH0409	198.12	154.6	-53.59
DDH0409	213.36	155.1	-52.33
DDH0409	228.6	155.2	-51.69
DDH0409	243.84	155.4	-51.28
DDH0409	259.08	154.3	-49.97
DDH0409	274.32	153	-48.6
DDH0409	289.56	153.6	-48.85
DDH0409	304.8	153.8	-48.82
DDH0409	320.04	154.2	-48.78
DDH0409	335.28	154.5	-48.8
DDH0409	350.52	155	-48.63
DDH0409	365.76	154.9	-47.81
DDH0409	381	154.8	-47.02
DDH0409	396.24	154.8	-46.55
DDH0409	411.48	154.7	-46.27
DDH0409	426.72	154.6	-46
DDH0409	441.96	154.3	-46.09
DDH0409	457.2	154.6	-46.28
DDH0409	472.44	154.8	-46.3

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0409	487.68	154.7	-46.54
DDH0409	502.92	154.3	-46.69
DDH0409	518.16	153.9	-46.9
DDH0409	533.4	153.9	-46.97
DDH0409	548.64	153.7	-47.32
DDH0409	563.88	153.5	-47.46
DDH0409	579.12	153.7	-47.76
DDH0409	594.36	153	-47.74
DDH0409	609.6	152.5	-47.66
DDH0409	624.84	151.9	-47.59
DDH0409	640.08	151	-47.11
DDH0409	655.32	150.3	-47.04
DDH0409	670.56	149.9	-47.12
DDH0409	679.7	149.9	-47.16
DDH0409	688.85	148.9	-47.1
DDH0409	694.94	148.6	-46.9
DDH0409	701.04	147.9	-46.1
DDH0409	707.14	147.2	-45.8
DDH0409	713.23	146.7	-45.3
DDH0409	719.33	146.4	-45
DDH0409	725.42	147.1	-45
DDH0409	731.52	145.8	-44.9
DDH0409	737.62	145.3	-44.9
DDH0409	743.71	145.7	-44.9
DDH0409	749.81	146.3	-44.6
DDH0409	755.9	146.1	-44.4
DDH0409	762	146.7	-44.3
DDH0409	768.1	147.2	-44.1
DDH0409	774.19	147	-44
DDH0409	780.29	146.1	-43.7
DDH0409	786.38	146.7	-43.7
DDH0417	0	129.7	-80.6
DDH0417	15.24	130.5	-80.53
DDH0417	30.48	131.5	-80.99
DDH0417	45.72	136	-79.95
DDH0417	60.96	139.5	-78.6
DDH0417	76.2	140.8	-77.69
DDH0417	91.44	142	-76.79
DDH0417	106.68	143.6	-75.72
DDH0417	121.92	144.7	-75.06
DDH0417	137.16	145.9	-73.8
DDH0417	152.4	146.3	-72.83
DDH0417	167.64	147	-71.99

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0417	182.88	148	-71.02
DDH0417	198.12	149	-69.68
DDH0417	213.36	149.5	-68.61
DDH0417	228.6	150.5	-67.55
DDH0417	243.84	151	-66.84
DDH0417	259.08	153.5	-66.67
DDH0417	274.32	153.2	-65.92
DDH0417	289.56	153.9	-65.62
DDH0417	304.8	154.8	-65.32
DDH0417	320.04	155.8	-64.19
DDH0417	335.28	156.4	-62.64
DDH0417	350.52	156.8	-61.49
DDH0417	365.76	156.8	-60.51
DDH0417	381	156.8	-59.97
DDH0417	396.24	157.4	-59.76
DDH0417	411.48	157.8	-59.45
DDH0417	426.72	158.3	-59.21
DDH0417	441.96	158.4	-58.91
DDH0417	457.2	158.7	-58.75
DDH0417	472.44	159.1	-58.58
DDH0417	487.68	159.3	-58.24
DDH0417	502.92	159.6	-57.81
DDH0417	518.16	159.8	-57.55
DDH0417	533.4	160.1	-57.33
DDH0417	548.64	160.4	-57.04
DDH0417	563.88	160.4	-56.8
DDH0417	579.12	160.5	-56.46
DDH0417	594.36	160.8	-56.21
DDH0417	609.6	160.9	-56.18
DDH0417	624.84	160.8	-55.91
DDH0417	640.08	161	-55.65
DDH0417	655.32	160.8	-55.41
DDH0417	670.56	160.6	-55.16
DDH0417	685.8	160	-54.83
DDH0417	701.04	159.9	-54.74
DDH0417	716.28	159.7	-54.52
DDH0417	731.52	160	-54.36
DDH0417	746.76	159.9	-54.39
DDH0417	762	159.5	-54.24
DDH0417	777.24	159.2	-54.22
DDH0417	792.48	159.5	-54.39
DDH0417	807.72	159.4	-54.17
DDH0417	822.96	159.3	-54.16

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0417	838.2	159.5	-54.12
DDH0417	853.44	160	-54.15
DDH0417	868.68	160.2	-54.26
DDH0417	871.73	160.4	-54.25
DDH0417	878.13	161.5	-54.2
DDH0417	884.22	163.2	-54.3
DDH0417	890.32	163.4	-54.1
DDH0417	896.42	164.1	-54.1
DDH0417	902.51	164	-54
DDH0417	908.61	164.7	-53.9
DDH0417	914.7	164.9	-53.9
DDH0417	920.8	164.9	-54
DDH0417	926.9	165.2	-54
DDH0417	932.99	165.1	-54.1
DDH0417	939.09	164.9	-54
DDH0417	945.18	164.9	-54.1
DDH0417	951.28	164.8	-53.9
DDH0417	957.38	165.2	-54
DDH0436	0	229.4	-72.14
DDH0436	15.24	229.7	-72.25
DDH0436	30.48	229.7	-72.55
DDH0436	45.72	228.6	-72.63
DDH0436	60.96	227.1	-72.64
DDH0436	76.2	226.8	-72.8
DDH0436	91.44	226.2	-72.63
DDH0436	106.68	226.3	-72.66
DDH0436	121.92	226	-72.76
DDH0436	137.16	225.9	-72.77
DDH0436	152.4	225.3	-72.65
DDH0436	167.64	224.6	-72.68
DDH0436	182.88	223.8	-72.53
DDH0436	198.12	222.5	-72.28
DDH0436	213.36	220.2	-72.42
DDH0436	228.6	218.9	-72.66
DDH0436	243.84	218.1	-72.74
DDH0436	259.08	217.1	-72.82
DDH0436	274.32	215.2	-73
DDH0436	289.56	212.1	-73.2
DDH0436	304.8	206	-73.18
DDH0436	320.04	200.2	-72.59
DDH0436	335.28	198.5	-72.72
DDH0436	350.52	197.4	-72.84
DDH0436	365.76	195.9	-72.77

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0436	381	195	-72.81
DDH0436	396.24	194.2	-72.82
DDH0436	411.48	194.9	-72.96
DDH0436	426.72	194	-72.63
DDH0436	441.96	192.8	-72.53
DDH0436	457.2	192.9	-72.56
DDH0436	472.44	192.5	-72.49
DDH0436	475.49	192.3	-72.43
DDH0439	0	202.8	-75.41
DDH0439	15.24	203.6	-74.87
DDH0439	30.48	202.1	-75.48
DDH0439	45.72	202	-75.39
DDH0439	60.96	201.9	-75.47
DDH0439	76.2	201.6	-75.34
DDH0439	91.44	201.4	-75.36
DDH0439	106.68	201.3	-75.43
DDH0439	121.92	197.7	-74.8
DDH0439	137.16	191	-71.96
DDH0439	152.4	188.3	-70.58
DDH0439	167.64	185.7	-69.96
DDH0439	182.88	185	-69.6
DDH0439	198.12	184.3	-69.27
DDH0439	213.36	183.2	-68.83
DDH0439	228.6	182.4	-68.65
DDH0439	243.84	181.4	-68.48
DDH0439	259.08	180.2	-68.19
DDH0439	274.32	179.3	-67.81
DDH0439	289.56	177.4	-67.59
DDH0439	304.8	175.5	-67.3
DDH0439	320.04	173.7	-67.03
DDH0439	335.28	172.9	-66.76
DDH0439	350.52	172.2	-66.34
DDH0439	365.76	171.5	-65.86
DDH0439	381	171.3	-64.99
DDH0439	396.24	170.5	-64.54
DDH0439	409.96	170	-63.85
DDH0450	0	117	-77.95
DDH0450	15.24	116.5	-77.87
DDH0450	30.48	117.3	-78.08
DDH0450	45.72	121	-77.65
DDH0450	60.96	125.7	-76.61
DDH0450	76.2	132.8	-73.86
DDH0450	91.44	138.9	-71.45

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0450	106.68	143.1	-69.09
DDH0450	121.92	144.7	-67.5
DDH0450	137.16	145.9	-65.69
DDH0450	152.4	146.3	-64.32
DDH0450	167.64	147.2	-63.18
DDH0450	182.88	148.2	-62.12
DDH0450	198.12	148.8	-61.2
DDH0450	213.36	149.4	-60.45
DDH0450	228.6	149.5	-59.6
DDH0450	243.84	149.7	-58.68
DDH0450	259.08	149.2	-57.93
DDH0450	274.32	148.2	-57.47
DDH0450	289.56	148.3	-56.48
DDH0450	304.8	148.4	-55.81
DDH0450	320.04	148.2	-54.96
DDH0450	335.28	147.6	-54.27
DDH0450	350.52	146.8	-53.64
DDH0450	365.76	144.9	-53.55
DDH0450	381	144	-53.19
DDH0450	396.24	143.6	-53.46
DDH0450	411.48	143.3	-54.04
DDH0450	426.72	143.3	-55.69
DDH0450	441.96	144	-56.12
DDH0450	457.2	143.7	-56.53
DDH0450	472.44	144	-56.87
DDH0450	487.68	143.9	-56.66
DDH0450	502.92	144	-56.64
DDH0450	518.16	143.7	-56.67
DDH0450	533.4	144.4	-56.14
DDH0450	548.64	144.9	-54.96
DDH0450	563.88	145	-54.4
DDH0450	573.02	144.8	-54.31
DDH0451	0	119	-76.94
DDH0451	15.24	122.3	-77.19
DDH0451	30.48	124.5	-76.92
DDH0451	45.72	125.4	-76.96
DDH0451	60.96	127.3	-76.57
DDH0451	76.2	132.6	-75.56
DDH0451	91.44	140.1	-72.94
DDH0451	106.68	146.2	-69.84
DDH0451	121.92	149.6	-67.46
DDH0451	137.16	150.8	-65.7
DDH0451	152.4	151	-63.68

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0451	167.64	151.9	-61.82
DDH0451	182.88	152.4	-60.33
DDH0451	198.12	152.7	-59.65
DDH0451	213.36	153.1	-58.98
DDH0451	228.6	154	-58.66
DDH0451	243.84	154.6	-57.85
DDH0451	259.08	155	-56.63
DDH0451	274.32	155.4	-55.76
DDH0451	289.56	154.9	-55.05
DDH0451	304.8	154.4	-54.46
DDH0451	320.04	154.1	-54.05
DDH0451	335.28	153.9	-53.38
DDH0451	350.52	153.1	-52.61
DDH0451	365.76	153.1	-52.75
DDH0451	381	153	-52.66
DDH0451	396.24	153.2	-52.96
DDH0451	411.48	153.5	-53.54
DDH0451	426.72	153.5	-54
DDH0451	441.96	153.7	-54.88
DDH0451	457.2	152.7	-55.24
DDH0451	472.44	151.7	-55.44
DDH0451	487.68	151.3	-55.47
DDH0451	502.92	150.8	-55.55
DDH0451	518.16	150.7	-55.74
DDH0451	533.4	150.6	-55.9
DDH0451	548.64	151.1	-55.78
DDH0451	563.88	151.3	-55.42
DDH0451	573.02	151.8	-55.12
DDH0461	0	153	-62.8
DDH0461	7.01	153	-63
DDH0461	13.11	153	-63
DDH0461	19.2	153	-63.8
DDH0461	25.3	153	-63.6
DDH0461	31.39	153	-63.6
DDH0461	37.49	153	-63.4
DDH0461	43.59	153	-63.4
DDH0461	49.68	153	-63.2
DDH0461	55.78	152.5	-63.3
DDH0461	61.87	154.4	-63.3
DDH0461	67.97	151.3	-63.2
DDH0461	74.07	150.1	-63.1
DDH0461	80.16	150	-63.2
DDH0461	86.26	149	-63.2

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0461	92.35	149.1	-63.2
DDH0461	98.45	149.9	-63.3
DDH0461	104.55	151.4	-62.8
DDH0461	110.64	149.3	-62.7
DDH0461	116.74	150.9	-62.4
DDH0461	122.83	150.3	-62.4
DDH0461	128.93	151	-61.9
DDH0461	135.03	152.2	-61.3
DDH0461	141.12	152.4	-60.6
DDH0461	147.22	152.4	-60.2
DDH0461	153.31	151.2	-59.9
DDH0461	159.41	151.5	-59.6
DDH0461	165.51	152	-59.3
DDH0461	171.6	152.4	-58.9
DDH0461	177.7	152.6	-58.3
DDH0461	183.79	152.4	-57.9
DDH0461	189.89	151.3	-57.6
DDH0461	195.99	150.8	-57.6
DDH0461	202.08	151.2	-57.5
DDH0461	208.18	151.2	-57.1
DDH0461	214.27	151.6	-56.9
DDH0461	220.37	151.7	-56.7
DDH0461	226.47	152.6	-56.1
DDH0461	232.56	152.8	-55.9
DDH0461	238.66	152.1	-55.6
DDH0461	244.75	152.1	-55.9
DDH0461	250.85	152.7	-55.7
DDH0461	256.95	153.2	-55.2
DDH0461	263.04	152.3	-54.8
DDH0461	269.14	152.1	-54.7
DDH0461	275.23	152.5	-54.4
DDH0461	281.33	152.7	-54.3
DDH0461	287.43	153.1	-54.1
DDH0461	293.52	153.4	-53.9
DDH0461	299.62	153.7	-53.8
DDH0461	305.71	152.9	-54
DDH0461	311.81	152.6	-53.8
DDH0461	317.91	153	-53.7
DDH0461	324	153.3	-53.5
DDH0461	330.1	153.7	-53.2
DDH0461	336.19	153.7	-53.2
DDH0461	342.29	153.9	-53.4
DDH0461	348.39	154	-53.3

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0461	354.48	154	-53.1
DDH0461	360.58	153.3	-52.5
DDH0461	366.67	153.1	-52.3
DDH0461	372.77	152.9	-52.3
DDH0461	378.87	152.1	-52.5
DDH0461	384.96	151.8	-52.4
DDH0461	391.06	151.8	-52.4
DDH0461	397.15	151.1	-52.5
DDH0461	403.25	151.4	-53
DDH0461	409.35	151.2	-53.4
DDH0461	415.44	152.1	-54.4
DDH0461	421.54	153.7	-54.9
DDH0461	427.63	152.9	-55.2
DDH0461	433.73	153.3	-55.5
DDH0461	439.83	154	-55.7
DDH0461	445.92	154.2	-55.8
DDH0461	452.02	153.8	-56.2
DDH0461	458.11	153.3	-56.1
DDH0461	464.21	153.5	-56.2
DDH0461	470.31	154	-55.9
DDH0461	476.4	154	-55.9
DDH0461	482.5	154.9	-55.8
DDH0461	488.59	155.6	-56
DDH0461	494.69	155.5	-56
DDH0461	500.79	155.9	-55.9
DDH0461	506.88	155.7	-55.6
DDH0461	512.98	155.3	-55.7
DDH0461	519.07	156.1	-55.8
DDH0461	525.17	156	-55.9
DDH0467	0	120	-69.8
DDH0467	7.01	120	-69.8
DDH0467	13.11	120	-70
DDH0467	19.2	120	-70.3
DDH0467	25.3	120	-70.8
DDH0467	31.39	120	-71.2
DDH0467	37.49	120	-71
DDH0467	43.59	120	-70.6
DDH0467	49.68	120	-70.4
DDH0467	55.78	120	-70.6
DDH0467	61.87	120	-70.9
DDH0467	67.97	120	-70.4
DDH0467	74.07	120	-70.9
DDH0467	80.16	120	-70.8

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0467	86.26	120	-70.3
DDH0467	92.35	120	-70
DDH0467	98.45	121.3	-70
DDH0467	104.55	122.9	-69.8
DDH0467	110.64	124	-69.2
DDH0467	116.74	124	-69
DDH0467	122.83	125.2	-68.8
DDH0467	128.93	123.7	-68.4
DDH0467	135.03	125.6	-68.5
DDH0467	141.12	126.3	-68.2
DDH0467	147.22	126.2	-67.8
DDH0467	153.31	126.1	-66.1
DDH0467	159.41	127.1	-64.4
DDH0467	165.51	126.9	-63.2
DDH0467	171.6	126.8	-62.2
DDH0467	177.7	126.3	-61.7
DDH0467	183.79	127.5	-60.9
DDH0467	189.89	126.6	-60.4
DDH0467	195.99	126.7	-60
DDH0467	202.08	126.7	-59.4
DDH0467	208.18	126.7	-59
DDH0467	214.27	126.7	-58.5
DDH0467	220.37	126.7	-58.3
DDH0467	226.47	126.7	-58.1
DDH0467	232.56	126.8	-57.7
DDH0467	238.66	126.9	-57.6
DDH0467	244.75	127	-57.5
DDH0467	250.85	127.4	-57.5
DDH0467	256.95	127.8	-57.4
DDH0467	263.04	128.2	-57.2
DDH0467	269.14	128.5	-57.1
DDH0467	275.23	128.8	-56.8
DDH0467	281.33	129.6	-56.7
DDH0467	287.43	130.3	-56.5
DDH0467	293.52	130.4	-56.4
DDH0467	299.62	131.3	-56.3
DDH0467	305.71	131.7	-56.1
DDH0467	311.81	132.2	-55.9
DDH0467	317.91	131.6	-55.8
DDH0467	324	132.3	-55.6
DDH0467	330.1	132.9	-55.4
DDH0467	336.19	133.4	-55.2
DDH0467	342.29	133.8	-55

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0467	348.39	134.1	-54.8
DDH0467	354.48	134.5	-54.7
DDH0467	360.58	134.7	-54.4
DDH0467	366.67	135.4	-54.2
DDH0467	372.77	135.3	-53.9
DDH0467	378.87	135.7	-53.8
DDH0467	384.96	136.1	-53.6
DDH0467	391.06	136.6	-53.5
DDH0467	397.15	137	-53.3
DDH0467	403.25	137.4	-53.1
DDH0467	409.35	137.5	-52.9
DDH0467	415.44	137.7	-52.7
DDH0467	421.54	138.3	-52.5
DDH0467	427.63	138.5	-52.2
DDH0467	433.73	139.1	-51.8
DDH0467	439.83	139.5	-51.7
DDH0467	445.92	139.9	-51.5
DDH0467	452.02	140	-51.7
DDH0467	458.11	140.4	-51.6
DDH0467	464.21	140.8	-51.4
DDH0467	470.31	141	-51
DDH0467	476.4	141.3	-50.9
DDH0467	482.5	141.6	-50.9
DDH0467	488.59	142	-50.8
DDH0467	494.69	142.3	-50.4
DDH0467	500.79	142.9	-50.2
DDH0467	506.88	143.6	-50.2
DDH0467	512.98	143.9	-50
DDH0467	519.07	145.4	-50
DDH0467	522.12	144.2	-50
DDH0467	528.22	144.3	-50.1
DDH0467	534.31	143.8	-50
DDH0467	540.41	143.9	-49.9
DDH0467	546.51	144	-49.9
DDH0467	552.6	144.7	-50.1
DDH0467	558.7	144.1	-49.9
DDH0467	564.79	144.9	-49.9
DDH0467	570.89	144.3	-49.8
DDH0467	576.99	145.1	-50.2
DDH0467	583.08	145.4	-50.3
DDH0467	589.18	145.4	-50.1
DDH0467	595.27	145.7	-50.5
DDH0467	601.37	145.6	-50.4

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0467	607.47	146.4	-50.1
DDH0467	613.56	146.9	-49.9
DDH0467	619.66	147.5	-49.8
DDH0467	625.75	147.8	-49.6
DDH0467	631.85	148.1	-49.5
DDH0467	637.95	148.4	-49.4
DDH0467	644.04	148.9	-49.7
DDH0467	650.14	149.2	-49.2
DDH0467	656.23	148	-49.4
DDH0467	662.33	149.4	-49.6
DDH0467	668.43	149.2	-50
DDH0467	674.52	149.1	-50.3
DDH0467	680.62	149.1	-50.3
DDH0467	686.71	148.9	-50.2
DDH0467	692.81	148.7	-50.2
DDH0467	698.91	148.8	-50.8
DDH0467	705	149.3	-50.9
DDH0467	711.1	149.3	-51.2
DDH0467	717.19	149.2	-51.5
DDH0467	723.29	149.7	-51.7
DDH0467	729.39	149.3	-52.4
DDH0467	735.48	149.1	-52.6
DDH0467	741.58	148.9	-52.8
DDH0467	747.67	148.8	-52.7
DDH0467	753.77	148.8	-52.3
DDH0467	759.87	148.8	-51.9
DDH0467	765.96	148.8	-51.9
DDH0467	772.06	149.2	-51.6
DDH0467	778.15	149.3	-51.8
DDH0467	784.25	149.8	-51.4
DDH0467	790.35	149.9	-51.2
DDH0467	796.44	148.8	-51.3
DDH0467	802.54	148.3	-51.3
DDH0467	808.63	148.3	-51.6
DDH0474	0	138	-66
DDH0474	7.32	138.1	-66.3
DDH0474	13.41	138.1	-66.3
DDH0474	19.51	138.1	-66.4
DDH0474	25.6	138.1	-65.8
DDH0474	31.7	138.1	-66.1
DDH0474	37.8	138.1	-66
DDH0474	43.89	138.1	-66.3
DDH0474	49.99	138.1	-66.2

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0474	56.08	138.1	-66.6
DDH0474	62.18	138.1	-66.4
DDH0474	68.28	138.1	-66.3
DDH0474	74.37	138.1	-66.4
DDH0474	80.47	137.7	-66.1
DDH0474	86.56	139.2	-66
DDH0474	92.66	138.4	-65.9
DDH0474	98.76	139.7	-65.5
DDH0474	104.85	139.7	-65
DDH0474	110.95	139.9	-64.7
DDH0474	117.04	140.7	-64.6
DDH0474	123.14	141.6	-64.1
DDH0474	129.24	141.1	-64
DDH0474	135.33	142.4	-63.9
DDH0474	141.43	142.1	-63.5
DDH0474	147.52	142.3	-63.3
DDH0474	153.62	143.8	-63
DDH0474	159.72	144.1	-62.4
DDH0474	165.81	143.9	-62.4
DDH0474	171.91	145.2	-62.2
DDH0474	178	145.8	-61.5
DDH0474	184.1	146	-61
DDH0474	190.2	145.6	-60.8
DDH0474	196.29	146.2	-60.6
DDH0474	202.39	147.1	-60
DDH0474	208.48	147.3	-59.6
DDH0474	214.58	146.8	-59.2
DDH0474	220.68	147.3	-59
DDH0474	226.77	148.5	-58.4
DDH0474	232.87	147.9	-58
DDH0474	238.96	148.3	-57.5
DDH0474	245.06	149.1	-57.4
DDH0474	251.16	149.9	-56.9
DDH0474	257.25	149.6	-56.7
DDH0474	263.35	150.3	-56.6
DDH0474	269.44	150.9	-56.4
DDH0474	275.54	151.6	-56.1
DDH0474	281.64	151.9	-55.9
DDH0474	287.73	152.4	-55.7
DDH0474	293.83	152.3	-55.5
DDH0474	299.92	152	-55.5
DDH0474	306.02	152.3	-55.5
DDH0474	312.12	152.9	-55.2

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0474	318.21	153.5	-54.8
DDH0474	324.31	154.9	-54.8
DDH0474	330.4	155.2	-54.6
DDH0474	336.5	156.6	-54.2
DDH0474	342.6	157	-53.8
DDH0474	348.69	157.4	-53.8
DDH0474	354.79	157.2	-53.4
DDH0474	360.88	157.6	-53.1
DDH0474	366.98	157.7	-53
DDH0474	373.08	158	-53
DDH0474	379.17	158.4	-52.9
DDH0474	385.27	159	-52.7
DDH0474	391.36	158.5	-52.9
DDH0474	397.46	159	-53.1
DDH0474	403.56	159.6	-53.1
DDH0474	409.65	159	-53.1
DDH0474	415.75	159.5	-53
DDH0474	421.84	159.9	-53
DDH0474	427.94	159.7	-52.9
DDH0474	434.04	160.4	-52.7
DDH0474	440.13	160.3	-52.9
DDH0474	446.23	160.7	-52.8
DDH0474	452.32	161.3	-52.5
DDH0474	458.42	161.3	-52.4
DDH0474	464.52	160.8	-52.7
DDH0474	470.61	160.1	-52.8
DDH0474	476.71	159.9	-52.7
DDH0474	482.8	159.3	-52.4
DDH0474	488.9	159.4	-52.7
DDH0474	495	160.1	-52.4
DDH0474	501.09	159.5	-52.5
DDH0474	507.19	159.4	-52.2
DDH0474	513.28	160.4	-51.9
DDH0474	519.38	160.2	-52
DDH0474	525.48	159.8	-51.7
DDH0474	531.57	160.4	-51.4
DDH0474	537.67	160.7	-51.2
DDH0474	543.76	160.2	-51.3
DDH0474	549.86	160.1	-51
DDH0474	555.96	161.1	-50.6
DDH0474	562.05	161.2	-50.4
DDH0474	568.15	161.1	-50.3
DDH0474	574.24	160.7	-50.2

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0474	580.34	161.1	-50.1
DDH0474	586.44	161	-49.9
DDH0474	592.53	162.2	-49.6
DDH0474	598.63	162.4	-49.6
DDH0474	604.72	162.3	-49.7
DDH0474	610.82	162.1	-49.6
DDH0474	616.92	162.3	-49.2
DDH0474	623.01	163.2	-49
DDH0474	629.11	163.2	-49.3
DDH0474	635.2	163.2	-49.1
DDH0474	641.3	163.1	-48.7
DDH0474	647.4	164.1	-48.5
DDH0474	653.49	163.9	-48.7
DDH0474	659.59	163.2	-48.6
DDH0474	665.68	164.2	-48.2
DDH0474	671.78	163.7	-48.3
DDH0474	677.88	163.8	-48.2
DDH0474	683.97	163.6	-47.9
DDH0474	687.02	164.5	-47.8
DDH0474	690.07	165.1	-47.8
DDH0474	693.12	164.5	-47.7
DDH0474	696.16	165.1	-47.7
DDH0474	699.21	164.5	-47.7
DDH0474	705.31	164.6	-47.6
DDH0474	711.4	164	-47.4
DDH0474	717.5	164	-47.4
DDH0474	723.6	164.4	-47.2
DDH0474	729.69	164.4	-47.2
DDH0474	735.79	164.9	-47.3
DDH0474	741.88	164.8	-47.3
DDH0474	747.98	164.9	-47.7
DDH0474	754.08	164.6	-47.7
DDH0474	760.17	164.8	-47.8
DDH0474	766.27	164.3	-47.8
DDH0474	772.36	164.6	-48.1
DDH0474	778.46	164.5	-48.5
DDH0474	784.56	163.9	-49
DDH0474	790.65	163.7	-49.5
DDH0474	796.75	163	-49.5
DDH0474	802.84	163.2	-50.2
DDH0474	808.94	162.4	-50.6
DDH0474	815.04	162	-50.7
DDH0474	821.13	162.3	-51.5

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0474	827.23	161.4	-51.8
DDH0474	833.32	161.7	-52.3
DDH0474	839.42	160.6	-52.4
DDH0474	845.52	161.3	-52.7
DDH0474	851.61	160.5	-53
DDH0474	857.71	160.3	-53
DDH0474	863.8	160.3	-53.8
DDH0474	869.9	159.8	-54.3
DDH0474	876	159	-54.4
DDH0474	882.09	159.7	-54.4
DDH0591	0	178	-59
DDH0591	4.57	178.1	-58.6
DDH0591	10.67	178.2	-58.6
DDH0591	16.76	178.3	-58.4
DDH0591	22.86	178.4	-58.7
DDH0591	28.96	178.5	-58.9
DDH0591	35.05	178.6	-58.8
DDH0591	41.15	178.7	-58.7
DDH0591	47.24	178.8	-58.7
DDH0591	53.34	178.8	-58.5
DDH0591	59.44	178.8	-58.5
DDH0591	65.53	178.1	-58.3
DDH0591	71.63	177.7	-58.2
DDH0591	77.72	178.2	-58.1
DDH0591	83.82	177.3	-57.8
DDH0591	89.92	177	-57.3
DDH0591	96.01	176.5	-56.9
DDH0591	102.11	176.5	-56.3
DDH0591	108.2	175.9	-56.1
DDH0591	114.3	175.2	-55.8
DDH0591	120.4	175.1	-55.6
DDH0591	126.49	174.4	-55.3
DDH0591	132.59	173.6	-54.8
DDH0591	138.68	172.8	-54.6
DDH0591	144.78	172.7	-54.5
DDH0591	150.88	172.3	-54.4
DDH0591	156.97	172.7	-54.3
DDH0591	163.07	171.9	-54.3
DDH0591	169.16	172.1	-54.1
DDH0591	175.26	171.8	-54
DDH0591	181.36	171.7	-53.7
DDH0591	187.45	171.4	-53.6
DDH0591	193.55	171.2	-54

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0591	199.64	171.5	-54.4
DDH0591	205.74	171.2	-54.5
DDH0591	211.84	170.7	-54.6
DDH0591	217.93	170.2	-54.4
DDH0591	224.03	170.2	-54.4
DDH0591	230.12	169.7	-54.3
DDH0591	236.22	169.5	-54.3
DDH0591	242.32	169.8	-54.3
DDH0591	248.41	169.4	-54.1
DDH0591	254.51	169.2	-54.1
DDH0591	260.6	168.9	-54.1
DDH0591	266.7	168	-54.1
DDH0591	272.8	168.2	-54
DDH0591	278.89	168.4	-54
DDH0591	284.99	167	-53.9
DDH0591	291.08	166.5	-53.7
DDH0591	297.18	166.3	-53.3
DDH0591	303.28	166.3	-53
DDH0591	309.37	165.6	-52.8
DDH0591	315.47	165.7	-52.5
DDH0591	321.56	165.2	-52.5
DDH0591	327.66	164.2	-52.5
DDH0591	333.76	163.9	-52.6
DDH0591	339.85	164	-52.5
DDH0591	345.95	163.9	-52.5
DDH0591	352.04	164.3	-52.6
DDH0591	358.14	164.3	-52.7
DDH0591	364.24	164.1	-52.9
DDH0591	370.33	164.5	-53
DDH0591	376.43	165.1	-53
DDH0591	382.52	164.6	-53
DDH0591	388.62	164.9	-53.1
DDH0591	394.72	165.6	-53.1
DDH0591	400.81	165.6	-53.1
DDH0591	406.91	164.4	-53.1
DDH0591	413	166	-53.2
DDH0591	419.1	165.7	-53.3
DDH0591	425.2	165.4	-53.2
DDH0591	431.29	166.4	-53.1
DDH0591	437.39	168.1	-53.1
DDH0591	443.48	166.2	-53
DDH0591	449.58	166.6	-52.9
DDH0591	455.68	166.9	-52.7

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0591	461.77	166.8	-52.6
DDH0591	467.87	167.1	-52.4
DDH0591	473.96	167.5	-52.3
DDH0591	480.06	167.2	-52
DDH0591	486.16	167.1	-51.8
DDH0591	492.25	167.7	-51.6
DDH0591	498.35	168.6	-51.5
DDH0591	504.44	169.1	-51.3
DDH0591	510.54	168.9	-51.1
DDH0591	516.64	168.9	-51
DDH0591	522.73	169.2	-50.9
DDH0591	528.83	169.6	-50.9
DDH0591	534.92	169.9	-50.8
DDH0591	541.02	169.9	-50.7
DDH0591	547.12	169.7	-50.5
DDH0591	553.21	170.1	-50.2
DDH0591	559.31	170.5	-50.1
DDH0591	565.4	171.8	-50
DDH0591	571.5	170.8	-49.9
DDH0591	577.6	171.2	-49.8
DDH0591	583.69	170.1	-49.7
DDH0591	589.79	170	-49.6
DDH0591	595.88	170.5	-49.6
DDH0591	601.98	170.3	-49.6
DDH0591	608.08	170.7	-49.5
DDH0591	614.17	169.8	-49.3
DDH0591	620.27	170.2	-49.1
DDH0591	626.36	171.2	-49
DDH0591	632.46	171	-48.7
DDH0591	638.56	170.7	-48.5
DDH0591	644.65	170.6	-48.3
DDH0591	650.75	171.6	-48
DDH0591	656.84	171.6	-47.8
DDH0591	662.94	171	-47.6
DDH0591	669.04	171.2	-47.4
DDH0591	675.13	171.4	-47.2
DDH0591	681.23	171.5	-47.2
DDH0591	687.32	171.5	-47.2
DDH0591	693.42	172.8	-46.9
DDH0591	699.52	173.4	-47
DDH0596	0	355	-62
DDH0596	8.84	354.9	-63.4
DDH0596	14.94	354.8	-63.5

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0596	21.03	354.7	-63.1
DDH0596	27.13	354.6	-63.6
DDH0596	33.22	354.5	-64.4
DDH0596	39.32	354.4	-64.6
DDH0596	45.42	354.3	-64.4
DDH0596	51.51	354.2	-64.6
DDH0596	57.61	354.1	-65
DDH0596	63.7	354	-65.1
DDH0596	69.8	353.9	-65.1
DDH0596	75.9	353.9	-65.1
DDH0596	81.99	353.9	-65.3
DDH0596	88.09	353.7	-65.1
DDH0596	94.18	353.6	-64.8
DDH0596	100.28	353.6	-65.5
DDH0596	106.38	353.2	-65.5
DDH0596	112.47	353.8	-65.4
DDH0596	118.57	353.6	-65.6
DDH0596	124.66	353.6	-65.8
DDH0596	130.76	353.7	-65.8
DDH0596	136.86	353.7	-66
DDH0596	142.95	353.6	-66.1
DDH0596	149.05	353.9	-66.2
DDH0596	155.14	353.6	-66.4
DDH0596	161.24	353.6	-66.5
DDH0596	167.34	354	-66.5
DDH0596	173.43	353.9	-66.8
DDH0596	179.53	354.1	-66.9
DDH0596	185.62	354.2	-66.9
DDH0596	191.72	354.3	-66.9
DDH0596	197.82	354.6	-67.1
DDH0596	203.91	354.8	-67.3
DDH0596	210.01	355.3	-67.5
DDH0596	216.1	355.7	-67.8
DDH0596	222.2	356	-68
DDH0596	228.3	356.3	-68.1
DDH0596	234.39	356.3	-68.1
DDH0596	240.49	356.8	-68.2
DDH0596	246.58	357	-68.1
DDH0596	252.68	357	-68.2
DDH0596	258.78	357.2	-68.2
DDH0596	264.87	357.4	-68.3
DDH0596	270.97	357.9	-68.4
DDH0596	277.06	358	-68.6

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0596	283.16	358.3	-68.7
DDH0596	289.26	358.8	-68.9
DDH0596	295.35	358.8	-69.1
DDH0596	301.45	358.9	-69.2
DDH0596	307.54	359.4	-69.5
DDH0596	313.64	359.4	-69.7
DDH0596	319.74	359.8	-70
DDH0596	325.83	359.7	-70.3
DDH0596	331.93	359.5	-70.7
DDH0596	338.02	359.7	-71
DDH0596	344.12	360	-71.3
DDH0596	350.22	0.1	-71.4
DDH0596	356.31	0.3	-71.5
DDH0596	362.41	0.9	-71.7
DDH0596	368.5	1.3	-71.9
DDH0596	374.6	1.2	-72
DDH0596	380.7	2.1	-72.5
DDH0596	386.79	2.5	-72.6
DDH0596	392.89	2.5	-72.7
DDH0596	398.98	3.1	-72.8
DDH0596	405.08	3.5	-73.1
DDH0596	411.18	4	-73.2
DDH0596	417.27	5.1	-73.4
DDH0596	423.37	5.4	-73.6
DDH0596	429.46	6	-73.7
DDH0596	435.56	6.2	-73.9
DDH0596	441.66	7.1	-74.1
DDH0596	447.75	8	-74.4
DDH0596	453.85	8.2	-74.5
DDH0596	459.94	8.7	-74.7
DDH0596	466.04	8.7	-74.9
DDH0596	472.14	8.9	-75.2
DDH0596	478.23	9.1	-75.7
DDH0596	484.33	9.5	-75.8
DDH0596	490.42	9.7	-76.1
DDH0596	496.52	10.3	-76.5
DDH0596	502.62	10	-76.7
DDH0596	508.71	10.3	-76.7
DDH0596	514.81	12.4	-77.1
DDH0596	520.9	13.4	-77.2
DDH0596	527	14	-77.2
DDH0596	533.1	14.7	-77.3
DDH0596	539.19	15.5	-77.4

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0596	545.29	18.2	-77.6
DDH0596	551.38	16.5	-77.9
DDH0596	557.48	18.1	-78.1
DDH0596	563.58	20.7	-78.5
DDH0596	569.67	21.7	-78.7
DDH0596	575.77	22.7	-78.8
DDH0596	581.86	23.8	-78.9
DDH0596	587.96	24.6	-79
DDH0596	594.06	24.5	-78.9
DDH0596	600.15	25.9	-79.2
DDH0596	606.25	26.6	-79.3
DDH0596	612.34	27.9	-79.6
DDH0596	618.44	27.8	-79.8
DDH0598	0	177	-51
DDH0598	3.96	177.2	-50.7
DDH0598	10.06	177.4	-50.9
DDH0598	16.15	177.6	-51.1
DDH0598	22.25	177.8	-50.9
DDH0598	28.35	178	-50.9
DDH0598	34.44	178.2	-50.2
DDH0598	40.54	178.4	-50.4
DDH0598	46.63	178.6	-50.3
DDH0598	52.73	178.8	-50.5
DDH0598	58.83	179	-50.5
DDH0598	64.92	179.2	-50.4
DDH0598	71.02	179.1	-50.4
DDH0598	77.11	178.7	-50.2
DDH0598	83.21	178.6	-50.3
DDH0598	89.31	178.7	-50.5
DDH0598	95.4	178.6	-48.8
DDH0598	101.5	178.5	-50.4
DDH0598	107.59	178.8	-50.4
DDH0598	113.69	178.8	-50.4
DDH0598	119.79	179.2	-50.3
DDH0598	125.88	179.1	-50.1
DDH0598	131.98	179.2	-50
DDH0598	138.07	179.2	-50.1
DDH0598	144.17	179.7	-49.8
DDH0598	150.27	179.6	-49.7
DDH0598	156.36	179.4	-49.6
DDH0598	162.46	179.7	-49.3
DDH0598	168.55	179.3	-49.2
DDH0598	174.65	179.7	-49.2

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0598	180.75	179.5	-49
DDH0598	186.84	178.6	-49
DDH0598	192.94	178.6	-48.8
DDH0598	199.03	178.7	-48.9
DDH0598	205.13	179.1	-48.8
DDH0598	211.23	179.7	-48.6
DDH0598	217.32	179.5	-48.4
DDH0598	223.42	179.4	-48.4
DDH0598	229.51	179.3	-48.2
DDH0598	235.61	179.2	-48.2
DDH0598	241.71	178.9	-48.1
DDH0598	247.8	179.2	-48
DDH0598	253.9	179.5	-47.9
DDH0598	259.99	179.7	-47.9
DDH0598	266.09	179.9	-47.8
DDH0598	272.19	180.2	-47.8
DDH0598	278.28	180.2	-47.6
DDH0598	284.38	180.2	-47.5
DDH0598	290.47	180.7	-47.7
DDH0598	296.57	180.1	-47.7
DDH0598	302.67	179.9	-47.8
DDH0598	308.76	180.4	-47.7
DDH0598	314.86	180.1	-47.7
DDH0598	320.95	180.7	-47.6
DDH0598	327.05	180.3	-47.6
DDH0598	333.15	180.6	-47.4
DDH0598	339.24	180.9	-47.4
DDH0598	345.34	181.3	-47.3
DDH0598	351.43	181.4	-47.3
DDH0598	357.53	181.4	-47.2
DDH0598	363.63	181.4	-47.2
DDH0598	369.72	181.6	-47.2
DDH0598	375.82	182	-47.2
DDH0598	381.91	181.9	-47.1
DDH0598	388.01	181.9	-47.1
DDH0598	394.11	181.9	-47.1
DDH0598	400.2	182.7	-46.9
DDH0598	406.3	183.1	-46.8
DDH0598	412.39	183.2	-46.8
DDH0598	418.49	183.3	-46.8
DDH0598	424.59	183.4	-46.6
DDH0598	430.68	183.6	-46.5
DDH0598	436.78	183.9	-46.5

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0598	442.87	184	-46.4
DDH0598	448.97	184.2	-46.4
DDH0598	455.07	184.1	-46.5
DDH0598	461.16	184.2	-46.5
DDH0598	467.26	184.6	-46.4
DDH0598	473.35	184.8	-46.2
DDH0598	479.45	184.5	-46.2
DDH0598	485.55	184.8	-46.1
DDH0598	491.64	184.6	-46
DDH0598	497.74	184.9	-45.9
DDH0598	503.83	184.9	-45.7
DDH0598	509.93	185	-45.6
DDH0598	516.03	185.6	-45.5
DDH0598	522.12	185.9	-45.4
DDH0598	528.22	185.7	-45.2
DDH0598	534.31	185.9	-45.1
DDH0598	540.41	186	-44.9
DDH0598	546.51	186.4	-44.8
DDH0598	552.6	186.3	-44.8
DDH0598	558.7	186.6	-44.6
DDH0598	564.79	186.7	-44.6
DDH0598	570.89	186.7	-44.6
DDH0598	576.99	186.4	-44.7
DDH0598	583.08	186.6	-44.7
DDH0598	589.18	186.7	-44.7
DDH0598	595.27	187	-44.6
DDH0598	601.37	187.2	-44.6
DDH0598	607.47	187.5	-44.4
DDH0598	613.56	187.3	-44.5
DDH0598	619.66	187.2	-44.7
DDH0598	625.75	187	-44.6
DDH0598	631.85	187.1	-44.5
DDH0598	637.95	187.2	-44.5
DDH0598	644.04	187.1	-44.6
DDH0598	650.14	187.2	-44.5
DDH0598	656.23	187.6	-44.3
DDH0598	662.33	188.1	-44.3
DDH0598	668.43	188.3	-44.3
DDH0598	674.52	188.2	-44.1
DDH0598	680.62	188.3	-44
DDH0598	686.71	188.8	-44.1
DDH0598	692.81	187.9	-44.3
DDH0598	698.91	188.2	-44.5

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0598	705	188.5	-44.7
DDH0598	711.1	188.5	-44.6
DDH0598	717.19	188.5	-44.6
DDH0598	723.29	188.6	-44.9
DDH0598	729.39	189.8	-44.9
DDH0599	0	350	-49
DDH0599	0.61	350.1	-52.1
DDH0599	6.71	350.2	-52.1
DDH0599	12.8	350.3	-51.9
DDH0599	18.9	350.5	-51.3
DDH0599	24.99	350.7	-51.8
DDH0599	31.09	350.8	-53.4
DDH0599	37.19	350.9	-53.7
DDH0599	43.28	351	-54
DDH0599	49.38	351.2	-54.2
DDH0599	55.47	351.3	-54.6
DDH0599	61.57	351.4	-55.1
DDH0599	67.67	351.5	-54.7
DDH0599	73.76	351.9	-54.6
DDH0599	79.86	352.2	-54.8
DDH0599	85.95	352.1	-55
DDH0599	92.05	352	-54.8
DDH0599	98.15	352.2	-54.9
DDH0599	104.24	352.1	-55.1
DDH0599	110.34	352	-55.2
DDH0599	116.43	354.2	-55.3
DDH0599	122.53	352.2	-55.5
DDH0599	128.63	352.1	-55.6
DDH0599	134.72	352.1	-55.7
DDH0599	140.82	352.1	-55.8
DDH0599	146.91	352.1	-55.7
DDH0599	153.01	352.2	-55.8
DDH0599	159.11	352.3	-55.9
DDH0599	165.2	352.4	-56.1
DDH0599	171.3	352.2	-55.9
DDH0599	177.39	352.3	-55.9
DDH0599	183.49	352.4	-55.9
DDH0599	189.59	352.6	-55.9
DDH0599	195.68	352.6	-56
DDH0599	201.78	352.5	-55.8
DDH0599	207.87	352.6	-55.8
DDH0599	213.97	352.7	-55.8
DDH0599	220.07	352.7	-55.8

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0599	226.16	352.8	-55.9
DDH0599	232.26	352.8	-55.8
DDH0599	238.35	353	-55.9
DDH0599	244.45	353.2	-55.9
DDH0599	250.55	353	-58
DDH0599	256.64	353	-55.9
DDH0599	262.74	353.5	-55.9
DDH0599	268.83	353.5	-55.9
DDH0599	274.93	353.6	-55.9
DDH0599	281.03	353.4	-55.9
DDH0599	287.12	353.5	-56
DDH0599	293.22	353.7	-56
DDH0599	299.31	353.8	-56
DDH0599	305.41	354	-55.8
DDH0599	311.51	354.1	-55.9
DDH0599	317.6	354	-56
DDH0599	323.7	353.9	-55.9
DDH0599	329.79	353.9	-55.9
DDH0599	335.89	354.2	-55.9
DDH0599	341.99	354.2	-55.9
DDH0599	348.08	354.2	-55.9
DDH0599	354.18	354.2	-55.9
DDH0599	360.27	354.4	-56
DDH0599	366.37	354.7	-56
DDH0599	372.47	354.8	-56
DDH0599	378.56	355	-56
DDH0599	384.66	355.2	-55.8
DDH0599	390.75	355.2	-55.9
DDH0599	396.85	355.2	-55.8
DDH0599	402.95	355.5	-55.7
DDH0599	409.04	355.1	-55.9
DDH0599	415.14	355.4	-55.8
DDH0599	421.23	355.5	-55.7
DDH0599	427.33	355.9	-55.9
DDH0599	433.43	355.8	-55.9
DDH0599	439.52	356.1	-56
DDH0599	445.62	356.1	-56
DDH0599	451.71	356.2	-56.1
DDH0599	457.81	356.2	-56.1
DDH0599	463.91	356.3	-56.2
DDH0599	470	356.4	-56.3
DDH0599	476.1	356.7	-56.3
DDH0599	482.19	356.6	-56.4

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0599	488.29	356.8	-56.3
DDH0599	494.39	356.8	-56.4
DDH0599	500.48	356.8	-56.3
DDH0599	506.58	356.9	-56.5
DDH0599	512.67	357.1	-56.5
DDH0599	518.77	357	-56.4
DDH0599	524.87	357.2	-56.4
DDH0599	530.96	357.4	-56.4
DDH0599	537.06	357.3	-56.5
DDH0599	543.15	357.2	-56.7
DDH0599	549.25	357.5	-56.9
DDH0599	555.35	357.3	-57.1
DDH0599	561.44	357.3	-57.3
DDH0599	567.54	357.1	-57.8
DDH0599	573.63	356.6	-57.9
DDH0599	579.73	356.5	-58.1
DDH0599	585.83	356.4	-58.3
DDH0599	591.92	356.4	-58.6
DDH0599	598.02	356.1	-58.8
DDH0622A	0	335	-55
DDH0622A	0.61	335	-54.2
DDH0622A	6.71	335.1	-53.9
DDH0622A	12.8	335.1	-54.1
DDH0622A	18.9	335.2	-53.5
DDH0622A	24.99	335.2	-54.7
DDH0622A	31.09	335.3	-55.6
DDH0622A	37.19	335.3	-55.8
DDH0622A	43.28	335.4	-55.7
DDH0622A	49.38	335.4	-55.7
DDH0622A	55.47	335.5	-56.4
DDH0622A	61.57	335.6	-55.7
DDH0622A	67.67	335.6	-55.6
DDH0622A	73.76	335.6	-56
DDH0622A	79.86	335.7	-56.1
DDH0622A	85.95	335.7	-56
DDH0622A	92.05	335.7	-56
DDH0622A	98.15	335.6	-55.8
DDH0622A	104.24	335.3	-55.8
DDH0622A	110.34	335.3	-55.9
DDH0622A	116.43	335.5	-56
DDH0622A	122.53	335.1	-56.2
DDH0622A	128.63	335.1	-56.4
DDH0622A	134.72	334.2	-56.8

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0622A	140.82	334.1	-56.8
DDH0622A	146.91	333.8	-56.9
DDH0622A	153.01	333.2	-57.1
DDH0622A	159.11	333.3	-57.2
DDH0622A	165.2	332.9	-57.4
DDH0622A	171.3	332	-57.7
DDH0622A	177.39	332.9	-58
DDH0622A	183.49	332.3	-58.1
DDH0622A	189.59	332.3	-58.1
DDH0622A	195.68	332.5	-58.5
DDH0622A	201.78	331.8	-58.6
DDH0622A	207.87	331.9	-58.8
DDH0622A	213.97	331.7	-59
DDH0622A	220.07	330.8	-59.7
DDH0622A	226.16	330.3	-60.2
DDH0622A	232.26	329.2	-60.7
DDH0622A	238.35	328.7	-61.1
DDH0622A	244.45	328	-61.1
DDH0622A	250.55	326.4	-61.8
DDH0622A	256.64	326.4	-61.8
DDH0622A	262.74	326	-62.4
DDH0622A	268.83	326	-62.5
DDH0622A	274.93	326.2	-62.6
DDH0622A	281.03	325.9	-62.9
DDH0622A	287.12	326.3	-62.9
DDH0622A	293.22	326.7	-62.8
DDH0622A	299.31	326.4	-63
DDH0622A	305.41	326.9	-63
DDH0622A	311.51	327.1	-63
DDH0622A	317.6	327.1	-63.2
DDH0622A	323.7	328	-63.2
DDH0622A	329.79	327.8	-63.4
DDH0622A	335.89	328	-63.5
DDH0622A	341.99	328.5	-63.5
DDH0622A	348.08	328.3	-63.8
DDH0622A	354.18	328.9	-63.8
DDH0622A	360.27	329.1	-63.9
DDH0622A	366.37	329	-64.1
DDH0622A	372.47	329.7	-64.2
DDH0622A	378.56	329.6	-64.3
DDH0622A	384.66	329.9	-64.4
DDH0622A	390.75	330.6	-64.5
DDH0622A	396.85	330.4	-64.6

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0622A	402.95	330.7	-64.8
DDH0622A	409.04	331.4	-64.8
DDH0622A	415.14	331.3	-65
DDH0622A	421.23	331.5	-65.1
DDH0622A	427.33	332.3	-65
DDH0622A	433.43	332.1	-65.3
DDH0622A	439.52	332.2	-65.5
DDH0622A	445.62	331.9	-65.8
DDH0622A	451.71	331.6	-65.9
DDH0622A	457.81	331.7	-66.2
DDH0622A	463.91	332.4	-66.2
DDH0622A	470	332.5	-66.2
DDH0622A	476.1	332.5	-66.4
DDH0622A	482.19	333	-66.6
DDH0622A	488.29	333.1	-66.7
DDH0622A	494.39	332.4	-67
DDH0622A	500.48	332.4	-67.2
DDH0622A	506.58	333.1	-67.4
DDH0622A	512.67	332.9	-67.6
DDH0622A	518.77	332.4	-68
DDH0622A	524.87	332.8	-68
DDH0622A	530.96	333.3	-68.2
DDH0622A	537.06	333	-68.5
DDH0622A	543.15	332.9	-68.7
DDH0622A	549.25	331.9	-69.8
DDH0622A	555.35	328.5	-71.4
DDH0622A	561.44	324.6	-71.8
DDH0622A	567.54	317.8	-72.4
DDH0622A	573.63	311.5	-72.8
DDH0622A	579.73	304.3	-72.9
DDH0622A	585.83	297	-73.1
DDH0622A	591.92	291.5	-73.3
DDH0622A	598.02	285.4	-73.4
DDH0622A	604.11	281.3	-73.7
DDH0622A	610.21	280.7	-73.7
DDH0625	0	154	-63
DDH0625	0.91	153.8	-63
DDH0625	7.01	153.6	-63
DDH0625	13.11	153.4	-62.5
DDH0625	19.2	153.2	-63.1
DDH0625	25.3	153	-63.3
DDH0625	31.39	152.8	-63.4
DDH0625	37.49	152.6	-63.6

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0625	43.59	152.4	-63.8
DDH0625	49.68	152.1	-63.4
DDH0625	55.78	151.8	-63.2
DDH0625	61.87	151.3	-63.5
DDH0625	67.97	152.5	-63.1
DDH0625	74.07	151.8	-63.3
DDH0625	80.16	152.8	-63.2
DDH0625	86.26	152.4	-63
DDH0625	92.35	151.6	-62.9
DDH0625	98.45	151.3	-62.9
DDH0625	104.55	152.5	-63
DDH0625	110.64	153.1	-62.9
DDH0625	116.74	152.1	-62.8
DDH0625	122.83	151.9	-62.7
DDH0625	128.93	152.2	-62.7
DDH0625	135.03	153.2	-62.7
DDH0625	141.12	152.6	-62.6
DDH0625	147.22	152.2	-62.5
DDH0625	153.31	152.7	-62.6
DDH0625	159.41	153.6	-62.6
DDH0625	165.51	152.6	-62.4
DDH0625	171.6	152.3	-62.4
DDH0625	177.7	153.1	-62.5
DDH0625	183.79	152.9	-62.4
DDH0625	189.89	152.2	-62.2
DDH0625	195.99	153	-62.4
DDH0625	202.08	153.3	-62.3
DDH0625	208.18	152.8	-62.1
DDH0625	214.27	151.2	-62.1
DDH0625	220.37	153.5	-62.1
DDH0625	226.47	153	-61.9
DDH0625	232.56	152.5	-61.7
DDH0625	238.66	153.6	-61.8
DDH0625	244.75	153.3	-61.6
DDH0625	250.85	152.8	-61.2
DDH0625	256.95	154	-61.3
DDH0625	263.04	154.1	-61.1
DDH0625	269.14	153.1	-60.6
DDH0625	275.23	153.5	-60.6
DDH0625	281.33	154.3	-60.4
DDH0625	287.43	153.2	-60.2
DDH0625	293.52	152.8	-60
DDH0625	299.62	152.7	-59.9

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0625	305.71	152.8	-59.8
DDH0625	311.81	153.2	-59.6
DDH0625	317.91	152.4	-59.4
DDH0625	324	152.5	-59.4
DDH0625	330.1	151.5	-59.2
DDH0625	336.19	152.3	-59
DDH0625	342.29	153.5	-58.9
DDH0625	348.39	152.5	-58.9
DDH0625	354.48	153	-58.8
DDH0625	360.58	153.6	-58.8
DDH0625	366.67	153.1	-58.8
DDH0625	372.77	153.7	-58.7
DDH0625	378.87	153.5	-58.7
DDH0625	384.96	152.7	-58.8
DDH0625	391.06	152.2	-58.8
DDH0625	397.15	152.4	-58.9
DDH0625	403.25	152.8	-59
DDH0625	409.35	152.5	-59.1
DDH0625	415.44	152.2	-59.1
DDH0625	421.54	151.4	-59
DDH0625	427.63	151	-58.8
DDH0625	433.73	150.5	-58.7
DDH0625	439.83	151.6	-58.7
DDH0625	445.92	152.5	-58.6
DDH0625	452.02	151.3	-58.5
DDH0625	458.11	150.8	-58.5
DDH0625	464.21	150	-58.3
DDH0625	470.31	150.4	-58.1
DDH0625	476.4	150.8	-58.1
DDH0625	482.5	151.6	-58
DDH0625	488.59	151	-57.9
DDH0625	494.69	150.3	-57.5
DDH0625	500.79	150	-57.2
DDH0625	506.88	150.5	-57.1
DDH0625	512.98	151.5	-56.8
DDH0625	519.07	151.2	-56.5
DDH0625	525.17	151.2	-56.1
DDH0625	531.27	151.5	-55.8
DDH0625	537.36	152.2	-55.6
DDH0625	543.46	152.2	-55.4
DDH0625	549.55	151.3	-55.2
DDH0625	555.65	151.3	-55.1
DDH0625	561.75	151.7	-55.1

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0625	567.84	152.5	-55.1
DDH0625	573.94	151.6	-55
DDH0625	580.03	151.4	-55
DDH0625	586.13	152	-54.9
DDH0625	592.23	152.6	-54.8
DDH0625	598.32	151.7	-54.5
DDH0625	604.42	151.5	-54.2
DDH0625	610.51	152.1	-54
DDH0625	616.61	152.8	-53.6
DDH0625	622.71	151.8	-53.1
DDH0625	628.8	152	-52.8
DDH0625	634.9	153	-52.5
DDH0625	640.99	152.1	-52
DDH0625	647.09	151.8	-51.5
DDH0625	653.19	152.2	-50.9
DDH0625	659.28	151.9	-50.2
DDH0625	665.38	150.8	-49.6
DDH0625	671.47	151.4	-49.6
DDH0625	677.57	152.2	-49.3
DDH0625	683.67	151.2	-49
DDH0625	689.76	151.7	-48.8
DDH0625	695.86	152.6	-48.8
DDH0625	701.95	151.7	-48.5
DDH0625	708.05	152.1	-48.5
DDH0632	0	172	-56
DDH0632	5.49	172	-58.4
DDH0632	11.58	172	-58.2
DDH0632	17.68	172	-58
DDH0632	23.77	171.9	-57.7
DDH0632	29.87	171.8	-57.9
DDH0632	35.97	171.7	-58.1
DDH0632	42.06	171.6	-58
DDH0632	48.16	171.5	-58
DDH0632	54.25	171.4	-58
DDH0632	60.35	171.3	-57.9
DDH0632	66.45	171.2	-58
DDH0632	72.54	170.9	-57.7
DDH0632	78.64	170.8	-57.6
DDH0632	84.73	171.1	-57.5
DDH0632	90.83	170.4	-57.4
DDH0632	96.93	170.5	-57.4
DDH0632	103.02	170.6	-57.3
DDH0632	109.12	170.4	-57.1

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0632	115.21	169.7	-57
DDH0632	121.31	170.1	-56.8
DDH0632	127.41	169.8	-56.6
DDH0632	133.5	169.3	-56.4
DDH0632	139.6	168.9	-56.2
DDH0632	145.69	169.3	-56.4
DDH0632	151.79	169.3	-56.2
DDH0632	157.89	169	-56.1
DDH0632	163.98	169.7	-56.1
DDH0632	170.08	168.7	-55.8
DDH0632	176.17	168.3	-55.7
DDH0632	182.27	168.8	-55.7
DDH0632	188.37	168.4	-55.6
DDH0632	194.46	168.8	-55.5
DDH0632	200.56	169.7	-55.5
DDH0632	206.65	168.8	-55.5
DDH0632	212.75	169.2	-55.5
DDH0632	218.85	170.6	-55.6
DDH0632	224.94	168.8	-55.6
DDH0632	231.04	168.7	-55.6
DDH0632	237.13	167.7	-55.6
DDH0632	243.23	167.3	-55.7
DDH0632	249.33	167.4	-55.6
DDH0632	255.42	167	-55.6
DDH0632	261.52	167.4	-55.5
DDH0632	267.61	167	-55.5
DDH0632	273.71	166.6	-55.4
DDH0632	279.81	165.9	-55.2
DDH0632	285.9	167	-55.1
DDH0632	292	166.5	-55
DDH0632	298.09	166.5	-54.7
DDH0632	304.19	166.9	-54.7
DDH0632	310.29	166.3	-54.5
DDH0632	316.38	165.8	-54.1
DDH0632	322.48	165.8	-54
DDH0632	328.57	165.7	-53.9
DDH0632	334.67	164.8	-53.6
DDH0632	340.77	164.4	-53.7
DDH0632	346.86	164.4	-53.8
DDH0632	352.96	164.5	-53.9
DDH0632	359.05	163.7	-53.9
DDH0632	365.15	163.1	-53.8
DDH0632	371.25	163.5	-53.9

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0632	377.34	163	-53.9
DDH0632	383.44	162.7	-53.8
DDH0632	389.53	162.4	-53.7
DDH0632	395.63	162.7	-53.8
DDH0632	401.73	161.4	-53.9
DDH0632	407.82	161	-53.9
DDH0632	413.92	160.4	-54.1
DDH0632	420.01	160.8	-54.1
DDH0632	426.11	161.2	-54.4
DDH0632	432.21	160.4	-54.5
DDH0632	438.3	160.4	-54.6
DDH0632	444.4	160	-54.6
DDH0632	450.49	160.3	-54.6
DDH0632	456.59	160.2	-54.6
DDH0632	462.69	160.2	-54.6
DDH0632	468.78	159.9	-54.6
DDH0632	474.88	159.5	-54.7
DDH0632	480.97	159.4	-54.6
DDH0632	487.07	160.1	-54.7
DDH0632	493.17	160.1	-54.7
DDH0632	499.26	160.2	-54.7
DDH0632	505.36	160.2	-54.7
DDH0632	511.45	159.9	-54.7
DDH0632	517.55	159.4	-54.7
DDH0636	0	157	-60
DDH0636	3.96	156.8	-60
DDH0636	10.06	156.7	-60.1
DDH0636	16.15	156.5	-60.1
DDH0636	22.25	156.4	-60.1
DDH0636	28.35	156.2	-60.2
DDH0636	34.44	156.1	-60.2
DDH0636	40.54	155.9	-60.2
DDH0636	46.63	155.8	-60.3
DDH0636	52.73	155.7	-60.3
DDH0636	58.83	155.6	-60.4
DDH0636	64.92	155.5	-60.4
DDH0636	71.02	155.5	-60.5
DDH0636	77.11	155.5	-60.5
DDH0636	83.21	156	-60.3
DDH0636	89.31	156.1	-60.2
DDH0636	95.4	155.7	-60
DDH0636	101.5	161.5	-60
DDH0636	107.59	156.6	-60.1

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0636	113.69	155.7	-60
DDH0636	119.79	155.8	-59.9
DDH0636	125.88	156.5	-59.8
DDH0636	131.98	155.4	-59.6
DDH0636	138.07	155.7	-59.3
DDH0636	144.17	155.9	-59.1
DDH0636	150.27	156.4	-58.9
DDH0636	156.36	155.8	-58.9
DDH0636	162.46	155.8	-58.6
DDH0636	168.55	155.9	-58.4
DDH0636	174.65	156.4	-58.2
DDH0636	180.75	155.6	-57.8
DDH0636	186.84	155.1	-57.3
DDH0636	192.94	155.1	-57.1
DDH0636	199.03	155.2	-56.9
DDH0636	205.13	155.5	-56.6
DDH0636	211.23	156	-56.5
DDH0636	217.32	155.3	-56.1
DDH0636	223.42	155	-55.8
DDH0636	229.51	155.5	-55.8
DDH0636	235.61	155.4	-55.6
DDH0636	241.71	155.7	-55.3
DDH0636	247.8	155.9	-55.4
DDH0636	253.9	155.2	-55.2
DDH0636	259.99	155.4	-55.1
DDH0636	266.09	155.5	-55.2
DDH0636	272.19	155.4	-55.1
DDH0636	278.28	155.7	-55
DDH0636	284.38	155.3	-55
DDH0636	290.47	155.4	-54.9
DDH0636	296.57	154.4	-54.8
DDH0636	302.67	155.8	-54.8
DDH0636	308.76	155.5	-54.8
DDH0636	314.86	154.8	-54.6
DDH0636	320.95	155.1	-54.6
DDH0636	327.05	155.4	-54.6
DDH0636	333.15	154.7	-54.5
DDH0636	339.24	154.8	-54.4
DDH0636	345.34	154.7	-54.5
DDH0636	351.43	154.6	-54.5
DDH0636	357.53	155	-54.4
DDH0636	363.63	155.4	-54.4
DDH0636	369.72	154.5	-54.3

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0636	375.82	154.9	-54.2
DDH0636	381.91	155.4	-54.3
DDH0636	388.01	154.5	-54.2
DDH0636	394.11	154.7	-54.2
DDH0636	400.2	155	-54.3
DDH0636	406.3	154.3	-54.3
DDH0636	412.39	154.3	-54.1
DDH0636	418.49	155	-54.2
DDH0636	424.59	154.8	-54.1
DDH0636	430.68	154.6	-54.1
DDH0636	436.78	154.9	-54.1
DDH0636	442.87	155.5	-54.1
DDH0636	448.97	154.8	-54
DDH0636	455.07	154.9	-53.9
DDH0636	461.16	155.3	-54
DDH0636	467.26	155.7	-54
DDH0636	473.35	155.2	-53.9
DDH0636	479.45	155.4	-53.9
DDH0636	485.55	156	-53.8
DDH0636	491.64	155.4	-53.8
DDH0636	497.74	155.7	-53.7
DDH0636	503.83	156.4	-53.7
DDH0636	509.93	155.9	-53.7
DDH0636	516.03	155.9	-53.5
DDH0636	522.12	156	-53.6
DDH0636	528.22	156.3	-53.5
DDH0636	534.31	155.8	-53.3
DDH0636	540.41	155.8	-53.1
DDH0636	546.51	155.6	-53.1
DDH0636	552.6	155.8	-52.9
DDH0636	558.7	155.9	-52.8
DDH0636	564.79	156	-52.7
DDH0636	570.89	156.5	-52.7
DDH0636	576.99	155.8	-52.7
DDH0636	583.08	155.9	-52.6
DDH0636	589.18	156	-52.6
DDH0636	595.27	156.1	-52.5
DDH0636	601.37	156.3	-52.5
DDH0636	607.47	156.5	-52.2
DDH0636	613.56	157.3	-52.1
DDH0636	619.66	157.5	-51.9
DDH0638	0	152	-58
DDH0638	3.66	152.1	-56.9

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0638	9.75	152.1	-57
DDH0638	15.85	152.2	-57.4
DDH0638	21.95	152.3	-57.4
DDH0638	28.04	152.3	-57.7
DDH0638	34.14	152.4	-57.5
DDH0638	40.23	152.5	-57.4
DDH0638	46.33	152.6	-57.4
DDH0638	52.43	152.7	-56.7
DDH0638	58.52	152.8	-56.7
DDH0638	64.62	152.3	-56.6
DDH0638	70.71	152.5	-56.4
DDH0638	76.81	152.8	-56.3
DDH0638	82.91	153.3	-56.3
DDH0638	89	152.8	-56.1
DDH0638	95.1	153	-56
DDH0638	101.19	152.7	-55.9
DDH0638	107.29	152.7	-55.9
DDH0638	113.39	152.9	-55.7
DDH0638	119.48	152.7	-55.3
DDH0638	125.58	153	-54.9
DDH0638	131.67	153.1	-54.5
DDH0638	137.77	152.5	-54.1
DDH0638	143.87	152.4	-53.8
DDH0638	149.96	152.3	-53.6
DDH0638	156.06	152.2	-53.5
DDH0638	162.15	152.5	-53.5
DDH0638	168.25	152	-53.4
DDH0638	174.35	152.5	-53.5
DDH0638	180.44	152.1	-53.5
DDH0638	186.54	152	-53.4
DDH0638	192.63	151.9	-53.5
DDH0638	198.73	151.8	-53.5
DDH0638	204.83	152.6	-53.6
DDH0638	210.92	151.8	-53.5
DDH0638	217.02	152	-53.5
DDH0638	223.11	151.7	-53.4
DDH0638	229.21	152.5	-53.5
DDH0638	235.31	152	-53.5
DDH0638	241.4	152.4	-53.5
DDH0638	247.5	152.2	-53.6
DDH0638	253.59	152.2	-53.6
DDH0638	259.69	152.3	-53.6
DDH0638	265.79	152.7	-53.7

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0638	271.88	152.1	-53.6
DDH0638	277.98	152.1	-53.5
DDH0638	284.07	152.8	-53.6
DDH0638	290.17	152.8	-53.6
DDH0638	296.27	152.3	-53.6
DDH0638	302.36	151.9	-53.6
DDH0638	308.46	152.7	-53.7
DDH0638	314.55	152.1	-53.6
DDH0638	320.65	152.4	-53.6
DDH0638	326.75	152.8	-53.8
DDH0638	332.84	152.4	-53.8
DDH0638	338.94	152.5	-53.8
DDH0638	345.03	152.3	-53.7
DDH0638	351.13	152.2	-53.7
DDH0638	357.23	152.9	-53.8
DDH0638	363.32	152.3	-53.7
DDH0638	369.42	152.1	-53.6
DDH0638	375.51	152.5	-53.8
DDH0638	381.61	151.9	-53.7
DDH0638	387.71	152.4	-53.9
DDH0638	393.8	151.8	-53.7
DDH0638	399.9	152	-53.6
DDH0638	405.99	152.1	-53.5
DDH0638	412.09	152.2	-53.4
DDH0638	418.19	152.3	-53.4
DDH0638	424.28	151.4	-53.5
DDH0638	430.38	151.4	-53.6
DDH0638	436.47	151.7	-53.8
DDH0638	442.57	151.1	-53.9
DDH0638	448.67	150.9	-54
DDH0638	454.76	151	-54.2
DDH0638	460.86	151.1	-54.2
DDH0638	466.95	151.2	-54.2
DDH0638	473.05	151.4	-54.3
DDH0638	479.15	150.8	-54.2
DDH0638	485.24	151	-54.3
DDH0638	491.34	151.3	-54.4
DDH0638	497.43	150.5	-54.3
DDH0638	503.53	150.7	-54.5
DDH0638	509.63	151.3	-54.7
DDH0638	515.72	150.5	-54.6
DDH0638	521.82	150.8	-54.6
DDH0638	527.91	150.8	-54.7

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0646	0	151	-65
DDH0646	0.61	150.7	-64.4
DDH0646	6.71	150.4	-63.2
DDH0646	12.8	150.2	-63.2
DDH0646	18.9	149.9	-63.1
DDH0646	24.99	149.6	-62.8
DDH0646	31.09	149.6	-62.6
DDH0646	37.19	149.9	-62.5
DDH0646	43.28	149.7	-62.5
DDH0646	49.38	149.5	-62.5
DDH0646	55.47	149.4	-62.2
DDH0646	61.57	149.9	-62.3
DDH0646	67.67	149.9	-62.2
DDH0646	73.76	149.6	-62
DDH0646	79.86	149.3	-61.8
DDH0646	85.95	149.5	-61.8
DDH0646	92.05	149.9	-61.9
DDH0646	98.15	149.6	-61.8
DDH0646	104.24	149.4	-61.6
DDH0646	110.34	149.6	-61.6
DDH0646	116.43	149.9	-61.5
DDH0646	122.53	150	-61.4
DDH0646	128.63	149.6	-61.1
DDH0646	134.72	149.7	-61.2
DDH0646	140.82	149.8	-61.1
DDH0646	146.91	149.7	-61
DDH0646	153.01	149.5	-60.9
DDH0646	159.11	149.6	-60.9
DDH0646	165.2	149.5	-60.8
DDH0646	171.3	149.2	-60.7
DDH0646	177.39	149.2	-60.6
DDH0646	183.49	149.4	-60.6
DDH0646	189.59	149	-60.4
DDH0646	195.68	149.1	-60.4
DDH0646	201.78	148.9	-60.3
DDH0646	207.87	149.2	-60.3
DDH0646	213.97	148.7	-60.1
DDH0646	220.07	149	-60
DDH0646	226.16	148.8	-60
DDH0646	232.26	148.9	-59.9
DDH0646	238.35	149	-59.9
DDH0646	244.45	149.4	-59.8
DDH0646	250.55	149.7	-59.8

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0646	256.64	148.7	-59.5
DDH0646	262.74	148.8	-59.2
DDH0646	268.83	148.5	-59.1
DDH0646	274.93	148.3	-58.9
DDH0646	281.03	148.7	-59
DDH0646	287.12	148.4	-58.9
DDH0646	293.22	148.4	-58.7
DDH0646	299.31	148.6	-58.7
DDH0646	305.41	148.5	-58.7
DDH0646	311.51	148.5	-58.7
DDH0646	317.6	148.1	-58.5
DDH0646	323.7	148.6	-58.4
DDH0646	329.79	148.3	-58.4
DDH0646	335.89	148.1	-58.3
DDH0646	341.99	148.4	-58.4
DDH0646	348.08	148.3	-58.4
DDH0646	354.18	147.9	-58.3
DDH0646	360.27	148	-58.3
DDH0646	366.37	148.1	-58.4
DDH0646	372.47	147.8	-58.2
DDH0646	378.56	147.7	-58.2
DDH0646	384.66	148.2	-58.2
DDH0646	390.75	147.9	-58.1
DDH0646	396.85	147.8	-58.1
DDH0646	402.95	148.3	-58.1
DDH0646	409.04	147.9	-58
DDH0646	415.14	147.7	-57.9
DDH0646	421.23	148.5	-57.8
DDH0646	427.33	148.2	-57.7
DDH0646	433.43	147.9	-57.5
DDH0646	439.52	148	-57.2
DDH0646	445.62	148.7	-57.3
DDH0646	451.71	148.1	-57
DDH0646	457.81	148.3	-57.1
DDH0646	463.91	148.2	-57.1
DDH0646	470	148.5	-57.1
DDH0646	476.1	148.8	-57.2
DDH0646	482.19	148.8	-57.2
DDH0646	488.29	148.5	-57.1
DDH0646	494.39	148.4	-57.1
DDH0646	500.48	148.7	-57.3
DDH0646	506.58	148.2	-57.2
DDH0646	512.67	148.3	-57.2

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0646	518.77	148.1	-57.3
DDH0646	524.87	148.4	-57.3
DDH0646	530.96	148.5	-57.3
DDH0653	0	140	-53
DDH0653	0.91	139.9	-53.8
DDH0653	7.01	139.7	-53.7
DDH0653	13.11	139.5	-53.2
DDH0653	19.2	139.3	-52.3
DDH0653	25.3	139.1	-52
DDH0653	31.39	138.9	-52.7
DDH0653	37.49	138.7	-52.6
DDH0653	43.59	138.5	-52.5
DDH0653	49.68	138.3	-52.3
DDH0653	55.78	138.1	-52.3
DDH0653	61.87	138.9	-52.3
DDH0653	67.97	139.3	-52.3
DDH0653	74.07	139	-52.2
DDH0653	80.16	138.9	-52
DDH0653	86.26	139.2	-52
DDH0653	92.35	139.5	-52
DDH0653	98.45	139.5	-51.8
DDH0653	104.55	139.1	-51.5
DDH0653	110.64	139.2	-51.5
DDH0653	116.74	139.6	-51.3
DDH0653	122.83	139.5	-51.1
DDH0653	128.93	139.5	-50.9
DDH0653	135.03	139.5	-50.9
DDH0653	141.12	139.8	-50.9
DDH0653	147.22	140	-50.7
DDH0653	153.31	140.2	-50.7
DDH0653	159.41	140.2	-50.6
DDH0653	165.51	139.8	-50.5
DDH0653	171.6	139.9	-50.5
DDH0653	177.7	140.5	-50.5
DDH0653	183.79	140.2	-50.3
DDH0653	189.89	140.1	-50.4
DDH0653	195.99	140.5	-50.4
DDH0653	202.08	140.1	-50.2
DDH0653	208.18	140.1	-50.3
DDH0653	214.27	140.3	-50.3
DDH0653	220.37	140.4	-50.2
DDH0653	226.47	140.4	-50.1
DDH0653	232.56	140.4	-50.1

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0653	238.66	140.7	-50.1
DDH0653	244.75	141	-50.1
DDH0653	250.85	141.2	-50.1
DDH0653	256.95	141.1	-50.1
DDH0653	263.04	141	-50.1
DDH0653	269.14	141.2	-50.1
DDH0653	275.23	141.2	-50
DDH0653	281.33	141.3	-50
DDH0653	287.43	141.3	-50
DDH0653	293.52	141.3	-49.9
DDH0653	299.62	141.5	-49.9
DDH0653	305.71	140.9	-49.7
DDH0653	311.81	141.3	-49.7
DDH0653	317.91	141.3	-49.8
DDH0653	324	141.4	-49.8
DDH0653	330.1	141.6	-49.7
DDH0653	336.19	141.6	-49.6
DDH0653	342.29	141.5	-49.6
DDH0653	348.39	141.8	-49.6
DDH0653	354.48	141.8	-49.7
DDH0653	360.58	141.9	-49.7
DDH0653	366.67	142.2	-49.7
DDH0653	372.77	142.1	-49.6
DDH0653	378.87	141.6	-49.8
DDH0653	384.96	141.6	-49.7
DDH0653	391.06	141.9	-49.7
DDH0653	397.15	141.6	-49.7
DDH0653	403.25	141.7	-49.6
DDH0653	409.35	141.6	-49.6
DDH0653	415.44	141.5	-49.6
DDH0653	421.54	141.4	-49.7
DDH0653	427.63	141.3	-49.7
DDH0653	433.73	141.3	-49.8
DDH0653	439.83	141.2	-49.9
DDH0653	445.92	141.1	-50
DDH0653	452.02	141	-50.1
DDH0653	458.11	141	-50.5
DDH0653	464.21	141.1	-50.8
DDH0653	470.31	141.4	-50.9
DDH0653	476.4	141.4	-50.9
DDH0653	482.5	141.5	-50.9
DDH0653	488.59	141.4	-50.8
DDH0653	494.69	141.2	-50.8

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0653	500.79	141.1	-50.7
DDH0653	506.88	141.1	-50.7
DDH0653	512.98	141.2	-50.8
DDH0653	519.07	141.7	-50.9
DDH0653	525.17	141.7	-50.9
DDH0653	531.27	141.7	-51
DDH0653	537.36	141.7	-51
DDH0653	543.46	141.4	-51
DDH0653	549.55	141.5	-51
DDH0653	555.65	141.7	-51
DDH0653	561.75	142	-51
DDH0686	0	233	-67
DDH0686	1.52	233	-66.7
DDH0686	7.62	233	-68.2
DDH0686	13.72	233	-68.5
DDH0686	19.81	233	-68.2
DDH0686	25.91	233	-68.2
DDH0686	32	233	-69.1
DDH0686	38.1	233	-69.5
DDH0686	44.2	233	-69.7
DDH0686	50.29	233	-69.7
DDH0686	56.39	233	-69.7
DDH0686	62.48	233	-69.9
DDH0686	68.58	233	-70.5
DDH0686	74.68	233	-71.2
DDH0686	330.4	233	-71.2
DDH0841	0	270	-63
DDH0841	7.62	269.9	-62.58
DDH0841	13.72	269.8	-62.61
DDH0841	19.81	269.6	-62.87
DDH0841	25.91	269.5	-63.53
DDH0841	32	269.2	-64.53
DDH0841	38.1	268.9	-64.62
DDH0841	44.2	268.6	-64.24
DDH0841	50.29	268.3	-64.36
DDH0841	56.39	268	-64.22
DDH0841	62.48	267.7	-64.1
DDH0841	68.58	267.4	-63.87
DDH0841	74.68	267.1	-63.71
DDH0841	80.77	266.8	-63.64
DDH0841	86.87	266.99	-63.51
DDH0841	92.96	266.93	-63.56
DDH0841	99.06	266.68	-63.6

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0841	105.16	265.89	-63.84
DDH0841	111.25	266.04	-63.81
DDH0841	117.35	266.44	-63.76
DDH0841	123.44	266.03	-63.76
DDH0841	129.54	266.19	-63.7
DDH0841	135.64	266.49	-63.68
DDH0841	141.73	266.85	-63.6
DDH0841	147.83	266.94	-63.63
DDH0841	153.92	267.44	-63.73
DDH0841	160.02	267.49	-63.77
DDH0841	166.12	267.54	-63.84
DDH0841	172.21	267.01	-63.86
DDH0841	178.31	267.71	-63.92
DDH0841	184.4	267.52	-64.14
DDH0841	190.5	267.33	-64.06
DDH0841	196.6	267.63	-64.17
DDH0841	202.69	267.82	-64.2
DDH0841	208.79	267.85	-64.25
DDH0841	214.88	267.2	-64.16
DDH0841	220.98	267.86	-64.41
DDH0841	227.08	267.71	-64.39
DDH0841	233.17	267.66	-64.4
DDH0841	239.27	267.88	-64.41
DDH0841	245.36	268.11	-64.54
DDH0841	251.46	267.88	-64.6
DDH0841	257.56	267.65	-64.65
DDH0841	263.65	267.73	-64.63
DDH0841	269.75	268.36	-64.61
DDH0841	275.84	268.45	-64.64
DDH0841	281.94	268.37	-64.67
DDH0841	288.04	268.28	-64.7
DDH0841	294.13	268.23	-64.68
DDH0841	300.23	268.23	-64.62
DDH0841	306.32	268.16	-64.62
DDH0841	312.42	267.96	-64.61
DDH0841	318.52	267.79	-64.61
DDH0841	324.61	267.67	-64.67
DDH0841	330.71	267.77	-64.59
DDH0841	336.8	267.69	-64.5
DDH0841	342.9	267.7	-64.49
DDH0841	349	267.48	-64.56
DDH0841	355.09	267.26	-64.58
DDH0841	361.19	267.18	-64.69

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH0841	367.28	267.09	-64.82
DDH0841	373.38	266.53	-64.92
DDH0841	379.48	266.1	-64.89
DDH0841	385.57	265.54	-64.93
DDH0841	391.67	265.25	-64.87
DDH0841	397.76	264.79	-64.9
DDH0841	403.86	265	-64.96
DDH0841	409.96	265.2	-64.94
DDH0841	416.05	265.28	-64.91
DDH0841	422.15	265.18	-65.02
DDH0841	428.24	265.27	-65.08
DDH0841	434.34	265.3	-65.11
DDH0841	440.44	265.37	-65.01
DDH0841	446.53	265.16	-65.12
DDH1067	0	316.6	-67.75
DDH1067	6.07	316.19	-67.39
DDH1067	12.18	316.08	-67.19
DDH1067	18.27	316.12	-67.65
DDH1067	24.37	315.24	-67.68
DDH1067	30.46	314.39	-67.35
DDH1067	36.52	314.35	-67.39
DDH1067	42.63	314.47	-67.38
DDH1067	48.75	314.4	-67.48
DDH1067	54.82	314.2	-67.23
DDH1067	60.95	314.03	-67.24
DDH1067	67.05	313.54	-67.24
DDH1067	73.11	313.38	-67.38
DDH1067	79.19	313.02	-67.41
DDH1067	85.31	312.54	-67.44
DDH1067	91.39	312.26	-67.5
DDH1067	97.51	312.07	-67.6
DDH1067	103.61	311.89	-67.67
DDH1067	109.71	311.63	-67.81
DDH1067	115.82	311.18	-67.82
DDH1067	121.9	310.77	-67.85
DDH1067	127.97	310.41	-68.01
DDH1067	134.1	310.29	-68
DDH1067	140.19	310.05	-68.04
DDH1067	146.26	309.88	-68.19
DDH1067	152.34	310.01	-68.29
DDH1067	158.48	309.9	-68.32
DDH1067	164.55	309.92	-68.35
DDH1067	170.63	309.62	-68.34

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1067	176.74	309.44	-68.41
DDH1067	182.85	309.26	-68.46
DDH1067	188.94	309.36	-68.5
DDH1067	195.03	309.18	-68.51
DDH1067	201.15	309.19	-68.53
DDH1067	207.25	309.17	-68.57
DDH1067	213.29	309.21	-68.59
DDH1067	219.42	309.25	-68.63
DDH1067	225.49	309.25	-68.65
DDH1067	231.64	309.14	-68.75
DDH1067	237.7	309.27	-68.84
DDH1067	243.79	309.11	-68.93
DDH1067	249.89	309.27	-68.95
DDH1067	255.99	308.82	-68.98
DDH1067	262.07	308.93	-69.12
DDH1067	268.19	308.64	-69.2
DDH1067	274.27	308.44	-69.32
DDH1067	280.4	308.45	-69.44
DDH1067	286.48	308.27	-69.48
DDH1067	292.57	308.18	-69.45
DDH1067	298.65	307.91	-69.39
DDH1067	304.77	307.85	-69.4
DDH1067	310.85	307.91	-69.45
DDH1067	316.93	307.85	-69.49
DDH1067	323.06	307.73	-69.46
DDH1067	329.17	307.66	-69.51
DDH1067	335.27	307.18	-69.59
DDH1067	341.34	306.86	-69.62
DDH1067	347.44	306.8	-69.65
DDH1067	353.51	306.69	-69.71
DDH1067	359.65	306.53	-69.75
DDH1067	365.75	306.32	-69.81
DDH1067	371.85	306.31	-69.87
DDH1067	377.92	306.07	-69.98
DDH1067	384.01	305.87	-70.14
DDH1067	390.11	305.75	-70.18
DDH1067	396.24	305.74	-70.23
DDH1067	402.33	305.63	-70.38
DDH1067	408.37	305.45	-70.47
DDH1067	414.52	305.32	-70.6
DDH1067	420.61	305.22	-70.69
DDH1067	426.66	304.91	-70.8
DDH1067	432.76	304.99	-70.74

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1067	438.85	304.93	-70.86
DDH1067	444.93	304.68	-71.05
DDH1067	451.06	304.2	-71.26
DDH1067	457.15	303.6	-71.69
DDH1067	463.26	302.9	-72.14
DDH1067	469.37	302.08	-72.59
DDH1067	475.49	301.13	-72.83
DDH1067	481.54	300.71	-72.96
DDH1067	487.67	300.58	-73.01
DDH1067	493.72	300.41	-73.13
DDH1067	499.86	300.22	-73.26
DDH1067	505.96	299.91	-73.37
DDH1067	512	299.76	-73.48
DDH1067	518.14	299.45	-73.65
DDH1067	524.19	299.1	-73.75
DDH1067	530.34	298.78	-73.84
DDH1067	536.39	298.54	-73.97
DDH1067	542.51	298.42	-74.06
DDH1067	548.6	298.39	-74.02
DDH1067	549.06	298.39	-74.02
DDH1151	0	144.19	-82.64
DDH1151	15.24	146.56	-83.02
DDH1151	30.48	147.16	-83.15
DDH1151	45.72	147.14	-83.33
DDH1151	60.96	147.62	-83.14
DDH1151	76.2	148.9	-82.97
DDH1151	91.44	149.13	-82.68
DDH1151	106.68	149.93	-82.34
DDH1151	121.92	150.04	-82.13
DDH1151	137.16	149.56	-82
DDH1151	152.4	150.56	-81.84
DDH1151	167.64	150.01	-81.8
DDH1151	182.88	149.22	-81.81
DDH1151	198.12	149.77	-81.76
DDH1151	213.36	150.18	-81.79
DDH1151	228.6	150.5	-81.76
DDH1151	243.84	149.51	-81.81
DDH1151	259.08	150.74	-81.86
DDH1151	274.32	151.02	-81.76
DDH1151	289.56	149.82	-81.78
DDH1151	304.8	150.31	-81.85
DDH1151	320.04	149.74	-81.8
DDH1151	335.28	148.6	-81.75

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1151	350.52	150.2	-81.8
DDH1151	365.76	150.43	-81.82
DDH1151	381	150.05	-81.88
DDH1151	396.24	150.8	-81.67
DDH1151	411.48	150.83	-81.6
DDH1151	426.72	151.21	-81.47
DDH1151	441.96	151.06	-81.46
DDH1151	457.2	151.76	-81.41
DDH1151	472.44	152.22	-81.12
DDH1151	487.68	151.94	-80.9
DDH1151	502.92	152.42	-80.56
DDH1151	507.49	152.33	-80.49
DDH1153	0	172.41	-85.48
DDH1153	15.24	178.56	-85.65
DDH1153	30.48	177.77	-85.49
DDH1153	45.72	179.49	-85.42
DDH1153	60.96	177.38	-84.94
DDH1153	76.2	176.64	-84.69
DDH1153	91.44	177.33	-84.24
DDH1153	106.68	175.37	-83.55
DDH1153	121.92	171.56	-83.35
DDH1153	137.16	172.41	-82.99
DDH1153	152.4	169.2	-82.53
DDH1153	167.64	167.7	-82.21
DDH1153	182.88	166.31	-81.61
DDH1153	198.12	164.65	-81.19
DDH1153	213.36	162.9	-81.06
DDH1153	228.6	161.98	-80.66
DDH1153	243.84	162.2	-80.33
DDH1153	259.08	161.88	-80.06
DDH1153	274.32	161.11	-79.73
DDH1153	289.56	160.38	-79.17
DDH1153	304.8	159.98	-78.67
DDH1153	320.04	161	-78.04
DDH1153	335.28	160.45	-77.5
DDH1153	350.52	160.27	-77.24
DDH1153	365.76	159.82	-77.01
DDH1153	381	160.05	-77.08
DDH1153	396.24	159.74	-76.77
DDH1153	411.48	159.47	-76.38
DDH1153	426.72	159.07	-75.94
DDH1153	441.96	158.39	-75.56
DDH1153	457.2	159.26	-75.33

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1153	472.44	159.5	-74.94
DDH1153	487.68	159.91	-74.84
DDH1153	502.92	159.75	-74.74
DDH1153	518.16	159.49	-74.59
DDH1153	533.4	159.18	-73.71
DDH1177	0	324.65	-72.31
DDH1177	6.1	323.46	-72.41
DDH1177	12.19	323.67	-72.41
DDH1177	18.29	323.71	-72.16
DDH1177	24.38	323.13	-72.13
DDH1177	30.48	323.11	-71.9
DDH1177	36.58	322.9	-71.87
DDH1177	42.67	322.7	-71.75
DDH1177	48.77	323.37	-72.15
DDH1177	54.86	323.69	-72.24
DDH1177	60.96	323.33	-72.21
DDH1177	67.06	323.38	-72.15
DDH1177	73.15	323.29	-72.27
DDH1177	79.25	323.01	-72.37
DDH1177	85.34	322.76	-72.46
DDH1177	91.44	322.84	-72.52
DDH1177	97.54	322.86	-72.58
DDH1177	103.63	322.79	-72.59
DDH1177	109.73	322.89	-72.67
DDH1177	115.82	322.86	-72.69
DDH1177	121.92	322.81	-72.75
DDH1177	128.02	322.64	-72.8
DDH1177	134.11	322.52	-72.91
DDH1177	140.21	322.56	-73.01
DDH1177	146.3	322.43	-73.1
DDH1177	152.4	322.39	-73.11
DDH1177	158.5	322.38	-73.16
DDH1177	164.59	322.49	-73.27
DDH1177	170.69	322.93	-73.09
DDH1177	176.78	322.98	-73.3
DDH1177	182.88	322.91	-73.41
DDH1177	188.98	322.96	-73.44
DDH1177	195.07	322.83	-73.47
DDH1177	201.17	322.92	-73.56
DDH1177	207.26	323.14	-73.62
DDH1177	213.36	323.35	-73.79
DDH1177	219.46	323.39	-73.72
DDH1177	225.55	323.45	-73.84

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1177	231.65	323.78	-73.88
DDH1177	237.74	323.65	-73.91
DDH1177	243.84	323.65	-73.93
DDH1177	249.94	323.76	-73.97
DDH1177	256.03	323.31	-74.02
DDH1177	262.13	323.12	-74
DDH1177	268.22	323.39	-74.11
DDH1177	274.32	323.63	-74.14
DDH1177	280.42	323.79	-74.1
DDH1177	286.51	323.83	-74.22
DDH1177	292.61	323.7	-74.29
DDH1177	298.7	323.83	-74.35
DDH1177	304.8	323.33	-74.4
DDH1177	310.9	323.81	-74.52
DDH1177	316.99	323.62	-74.56
DDH1177	323.09	323.52	-74.63
DDH1177	329.18	323.49	-74.73
DDH1177	335.28	323.78	-74.68
DDH1177	341.38	323.84	-74.8
DDH1177	347.47	323.53	-74.84
DDH1177	353.57	323.63	-74.93
DDH1177	359.66	323.7	-74.96
DDH1177	365.76	323.46	-75.06
DDH1177	371.86	323.36	-75.15
DDH1177	377.95	323.54	-75.17
DDH1177	384.05	323.04	-75.31
DDH1177	390.14	323.19	-75.4
DDH1177	396.24	322.85	-75.39
DDH1177	402.34	322.53	-75.5
DDH1177	408.43	322.97	-75.48
DDH1177	414.53	322.96	-75.54
DDH1177	420.62	322.63	-75.62
DDH1177	426.72	322.73	-75.62
DDH1177	432.82	322.97	-75.61
DDH1177	438.91	322.52	-75.63
DDH1177	445.01	321.91	-75.71
DDH1177	451.1	322.44	-75.7
DDH1177	457.2	322.3	-75.89
DDH1177	463.3	322.41	-75.97
DDH1177	469.39	322.58	-75.9
DDH1177	475.49	322.2	-75.93
DDH1177	481.58	322.36	-75.95
DDH1177	487.68	322.45	-75.96

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1177	493.78	322.76	-75.96
DDH1177	499.87	322.27	-76.05
DDH1177	505.97	322.03	-76.2
DDH1177	512.06	321.56	-76.27
DDH1177	518.16	321.12	-76.33
DDH1177	524.26	319.59	-76.59
DDH1177	530.35	317.15	-77.11
DDH1177	536.45	316.5	-77.41
DDH1177	542.54	317	-77.61
DDH1177	548.64	316.38	-78.01
DDH1177	554.74	316.65	-78.1
DDH1177	560.83	315.99	-78.3
DDH1177	566.79	316.25	-78.25
DDH1179	0	324.24	-78.23
DDH1179	6.1	324.5	-78.25
DDH1179	12.19	325.05	-78.05
DDH1179	18.29	324.55	-76.99
DDH1179	24.38	324.75	-76.5
DDH1179	30.48	325.68	-76.73
DDH1179	36.58	326.77	-77.09
DDH1179	42.67	327.42	-77.27
DDH1179	48.77	327.6	-77.14
DDH1179	54.86	327.65	-77.12
DDH1179	60.96	327.86	-77.2
DDH1179	67.06	327.79	-77.17
DDH1179	73.15	327.62	-77.21
DDH1179	79.25	327.48	-77.22
DDH1179	85.34	326.97	-77.44
DDH1179	91.44	326.3	-77.71
DDH1179	97.54	325.72	-77.95
DDH1179	103.63	325.12	-78.14
DDH1179	109.73	324.64	-78.3
DDH1179	115.82	323.7	-78.45
DDH1179	121.92	322.88	-78.57
DDH1179	128.02	322.02	-78.73
DDH1179	134.11	321.97	-78.87
DDH1179	140.21	321.76	-78.91
DDH1179	146.3	321.72	-78.97
DDH1179	152.4	321.03	-79.01
DDH1179	158.5	320.9	-79.01
DDH1179	164.59	320.52	-79.04
DDH1179	170.69	319.68	-79.17
DDH1179	176.78	319.68	-79.29

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1179	182.88	319.98	-79.35
DDH1179	188.98	319.82	-79.42
DDH1179	195.07	319.64	-79.41
DDH1179	201.17	319.45	-79.46
DDH1179	207.26	319.37	-79.53
DDH1179	213.36	318.98	-79.47
DDH1179	219.46	319.05	-79.46
DDH1179	225.55	318.44	-79.45
DDH1179	231.65	318.42	-79.56
DDH1179	237.74	318.23	-79.49
DDH1179	243.84	318.4	-79.53
DDH1179	249.94	318.48	-79.59
DDH1179	256.03	318.47	-79.57
DDH1179	262.13	318.2	-79.53
DDH1179	268.22	318.18	-79.47
DDH1179	274.32	317.85	-79.45
DDH1179	280.42	315.85	-79.42
DDH1179	286.51	315.36	-79.44
DDH1179	292.61	315.04	-79.53
DDH1179	298.7	315.17	-79.6
DDH1179	304.8	314.85	-79.58
DDH1179	310.9	314.63	-79.66
DDH1179	316.99	314.66	-79.67
DDH1179	323.09	314.58	-79.69
DDH1179	329.18	313.96	-79.74
DDH1179	335.28	314.3	-79.84
DDH1179	341.38	314.24	-79.93
DDH1179	347.47	314.68	-79.86
DDH1179	353.57	314.59	-79.91
DDH1179	359.66	314.47	-80.02
DDH1179	365.76	314.32	-80.11
DDH1179	371.86	313.88	-80.27
DDH1179	377.95	312.77	-80.44
DDH1179	384.05	312.43	-80.57
DDH1179	390.14	312.01	-80.64
DDH1179	396.24	312.47	-80.68
DDH1179	402.34	312.18	-80.7
DDH1179	408.43	312.36	-80.78
DDH1179	414.53	312.16	-80.74
DDH1179	420.62	311.74	-80.89
DDH1179	426.72	311.08	-81.03
DDH1179	432.82	310.55	-81.16
DDH1179	438.91	309.03	-81.46

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1179	445.01	308.93	-81.54
DDH1179	451.1	309.29	-81.55
DDH1179	457.2	309.39	-81.54
DDH1179	463.3	308.95	-81.52
DDH1179	469.39	308.92	-81.54
DDH1179	475.49	309	-81.57
DDH1179	481.58	308.12	-81.65
DDH1179	487.68	308.41	-81.63
DDH1179	493.78	308.27	-81.67
DDH1179	499.87	308.17	-81.78
DDH1179	505.97	308.17	-81.88
DDH1179	512.06	307.27	-82.02
DDH1179	518.16	307.63	-81.98
DDH1179	524.26	306.56	-82.01
DDH1179	530.35	306.86	-82.06
DDH1179	536.45	306.29	-81.99
DDH1179	542.54	306.16	-82.08
DDH1179	548.64	306.19	-81.96
DDH1179	554.74	306.92	-82
DDH1179	560.83	307.12	-82
DDH1179	566.93	306.76	-81.98
DDH1179	573.02	307.22	-81.99
DDH1179	579.12	306.66	-81.95
DDH1179	585.22	307.08	-82.05
DDH1179	591.31	306.99	-82.06
DDH1179	597.41	306.88	-82.08
DDH1179	603.5	307.39	-82.07
DDH1179	609.6	306.83	-82.15
DDH1179	615.7	307.12	-82.2
DDH1179	621.79	306.94	-82.23
DDH1179	627.89	306.58	-82.21
DDH1179	633.98	307.44	-82.24
DDH1179	637.08	307.43	-82.24
DDH1198	0	130.03	-60.56
DDH1198	6.1	129.9	-60.07
DDH1198	12.19	129.91	-59.97
DDH1198	18.29	129.81	-60.26
DDH1198	24.38	129.73	-60.34
DDH1198	30.48	129.98	-60.31
DDH1198	36.58	130.43	-60.03
DDH1198	42.67	131.04	-59.71
DDH1198	48.77	131.61	-59.48
DDH1198	54.86	132.13	-59.1

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1198	60.96	132.12	-58.84
DDH1198	67.06	132.27	-58.71
DDH1198	73.15	132.38	-58.53
DDH1198	79.25	132.6	-58.5
DDH1198	85.34	132.6	-58.48
DDH1198	91.44	132.73	-58.37
DDH1198	97.54	132.74	-58.39
DDH1198	103.63	132.79	-58.3
DDH1198	109.73	133	-58.13
DDH1198	115.82	133.19	-57.9
DDH1198	121.92	133.17	-57.64
DDH1198	128.02	133.49	-57.35
DDH1198	134.11	133.65	-57.18
DDH1198	140.21	133.91	-57.01
DDH1198	146.3	134.11	-56.91
DDH1198	152.4	134.32	-56.83
DDH1198	158.5	134.58	-56.78
DDH1198	164.59	134.61	-56.68
DDH1198	170.69	134.82	-56.68
DDH1198	176.78	134.97	-56.59
DDH1198	182.88	135.06	-56.52
DDH1198	188.98	135.35	-56.42
DDH1198	195.07	135.3	-56.3
DDH1198	201.17	135.48	-56.22
DDH1198	207.26	135.68	-56.08
DDH1198	213.36	135.77	-56.03
DDH1198	219.46	135.88	-55.97
DDH1198	225.55	136.03	-55.93
DDH1198	231.65	136.23	-55.86
DDH1198	237.74	136.21	-55.82
DDH1198	243.84	136.42	-55.73
DDH1198	249.94	136.54	-55.69
DDH1198	256.03	136.69	-55.66
DDH1198	262.13	136.71	-55.65
DDH1198	268.22	136.89	-55.64
DDH1198	274.32	137.02	-55.64
DDH1198	280.42	137.14	-55.61
DDH1198	286.51	137.3	-55.54
DDH1198	292.61	137.39	-55.5
DDH1198	298.7	137.41	-55.36
DDH1198	304.8	137.99	-54.67
DDH1198	310.9	139.31	-53.93
DDH1198	316.99	141.15	-53.41

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1198	323.09	142.52	-53.34
DDH1198	329.18	142.94	-53.24
DDH1198	335.28	142.91	-53.28
DDH1198	341.38	143.12	-53.24
DDH1198	347.47	143.13	-53.21
DDH1198	353.57	143.28	-53.23
DDH1198	359.66	143.37	-53.23
DDH1198	365.76	143.48	-53.15
DDH1198	371.86	143.46	-53.22
DDH1198	377.95	143.6	-53.15
DDH1198	384.05	143.65	-53.12
DDH1198	390.14	143.74	-53.09
DDH1198	396.24	143.91	-53.09
DDH1198	402.34	144.09	-53.12
DDH1198	408.43	144.11	-53.1
DDH1198	414.53	144.22	-53.07
DDH1198	420.62	144.25	-53.11
DDH1198	426.72	144.36	-53.08
DDH1198	432.82	144.46	-52.88
DDH1198	438.91	144.45	-52.86
DDH1198	445.01	144.46	-52.83
DDH1198	451.1	144.52	-52.82
DDH1198	457.2	144.62	-52.8
DDH1198	463.3	144.84	-52.77
DDH1198	469.39	144.95	-52.79
DDH1198	475.49	145.07	-52.84
DDH1198	481.58	145.12	-52.83
DDH1198	487.68	145.23	-52.81
DDH1198	493.78	145.37	-52.78
DDH1198	499.87	145.42	-52.8
DDH1198	505.97	145.44	-52.79
DDH1198	512.06	145.44	-52.81
DDH1198	518.16	145.64	-52.74
DDH1198	524.26	145.63	-52.75
DDH1198	530.35	145.78	-52.77
DDH1198	536.45	145.76	-52.76
DDH1198	542.54	145.92	-52.77
DDH1198	548.64	145.94	-52.75
DDH1198	554.74	146.04	-52.67
DDH1198	559.03	146.15	-52.61
DDH1201	0	152.68	-64.2
DDH1201	6.1	152.98	-63.8
DDH1201	12.19	153.08	-63.45

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1201	18.29	152.9	-63.58
DDH1201	24.38	153.08	-63.89
DDH1201	30.48	153.27	-63.62
DDH1201	36.58	153.28	-63.29
DDH1201	42.67	152.89	-62.71
DDH1201	48.77	152.65	-62.13
DDH1201	54.86	152.58	-61.49
DDH1201	60.96	152.81	-60.86
DDH1201	67.06	153.36	-60.1
DDH1201	73.15	153.48	-59.81
DDH1201	79.25	153.63	-59.63
DDH1201	85.34	153.4	-59.46
DDH1201	91.44	153.37	-59.36
DDH1201	97.54	153.37	-59.24
DDH1201	103.63	153.44	-59
DDH1201	109.73	153.49	-58.85
DDH1201	115.82	153.5	-58.78
DDH1201	121.92	153.5	-58.65
DDH1201	128.02	153.51	-58.5
DDH1201	134.11	153.47	-58.45
DDH1201	140.21	153.38	-58.27
DDH1201	146.3	153.51	-58.21
DDH1201	152.4	153.49	-58.17
DDH1201	158.5	153.47	-58.19
DDH1201	164.59	153.43	-58.2
DDH1201	170.69	153.48	-58.23
DDH1201	176.78	153.31	-58.27
DDH1201	182.88	153.47	-58.32
DDH1201	188.98	153.45	-58.41
DDH1201	195.07	153.37	-58.32
DDH1201	201.17	153.22	-58.3
DDH1201	207.26	153.24	-58.26
DDH1201	213.36	153.15	-58.2
DDH1201	219.46	153.14	-58.15
DDH1201	225.55	153.06	-58.17
DDH1201	231.65	153.07	-58.18
DDH1201	237.74	153.01	-58.08
DDH1201	243.84	153.17	-58.14
DDH1201	249.94	153.02	-58.23
DDH1201	256.03	153.05	-58.2
DDH1201	262.13	153.1	-58.19
DDH1201	268.22	153.26	-58.15
DDH1201	274.32	153.26	-58.11

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1201	280.42	153.29	-58.1
DDH1201	286.51	153.47	-58.04
DDH1201	292.61	153.4	-58.01
DDH1201	298.7	153.74	-57.94
DDH1201	304.8	153.68	-57.8
DDH1201	310.9	151.3	-58.1
DDH1201	316.99	148.92	-59.06
DDH1201	323.09	147.92	-60.45
DDH1201	329.18	144.27	-62.2
DDH1201	335.28	141.16	-63.83
DDH1201	341.38	138.74	-65.65
DDH1201	347.47	135.85	-67.45
DDH1201	353.57	135.26	-67.68
DDH1201	359.66	135.34	-67.53
DDH1201	365.76	135.55	-67.25
DDH1201	371.86	135.72	-66.94
DDH1201	377.95	135.72	-66.66
DDH1201	384.05	135.83	-66.51
DDH1201	390.14	135.99	-66.21
DDH1201	396.24	136.28	-65.85
DDH1201	402.34	136.64	-65.59
DDH1201	408.43	136.81	-65.29
DDH1201	414.53	137.12	-65.12
DDH1201	420.62	137.53	-64.93
DDH1201	426.72	137.76	-64.68
DDH1201	432.82	137.87	-64.55
DDH1201	438.91	138.14	-64.46
DDH1201	445.01	138.2	-64.39
DDH1201	451.1	138.28	-64.31
DDH1201	457.2	138.26	-64.27
DDH1201	463.3	138.14	-64.3
DDH1201	469.39	138.05	-64.29
DDH1201	475.49	138.23	-64.31
DDH1201	481.58	138.45	-64.25
DDH1201	487.68	138.48	-64.25
DDH1201	493.78	138.47	-64.3
DDH1201	499.87	138.57	-64.25
DDH1201	505.97	138.55	-64.27
DDH1201	512.06	138.28	-64.25
DDH1201	518.16	138.53	-64.25
DDH1201	524.26	138.72	-64.27
DDH1201	530.35	138.9	-64.25
DDH1201	536.45	138.99	-64.26

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1201	542.54	139.18	-64.27
DDH1201	548.64	139.43	-64.31
DDH1201	554.74	139.51	-64.37
DDH1201	560.83	139.56	-64.39
DDH1201	566.93	139.84	-64.46
DDH1201	573.02	140.03	-64.49
DDH1201	579.12	140.23	-64.58
DDH1201	585.22	140.29	-64.55
DDH1201	589.02	140.32	-64.5
DDH1204	0	331.78	-72.72
DDH1204	6.1	332.18	-72.29
DDH1204	12.19	332.81	-71.69
DDH1204	18.29	333.22	-71.73
DDH1204	24.38	333.32	-71.9
DDH1204	30.48	333.27	-71.91
DDH1204	36.58	333.14	-71.74
DDH1204	42.67	333.08	-71.85
DDH1204	48.77	332.21	-71.79
DDH1204	54.86	332.02	-71.73
DDH1204	60.96	332.06	-71.83
DDH1204	67.06	332.03	-71.81
DDH1204	73.15	331.88	-71.8
DDH1204	79.25	331.83	-71.94
DDH1204	85.34	331.57	-71.91
DDH1204	91.44	331.49	-71.97
DDH1204	97.54	331.14	-71.83
DDH1204	103.63	331.17	-72
DDH1204	109.73	331.38	-71.97
DDH1204	115.82	331.04	-72.26
DDH1204	121.92	330.86	-72.29
DDH1204	128.02	330.36	-72.67
DDH1204	134.11	330.28	-72.63
DDH1204	140.21	330.03	-72.74
DDH1204	146.3	329.47	-72.92
DDH1204	152.4	329.4	-73.11
DDH1204	158.5	329.75	-73.13
DDH1204	164.59	329.43	-73.06
DDH1204	170.69	329.04	-73.16
DDH1204	176.78	329.32	-73.22
DDH1204	182.88	329.36	-73.5
DDH1204	188.98	329.18	-73.61
DDH1204	195.07	328.74	-73.71
DDH1204	201.17	328.55	-73.79

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1204	207.26	328.26	-73.96
DDH1204	213.36	328.41	-73.98
DDH1204	219.46	328.1	-74.12
DDH1204	225.55	328.12	-74.19
DDH1204	231.65	327.71	-74.36
DDH1204	237.74	328.05	-74.5
DDH1204	243.84	327.47	-74.5
DDH1204	249.94	327.34	-74.69
DDH1204	256.03	328.26	-74.64
DDH1204	262.13	328.14	-74.73
DDH1204	268.22	327.96	-74.79
DDH1204	274.32	327.9	-75.49
DDH1204	280.42	328.27	-75.77
DDH1204	286.51	328.27	-75.81
DDH1204	292.61	328.19	-75.88
DDH1204	298.7	328.47	-76.03
DDH1204	304.8	327.91	-76.11
DDH1204	310.9	327.56	-76.11
DDH1204	316.99	327.88	-76.27
DDH1204	323.09	328.26	-76.2
DDH1204	329.18	327.64	-76.29
DDH1204	335.28	327.4	-76.57
DDH1204	341.38	327.31	-76.57
DDH1204	347.47	327.11	-76.5
DDH1204	353.57	327.28	-76.68
DDH1204	359.66	327.09	-76.6
DDH1204	365.76	327.13	-76.65
DDH1204	371.86	324.89	-77.52
DDH1204	377.95	323.17	-77.75
DDH1204	384.05	322.64	-78.04
DDH1204	390.14	322.07	-78.17
DDH1204	396.24	322.68	-78.23
DDH1204	402.34	321.79	-78.47
DDH1204	408.43	321.63	-78.55
DDH1204	414.53	321.58	-78.7
DDH1204	420.62	321.09	-78.83
DDH1204	426.72	321.14	-78.98
DDH1204	432.82	320.15	-79.11
DDH1204	438.91	320.59	-79.17
DDH1204	445.01	319.56	-79.4
DDH1204	451.1	319.92	-79.56
DDH1204	457.2	319.18	-79.74
DDH1204	463.3	318.6	-79.85

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1204	469.39	318.24	-80.27
DDH1204	475.49	318.42	-80.6
DDH1204	481.58	317.77	-81.06
DDH1204	487.68	316.46	-81.54
DDH1204	493.78	315.61	-81.83
DDH1204	499.87	315.93	-81.96
DDH1204	505.97	314.96	-82.12
DDH1204	512.06	315.72	-82.26
DDH1204	518.16	315.18	-82.72
DDH1204	524.26	315.58	-82.75
DDH1204	530.35	314.39	-82.82
DDH1204	536.45	314.4	-83.01
DDH1204	542.54	312.99	-83.09
DDH1204	548.64	311.57	-83.23
DDH1204	554.74	310.58	-83.39
DDH1204	560.83	312.74	-83.38
DDH1204	566.93	310.28	-83.52
DDH1204	573.02	310.18	-83.49
DDH1204	579.12	311.24	-83.66
DDH1204	585.22	311.72	-83.78
DDH1204	591.31	309.78	-83.85
DDH1204	597.41	309.46	-83.83
DDH1204	603.5	308.75	-83.89
DDH1204	609.6	308.98	-84.16
DDH1204	615.7	307.64	-84.17
DDH1204	621.79	306.21	-84.3
DDH1204	627.89	306.92	-84.22
DDH1204	633.98	304.71	-84.31
DDH1204	634.29	304.83	-84.27
DDH1205	0	128.7	-65.96
DDH1205	6.1	128.93	-65.59
DDH1205	12.19	128.29	-65.64
DDH1205	18.29	127.79	-66.24
DDH1205	24.38	127.84	-65.69
DDH1205	30.48	128.12	-65.39
DDH1205	36.58	128.76	-65.56
DDH1205	42.67	129.36	-65.14
DDH1205	48.77	130.29	-64.61
DDH1205	54.86	130.92	-64.04
DDH1205	60.96	131.62	-63.27
DDH1205	67.06	132.23	-62.68
DDH1205	73.15	132.68	-62.19
DDH1205	79.25	132.82	-62

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1205	85.34	133.02	-61.9
DDH1205	91.44	133.11	-61.83
DDH1205	97.54	133.24	-61.85
DDH1205	103.63	133.21	-61.79
DDH1205	109.73	133.18	-61.76
DDH1205	115.82	133.46	-61.67
DDH1205	121.92	133.65	-61.62
DDH1205	128.02	133.84	-61.51
DDH1205	134.11	133.87	-61.46
DDH1205	140.21	133.92	-61.41
DDH1205	146.3	134.08	-61.31
DDH1205	152.4	134.15	-61.28
DDH1205	158.5	134.24	-61.27
DDH1205	164.59	134.45	-61.21
DDH1205	170.69	134.26	-61.26
DDH1205	176.78	134.44	-61.24
DDH1205	182.88	134.56	-61.21
DDH1205	188.98	134.45	-61.19
DDH1205	195.07	134.4	-61.18
DDH1205	201.17	134.36	-61.14
DDH1205	207.26	134.47	-61.13
DDH1205	213.36	134.48	-61.13
DDH1205	219.46	134.57	-61.11
DDH1205	225.55	134.6	-61.08
DDH1205	231.65	134.72	-61.04
DDH1205	237.74	134.94	-61.04
DDH1205	243.84	134.81	-61.02
DDH1205	249.94	134.95	-60.99
DDH1205	256.03	135.08	-60.95
DDH1205	262.13	135.09	-60.93
DDH1205	268.22	135.12	-60.9
DDH1205	274.32	135.08	-60.88
DDH1205	280.42	135.09	-60.84
DDH1205	286.51	135.25	-60.79
DDH1205	292.61	135.27	-60.78
DDH1205	298.7	135.3	-60.74
DDH1205	304.8	135.3	-60.72
DDH1205	310.9	135.22	-60.66
DDH1205	316.99	135.23	-60.65
DDH1205	323.09	135.35	-60.61
DDH1205	329.18	135.43	-60.57
DDH1205	335.28	135.5	-60.56
DDH1205	341.38	135.48	-60.51

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1205	347.47	135.5	-60.54
DDH1205	353.57	135.55	-60.59
DDH1205	359.66	135.57	-60.61
DDH1205	365.76	135.48	-60.57
DDH1205	371.86	135.39	-60.59
DDH1205	377.95	135.43	-60.57
DDH1205	384.05	135.51	-60.56
DDH1205	390.14	135.52	-60.56
DDH1205	396.24	135.57	-60.53
DDH1205	402.34	135.58	-60.5
DDH1205	408.43	135.66	-60.44
DDH1205	414.53	135.65	-60.48
DDH1205	420.62	135.71	-60.5
DDH1205	426.72	135.91	-60.49
DDH1205	432.82	136.02	-60.52
DDH1205	438.91	135.95	-60.42
DDH1205	445.01	136.07	-60.45
DDH1205	451.1	136.08	-60.44
DDH1205	457.2	136.23	-60.43
DDH1205	463.3	136.36	-60.46
DDH1205	469.39	136.48	-60.41
DDH1205	475.49	136.43	-60.43
DDH1205	481.58	136.3	-60.53
DDH1205	487.68	136.35	-60.57
DDH1205	493.78	136.34	-60.04
DDH1205	499.87	136.37	-59.93
DDH1205	505.97	136.43	-59.92
DDH1205	508.28	136.43	-59.92
DDH1207	0	163.68	-71.06
DDH1207	6.1	163.06	-70.47
DDH1207	12.19	162.98	-69.99
DDH1207	18.29	163.11	-70.19
DDH1207	24.38	163.28	-70.31
DDH1207	30.48	163.38	-70.32
DDH1207	36.58	163.47	-70.43
DDH1207	42.67	163.42	-70.45
DDH1207	48.77	163.44	-70.47
DDH1207	54.86	163.34	-70.4
DDH1207	60.96	163.55	-70.12
DDH1207	67.06	164.11	-69.81
DDH1207	73.15	164.55	-69.4
DDH1207	79.25	164.72	-69.24
DDH1207	85.34	164.64	-69.23

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1207	91.44	164.56	-69.26
DDH1207	97.54	164.53	-69.14
DDH1207	103.63	164.45	-68.98
DDH1207	109.73	164.43	-68.82
DDH1207	115.82	164.55	-68.73
DDH1207	121.92	164.7	-68.7
DDH1207	128.02	164.68	-68.62
DDH1207	134.11	164.53	-68.46
DDH1207	146.3	164.43	-68.39
DDH1207	152.4	164.22	-68.42
DDH1207	158.5	164.55	-68.48
DDH1207	164.59	164.5	-68.49
DDH1207	170.69	164.52	-68.54
DDH1207	176.78	164.58	-68.53
DDH1207	182.88	164.55	-68.51
DDH1207	188.98	164.68	-68.58
DDH1207	195.07	164.39	-68.54
DDH1207	201.17	164.35	-68.59
DDH1207	207.26	164.58	-68.65
DDH1207	213.36	164.54	-68.65
DDH1207	219.46	164.47	-68.67
DDH1207	225.55	164.57	-68.68
DDH1207	231.65	164.44	-68.74
DDH1207	237.74	164.33	-68.78
DDH1207	243.84	164.11	-68.73
DDH1207	249.94	164.05	-68.73
DDH1207	256.03	164.01	-68.8
DDH1207	262.13	163.88	-68.81
DDH1207	268.22	163.89	-68.87
DDH1207	274.32	163.79	-68.85
DDH1207	280.42	163.73	-68.82
DDH1207	286.51	163.73	-68.77
DDH1207	292.61	163.87	-68.77
DDH1207	298.7	163.84	-68.82
DDH1207	304.8	163.57	-68.84
DDH1207	310.9	163.07	-68.82
DDH1207	316.99	163.03	-68.85
DDH1207	323.09	162.99	-68.86
DDH1207	329.18	162.77	-68.8
DDH1207	335.28	162.88	-68.75
DDH1207	341.38	162.75	-68.71
DDH1207	347.47	162.68	-68.73
DDH1207	353.57	162.55	-68.77

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1207	359.66	162.6	-68.72
DDH1207	365.76	162.46	-68.7
DDH1207	371.86	162.35	-68.64
DDH1207	377.95	162.45	-68.59
DDH1207	384.05	162.4	-68.54
DDH1207	390.14	162.34	-68.5
DDH1207	396.24	162.57	-68.49
DDH1207	402.34	162.36	-68.51
DDH1207	408.43	162.55	-68.49
DDH1207	414.53	162.66	-68.47
DDH1207	420.62	162.88	-68.42
DDH1207	426.72	162.85	-68.4
DDH1207	432.82	162.71	-68.33
DDH1207	438.91	162.75	-68.26
DDH1207	445.01	162.76	-68.23
DDH1207	451.1	162.78	-68.27
DDH1207	457.2	162.55	-68.23
DDH1207	463.3	162.66	-68.18
DDH1207	469.39	162.54	-68.13
DDH1207	475.49	162.56	-68.15
DDH1207	481.58	162.7	-68.14
DDH1207	487.68	162.81	-68.1
DDH1207	493.78	162.72	-68.09
DDH1207	499.87	162.66	-68.05
DDH1207	505.97	162.63	-68
DDH1207	512.06	162.73	-68.01
DDH1207	518.16	162.71	-67.98
DDH1207	524.26	162.7	-67.91
DDH1207	530.35	162.75	-67.89
DDH1207	534.01	162.7	-67.92
DDH1208	0	117.69	-62.76
DDH1208	6.1	117.59	-62.31
DDH1208	12.19	117.52	-62.59
DDH1208	18.29	117.54	-62.68
DDH1208	24.38	117.29	-62.82
DDH1208	30.48	117.12	-62.98
DDH1208	36.58	117.61	-62.94
DDH1208	42.67	118.2	-62.74
DDH1208	48.77	118.6	-62.51
DDH1208	54.86	118.94	-62.35
DDH1208	60.96	119.37	-62.03
DDH1208	67.06	119.84	-61.73
DDH1208	73.15	120.43	-61.48

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1208	79.25	120.68	-61.27
DDH1208	85.34	120.83	-61.26
DDH1208	91.44	121.22	-61.1
DDH1208	97.54	121.13	-61.01
DDH1208	103.63	121.07	-61
DDH1208	109.73	121.24	-60.95
DDH1208	115.82	121.28	-60.86
DDH1208	121.92	121.56	-60.85
DDH1208	128.02	121.52	-60.81
DDH1208	134.11	121.61	-60.76
DDH1208	140.21	121.66	-60.72
DDH1208	146.3	121.91	-60.67
DDH1208	152.4	121.93	-60.6
DDH1208	158.5	122.06	-60.53
DDH1208	164.59	122.35	-60.49
DDH1208	170.69	122.33	-60.47
DDH1208	176.78	122.43	-60.38
DDH1208	182.88	122.42	-60.3
DDH1208	188.98	122.5	-60.25
DDH1208	195.07	122.72	-60.21
DDH1208	201.17	122.62	-60.2
DDH1208	207.26	122.65	-60.19
DDH1208	213.36	122.8	-60.18
DDH1208	219.46	122.83	-60.14
DDH1208	225.55	122.89	-60.1
DDH1208	231.65	122.9	-60.09
DDH1208	237.74	123.03	-60.04
DDH1208	243.84	123.01	-59.99
DDH1208	249.94	123.04	-59.9
DDH1208	256.03	123.1	-59.92
DDH1208	262.13	123.31	-59.9
DDH1208	268.22	123.33	-59.9
DDH1208	274.32	123.44	-59.88
DDH1208	280.42	123.47	-59.85
DDH1208	286.51	123.41	-59.85
DDH1208	292.61	123.56	-59.82
DDH1208	298.7	123.59	-59.82
DDH1208	304.8	123.7	-59.81
DDH1208	310.9	123.65	-59.81
DDH1208	316.99	123.79	-59.78
DDH1208	323.09	123.83	-59.82
DDH1208	329.18	123.85	-59.79
DDH1208	335.28	124.05	-59.78

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1208	341.38	124.2	-59.78
DDH1208	347.47	124.27	-59.74
DDH1208	353.57	124.35	-59.69
DDH1208	359.66	124.47	-59.67
DDH1208	365.76	124.55	-59.59
DDH1208	371.86	124.56	-59.57
DDH1208	377.95	124.64	-59.47
DDH1208	384.05	124.75	-59.43
DDH1208	390.14	124.93	-59.45
DDH1208	396.24	124.93	-59.45
DDH1208	402.34	125.05	-59.46
DDH1208	408.43	124.96	-59.42
DDH1208	414.53	125.07	-59.38
DDH1208	420.62	125.08	-59.37
DDH1208	426.72	125.12	-59.34
DDH1208	432.82	125.16	-59.33
DDH1208	438.91	125.23	-59.3
DDH1208	445.01	125.37	-59.25
DDH1208	451.1	125.5	-59.17
DDH1208	457.2	125.62	-59.05
DDH1208	463.3	125.74	-58.9
DDH1208	469.39	125.76	-58.89
DDH1208	475.49	125.8	-58.83
DDH1208	481.58	125.84	-58.81
DDH1208	487.68	125.76	-58.77
DDH1208	493.78	125.76	-58.73
DDH1208	498.37	125.77	-58.74
DDH1213	0	144.89	-62.23
DDH1213	6.1	144.87	-61.76
DDH1213	12.19	144.96	-61.08
DDH1213	18.29	145.11	-60.97
DDH1213	24.38	145.42	-60.75
DDH1213	30.48	145.65	-60.51
DDH1213	36.58	145.92	-60.41
DDH1213	42.67	146.15	-60.37
DDH1213	48.77	146.26	-60.22
DDH1213	54.86	145.97	-60.02
DDH1213	60.96	146.06	-59.55
DDH1213	67.06	146.03	-59.48
DDH1213	73.15	145.88	-59.49
DDH1213	79.25	145.94	-59.35
DDH1213	85.34	145.68	-59.11
DDH1213	91.44	145.48	-58.79

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1213	97.54	145.18	-58.56
DDH1213	103.63	145.16	-58.38
DDH1213	109.73	145.26	-58.28
DDH1213	115.82	145.14	-58.18
DDH1213	121.92	145.1	-57.97
DDH1213	128.02	144.92	-57.83
DDH1213	134.11	145.08	-57.59
DDH1213	140.21	145.13	-57.57
DDH1213	146.3	144.98	-57.56
DDH1213	152.4	145.13	-57.57
DDH1213	158.5	145	-57.51
DDH1213	164.59	145.02	-57.43
DDH1213	170.69	144.9	-57.34
DDH1213	176.78	144.79	-57.27
DDH1213	182.88	144.78	-57.19
DDH1213	188.98	144.8	-57.14
DDH1213	195.07	144.77	-57.12
DDH1213	201.17	144.73	-56.96
DDH1213	207.26	144.61	-56.94
DDH1213	213.36	144.7	-56.93
DDH1213	219.46	144.58	-56.88
DDH1213	225.55	144.72	-56.67
DDH1213	231.65	144.69	-56.65
DDH1213	237.74	144.75	-56.62
DDH1213	243.84	144.66	-56.49
DDH1213	249.94	144.84	-56.39
DDH1213	256.03	144.87	-56.4
DDH1213	262.13	144.91	-56.37
DDH1213	268.22	145.03	-56.38
DDH1213	274.32	145.09	-56.36
DDH1213	280.42	145.17	-56.3
DDH1213	286.51	145.15	-56.28
DDH1213	292.61	145.2	-56.27
DDH1213	298.7	145.19	-56.21
DDH1213	304.8	145.3	-56.13
DDH1213	310.9	145.32	-56.13
DDH1213	316.99	145.37	-56.06
DDH1213	323.09	145.42	-55.97
DDH1213	329.18	145.58	-55.95
DDH1213	335.28	145.48	-55.96
DDH1213	341.38	145.64	-56.01
DDH1213	347.47	145.62	-55.98
DDH1213	353.57	145.64	-55.96

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1213	359.66	145.64	-55.93
DDH1213	365.76	145.65	-55.94
DDH1213	371.86	145.73	-55.88
DDH1213	377.95	145.72	-55.86
DDH1213	384.05	145.79	-55.75
DDH1213	390.14	145.72	-55.81
DDH1213	396.24	145.78	-55.8
DDH1213	402.34	145.76	-55.75
DDH1213	408.43	145.72	-55.75
DDH1213	414.53	145.82	-55.73
DDH1213	420.62	145.75	-55.66
DDH1213	426.72	145.91	-55.62
DDH1213	432.82	145.99	-55.61
DDH1213	438.91	146.01	-55.57
DDH1213	445.01	146.17	-55.62
DDH1213	451.1	146.05	-55.5
DDH1213	457.2	146.01	-55.44
DDH1213	463.3	146.05	-55.44
DDH1213	469.39	146.09	-55.41
DDH1213	475.49	146.16	-55.34
DDH1213	481.58	146.17	-55.26
DDH1213	487.68	146.25	-55.26
DDH1213	493.78	146.38	-55.32
DDH1213	499.87	146.44	-55.3
DDH1213	505.97	146.54	-55.3
DDH1213	512.06	146.58	-55.36
DDH1213	518.16	146.7	-55.38
DDH1213	522.55	146.79	-55.41
DDH1245	0	359.5	-72.66
DDH1245	6.1	359.7	-72.47
DDH1245	12.19	0.22	-71.97
DDH1245	18.29	0	-71.99
DDH1245	24.38	359.66	-72.2
DDH1245	30.48	358.84	-72.1
DDH1245	36.58	358.67	-72.17
DDH1245	42.67	358.73	-72.25
DDH1245	48.77	358.28	-72.29
DDH1245	54.86	358.95	-72.34
DDH1245	60.96	358.73	-72.4
DDH1245	67.06	358.39	-72.42
DDH1245	73.15	358.3	-72.49
DDH1245	79.25	358.96	-72.51
DDH1245	85.34	359.16	-72.41

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1245	91.44	359.33	-72.46
DDH1245	97.54	359.4	-72.53
DDH1245	103.63	359.49	-72.59
DDH1245	109.73	359.51	-72.65
DDH1245	115.82	359.28	-72.77
DDH1245	121.92	0	-72.71
DDH1245	128.02	359.52	-72.66
DDH1245	134.11	359.6	-72.75
DDH1245	140.21	359.9	-72.67
DDH1245	146.3	359.59	-72.74
DDH1245	152.4	0.13	-72.79
DDH1245	158.5	359.89	-72.8
DDH1245	164.59	0.48	-72.72
DDH1245	170.69	0.53	-72.75
DDH1245	176.78	359.82	-72.77
DDH1245	182.88	359.97	-72.71
DDH1245	188.98	359.95	-72.77
DDH1245	195.07	0	-72.79
DDH1245	201.17	359.78	-72.79
DDH1245	207.26	0.17	-72.84
DDH1245	213.36	0.01	-72.88
DDH1245	219.46	0.4	-72.9
DDH1245	225.55	0.63	-72.85
DDH1245	231.65	0.41	-72.91
DDH1245	237.74	0.11	-73.06
DDH1245	243.84	0.07	-73.2
DDH1245	249.94	359.86	-73.21
DDH1245	256.03	359.61	-73.33
DDH1245	262.13	359.54	-73.4
DDH1245	268.22	359.66	-73.43
DDH1245	274.32	359.66	-73.46
DDH1245	280.42	359.77	-73.51
DDH1245	286.51	359.75	-73.56
DDH1245	292.61	359.77	-73.54
DDH1245	298.7	0.03	-73.54
DDH1245	304.8	0.01	-73.58
DDH1245	310.9	0.1	-73.59
DDH1245	316.99	0.15	-73.59
DDH1245	323.09	0.21	-73.63
DDH1245	329.18	0.27	-73.68
DDH1245	335.28	0.04	-73.77
DDH1245	341.38	0.06	-73.75
DDH1245	347.47	0.32	-73.88

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1245	350.52	0.28	-73.88
DDH1245	365.76	359.25	-73.93
DDH1245	381.03	359.88	-75.28
DDH1245	396.25	359.67	-76.48
DDH1245	411.5	1.99	-77.45
DDH1245	426.84	4	-78.12
DDH1245	441.99	3.99	-79.36
DDH1245	457.24	7.46	-80.36
DDH1245	472.48	8.28	-80.77
DDH1245	487.7	11.24	-81.24
DDH1245	502.98	10.91	-81.36
DDH1245	518.17	11.62	-81.89
DDH1245	533.42	12.66	-81.99
DDH1245	548.69	12.91	-82.15
DDH1245	563.95	15.47	-82.47
DDH1245	579.16	14.95	-82.78
DDH1245	594.48	14.68	-82.99
DDH1245	609.74	15.06	-83.31
DDH1245	624.86	15.7	-83.73
DDH1245	640.14	15.87	-83.87
DDH1245	655.45	15.8	-84.07
DDH1245	670.61	16.69	-84.26
DDH1245	680.2	18.19	-84.34
DDH1247	0	289.92	-75.36
DDH1247	6.1	290.68	-75.56
DDH1247	12.19	290.53	-75.51
DDH1247	18.29	290.41	-75.39
DDH1247	24.38	289.91	-75.08
DDH1247	30.48	289.26	-75.55
DDH1247	36.58	288.56	-75.58
DDH1247	42.67	288.96	-75.58
DDH1247	48.77	289.33	-75.71
DDH1247	54.86	290.31	-75.83
DDH1247	60.96	290.64	-75.93
DDH1247	67.06	290.85	-75.88
DDH1247	73.15	291.07	-75.97
DDH1247	79.25	291.19	-76.06
DDH1247	85.34	291.09	-76.04
DDH1247	91.44	290.53	-76.1
DDH1247	97.54	290.37	-76.18
DDH1247	103.63	290.34	-76.25
DDH1247	109.73	290.4	-76.37
DDH1247	115.82	290.02	-76.38

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1247	121.92	289.78	-76.44
DDH1247	128.02	289.47	-76.48
DDH1247	134.11	289.55	-76.57
DDH1247	140.21	289.53	-76.6
DDH1247	146.3	289.5	-76.6
DDH1247	152.4	289.54	-76.63
DDH1247	158.5	289.27	-76.73
DDH1247	164.59	288.79	-76.75
DDH1247	170.69	288.69	-76.7
DDH1247	176.78	288.69	-76.72
DDH1247	182.88	288.79	-76.73
DDH1247	188.98	288.66	-76.69
DDH1247	195.07	288.95	-76.74
DDH1247	201.17	288.84	-76.7
DDH1247	207.26	288.89	-76.7
DDH1247	213.36	288.92	-76.7
DDH1247	219.46	288.57	-76.69
DDH1247	225.55	288.72	-76.71
DDH1247	231.65	288.61	-76.68
DDH1247	237.74	288.73	-76.7
DDH1247	243.84	289.09	-76.67
DDH1247	249.94	289.56	-76.65
DDH1247	256.03	289.71	-76.36
DDH1247	262.13	289.43	-76.69
DDH1247	268.22	289.62	-76.7
DDH1247	274.32	288.94	-76.51
DDH1247	280.42	289.33	-76.45
DDH1247	286.51	287.61	-76.78
DDH1247	292.61	287.19	-76.76
DDH1247	298.7	286.63	-76.85
DDH1247	304.8	285.83	-76.87
DDH1247	310.9	285.16	-76.94
DDH1247	316.99	284.42	-77.02
DDH1247	323.09	283.95	-77.04
DDH1247	329.18	283.39	-77.08
DDH1247	335.28	282.58	-77.19
DDH1247	341.38	282.04	-77.23
DDH1247	347.47	281.82	-77.31
DDH1247	353.57	280.42	-77.25
DDH1247	359.66	279.94	-77.23
DDH1247	365.76	279.25	-77.3
DDH1247	371.86	278.91	-77.33
DDH1247	377.95	278.98	-77.48

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1247	384.05	278.43	-77.62
DDH1247	390.14	278.09	-77.59
DDH1247	396.24	277.51	-77.65
DDH1247	402.34	276.92	-77.68
DDH1247	408.43	276.3	-77.68
DDH1247	414.53	275.65	-77.73
DDH1247	420.62	275.86	-77.78
DDH1247	426.72	275.14	-77.81
DDH1247	432.82	274.54	-77.82
DDH1247	438.91	274.36	-77.65
DDH1247	445.01	274.18	-77.8
DDH1247	451.1	273.58	-77.84
DDH1247	457.2	273.04	-77.88
DDH1247	463.3	272.98	-77.94
DDH1247	469.39	272.54	-78
DDH1247	475.49	272.05	-78.09
DDH1247	481.58	271.55	-78.17
DDH1247	487.68	270.9	-78.21
DDH1247	493.78	270.44	-78.29
DDH1247	499.87	269.96	-78.38
DDH1247	505.97	269.66	-78.42
DDH1247	512.06	269.63	-78.47
DDH1247	518.16	269.19	-78.5
DDH1247	524.26	268.84	-78.58
DDH1247	530.35	268.33	-78.61
DDH1247	536.45	268.04	-78.65
DDH1247	542.54	267.7	-78.68
DDH1247	548.64	267.75	-78.7
DDH1247	554.74	267.65	-78.66
DDH1247	560.83	267.82	-78.67
DDH1247	566.93	267.56	-78.77
DDH1247	573.02	267.11	-78.76
DDH1247	579.12	266.35	-78.74
DDH1247	585.22	265.81	-78.68
DDH1247	591.31	264.7	-78.74
DDH1247	597.41	263.84	-78.75
DDH1247	603.5	262.4	-78.72
DDH1247	609.6	261.48	-78.72
DDH1247	615.7	260.42	-78.72
DDH1247	621.79	259.61	-78.74
DDH1247	627.89	258.19	-78.71
DDH1247	633.98	256.94	-78.75
DDH1247	640.08	255.92	-78.78

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1247	646.18	255.03	-78.89
DDH1247	652.27	253.37	-79.03
DDH1247	658.37	252.16	-79.12
DDH1247	664.46	251.11	-79.15
DDH1247	670.56	250.24	-79.17
DDH1247	676.66	249.99	-79.15
DDH1247	682.75	249.49	-79.14
DDH1247	688.85	248.92	-79.14
DDH1247	694.94	248.26	-79.13
DDH1247	701.04	247.61	-79.13
DDH1247	707.14	247.36	-79.18
DDH1252	0	163.39	-54.69
DDH1252	6.1	163.09	-54.08
DDH1252	12.19	162.5	-54.21
DDH1252	18.29	162.77	-54.37
DDH1252	24.38	162.99	-54.2
DDH1252	30.48	163.57	-54
DDH1252	36.58	163.69	-53.48
DDH1252	42.67	163.82	-53.7
DDH1252	48.77	163.87	-53.81
DDH1252	54.86	163.85	-53.78
DDH1252	60.96	164.01	-53.91
DDH1252	67.06	164.05	-53.87
DDH1252	73.15	164.04	-54
DDH1252	79.25	164.08	-54.08
DDH1252	85.34	164.07	-54.1
DDH1252	91.44	164.22	-54.2
DDH1252	97.54	164.3	-54.22
DDH1252	103.63	164.29	-54.28
DDH1252	109.73	164.31	-54.33
DDH1252	115.82	164.29	-54.38
DDH1252	121.92	164.27	-54.4
DDH1252	128.02	164.31	-54.48
DDH1252	134.11	164.39	-54.48
DDH1252	140.21	164.36	-54.5
DDH1252	146.3	164.37	-54.54
DDH1252	152.4	164.4	-54.57
DDH1252	158.5	164.51	-54.61
DDH1252	164.59	164.62	-54.62
DDH1252	170.69	164.65	-54.68
DDH1252	176.78	164.75	-54.62
DDH1252	182.88	164.89	-54.55
DDH1252	188.98	164.86	-54.45

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1252	195.07	164.72	-54.43
DDH1252	201.17	164.84	-54.37
DDH1252	207.26	164.76	-54.32
DDH1252	213.36	164.77	-54.24
DDH1252	219.46	164.68	-54.14
DDH1252	225.55	164.76	-54.11
DDH1252	231.65	164.8	-54.09
DDH1252	237.74	164.81	-54.08
DDH1252	243.84	164.66	-53.92
DDH1252	249.94	164.85	-53.81
DDH1252	256.03	164.89	-53.78
DDH1252	262.13	164.75	-53.94
DDH1252	268.22	164.59	-53.88
DDH1252	274.32	164.39	-53.77
DDH1252	280.42	164.58	-53.7
DDH1252	286.51	164.68	-53.58
DDH1252	292.61	164.61	-53.49
DDH1252	298.7	164.62	-53.39
DDH1252	304.8	164.48	-53.35
DDH1252	310.9	164.54	-53.29
DDH1252	316.99	164.23	-53.17
DDH1252	323.09	164.16	-53.15
DDH1252	329.18	164.28	-53.14
DDH1252	335.28	164.1	-53.12
DDH1252	341.38	164.19	-53.07
DDH1252	347.47	164.22	-53.06
DDH1252	353.57	164.24	-53.07
DDH1252	359.66	164.25	-53.08
DDH1252	365.76	164.24	-53.02
DDH1252	371.86	164.19	-53.01
DDH1252	377.95	164.04	-52.91
DDH1252	384.05	164.08	-52.82
DDH1252	390.14	164.15	-52.8
DDH1252	396.24	164.16	-52.83
DDH1252	402.34	164.19	-52.73
DDH1252	408.43	163.94	-52.66
DDH1252	414.53	163.76	-52.65
DDH1252	420.62	163.78	-52.61
DDH1252	426.72	163.73	-52.55
DDH1252	432.82	163.35	-52.5
DDH1252	438.91	163.08	-52.52
DDH1252	445.01	162.77	-52.52
DDH1252	451.1	162.83	-52.52

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1252	457.2	162.81	-52.53
DDH1252	463.3	162.68	-52.54
DDH1252	466.21	162.68	-52.54
DDH1253	0	160.21	-55.44
DDH1253	6.1	160.03	-55.22
DDH1253	12.19	159.82	-55.05
DDH1253	18.29	160.04	-54.99
DDH1253	24.38	160.37	-54.76
DDH1253	30.48	160.41	-54.63
DDH1253	36.58	160.82	-54.47
DDH1253	42.67	160.85	-54.41
DDH1253	48.77	161.12	-54.15
DDH1253	54.86	161.21	-53.93
DDH1253	60.96	161.03	-53.87
DDH1253	67.06	160.88	-53.87
DDH1253	73.15	160.9	-53.76
DDH1253	79.25	160.99	-53.66
DDH1253	85.34	160.94	-53.69
DDH1253	91.44	160.98	-53.68
DDH1253	97.54	161.01	-53.55
DDH1253	103.63	161.15	-53.57
DDH1253	109.73	161.23	-53.53
DDH1253	115.82	161.34	-53.48
DDH1253	121.92	161.43	-53.54
DDH1253	128.02	161.56	-53.53
DDH1253	134.11	161.51	-53.59
DDH1253	140.21	161.72	-53.58
DDH1253	146.3	161.77	-53.62
DDH1253	152.4	161.81	-53.59
DDH1253	158.5	161.87	-53.66
DDH1253	164.59	161.96	-53.7
DDH1253	170.69	162	-53.71
DDH1253	176.78	162.05	-53.76
DDH1253	182.88	162.21	-53.81
DDH1253	188.98	162.21	-53.84
DDH1253	195.07	162.32	-53.9
DDH1253	201.17	162.48	-53.87
DDH1253	207.26	162.59	-53.88
DDH1253	213.36	162.64	-54.01
DDH1253	219.46	162.75	-54.01
DDH1253	225.55	162.76	-54.09
DDH1253	231.65	162.91	-54.09
DDH1253	237.74	162.71	-54.16

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1253	243.84	162.81	-54.19
DDH1253	249.94	162.8	-54.14
DDH1253	256.03	162.94	-54.14
DDH1253	262.13	162.81	-54.17
DDH1253	268.22	162.73	-54.19
DDH1253	274.32	162.76	-54.14
DDH1253	280.42	162.77	-53.98
DDH1253	286.51	162.89	-53.87
DDH1253	292.61	162.61	-53.73
DDH1253	298.7	162.71	-53.72
DDH1253	304.8	162.69	-53.66
DDH1253	310.9	162.58	-53.67
DDH1253	316.99	162.68	-53.66
DDH1253	323.09	162.63	-53.56
DDH1253	329.18	162.71	-53.65
DDH1253	335.28	162.67	-53.65
DDH1253	341.38	162.75	-53.62
DDH1253	347.47	162.76	-53.64
DDH1253	353.57	162.72	-53.58
DDH1253	359.66	162.74	-53.5
DDH1253	365.76	162.66	-53.38
DDH1253	371.86	162.59	-53.29
DDH1253	377.95	162.59	-53.23
DDH1253	384.05	162.66	-53.23
DDH1253	390.14	162.53	-53.18
DDH1253	396.24	162.53	-53.11
DDH1253	402.34	162.55	-53.13
DDH1253	408.43	162.59	-53.05
DDH1253	414.53	162.77	-53.01
DDH1253	420.62	162.75	-53.02
DDH1253	426.72	162.99	-52.99
DDH1253	432.82	162.83	-53.01
DDH1253	438.91	162.72	-52.96
DDH1253	445.01	162.64	-52.94
DDH1253	445.18	162.64	-52.94
DDH1255	0	162.38	-51.28
DDH1255	6.1	162.15	-50.96
DDH1255	12.19	162.08	-50.3
DDH1255	18.29	162.3	-50.58
DDH1255	24.38	162.69	-50.79
DDH1255	30.48	162.65	-50.57
DDH1255	36.58	162.8	-50.17
DDH1255	42.67	162.72	-50.35

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1255	48.77	162.75	-50.47
DDH1255	54.86	162.75	-50.36
DDH1255	60.96	162.78	-50.54
DDH1255	67.06	162.83	-50.65
DDH1255	73.15	162.85	-50.74
DDH1255	79.25	163.05	-50.64
DDH1255	85.34	162.98	-50.74
DDH1255	91.44	163.44	-50.72
DDH1255	97.54	163.52	-50.73
DDH1255	103.63	163.73	-50.78
DDH1255	109.73	164.06	-50.76
DDH1255	115.82	163.96	-50.73
DDH1255	121.92	164.01	-50.78
DDH1255	128.02	164.25	-50.73
DDH1255	134.11	164.27	-50.7
DDH1255	140.21	164.33	-50.65
DDH1255	146.3	164.24	-50.68
DDH1255	152.4	164.4	-50.61
DDH1255	158.5	164.41	-50.57
DDH1255	164.59	164.3	-50.57
DDH1255	170.69	164.34	-50.54
DDH1255	176.78	164.34	-50.52
DDH1255	182.88	164.27	-50.47
DDH1255	188.98	164.29	-50.39
DDH1255	195.07	164.49	-50.37
DDH1255	201.17	164.47	-50.35
DDH1255	207.26	164.2	-50.09
DDH1255	213.36	164.28	-50.05
DDH1255	219.46	164.25	-49.96
DDH1255	225.55	164.2	-49.91
DDH1255	231.65	164.27	-49.88
DDH1255	237.74	164.42	-49.83
DDH1255	243.84	164.41	-49.78
DDH1255	249.94	164.61	-49.71
DDH1255	256.03	164.5	-49.66
DDH1255	262.13	164.53	-49.6
DDH1255	268.22	164.45	-49.54
DDH1255	274.32	164.37	-49.52
DDH1255	280.42	164.46	-49.55
DDH1255	286.51	164.62	-49.45
DDH1255	292.61	164.55	-49.42
DDH1255	298.7	164.56	-49.36
DDH1255	304.8	164.48	-49.28

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1255	310.9	164.53	-49.19
DDH1255	316.99	164.31	-49.23
DDH1255	323.09	163.98	-49.27
DDH1255	329.18	163.53	-49.24
DDH1255	335.28	163.37	-49.2
DDH1255	341.38	163.33	-49.18
DDH1255	347.47	163.14	-49.12
DDH1255	353.57	162.85	-49.33
DDH1255	359.66	162.74	-49.26
DDH1255	365.76	162.43	-49.16
DDH1255	371.86	162.3	-49.08
DDH1255	377.95	161.76	-48.96
DDH1255	384.05	161.49	-48.9
DDH1255	390.14	161.41	-48.78
DDH1255	396.24	161.24	-48.58
DDH1255	402.34	161.12	-48.53
DDH1255	408.43	160.97	-48.37
DDH1255	414.53	160.8	-48.24
DDH1255	420.62	160.53	-48.2
DDH1255	426.72	160.45	-48.29
DDH1255	432.82	160.26	-48.46
DDH1255	438.91	160.21	-48.42
DDH1255	445.01	160.21	-48.37
DDH1255	451.1	160.15	-48.73
DDH1255	457.2	160.33	-49.06
DDH1255	463.3	160.05	-49.18
DDH1255	464.06	160.05	-49.18
DDH1256	0	166.39	-52.5
DDH1256	6.1	166.52	-52.82
DDH1256	12.19	166.22	-53.16
DDH1256	18.29	166.35	-52.93
DDH1256	24.38	166.21	-52.25
DDH1256	30.48	166.73	-52.13
DDH1256	36.58	166.98	-52.19
DDH1256	42.67	166.75	-52.49
DDH1256	48.77	166.75	-52.47
DDH1256	54.86	166.8	-52.51
DDH1256	60.96	166.9	-52.68
DDH1256	67.06	166.85	-52.71
DDH1256	73.15	167.01	-52.79
DDH1256	79.25	166.96	-52.74
DDH1256	85.34	166.85	-52.7
DDH1256	91.44	166.76	-52.75

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1256	97.54	166.71	-52.8
DDH1256	103.63	166.84	-52.71
DDH1256	109.73	166.82	-52.78
DDH1256	115.82	166.7	-52.8
DDH1256	121.92	166.46	-52.78
DDH1256	128.02	166.29	-52.77
DDH1256	134.11	166.11	-52.72
DDH1256	140.21	166.06	-52.69
DDH1256	146.3	165.98	-52.69
DDH1256	152.4	165.92	-52.65
DDH1256	158.5	165.86	-52.67
DDH1256	164.59	165.85	-52.59
DDH1256	170.69	165.61	-52.56
DDH1256	176.78	165.58	-52.5
DDH1256	182.88	165.47	-52.47
DDH1256	188.98	165.42	-52.4
DDH1256	195.07	165.53	-52.39
DDH1256	201.17	165.54	-52.42
DDH1256	207.26	165.49	-52.39
DDH1256	213.36	165.47	-52.4
DDH1256	219.46	165.52	-52.37
DDH1256	225.55	165.46	-52.34
DDH1256	231.65	165.34	-52.38
DDH1256	237.74	165.52	-52.48
DDH1256	243.84	165.53	-52.44
DDH1256	249.94	165.64	-52.38
DDH1256	256.03	165.51	-52.41
DDH1256	262.13	165.37	-52.4
DDH1256	268.22	165.36	-52.37
DDH1256	274.32	165.18	-52.21
DDH1256	280.42	164.99	-52.17
DDH1256	286.51	164.94	-52.23
DDH1256	292.61	164.91	-52.21
DDH1256	298.7	164.79	-52.22
DDH1256	304.8	164.72	-52.18
DDH1256	310.9	164.81	-52.12
DDH1256	316.99	164.95	-52.16
DDH1256	323.09	164.81	-52.08
DDH1256	329.18	164.82	-51.99
DDH1256	335.28	164.64	-51.9
DDH1256	341.38	164.48	-51.88
DDH1256	347.47	164.45	-51.87
DDH1256	353.57	164.43	-51.78

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1256	359.66	164.4	-51.7
DDH1256	365.76	164.44	-51.65
DDH1256	371.86	164.37	-51.64
DDH1256	377.95	164.25	-51.58
DDH1256	384.05	163.97	-51.55
DDH1256	390.14	163.92	-51.49
DDH1256	396.24	164.01	-51.44
DDH1256	402.34	163.82	-51.46
DDH1256	408.43	163.88	-51.36
DDH1256	414.53	163.61	-51.21
DDH1256	420.62	163.53	-51.13
DDH1256	426.72	163.43	-51.08
DDH1256	432.82	163.25	-51.04
DDH1256	438.91	163.01	-50.87
DDH1256	445.01	162.68	-51.01
DDH1256	451.1	162.58	-51.2
DDH1256	454.49	162.47	-51.19
DDH1257	0	339.71	-83.32
DDH1257	15.25	337.8	-82.93
DDH1257	15.27	340.38	-83.08
DDH1257	30.48	338.17	-82.95
DDH1257	30.53	338.03	-83.06
DDH1257	45.76	338.32	-83.19
DDH1257	45.83	338.4	-83.19
DDH1257	61.02	338.89	-83.18
DDH1257	61.06	338.94	-83.2
DDH1257	76.22	338.71	-83.44
DDH1257	76.47	338.55	-83.47
DDH1257	91.47	335.6	-83.79
DDH1257	106.68	334.61	-84.07
DDH1257	106.7	334.9	-84.07
DDH1257	121.99	333.31	-84.25
DDH1257	122.09	334.03	-84.19
DDH1257	137.18	334.07	-84.37
DDH1257	137.44	334.92	-84.41
DDH1257	152.42	335.42	-84.6
DDH1257	152.5	335.28	-84.72
DDH1257	167.69	333.02	-85.2
DDH1257	167.75	334.18	-85.32
DDH1257	182.91	331.37	-85.57
DDH1257	183.1	332.1	-85.48
DDH1257	198.15	332.38	-85.61
DDH1257	198.18	332.9	-85.62

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1257	213.37	329.66	-85.97
DDH1257	213.57	331.23	-85.81
DDH1257	228.68	332.96	-86.12
DDH1257	243.85	334.95	-86.31
DDH1257	243.87	334.98	-86.23
DDH1257	259.09	333.69	-86.31
DDH1257	259.15	333.49	-86.18
DDH1257	274.33	332.25	-86.33
DDH1257	274.53	331.22	-86.32
DDH1257	289.59	332.3	-86.63
DDH1257	289.65	330.75	-86.73
DDH1257	304.81	321.59	-87.49
DDH1257	304.85	323.55	-87.63
DDH1257	320.08	311.55	-87.93
DDH1257	320.09	313.78	-87.92
DDH1257	332.76	294.15	-88.25
DDH1257	335.3	294.88	-88.34
DDH1257	350.55	281.96	-88.36
DDH1257	365.8	265.13	-88.5
DDH1257	381.07	237.88	-88.18
DDH1257	396.27	224.98	-88
DDH1257	411.49	207.15	-87.51
DDH1257	426.77	197.99	-86.86
DDH1257	441.98	193.7	-86.76
DDH1257	457.25	188.55	-86.38
DDH1257	472.51	181.32	-85.7
DDH1257	487.72	177.79	-85.1
DDH1257	502.95	175.41	-84.44
DDH1257	518.2	176.3	-83.92
DDH1257	533.42	174.16	-83.26
DDH1257	548.68	172.49	-82.88
DDH1257	563.9	171.46	-82.65
DDH1257	579.16	171.55	-82.17
DDH1257	594.39	169.98	-81.59
DDH1257	609.65	169.78	-81.17
DDH1257	624.88	171.04	-81.34
DDH1257	640.05	170.72	-81.15
DDH1260	0.01	170.72	-57.44
DDH1260	6.1	170.69	-57.29
DDH1260	12.19	170.88	-57.08
DDH1260	18.29	170.87	-56.98
DDH1260	24.38	171.14	-56.8
DDH1260	30.48	171.38	-56.72

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1260	36.58	171.19	-56.42
DDH1260	42.67	171.28	-56.42
DDH1260	48.77	171.03	-56.42
DDH1260	54.86	170.86	-56.44
DDH1260	60.96	170.91	-56.34
DDH1260	67.06	170.87	-56.37
DDH1260	73.15	170.96	-56.2
DDH1260	79.25	170.63	-56.15
DDH1260	85.34	170.36	-56.08
DDH1260	91.44	170.28	-55.99
DDH1260	97.54	170.36	-55.88
DDH1260	103.63	170.11	-55.74
DDH1260	109.73	169.8	-55.63
DDH1260	115.82	169.51	-55.43
DDH1260	121.92	169.19	-55.35
DDH1260	128.02	169.2	-55.31
DDH1260	134.11	169.06	-55.33
DDH1260	140.21	169.01	-55.29
DDH1260	146.3	168.72	-55.27
DDH1260	152.4	168.78	-55.27
DDH1260	158.5	168.65	-55.26
DDH1260	164.59	168.53	-55.27
DDH1260	170.69	168.59	-55.22
DDH1260	176.78	168.55	-55.23
DDH1260	182.88	168.48	-55.18
DDH1260	188.98	168.39	-55.22
DDH1260	195.07	168.39	-55.21
DDH1260	201.17	168.27	-55.19
DDH1260	207.26	168.26	-55.21
DDH1260	213.36	168.17	-55.18
DDH1260	219.46	168.04	-55.09
DDH1260	225.55	168.16	-55.08
DDH1260	231.65	168.2	-55.09
DDH1260	237.74	168.25	-55.07
DDH1260	243.84	168.15	-55.08
DDH1260	249.94	168.29	-55.04
DDH1260	256.03	168.26	-54.97
DDH1260	262.13	168.15	-54.77
DDH1260	268.22	168	-54.73
DDH1260	274.32	167.79	-54.63
DDH1260	280.42	167.81	-54.59
DDH1260	286.51	167.94	-54.53
DDH1260	292.61	167.8	-54.46

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1260	298.7	167.73	-54.39
DDH1260	304.8	167.66	-54.47
DDH1260	310.9	167.64	-54.32
DDH1260	316.99	167.62	-54.29
DDH1260	323.09	167.49	-54.28
DDH1260	329.18	167.35	-54.23
DDH1260	335.28	167.45	-54.21
DDH1260	341.38	167.28	-54.23
DDH1260	347.47	167.32	-54.2
DDH1260	353.57	167.23	-54.16
DDH1260	359.66	167.04	-54.09
DDH1260	365.76	167	-54.07
DDH1260	371.86	166.98	-54
DDH1260	377.95	166.78	-54.02
DDH1260	384.05	166.61	-53.93
DDH1260	390.14	166.72	-53.92
DDH1260	396.24	166.58	-53.96
DDH1260	402.34	166.54	-53.93
DDH1260	408.43	166.49	-53.89
DDH1260	414.53	166.46	-53.87
DDH1260	420.62	166.49	-53.89
DDH1260	426.72	165.91	-54.11
DDH1260	432.82	166.46	-54
DDH1260	438.91	166.26	-53.94
DDH1260	445.01	165.67	-54.01
DDH1260	451.1	166	-54.01
DDH1260	457.2	165.79	-53.94
DDH1260	463.3	165.34	-54.11
DDH1260	469.39	165.68	-53.96
DDH1260	475.49	165.09	-53.87
DDH1260	481.58	165.46	-54.01
DDH1260	482.74	165.46	-54.01
DDH1266	0	338.71	-73.92
DDH1266	6.1	338.7	-73.54
DDH1266	12.19	338.49	-72.84
DDH1266	18.29	338.51	-72.96
DDH1266	24.38	338.78	-72.86
DDH1266	30.48	340.27	-72.99
DDH1266	36.58	341.12	-73.13
DDH1266	42.67	341.14	-72.85
DDH1266	48.77	341.43	-72.83
DDH1266	54.86	341.24	-72.78
DDH1266	60.96	341.53	-72.89

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1266	67.06	341.61	-72.79
DDH1266	73.15	341.62	-72.78
DDH1266	79.25	341.47	-72.84
DDH1266	85.34	341.42	-72.88
DDH1266	91.44	341.37	-72.87
DDH1266	97.54	341.21	-72.89
DDH1266	103.63	341.61	-72.84
DDH1266	109.73	341.83	-72.96
DDH1266	115.82	341.84	-72.93
DDH1266	121.92	341.94	-72.87
DDH1266	128.02	341.88	-72.95
DDH1266	134.11	341.89	-73.03
DDH1266	140.21	341.96	-73.04
DDH1266	146.3	342.18	-73.01
DDH1266	152.4	342.2	-73.07
DDH1266	158.5	342.22	-73.16
DDH1266	164.59	342.52	-73.14
DDH1266	170.69	342.93	-73.22
DDH1266	176.78	342.66	-73.18
DDH1266	182.88	342.67	-73.3
DDH1266	188.98	342.76	-73.41
DDH1266	195.07	343	-73.53
DDH1266	201.17	342.67	-73.57
DDH1266	207.26	342.66	-73.54
DDH1266	213.36	342.94	-73.62
DDH1266	219.46	343.09	-73.64
DDH1266	225.55	342.87	-73.6
DDH1266	231.65	342.88	-73.65
DDH1266	237.74	342.98	-73.7
DDH1266	243.84	342.91	-73.86
DDH1266	249.94	342.57	-74
DDH1266	256.03	342.57	-74.02
DDH1266	262.13	342.71	-74.12
DDH1266	268.22	342.59	-74.11
DDH1266	274.32	342.34	-74.12
DDH1266	280.42	342.4	-74.24
DDH1266	286.51	342.68	-74.27
DDH1266	292.61	342.31	-74.49
DDH1266	298.7	342.06	-74.62
DDH1266	304.8	341.93	-74.75
DDH1266	310.9	341.7	-74.81
DDH1266	316.99	341.39	-74.88
DDH1266	323.09	341.04	-74.98

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1266	329.18	341.42	-75.13
DDH1266	335.28	341.28	-75.31
DDH1266	341.38	340.9	-75.44
DDH1266	347.47	340.54	-75.62
DDH1266	353.57	340.53	-75.72
DDH1266	359.66	340.39	-75.74
DDH1266	365.76	340.48	-75.77
DDH1266	371.86	340.63	-75.83
DDH1266	377.95	340.52	-75.92
DDH1266	384.05	340.32	-76.03
DDH1266	390.14	340.24	-76.02
DDH1266	396.24	340.15	-76.09
DDH1266	402.34	339.99	-76.18
DDH1266	408.43	340.18	-76.24
DDH1266	414.53	339.54	-76.39
DDH1266	420.62	339.74	-76.44
DDH1266	426.72	339.98	-76.53
DDH1266	432.82	339.67	-76.57
DDH1266	438.91	339.92	-76.67
DDH1266	445.01	340.17	-76.76
DDH1266	451.1	340.18	-76.94
DDH1266	457.2	339.91	-77.04
DDH1266	463.3	339.79	-77.04
DDH1266	469.39	339.56	-77.08
DDH1266	475.49	339.67	-77.18
DDH1266	481.58	340.01	-77.18
DDH1266	487.68	339.8	-77.19
DDH1266	493.78	339.8	-77.28
DDH1266	499.87	339.62	-77.36
DDH1266	505.97	340.07	-77.45
DDH1266	512.06	339.99	-77.63
DDH1266	518.16	340.08	-77.83
DDH1266	524.26	340.19	-77.89
DDH1266	530.35	340.38	-78
DDH1266	536.45	340.35	-78.1
DDH1266	542.54	340.77	-78.2
DDH1266	548.64	340.51	-78.28
DDH1266	554.74	340.91	-78.36
DDH1266	560.83	340.64	-78.32
DDH1266	566.93	340.13	-78.35
DDH1266	573.02	340.38	-78.39
DDH1266	579.12	340.56	-78.51
DDH1266	585.22	340.59	-78.56

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1266	591.31	340.93	-78.56
DDH1266	597.41	340.93	-78.54
DDH1266	603.5	341.25	-78.58
DDH1266	609.6	340.72	-78.54
DDH1266	615.7	341.34	-78.63
DDH1266	621.79	341.46	-78.65
DDH1266	627.89	341.18	-78.77
DDH1266	633.98	341.76	-78.83
DDH1266	640.08	342.16	-78.85
DDH1266	643.82	341.84	-78.82
DDH1267	0	340.77	-70.59
DDH1267	6.1	340.34	-70.64
DDH1267	12.19	340.98	-70.17
DDH1267	18.29	341.02	-70.4
DDH1267	24.38	340.65	-70.48
DDH1267	30.48	340.45	-70.31
DDH1267	36.58	340.41	-70.14
DDH1267	42.67	340.34	-70.16
DDH1267	48.77	340.74	-70.3
DDH1267	54.86	340.77	-70.35
DDH1267	60.96	340.97	-70.27
DDH1267	67.06	340.66	-70.57
DDH1267	73.15	340.45	-70.91
DDH1267	79.25	340.01	-71.94
DDH1267	85.34	339.83	-72.89
DDH1267	91.44	340.17	-73.07
DDH1267	97.54	339.93	-73.11
DDH1267	103.63	339.93	-73.29
DDH1267	109.73	340.06	-73.42
DDH1267	115.82	340.26	-73.55
DDH1267	121.92	340.07	-73.61
DDH1267	128.02	340.08	-73.71
DDH1267	134.11	340.38	-73.63
DDH1267	140.21	340.59	-73.76
DDH1267	146.3	340.37	-73.91
DDH1267	152.4	340.26	-73.96
DDH1267	158.5	340.19	-74.02
DDH1267	164.59	340.79	-73.99
DDH1267	170.69	340.6	-74.03
DDH1267	176.78	340.52	-74.12
DDH1267	182.88	340.44	-74.16
DDH1267	188.98	340.71	-74.2
DDH1267	195.07	340.55	-74.23

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1267	201.17	340.83	-74.28
DDH1267	207.26	340.78	-74.38
DDH1267	213.36	340.94	-74.43
DDH1267	219.46	340.89	-74.41
DDH1267	225.55	341.1	-74.53
DDH1267	231.65	341.04	-74.55
DDH1267	237.74	341.01	-74.62
DDH1267	243.84	341.21	-74.52
DDH1267	249.94	340.88	-74.59
DDH1267	256.03	340.98	-74.71
DDH1267	262.13	341.15	-74.71
DDH1267	268.22	341.32	-74.68
DDH1267	274.32	341.28	-74.74
DDH1267	280.42	341.23	-74.73
DDH1267	286.51	341.04	-74.75
DDH1267	292.61	340.97	-74.77
DDH1267	298.7	340.95	-74.81
DDH1267	304.8	341.16	-74.84
DDH1267	310.9	341.06	-74.83
DDH1267	316.99	340.76	-74.79
DDH1267	323.09	340.71	-74.93
DDH1267	329.18	341.06	-75.02
DDH1267	335.28	340.95	-75.07
DDH1267	341.38	340.81	-75.22
DDH1267	347.47	340.81	-75.4
DDH1267	353.57	340.45	-75.6
DDH1267	359.66	340.47	-75.79
DDH1267	365.76	340.23	-75.9
DDH1267	371.86	340.1	-75.92
DDH1267	377.95	339.91	-76.03
DDH1267	384.05	340.42	-76.12
DDH1267	390.14	340.46	-76.16
DDH1267	396.24	340.46	-76.16
DDH1267	402.34	340.44	-76.13
DDH1267	408.43	341.1	-76.19
DDH1267	414.53	340.64	-76.22
DDH1267	420.62	341.16	-76.22
DDH1267	426.72	340.83	-76.29
DDH1267	432.82	341.07	-76.38
DDH1267	438.91	341.47	-76.41
DDH1267	445.01	341.01	-76.66
DDH1267	451.1	341.74	-76.74
DDH1267	457.2	341.39	-76.79

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1267	463.3	341.61	-76.96
DDH1267	469.39	342.09	-76.98
DDH1267	475.49	341.71	-77.05
DDH1267	481.58	341.61	-77.09
DDH1267	487.68	341.97	-77.03
DDH1267	493.78	341.77	-77.08
DDH1267	499.87	342.32	-77.3
DDH1267	505.97	342.33	-77.26
DDH1267	512.06	341.89	-77.33
DDH1267	518.16	341.69	-77.45
DDH1267	524.26	341.47	-77.47
DDH1267	530.35	341.66	-77.45
DDH1267	536.45	341.72	-77.71
DDH1267	542.54	342.03	-77.77
DDH1267	548.64	342.02	-77.75
DDH1267	554.74	341.61	-77.68
DDH1267	560.83	341.7	-77.65
DDH1267	566.93	341.68	-77.82
DDH1267	573.02	342.03	-77.94
DDH1267	579.12	341.97	-78.05
DDH1267	585.22	342.01	-78.01
DDH1267	591.31	341.68	-78.06
DDH1267	597.41	341.64	-78.05
DDH1267	603.5	341.88	-78.11
DDH1267	609.6	341.67	-78.1
DDH1267	615.7	341.68	-78.14
DDH1267	621.79	341.79	-78.2
DDH1267	627.89	341.75	-78.24
DDH1267	633.98	341.71	-78.29
DDH1267	640.08	341.87	-78.3
DDH1267	646.18	342.03	-78.4
DDH1267	652.27	341.67	-78.65
DDH1267	658.37	342.75	-78.67
DDH1267	659.86	342.75	-78.67
DDH1269	0	14.12	-67.65
DDH1269	6.1	13.61	-66.98
DDH1269	12.19	13.41	-66.96
DDH1269	18.29	13.93	-66.88
DDH1269	24.38	14.26	-67.02
DDH1269	30.48	14.22	-67.07
DDH1269	36.58	14.4	-66.97
DDH1269	42.67	14.33	-67.06
DDH1269	48.77	14.3	-67.03

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1269	54.86	14.35	-67.06
DDH1269	60.96	14.33	-67.03
DDH1269	67.06	14.05	-67.04
DDH1269	73.15	13.9	-66.8
DDH1269	79.25	14.45	-67.1
DDH1269	85.34	14.46	-67.14
DDH1269	91.44	14.65	-67.23
DDH1269	97.54	15.17	-67.16
DDH1269	103.63	14.92	-67.55
DDH1269	109.73	15.46	-67.38
DDH1269	115.82	14.92	-67.66
DDH1269	121.92	15.65	-67.49
DDH1269	128.02	15.31	-67.81
DDH1269	134.11	15.53	-67.82
DDH1269	140.21	16.41	-67.79
DDH1269	146.3	16.37	-68.02
DDH1269	152.4	17.14	-67.88
DDH1269	158.5	16.99	-68.18
DDH1269	164.59	16.91	-68.15
DDH1269	170.69	17.79	-68.37
DDH1269	176.78	17.85	-68.49
DDH1269	182.88	17.99	-68.38
DDH1269	188.98	18.91	-68.45
DDH1269	195.07	18.93	-68.75
DDH1269	201.17	19.13	-68.69
DDH1269	207.26	19.27	-68.74
DDH1269	213.36	19.63	-68.53
DDH1269	219.46	20.03	-68.8
DDH1269	225.55	20.12	-68.98
DDH1269	231.65	20.15	-68.98
DDH1269	237.74	19.59	-69.01
DDH1269	243.84	20.03	-68.86
DDH1269	249.94	20.35	-68.81
DDH1269	256.03	21.2	-69
DDH1269	262.13	20.97	-69.16
DDH1269	268.22	21.13	-69.29
DDH1269	274.32	21.26	-69.3
DDH1269	280.42	21.58	-69.12
DDH1269	286.51	22.62	-69.37
DDH1269	292.61	22.52	-69.5
DDH1269	298.7	22.53	-69.52
DDH1269	304.8	22.45	-69.33
DDH1269	310.9	23.47	-69.35

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1269	316.99	23.06	-69.54
DDH1269	323.09	22.92	-69.57
DDH1269	329.18	23.54	-69.35
DDH1269	335.28	23.44	-69.63
DDH1269	341.38	22.92	-69.53
DDH1269	347.47	23.15	-69.56
DDH1269	353.57	23.38	-69.58
DDH1269	359.66	23.64	-69.57
DDH1269	365.76	24.16	-69.66
DDH1269	371.86	24.11	-69.8
DDH1269	377.95	24.31	-69.67
DDH1269	384.05	25.22	-69.58
DDH1269	390.14	25.68	-69.87
DDH1269	396.24	26.06	-70.12
DDH1269	402.34	26.4	-70.39
DDH1269	408.43	27.32	-70.39
DDH1269	414.53	28.18	-70.83
DDH1269	420.62	28.62	-71.12
DDH1269	426.72	28.52	-71.18
DDH1269	432.82	28.63	-71.13
DDH1269	438.91	29.83	-71.33
DDH1269	445.01	29.98	-71.43
DDH1269	451.1	29.91	-71.63
DDH1269	457.2	30.16	-71.59
DDH1269	463.3	31.49	-71.83
DDH1269	469.39	31.68	-72.09
DDH1269	475.49	31.95	-72.12
DDH1269	481.58	32.71	-72.22
DDH1269	487.68	33.16	-72.27
DDH1269	493.78	33.92	-72.45
DDH1269	499.87	34.55	-72.47
DDH1269	505.97	35.22	-72.55
DDH1269	512.06	35.97	-72.65
DDH1269	518.16	36.96	-72.71
DDH1269	524.26	37.29	-72.76
DDH1269	530.35	38.27	-72.62
DDH1269	536.45	39.1	-72.66
DDH1269	542.54	39.97	-72.82
DDH1269	548.64	40.69	-72.88
DDH1269	554.74	40.96	-72.88
DDH1269	560.83	41.61	-72.88
DDH1269	566.93	42.25	-72.92
DDH1269	573.02	42.62	-72.93

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1269	579.12	43.18	-73.01
DDH1269	585.22	43.48	-72.98
DDH1269	591.31	43.5	-72.99
DDH1269	597.41	43.89	-72.94
DDH1269	603.5	44.3	-72.92
DDH1269	609.6	45.1	-73
DDH1269	615.7	45.72	-73.18
DDH1269	621.79	45.94	-73.34
DDH1269	627.89	45.82	-73.37
DDH1269	633.98	45.96	-73.38
DDH1269	640.08	46.87	-73.17
DDH1269	646.18	47.11	-73.55
DDH1269	652.27	47.02	-73.43
DDH1269	658.37	48.15	-73.54
DDH1269	664.46	47.92	-73.63
DDH1269	670.56	48.41	-73.68
DDH1269	676.66	48.45	-73.67
DDH1269	682.75	48.97	-73.69
DDH1269	688.85	49.26	-73.77
DDH1269	694.94	49.89	-73.87
DDH1269	701.04	50.83	-73.91
DDH1269	707.14	51.49	-74.04
DDH1269	713.23	52.21	-74.17
DDH1269	719.33	54.64	-74.48
DDH1269	725.42	55.04	-74.42
DDH1271	0.03	17.36	-58.47
DDH1271	6.1	16.91	-58.02
DDH1271	12.19	16.8	-57.69
DDH1271	18.29	16.55	-57.41
DDH1271	24.38	16.82	-57.61
DDH1271	30.48	17.12	-58.05
DDH1271	36.58	17.38	-57.97
DDH1271	42.67	17.5	-57.56
DDH1271	48.77	17.87	-57.29
DDH1271	54.86	18.34	-56.88
DDH1271	60.96	18.62	-56.95
DDH1271	67.06	18.8	-56.72
DDH1271	73.15	18.95	-56.68
DDH1271	79.25	19.22	-56.39
DDH1271	85.34	19.57	-56.29
DDH1271	91.44	19.85	-56.16
DDH1271	97.54	20.22	-55.9
DDH1271	103.63	20.47	-55.89

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1271	109.73	20.73	-55.97
DDH1271	115.82	20.94	-56.25
DDH1271	121.92	21.39	-56.39
DDH1271	128.02	21.59	-56.5
DDH1271	134.11	21.89	-56.74
DDH1271	140.21	22.09	-57.03
DDH1271	146.3	22.56	-57.28
DDH1271	152.4	23.06	-57.5
DDH1271	158.5	23.63	-57.66
DDH1271	164.59	23.86	-57.75
DDH1271	170.69	24	-57.82
DDH1271	176.78	24.08	-57.98
DDH1271	182.88	24.48	-58.25
DDH1271	188.98	24.65	-58.47
DDH1271	195.07	24.9	-58.77
DDH1271	201.17	25.27	-58.79
DDH1271	207.26	25.53	-58.92
DDH1271	213.36	25.78	-59.06
DDH1271	219.46	26.07	-59.09
DDH1271	225.55	26.13	-59.04
DDH1271	231.65	26.09	-59.1
DDH1271	237.74	26.43	-59.24
DDH1271	243.84	26.75	-59.23
DDH1271	249.94	26.84	-59.19
DDH1271	256.03	26.98	-59.26
DDH1271	262.13	26.86	-59.37
DDH1271	268.22	26.89	-59.5
DDH1271	274.32	27.06	-59.48
DDH1271	280.42	26.98	-59.54
DDH1271	286.51	27.12	-59.59
DDH1271	292.61	27.13	-59.7
DDH1271	298.7	27.29	-59.73
DDH1271	304.8	27.4	-59.71
DDH1271	310.9	27.45	-59.76
DDH1271	316.99	27.5	-59.79
DDH1271	323.09	27.72	-59.69
DDH1271	329.18	28.08	-59.69
DDH1271	335.28	28.12	-59.75
DDH1271	341.38	28.37	-59.96
DDH1271	347.47	28.3	-60
DDH1271	353.57	28.39	-60.02
DDH1271	359.66	28.63	-59.98
DDH1271	365.76	28.77	-60.03

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1271	371.86	28.8	-60.08
DDH1271	377.95	28.87	-60.06
DDH1271	384.05	28.93	-60.12
DDH1271	390.14	29.15	-60.1
DDH1271	396.24	29.21	-60.2
DDH1271	402.34	29.52	-60.21
DDH1271	408.43	29.35	-60.11
DDH1271	414.53	29.34	-60.05
DDH1271	420.62	29.66	-60.09
DDH1271	426.72	29.79	-60.09
DDH1271	432.82	29.8	-60.26
DDH1271	438.91	29.97	-60.39
DDH1271	445.01	30.05	-60.55
DDH1271	451.1	30.2	-60.74
DDH1271	457.2	30.66	-60.88
DDH1271	463.3	30.89	-61.14
DDH1271	469.39	30.92	-61.27
DDH1271	475.49	31.07	-61.33
DDH1271	481.58	31.14	-61.58
DDH1271	487.68	31.49	-61.67
DDH1271	493.78	31.59	-61.72
DDH1271	499.87	31.78	-61.85
DDH1271	505.97	31.92	-61.9
DDH1271	512.06	32	-61.94
DDH1271	518.16	32.49	-61.87
DDH1271	524.26	32.58	-61.97
DDH1271	530.35	32.79	-62.01
DDH1271	536.45	33.24	-62.05
DDH1271	542.54	33.25	-62.21
DDH1271	548.64	33.65	-62.18
DDH1271	554.74	33.89	-62.26
DDH1271	560.83	34.05	-62.22
DDH1271	566.93	34.37	-62.28
DDH1271	573.02	34.57	-62.28
DDH1271	579.12	34.77	-62.25
DDH1271	585.22	34.9	-62.22
DDH1271	591.31	35.23	-62.39
DDH1271	597.41	35.42	-62.45
DDH1271	603.5	35.83	-62.58
DDH1271	609.6	36.36	-62.66
DDH1271	615.7	36.84	-62.71
DDH1271	621.79	37.18	-62.84
DDH1271	627.89	37.36	-62.87

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1271	633.98	37.53	-63.08
DDH1271	640.08	37.85	-63.26
DDH1271	646.18	38.13	-63.39
DDH1271	652.27	38.58	-63.53
DDH1271	658.37	38.83	-63.52
DDH1271	664.46	39.16	-63.56
DDH1271	670.56	39.5	-63.56
DDH1271	676.66	39.77	-63.65
DDH1271	682.75	40.18	-63.77
DDH1271	688.85	40.6	-63.97
DDH1271	694.94	41.52	-64.29
DDH1271	701.04	42.47	-64.59
DDH1271	707.14	43.47	-64.92
DDH1271	713.23	44.76	-65.47
DDH1271	714.73	44.76	-65.47
DDH1272	0	337.06	-67.22
DDH1272	6.1	336.87	-66.85
DDH1272	12.19	336.99	-66.47
DDH1272	18.29	337.13	-66.42
DDH1272	24.38	337.78	-66.78
DDH1272	30.48	338.08	-66.82
DDH1272	36.58	337.88	-66.75
DDH1272	42.67	337.97	-66.69
DDH1272	48.77	338.12	-66.84
DDH1272	54.86	338.06	-67.02
DDH1272	60.96	338.17	-67.02
DDH1272	67.06	338.1	-67.14
DDH1272	73.15	337.88	-67.26
DDH1272	79.25	337.97	-67.25
DDH1272	85.34	337.99	-67.28
DDH1272	91.44	337.78	-67.36
DDH1272	97.54	337.91	-67.61
DDH1272	103.63	338.17	-68.26
DDH1272	109.73	338.24	-68.84
DDH1272	115.82	338.47	-69.37
DDH1272	121.92	338.77	-69.72
DDH1272	128.02	338.98	-69.78
DDH1272	134.11	339.04	-69.89
DDH1272	140.21	339.16	-70.04
DDH1272	146.3	339.37	-70.11
DDH1272	152.4	339.29	-70.26
DDH1272	158.5	339.37	-70.31
DDH1272	164.59	339.58	-70.38

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1272	170.69	339.54	-70.36
DDH1272	176.78	339.86	-70.48
DDH1272	182.88	340.24	-70.55
DDH1272	188.98	340.06	-70.6
DDH1272	195.07	340.45	-70.58
DDH1272	201.17	340.22	-70.6
DDH1272	207.26	340.49	-70.61
DDH1272	213.36	340.45	-70.71
DDH1272	219.46	340.7	-70.7
DDH1272	225.55	340.83	-70.69
DDH1272	231.65	340.93	-70.72
DDH1272	237.74	340.99	-70.82
DDH1272	243.84	340.97	-70.95
DDH1272	249.94	340.83	-70.95
DDH1272	256.03	341.15	-70.95
DDH1272	262.13	341.41	-71.02
DDH1272	268.22	341.38	-71
DDH1272	274.32	341.42	-71.04
DDH1272	280.42	341.58	-71.07
DDH1272	286.51	341.85	-71.06
DDH1272	292.61	341.88	-71.13
DDH1272	298.7	341.98	-71.18
DDH1272	304.8	342.01	-71.22
DDH1272	310.9	342.32	-71.22
DDH1272	316.99	342.5	-71.18
DDH1272	323.09	342.44	-71.25
DDH1272	329.18	342.75	-71.26
DDH1272	335.28	342.97	-71.37
DDH1272	341.38	343.13	-71.36
DDH1272	347.47	343.27	-71.41
DDH1272	353.57	343.18	-71.38
DDH1272	359.66	343.76	-71.42
DDH1272	365.76	344.04	-71.51
DDH1272	371.86	344.02	-71.46
DDH1272	377.95	344.32	-71.48
DDH1272	384.05	344.55	-71.5
DDH1272	390.14	344.66	-71.48
DDH1272	396.24	344.76	-71.53
DDH1272	402.34	345.15	-71.56
DDH1272	408.43	345.41	-71.67
DDH1272	414.53	345.67	-71.78
DDH1272	420.62	345.93	-71.79
DDH1272	426.72	345.91	-71.91

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1272	432.82	346.02	-72.04
DDH1272	438.91	346.44	-72.18
DDH1272	445.01	346.41	-72.29
DDH1272	451.1	346.62	-72.39
DDH1272	457.2	346.95	-72.42
DDH1272	463.3	347.14	-72.51
DDH1272	469.39	347.4	-72.5
DDH1272	475.49	347.42	-72.56
DDH1272	481.58	347.73	-72.59
DDH1272	487.68	348.25	-72.58
DDH1272	493.78	348.36	-72.69
DDH1272	499.87	348.42	-72.78
DDH1272	505.97	348.32	-72.9
DDH1272	512.06	348.88	-72.97
DDH1272	518.16	348.83	-73.04
DDH1272	524.26	349.12	-73.08
DDH1272	530.35	349.4	-73.12
DDH1272	536.45	349.58	-73.23
DDH1272	542.54	349.33	-73.27
DDH1272	548.64	349.62	-73.35
DDH1272	554.74	349.72	-73.39
DDH1272	560.83	350.4	-73.44
DDH1272	566.93	350.48	-73.43
DDH1272	573.02	350.57	-73.56
DDH1272	579.12	350.8	-73.65
DDH1272	585.22	351.14	-73.72
DDH1272	591.31	351.36	-73.82
DDH1272	597.41	351.59	-73.89
DDH1272	603.5	352.09	-73.96
DDH1272	609.6	352.49	-73.98
DDH1272	615.7	352.57	-74.01
DDH1272	621.79	352.91	-74.07
DDH1272	627.89	353.17	-73.99
DDH1272	633.98	353	-74.1
DDH1272	640.08	353.23	-74.08
DDH1272	646.18	353.77	-74.15
DDH1272	652.27	354.25	-74.22
DDH1272	658.37	354.19	-74.2
DDH1272	661.79	354.19	-74.2
DDH1274	0	340.84	-69.26
DDH1274	6.1	340.42	-69.33
DDH1274	12.19	340.1	-68.8
DDH1274	18.29	340	-67.93

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1274	24.38	340.2	-67.98
DDH1274	30.48	340.71	-68.47
DDH1274	36.58	340.1	-68.42
DDH1274	42.67	340.13	-68.43
DDH1274	48.77	340.23	-68.38
DDH1274	54.86	340.18	-68.61
DDH1274	60.96	339.91	-68.62
DDH1274	67.06	339.82	-68.65
DDH1274	73.15	340.22	-68.69
DDH1274	79.25	339.95	-68.76
DDH1274	85.34	340.45	-68.74
DDH1274	91.44	340.53	-68.97
DDH1274	97.54	340.42	-69.02
DDH1274	103.63	340.54	-68.82
DDH1274	109.73	340.48	-69
DDH1274	115.82	340.36	-69.07
DDH1274	121.92	340.43	-69.33
DDH1274	128.02	340.52	-69.32
DDH1274	134.11	341.14	-69.46
DDH1274	140.21	340.78	-69.5
DDH1274	146.3	340.88	-69.65
DDH1274	152.4	340.39	-69.82
DDH1274	158.5	340.96	-69.73
DDH1274	164.59	340.91	-69.99
DDH1274	170.69	340.99	-70.05
DDH1274	176.78	341.1	-70.2
DDH1274	182.88	341.09	-70.27
DDH1274	188.98	341.06	-70.26
DDH1274	195.07	341.47	-70.4
DDH1274	201.17	341.43	-70.38
DDH1274	207.26	341.3	-70.44
DDH1274	213.36	341.63	-70.48
DDH1274	219.46	341.59	-70.64
DDH1274	225.55	341.21	-70.7
DDH1274	231.65	341.47	-70.7
DDH1274	237.74	341.84	-70.74
DDH1274	243.84	341.73	-70.83
DDH1274	249.94	341.79	-70.9
DDH1274	256.03	341.57	-70.94
DDH1274	262.13	341.74	-70.91
DDH1274	268.22	341.97	-70.89
DDH1274	274.32	341.66	-71.04
DDH1274	280.42	341.74	-71.14

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1274	286.51	341.6	-71.13
DDH1274	292.61	341.97	-71.15
DDH1274	298.7	341.75	-71.17
DDH1274	304.8	342.51	-71.31
DDH1274	310.9	342.21	-71.48
DDH1274	316.99	342.09	-71.53
DDH1274	323.09	342.09	-71.5
DDH1274	329.18	342.24	-71.53
DDH1274	335.28	342.4	-71.62
DDH1274	341.38	342.37	-71.66
DDH1274	347.47	342.91	-71.74
DDH1274	353.57	342.62	-71.81
DDH1274	359.66	342.64	-71.89
DDH1274	365.76	342.78	-71.92
DDH1274	371.86	342.87	-71.98
DDH1274	377.95	342.86	-72.09
DDH1274	384.05	342.93	-72.12
DDH1274	390.14	343.08	-72.28
DDH1274	396.24	343.21	-72.37
DDH1274	402.34	343.1	-72.33
DDH1274	408.43	343.52	-72.56
DDH1274	414.53	343.51	-72.71
DDH1274	420.62	343.67	-72.78
DDH1274	426.72	343.83	-72.92
DDH1274	432.82	343.59	-72.89
DDH1274	438.91	343.89	-73.04
DDH1274	445.01	343.68	-72.99
DDH1274	451.1	343.8	-73.08
DDH1274	457.2	344.09	-73.09
DDH1274	463.3	344.17	-73.2
DDH1274	469.39	344.06	-73.2
DDH1274	475.49	344.77	-73.21
DDH1274	481.58	344.48	-73.32
DDH1274	487.68	344.48	-73.4
DDH1274	493.78	344.58	-73.41
DDH1274	499.87	344.57	-73.54
DDH1274	505.97	344.32	-73.58
DDH1274	512.06	344.56	-73.6
DDH1274	518.16	344.22	-73.59
DDH1274	524.26	344.94	-73.63
DDH1274	530.35	344.69	-73.72
DDH1274	536.45	344.92	-73.78
DDH1274	542.54	344.91	-73.68

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1274	548.64	345.2	-73.79
DDH1274	554.74	345	-73.9
DDH1274	560.83	345.07	-73.88
DDH1274	566.93	345.18	-73.89
DDH1274	573.02	345.12	-73.87
DDH1274	579.12	344.87	-74.03
DDH1274	585.22	344.91	-74.14
DDH1274	591.31	345.12	-74.18
DDH1274	597.41	345.5	-74.22
DDH1274	603.5	345.15	-74.41
DDH1274	609.6	345.77	-74.68
DDH1274	615.7	345.76	-74.79
DDH1274	621.79	345.42	-74.75
DDH1274	627.89	345.4	-75.05
DDH1274	633.98	345.39	-75.04
DDH1274	640.08	345.16	-75.07
DDH1274	641.81	345.15	-75.08
DDH1276	0.3	338.21	-64.35
DDH1276	6.1	338.63	-64.23
DDH1276	12.19	339.21	-64.4
DDH1276	18.29	339.85	-64.43
DDH1276	24.38	339.79	-64.49
DDH1276	30.48	339.23	-64.57
DDH1276	36.58	339.4	-64.52
DDH1276	42.67	339.31	-64.67
DDH1276	48.77	339.28	-64.55
DDH1276	54.86	339.22	-64.67
DDH1276	60.96	338.84	-64.75
DDH1276	67.06	339.24	-64.63
DDH1276	73.15	339.71	-64.79
DDH1276	79.25	339.66	-64.82
DDH1276	85.34	339.67	-64.98
DDH1276	91.44	340.04	-64.87
DDH1276	97.54	340.08	-64.86
DDH1276	103.63	340.46	-64.81
DDH1276	109.73	340.56	-64.74
DDH1276	115.82	340.8	-64.77
DDH1276	121.92	340.96	-64.85
DDH1276	128.02	340.97	-64.9
DDH1276	134.11	340.82	-64.93
DDH1276	140.21	340.93	-64.96
DDH1276	146.3	341.07	-65.02
DDH1276	152.4	341.18	-65.09

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1276	158.5	341.28	-65.09
DDH1276	164.59	341.17	-65.1
DDH1276	170.69	341.34	-65.16
DDH1276	176.78	341.31	-65.19
DDH1276	182.88	340.99	-65.35
DDH1276	188.98	340.72	-65.41
DDH1276	195.07	340.52	-65.49
DDH1276	201.17	340.68	-65.44
DDH1276	207.26	340.6	-65.5
DDH1276	213.36	340.66	-65.63
DDH1276	219.46	340.96	-65.68
DDH1276	225.55	340.94	-65.75
DDH1276	231.65	340.97	-65.83
DDH1276	237.74	340.89	-65.92
DDH1276	243.84	341.15	-66.01
DDH1276	249.94	341	-66.09
DDH1276	256.03	340.91	-66.21
DDH1276	262.13	340.85	-66.3
DDH1276	268.22	340.73	-66.37
DDH1276	274.32	340.62	-66.46
DDH1276	280.42	340.51	-66.57
DDH1276	286.51	340.33	-66.68
DDH1276	292.61	340.27	-66.79
DDH1276	298.7	339.87	-66.85
DDH1276	304.8	339.41	-66.98
DDH1276	310.9	338.96	-67.07
DDH1276	316.99	338.91	-67.19
DDH1276	323.09	338.74	-67.41
DDH1276	329.18	338.34	-67.59
DDH1276	335.28	338.03	-67.97
DDH1276	341.38	337.59	-68.04
DDH1276	347.47	337.45	-68.21
DDH1276	353.57	337.4	-68.23
DDH1276	359.66	337.5	-68.2
DDH1276	365.76	337.65	-68.27
DDH1276	371.86	337.63	-68.31
DDH1276	377.95	337.52	-68.42
DDH1276	384.05	337.35	-68.43
DDH1276	390.14	337.45	-68.49
DDH1276	396.24	337.94	-68.44
DDH1276	402.34	337.8	-68.49
DDH1276	408.43	337.49	-68.6
DDH1276	414.53	337.87	-68.66

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1276	420.62	338.15	-68.76
DDH1276	426.72	338.29	-68.88
DDH1276	432.82	338.5	-68.87
DDH1276	438.91	338.73	-68.98
DDH1276	445.01	338.92	-69.1
DDH1276	451.1	339.15	-69.18
DDH1276	457.2	338.86	-69.3
DDH1276	463.3	339.18	-69.31
DDH1276	469.39	339.46	-69.52
DDH1276	475.49	339.86	-69.54
DDH1276	481.58	339.77	-69.71
DDH1276	487.68	340.02	-69.71
DDH1276	493.78	340.31	-69.83
DDH1276	499.87	340.16	-69.97
DDH1276	505.97	340.43	-70.02
DDH1276	512.06	340.41	-70.03
DDH1276	518.16	340.51	-70.15
DDH1276	524.26	340.87	-70.17
DDH1276	530.35	340.74	-70.21
DDH1276	536.45	340.61	-70.27
DDH1276	542.54	340.61	-70.42
DDH1276	548.64	340.45	-70.51
DDH1276	554.74	340.35	-70.64
DDH1276	560.83	340.31	-70.79
DDH1276	566.93	340.27	-70.85
DDH1276	573.02	340.39	-70.88
DDH1276	579.12	340.55	-70.92
DDH1276	585.22	340.73	-70.87
DDH1276	591.31	340.87	-70.98
DDH1276	597.41	341.09	-71.22
DDH1276	603.5	341.15	-71.3
DDH1276	609.6	341.04	-71.43
DDH1276	615.7	340.96	-71.55
DDH1276	621.79	341.11	-71.66
DDH1276	627.89	341.15	-71.7
DDH1276	633.98	340.98	-71.73
DDH1276	640.08	341.26	-71.75
DDH1276	646.18	341.44	-71.84
DDH1276	652.27	341.67	-71.89
DDH1276	658.37	341.63	-71.93
DDH1276	664.46	341.9	-71.98
DDH1276	670.56	341.81	-71.96
DDH1276	676.66	341.58	-71.84

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1276	682.75	341.72	-71.85
DDH1276	688.85	341.91	-71.81
DDH1276	694.94	342.3	-71.85
DDH1276	696.05	342.3	-71.85
DDH1277	0	330.52	-67.83
DDH1277	6.1	330.62	-67.57
DDH1277	12.19	330.54	-67.12
DDH1277	18.29	330.68	-67.24
DDH1277	24.38	330.77	-67.32
DDH1277	30.48	330.8	-67.26
DDH1277	36.58	331	-67.28
DDH1277	42.67	331.39	-67.2
DDH1277	48.77	331.37	-67.12
DDH1277	54.86	331.09	-67.26
DDH1277	60.96	331.13	-67.09
DDH1277	67.06	331.03	-67.22
DDH1277	73.15	331.2	-67.4
DDH1277	79.25	331.09	-67.55
DDH1277	85.34	330.69	-67.71
DDH1277	91.44	330.59	-67.86
DDH1277	97.54	330.93	-67.94
DDH1277	103.63	330.69	-67.98
DDH1277	109.73	330.39	-68.04
DDH1277	115.82	330.67	-67.88
DDH1277	121.92	330.84	-67.96
DDH1277	128.02	330.88	-68.14
DDH1277	134.11	330.94	-68.19
DDH1277	140.21	330.88	-68.31
DDH1277	146.3	330.71	-68.42
DDH1277	152.4	330.45	-68.38
DDH1277	158.5	330.59	-68.4
DDH1277	164.59	330.85	-68.31
DDH1277	170.69	330.61	-68.37
DDH1277	176.78	330.88	-68.52
DDH1277	182.88	330.85	-68.55
DDH1277	188.98	330.99	-68.66
DDH1277	195.07	330.97	-68.68
DDH1277	201.17	330.59	-68.84
DDH1277	207.26	330.54	-69
DDH1277	213.36	330.65	-69.01
DDH1277	219.46	330.71	-69.13
DDH1277	225.55	330.43	-69.24
DDH1277	231.65	330.59	-69.17

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1277	237.74	330.22	-69.28
DDH1277	243.84	329.72	-69.27
DDH1277	249.94	329.43	-69.36
DDH1277	256.03	329.02	-69.33
DDH1277	262.13	329.06	-69.41
DDH1277	268.22	329	-69.51
DDH1277	274.32	328.76	-69.54
DDH1277	280.42	328.54	-69.53
DDH1277	286.51	328.44	-69.6
DDH1277	292.61	328.43	-69.57
DDH1277	298.7	328.62	-69.59
DDH1277	304.8	328.64	-69.66
DDH1277	310.9	328.56	-69.71
DDH1277	316.99	328.55	-69.68
DDH1277	323.09	328.57	-69.74
DDH1277	329.18	328.98	-69.74
DDH1277	335.28	329.02	-69.66
DDH1277	341.38	328.94	-69.64
DDH1277	347.47	328.95	-69.66
DDH1277	353.57	328.64	-69.66
DDH1277	359.66	328.65	-69.65
DDH1277	365.76	328.73	-69.65
DDH1277	371.86	328.92	-69.68
DDH1277	377.95	328.67	-69.64
DDH1277	384.05	328.86	-69.65
DDH1277	390.14	328.68	-69.74
DDH1277	396.24	328.6	-69.75
DDH1277	402.34	328.76	-69.74
DDH1277	408.43	328.85	-69.77
DDH1277	414.53	328.85	-69.69
DDH1277	420.62	328.93	-69.61
DDH1277	426.72	328.93	-69.67
DDH1277	432.82	328.86	-69.84
DDH1277	438.91	329.12	-69.79
DDH1277	445.01	328.94	-69.82
DDH1277	451.1	328.74	-69.88
DDH1277	457.2	328.69	-69.77
DDH1277	463.3	328.84	-69.84
DDH1277	469.39	328.92	-69.87
DDH1277	475.49	328.83	-69.91
DDH1277	481.58	328.97	-69.9
DDH1277	487.68	328.91	-69.84
DDH1277	493.78	328.48	-69.86

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1277	499.87	328.36	-69.92
DDH1277	505.97	328.35	-69.88
DDH1277	512.06	328.2	-69.94
DDH1277	518.16	328.45	-70
DDH1277	524.26	328.02	-69.99
DDH1277	530.35	328.44	-69.87
DDH1277	536.45	328.97	-69.87
DDH1277	542.54	328.95	-70.01
DDH1277	548.64	329.12	-70.14
DDH1277	554.74	328.91	-70.17
DDH1277	560.83	328.8	-70.36
DDH1277	566.93	328.79	-70.38
DDH1277	573.02	328.71	-70.65
DDH1277	579.12	328.46	-70.93
DDH1277	585.22	328.49	-71.07
DDH1277	591.31	328.3	-71.22
DDH1277	597.41	328.08	-71.32
DDH1277	603.5	328.04	-71.41
DDH1277	609.6	327.98	-71.59
DDH1277	615.7	328.21	-71.68
DDH1277	621.79	328.15	-71.75
DDH1277	622.07	328.14	-71.75
DDH1278	0	145.33	-61.86
DDH1278	6.1	145.56	-61.63
DDH1278	12.19	145.57	-61.63
DDH1278	18.29	145.52	-61.23
DDH1278	24.38	145.34	-61.22
DDH1278	30.48	145.4	-61.17
DDH1278	36.58	145.72	-61.12
DDH1278	42.67	146.3	-60.91
DDH1278	48.77	146.5	-60.68
DDH1278	54.86	146.58	-60.49
DDH1278	60.96	146.82	-60.15
DDH1278	67.06	146.96	-60.11
DDH1278	73.15	147.1	-59.9
DDH1278	79.25	147.23	-59.5
DDH1278	85.34	147.12	-59.4
DDH1278	91.44	147.2	-59.34
DDH1278	97.54	146.97	-59.29
DDH1278	103.63	146.92	-59.35
DDH1278	109.73	146.85	-59.13
DDH1278	115.82	146.78	-59.04
DDH1278	121.92	146.76	-59.04

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1278	128.02	146.74	-59.01
DDH1278	134.11	146.48	-58.96
DDH1278	140.21	146.48	-58.8
DDH1278	146.3	146.51	-58.52
DDH1278	152.4	146.83	-58.27
DDH1278	158.5	146.84	-58.11
DDH1278	164.59	146.64	-57.97
DDH1278	170.69	146.79	-57.85
DDH1278	176.78	146.88	-57.82
DDH1278	182.88	146.84	-57.73
DDH1278	188.98	146.83	-57.62
DDH1278	195.07	146.71	-57.65
DDH1278	201.17	146.75	-57.7
DDH1278	207.26	146.75	-57.7
DDH1278	213.36	146.76	-57.69
DDH1278	219.46	146.68	-57.67
DDH1278	225.55	146.62	-57.6
DDH1278	231.65	146.8	-57.51
DDH1278	237.74	146.86	-57.42
DDH1278	243.84	146.92	-57.33
DDH1278	249.94	146.99	-57.31
DDH1278	256.03	146.98	-57.33
DDH1278	262.13	146.84	-57.31
DDH1278	268.22	146.97	-57.28
DDH1278	274.32	146.96	-57.22
DDH1278	280.42	146.98	-57.13
DDH1278	286.51	146.87	-57.03
DDH1278	292.61	146.89	-57.05
DDH1278	298.7	146.8	-57.02
DDH1278	304.8	147.39	-56.62
DDH1278	310.9	147.61	-56.23
DDH1278	316.99	147.84	-55.45
DDH1278	323.09	148.41	-53.74
DDH1278	329.18	148.47	-53.29
DDH1278	335.28	148.52	-53.09
DDH1278	341.38	148.49	-52.96
DDH1278	347.47	148.41	-52.88
DDH1278	353.57	148.47	-52.77
DDH1278	359.66	148.53	-52.67
DDH1278	365.76	148.57	-52.6
DDH1278	371.86	148.48	-52.51
DDH1278	377.95	148.55	-52.54
DDH1278	384.05	148.59	-52.52

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1278	390.14	148.58	-52.49
DDH1278	396.24	148.43	-52.44
DDH1278	402.34	148.26	-52.36
DDH1278	405.22	148.19	-52.27
DDH1279	0	130.22	-52
DDH1279	6.1	129.89	-51.86
DDH1279	12.19	130.02	-51.58
DDH1279	18.29	129.59	-52.56
DDH1279	24.38	129.42	-52.26
DDH1279	30.48	129.33	-51.78
DDH1279	36.58	129.65	-52.2
DDH1279	42.67	130.11	-52.13
DDH1279	48.77	130.33	-52.01
DDH1279	54.86	131.02	-51.57
DDH1279	60.96	130.92	-51.12
DDH1279	67.06	131.1	-50.69
DDH1279	73.15	131.54	-50.33
DDH1279	79.25	131.73	-50.2
DDH1279	85.34	131.82	-50.12
DDH1279	91.44	132.17	-49.87
DDH1279	97.54	133.76	-50.22
DDH1279	103.63	134.24	-50.39
DDH1279	109.73	133.73	-49.82
DDH1279	115.82	133.18	-48.37
DDH1279	121.92	132.15	-47.34
DDH1279	128.02	130.86	-47.17
DDH1279	134.11	129.21	-47.1
DDH1279	140.21	129.61	-46.69
DDH1279	146.3	130.27	-46.36
DDH1279	152.4	130.7	-46.19
DDH1279	158.5	130.64	-46.2
DDH1279	164.59	130.97	-46.14
DDH1279	170.69	130.97	-46.15
DDH1279	176.78	131.11	-46.19
DDH1279	182.88	131.24	-46.14
DDH1279	188.98	131.29	-46.14
DDH1279	195.07	131.26	-46.09
DDH1279	201.17	131.39	-46.13
DDH1279	207.26	131.5	-46.16
DDH1279	213.36	131.46	-46.18
DDH1279	219.46	131.53	-46.11
DDH1279	225.55	131.75	-46.18
DDH1279	231.65	131.88	-46.17

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1279	237.74	132.03	-46.19
DDH1279	243.84	132.24	-46.08
DDH1279	249.94	132.41	-46.09
DDH1279	256.03	132.65	-46.13
DDH1279	262.13	132.85	-46.12
DDH1279	268.22	132.93	-46.18
DDH1279	274.32	132.91	-46.22
DDH1279	280.42	133.22	-46.3
DDH1279	286.51	133.38	-46.24
DDH1279	292.61	132.19	-46.26
DDH1279	298.7	129.6	-46.55
DDH1279	304.8	129.18	-46.4
DDH1279	310.9	129.3	-46.33
DDH1279	316.99	129.53	-46.31
DDH1279	323.09	129.7	-46.3
DDH1279	329.18	129.86	-46.19
DDH1279	335.28	129.95	-46.28
DDH1279	341.38	130.03	-46.25
DDH1279	347.47	129.25	-46.24
DDH1279	353.57	128.98	-46.18
DDH1279	359.66	127.65	-46.38
DDH1279	365.76	127.42	-46.22
DDH1279	371.86	127.52	-46.21
DDH1279	377.95	127.77	-46.16
DDH1279	384.05	127.97	-46.21
DDH1279	390.14	128.01	-46.19
DDH1279	396.24	128.26	-46.2
DDH1279	402.34	128.39	-46.23
DDH1279	408.43	128.54	-46.27
DDH1279	414.53	128.5	-46.16
DDH1279	420.62	128.51	-46.17
DDH1279	426.72	128.62	-46.14
DDH1279	432.82	128.71	-46.07
DDH1279	438.91	128.89	-46.05
DDH1279	445.01	128.84	-45.93
DDH1279	451.1	128.77	-46
DDH1279	457.2	128.71	-45.93
DDH1279	463.3	128.78	-45.94
DDH1279	469.39	128.84	-45.83
DDH1279	475.49	129	-45.83
DDH1279	481.58	128.83	-45.81
DDH1279	487.68	129.01	-45.88
DDH1279	493.78	128.87	-45.87

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1279	499.87	129.01	-45.87
DDH1279	505.97	129.12	-45.88
DDH1279	512.06	129.16	-45.95
DDH1279	518.16	128.92	-45.85
DDH1279	524.26	128.89	-45.83
DDH1279	530.35	128.93	-45.8
DDH1279	536.45	129	-45.87
DDH1279	542.54	129.07	-45.88
DDH1279	548.64	129.15	-45.92
DDH1279	554.74	129.11	-46.07
DDH1279	560.83	128.98	-46.07
DDH1279	566.49	128.95	-45.99
DDH1281	0	173.19	-64.19
DDH1281	6.1	173.24	-63.91
DDH1281	12.19	173.35	-63.7
DDH1281	18.29	173.5	-64.02
DDH1281	24.38	173.92	-64.16
DDH1281	30.48	173.93	-63.96
DDH1281	36.58	173.85	-64.02
DDH1281	42.67	173.91	-64
DDH1281	48.77	173.91	-63.92
DDH1281	54.86	173.78	-63.88
DDH1281	60.96	173.73	-63.75
DDH1281	67.06	173.43	-63.6
DDH1281	73.15	173.28	-63.3
DDH1281	79.25	172.92	-63.07
DDH1281	85.34	173.02	-63.04
DDH1281	91.44	172.8	-62.9
DDH1281	97.54	172.71	-62.83
DDH1281	103.63	172.55	-62.82
DDH1281	109.73	172.35	-62.72
DDH1281	115.82	172.06	-62.5
DDH1281	121.92	172.14	-62.33
DDH1281	128.02	171.75	-62.31
DDH1281	134.11	171.37	-62.27
DDH1281	140.21	171.13	-62.06
DDH1281	146.3	170.76	-62.01
DDH1281	152.4	170.45	-61.9
DDH1281	158.5	170.21	-61.85
DDH1281	164.59	170.32	-61.82
DDH1281	170.69	170.09	-61.74
DDH1281	176.78	169.97	-61.67
DDH1281	182.88	170.05	-61.58

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1281	188.98	170.15	-61.52
DDH1281	195.07	170.02	-61.46
DDH1281	201.17	170.03	-61.38
DDH1281	207.26	169.99	-61.3
DDH1281	213.36	169.7	-61.21
DDH1281	219.46	169.76	-61.09
DDH1281	225.55	169.71	-60.97
DDH1281	231.65	169.77	-60.93
DDH1281	237.74	169.62	-60.76
DDH1281	243.84	169.58	-60.76
DDH1281	249.94	169.48	-60.78
DDH1281	256.03	169.26	-60.71
DDH1281	262.13	169.36	-60.69
DDH1281	268.22	169.22	-60.68
DDH1281	274.32	169.15	-60.61
DDH1281	280.42	168.85	-60.55
DDH1281	286.51	168.5	-60.37
DDH1281	292.61	168.2	-60.22
DDH1281	298.7	167.9	-60.12
DDH1281	304.8	167.81	-59.96
DDH1281	310.9	167.58	-59.85
DDH1281	316.99	167.39	-59.77
DDH1281	323.09	167.22	-59.72
DDH1281	329.18	167.14	-59.69
DDH1281	335.28	167.03	-59.58
DDH1281	341.38	166.75	-59.49
DDH1281	347.47	166.49	-59.42
DDH1281	353.57	166.32	-59.34
DDH1281	359.66	166.19	-59.29
DDH1281	365.76	165.99	-59.2
DDH1281	371.86	165.95	-59.2
DDH1281	377.95	166.13	-59.15
DDH1281	384.05	165.97	-59.05
DDH1281	390.14	166	-59.01
DDH1281	396.24	166.06	-59.01
DDH1281	402.34	165.96	-58.94
DDH1281	408.43	165.84	-58.94
DDH1281	414.53	165.7	-58.93
DDH1281	420.62	165.59	-58.92
DDH1281	426.72	165.35	-58.88
DDH1281	432.82	165.16	-58.88
DDH1281	438.91	164.91	-58.86
DDH1281	445.01	164.67	-58.85

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1281	451.1	164.47	-58.9
DDH1281	457.2	164.17	-58.9
DDH1281	463.3	163.98	-58.88
DDH1281	468.19	163.92	-58.81
DDH1282	0	338.01	-72.83
DDH1282	15.32	338.81	-72.06
DDH1282	30.52	337.75	-71.98
DDH1282	45.93	340.63	-71.92
DDH1282	61.14	339.89	-71.56
DDH1282	76.35	340.05	-71.51
DDH1282	91.57	340.43	-71.67
DDH1282	106.83	340.07	-72.21
DDH1282	121.96	340.67	-72.72
DDH1282	137.4	340.08	-73.02
DDH1282	152.51	340.54	-73.53
DDH1282	167.87	339.07	-73.82
DDH1282	182.91	339.28	-74.06
DDH1282	198.26	338.65	-74.49
DDH1282	213.52	338.51	-74.85
DDH1282	228.76	337.13	-75.19
DDH1282	243.92	335	-75.52
DDH1282	259.21	333.62	-75.73
DDH1282	274.36	332.77	-76.01
DDH1282	289.57	329.73	-76.55
DDH1282	304.86	328.22	-77.07
DDH1282	320.25	329.05	-77.17
DDH1282	335.51	328.73	-77.11
DDH1282	350.64	328.33	-77.12
DDH1282	365.77	327.45	-77.23
DDH1282	381.15	327.54	-77.44
DDH1282	396.26	327.2	-77.73
DDH1282	411.58	327.15	-78.13
DDH1282	426.78	326.1	-78.31
DDH1282	441.98	326.14	-78.45
DDH1282	457.29	324.3	-78.57
DDH1282	472.5	325.82	-78.65
DDH1282	487.78	325.91	-78.71
DDH1282	502.98	322.33	-79.24
DDH1282	518.26	321.27	-79.74
DDH1282	533.43	319.61	-79.88
DDH1282	548.72	319.4	-79.9
DDH1282	564.04	319	-79.99
DDH1282	579.15	318.54	-80.03

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1282	594.48	318.7	-80.32
DDH1282	609.64	315.61	-80.76
DDH1282	624.94	314.68	-80.88
DDH1282	640.19	313.97	-81.11
DDH1282	655.48	313.24	-81.24
DDH1282	670.63	313.7	-81.33
DDH1282	685.9	313.83	-81.47
DDH1282	701.19	313.42	-81.53
DDH1282	716.35	315.52	-81.77
DDH1282	731.66	313.57	-81.94
DDH1282	746.98	315.48	-82.04
DDH1282	762.1	314.52	-82.23
DDH1282	777.46	316.11	-82.27
DDH1282	792.73	313.17	-82.68
DDH1282	807.78	314.11	-82.74
DDH1282	823.05	312.6	-82.77
DDH1282	838.36	313.98	-82.84
DDH1282	853.55	313.09	-82.98
DDH1282	868.85	312.44	-83.13
DDH1282	881.1	312.31	-83.28
DDH1282	884.23	307.37	-83.22
DDH1282	899.21	311.46	-83.23
DDH1282	902.27	310.9	-83.23
DDH1285	0	345.92	-76.35
DDH1285	15.3	345.41	-75.89
DDH1285	30.54	347.2	-76.27
DDH1285	45.79	345.37	-76.26
DDH1285	61.45	344.02	-76.58
DDH1285	76.31	344.61	-76.78
DDH1285	91.54	345.09	-76.77
DDH1285	106.99	345.05	-76.84
DDH1285	122.12	344.82	-77.11
DDH1285	137.73	345.39	-77.36
DDH1285	152.51	344.81	-77.5
DDH1285	167.81	345	-77.61
DDH1285	182.99	345.63	-77.75
DDH1285	198.24	344.49	-78.06
DDH1285	213.64	345.23	-78.25
DDH1285	228.91	345.66	-78.48
DDH1285	243.91	346.78	-78.86
DDH1285	259.31	346.06	-79.21
DDH1285	274.33	345.94	-79.39
DDH1285	289.6	346.45	-79.38

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1285	304.95	345.12	-79.71
DDH1285	320.24	344.59	-79.91
DDH1285	335.49	346.81	-80.09
DDH1285	350.91	344.56	-80.23
DDH1285	365.92	344.73	-80.36
DDH1285	381.62	347.19	-80.46
DDH1285	396.41	345.87	-80.73
DDH1285	411.76	345.04	-81.06
DDH1285	426.99	346.41	-81.21
DDH1285	442.02	345.24	-81.38
DDH1285	457.3	342.15	-82.7
DDH1285	472.48	340.52	-83.02
DDH1285	487.83	340.61	-83.37
DDH1285	503.16	340.89	-83.73
DDH1285	518.33	340.76	-83.98
DDH1285	533.63	337.7	-84.19
DDH1285	548.71	338.52	-84.32
DDH1285	563.97	339.82	-84.84
DDH1285	579.41	339.06	-85.25
DDH1285	594.52	338.79	-85.48
DDH1285	609.7	338.72	-85.63
DDH1285	614.67	338.63	-85.61
DDH1286	0	331.68	-60.49
DDH1286	6.1	331.52	-60.6
DDH1286	12.19	331.34	-60.13
DDH1286	18.29	331.15	-59.75
DDH1286	24.38	331.7	-60.25
DDH1286	30.48	332.09	-60.3
DDH1286	36.58	332.18	-60.36
DDH1286	42.67	332.21	-60.43
DDH1286	48.77	332.25	-60.38
DDH1286	54.86	332.24	-60.51
DDH1286	60.96	332.32	-60.58
DDH1286	67.06	332.48	-60.77
DDH1286	73.15	332.64	-60.76
DDH1286	79.25	332.66	-60.79
DDH1286	85.34	332.39	-60.92
DDH1286	91.44	332.68	-61.03
DDH1286	97.54	332.59	-61.02
DDH1286	103.63	332.27	-61.15
DDH1286	109.73	332.33	-61.33
DDH1286	115.82	332.03	-61.38
DDH1286	121.92	332.17	-61.49

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1286	128.02	332.19	-61.55
DDH1286	134.11	331.94	-61.5
DDH1286	140.21	332.23	-61.54
DDH1286	146.3	332.16	-61.47
DDH1286	152.4	332	-61.41
DDH1286	158.5	331.97	-61.44
DDH1286	164.59	331.89	-61.49
DDH1286	170.69	331.87	-61.7
DDH1286	176.78	332	-61.74
DDH1286	182.88	331.71	-61.75
DDH1286	188.98	331.55	-61.94
DDH1286	195.07	331.72	-61.89
DDH1286	201.17	331.7	-61.93
DDH1286	207.26	331.58	-61.97
DDH1286	213.36	331.81	-61.88
DDH1286	219.46	331.62	-61.86
DDH1286	225.55	331.59	-61.86
DDH1286	231.65	331.65	-61.89
DDH1286	237.74	332.11	-61.84
DDH1286	243.84	332.04	-61.92
DDH1286	249.94	331.91	-61.9
DDH1286	256.03	331.92	-61.92
DDH1286	262.13	331.77	-62.01
DDH1286	268.22	331.68	-61.99
DDH1286	274.32	331.68	-61.99
DDH1286	280.42	331.67	-61.94
DDH1286	286.51	331.77	-61.96
DDH1286	292.61	331.8	-61.93
DDH1286	298.7	331.75	-61.91
DDH1286	304.8	331.74	-61.88
DDH1286	310.9	331.62	-61.84
DDH1286	316.99	331.67	-61.83
DDH1286	323.09	331.51	-61.79
DDH1286	329.18	331.42	-61.53
DDH1286	335.28	331.5	-61.4
DDH1286	341.38	331.68	-61.34
DDH1286	347.47	331.81	-61.2
DDH1286	353.57	331.9	-61.29
DDH1286	359.66	331.77	-61.41
DDH1286	365.76	332.01	-61.43
DDH1286	371.86	331.8	-61.49
DDH1286	377.95	331.86	-61.58
DDH1286	384.05	331.89	-61.64

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1286	390.14	331.81	-61.69
DDH1286	396.24	332.06	-61.67
DDH1286	402.34	332.04	-61.74
DDH1286	408.43	331.97	-61.76
DDH1286	414.53	331.93	-61.88
DDH1286	420.62	331.97	-61.91
DDH1286	426.72	331.92	-61.96
DDH1286	432.82	331.81	-61.93
DDH1286	438.91	331.77	-61.93
DDH1286	445.01	331.79	-61.96
DDH1286	451.1	331.72	-61.93
DDH1286	457.2	331.71	-61.97
DDH1286	463.3	331.66	-62.05
DDH1286	469.39	331.62	-62.01
DDH1286	475.49	331.66	-62.02
DDH1286	481.58	331.63	-61.93
DDH1286	487.68	331.63	-61.97
DDH1286	493.78	331.62	-62
DDH1286	499.87	331.69	-61.93
DDH1286	505.97	331.72	-61.93
DDH1286	512.06	331.59	-61.94
DDH1286	518.16	331.5	-61.92
DDH1286	524.26	331.68	-61.9
DDH1286	530.35	331.79	-61.92
DDH1286	536.45	331.82	-61.83
DDH1286	542.54	331.88	-61.83
DDH1286	548.64	331.82	-61.83
DDH1286	554.74	331.97	-61.83
DDH1286	560.83	331.68	-61.79
DDH1286	566.93	331.78	-61.74
DDH1286	573.02	331.67	-61.73
DDH1286	579.12	331.67	-61.8
DDH1286	585.22	331.63	-61.73
DDH1286	591.31	331.64	-61.94
DDH1286	597.41	331.69	-61.86
DDH1286	603.5	331.54	-61.91
DDH1286	609.6	331.46	-61.93
DDH1286	615.7	331.45	-62.02
DDH1286	621.79	331.44	-62.08
DDH1286	627.89	331.4	-62.04
DDH1286	633.98	331.39	-62.06
DDH1286	640.08	331.51	-62.23
DDH1286	646.18	331.74	-62.13

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1286	652.27	331.48	-62.05
DDH1286	658.37	331.58	-62.09
DDH1286	661.6	331.29	-62.02
DDH1290	0	334.72	-65.15
DDH1290	15.24	333.71	-64.94
DDH1290	30.48	334.04	-64.44
DDH1290	60.96	333.99	-65.04
DDH1290	76.2	334.09	-65.01
DDH1290	91.44	334.21	-65.22
DDH1290	106.68	333.51	-65.5
DDH1290	121.92	333.51	-65.66
DDH1290	137.16	332.49	-65.95
DDH1290	152.4	332.49	-66.37
DDH1290	167.64	333.37	-66.52
DDH1290	182.88	333.21	-66.42
DDH1290	198.12	332.91	-66.83
DDH1290	213.36	333	-66.91
DDH1290	228.6	333.09	-67.01
DDH1290	243.84	333.43	-67.11
DDH1290	259.08	333.01	-67.18
DDH1290	274.32	332.85	-67.48
DDH1290	289.56	333.29	-67.69
DDH1290	304.8	333.36	-67.87
DDH1290	320.04	333.45	-68.29
DDH1290	335.28	332.98	-68.79
DDH1290	350.52	333.43	-69.76
DDH1290	365.76	332.99	-70.3
DDH1290	381	332.84	-71.26
DDH1290	396.24	331.98	-71.75
DDH1290	411.48	330.29	-72.19
DDH1290	426.72	331.77	-72.73
DDH1290	457.2	328.12	-74.84
DDH1290	472.44	326.76	-76.42
DDH1290	487.68	325.98	-77.43
DDH1290	502.92	325.27	-78.12
DDH1290	518.16	322.39	-79.34
DDH1290	533.4	319.83	-80.33
DDH1290	548.64	318.56	-80.93
DDH1290	563.88	319.7	-81.82
DDH1290	579.12	317.69	-82.97
DDH1290	594.36	315.87	-83.53
DDH1290	609.6	315.52	-84.2
DDH1290	640.08	311.03	-85.24

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1290	655.32	301.35	-86.34
DDH1290	670.56	296.96	-86.91
DDH1290	685.8	292.61	-87.51
DDH1290	701.04	257.18	-88.61
DDH1290	716.28	215.94	-88.87
DDH1290	731.52	209.46	-88.91
DDH1290	746.76	186.45	-88.72
DDH1290	762	176.46	-88.33
DDH1290	777.24	170.54	-87.84
DDH1290	792.48	168.47	-87.4
DDH1290	807.72	165.83	-86.79
DDH1290	822.96	166.17	-86.53
DDH1290	838.2	163.45	-86.21
DDH1290	853.44	162.54	-85.9
DDH1290	868.68	162.45	-85.23
DDH1290	883.92	163.56	-84.96
DDH1290	914.4	162.16	-84.06
DDH1290	929.64	160.7	-83.69
DDH1290	944.88	161.62	-83.27
DDH1290	960.12	160.87	-83.11
DDH1290	975.36	160.34	-82.9
DDH1290	975.37	159.45	-82.91
DDH1290	990.6	158.89	-82.7
DDH1290	1005.84	160.15	-82.36
DDH1290	1021.08	160.32	-82.13
DDH1290	1035.71	159.18	-81.8
DDH1293	0	337.26	-70.34
DDH1293	6.1	337.42	-70.2
DDH1293	12.19	337.43	-69.77
DDH1293	18.29	337.4	-69.63
DDH1293	24.38	337.37	-69.72
DDH1293	30.48	337.66	-69.48
DDH1293	36.58	337.54	-69.47
DDH1293	42.67	337.56	-69.57
DDH1293	48.77	337.38	-69.71
DDH1293	54.86	337.4	-69.69
DDH1293	60.96	337.54	-69.75
DDH1293	67.06	337.15	-69.71
DDH1293	73.15	337.67	-69.74
DDH1293	79.25	337.57	-69.71
DDH1293	85.34	337.64	-69.58
DDH1293	91.44	337.52	-69.67
DDH1293	97.54	337.52	-69.86

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1293	103.63	337.11	-69.95
DDH1293	109.73	337.23	-69.89
DDH1293	115.82	337.21	-69.82
DDH1293	121.92	336.95	-69.91
DDH1293	128.02	337.3	-69.82
DDH1293	134.11	336.75	-69.8
DDH1293	140.21	336.83	-70
DDH1293	146.3	336.65	-70.17
DDH1293	152.4	336.81	-70.13
DDH1293	158.5	336.79	-70.1
DDH1293	164.59	337.03	-70.13
DDH1293	170.69	336.91	-70.23
DDH1293	176.78	336.25	-70.09
DDH1293	182.88	336.81	-70.17
DDH1293	188.98	336.48	-70.31
DDH1293	195.07	336.05	-70.4
DDH1293	201.17	336.44	-70.42
DDH1293	207.26	336.61	-70.45
DDH1293	213.36	336.54	-70.56
DDH1293	219.46	335.96	-70.61
DDH1293	225.55	336.64	-70.6
DDH1293	231.65	335.29	-70.52
DDH1293	237.74	334.28	-70.43
DDH1293	243.84	335.02	-70.57
DDH1293	249.94	335.11	-70.58
DDH1293	256.03	335.51	-70.71
DDH1293	262.13	335.57	-70.77
DDH1293	268.22	335.71	-70.8
DDH1293	274.32	335.85	-70.74
DDH1293	280.42	335.52	-70.7
DDH1293	286.51	335.73	-70.84
DDH1293	292.61	334.91	-70.83
DDH1293	298.7	334.82	-70.82
DDH1293	304.8	334.68	-70.72
DDH1293	310.9	334.05	-70.55
DDH1293	316.99	334.18	-70.58
DDH1293	323.09	333.71	-70.63
DDH1293	329.18	333.54	-70.74
DDH1293	335.28	333.53	-70.79
DDH1293	341.38	333.72	-70.86
DDH1293	347.47	333.83	-70.93
DDH1293	353.57	333.91	-71
DDH1293	359.66	333.92	-71.08

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDH1293	365.76	334.02	-71.09
DDH1293	371.86	334	-71.16
DDH1293	377.95	334.31	-71.27
DDH1293	384.05	334.32	-71.31
DDH1293	390.14	334.53	-71.35
DDH1293	396.24	334.02	-71.38
DDH1293	402.34	334.39	-71.43
DDH1293	408.43	334.3	-71.57
DDH1293	414.53	334.84	-71.63
DDH1293	420.62	334.96	-71.59
DDH1293	426.72	334.68	-71.66
DDH1293	432.82	334.65	-71.68
DDH1293	438.91	334.51	-71.76
DDH1293	445.01	335.15	-71.74
DDH1293	451.1	335.04	-71.83
DDH1293	457.2	335.44	-71.94
DDH1293	463.3	335.49	-72
DDH1293	469.39	335.49	-72.09
DDH1293	475.49	335.74	-72.1
DDH1293	481.58	336.09	-72.21
DDH1293	487.68	335.97	-72.35
DDH1293	493.78	336.35	-72.44
DDH1293	499.87	336.44	-72.56
DDH1293	505.97	336.5	-72.76
DDH1293	512.06	336.66	-72.84
DDH1293	518.16	337.05	-72.94
DDH1293	524.26	336.97	-73.11
DDH1293	530.35	337.59	-73.16
DDH1293	536.45	338.11	-73.35
DDH1293	542.54	338.24	-73.59
DDH1293	548.64	338.71	-73.76
DDH1293	554.74	339.24	-73.99
DDH1293	560.83	339.57	-74.15
DDH1293	566.93	339.8	-74.3
DDH1293	573.02	339.85	-74.64
DDH1293	579.12	340.06	-74.74
DDH1293	585.22	339.92	-75.05
DDH1293	591.31	339.63	-75.2
DDH1293	597.41	339.36	-75.35
DDH1293	603.5	339.11	-75.62
DDH1293	609.6	338.83	-75.91
DDH1293	615.26	338.76	-75.88
DDW1280	0	129.78	-51.95

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDW1280	6.1	129.36	-51.68
DDW1280	12.19	129.55	-51.85
DDW1280	18.29	129.39	-52.32
DDW1280	24.38	129.21	-52.5
DDW1280	30.48	128.86	-51.94
DDW1280	36.58	129.22	-52.34
DDW1280	42.67	129.67	-52.24
DDW1280	48.77	130.11	-52.06
DDW1280	54.86	130.41	-51.65
DDW1280	60.96	130.72	-51.28
DDW1280	67.06	130.91	-50.81
DDW1280	73.15	131.42	-50.34
DDW1280	79.25	131.42	-50.2
DDW1280	85.34	131.46	-50.21
DDW1280	91.44	131.74	-50.11
DDW1280	97.54	133.61	-50.37
DDW1280	103.63	136.51	-51.35
DDW1280	109.73	139.77	-51.86
DDW1280	115.82	143.76	-51.82
DDW1280	121.92	145.54	-51.52
DDW1280	128.02	145.52	-51.47
DDW1280	134.11	145.6	-51.44
DDW1280	140.21	145.78	-51.36
DDW1280	146.3	145.94	-51.28
DDW1280	152.4	145.97	-51.24
DDW1280	158.5	146.03	-51.65
DDW1280	164.59	145.85	-51.54
DDW1280	170.69	145.85	-51.47
DDW1280	176.78	146.1	-51.49
DDW1280	182.88	146.12	-51.44
DDW1280	188.98	146.12	-51.42
DDW1280	195.07	146.05	-51.35
DDW1280	201.17	146.27	-51.31
DDW1280	207.26	146.36	-51.24
DDW1280	213.36	146.41	-51.25
DDW1280	219.46	146.53	-51.13
DDW1280	225.55	146.62	-51.07
DDW1280	231.65	146.76	-51.02
DDW1280	237.74	146.87	-50.93
DDW1280	243.84	147.01	-50.87
DDW1280	249.94	147.1	-50.88
DDW1280	256.03	147.44	-50.8
DDW1280	262.13	147.38	-50.72

HOLEID	DEPTH (m)	AZIMUTH	DIP
DDW1280	268.22	147.47	-50.69
DDW1280	274.32	147.52	-50.66
DDW1280	280.42	147.57	-50.61
DDW1280	286.51	147.59	-50.59
DDW1280	292.61	147.81	-50.55
DDW1280	298.7	148	-50.41
DDW1280	304.8	148.17	-50.38
DDW1280	310.9	148.16	-50.42
DDW1280	316.99	148.15	-50.39
DDW1280	323.09	148.23	-50.35
DDW1280	329.18	148.34	-50.3
DDW1280	335.28	148.39	-50.31
DDW1280	341.38	148.56	-50.25
DDW1280	347.47	148.75	-50.23
DDW1280	353.57	146.49	-49.66
DDW1280	359.66	143.77	-49.3
DDW1280	365.76	142.8	-49.18
DDW1280	371.86	143.01	-49.11
DDW1280	377.95	143.17	-49.05
DDW1280	384.05	143.35	-48.98
DDW1280	390.14	143.5	-48.94
DDW1280	396.24	143.67	-48.97
DDW1280	402.34	143.8	-48.95
DDW1280	408.43	143.91	-48.92
DDW1280	414.53	144.08	-48.82
DDW1280	420.62	144.09	-48.76
DDW1280	426.72	144.18	-48.77
DDW1280	432.82	144.34	-48.74
DDW1280	438.91	144.42	-48.8
DDW1280	445.01	144.45	-48.85
DDW1280	451.1	144.65	-48.85
DDW1280	457.2	144.68	-48.88
DDW1280	463.3	144.88	-48.9
DDW1280	469.39	145.13	-48.98
DDW1280	475.49	145.39	-49.04
DDW1280	481.58	145.57	-49.09
DDW1280	487.68	145.68	-49.18
DDW1280	493.78	145.84	-49.23
DDW1280	499.87	146.14	-48.94
DDW1280	501.89	146.14	-48.94
RC2002	0	117.2	-89.08
RC2002	15.24	138.1	-89.01
RC2002	30.48	120.4	-88.74

HOLEID	DEPTH (m)	AZIMUTH	DIP
RC2002	45.72	121.2	-88.53
RC2002	60.96	123.8	-88.38
RC2002	76.2	132.9	-88.61
RC2002	91.44	116	-88.52
RC2002	106.68	133.6	-88.75
RC2002	121.92	98.1	-89.3
RC2002	137.16	123	-89.29
RC2002	152.4	100.5	-89.41
RC2002	167.64	82.4	-89.15
RC2002	182.88	83	-89.12
RC2002	198.12	95.7	-88.94
RC2002	213.36	127	-89
RC2002	228.6	133.6	-89.18
RC2002	243.84	123.1	-88.69
RC2002	259.08	132.8	-88.39
RC2002	274.32	137.1	-88.3
RC2002	289.56	144	-87.22
RC2002	304.8	145.7	-85.24
RC2002	320.04	145.4	-81.03
RC2002	335.28	148.2	-75.68
RC2002	350.52	150.2	-71.99
RC2002	365.76	152.7	-67.74
RC2002	381	153.4	-61.41
RC2002	396.24	150.7	-57.68
RC2002	411.48	147.9	-54.97
RC2002	426.72	146.5	-54.52
RC2002	441.96	146.8	-54.02
RC2002	457.2	148.6	-54.02
RC2002	472.44	148.7	-54.55
RC2002	475.49	148.8	-54.46
RC2019	0	122	-61.4
RC2019	12.8	122	-61.4
RC2019	18.9	122	-61.5
RC2019	24.99	122	-61.2
RC2019	31.09	122	-60.1
RC2019	37.19	122	-58.6
RC2019	43.28	123.6	-57.4
RC2019	49.38	126.6	-56.5
RC2019	55.47	128.8	-55.2
RC2019	61.57	130.6	-53.5
RC2019	67.67	132.7	-52.5
RC2019	73.76	133.7	-51.3
RC2019	79.86	134.4	-51.4

HOLEID	DEPTH (m)	AZIMUTH	DIP
RC2019	85.95	135.3	-51
RC2019	92.05	135.8	-50.6
RC2019	98.15	135.5	-51.5
RC2019	104.24	137.4	-51.5
RC2019	110.34	139.1	-52.2
RC2019	116.43	138.1	-52
RC2019	122.53	137.4	-52.1
RC2019	128.63	137.9	-52.4
RC2019	134.72	138.6	-53
RC2019	140.82	138.3	-53.8
RC2019	146.91	138.5	-54.2
RC2019	153.01	138.9	-55
RC2019	159.11	138.8	-55.5
RC2019	165.2	138.8	-56
RC2019	171.3	138.2	-56.8
RC2019	177.39	138.7	-56.3
RC2019	183.49	140.2	-55.9
RC2019	189.59	140.4	-56.1
RC2019	195.68	140.7	-56
RC2019	201.78	141.7	-55.5
RC2019	207.87	141.6	-55.2
RC2019	213.97	142	-55.3
RC2019	220.07	143.1	-55.1
RC2019	226.16	144	-55
RC2019	232.26	144	-54.9
RC2019	238.35	144	-54.2
RC2019	244.45	144.3	-53.6
RC2019	250.55	144	-53.8
RC2019	256.64	145.1	-53.9
RC2019	262.74	145.6	-53.4
RC2019	268.83	145.5	-53.1
RC2019	274.93	145.1	-52.3
RC2019	281.03	144.5	-51.9
RC2019	287.12	145	-51
RC2019	293.22	145	-50.1
RC2019	299.31	145.6	-50.2
RC2019	305.41	145.4	-49.8
RC2019	311.51	145.4	-49.8
RC2019	317.6	146	-49
RC2019	323.7	145.6	-48.9
RC2019	329.79	145.7	-48.7
RC2019	335.89	146.1	-49.4
RC2019	341.99	146	-49.3

HOLEID	DEPTH (m)	AZIMUTH	DIP
RC2019	348.08	146.5	-49
RC2019	354.18	146.6	-49.1
RC2019	360.27	146.9	-48.6
RC2019	366.37	147.7	-48.5
RC2019	372.47	148.1	-48.1
RC2019	378.56	149.1	-47.2
RC2019	384.66	149.8	-46.5
RC2019	390.75	150	-45.1
RC2019	396.85	150.4	-45
RC2019	402.95	150.2	-43.7
RC2019	409.04	150.6	-43
RC2019	415.14	150.2	-42.2
RC2019	421.23	148.3	-42.8
RC2019	427.33	146.5	-42.7
RC2019	433.43	148.9	-42
RC2019	439.52	148.8	-42.4
RC2058	0	159.5	-70.59
RC2058	15.24	157.3	-71.04
RC2058	30.48	156.1	-69.3
RC2058	45.72	156.7	-68.81
RC2058	60.96	156.1	-69.37
RC2058	76.2	156.7	-70.21
RC2058	91.44	156.9	-69.94
RC2058	106.68	156.3	-70.37
RC2058	121.92	156.3	-69.64
RC2058	137.16	156.2	-70.04
RC2058	152.4	155.3	-70.15
RC2058	167.64	153.7	-70.47
RC2058	182.88	153.1	-70.58
RC2058	198.12	152.1	-71.21
RC2058	213.36	153	-71.99
RC2058	228.6	152.2	-70.24
RC2058	243.84	147	-67.85
RC2058	259.08	143	-66.11
RC2058	274.32	138	-62.86
RC2058	289.56	135.9	-60.87
RC2058	304.8	137.8	-59.52
RC2058	320.04	138.7	-59.22
RC2058	335.28	137.9	-58.21
RC2058	350.52	140.1	-56.48
RC2058	365.76	140.2	-55.59
RC2058	381	139.6	-54.51
RC2058	396.24	139.3	-53.59

HOLEID	DEPTH (m)	AZIMUTH	DIP
RC2058	411.48	138.2	-49.73
RC2058	426.72	137.9	-45.79
RC2058	441.96	136.5	-43.49
RC2058	457.2	137.9	-44.45
RC2058	472.44	139.9	-48.37
RC2058	487.68	139.6	-49.53
RC2058	493.78	139.6	-50.07
RC2064	0	120.7	-70.55
RC2064	15.24	120.5	-69.75
RC2064	30.48	124.2	-67.97
RC2064	45.72	126.2	-67.67
RC2064	60.96	126.6	-68.77
RC2064	76.2	127.8	-69.62
RC2064	91.44	127.8	-69.99
RC2064	106.68	128.6	-70.45
RC2064	121.92	129.3	-71.34
RC2064	137.16	130.4	-71.71
RC2064	152.4	132.4	-70.72
RC2064	167.64	133.5	-70.8
RC2064	182.88	135.7	-71.79
RC2064	198.12	136	-73.18
RC2064	213.36	138.5	-74.62
RC2064	228.6	137.5	-75.6
RC2064	243.84	140.4	-76.66
RC2064	259.08	138	-77.66
RC2064	274.32	139.6	-75.46
RC2064	289.56	142.6	-72.56
RC2064	304.8	143.4	-69.69
RC2064	320.04	142.9	-66.29
RC2064	335.28	143.3	-62.78
RC2064	350.52	143.7	-61.04
RC2064	365.76	142.9	-60.2
RC2064	381	143.4	-58.55
RC2064	396.24	146.8	-56.93
RC2064	411.48	147.8	-56.05
RC2064	426.72	147	-55.13
RC2064	441.96	145.9	-55.34
RC2064	457.2	143.7	-55.35
RC2064	472.44	142.2	-57.2
RC2064	487.68	141.9	-56.86
RC2067	0	142.6	-69.75
RC2067	15.24	142.1	-69.35
RC2067	30.48	143.1	-67.54

HOLEID	DEPTH (m)	AZIMUTH	DIP
RC2067	45.72	143.6	-67.03
RC2067	60.96	144.9	-66.23
RC2067	76.2	144.8	-65.48
RC2067	91.44	144.5	-66.79
RC2067	106.68	144.4	-68.65
RC2067	121.92	146.1	-70.25
RC2067	137.16	147	-71.75
RC2067	152.4	147.8	-73.16
RC2067	167.64	149.5	-72.85
RC2067	182.88	152.5	-72.86
RC2067	198.12	153.8	-73.49
RC2067	213.36	154.6	-73.76
RC2067	228.6	155.2	-74.58
RC2067	243.84	153.2	-72.79
RC2067	259.08	149.6	-67.43
RC2067	274.32	146.1	-64.07
RC2067	289.56	145.9	-63.27
RC2067	304.8	147.3	-62.61
RC2067	320.04	148.5	-60.66
RC2067	335.28	149.3	-58.77
RC2067	341.38	149	-58.19
RC2067	350.52	149.1	-57.11
RC2067	365.76	147	-55.05
RC2067	381	145.7	-53.76
RC2067	396.24	144.9	-52.24
RC2067	411.48	144.7	-51.04
RC2067	426.72	144.8	-50.5
RC2067	432.82	145.5	-50.14
RC2067	441.96	145.6	-51.33
RC2067	457.2	145.7	-53.82
RC2067	472.44	145.5	-53.73
RC2067	487.68	144.3	-51.66
RC2067	493.78	144.4	-51.24
RC2105	0	133.4	-71.71
RC2105	15.24	134.8	-71.36
RC2105	30.48	135.7	-71.56
RC2105	45.72	136.3	-72.58
RC2105	60.96	137	-73.65
RC2105	76.2	137.6	-74.36
RC2105	91.44	138	-75.61
RC2105	106.68	138	-76.71
RC2105	121.92	138.5	-77.57
RC2105	137.16	138.5	-78.35

HOLEID	DEPTH (m)	AZIMUTH	DIP
RC2105	152.4	139.3	-79.08
RC2105	167.64	139.9	-79.61
RC2105	182.88	139.3	-80.24
RC2105	198.12	139.4	-81.1
RC2105	213.36	139.1	-81.66
RC2105	228.6	139.7	-82.17
RC2105	243.84	141	-81.9
RC2105	259.08	150.4	-78.57
RC2105	274.32	153.3	-75.21
RC2105	289.56	155.6	-71.8
RC2105	304.8	156.1	-68.65
RC2105	320.04	153.2	-65.49
RC2105	335.28	145.2	-60.57
RC2105	350.52	140.4	-56.32
RC2105	365.76	142.8	-56.36
RC2105	381	144	-58.86
RC2105	396.24	144.3	-50.52
RC2105	411.48	141.2	-49.37
RC2105	426.72	139.9	-53.38
RC2105	441.96	138.8	-54.98
RC2105	457.2	140.4	-55.34
RC2105	469.39	140.8	-55.48
RC2108	0	133.1	-75.87
RC2108	15.24	133.8	-75.55
RC2108	30.48	134.3	-75.03
RC2108	45.72	135.8	-74.87
RC2108	60.96	136.6	-75.1
RC2108	76.2	137.6	-75.26
RC2108	91.44	140.7	-75.54
RC2108	106.68	139.7	-75.48
RC2108	121.92	141.4	-74.85
RC2108	137.16	142.9	-74.77
RC2108	152.4	143	-74.96
RC2108	167.64	143.6	-75.15
RC2108	182.88	143.8	-75.04
RC2108	198.12	145	-75.04
RC2108	213.36	147.5	-75.16
RC2108	228.6	146.2	-75.27
RC2108	243.84	147.8	-75.37
RC2108	259.08	146.9	-74.95
RC2108	274.32	147.5	-74.72
RC2108	289.56	147.5	-74.62
RC2108	304.8	147.1	-74.25

HOLEID	DEPTH (m)	AZIMUTH	DIP
RC2108	320.04	147.1	-73.86
RC2108	335.28	146.2	-71.94
RC2108	350.52	145.5	-68.01
RC2108	365.76	146.8	-63.49
RC2108	381	145.1	-62.59
RC2108	396.24	145	-62
RC2108	411.48	146.5	-59.97
RC2108	426.72	147.6	-56.59
RC2108	441.96	146.7	-56.3
RC2108	457.2	147.2	-55.59
RC2108	472.44	147.7	-53.18
RC2108	487.68	148.2	-53.15
RC2108	502.92	149.8	-51.83
RC2108	512.06	150.1	-51.12
RCT0028	0	151.3	-75.8
RCT0028	15.24	152.4	-75.47
RCT0028	30.48	150.3	-75.94
RCT0028	45.72	144.1	-75.02
RCT0028	60.96	148.1	-73.29
RCT0028	76.2	150.9	-73.02
RCT0028	91.44	151.6	-72.36
RCT0028	106.68	152.3	-71.27
RCT0028	121.92	153.4	-69.39
RCT0028	137.16	152.7	-68.89
RCT0028	143.26	152	-68.4
RCT0028	152.4	151.9	-68.61
RCT0028	167.64	151.2	-68.8
RCT0028	182.88	150.6	-67.94
RCT0028	198.12	149.9	-67.62
RCT0028	213.36	149.1	-67.33
RCT0028	228.6	148.5	-67.04
RCT0028	243.84	149.3	-66.7
RCT0028	259.08	149.7	-66.02
RCT0028	274.32	149.3	-65.57
RCT0028	289.56	148.7	-64.79
RCT0028	304.8	149.5	-64.37
RCT0028	320.04	150.1	-63.91
RCT0028	335.28	149.4	-62.73
RCT0028	350.52	150.4	-62.11
RCT0028	365.76	150.9	-61.7
RCT0028	381	150.5	-61.32
RCT0028	396.24	150	-60.78
RCT0028	411.48	149.1	-60.36

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0028	426.72	149.7	-59.99
RCT0028	441.96	149.9	-59.6
RCT0028	451.1	149.9	-59.52
RCT0028	457.2	150.1	-59.4
RCT0028	472.44	150.3	-59.2
RCT0028	487.68	150.3	-59
RCT0028	502.92	149.6	-58.66
RCT0028	518.16	148.7	-58.57
RCT0028	533.4	150	-58.51
RCT0028	539.5	150	-58.49
RCT0028	545.59	150.1	-58.47
RCT0028	553.21	152	-58.5
RCT0028	557.78	154	-58.6
RCT0028	562.36	156	-58.7
RCT0028	566.93	158	-58.8
RCT0028	571.5	160	-58.9
RCT0028	576.07	162	-59
RCT0028	579.12	164	-59.1
RCT0028	580.95	166.5	-59.5
RCT0028	584	165.6	-59.5
RCT0028	587.04	165.6	-59.4
RCT0028	590.09	166.1	-59.4
RCT0028	593.14	166.7	-59.5
RCT0028	596.19	165.9	-59.6
RCT0028	599.24	165.8	-59.6
RCT0028	602.28	166.6	-59.5
RCT0028	605.33	165.7	-59.6
RCT0028	608.38	165.1	-59.6
RCT0028	611.43	167.3	-59.5
RCT0028	614.48	166.2	-59.6
RCT0028	617.52	165.8	-59.5
RCT0028	620.57	166.1	-59.4
RCT0028	623.62	167.7	-59.5
RCT0028	626.67	165.6	-59.4
RCT0028	629.72	167.5	-59.4
RCT0028	632.76	167.3	-59.4
RCT0028	635.81	167	-59.1
RCT0028	638.86	167.8	-59.2
RCT0028	641.91	166.2	-59.1
RCT0028	644.96	167.9	-59
RCT0028	648	168.2	-59.1
RCT0028	651.05	167.4	-58.9
RCT0028	654.1	168.1	-58.9

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0028	657.15	168.3	-59
RCT0028	660.2	167.8	-58.9
RCT0028	663.24	168.6	-58.8
RCT0028	666.29	168.2	-58.9
RCT0028	669.34	168.3	-58.7
RCT0028	672.39	169.2	-58.7
RCT0028	675.44	168.6	-58.8
RCT0028	678.48	168.8	-58.6
RCT0028	681.53	169.5	-58.6
RCT0028	684.58	168	-58.5
RCT0028	687.63	169.5	-58.5
RCT0028	690.68	169.9	-58.6
RCT0028	693.72	168.8	-58.5
RCT0028	696.77	169.9	-58.5
RCT0028	699.82	169.9	-58.5
RCT0028	702.87	168.8	-58.4
RCT0028	705.92	170.2	-58.4
RCT0028	708.96	170.4	-58.4
RCT0028	712.01	170.5	-58.3
RCT0028	715.06	170.7	-58.2
RCT0028	718.11	170.8	-58.2
RCT0028	721.16	170.9	-58.2
RCT0028	724.2	171.2	-58.1
RCT0028	727.25	171.3	-58.1
RCT0028	730.3	171.4	-58
RCT0028	733.35	171.5	-58
RCT0028	736.4	171.6	-58
RCT0028	739.44	171.7	-57.9
RCT0028	742.49	171.8	-57.9
RCT0028	745.54	171.9	-57.9
RCT0028	748.59	172.1	-57.8
RCT0028	751.64	172.3	-57.7
RCT0028	754.68	172.3	-57.6
RCT0028	757.73	172.4	-57.5
RCT0028	760.78	172.4	-57.5
RCT0028	763.83	172.7	-57.4
RCT0028	766.88	172.7	-57.3
RCT0028	769.92	172.7	-57.3
RCT0028	772.97	172.8	-57.3
RCT0028	776.02	173	-57.3
RCT0028	779.07	173.1	-57.2
RCT0028	782.12	173.2	-57.2
RCT0028	785.16	173.4	-57.1

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0028	788.21	173.4	-57.1
RCT0028	791.26	173.6	-57.1
RCT0028	794.31	173.6	-57.1
RCT0028	797.36	173.8	-57.1
RCT0028	800.4	174	-57
RCT0028	803.45	174.2	-56.9
RCT0028	806.5	174.2	-56.8
RCT0028	809.55	174.3	-56.8
RCT0028	812.6	174.9	-56.8
RCT0028	815.64	175	-56.7
RCT0050	0	232.7	-64.12
RCT0050	15.24	234.6	-65.14
RCT0050	30.48	234.3	-66.76
RCT0050	45.72	232.6	-68.43
RCT0050	60.96	230.2	-69.87
RCT0050	76.2	230.4	-71.12
RCT0050	91.44	229.5	-71.76
RCT0050	106.68	231	-73
RCT0050	109.73	230.5	-73.18
RCT0050	121.92	230	-72.63
RCT0050	137.16	229.4	-73.01
RCT0050	152.4	228.7	-72.68
RCT0050	167.64	228.4	-72.74
RCT0050	182.88	228.2	-72.8
RCT0050	198.12	227.9	-72.75
RCT0050	213.36	228.1	-72.66
RCT0050	228.6	227.7	-72.57
RCT0050	243.84	228.4	-72.52
RCT0050	259.08	227.9	-72.46
RCT0050	274.32	228.2	-72.34
RCT0050	289.56	229.1	-72.39
RCT0050	304.8	228.5	-72.39
RCT0050	320.04	228.7	-72.36
RCT0050	335.28	228.6	-72.24
RCT0050	350.52	229	-72.11
RCT0050	365.76	229.3	-72.07
RCT0050	381	229.7	-72.08
RCT0050	396.24	229.7	-72.19
RCT0050	411.48	229.8	-72.14
RCT0050	426.72	229.8	-72.09
RCT0050	441.96	229.8	-72.08
RCT0050	457.2	229.6	-72.04
RCT0050	472.44	229.7	-72.65

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0050	487.68	228.9	-71.94
RCT0050	502.92	229	-71.9
RCT0050	518.16	229	-71.87
RCT0050	533.4	228.4	-71.77
RCT0050	548.64	228.7	-71.79
RCT0050	563.88	229	-71.78
RCT0050	579.12	229.2	-71.63
RCT0050	594.36	229.6	-71.53
RCT0050	598.63	230.4	-71.74
RCT0050	631.85	228.8	-71.82
RCT0051	0	170.2	-81.16
RCT0051	15.24	165.7	-80.32
RCT0051	30.48	167.7	-78.69
RCT0051	45.72	170.6	-77.7
RCT0051	60.96	171.5	-77.01
RCT0051	76.2	171.4	-76.27
RCT0051	91.44	172.8	-74.92
RCT0051	106.68	172.9	-74.26
RCT0051	115.82	172.2	-73.56
RCT0051	121.92	172.1	-73.1
RCT0051	137.16	171.8	-72.78
RCT0051	152.4	171.2	-72.47
RCT0051	167.64	170.5	-72.67
RCT0051	182.88	169.9	-71.71
RCT0051	198.12	169.3	-71.07
RCT0051	213.36	168.8	-70.97
RCT0051	228.6	168.4	-70.69
RCT0051	243.84	168	-70.36
RCT0051	259.08	167.7	-70.03
RCT0051	274.32	167.2	-69.65
RCT0051	289.56	166.9	-69.09
RCT0051	304.8	166.8	-69
RCT0051	320.04	167	-68.23
RCT0051	335.28	166.9	-67.95
RCT0051	350.52	166.9	-67.93
RCT0051	365.76	167.2	-67.76
RCT0051	381	168.1	-67.79
RCT0051	396.24	167.6	-67.49
RCT0051	411.48	167.9	-67.25
RCT0051	426.72	168.1	-67.13
RCT0051	441.96	167.9	-67.04
RCT0051	457.2	168.1	-66.9
RCT0051	472.44	168.4	-66.64

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0051	487.68	168.5	-66.4
RCT0051	502.92	168.3	-66.22
RCT0051	518.16	168.4	-66.16
RCT0051	532.18	168.3	-66.06
RCT0051	533.4	168.3	-66.14
RCT0051	548.64	169.2	-65.94
RCT0051	563.88	170.1	-65.8
RCT0051	579.12	170.6	-65.6
RCT0051	594.36	171.2	-65.28
RCT0051	609.6	172.2	-65.37
RCT0051	624.84	172.5	-65.37
RCT0051	640.08	172.5	-65.15
RCT0051	655.32	172.6	-64.78
RCT0051	670.56	172.8	-64.45
RCT0051	685.8	172.9	-64.02
RCT0051	701.04	172.8	-63.6
RCT0051	716.28	172.6	-63.07
RCT0051	731.52	172.5	-62.71
RCT0051	746.76	172.8	-62.46
RCT0051	762	171.9	-61.97
RCT0051	777.24	171.9	-61.55
RCT0051	792.48	171.9	-61.34
RCT0062	0	152.3	-80.69
RCT0062	15.24	154.4	-80.37
RCT0062	30.48	154.3	-79.12
RCT0062	45.72	156.7	-77.96
RCT0062	60.96	158	-77.17
RCT0062	76.2	160	-76.1
RCT0062	91.44	158.7	-74
RCT0062	106.68	158.7	-72.32
RCT0062	115.82	159	-71.77
RCT0062	121.92	159	-70.77
RCT0062	137.16	158.7	-69.91
RCT0062	152.4	158.3	-69.2
RCT0062	167.64	157.8	-68.43
RCT0062	182.88	157.4	-67.38
RCT0062	198.12	157.1	-66.46
RCT0062	213.36	156.9	-65.63
RCT0062	228.6	156.7	-64.76
RCT0062	243.84	156.4	-63.48
RCT0062	259.08	156.2	-63.08
RCT0062	274.32	156.4	-62.68
RCT0062	289.56	156.6	-62

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0062	304.8	157.8	-61.43
RCT0062	320.04	157.2	-60.97
RCT0062	335.28	157.1	-60.57
RCT0062	350.52	157	-60.1
RCT0062	365.76	156.5	-59.88
RCT0062	381	156.4	-59.53
RCT0062	396.24	156.9	-58.81
RCT0062	411.48	157.1	-58.12
RCT0062	426.72	157.3	-57.24
RCT0062	441.96	157.9	-56.8
RCT0062	457.2	158.1	-56.2
RCT0062	472.44	158.4	-55.61
RCT0062	487.68	159.3	-55.12
RCT0062	502.92	159.8	-54.72
RCT0062	518.16	159.8	-54.28
RCT0062	533.4	159.9	-53.98
RCT0062	548.64	159.5	-53.72
RCT0062	563.88	159.4	-53.37
RCT0062	568.45	159.6	-53.3
RCT0062	579.12	159.4	-53.05
RCT0062	594.36	158.6	-52.72
RCT0062	609.6	157.9	-52.39
RCT0062	624.84	156.7	-52.28
RCT0062	640.08	156.6	-51.93
RCT0062	655.32	156.5	-52.05
RCT0062	670.56	156.3	-51.77
RCT0062	685.8	156.4	-51.67
RCT0062	701.04	156.7	-51.76
RCT0062	716.28	156.8	-51.73
RCT0062	731.52	156.8	-51.88
RCT0062	740.66	156.9	-51.83
RCT0062	746.46	156.7	-51.84
RCT0067	0	154.3	-60.73
RCT0067	15.24	154.4	-62.79
RCT0067	30.48	154.5	-62.61
RCT0067	45.72	155.1	-61.58
RCT0067	60.96	154.7	-60.95
RCT0067	76.2	154.5	-60.83
RCT0067	91.44	154.6	-60.72
RCT0067	106.68	154.5	-59.88
RCT0067	109.73	154.5	-59.87
RCT0067	121.92	154.4	-59.02
RCT0067	137.16	154	-59.05

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0067	152.4	153.8	-59.84
RCT0067	167.64	153.9	-59.42
RCT0067	182.88	154.1	-58.81
RCT0067	198.12	154.3	-58.57
RCT0067	213.36	154.4	-58.51
RCT0067	228.6	154.7	-58.43
RCT0067	243.84	154.5	-58.38
RCT0067	259.08	154	-58.26
RCT0067	274.32	153.3	-58.03
RCT0067	289.56	152.5	-57.75
RCT0067	304.8	152.3	-57.56
RCT0067	320.04	151.9	-57.36
RCT0067	335.28	151.9	-57.21
RCT0067	350.52	151.8	-56.96
RCT0067	365.76	151.5	-56.94
RCT0067	381	150.9	-56.63
RCT0067	396.24	150.6	-56.6
RCT0067	411.48	150.1	-56.45
RCT0067	426.72	150	-56.31
RCT0067	441.96	149.4	-56.36
RCT0067	457.2	148.9	-56.54
RCT0067	472.44	148.6	-56.64
RCT0067	487.68	149.1	-56.55
RCT0067	502.92	149.9	-56.34
RCT0067	518.16	150.3	-56.28
RCT0067	533.4	150.4	-56.22
RCT0067	540.11	150.7	-56.12
RCT0068	0	179.5	-60.75
RCT0068	15.24	176.5	-62.03
RCT0068	30.48	173.9	-62.33
RCT0068	45.72	174.1	-61.39
RCT0068	60.96	174.3	-60.86
RCT0068	76.2	174.1	-60.47
RCT0068	91.44	174.7	-60.97
RCT0068	106.68	174.1	-61.46
RCT0068	115.82	174	-61.9
RCT0068	121.92	173.9	-61.56
RCT0068	137.16	173.3	-61.17
RCT0068	152.4	172.7	-61.06
RCT0068	167.64	172.2	-61
RCT0068	182.88	172.3	-60.91
RCT0068	198.12	172	-60.75
RCT0068	213.36	172.2	-60.68

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0068	228.6	172.5	-60.51
RCT0068	243.84	172.8	-60.44
RCT0068	259.08	172.8	-60.31
RCT0068	274.32	173.4	-60.08
RCT0068	289.56	174.3	-60.05
RCT0068	304.8	174.2	-59.96
RCT0068	320.04	174.3	-59.79
RCT0068	335.28	174.6	-59.68
RCT0068	341.38	173.9	-59.71
RCT0068	350.52	176.9	-59.9
RCT0068	356.62	177	-59.9
RCT0068	362.71	176.9	-59.8
RCT0068	368.81	176.9	-59.7
RCT0068	374.9	176.9	-59.6
RCT0068	381	176.9	-59.6
RCT0068	387.1	176.9	-59.6
RCT0068	393.19	177.1	-59.6
RCT0068	399.29	177.4	-59.5
RCT0068	405.38	177.5	-59.5
RCT0068	411.48	177.4	-59.5
RCT0068	417.58	177.5	-59.5
RCT0068	423.67	177.7	-59.5
RCT0068	429.77	177.5	-59.5
RCT0068	435.86	177.6	-59.6
RCT0068	441.96	177.7	-59.6
RCT0068	448.06	178	-59.5
RCT0068	454.15	177.9	-59.4
RCT0068	460.25	178.1	-59.4
RCT0068	466.34	178.3	-59.3
RCT0068	472.44	178.3	-59.4
RCT0068	478.54	178.2	-59.3
RCT0068	484.63	178.4	-58.9
RCT0068	490.73	178.3	-58.9
RCT0068	496.82	178.3	-58.9
RCT0068	502.92	178.3	-58.9
RCT0068	509.02	178	-58.8
RCT0068	515.11	178.3	-58.8
RCT0068	521.21	178.3	-58.8
RCT0068	527.3	178.3	-58.7
RCT0068	533.4	178.2	-58.6
RCT0068	539.5	178.1	-58.5
RCT0068	545.59	178.3	-58.5
RCT0068	551.69	178.4	-58.4

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0068	557.78	178	-58.4
RCT0068	563.88	178	-58.3
RCT0068	569.98	178	-58.2
RCT0068	576.07	178.4	-58.3
RCT0068	582.17	178.2	-58.2
RCT0068	588.26	178.2	-58.1
RCT0068	594.36	178.1	-58
RCT0068	600.46	178.1	-58
RCT0074	0	90.3	-65.98
RCT0074	15.24	95.2	-63.65
RCT0074	30.48	101.8	-62.49
RCT0074	45.72	103.2	-62.09
RCT0074	60.96	104.6	-61.49
RCT0074	76.2	105.5	-60.91
RCT0074	91.44	107.3	-60.56
RCT0074	106.68	108.7	-60.24
RCT0074	115.82	109.1	-59.88
RCT0074	121.92	109.2	-59.2
RCT0074	137.16	110.5	-59.03
RCT0074	152.4	111.3	-58.87
RCT0074	167.64	112.2	-58.68
RCT0074	182.88	112.3	-58.57
RCT0074	198.12	112.6	-58.59
RCT0074	213.36	113.3	-58.41
RCT0074	228.6	113.4	-58.34
RCT0074	243.84	113.9	-58.67
RCT0074	259.08	114.3	-58.81
RCT0074	274.32	114.1	-58.84
RCT0074	289.56	114.2	-58.8
RCT0074	304.8	113.7	-58.74
RCT0074	320.04	113.8	-58.69
RCT0074	335.28	113.9	-58.46
RCT0074	350.52	114	-58.11
RCT0074	365.76	114.1	-57.85
RCT0074	381	114.4	-57.85
RCT0074	396.24	114.6	-57.69
RCT0074	411.48	115.1	-57.2
RCT0074	426.72	115.6	-56.97
RCT0074	441.96	116.4	-57.27
RCT0074	457.2	116.5	-56.83
RCT0074	472.44	116	-56.66
RCT0074	487.68	116.9	-56.23
RCT0074	502.92	116.7	-56.08

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0074	518.16	116.7	-55.84
RCT0074	530.35	116.6	-55.76
RCT0074	533.4	116.6	-55.7
RCT0074	548.64	116.1	-55.47
RCT0074	563.88	115.8	-55.16
RCT0074	579.12	115.4	-55.06
RCT0074	594.36	115.4	-54.82
RCT0074	609.6	115	-54.58
RCT0074	624.84	115.4	-54.13
RCT0074	640.08	115.8	-53.65
RCT0074	643.13	115.4	-53.45
RCT0077	0	324.9	-70.53
RCT0077	15.24	326.2	-70.8
RCT0077	30.48	325.5	-71.17
RCT0077	45.72	325.9	-71.83
RCT0077	60.96	325.6	-72.56
RCT0077	76.2	325.8	-72.89
RCT0077	91.44	324	-73.83
RCT0077	106.68	325.1	-74.01
RCT0077	115.82	325.6	-74.12
RCT0077	121.92	326	-74.16
RCT0077	137.16	326.3	-75.35
RCT0077	152.4	326	-76.13
RCT0077	167.64	325	-76.78
RCT0077	182.88	326.5	-77.4
RCT0077	198.12	325.9	-77.8
RCT0077	213.36	326.5	-78.16
RCT0077	228.6	327.2	-78.47
RCT0077	243.84	326.3	-79.28
RCT0077	259.08	326.9	-80.92
RCT0077	274.32	326.8	-82.05
RCT0077	289.56	322.4	-83.46
RCT0077	304.8	317.8	-84.6
RCT0077	310.9	315.7	-84.73
RCT0077	320.04	314.9	-84.1
RCT0077	335.28	309	-85.8
RCT0077	350.52	298.8	-87.16
RCT0077	365.76	253.8	-88.24
RCT0077	381	199.1	-86.99
RCT0077	396.24	182.4	-84.11
RCT0077	411.48	177.1	-81.16
RCT0077	426.72	178	-79.32
RCT0077	441.96	179.4	-78.51

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0077	457.2	180.8	-77.33
RCT0077	472.44	180.8	-75.34
RCT0077	487.68	181.2	-74.22
RCT0077	502.92	176.8	-73.92
RCT0077	518.16	178.1	-73.23
RCT0077	533.4	177.3	-73.41
RCT0077	548.64	170.9	-73.05
RCT0077	563.88	166.5	-70.93
RCT0077	579.12	165.4	-70.41
RCT0077	617.52	164.8	-70.2
RCT0080	0	174.1	-66.97
RCT0080	15.24	173.8	-66.8
RCT0080	30.48	173.6	-67.31
RCT0080	45.72	171.2	-66.58
RCT0080	60.96	172	-65.14
RCT0080	76.2	172.1	-63.87
RCT0080	91.44	172.1	-62.62
RCT0080	103.63	171.8	-61.62
RCT0080	106.68	171.3	-61.49
RCT0080	121.92	170.6	-60.05
RCT0080	137.16	169.5	-58.7
RCT0080	152.4	168.5	-58.04
RCT0080	167.64	167.9	-57.4
RCT0080	182.88	167.6	-56.29
RCT0080	198.12	167.6	-55.63
RCT0080	213.36	167.6	-55.16
RCT0080	228.6	167.6	-54.72
RCT0080	243.84	167.3	-54.63
RCT0080	259.08	166.9	-54.28
RCT0080	274.32	166.3	-54.02
RCT0080	289.56	166.2	-53.68
RCT0080	304.8	165.9	-53.24
RCT0080	320.04	165.5	-52.76
RCT0080	326.14	165.4	-52.7
RCT0080	335.28	165	-52.75
RCT0080	350.52	164.5	-52.26
RCT0080	365.76	164.1	-51.67
RCT0080	381	164.1	-51.2
RCT0080	396.24	164.8	-51.01
RCT0080	411.48	165.2	-50.77
RCT0080	426.72	165.2	-50.41
RCT0080	441.96	165	-50.16
RCT0080	457.2	164.6	-50.12

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0080	472.44	165.3	-49.91
RCT0080	487.68	166.7	-49.71
RCT0080	502.92	167.2	-49.38
RCT0080	518.16	166.8	-49
RCT0080	533.4	166.2	-48.78
RCT0080	548.64	165.9	-48.58
RCT0080	563.88	165.7	-48.72
RCT0080	579.12	166.4	-48.59
RCT0080	587.35	166.4	-48.66
RCT0080	609.6	165.4	-48.45
RCT0080	624.84	165.2	-48.32
RCT0080	640.08	165.2	-48.36
RCT0080	655.32	166.2	-47.93
RCT0080	670.56	166.2	-47.69
RCT0080	685.8	166	-48.02
RCT0080	701.04	165.8	-48.74
RCT0080	716.28	165.9	-49.33
RCT0080	731.52	165.2	-49.4
RCT0080	746.76	164.9	-49.5
RCT0080	762	165.1	-49.67
RCT0080	777.24	164.7	-50.31
RCT0080	792.48	164.2	-50.91
RCT0080	807.72	163.9	-51.79
RCT0080	822.96	163	-52.61
RCT0080	838.2	162.4	-53.12
RCT0080	847.34	162	-53.17
RCT0083	0	155.8	-70.25
RCT0083	15.24	154.5	-70.63
RCT0083	30.48	154.8	-70.06
RCT0083	45.72	154.6	-68.93
RCT0083	60.96	154.7	-67.81
RCT0083	76.2	154.6	-67.04
RCT0083	91.44	154.6	-65.97
RCT0083	106.68	154.1	-64.4
RCT0083	115.82	154	-62.92
RCT0083	121.92	154.1	-62.85
RCT0083	137.16	154.8	-61.52
RCT0083	152.4	154.5	-61.35
RCT0083	167.64	154.2	-61.12
RCT0083	182.88	153.5	-60.7
RCT0083	198.12	153.3	-60.27
RCT0083	213.36	153.2	-59.73
RCT0083	228.6	152.6	-58.87

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0083	243.84	152.6	-58.06
RCT0083	259.08	151.7	-56.47
RCT0083	274.32	151	-54.79
RCT0083	289.56	151.1	-53.72
RCT0083	304.8	150.7	-53.05
RCT0083	320.04	150.8	-52.63
RCT0083	335.28	150.3	-52.01
RCT0083	347.47	149.8	-51.79
RCT0083	350.52	150	-51.65
RCT0083	365.76	150.2	-50.8
RCT0083	381	150	-50.32
RCT0083	396.24	149.8	-50.15
RCT0083	411.48	149.8	-50.02
RCT0083	426.72	149.7	-49.87
RCT0083	441.96	149.9	-49.75
RCT0083	457.2	149.9	-49.71
RCT0083	467.56	149.7	-49.68
RCT0088	0	28.8	-63
RCT0088	15.24	27.7	-63.36
RCT0088	30.48	28.9	-63.8
RCT0088	45.72	29.7	-63.95
RCT0088	60.96	30.1	-63.68
RCT0088	76.2	30.4	-63.3
RCT0088	91.44	30.4	-63.21
RCT0088	106.68	30.8	-63.13
RCT0088	121.92	31.5	-63.17
RCT0088	137.16	34.8	-63.98
RCT0088	152.4	40.2	-65.55
RCT0088	167.64	42.6	-65.76
RCT0088	182.88	44.4	-66.05
RCT0088	198.12	46.8	-66.31
RCT0088	213.36	49.8	-66.25
RCT0088	228.6	54.9	-66.32
RCT0088	243.84	58.2	-66.28
RCT0088	259.08	61.1	-66.58
RCT0088	274.32	64.6	-67.08
RCT0088	289.56	66.4	-66.48
RCT0088	304.8	69.2	-66.38
RCT0088	320.04	73	-66.08
RCT0088	335.28	78.8	-65.24
RCT0088	350.52	87.2	-62.44
RCT0088	365.76	90.6	-61.76
RCT0088	381	91.5	-61.89

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0088	396.24	92.5	-61.86
RCT0088	408.43	93.8	-61.67
RCT0091	0	199.3	-79.82
RCT0091	15.24	198	-79.34
RCT0091	30.48	196.5	-78.04
RCT0091	45.72	194.4	-75.99
RCT0091	60.96	192.8	-74.32
RCT0091	76.2	191.8	-72.95
RCT0091	91.44	191	-71.83
RCT0091	106.68	189.9	-70.74
RCT0091	115.82	189.1	-70.09
RCT0091	121.92	188.6	-69.58
RCT0091	137.16	188.5	-69.15
RCT0091	152.4	187.5	-69
RCT0091	167.64	187.3	-68.94
RCT0091	182.88	187.6	-68.71
RCT0091	198.12	187.4	-68.48
RCT0091	213.36	187.1	-68.19
RCT0091	228.6	187	-67.94
RCT0091	243.84	187.2	-67.9
RCT0091	259.08	186.7	-67.85
RCT0091	274.32	185.9	-67.61
RCT0091	289.56	185.3	-67.59
RCT0091	304.8	184.4	-67.37
RCT0091	320.04	184.2	-67.39
RCT0091	335.28	184.3	-67.28
RCT0091	350.52	184.1	-67.18
RCT0091	365.76	184	-67.05
RCT0091	381	184.1	-66.8
RCT0091	396.24	184.1	-66.63
RCT0091	411.48	184.6	-66.28
RCT0091	426.72	184	-66.27
RCT0091	441.96	183.8	-66.02
RCT0091	457.2	183	-65.67
RCT0091	472.44	183.2	-65.59
RCT0091	483.11	183.4	-65.5
RCT0091	487.68	183.1	-65.29
RCT0091	502.92	182.5	-65.16
RCT0091	518.16	182	-65.15
RCT0091	533.4	181.5	-65.18
RCT0091	548.64	181.8	-65.17
RCT0091	563.88	182.4	-65.09
RCT0091	579.12	182.4	-65.11

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0091	594.36	182.2	-65.07
RCT0091	597.41	182	-65.11
RCT0091	604.72	182	-65.13
RCT0109	0	171.7	-74.55
RCT0109	15.24	167	-74.92
RCT0109	30.48	166.7	-74.43
RCT0109	45.72	167.4	-73.73
RCT0109	60.96	168.6	-73.41
RCT0109	76.2	169.2	-73.33
RCT0109	91.44	169.7	-73.14
RCT0109	106.68	169.3	-72.71
RCT0109	115.82	169.9	-72.69
RCT0109	121.92	169.5	-72.51
RCT0109	137.16	168.8	-71.89
RCT0109	152.4	168.3	-71.18
RCT0109	167.64	167.9	-70.48
RCT0109	182.88	167.2	-70.3
RCT0109	198.12	167	-70.05
RCT0109	213.36	166.6	-70.02
RCT0109	228.6	166.4	-70.07
RCT0109	243.84	166.6	-69.96
RCT0109	259.08	166.5	-69.81
RCT0109	274.32	166.1	-69.59
RCT0109	289.56	164.9	-69.1
RCT0109	304.8	164.6	-68.78
RCT0109	320.04	164.7	-68.58
RCT0109	335.28	164.9	-68.46
RCT0109	350.52	164.5	-68.43
RCT0109	365.76	164	-68.3
RCT0109	381	163.9	-68.21
RCT0109	396.24	164.2	-68.04
RCT0109	411.48	164	-67.84
RCT0109	426.72	163.9	-67.69
RCT0109	441.96	163.9	-67.58
RCT0109	457.2	164.3	-67.3
RCT0109	472.44	164.4	-66.82
RCT0109	487.68	164.2	-66.45
RCT0109	502.92	164.1	-66.2
RCT0109	518.16	163.7	-66.1
RCT0109	533.4	163.8	-65.83
RCT0109	548.64	164.8	-65.66
RCT0109	563.88	164.8	-65.5
RCT0109	579.12	164.9	-65.32

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0109	594.36	164.6	-65.07
RCT0109	609.6	164.6	-65.02
RCT0109	624.84	165.3	-64.91
RCT0109	640.08	165.3	-64.79
RCT0109	655.32	165.1	-64.82
RCT0109	670.56	165.1	-64.65
RCT0109	685.8	165.2	-64.42
RCT0109	701.04	165.5	-64.21
RCT0109	716.28	165.4	-63.82
RCT0109	731.52	165.4	-63.72
RCT0109	746.76	164.9	-63.46
RCT0109	762	165.4	-63.27
RCT0109	777.24	165.3	-63
RCT0109	792.48	164.9	-62.64
RCT0109	807.72	164.3	-62.4
RCT0109	822.96	164	-62.21
RCT0109	838.2	164.1	-62.09
RCT0109	853.44	163.8	-60.75
RCT0109	868.68	164.6	-60.26
RCT0109	883.92	165.1	-60.19
RCT0109	890.02	165.3	-60.11
RCT0110	0	177.5	-85.86
RCT0110	15.24	164.8	-85.69
RCT0110	30.48	162.1	-85.58
RCT0110	45.72	161.1	-85.15
RCT0110	60.96	165.9	-84.93
RCT0110	76.2	162.8	-84.5
RCT0110	91.44	160.7	-84.23
RCT0110	106.68	161.8	-83.59
RCT0110	121.92	163.4	-82.56
RCT0110	137.16	166.2	-81.5
RCT0110	146.3	166.9	-81.75
RCT0110	152.4	167	-81.51
RCT0110	167.64	167.5	-80.92
RCT0110	182.88	167.5	-80.55
RCT0110	198.12	167.6	-80.42
RCT0110	213.36	167.7	-80.28
RCT0110	228.6	167.7	-80.15
RCT0110	243.84	168	-80.07
RCT0110	259.08	167.8	-79.84
RCT0110	274.32	168.2	-79.62
RCT0110	289.56	167.7	-79.42
RCT0110	304.8	166.6	-79.08

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0110	320.04	166.1	-78.92
RCT0110	335.28	165.5	-78.69
RCT0110	350.52	165.7	-78.54
RCT0110	365.76	166	-78.5
RCT0110	381	166.2	-78.36
RCT0110	396.24	166.2	-78.1
RCT0110	411.48	165.7	-77.96
RCT0110	426.72	166.2	-77.71
RCT0110	441.96	166.1	-77.56
RCT0110	457.2	165.7	-77.36
RCT0110	472.44	166.1	-77.3
RCT0110	487.68	166.3	-77.18
RCT0110	502.92	166.6	-77.01
RCT0110	518.16	166.3	-76.78
RCT0110	533.4	166.8	-76.7
RCT0110	548.64	165.9	-76.64
RCT0110	563.88	166.2	-76.54
RCT0110	579.12	166.5	-76.43
RCT0110	594.36	166.2	-76.24
RCT0110	609.6	166.7	-76.1
RCT0110	624.84	166.9	-75.87
RCT0110	640.08	167.4	-75.66
RCT0110	655.32	167.5	-75.52
RCT0110	670.56	167.4	-75.51
RCT0110	685.8	167.5	-75.42
RCT0110	701.04	167.7	-75.34
RCT0110	716.28	167.7	-75.22
RCT0110	731.52	168.3	-75.2
RCT0110	746.76	168.4	-75.15
RCT0110	762	168.4	-74.98
RCT0110	777.24	168.4	-74.81
RCT0110	792.48	168.4	-74.76
RCT0110	807.72	168.8	-74.51
RCT0110	822.96	168.5	-74.26
RCT0110	838.2	168.6	-74.18
RCT0110	844.3	168.7	-74.12
RCT0110	853.44	167.8	-74.04
RCT0110	868.68	167	-73.95
RCT0110	883.92	166.3	-73.71
RCT0110	899.16	165.7	-73.58
RCT0110	914.4	165.3	-73.35
RCT0110	929.64	164.9	-73.03
RCT0110	944.88	164.6	-72.76

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0110	960.12	163.7	-72.36
RCT0110	975.36	163.7	-71.73
RCT0110	990.6	163.7	-71.44
RCT0110	1005.84	163.9	-71.27
RCT0110	1008.89	164.1	-71.22
RCT0111	0	164	-78.63
RCT0111	15.24	160.5	-79.13
RCT0111	30.48	159.1	-78.82
RCT0111	45.72	160	-78.97
RCT0111	60.96	159.8	-78.6
RCT0111	76.2	159.2	-77.94
RCT0111	91.44	159.5	-77.71
RCT0111	106.68	158.6	-77.47
RCT0111	121.92	158.7	-76.84
RCT0111	137.16	158.2	-76.35
RCT0111	146.3	157.8	-76.23
RCT0111	152.4	158	-76.02
RCT0111	167.64	159.4	-75.11
RCT0111	182.88	160.4	-74.27
RCT0111	198.12	160.2	-73.84
RCT0111	213.36	160	-73.42
RCT0111	228.6	159.6	-72.64
RCT0111	243.84	160.2	-72.07
RCT0111	259.08	160.6	-71.76
RCT0111	274.32	160.2	-71.21
RCT0111	289.56	161	-71.19
RCT0111	304.8	161.3	-71.12
RCT0111	320.04	161.4	-70.99
RCT0111	335.28	161.3	-70.88
RCT0111	350.52	161.3	-70.59
RCT0111	365.76	161.4	-70.32
RCT0111	381	160.8	-69.99
RCT0111	396.24	160.4	-69.81
RCT0111	411.48	159.1	-69.36
RCT0111	426.72	158.1	-69.14
RCT0111	441.96	157.5	-69.01
RCT0111	457.2	156.9	-68.69
RCT0111	472.44	156	-68.35
RCT0111	487.68	155	-68.27
RCT0111	502.92	154	-68.13
RCT0111	518.16	153	-67.87
RCT0111	533.4	153.9	-67.63
RCT0111	548.64	155	-67.42

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0111	563.88	155.5	-67.11
RCT0111	579.12	155.9	-66.84
RCT0111	594.36	156	-66.59
RCT0111	609.6	156.7	-66.4
RCT0111	624.84	157.6	-66.29
RCT0111	640.08	157.7	-66.03
RCT0111	655.32	157.7	-65.79
RCT0111	670.56	157.4	-65.68
RCT0111	685.8	157.7	-65.82
RCT0111	701.04	157.2	-65.17
RCT0111	716.28	157.3	-65.05
RCT0111	731.52	157.3	-64.94
RCT0111	746.76	157.4	-64.84
RCT0111	762	157.1	-64.8
RCT0111	768.1	157.1	-64.79
RCT0113	0	176.1	-81.49
RCT0113	15.24	171.2	-81.87
RCT0113	30.48	172.2	-81.65
RCT0113	45.72	176.4	-81.75
RCT0113	60.96	174.6	-80.7
RCT0113	76.2	175.2	-79.93
RCT0113	91.44	174.8	-79.23
RCT0113	106.68	174.8	-78.54
RCT0113	115.82	176.6	-78.44
RCT0113	121.92	176.3	-78.12
RCT0113	137.16	175.9	-77.1
RCT0113	152.4	175.3	-76.15
RCT0113	167.64	173.8	-75.74
RCT0113	182.88	172.9	-75.37
RCT0113	198.12	171.3	-74.89
RCT0113	213.36	171	-74.51
RCT0113	228.6	170.7	-74.23
RCT0113	243.84	169.9	-73.69
RCT0113	259.08	169.1	-73.4
RCT0113	274.32	167.7	-73.16
RCT0113	289.56	167.9	-73.04
RCT0113	304.8	168	-72.63
RCT0113	320.04	168.7	-72.65
RCT0113	335.28	168.9	-72.38
RCT0113	350.52	168.2	-71.92
RCT0113	365.76	167.8	-71.47
RCT0113	381	167.3	-70.83
RCT0113	396.24	166.9	-70.3

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0113	411.48	166.8	-69.72
RCT0113	426.72	166.2	-69.23
RCT0113	441.96	165.7	-68.89
RCT0113	457.2	164.9	-67.97
RCT0113	472.44	163.5	-66.63
RCT0113	487.68	163.9	-65.69
RCT0113	502.92	163.9	-65.06
RCT0113	518.16	164.1	-62.45
RCT0113	533.4	163.1	-61.7
RCT0113	548.64	162.6	-61.35
RCT0113	563.88	162.8	-60.78
RCT0113	579.12	162.8	-60.24
RCT0113	594.36	163.1	-59.95
RCT0113	609.6	162.6	-59.17
RCT0113	624.84	162.6	-58.67
RCT0113	640.08	162.7	-58.69
RCT0113	655.32	162.9	-58.87
RCT0113	670.56	163.2	-58.87
RCT0113	685.8	162.6	-58.82
RCT0113	701.04	163	-58.96
RCT0113	716.28	162.9	-59.07
RCT0113	731.52	163.1	-59.03
RCT0113	739.14	162.8	-59
RCT0113	746.76	162.7	-58.91
RCT0113	762	162.5	-58.88
RCT0113	777.24	162.4	-58.76
RCT0113	792.48	162.2	-58.68
RCT0113	807.72	162.1	-58.52
RCT0113	822.96	162	-58.45
RCT0113	838.2	162.1	-58.27
RCT0113	853.44	162	-58.24
RCT0113	868.68	161.9	-57.83
RCT0113	883.92	161.9	-56.98
RCT0113	899.16	161.1	-56.37
RCT0113	914.4	160.7	-56.06
RCT0113	929.64	160.6	-55.8
RCT0113	944.88	160.3	-55.67
RCT0113	947.93	160.2	-55.54
RCT0114	0	205.8	-80.01
RCT0114	15.24	204.8	-80.5
RCT0114	30.48	200.8	-80.76
RCT0114	45.72	202.3	-80.54
RCT0114	60.96	200.9	-79.07

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0114	76.2	200.5	-78.41
RCT0114	91.44	200.6	-78.17
RCT0114	106.68	199.2	-77.47
RCT0114	115.82	199.9	-77.54
RCT0114	121.92	197.1	-77.35
RCT0114	137.16	193.4	-75.95
RCT0114	152.4	188.6	-75.58
RCT0114	167.64	183.5	-74.21
RCT0114	182.88	182	-74.17
RCT0114	198.12	180.1	-74.03
RCT0114	213.36	176.8	-73.9
RCT0114	228.6	172.7	-72.98
RCT0114	243.84	171.6	-72.67
RCT0114	259.08	170.8	-72.3
RCT0114	274.32	168.1	-72.1
RCT0114	289.56	165.9	-71.96
RCT0114	304.8	164.1	-71.51
RCT0114	320.04	162.8	-70.45
RCT0114	335.28	163	-69.95
RCT0114	350.52	163.1	-69.73
RCT0114	365.76	163.8	-69.48
RCT0114	381	164.2	-69.37
RCT0114	396.24	164.8	-69.07
RCT0114	411.48	165.2	-68.66
RCT0114	426.72	165.4	-68.33
RCT0114	441.96	165.9	-68.15
RCT0114	457.2	166.1	-67.93
RCT0114	472.44	166.1	-67.7
RCT0114	487.68	165.7	-67.51
RCT0114	502.92	165.1	-67.03
RCT0114	518.16	165.1	-66.64
RCT0114	533.4	165.4	-64.45
RCT0114	548.64	165.9	-63.99
RCT0114	563.88	166.4	-63.94
RCT0114	579.12	166.9	-63.91
RCT0114	594.36	167.4	-63.89
RCT0114	609.6	167.9	-63.82
RCT0114	624.84	168.1	-63.8
RCT0114	640.08	168	-63.74
RCT0114	655.32	168.7	-63.8
RCT0114	670.56	168.6	-63.46
RCT0114	685.8	168.3	-63.32
RCT0114	701.04	167.6	-63.15

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0114	716.28	166.7	-62.74
RCT0114	731.52	166.1	-62.52
RCT0114	746.76	166.1	-62.26
RCT0114	762	165	-61.76
RCT0114	777.24	164.4	-61.45
RCT0114	792.48	164.2	-61.31
RCT0114	807.72	164.2	-61.2
RCT0114	822.96	164.5	-60.94
RCT0114	838.2	164.7	-60.67
RCT0114	853.44	164.7	-60.39
RCT0114	868.68	164.5	-60.07
RCT0114	883.92	164.4	-59.9
RCT0114	899.16	164.5	-59.64
RCT0117	0	147.4	-79.8
RCT0117	15.24	135.8	-78.92
RCT0117	30.48	137.3	-77.81
RCT0117	45.72	140.6	-76.73
RCT0117	60.96	142.8	-76.19
RCT0117	76.2	143.9	-75.95
RCT0117	91.44	145.4	-75.45
RCT0117	106.68	148	-73.9
RCT0117	115.82	148.6	-73.76
RCT0117	121.92	149	-73.52
RCT0117	137.16	149.3	-72.78
RCT0117	152.4	149.5	-71.89
RCT0117	167.64	149.7	-71.01
RCT0117	182.88	149.6	-70.63
RCT0117	198.12	149.6	-70.29
RCT0117	213.36	149.5	-70.04
RCT0117	228.6	150.1	-69.74
RCT0117	243.84	150.3	-69.19
RCT0117	259.08	150.1	-68.78
RCT0117	274.32	150.3	-68.41
RCT0117	289.56	150	-67.92
RCT0117	304.8	150.2	-67.37
RCT0117	320.04	150.1	-67.3
RCT0117	335.28	150.1	-66.91
RCT0117	350.52	150.7	-66.64
RCT0117	365.76	150.7	-66.34
RCT0117	381	150.5	-65.94
RCT0117	396.24	150.8	-65.61
RCT0117	411.48	151	-65.45
RCT0117	426.72	151.2	-65.17

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0117	441.96	151.7	-65.02
RCT0117	457.2	151.9	-64.86
RCT0117	472.44	151.7	-64.63
RCT0117	487.68	151.4	-64.39
RCT0117	502.92	151.5	-64.26
RCT0117	518.16	151.1	-64.13
RCT0117	533.4	151.2	-63.88
RCT0117	548.64	151.3	-63.66
RCT0117	563.88	151.3	-63.52
RCT0117	579.12	151.5	-63.52
RCT0117	594.36	151.7	-63.22
RCT0117	609.6	152.1	-63.19
RCT0117	624.84	152.2	-63.03
RCT0117	640.08	152.7	-62.78
RCT0117	655.32	153	-62.7
RCT0117	670.56	152.8	-62.47
RCT0117	685.8	152.9	-62.33
RCT0117	701.04	152.9	-62.21
RCT0117	716.28	152.7	-62.03
RCT0117	731.52	152.4	-61.89
RCT0117	746.76	152.1	-61.8
RCT0117	762	151.9	-61.65
RCT0117	777.24	151.4	-61.25
RCT0117	792.48	151.1	-61
RCT0117	807.72	151.1	-60.88
RCT0117	822.96	150.6	-60.47
RCT0117	838.2	149.9	-60.24
RCT0117	853.44	149.2	-59.98
RCT0117	868.68	148.8	-59.81
RCT0117	883.92	148.4	-59.5
RCT0117	899.16	148	-59.22
RCT0117	914.4	147.4	-59.01
RCT0117	929.64	146.9	-58.81
RCT0117	944.88	146.8	-58.58
RCT0117	960.12	146.5	-58.25
RCT0117	975.36	146.7	-58.12
RCT0118	0	134.1	-79.81
RCT0118	15.24	129.7	-78.84
RCT0118	30.48	130.3	-78.03
RCT0118	45.72	133.4	-77.59
RCT0118	60.96	135.3	-77.25
RCT0118	76.2	135.6	-77.17
RCT0118	91.44	137.7	-76.63

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0118	106.68	140.3	-75.88
RCT0118	115.82	141.2	-75.68
RCT0118	121.92	141	-75.53
RCT0118	137.16	140.8	-74.82
RCT0118	152.4	139.8	-74.21
RCT0118	167.64	139.4	-73.71
RCT0118	182.88	137.9	-72.9
RCT0118	198.12	137.9	-72.09
RCT0118	213.36	138	-71.34
RCT0118	228.6	137.9	-71.11
RCT0118	243.84	137.1	-70.62
RCT0118	259.08	136.6	-70.13
RCT0118	274.32	137	-69.65
RCT0118	289.56	138.9	-69.28
RCT0118	304.8	139.5	-68.9
RCT0118	320.04	139.7	-68.3
RCT0118	335.28	140.2	-67.9
RCT0118	350.52	141	-67.52
RCT0118	365.76	141.2	-67.21
RCT0118	381	141.4	-67.1
RCT0118	396.24	141.3	-66.81
RCT0118	411.48	141.4	-66.61
RCT0118	426.72	142.3	-66.38
RCT0118	441.96	142.5	-66.28
RCT0118	457.2	142.2	-66.1
RCT0118	472.44	141.9	-65.78
RCT0118	487.68	142.5	-65.51
RCT0118	502.92	142.7	-65.29
RCT0118	518.16	143	-64.95
RCT0118	533.4	143.7	-64.77
RCT0118	548.64	143.6	-64.53
RCT0118	563.88	143.1	-64.31
RCT0118	579.12	142.6	-64.26
RCT0118	594.36	141.7	-64.25
RCT0118	609.6	140.2	-64.6
RCT0118	624.84	140.1	-64.54
RCT0118	640.08	140.4	-64.38
RCT0118	655.32	140.6	-64.28
RCT0118	670.56	140.4	-64.13
RCT0118	685.8	140.6	-64.17
RCT0118	701.04	140.8	-63.9
RCT0118	716.28	141	-64.05
RCT0118	719.33	141.1	-64.11

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0118	731.52	140.9	-64.1
RCT0118	746.76	140.7	-63.98
RCT0118	762	140.4	-63.89
RCT0118	777.24	140	-63.74
RCT0118	792.48	139.6	-63.45
RCT0118	807.72	139.2	-63.21
RCT0118	822.96	138.9	-62.8
RCT0118	838.2	138.6	-62.21
RCT0118	853.44	138.7	-60.65
RCT0118	868.68	139	-60.08
RCT0118	883.92	138.3	-59.76
RCT0118	899.16	138.5	-59.16
RCT0118	914.4	138.7	-58.4
RCT0118	929.64	139.4	-57.91
RCT0118	944.88	140.1	-57.66
RCT0118	960.12	141.1	-57.37
RCT0118	975.36	141.9	-57.18
RCT0128	0	135.6	-81.59
RCT0128	15.24	136.6	-81.69
RCT0128	30.48	140.7	-81.13
RCT0128	45.72	142.3	-80.9
RCT0128	60.96	146	-80.91
RCT0128	76.2	146	-80.26
RCT0128	91.44	146.4	-80.31
RCT0128	106.68	149.1	-79.55
RCT0128	115.82	152.5	-79.28
RCT0128	121.92	152.5	-78.88
RCT0128	137.16	152.1	-78.07
RCT0128	152.4	151.1	-77.87
RCT0128	167.64	149.1	-77.3
RCT0128	182.88	148.4	-76.74
RCT0128	198.12	148.3	-76.14
RCT0128	213.36	147.7	-75.61
RCT0128	228.6	146.6	-75.02
RCT0128	243.84	145.4	-74.61
RCT0128	259.08	144.2	-74.18
RCT0128	274.32	143.2	-73.76
RCT0128	289.56	142.5	-73.37
RCT0128	304.8	142	-72.71
RCT0128	320.04	142.4	-72.3
RCT0128	335.28	142.1	-71.77
RCT0128	350.52	141.5	-71.44
RCT0128	365.76	141.5	-71.09

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0128	381	142.7	-70.73
RCT0128	396.24	144.8	-70.35
RCT0128	411.48	146.1	-69.93
RCT0128	426.72	147.2	-69.62
RCT0128	441.96	147.9	-69.06
RCT0128	457.2	148.5	-68.67
RCT0128	472.44	149.6	-68.29
RCT0128	487.68	151.8	-67.87
RCT0128	502.92	152.9	-66.93
RCT0128	518.16	153.8	-66.94
RCT0128	533.4	154.8	-66.71
RCT0128	548.64	155.4	-66.48
RCT0128	563.88	156.7	-65.85
RCT0128	579.12	157.2	-65.1
RCT0128	594.36	158.9	-64.46
RCT0128	609.6	159.2	-63.4
RCT0128	624.84	159.4	-62.53
RCT0128	640.08	160.1	-61.82
RCT0128	655.32	161.5	-61.38
RCT0128	661.42	161.6	-61.17
RCT0128	670.56	161.2	-60.95
RCT0128	685.8	160.3	-60.32
RCT0128	701.04	159.6	-59.75
RCT0128	716.28	159.2	-59.37
RCT0128	731.52	158.7	-58.79
RCT0128	746.76	159.2	-58.44
RCT0128	762	160.7	-57.9
RCT0128	777.24	161.8	-57.37
RCT0128	792.48	163.1	-57.11
RCT0128	798.58	163.3	-56.97
RCT0131	0	197.6	-79.67
RCT0131	15.24	198.6	-79.24
RCT0131	30.48	197.8	-79.05
RCT0131	45.72	197.2	-78.44
RCT0131	60.96	197	-78.3
RCT0131	76.2	196.5	-77.63
RCT0131	91.44	198.1	-77.3
RCT0131	106.68	197.3	-76.71
RCT0131	115.82	197.6	-76.54
RCT0131	121.92	197.3	-76.28
RCT0131	137.16	195.8	-75.42
RCT0131	152.4	194.6	-74.33
RCT0131	167.64	193.3	-73.25

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0131	182.88	192	-72.41
RCT0131	198.12	190.9	-71.64
RCT0131	213.36	189.6	-70.89
RCT0131	228.6	188.2	-71.03
RCT0131	243.84	186.7	-70.78
RCT0131	259.08	185.3	-70.77
RCT0131	274.32	183.8	-70.27
RCT0131	289.56	182.6	-70.09
RCT0131	304.8	182.2	-69.55
RCT0131	320.04	181.7	-69.08
RCT0131	335.28	181.3	-68.41
RCT0131	350.52	181	-68.6
RCT0131	365.76	181.2	-67.72
RCT0131	381	181.3	-67.11
RCT0131	396.24	179.5	-66.39
RCT0131	411.48	179.6	-65.21
RCT0131	426.72	180.7	-64.38
RCT0131	441.96	181.3	-64.02
RCT0131	457.2	182.3	-62.87
RCT0131	472.44	182.3	-61.51
RCT0131	487.68	182.3	-60.31
RCT0131	502.92	183	-59.27
RCT0131	518.16	183.4	-58.89
RCT0131	533.4	183.5	-59.16
RCT0131	545.59	183.5	-58.93
RCT0131	548.64	183.5	-58.84
RCT0131	563.88	183.6	-58.77
RCT0131	579.12	184.3	-57.81
RCT0131	594.36	184.2	-57.2
RCT0131	609.6	184.1	-56.85
RCT0131	624.84	183.9	-56.51
RCT0131	640.08	183.7	-56.07
RCT0131	655.32	183.9	-55.61
RCT0131	670.56	183.1	-54.77
RCT0131	685.8	183.2	-53.67
RCT0131	701.04	185.4	-52.59
RCT0131	716.28	185.6	-51.84
RCT0131	731.52	185.2	-52.15
RCT0131	746.76	184.7	-51.77
RCT0131	762	185	-51.03
RCT0131	777.24	186	-50.45
RCT0131	792.48	187.2	-50.5
RCT0131	807.72	186.6	-50.13

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0131	822.96	185.4	-49.73
RCT0131	838.2	184.7	-49.19
RCT0131	853.44	184.6	-48.67
RCT0131	858.01	184.9	-48.59
RCT0134	0	146.1	-50.98
RCT0134	15.24	144.3	-51.77
RCT0134	30.48	143.2	-52.08
RCT0134	45.72	142.3	-51.66
RCT0134	60.96	140.7	-51.21
RCT0134	76.2	138.7	-51.41
RCT0134	91.44	138.3	-51.65
RCT0134	106.68	138.7	-51.89
RCT0134	109.73	138.7	-51.58
RCT0134	121.92	138.9	-51.42
RCT0134	137.16	139.2	-51
RCT0134	152.4	139.6	-50.59
RCT0134	167.64	140.1	-50.11
RCT0134	182.88	140.5	-49.73
RCT0134	198.12	139.9	-49.32
RCT0134	213.36	139	-48.9
RCT0134	228.6	137.9	-48.58
RCT0134	243.84	137.2	-48.21
RCT0134	259.08	136.2	-47.84
RCT0134	274.32	135.5	-47.54
RCT0134	289.56	136.3	-47.19
RCT0134	304.8	137.3	-46.83
RCT0134	320.04	137.6	-46.52
RCT0134	335.28	137.1	-46.21
RCT0134	350.52	136.8	-45.86
RCT0134	365.76	136.3	-45.45
RCT0134	381	137.4	-44.81
RCT0134	396.24	138.4	-44.51
RCT0134	411.48	139.8	-44.04
RCT0134	426.72	140.3	-43.56
RCT0134	441.96	140.4	-43.31
RCT0134	457.2	139.8	-42.93
RCT0134	472.44	139.7	-42.9
RCT0134	487.68	140.6	-42.66
RCT0134	502.92	141.3	-42.59
RCT0134	518.16	140.9	-42.24
RCT0134	533.4	140.9	-41.98
RCT0134	548.64	141.4	-41.63
RCT0134	563.88	141.5	-41.41

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0145	0	155.6	-84.56
RCT0145	15.24	152.7	-84.61
RCT0145	30.48	157.2	-84.21
RCT0145	45.72	154	-83.44
RCT0145	60.96	158.8	-82.81
RCT0145	76.2	156.7	-82.18
RCT0145	91.44	155.4	-81.38
RCT0145	106.68	155.1	-81.16
RCT0145	115.82	155.7	-81.17
RCT0145	121.92	154.1	-81
RCT0145	137.16	153.5	-80.38
RCT0145	152.4	152.9	-79.56
RCT0145	167.64	152.2	-78.88
RCT0145	182.88	151.8	-77.94
RCT0145	198.12	151.5	-76.99
RCT0145	213.36	151.7	-76.08
RCT0145	228.6	152	-75.36
RCT0145	243.84	152.2	-74.76
RCT0145	259.08	152.6	-73.77
RCT0145	274.32	153	-73.28
RCT0145	289.56	152.9	-72.74
RCT0145	304.8	152.9	-71.8
RCT0145	320.04	153.3	-71.33
RCT0145	335.28	153.8	-70.81
RCT0145	350.52	154.3	-70.36
RCT0145	365.76	154.5	-69.9
RCT0145	381	155.1	-69.35
RCT0145	396.24	155.5	-68.77
RCT0145	411.48	155.4	-68.14
RCT0145	426.72	155.3	-67.73
RCT0145	441.96	155.1	-67.24
RCT0145	457.2	155.1	-66.64
RCT0145	472.44	154.8	-65.79
RCT0145	487.68	155.3	-64.84
RCT0145	502.92	154.5	-64.33
RCT0145	518.16	152.6	-64.38
RCT0145	533.4	152.4	-64.02
RCT0145	548.64	153.1	-63.69
RCT0145	563.88	153.3	-63.32
RCT0145	579.12	153.6	-63.17
RCT0145	594.36	154	-63.03
RCT0145	609.6	154.1	-62.72
RCT0145	624.84	154.4	-62.36

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0145	640.08	154.4	-62.53
RCT0145	655.32	153.9	-62.44
RCT0145	670.56	152.7	-62.52
RCT0145	685.8	152.8	-62.33
RCT0145	701.04	152.7	-61.97
RCT0145	716.28	152.5	-61.54
RCT0145	731.52	151.7	-61.07
RCT0145	746.76	151.7	-60.64
RCT0145	755.9	151.9	-60.4
RCT0146	0	212.9	-84.62
RCT0146	15.24	211.1	-84.19
RCT0146	30.48	210.5	-84.82
RCT0146	45.72	208.2	-83.69
RCT0146	60.96	201	-83.13
RCT0146	76.2	198.6	-82.54
RCT0146	91.44	199.5	-82.08
RCT0146	106.68	192.9	-81.68
RCT0146	121.92	192.3	-81.29
RCT0146	137.16	189.2	-81.02
RCT0146	152.4	187.6	-80.64
RCT0146	167.64	186	-80.44
RCT0146	182.88	184.6	-80.28
RCT0146	198.12	185	-79.9
RCT0146	213.36	185	-79.67
RCT0146	228.6	183.4	-79.23
RCT0146	243.84	182.4	-79.1
RCT0146	259.08	181.8	-78.62
RCT0146	274.32	181.7	-78.42
RCT0146	289.56	183	-78.5
RCT0146	304.8	184.4	-78.12
RCT0146	320.04	182	-78.09
RCT0146	335.28	182.7	-77.77
RCT0146	350.52	182.2	-77.88
RCT0146	365.76	182.8	-77.77
RCT0146	381	182.8	-77.55
RCT0146	396.24	182.8	-77.47
RCT0146	411.48	183.1	-77.47
RCT0146	426.72	181.9	-77.01
RCT0146	441.96	181.5	-76.72
RCT0146	457.2	182.2	-76.41
RCT0146	472.44	182.5	-76.22
RCT0146	487.68	181.7	-75.87
RCT0146	502.92	181.6	-75.37

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0146	518.16	181.2	-75
RCT0146	533.4	181.6	-74.91
RCT0146	548.64	181	-74.65
RCT0146	563.88	180.9	-74.27
RCT0146	579.12	180.4	-74.21
RCT0146	594.36	181.1	-74.14
RCT0146	609.6	179.8	-73.82
RCT0146	624.84	179.3	-73.39
RCT0146	640.08	179.1	-73.11
RCT0146	655.32	179.3	-72.79
RCT0146	670.56	179.2	-72.69
RCT0146	676.66	179.3	-72.61
RCT0147	0	171	-78.56
RCT0147	15.24	170.8	-79.17
RCT0147	30.48	170.6	-79.39
RCT0147	45.72	169.7	-78.93
RCT0147	60.96	169.7	-77.83
RCT0147	76.2	169.6	-76.91
RCT0147	91.44	169.8	-76.04
RCT0147	106.68	169.6	-75.41
RCT0147	118.87	169.4	-74.88
RCT0147	121.92	169.4	-74.79
RCT0147	137.16	169.4	-73.52
RCT0147	152.4	168.9	-73.02
RCT0147	167.64	168.6	-72.62
RCT0147	182.88	168.6	-72.37
RCT0147	198.12	168.5	-72.1
RCT0147	213.36	168.6	-71.85
RCT0147	228.6	168.4	-71.52
RCT0147	243.84	168.4	-71.18
RCT0147	259.08	168.4	-70.73
RCT0147	274.32	168.6	-70.43
RCT0147	289.56	168.6	-69.94
RCT0147	304.8	168.3	-69.5
RCT0147	320.04	167.8	-69.12
RCT0147	335.28	167.6	-68.74
RCT0147	350.52	168	-68.32
RCT0147	365.76	167.5	-67.74
RCT0147	381	167.4	-67.39
RCT0147	396.24	167.4	-67
RCT0147	411.48	167.7	-66.73
RCT0147	426.72	168.4	-66.49
RCT0147	441.96	168.4	-65.99

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0147	457.2	168.2	-65.53
RCT0147	472.44	168.3	-64.91
RCT0147	487.68	168.4	-64.7
RCT0147	502.92	167.9	-64.52
RCT0147	518.16	167.7	-64.33
RCT0147	533.4	167.8	-64.24
RCT0147	548.64	167.9	-64.16
RCT0147	563.88	167.8	-64.15
RCT0147	579.12	167.4	-64.02
RCT0147	594.36	167.2	-63.97
RCT0147	609.6	167.3	-63.93
RCT0147	624.84	167.9	-63.74
RCT0147	640.08	167.9	-63.63
RCT0147	655.32	168	-63.51
RCT0149	0	359.2	-60.48
RCT0149	15.24	0.5	-62.59
RCT0149	30.48	1.6	-62.78
RCT0149	45.72	0.9	-63.09
RCT0149	60.96	0.3	-63.61
RCT0149	76.2	359.9	-64.29
RCT0149	91.44	360	-65.23
RCT0149	106.68	359.6	-65.86
RCT0149	121.92	359.6	-65.77
RCT0149	137.16	1.3	-65.91
RCT0149	152.4	2.4	-66.3
RCT0149	167.64	3.2	-66.4
RCT0149	182.88	3.9	-66.79
RCT0149	198.12	4.7	-67.18
RCT0149	213.36	5.3	-67.88
RCT0149	228.6	6.4	-68.62
RCT0149	243.84	7.4	-69.31
RCT0149	251.46	9	-69.8
RCT0149	257.56	10.9	-70.4
RCT0149	263.65	11.3	-70.9
RCT0149	269.75	11.8	-71.2
RCT0149	275.84	11.6	-71.2
RCT0149	281.94	11.6	-71.3
RCT0149	288.04	12.5	-72.2
RCT0149	294.13	12.1	-72.8
RCT0149	300.23	12.9	-73.6
RCT0149	306.32	12.6	-73.8
RCT0149	312.42	14.6	-74.2
RCT0149	318.52	16.8	-74.8

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0149	324.61	17.6	-75
RCT0149	330.71	17.9	-74.7
RCT0149	336.8	19.5	-75
RCT0149	342.9	22.2	-74.9
RCT0149	349	22.5	-75.3
RCT0149	355.09	25	-75.5
RCT0149	361.19	26.8	-75.9
RCT0149	367.28	29.6	-76.6
RCT0149	373.38	33.9	-77.4
RCT0149	379.48	39.9	-78.3
RCT0149	385.57	44.1	-78.9
RCT0149	391.67	44.7	-79.1
RCT0149	397.76	49.9	-79.6
RCT0149	403.86	52.9	-80.1
RCT0149	409.96	54.9	-80.2
RCT0149	416.05	59.5	-79.9
RCT0149	422.15	62.9	-80
RCT0149	428.24	67.4	-80.4
RCT0149	434.34	71.6	-80.4
RCT0149	440.44	74.5	-80.5
RCT0149	446.53	79.9	-80.7
RCT0149	452.63	84.2	-80.7
RCT0149	458.72	88.7	-80.6
RCT0149	464.82	92.2	-80.5
RCT0149	470.92	95.7	-80
RCT0149	477.01	98.7	-79.5
RCT0149	483.11	102.5	-79.2
RCT0149	489.2	106.8	-78.4
RCT0149	495.3	112.3	-78.5
RCT0149	501.4	114.5	-77.9
RCT0149	507.49	117.2	-77.3
RCT0149	513.59	119	-76.5
RCT0149	519.68	122.7	-75.9
RCT0149	525.78	121.8	-75.4
RCT0149	531.88	125.5	-74.7
RCT0149	537.97	124.3	-73.9
RCT0149	544.07	126.7	-73.7
RCT0161	0	159.1	-51.21
RCT0161	15.24	159.1	-52.9
RCT0161	30.48	159.1	-53.12
RCT0161	45.72	158.1	-52.7
RCT0161	60.96	157.5	-51.96
RCT0161	76.2	156.7	-52.12

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0161	91.44	155.6	-51.86
RCT0161	106.68	155.4	-51.92
RCT0161	121.92	155.8	-51.8
RCT0161	137.16	156.5	-51.52
RCT0161	152.4	156.9	-51.39
RCT0161	167.64	157.3	-51.05
RCT0161	182.88	157.9	-50.87
RCT0161	198.12	158	-50.57
RCT0161	213.36	158.2	-50.47
RCT0161	228.6	157.2	-50.2
RCT0161	243.84	155.6	-50.02
RCT0161	259.08	153.8	-49.76
RCT0161	274.32	152.5	-49.7
RCT0161	289.56	151.8	-49.76
RCT0161	304.8	150.1	-49.65
RCT0161	320.04	149.7	-49.8
RCT0161	329.18	149.5	-49.84
RCT0161	335.28	150	-49.9
RCT0161	350.52	151	-50
RCT0161	365.76	152	-50.1
RCT0161	381	153	-50.2
RCT0161	396.24	154	-50.3
RCT0161	411.48	155	-50.4
RCT0161	426.72	156	-50.5
RCT0161	441.96	157	-50.6
RCT0161	457.2	158	-50.7
RCT0161	472.44	159	-50.8
RCT0161	487.68	160	-50.9
RCT0161	502.92	161	-51
RCT0161	518.16	162	-51.1
RCT0161	533.4	163	-51.2
RCT0161	548.64	164	-51.3
RCT0161	553.21	164.4	-51.6
RCT0161	559.31	164.3	-51.6
RCT0161	565.4	164.4	-51.4
RCT0161	571.5	165	-51.7
RCT0161	577.6	164.6	-51.6
RCT0165	0	153.2	-70.48
RCT0165	15.24	151.5	-71.12
RCT0165	30.48	151.8	-69.4
RCT0165	45.72	152.4	-68.35
RCT0165	60.96	152.8	-67.7
RCT0165	76.2	152.8	-67.52

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0165	91.44	152.4	-66.95
RCT0165	106.68	152.1	-65.7
RCT0165	115.82	152	-65.11
RCT0165	121.92	152	-64.38
RCT0165	137.16	151.8	-62.24
RCT0165	152.4	151.4	-59.97
RCT0165	167.64	151.7	-59.06
RCT0165	182.88	151.5	-57.29
RCT0165	198.12	150.5	-56.05
RCT0165	213.36	151.4	-54.61
RCT0165	228.6	151	-53.39
RCT0165	243.84	150.1	-52.69
RCT0165	259.08	149.9	-51.47
RCT0165	274.32	149.9	-50.15
RCT0165	289.56	150.5	-49.54
RCT0165	304.8	151.2	-48.97
RCT0165	320.04	151	-48.35
RCT0165	335.28	149.7	-47.68
RCT0165	350.52	149.7	-47.09
RCT0165	365.76	149.7	-46.48
RCT0165	381	149.2	-45.68
RCT0165	396.24	149.8	-45.01
RCT0165	411.48	150.1	-44.63
RCT0165	426.72	149.3	-44.45
RCT0165	441.96	148.8	-43.85
RCT0165	457.2	149.5	-43.4
RCT0165	472.44	150.3	-42.9
RCT0165	487.68	150.9	-42.33
RCT0165	502.92	151.3	-42.48
RCT0165	518.16	152.2	-43.62
RCT0165	533.4	151.9	-44.44
RCT0165	548.64	152.6	-45.11
RCT0165	563.88	152.3	-45.8
RCT0165	579.12	152	-46.41
RCT0165	594.36	152.5	-46.61
RCT0165	606.55	152.5	-46.79
RCT0165	613.56	153	-47
RCT0165	619.66	154	-47
RCT0165	625.75	155	-47.1
RCT0165	631.85	156	-47.4
RCT0165	637.95	156.8	-47.4
RCT0165	644.04	157.4	-47.3
RCT0165	650.14	157.6	-47.5

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0165	656.23	156.6	-47.3
RCT0165	662.33	157.8	-47.5
RCT0165	668.43	157.3	-47.9
RCT0165	674.52	157.3	-47.8
RCT0165	680.62	156.9	-48.3
RCT0165	686.71	156.6	-48.4
RCT0165	692.81	155.7	-48.6
RCT0165	698.91	157.3	-48.9
RCT0165	705	156.5	-49.1
RCT0165	717.19	156	-50.6
RCT0165	723.29	155.3	-51.1
RCT0165	729.39	155.7	-52.1
RCT0165	735.48	154.1	-52.5
RCT0165	741.58	155.1	-53.3
RCT0165	747.67	154.9	-54.1
RCT0165	753.77	154.1	-54.4
RCT0165	759.87	154.3	-54.9
RCT0165	765.96	154.9	-56
RCT0166	0	161	-69.66
RCT0166	15.24	162.8	-70
RCT0166	30.48	162.3	-69.92
RCT0166	45.72	162.4	-68.77
RCT0166	60.96	161.4	-67.63
RCT0166	76.2	160.6	-66.77
RCT0166	91.44	159.7	-65.29
RCT0166	106.68	159.6	-64.8
RCT0166	121.92	159.4	-64.05
RCT0166	137.16	159.6	-62.24
RCT0166	152.4	160.4	-61.52
RCT0166	167.64	159.9	-61.02
RCT0166	182.88	158.8	-60.61
RCT0166	198.12	158.9	-60.14
RCT0166	213.36	159.7	-59.62
RCT0166	228.6	159.6	-58.5
RCT0166	243.84	159.6	-57.86
RCT0166	259.08	159.3	-57.11
RCT0166	274.32	159.2	-56.31
RCT0166	289.56	158.9	-55.42
RCT0166	304.8	158.7	-54.33
RCT0166	320.04	159.1	-53.34
RCT0166	335.28	159.5	-52.28
RCT0166	350.52	159.4	-51.33
RCT0166	365.76	159.2	-50.35

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0166	381	158.9	-49.77
RCT0166	396.24	158.6	-48.91
RCT0166	411.48	158.6	-49.15
RCT0166	426.72	157.9	-48.89
RCT0166	441.96	157.4	-48.68
RCT0166	457.2	157.7	-48.58
RCT0166	472.44	157.9	-48.29
RCT0166	487.68	157.8	-48.04
RCT0166	502.92	158.1	-48.02
RCT0166	518.16	158.3	-47.95
RCT0166	533.4	158.6	-47.97
RCT0166	548.64	159.1	-48.07
RCT0166	563.88	159.6	-48.12
RCT0167	0	161.7	-67.3
RCT0167	15.24	160.9	-68.37
RCT0167	30.48	162.3	-67.45
RCT0167	45.72	163.3	-65.81
RCT0167	60.96	163.1	-65.16
RCT0167	76.2	162.4	-65
RCT0167	91.44	162.2	-65.12
RCT0167	106.68	162.3	-64.57
RCT0167	121.92	162.2	-64.58
RCT0167	137.16	162.5	-64.54
RCT0167	152.4	162.9	-64.29
RCT0167	167.64	162.9	-64.28
RCT0167	182.88	163.2	-64.02
RCT0167	198.12	163.5	-63.9
RCT0167	213.36	163.6	-63.77
RCT0167	228.6	163.6	-63.57
RCT0167	243.84	163.3	-63.1
RCT0167	259.08	163.4	-62.81
RCT0167	274.32	163.3	-62.67
RCT0167	289.56	163.6	-62.61
RCT0167	304.8	163.8	-62.6
RCT0167	320.04	163.8	-62.68
RCT0167	335.28	163.8	-62.67
RCT0167	350.52	163.6	-62.79
RCT0167	365.76	163.2	-62.91
RCT0167	381	163.5	-62.78
RCT0167	396.24	163.2	-62.56
RCT0167	411.48	162.9	-62.37
RCT0167	426.72	162.8	-62.23
RCT0167	441.96	163.2	-62.1

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0167	457.2	162.8	-62.3
RCT0167	472.44	162.8	-62.25
RCT0167	487.68	162.7	-62.24
RCT0167	502.92	162.9	-62.22
RCT0167	518.16	162.9	-62.24
RCT0167	533.4	162.5	-62.19
RCT0198	0	153	-65.3
RCT0198	11.28	153	-65.2
RCT0198	17.37	153	-64.2
RCT0198	23.47	153.4	-63.8
RCT0198	29.57	152.4	-63.3
RCT0198	35.66	151.5	-62.6
RCT0198	41.76	150	-62.5
RCT0198	47.85	149.4	-61.5
RCT0198	53.95	148.6	-60.5
RCT0198	60.05	148.2	-59.6
RCT0198	66.14	146.7	-58.4
RCT0198	72.24	146.4	-58
RCT0198	78.33	147.8	-57.7
RCT0198	84.43	148.2	-57.5
RCT0198	90.53	147.7	-57.1
RCT0198	96.62	148.3	-56.5
RCT0198	102.72	148.2	-56.7
RCT0198	108.81	148.7	-56.1
RCT0198	114.91	148	-56.7
RCT0198	123.14	149	-55.9
RCT0198	129.24	149.3	-55.5
RCT0198	135.33	149.3	-55.2
RCT0198	141.43	149.3	-55
RCT0198	147.52	149	-54.7
RCT0198	153.62	149.1	-54.3
RCT0198	159.72	149	-53.8
RCT0198	165.81	150.5	-53.2
RCT0198	171.91	149.8	-53.1
RCT0198	178	151.6	-52.8
RCT0198	184.1	151	-52.8
RCT0198	190.2	150.7	-52.6
RCT0198	196.29	152.2	-52.2
RCT0198	202.39	152.4	-52.2
RCT0198	208.48	152.6	-51.6
RCT0198	214.58	152.7	-51.7
RCT0198	220.68	151.9	-51.5
RCT0198	226.77	153.5	-51.1

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0198	232.87	152.5	-51.1
RCT0198	238.96	153.8	-50.8
RCT0198	245.06	152.7	-50.6
RCT0198	251.16	154.2	-50.2
RCT0198	257.25	153.4	-50.2
RCT0198	263.35	153.9	-50.3
RCT0198	269.44	155.3	-49.8
RCT0198	275.54	155.1	-49.5
RCT0198	281.64	155.3	-49.6
RCT0198	287.73	154.9	-49.3
RCT0198	293.83	156.2	-49
RCT0198	299.92	156.6	-49.1
RCT0198	306.02	157	-48.8
RCT0198	312.12	156	-48.8
RCT0198	318.21	156.9	-48.4
RCT0198	324.31	157.7	-48.3
RCT0198	330.4	157.9	-48
RCT0198	336.5	158.2	-47.9
RCT0198	342.6	158.3	-47.7
RCT0198	348.69	158.6	-47.5
RCT0198	354.79	158.9	-47.4
RCT0198	360.88	158.8	-47.2
RCT0198	366.98	158.8	-47.5
RCT0198	373.08	159.9	-47
RCT0198	379.17	160	-47.1
RCT0198	385.27	159.5	-46.8
RCT0198	391.36	160.9	-46.6
RCT0198	397.46	160.8	-46.7
RCT0198	403.56	160.3	-46.2
RCT0198	409.65	161	-46.5
RCT0198	415.75	160.6	-46.3
RCT0198	421.84	162.2	-45.9
RCT0198	427.94	161.3	-46
RCT0198	434.04	162.4	-45.7
RCT0198	440.13	162.6	-45.6
RCT0198	446.23	162	-45.3
RCT0198	452.32	162.2	-45.2
RCT0198	458.42	163.7	-45
RCT0198	464.52	162.8	-44.9
RCT0203	0	157	-69
RCT0203	11.28	157	-69.8
RCT0203	17.37	157	-70.7
RCT0203	23.47	157	-69.2

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0203	29.57	157.4	-69.1
RCT0203	35.66	159.5	-68.7
RCT0203	41.76	159.4	-68.5
RCT0203	47.85	157.7	-68.5
RCT0203	53.95	157.8	-68.7
RCT0203	60.05	157.6	-68.8
RCT0203	66.14	158.5	-68
RCT0203	72.24	157	-67.5
RCT0203	78.33	156.2	-67.1
RCT0203	84.43	157.7	-66.9
RCT0203	90.53	156.9	-66.6
RCT0203	96.62	158	-66.3
RCT0203	102.72	157.9	-66.6
RCT0203	108.81	157.2	-66.1
RCT0203	127.1	157.4	-66.7
RCT0203	133.2	157.8	-66.6
RCT0203	139.29	158.1	-65.8
RCT0203	145.39	158.6	-65.6
RCT0203	151.49	157.5	-65.1
RCT0203	157.58	158.1	-64.3
RCT0203	163.68	158.3	-64.2
RCT0203	169.77	157.8	-63.9
RCT0203	175.87	157.6	-63.4
RCT0203	181.97	157.5	-62.8
RCT0203	188.06	158.2	-62.9
RCT0203	194.16	157.2	-62.8
RCT0203	200.25	157.8	-62.2
RCT0203	206.35	158	-62.2
RCT0203	212.45	157.4	-62.2
RCT0203	218.54	158.5	-61.8
RCT0203	224.64	157.9	-61.8
RCT0203	230.73	158	-61.2
RCT0203	236.83	158.9	-61.2
RCT0203	242.93	158.6	-61
RCT0203	249.02	159.5	-60.4
RCT0203	255.12	159.2	-60.5
RCT0203	261.21	159.1	-60.1
RCT0203	267.31	159.9	-60
RCT0203	273.41	159.4	-59.8
RCT0203	279.5	159.3	-59.1
RCT0203	285.6	159.7	-59
RCT0203	291.69	159.3	-58.7
RCT0203	297.79	160	-58.1

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0203	303.89	159.3	-58.2
RCT0203	309.98	159.3	-57.7
RCT0203	316.08	160	-57.8
RCT0203	322.17	159.9	-57.9
RCT0203	328.27	159.9	-57.6
RCT0203	334.37	160.6	-57.8
RCT0203	340.46	160.1	-57.8
RCT0203	346.56	160.8	-57.4
RCT0203	352.65	160.8	-57.7
RCT0203	358.75	160.8	-57.4
RCT0203	364.85	161.1	-57.6
RCT0203	370.94	160.7	-57.4
RCT0203	377.04	161.5	-57.6
RCT0203	383.13	160.6	-57.5
RCT0203	389.23	161.6	-57.5
RCT0203	395.33	160.7	-57.7
RCT0203	401.42	161.7	-58
RCT0203	407.52	160.5	-58.5
RCT0203	413.61	161.2	-58.7
RCT0203	419.71	160.3	-59
RCT0203	425.81	161.1	-58.8
RCT0203	431.9	160	-59
RCT0203	438	160.2	-58.8
RCT0203	444.09	159.2	-59.1
RCT0203	450.19	159.8	-59.4
RCT0203	456.29	158.8	-59.6
RCT0203	462.38	159.8	-59.4
RCT0203	468.48	159.3	-59.4
RCT0203	474.57	160.2	-59.2
RCT0203	480.67	159.8	-59
RCT0203	486.77	160.1	-59.1
RCT0203	492.86	159.6	-58.6
RCT0203	498.96	159.6	-58.8
RCT0203	505.05	160.6	-58.5
RCT0203	511.15	160	-58.5
RCT0203	517.25	160.6	-58.4
RCT0203	523.34	159.9	-58.2
RCT0203	529.44	160.4	-58.3
RCT0203	535.53	160.7	-58
RCT0203	540.72	160.4	-57.8
RCT0203	546.81	160.4	-57.4
RCT0203	552.91	160.8	-57.6
RCT0203	559	160.8	-57.1

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0203	565.1	161	-57
RCT0203	571.2	160.9	-57.1
RCT0203	577.29	160.9	-57
RCT0203	583.39	161.1	-56.6
RCT0203	589.48	160.9	-56.7
RCT0203	595.58	161.1	-56.2
RCT0203	601.68	160.1	-56.1
RCT0203	607.77	160.5	-55.6
RCT0203	613.87	160.1	-55.5
RCT0203	619.96	159.7	-55.1
RCT0203	626.06	160.1	-54.8
RCT0203	632.16	159.5	-54.7
RCT0203	638.25	159.5	-54.6
RCT0203	644.35	159.3	-54.2
RCT0203	650.44	159.5	-54
RCT0203	656.54	159.2	-53.6
RCT0204	0	161	-59.8
RCT0204	11.28	161	-60.2
RCT0204	17.37	161	-61
RCT0204	23.47	161	-60.5
RCT0204	29.57	161	-60.7
RCT0204	35.66	160.7	-60.1
RCT0204	41.76	161.6	-60.8
RCT0204	47.85	162.7	-59.8
RCT0204	53.95	161.5	-59.6
RCT0204	60.05	162.9	-59.6
RCT0204	66.14	162.5	-58.5
RCT0204	72.24	162.9	-58.7
RCT0204	78.33	161.6	-58.8
RCT0204	84.43	162.1	-58.4
RCT0204	90.53	162.5	-58.1
RCT0204	96.62	161.2	-58.2
RCT0204	102.72	162	-58.9
RCT0204	108.81	162.6	-58.7
RCT0204	122.53	162.6	-59.1
RCT0204	128.63	162.7	-59.1
RCT0204	134.72	163.4	-58.9
RCT0204	140.82	163.7	-58.6
RCT0204	146.91	162.9	-58.5
RCT0204	153.01	163.5	-58.8
RCT0204	159.11	164.3	-58.5
RCT0204	165.2	163.5	-58.6
RCT0204	171.3	164.1	-58.6

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0204	177.39	164.5	-58.3
RCT0204	183.49	163.5	-58.3
RCT0204	189.59	164.3	-58.5
RCT0204	195.68	164.6	-58.4
RCT0204	201.78	163.9	-58.2
RCT0204	207.87	165.2	-58.4
RCT0204	213.97	165.6	-58.1
RCT0204	220.07	164.5	-58.1
RCT0204	226.16	165.3	-58.1
RCT0204	232.87	165	-57.8
RCT0204	238.96	165	-57.6
RCT0204	245.06	164.7	-57.7
RCT0204	251.16	164.7	-57.7
RCT0204	257.25	165.2	-57.6
RCT0204	263.35	164.9	-57.5
RCT0204	269.44	165.6	-57.5
RCT0204	275.54	164.6	-57.4
RCT0204	281.64	164.7	-57.4
RCT0204	287.73	165.1	-57.4
RCT0204	293.83	165.3	-57.4
RCT0204	299.92	165.7	-57.3
RCT0204	306.02	164.9	-57.1
RCT0204	312.12	165.5	-57.2
RCT0204	318.21	165.1	-57
RCT0204	324.31	165.6	-56.7
RCT0204	330.4	166.1	-57
RCT0204	336.5	166.5	-56.8
RCT0204	342.6	166.3	-57.1
RCT0204	348.69	166.5	-56.7
RCT0204	354.79	167	-57
RCT0204	360.88	167.5	-56.8
RCT0204	366.98	167.1	-56.8
RCT0204	373.08	167.6	-56.5
RCT0204	379.17	167.2	-56.8
RCT0204	385.27	166.9	-56.5
RCT0204	391.36	167.5	-56.6
RCT0204	397.46	167.7	-56.3
RCT0204	403.56	167.2	-56.4
RCT0204	409.65	168.2	-56.6
RCT0204	415.75	167.8	-56.4
RCT0204	421.84	169.1	-56.6
RCT0204	427.94	168.9	-56.7
RCT0204	434.04	168.5	-56.4

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0204	440.13	169.4	-56.8
RCT0204	446.23	169.4	-56.8
RCT0204	452.32	169.6	-56.8
RCT0204	458.42	168.9	-56.6
RCT0204	464.52	169.9	-56.8
RCT0204	470.61	169.8	-56.8
RCT0204	476.71	169.3	-56.8
RCT0204	482.8	170.4	-56.8
RCT0204	488.9	170.4	-56.5
RCT0204	495	170.5	-56.5
RCT0204	501.09	171	-56.7
RCT0204	507.19	170.3	-56.5
RCT0204	513.28	171.1	-56.7
RCT0205	0	118	-79.5
RCT0205	11.28	118	-80.4
RCT0205	17.37	118	-80.6
RCT0205	23.47	118	-80.7
RCT0205	29.57	118	-79.8
RCT0205	35.66	118	-78.5
RCT0205	41.76	118.3	-78.6
RCT0205	47.85	121.9	-77.9
RCT0205	53.95	123.5	-77
RCT0205	60.05	127.4	-76.4
RCT0205	66.14	131.6	-75.6
RCT0205	72.24	134.6	-74.2
RCT0205	78.33	136.5	-73.3
RCT0205	84.43	136.1	-72.9
RCT0205	90.53	136.6	-73.6
RCT0205	96.62	136	-73.6
RCT0205	102.72	138.2	-73.2
RCT0205	108.81	137.7	-73.7
RCT0205	132.28	137	-74.2
RCT0205	138.38	137.4	-74
RCT0205	144.48	139.1	-73.8
RCT0205	150.57	139.2	-73.4
RCT0205	156.67	139.4	-72.9
RCT0205	162.76	141.7	-72.1
RCT0205	168.86	142.8	-71.8
RCT0205	174.96	142.2	-71.7
RCT0205	181.05	142.7	-71.5
RCT0205	187.15	145.2	-71.1
RCT0205	193.24	145.3	-70.7
RCT0205	199.34	145.9	-70.3

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0205	205.44	146.5	-70.1
RCT0205	211.53	147.3	-70.1
RCT0205	217.63	148	-69.9
RCT0205	223.72	148.6	-69.6
RCT0205	229.82	147.9	-69.8
RCT0205	235.92	148.2	-69.5
RCT0205	242.01	148.1	-69.2
RCT0205	248.11	147.8	-68.7
RCT0205	254.2	148.1	-68.4
RCT0205	260.3	147.7	-67.8
RCT0205	266.4	148.4	-67.4
RCT0205	272.49	148.6	-67
RCT0205	278.59	148.7	-66.4
RCT0205	284.68	151.4	-66
RCT0205	290.78	151.8	-65.7
RCT0205	296.88	151.7	-65.3
RCT0205	302.97	152	-65
RCT0205	309.07	152.4	-64.7
RCT0205	315.16	152.4	-64.6
RCT0205	321.26	151.2	-64.6
RCT0205	327.36	151.9	-63.9
RCT0205	333.45	153.3	-63.7
RCT0205	339.55	152.3	-63.6
RCT0205	345.64	151.8	-63.1
RCT0205	351.74	152.6	-62.5
RCT0205	357.84	154.1	-62.2
RCT0205	363.93	154.1	-62.4
RCT0205	370.03	153.7	-62.3
RCT0205	376.12	153.6	-61.8
RCT0205	382.22	154.7	-61.8
RCT0205	388.32	154.3	-61.6
RCT0205	394.41	154	-61.2
RCT0205	400.51	154.2	-61.2
RCT0205	406.6	155.4	-60.6
RCT0205	412.7	155.9	-60.6
RCT0205	418.8	154.6	-60.4
RCT0205	424.89	156.8	-60.1
RCT0205	430.99	155.9	-60.2
RCT0205	437.08	155.2	-59.8
RCT0205	443.18	156.8	-59.3
RCT0205	449.28	155.4	-59.5
RCT0205	455.37	155.4	-59.4
RCT0205	461.47	155.2	-59.3

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0205	467.56	156.4	-59.4
RCT0205	473.66	156.3	-58.8
RCT0205	479.76	156.6	-59.1
RCT0205	485.85	156.2	-58.9
RCT0205	491.95	157.3	-58.7
RCT0205	498.04	156.4	-58.4
RCT0205	504.14	158	-58.2
RCT0205	510.24	157	-58
RCT0205	516.33	157.9	-57.8
RCT0205	522.43	156.7	-57.4
RCT0205	528.52	157.9	-57.2
RCT0205	534.62	155.8	-57.5
RCT0205	540.72	155.3	-57
RCT0205	546.81	156.8	-57
RCT0205	552.91	155.8	-56.8
RCT0205	559	155.5	-56.5
RCT0205	565.1	155.4	-56.7
RCT0205	571.2	156	-56.1
RCT0205	577.29	155.3	-56.4
RCT0205	583.39	155.2	-56.1
RCT0205	589.48	156.8	-56
RCT0205	595.58	154.8	-56.1
RCT0205	601.68	155.2	-55.8
RCT0205	607.77	155.2	-56.1
RCT0205	613.87	155.4	-56
RCT0205	619.96	156.8	-55.7
RCT0205	626.06	155.7	-55.5
RCT0205	632.16	156.3	-55.3
RCT0205	638.25	155.3	-55.2
RCT0205	644.35	156	-54.8
RCT0205	650.44	155.5	-55.1
RCT0205	656.54	155.1	-54.8
RCT0205	662.64	155.7	-55.2
RCT0205	668.73	156.1	-55
RCT0205	674.83	156.2	-55.6
RCT0205	680.92	156.8	-56
RCT0205	687.02	157.1	-56.1
RCT0205	693.12	156.5	-56.3
RCT0205	699.21	157.1	-56.7
RCT0205	705.31	157.3	-56.7
RCT0205	711.4	155.9	-56.6
RCT0205	717.5	156.5	-57.3
RCT0205	723.6	157.2	-56.9

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0205	729.69	157.5	-56.7
RCT0205	735.79	156.3	-56.6
RCT0205	741.88	157.2	-56.3
RCT0205	747.98	156.6	-56.3
RCT0205	754.08	157	-55.6
RCT0205	760.17	155.6	-55.5
RCT0205	766.27	155.8	-56.2
RCT0205	772.36	156.2	-56
RCT0205	778.46	156.3	-55.6
RCT0205	784.56	155.5	-55.7
RCT0205	790.65	156	-55.6
RCT0205	796.75	155.3	-55.2
RCT0205	802.84	155.2	-56
RCT0205	808.94	155.6	-55.9
RCT0205	815.04	155.7	-55.7
RCT0205	821.13	155.6	-55.7
RCT0205	827.23	155.4	-55.6
RCT0205	833.32	155.6	-55.5
RCT0205	839.42	154.7	-55.3
RCT0205	845.52	155.1	-55.4
RCT0205	851.61	154.9	-55.1
RCT0205	857.71	155.1	-55.1
RCT0205	863.8	154.8	-54.8
RCT0208	0	168	-77.2
RCT0208	11.28	168	-77.4
RCT0208	17.37	168	-79.9
RCT0208	23.47	168	-78
RCT0208	29.57	168	-77.9
RCT0208	35.66	168	-77.7
RCT0208	41.76	167.1	-77.3
RCT0208	47.85	167.6	-76.8
RCT0208	53.95	163.6	-75.7
RCT0208	60.05	161.5	-74.9
RCT0208	66.14	161.1	-73.4
RCT0208	72.24	161.7	-72.6
RCT0208	78.33	161.4	-72.5
RCT0208	84.43	161.2	-71.9
RCT0208	90.53	160.3	-72.1
RCT0208	96.62	160.9	-71.7
RCT0208	102.72	160.1	-71.8
RCT0208	108.81	161.4	-71.9
RCT0208	114.91	161.7	-72
RCT0208	127.1	160.4	-71.8

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0208	133.2	159.9	-71.3
RCT0208	139.29	160.6	-71.1
RCT0208	145.39	159.5	-70.8
RCT0208	151.49	160.6	-70.4
RCT0208	157.58	159.6	-69.8
RCT0208	163.68	160	-69.5
RCT0208	169.77	159.9	-68.4
RCT0208	175.87	159.4	-68.1
RCT0208	181.97	159.4	-67.1
RCT0208	188.06	159.3	-66.9
RCT0208	194.16	159.9	-66.1
RCT0208	200.25	159.4	-65.9
RCT0208	206.35	159.7	-64.9
RCT0208	212.45	160.1	-64.8
RCT0208	218.54	160.2	-64.3
RCT0208	224.64	160.1	-64.2
RCT0208	230.73	159.3	-63.8
RCT0208	236.83	160.4	-63.4
RCT0208	242.93	159.7	-63.2
RCT0208	249.02	160.7	-63.1
RCT0208	255.12	160.3	-62.6
RCT0208	261.21	161	-62.8
RCT0208	267.31	160.5	-62.4
RCT0208	273.41	161.3	-62.1
RCT0208	279.5	160.8	-61.9
RCT0208	285.6	160.6	-61.8
RCT0208	291.69	161.1	-61.6
RCT0208	297.79	160	-61.6
RCT0208	303.89	160.7	-61.4
RCT0208	309.98	159.8	-61.2
RCT0208	316.08	160.4	-61.3
RCT0208	322.17	159.4	-61.1
RCT0208	328.27	160.1	-61.2
RCT0208	334.37	158.9	-61.1
RCT0208	340.46	159.7	-61.2
RCT0208	346.56	159	-61
RCT0208	352.65	159	-61.3
RCT0208	358.75	158.7	-61
RCT0208	364.85	158.6	-61.3
RCT0208	370.94	158.4	-60.9
RCT0208	377.04	158.5	-60.8
RCT0208	383.13	158.6	-61.1
RCT0208	389.23	159.1	-60.7

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0208	395.33	159.3	-60.8
RCT0208	401.42	159.6	-60.4
RCT0208	407.52	159.5	-60.4
RCT0208	413.61	159.1	-59.8
RCT0208	419.71	159.4	-59.9
RCT0208	425.81	159.8	-59.6
RCT0208	431.9	159	-59.1
RCT0208	438	159.2	-59.3
RCT0208	444.09	159.5	-58.8
RCT0208	450.19	159	-58.9
RCT0208	456.29	159.4	-58.8
RCT0208	462.38	159.3	-58.3
RCT0208	468.48	159.7	-58.7
RCT0208	474.57	159.8	-58.3
RCT0208	480.67	159.7	-58.5
RCT0208	486.77	160.2	-58.3
RCT0208	492.86	159.4	-58.1
RCT0208	498.96	159.7	-58
RCT0208	505.05	159.3	-57.6
RCT0208	511.15	160	-57.7
RCT0208	517.25	159.4	-57.4
RCT0208	523.34	159.6	-57.5
RCT0208	529.44	159.4	-57.1
RCT0208	535.53	159.7	-57.3
RCT0208	541.63	159.8	-56.9
RCT0208	547.73	157	-57.3
RCT0208	553.82	158.1	-57.3
RCT0208	559.92	157.8	-56.9
RCT0208	566.01	157.3	-56.9
RCT0208	572.11	155.7	-56.5
RCT0208	578.21	157.6	-56.8
RCT0208	584.3	161.2	-56.7
RCT0208	590.4	157.5	-56.5
RCT0208	596.49	156.8	-56.9
RCT0208	602.59	159.2	-56.8
RCT0208	608.69	158.5	-56.9
RCT0208	610.82	158.7	-57
RCT0208	616.92	160.5	-56.6
RCT0208	623.01	157.6	-56.5
RCT0208	629.11	158.2	-57.2
RCT0208	635.2	158.2	-56.8
RCT0208	641.3	157.2	-57.2
RCT0208	647.4	155.8	-57.3

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0208	653.49	156.1	-57.4
RCT0208	659.59	156.6	-57.4
RCT0208	665.68	155.9	-57.6
RCT0208	671.78	155.2	-57.3
RCT0208	677.88	156.3	-57.4
RCT0208	683.97	155.3	-58.2
RCT0208	690.07	156.2	-59.1
RCT0208	696.16	156.7	-59.4
RCT0208	702.26	157.5	-59.7
RCT0208	708.36	156.7	-59.4
RCT0208	714.45	157.2	-59.5
RCT0208	720.55	157	-59.8
RCT0208	726.64	157	-60.8
RCT0208	732.74	157	-59.3
RCT0208	738.84	157	-59.5
RCT0209	0	145	-84.3
RCT0209	11.28	145	-86.1
RCT0209	17.37	145	-84.1
RCT0209	23.47	145	-84.2
RCT0209	29.57	146	-83.5
RCT0209	35.66	146	-83.3
RCT0209	41.76	147	-82.5
RCT0209	47.85	147	-81.1
RCT0209	53.95	147.7	-80.4
RCT0209	60.05	149.1	-80.6
RCT0209	66.14	151.7	-79.3
RCT0209	72.24	152.4	-79.3
RCT0209	78.33	152.5	-77.6
RCT0209	84.43	154.6	-76.8
RCT0209	90.53	155.9	-76.7
RCT0209	96.62	156.3	-76.7
RCT0209	102.72	156.7	-76.5
RCT0209	108.81	157.1	-76.5
RCT0209	128.93	157.8	-75.6
RCT0209	135.03	156.2	-75.1
RCT0209	141.12	158.1	-74.8
RCT0209	147.22	158.2	-74.4
RCT0209	153.31	157.1	-73.9
RCT0209	159.41	157.8	-73.6
RCT0209	165.51	157.4	-73
RCT0209	171.6	159.3	-72.4
RCT0209	177.7	158.9	-71.5
RCT0209	183.79	160.6	-70.5

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0209	189.89	160.2	-69.8
RCT0209	195.99	160.1	-69.7
RCT0209	202.08	159.9	-69.1
RCT0209	208.18	161	-69.3
RCT0209	214.27	159.1	-69.3
RCT0209	220.37	159.1	-68.8
RCT0209	226.47	159.1	-68.6
RCT0209	232.56	159.9	-68.8
RCT0209	238.66	159.3	-68.6
RCT0209	244.75	158.7	-68.3
RCT0209	250.85	158.8	-67.8
RCT0209	256.95	158.6	-67.7
RCT0209	263.04	159.7	-67.7
RCT0209	269.14	158.7	-67.1
RCT0209	275.23	160.3	-67.2
RCT0209	281.33	160.4	-66.6
RCT0209	287.43	160.5	-66.8
RCT0209	293.52	159.8	-66.5
RCT0209	299.62	160.6	-66.1
RCT0209	305.71	160.4	-66.1
RCT0209	311.81	160	-65.4
RCT0209	317.91	161.1	-65
RCT0209	324	160.3	-64.7
RCT0209	330.1	161.7	-64.5
RCT0209	336.19	160.5	-64
RCT0209	342.29	161	-64.1
RCT0209	348.39	161.9	-63.7
RCT0209	354.48	162	-63.6
RCT0209	360.58	161.7	-63.1
RCT0209	366.67	161.8	-63.4
RCT0209	372.77	162.4	-62.9
RCT0209	378.87	161.9	-63.1
RCT0209	384.96	163	-62.7
RCT0209	391.06	162.2	-62.5
RCT0209	397.15	163.3	-62.5
RCT0209	403.25	162.2	-62.1
RCT0209	409.35	162.7	-62.2
RCT0209	415.44	162.9	-62
RCT0209	421.54	162.8	-61.9
RCT0209	427.63	162.8	-61.6
RCT0209	433.73	163.2	-61.1
RCT0209	439.83	163.4	-61
RCT0209	445.92	163.2	-61

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0209	452.02	163.3	-60.8
RCT0209	458.11	163	-60.3
RCT0209	464.21	164.3	-60.3
RCT0209	470.31	164.5	-59.9
RCT0209	476.4	163.4	-59.8
RCT0209	482.5	164.2	-59.7
RCT0209	488.59	164	-59.4
RCT0209	494.69	164.3	-59.1
RCT0209	500.79	164	-58.8
RCT0209	506.88	164.3	-58.3
RCT0209	512.98	164.3	-58.4
RCT0209	519.07	164.3	-58.1
RCT0209	525.17	164.7	-57.8
RCT0209	531.27	164.5	-57.5
RCT0209	537.36	165.2	-57.2
RCT0209	543.46	164	-56.6
RCT0209	549.55	164.4	-56.5
RCT0209	555.65	164.6	-56.4
RCT0209	561.75	164.8	-56.3
RCT0209	567.84	164.2	-56.4
RCT0209	573.94	163.9	-55.8
RCT0209	580.03	164	-56
RCT0209	586.13	163.4	-55.7
RCT0209	592.23	164.1	-56.2
RCT0209	598.32	163.9	-55.7
RCT0209	604.42	163.3	-55.5
RCT0209	610.51	161.4	-55.5
RCT0209	616.61	162.4	-54.8
RCT0209	622.71	161.5	-54.5
RCT0209	628.8	162	-54.6
RCT0209	634.9	162.2	-54.3
RCT0209	640.99	162.1	-54.7
RCT0209	647.09	161.7	-54.8
RCT0209	653.19	160.4	-55.3
RCT0209	659.28	160.8	-55.4
RCT0209	665.38	159.8	-55.8
RCT0209	671.47	160.9	-56.3
RCT0209	677.57	159.4	-56.8
RCT0209	683.67	159.8	-57.8
RCT0209	689.76	159.4	-57.9
RCT0209	695.86	160.3	-58.6
RCT0209	701.95	158.5	-57.5
RCT0209	708.05	156.9	-56.6

HOLEID	DEPTH (m)	AZIMUTH	DIP
RCT0209	714.15	156.2	-55.8
RCT0209	720.24	156.1	-55.4
RCT0209	726.34	156.1	-55.6
RCT0209	732.43	156.2	-55.1
RCT0209	738.53	156	-55.6
RCT0209	744.63	156.4	-55.7
RCT0209	750.72	155.6	-56.3
RCT0209	756.82	156.1	-56.9
RCT0209	762.91	156.8	-56.6
RCT0209	769.01	156	-56.4
RCT0209	775.11	155.2	-56.5
RCT0209	781.2	156.5	-56.8
RCT0209	787.3	155.8	-56.5
RCT0209	793.39	154.8	-57
RCT0209	799.49	155.5	-57
RCT0209	805.59	155.3	-56.8
RCT0209	811.68	154.7	-57.3
RCT0209	817.78	152.4	-57.3
RCT0209	823.87	153.8	-57.4
RCT0209	829.97	153.2	-57.8
RCT0209	836.07	153.5	-58
RCT0209	842.16	153.3	-58.2
RCT0209	848.26	153.9	-58.5
RCT0209	854.35	153.9	-58.7
RCT0209	860.45	153.9	-58.5
RCT0209	866.55	153.7	-58.5
RCT0209	872.64	153.4	-58.8
UGD0037	-2.8	154.96	-85.78
UGD0037	-0.08	153.95	-85.76
UGD0037	0	154	-85
UGD0037	0	154	-85.24
UGD0037	1.52	155.01	-85.52
UGD0037	3.05	152.35	-84.83
UGD0037	4.57	155.59	-85
UGD0037	6.1	151.67	-84.14
UGD0037	7.62	156.89	-84.37
UGD0037	9.14	151.55	-83.68
UGD0037	10.67	157.99	-83.8
UGD0037	12.19	150.82	-83.38
UGD0037	13.72	158.63	-83.47
UGD0037	15.24	150.65	-83.18
UGD0037	16.76	159.19	-83.26
UGD0037	18.29	150.32	-83

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0037	19.81	159.83	-83.09
UGD0037	21.34	149.98	-82.78
UGD0037	22.86	160.17	-82.89
UGD0037	24.38	149.99	-82.55
UGD0037	25.91	160.84	-82.62
UGD0037	27.43	149.16	-82.28
UGD0037	28.96	161.77	-82.35
UGD0037	30.48	147.98	-82.02
UGD0037	32	161.91	-82.14
UGD0037	33.53	147.56	-81.82
UGD0037	35.05	162.23	-81.95
UGD0037	36.58	147.15	-81.7
UGD0037	38.1	162.4	-81.82
UGD0037	39.62	147.33	-81.58
UGD0037	41.15	163.36	-81.68
UGD0037	42.67	147.17	-81.33
UGD0037	44.2	164	-81.43
UGD0037	45.72	147.1	-81
UGD0037	47.24	164.96	-81.15
UGD0037	48.77	147.03	-80.74
UGD0037	50.29	166.34	-80.89
UGD0037	51.82	146.77	-80.5
UGD0037	53.34	166.85	-80.62
UGD0037	54.86	146.8	-80.21
UGD0037	56.39	166.95	-80.36
UGD0037	57.91	146.76	-79.96
UGD0037	59.44	166.96	-80.11
UGD0037	60.96	146.76	-79.79
UGD0037	62.48	166.51	-79.94
UGD0037	64.01	146.34	-79.63
UGD0037	65.53	166.65	-79.79
UGD0037	67.06	146.59	-79.42
UGD0037	68.58	166.64	-79.59
UGD0037	70.1	146.61	-79.12
UGD0037	71.63	166.5	-79.38
UGD0037	73.15	146.34	-78.95
UGD0037	74.68	166.8	-79.22
UGD0037	76.2	146.58	-78.83
UGD0037	77.72	166.91	-79.06
UGD0037	79.25	146.77	-78.59
UGD0037	80.77	166.77	-78.81
UGD0037	82.3	146.74	-78.34
UGD0037	83.82	166.66	-78.49

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0037	85.34	146.73	-78.03
UGD0037	86.87	166.71	-78.13
UGD0037	88.39	146.86	-77.66
UGD0037	89.92	166.82	-77.8
UGD0037	91.44	147.04	-77.29
UGD0037	92.04	167.01	-77.6
UGD0037	94.49	147.09	-76.89
UGD0037	97.54	147.04	-76.53
UGD0037	100.58	147.01	-76.3
UGD0037	103.63	146.84	-76.15
UGD0037	106.68	147.05	-76.02
UGD0037	109.73	147.19	-75.95
UGD0037	112.78	146.79	-75.81
UGD0037	115.82	147.05	-75.56
UGD0037	118.87	147.14	-75.43
UGD0037	121.92	147.37	-75.35
UGD0037	124.97	147.09	-75.21
UGD0037	128.02	147.4	-75.11
UGD0037	131.06	147.6	-74.95
UGD0037	134.11	147.24	-74.69
UGD0037	137.16	147.33	-74.44
UGD0037	140.21	147.49	-74.14
UGD0037	143.26	147.19	-73.88
UGD0037	146.3	147.26	-73.69
UGD0037	149.35	147.27	-73.46
UGD0037	152.4	147.06	-73.24
UGD0037	155.45	146.95	-73.06
UGD0037	158.5	146.87	-72.87
UGD0037	161.54	146.82	-72.65
UGD0037	164.59	146.64	-72.42
UGD0037	167.64	146.56	-72.17
UGD0037	170.69	146.7	-71.91
UGD0037	173.74	146.83	-71.76
UGD0037	176.78	146.84	-71.68
UGD0037	179.83	147.01	-71.58
UGD0037	182.88	147.21	-71.47
UGD0037	185.93	147.19	-71.34
UGD0037	188.98	147.22	-71.21
UGD0037	192.02	147.26	-71.18
UGD0037	195.07	147.37	-71.13
UGD0037	198.12	147.39	-70.98
UGD0037	201.17	147.47	-70.84
UGD0037	204.22	147.67	-70.62

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0037	207.26	147.86	-70.51
UGD0037	210.31	148.07	-70.51
UGD0037	213.36	148.42	-70.45
UGD0037	216.41	148.71	-70.46
UGD0037	219.46	148.75	-70.49
UGD0037	222.5	148.85	-70.54
UGD0037	225.55	148.9	-70.59
UGD0037	228.6	148.8	-70.56
UGD0037	231.65	148.73	-70.46
UGD0037	234.7	148.99	-70.44
UGD0037	237.74	149.3	-70.46
UGD0037	240.79	149.18	-70.45
UGD0037	243.84	149.42	-70.42
UGD0037	246.89	149.34	-70.3
UGD0037	249.94	149.47	-70.27
UGD0037	252.98	149.46	-70.32
UGD0037	256.03	149.57	-70.2
UGD0037	259.08	149.64	-70.02
UGD0037	262.13	149.65	-69.91
UGD0037	265.18	149.8	-69.7
UGD0037	268.22	150.14	-69.47
UGD0037	271.27	150.46	-69.42
UGD0037	274.32	150.82	-69.37
UGD0037	277.37	151.26	-69.2
UGD0037	280.42	151.58	-68.75
UGD0037	283.46	152.01	-68.25
UGD0037	286.51	152.17	-67.99
UGD0037	289.56	152.5	-67.76
UGD0037	292.61	152.49	-67.41
UGD0037	295.66	152.75	-67.05
UGD0037	298.7	152.9	-66.87
UGD0037	301.75	152.97	-66.75
UGD0037	304.8	153.03	-66.57
UGD0037	307.85	153.1	-66.41
UGD0037	310.9	153.25	-66.13
UGD0037	313.94	153.48	-65.79
UGD0037	316.99	153.68	-65.64
UGD0037	320.04	153.87	-65.55
UGD0037	323.09	154.02	-65.45
UGD0037	326.14	154.14	-65.31
UGD0037	329.18	154.08	-65.09
UGD0037	332.23	154.03	-64.89
UGD0037	335.28	154.03	-64.85

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0037	338.33	154.05	-64.83
UGD0037	341.38	154.14	-64.76
UGD0037	344.42	154.17	-64.68
UGD0037	347.47	154.17	-64.48
UGD0037	350.52	154.14	-64.24
UGD0037	353.57	153.94	-64.13
UGD0037	356.62	153.82	-64.15
UGD0037	359.66	153.91	-64.1
UGD0037	362.71	154.27	-64.14
UGD0037	365.76	154.72	-64.32
UGD0037	367.31	154.78	-64.35
UGD0049	0	140	-77
UGD0049	0	143.35	-77.33
UGD0049	3.05	143.1	-77.05
UGD0049	6.1	143.15	-76.64
UGD0049	9.14	142.83	-76.53
UGD0049	12.19	142.46	-76.32
UGD0049	15.24	142.81	-76.29
UGD0049	18.29	142.27	-76.31
UGD0049	21.34	142.61	-76.13
UGD0049	24.38	142.67	-76.09
UGD0049	27.43	142.36	-76.04
UGD0049	30.48	142.75	-75.95
UGD0049	33.53	142.82	-76.02
UGD0049	36.58	142.45	-76.01
UGD0049	39.62	142.66	-75.99
UGD0049	42.67	142.29	-75.99
UGD0049	45.72	142.27	-75.84
UGD0049	48.77	142.63	-75.79
UGD0049	51.82	142.35	-75.66
UGD0049	54.86	142.85	-75.58
UGD0049	57.91	142.98	-75.63
UGD0049	60.96	142.92	-75.54
UGD0049	64.01	143.26	-75.55
UGD0049	67.06	143.07	-75.5
UGD0049	70.1	143.13	-75.39
UGD0049	73.15	143.48	-75.39
UGD0049	76.2	143.31	-75.3
UGD0049	79.25	143.75	-75.17
UGD0049	82.3	143.88	-75.23
UGD0049	85.34	143.63	-75.17
UGD0049	88.39	143.5	-74.94
UGD0049	91.44	143.79	-74.82

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0049	94.49	143.47	-74.68
UGD0049	97.54	143.37	-74.55
UGD0049	100.58	143.53	-74.4
UGD0049	103.63	143.71	-74.35
UGD0049	106.68	143.69	-74.19
UGD0049	109.73	143.64	-73.99
UGD0049	112.78	144.03	-73.92
UGD0049	115.82	143.79	-74.02
UGD0049	118.87	143.77	-73.95
UGD0049	121.92	143.6	-73.89
UGD0049	124.97	143.61	-73.81
UGD0049	128.02	143.62	-73.76
UGD0049	131.06	143.75	-73.68
UGD0049	134.11	143.81	-73.59
UGD0049	137.16	144.13	-73.53
UGD0049	140.21	144.34	-73.53
UGD0049	143.26	144.25	-73.51
UGD0049	146.3	144.29	-73.43
UGD0049	149.35	144.6	-73.4
UGD0049	152.4	144.6	-73.32
UGD0049	155.45	144.7	-73.25
UGD0049	158.5	144.74	-73.14
UGD0049	161.54	144.96	-73.02
UGD0049	164.59	145.02	-72.95
UGD0049	167.64	145.23	-72.87
UGD0049	170.69	145.32	-72.85
UGD0049	173.74	145.37	-72.81
UGD0049	176.78	145.13	-72.68
UGD0049	179.83	145.29	-72.68
UGD0049	182.88	145.39	-72.66
UGD0049	185.93	145.74	-72.7
UGD0049	188.98	146.17	-72.67
UGD0049	192.02	146.46	-72.58
UGD0049	195.07	146.62	-72.48
UGD0049	198.12	146.76	-72.38
UGD0049	201.17	146.82	-72.22
UGD0049	204.22	147.12	-72.14
UGD0049	207.26	147	-72.04
UGD0049	210.31	146.94	-71.95
UGD0049	213.36	147.33	-71.88
UGD0049	216.41	147.37	-71.77
UGD0049	219.46	147.32	-71.66
UGD0049	222.5	147.46	-71.46

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0049	225.55	147.61	-71.35
UGD0049	228.6	147.72	-71.24
UGD0049	231.65	147.57	-71.21
UGD0049	234.7	147.4	-71.17
UGD0049	237.74	147.42	-71.1
UGD0049	240.79	147.28	-71
UGD0049	243.84	147.29	-70.85
UGD0049	246.89	147.33	-70.62
UGD0049	249.94	147.42	-70.46
UGD0049	252.98	147.64	-70.32
UGD0049	256.03	147.74	-70.17
UGD0049	259.08	147.91	-70.04
UGD0049	262.13	148.08	-69.99
UGD0049	265.18	148.13	-69.85
UGD0049	268.22	147.97	-69.75
UGD0049	271.27	147.98	-69.63
UGD0049	274.32	148.05	-69.5
UGD0049	277.37	148	-69.39
UGD0049	280.42	148.22	-69.23
UGD0049	283.46	148.18	-69.08
UGD0049	286.51	148.3	-68.89
UGD0049	289.56	148.53	-68.8
UGD0049	292.61	148.58	-68.66
UGD0049	295.66	148.7	-68.54
UGD0049	298.7	148.82	-68.41
UGD0049	301.75	148.73	-68.27
UGD0049	304.8	148.77	-68.13
UGD0049	306.4	149.75	-67.85
UGD0049	307.85	148.93	-68.04
UGD0049	310.9	148.9	-67.92
UGD0049	313.94	148.76	-67.84
UGD0049	316.99	148.76	-67.76
UGD0049	320.04	148.83	-67.71
UGD0049	323.09	148.8	-67.62
UGD0049	326.14	148.79	-67.53
UGD0049	329.18	148.72	-67.45
UGD0049	332.23	148.85	-67.33
UGD0049	335.28	148.7	-67.15
UGD0049	338.33	148.85	-66.97
UGD0049	341.38	148.77	-66.84
UGD0049	344.42	148.79	-66.66
UGD0049	347.47	148.75	-66.57
UGD0049	350.52	148.89	-66.4

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0049	353.57	148.92	-66.25
UGD0049	356.62	148.97	-66.07
UGD0049	359.66	148.76	-65.91
UGD0049	362.71	148.77	-65.7
UGD0049	365.76	148.87	-65.61
UGD0049	368.81	148.96	-65.58
UGD0049	371.86	148.77	-65.61
UGD0049	374.9	148.57	-65.57
UGD0049	377.95	148.26	-65.5
UGD0049	381	147.98	-65.5
UGD0049	382.3	148.04	-65.51
UGD0050	0	95	-76
UGD0050	0	96.84	-76.22
UGD0050	6.1	98.46	-75.92
UGD0050	12.19	98.84	-75.86
UGD0050	18.29	99.76	-75.68
UGD0050	24.38	101.01	-75.48
UGD0050	30.48	100.82	-75.52
UGD0050	36.58	100.55	-75.27
UGD0050	42.67	101.06	-75.02
UGD0050	48.77	102.02	-75.14
UGD0050	54.86	102.32	-75
UGD0050	60.96	103.22	-74.74
UGD0050	67.06	104.45	-74.43
UGD0050	73.15	105.27	-74.25
UGD0050	79.25	105.6	-74.04
UGD0050	85.34	106.01	-73.63
UGD0050	86.64	106.61	-73.46
UGD0050	91.44	107.83	-73.25
UGD0050	97.54	110.79	-72.71
UGD0050	103.63	111.79	-72.11
UGD0050	109.73	112.21	-71.85
UGD0050	115.82	112.58	-71.64
UGD0050	121.92	113.23	-71.49
UGD0050	128.02	113.78	-71.29
UGD0050	134.11	114.47	-71.13
UGD0050	140.21	114.73	-70.96
UGD0050	146.3	115.27	-70.78
UGD0050	152.4	115.97	-70.53
UGD0050	158.5	116.42	-70.26
UGD0050	164.59	116.8	-70.06
UGD0050	170.69	117.18	-69.96
UGD0050	176.78	117.62	-69.78

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0050	182.88	117.91	-69.59
UGD0050	185.01	118.45	-69.89
UGD0050	188.98	118.47	-69.4
UGD0050	195.07	118.6	-69.2
UGD0050	201.17	118.99	-68.89
UGD0050	207.26	119.42	-68.68
UGD0050	213.36	119.87	-68.41
UGD0050	219.46	120.4	-68.3
UGD0050	225.55	121.17	-68.19
UGD0050	231.65	121.93	-67.94
UGD0050	237.74	122.64	-67.69
UGD0050	243.84	123.24	-67.45
UGD0050	249.94	124.05	-67.23
UGD0050	256.03	124.55	-66.93
UGD0050	262.13	125.01	-66.71
UGD0050	268.22	125.43	-66.44
UGD0050	274.32	125.6	-66.33
UGD0050	280.42	126.11	-66.1
UGD0050	286.51	126.79	-65.84
UGD0050	292.61	127.43	-65.6
UGD0050	298.7	128.09	-65.4
UGD0050	304.8	128.47	-65.17
UGD0050	309.07	127.06	-65.13
UGD0050	310.9	128.98	-64.94
UGD0050	316.99	129.36	-64.7
UGD0050	323.09	130.01	-64.51
UGD0050	329.18	130.36	-64.16
UGD0050	335.28	131.01	-63.64
UGD0050	341.38	131.96	-63.05
UGD0050	347.47	132.13	-62.73
UGD0050	353.57	132.53	-62.34
UGD0050	359.66	132.8	-62.01
UGD0050	365.76	133.56	-61.39
UGD0050	371.86	134.84	-60.57
UGD0050	377.95	135.23	-60.15
UGD0050	384.05	135.49	-59.86
UGD0050	390.14	135.92	-59.79
UGD0050	396.24	136.4	-59.71
UGD0050	402.34	136.51	-59.49
UGD0050	408.43	136.75	-59.41
UGD0050	414.53	137.05	-59.28
UGD0050	420.62	137.39	-59.08
UGD0050	426.72	137.65	-58.96

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0050	432.82	137.95	-58.98
UGD0050	438.91	138.38	-59.26
UGD0050	445.01	138.9	-59.46
UGD0092	0	350.93	-59.94
UGD0092	1.52	350.98	-59.83
UGD0092	3.05	351.07	-59.89
UGD0092	4.57	351.11	-59.95
UGD0092	6.1	350.85	-60
UGD0092	7.62	351.07	-59.98
UGD0092	9.14	350.99	-59.98
UGD0092	10.67	351.09	-60.01
UGD0092	10.97	351.09	-60.01
UGD0092	12.19	350.72	-60.02
UGD0092	18.29	350.68	-59.98
UGD0092	24.38	350.89	-60.06
UGD0092	30.48	351.13	-60.07
UGD0092	36.58	351.43	-59.98
UGD0092	42.67	351.68	-59.93
UGD0092	48.77	351.94	-59.95
UGD0092	54.86	352.09	-59.9
UGD0092	60.96	352.34	-59.79
UGD0092	67.06	352.67	-59.75
UGD0092	73.15	353.06	-59.76
UGD0092	79.25	353.37	-59.81
UGD0092	85.34	353.72	-59.86
UGD0092	91.44	353.91	-59.89
UGD0092	97.54	353.93	-59.95
UGD0092	103.63	353.8	-60.22
UGD0092	109.73	353.88	-60.28
UGD0092	115.82	354.09	-60.34
UGD0092	121.92	354.34	-60.33
UGD0092	128.02	354.67	-60.38
UGD0092	134.11	354.84	-60.43
UGD0092	140.21	354.99	-60.44
UGD0092	146.3	355.17	-60.4
UGD0092	152.4	355.38	-60.35
UGD0092	152.79	355.99	-60.12
UGD0092	158.5	355.63	-60.28
UGD0092	164.59	355.83	-60.26
UGD0092	170.69	356.04	-60.2
UGD0092	176.78	356.38	-60.13
UGD0092	182.88	356.63	-60.2
UGD0092	188.98	356.94	-60.22

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0092	195.07	357.34	-60.22
UGD0092	201.17	357.53	-60.37
UGD0092	207.26	357.95	-60.34
UGD0092	213.36	358.25	-60.44
UGD0092	219.46	358.68	-60.43
UGD0092	225.55	359.04	-60.53
UGD0092	231.65	359.4	-60.61
UGD0092	237.74	359.82	-60.65
UGD0092	243.84	0.15	-60.7
UGD0092	245.2	0.26	-60.63
UGD0092	249.94	0.56	-60.89
UGD0092	256.03	0.76	-60.99
UGD0092	262.13	1.18	-61.12
UGD0092	268.22	1.67	-61.17
UGD0092	274.32	1.9	-61.26
UGD0092	280.42	2.1	-61.32
UGD0092	286.51	2.25	-61.6
UGD0092	292.61	2.09	-61.7
UGD0092	293.83	2.13	-61.73
UGD0093	0	343.55	-58.63
UGD0093	3.05	343.38	-58.67
UGD0093	6.1	343.47	-58.68
UGD0093	9.14	343.79	-58.64
UGD0093	12.19	343.84	-58.66
UGD0093	15.24	344.06	-58.72
UGD0093	18.29	344.1	-58.75
UGD0093	21.34	344.21	-58.81
UGD0093	24.38	344.19	-58.9
UGD0093	27.43	344.37	-58.86
UGD0093	30.48	344.35	-58.92
UGD0093	33.53	344.58	-58.91
UGD0093	36.58	344.51	-59.01
UGD0093	39.62	344.69	-59.02
UGD0093	42.67	344.79	-59.03
UGD0093	45.72	344.94	-59.04
UGD0093	48.77	344.86	-59.06
UGD0093	51.82	345.07	-59.05
UGD0093	54.86	345.05	-59.14
UGD0093	57.91	345.2	-59.14
UGD0093	60.96	345.24	-59.21
UGD0093	64.01	345.29	-59.26
UGD0093	67.06	345.23	-59.27
UGD0093	70.1	345.5	-59.28

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0093	73.15	345.41	-59.26
UGD0093	76.2	345.49	-59.29
UGD0093	79.25	345.6	-59.31
UGD0093	82.3	345.72	-59.35
UGD0093	85.34	345.68	-59.38
UGD0093	88.39	345.78	-59.41
Ugd0093	91.44	345.73	-59.46
UGD0093	91.53	345.9	-58.65
Ugd0093	94.49	345.82	-59.41
Ugd0093	97.54	345.85	-59.42
Ugd0093	100.58	345.92	-59.46
Ugd0093	103.63	345.84	-59.39
Ugd0093	106.68	345.96	-59.36
Ugd0093	109.73	346.05	-59.33
Ugd0093	112.78	346.11	-59.38
Ugd0093	115.82	346.2	-59.37
Ugd0093	118.87	346.18	-59.29
Ugd0093	121.92	346.17	-59.27
Ugd0093	124.97	346.1	-59.28
Ugd0093	128.02	346.11	-59.27
Ugd0093	131.06	346.17	-59.27
Ugd0093	134.11	346.2	-59.25
Ugd0093	137.16	346.21	-59.23
Ugd0093	140.21	346.41	-59.23
Ugd0093	143.26	346.36	-59.2
Ugd0093	146.3	346.53	-59.18
Ugd0093	149.35	346.55	-59.13
Ugd0093	152.4	346.68	-59.1
Ugd0093	155.45	346.55	-59.08
Ugd0093	158.5	346.75	-58.99
Ugd0093	161.54	346.59	-59.01
Ugd0093	164.59	346.72	-58.95
Ugd0093	167.64	346.8	-58.95
Ugd0093	170.69	347.02	-58.94
Ugd0093	173.74	346.99	-58.98
Ugd0093	176.78	347.12	-59.01
Ugd0093	179.83	347.17	-59
Ugd0093	182.88	347.32	-59.03
Ugd0093	185.93	347.41	-59.07
Ugd0093	188.98	347.73	-59.09
Ugd0093	192.02	347.84	-59.2
Ugd0093	195.07	347.95	-59.22
Ugd0093	198.12	348.25	-59.24

HOLEID	DEPTH (m)	AZIMUTH	DIP
Ugd0093	201.17	348.28	-59.38
Ugd0093	204.22	348.3	-59.49
Ugd0093	207.26	348.16	-59.51
Ugd0093	210.31	348.22	-59.45
Ugd0093	213.36	348.29	-59.43
Ugd0093	216.41	348.44	-59.5
Ugd0093	219.46	348.57	-59.55
Ugd0093	222.5	348.71	-59.57
Ugd0093	225.55	348.77	-59.64
Ugd0093	228.6	348.79	-59.67
Ugd0093	231.65	348.95	-59.66
Ugd0093	234.7	348.93	-59.68
Ugd0093	237.74	349.07	-59.79
Ugd0093	240.79	349.16	-59.84
Ugd0093	243.84	349.34	-59.89
Ugd0093	246.89	349.37	-59.96
Ugd0093	249.94	349.34	-59.97
Ugd0093	252.98	349.43	-59.97
Ugd0093	256.03	349.45	-60.08
Ugd0093	259.08	349.55	-60.16
Ugd0093	262.13	349.78	-60.22
Ugd0093	265.18	349.74	-60.28
Ugd0093	268.22	349.74	-60.3
Ugd0093	271.27	349.78	-60.36
Ugd0093	274.32	349.87	-60.42
Ugd0093	277.37	349.79	-60.43
Ugd0093	280.42	349.57	-60.49
Ugd0093	283.46	349.45	-60.55
Ugd0093	286.51	349.53	-60.6
Ugd0093	289.56	349.7	-60.65
Ugd0093	292.61	349.75	-60.74
Ugd0093	295.66	349.76	-60.82
UGD0094	0	302.54	-38.1
UGD0094	3.05	302.57	-37.76
UGD0094	6.1	302.52	-37.89
UGD0094	9.14	302.7	-37.8
UGD0094	12.19	302.69	-37.92
UGD0094	15.24	302.59	-37.82
UGD0094	18.29	302.64	-37.89
UGD0094	21.34	302.5	-37.68
UGD0094	24.38	302.65	-37.84
UGD0094	27.43	302.59	-37.7
UGD0094	30.48	302.56	-37.81

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0094	33.53	302.67	-37.52
UGD0094	36.58	302.69	-37.73
UGD0094	39.62	302.6	-37.44
UGD0094	42.67	302.62	-37.67
UGD0094	45.72	302.65	-37.34
UGD0094	48.77	302.63	-37.65
UGD0094	51.82	302.65	-37.32
UGD0094	54.86	302.71	-37.59
UGD0094	57.91	302.57	-37.28
UGD0094	60.96	302.76	-37.54
UGD0094	64.01	302.55	-37.22
UGD0094	67.06	302.9	-37.49
UGD0094	70.1	302.76	-37.08
UGD0094	73.15	303.06	-37.48
UGD0094	76.2	302.84	-37.19
UGD0094	79.25	303.17	-37.46
UGD0094	82.3	303.06	-37.1
UGD0094	85.34	303.33	-37.5
UGD0094	88.39	303.24	-37.13
UGD0094	91.44	303.29	-37.47
UGD0094	94.49	303.15	-36.97
UGD0094	97.54	303.27	-37.33
UGD0094	100.58	303.24	-36.8
UGD0094	103.63	303.25	-37.18
UGD0094	106.68	303.24	-36.72
UGD0094	109.73	303.26	-37.15
UGD0094	112.78	303.17	-36.77
UGD0094	115.82	303.28	-37.07
UGD0094	118.87	303.2	-36.62
UGD0094	121.92	303.32	-37.03
UGD0094	124.97	303.13	-36.59
UGD0094	128.02	303.32	-37
UGD0094	131.06	303.28	-36.55
UGD0094	134.11	303.43	-36.9
UGD0094	137.16	303.22	-36.42
UGD0094	140.21	303.29	-36.84
UGD0094	143.26	303.09	-36.3
UGD0094	146.3	303.38	-36.79
UGD0094	149.35	303.03	-36.19
UGD0094	152.4	303.35	-36.71
UGD0094	158.5	303.36	-36.62
UGD0094	164.59	303.34	-36.5
UGD0094	170.69	303.32	-36.36

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0094	176.78	303.17	-36.16
UGD0094	182.88	303	-35.94
UGD0094	188.98	302.9	-35.87
UGD0094	195.07	302.97	-35.84
UGD0094	201.17	303.08	-35.73
UGD0094	207.26	303.16	-35.62
UGD0094	213.36	303.27	-35.51
UGD0094	219.46	303.27	-35.44
UGD0094	225.55	303.32	-35.22
UGD0094	231.65	303.43	-35.14
UGD0094	237.74	303.5	-35.08
UGD0094	243.84	303.52	-34.73
UGD0094	243.99	303.67	-34.67
UGD0094	249.94	303.61	-34.62
UGD0094	256.03	303.71	-34.51
UGD0094	262.13	303.72	-34.41
UGD0094	268.22	303.53	-34.22
UGD0094	274.32	303.36	-34.06
UGD0094	280.42	303.27	-34
UGD0094	286.51	303.09	-33.7
UGD0094	292.61	303.09	-33.62
UGD0094	298.7	301.63	-31.87
UGD0094	304.8	301.43	-31.53
UGD0094	309.98	301.4	-31.31
UGD0095	0	299.55	-67.85
UGD0095	1.52	298.77	-67.7
UGD0095	3.05	299.68	-67.75
UGD0095	4.57	298.79	-67.59
UGD0095	6.1	299.52	-67.73
UGD0095	7.62	298.79	-67.61
UGD0095	9.14	299.7	-67.75
UGD0095	10.67	298.79	-67.6
UGD0095	12.19	299.53	-67.81
UGD0095	13.11	299.17	-67.66
UGD0095	15.24	299.79	-67.82
UGD0095	18.29	299.45	-67.86
UGD0095	21.34	299.47	-67.86
UGD0095	24.38	299.38	-67.85
UGD0095	27.43	299.55	-67.93
UGD0095	30.48	299.34	-67.92
UGD0095	33.53	299.26	-67.91
UGD0095	36.58	299.35	-67.9
UGD0095	39.62	299.3	-67.96

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0095	42.67	299.27	-67.99
UGD0095	45.72	299.23	-68.01
UGD0095	48.77	299.07	-68.02
UGD0095	51.82	299.35	-68.09
UGD0095	54.86	299.42	-68.13
UGD0095	57.91	299.25	-68.2
UGD0095	60.96	299.32	-68.19
UGD0095	64.01	299.48	-68.23
UGD0095	67.06	299.73	-68.22
UGD0095	70.1	300.02	-68.26
UGD0095	73.15	300.15	-68.22
UGD0095	76.2	300.17	-68.3
UGD0095	79.25	300.47	-68.38
UGD0095	82.3	300.24	-68.36
UGD0095	85.34	300.24	-68.38
UGD0095	88.39	300.36	-68.36
UGD0095	91.44	300.28	-68.39
UGD0095	94.49	300.21	-68.47
UGD0095	97.54	300.13	-68.5
UGD0095	100.58	299.87	-68.48
UGD0095	103.63	299.74	-68.48
UGD0095	106.68	299.66	-68.42
UGD0095	109.73	299.62	-68.36
UGD0095	112.78	299.63	-68.4
UGD0095	115.82	299.67	-68.38
UGD0095	118.87	299.71	-68.44
UGD0095	121.92	299.8	-68.52
UGD0095	124.97	299.77	-68.48
UGD0095	128.02	299.71	-68.47
UGD0095	131.06	299.92	-68.51
UGD0095	134.11	299.93	-68.64
UGD0095	137.16	299.91	-68.7
UGD0095	140.21	299.94	-68.72
UGD0095	143.26	299.98	-68.77
UGD0095	146.3	299.76	-68.84
UGD0095	149.35	299.81	-68.85
UGD0095	152.4	299.85	-68.88
UGD0095	155.45	299.77	-69.04
UGD0095	158.5	299.85	-69.01
UGD0095	161.54	299.89	-69.02
UGD0095	164.59	299.92	-69
UGD0095	167.64	299.88	-69.01
UGD0095	170.69	299.99	-69.04

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0095	173.74	300.09	-69.05
UGD0095	176.78	300.22	-69.06
UGD0095	179.83	300.3	-69.08
UGD0095	182.88	300.51	-69.12
UGD0095	185.93	300.42	-69.16
UGD0095	188.98	300.5	-69.15
UGD0095	192.02	300.77	-69.2
UGD0095	195.07	300.9	-69.28
UGD0095	198.12	300.9	-69.35
UGD0095	201.17	301.05	-69.4
UGD0095	204.22	301.02	-69.43
UGD0095	207.26	301.13	-69.32
UGD0095	210.31	300.48	-69.31
UGD0095	213.36	300.47	-69.22
UGD0095	216.41	300.57	-69.12
UGD0095	219.46	300.66	-69.01
UGD0095	222.5	300.85	-68.97
UGD0095	225.55	300.73	-68.9
UGD0095	228.6	300.81	-68.94
UGD0095	231.65	301.06	-68.89
UGD0095	234.7	301.06	-68.83
UGD0095	237.74	301.22	-68.73
UGD0095	240.79	301.07	-68.87
UGD0095	243.84	301.04	-68.94
UGD0095	246.89	301.04	-68.92
UGD0095	249.94	301.35	-68.97
UGD0095	252.98	301.66	-68.97
UGD0095	256.03	301.53	-69.03
UGD0095	259.08	301.65	-68.99
UGD0095	262.13	301.66	-69.03
UGD0095	265.18	301.62	-69.03
UGD0095	268.22	301.81	-69.07
UGD0095	271.27	301.83	-69.11
UGD0095	274.32	302.02	-69.12
UGD0095	277.37	302.17	-69.14
UGD0095	280.42	302.2	-69.14
UGD0095	283.46	302.26	-69.15
UGD0095	286.51	301.96	-69.37
UGD0095	289.56	301.76	-69.58
UGD0095	292.61	301.63	-69.72
UGD0095	295.66	301.58	-69.89
UGD0095	298.7	301.5	-70.12
UGD0095	301.75	301.37	-70.39

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0095	304.8	301.29	-70.49
UGD0095	305.53	301.23	-70.53
UGD0096	0	304.05	-42.35
UGD0096	3.05	303.64	-42.34
UGD0096	6.1	303.58	-42.33
UGD0096	9.14	303.55	-42.24
UGD0096	12.19	303.17	-42.13
UGD0096	15.24	303.17	-42.01
UGD0096	18.29	302.73	-41.81
UGD0096	21.34	302.72	-41.63
UGD0096	24.38	302.34	-41.49
UGD0096	27.43	302.61	-41.37
UGD0096	30.48	302.23	-41.31
UGD0096	33.53	302.59	-41.26
UGD0096	36.58	302.18	-41.27
UGD0096	39.62	302.72	-41.1
UGD0096	42.67	302.22	-41.2
UGD0096	45.72	302.81	-41.02
UGD0096	48.77	302.13	-41.08
UGD0096	51.82	302.91	-40.89
UGD0096	54.86	302.15	-40.94
UGD0096	57.91	303.01	-40.83
UGD0096	60.96	302.21	-40.79
UGD0096	64.01	303.23	-40.77
UGD0096	67.06	302.34	-40.7
UGD0096	70.1	303.39	-40.72
UGD0096	73.15	302.46	-40.68
UGD0096	76.2	303.45	-40.76
UGD0096	78.33	303.47	-40.76
UGD0096	79.25	302.52	-40.68
UGD0096	85.34	302.75	-40.68
UGD0096	91.44	302.83	-40.62
UGD0096	97.54	302.76	-40.47
UGD0096	103.63	302.88	-40.37
UGD0096	109.73	302.97	-40.34
UGD0096	115.82	302.9	-40.3
UGD0096	121.92	302.83	-40.18
UGD0096	128.02	302.7	-40.14
UGD0096	134.11	302.72	-39.96
UGD0096	140.21	302.81	-39.82
UGD0096	146.3	302.82	-39.73
UGD0096	148.77	302.76	-39.53
UGD0096	152.4	302.82	-39.51

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0096	158.5	302.71	-39.32
UGD0096	164.59	302.64	-39.15
UGD0096	170.69	302.63	-38.89
UGD0096	176.78	302.64	-38.73
UGD0096	182.88	302.72	-38.62
UGD0096	188.98	302.65	-38.4
UGD0096	195.07	302.66	-38.33
UGD0096	201.17	302.6	-38.15
UGD0096	207.26	302.59	-38.03
UGD0096	213.36	302.62	-37.89
UGD0096	219.46	302.62	-37.81
UGD0096	225.55	302.65	-37.73
UGD0096	231.65	302.66	-37.56
UGD0096	237.74	302.57	-37.39
UGD0096	243.84	302.56	-37.12
UGD0096	244.27	302.58	-37.29
UGD0096	249.94	302.49	-36.92
UGD0096	256.03	302.48	-36.78
UGD0096	262.13	302.46	-36.69
UGD0096	268.22	302.48	-36.67
UGD0096	274.32	302.57	-36.61
UGD0096	280.42	302.52	-36.57
UGD0096	286.51	302.33	-36.49
UGD0096	292.61	302.17	-36.4
UGD0096	298.7	302.04	-36.33
UGD0096	304.8	301.78	-36.23
UGD0096	307.97	301.78	-36.14
UGD0097	0	268.94	-72.98
UGD0097	6.1	269.55	-73.4
UGD0097	12.19	270.11	-73.45
UGD0097	18.29	270.29	-73.49
UGD0097	24.38	270.57	-73.42
UGD0097	30.48	270.7	-73.42
UGD0097	36.58	270.97	-73.72
UGD0097	42.67	271.07	-73.76
UGD0097	48.77	270.41	-73.9
UGD0097	54.86	270.67	-73.87
UGD0097	60.96	270.55	-73.77
UGD0097	67.06	270.71	-73.85
UGD0097	73.15	270.46	-73.93
UGD0097	79.25	270.21	-74.1
UGD0097	85.34	269.84	-74.13
UGD0097	91.44	269.65	-74.26

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0097	97.54	269.35	-74.23
UGD0097	103.63	269.49	-74.39
UGD0097	109.73	268.81	-74.43
UGD0097	115.82	268.36	-74.5
UGD0097	121.92	268	-74.56
UGD0097	128.02	267.81	-74.47
UGD0097	134.11	267.51	-74.51
UGD0097	140.21	267.14	-74.46
UGD0097	146.3	266.87	-74.42
UGD0097	152.4	265.68	-74.57
UGD0097	158.5	264.41	-74.58
UGD0097	164.59	263.87	-74.57
UGD0097	170.69	263.77	-74.61
UGD0097	176.78	263.71	-74.6
UGD0097	182.88	262.76	-74.55
UGD0097	188.98	262.49	-74.54
UGD0097	195.07	262.3	-74.55
UGD0097	201.17	261.34	-74.41
UGD0097	207.26	260.8	-74.35
UGD0097	213.36	259.85	-74.28
UGD0097	219.46	259.18	-74.24
UGD0097	225.55	259.1	-74.21
UGD0097	231.65	258.61	-74.22
UGD0097	237.74	258.24	-74.24
UGD0097	243.84	256.95	-74.24
UGD0097	249.94	256.27	-74.26
UGD0097	256.03	255.34	-74.3
UGD0097	262.13	254.31	-74.33
UGD0097	268.22	253.34	-74.37
UGD0097	274.32	252.43	-74.41
UGD0097	274.62	252.43	-74.41
UGD0097	280.42	258.3	-74.59
UGD0097	286.51	256.45	-74.59
UGD0097	292.61	254.22	-74.58
UGD0097	298.7	251.36	-74.74
UGD0097	304.8	249.24	-74.78
UGD0097	310.9	247.67	-74.77
UGD0097	316.99	246.2	-74.87
UGD0097	323.09	243.85	-75.02
UGD0097	323.39	243.85	-75.02
UGD0098	0	246.33	-58.74
UGD0098	0.3	246.6	-58.82
UGD0098	3.05	246.39	-58.95

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0098	6.1	246.53	-58.77
UGD0098	9.14	246.86	-58.66
UGD0098	12.19	246.27	-58.82
UGD0098	15.24	246.61	-58.65
UGD0098	18.29	245.91	-58.89
UGD0098	21.34	245.92	-58.68
UGD0098	24.38	245.81	-58.87
UGD0098	27.43	245.76	-58.71
UGD0098	30.48	245.68	-58.96
UGD0098	33.53	245.72	-58.9
UGD0098	36.58	245.39	-59.09
UGD0098	39.62	245.84	-58.82
UGD0098	42.67	245.29	-59.14
UGD0098	45.72	245.15	-59.18
UGD0098	48.77	245.33	-59.25
UGD0098	51.82	245.06	-59.21
UGD0098	54.86	245.38	-59.3
UGD0098	57.91	245.25	-59.13
UGD0098	60.96	245.38	-59.3
UGD0098	64.01	245.75	-58.9
UGD0098	67.06	245.54	-59.22
UGD0098	70.1	245.5	-58.86
UGD0098	73.15	245.55	-59.22
UGD0098	76.2	245.11	-59.02
UGD0098	76.27	244.81	-59.21
UGD0098	79.25	245.76	-59.15
UGD0098	82.3	245.5	-58.51
UGD0098	85.34	245.7	-59.11
UGD0098	88.39	244.92	-58.83
UGD0098	91.44	245.63	-59.1
UGD0098	94.49	245	-58.91
UGD0098	97.54	245.46	-59.11
UGD0098	100.58	245.07	-58.74
UGD0098	103.63	245.41	-59.17
UGD0098	106.68	244.52	-59.13
UGD0098	109.73	245.17	-59
UGD0098	112.78	244.72	-59.08
UGD0098	115.82	245.99	-59.07
UGD0098	118.87	244.85	-58.94
UGD0098	121.92	246.04	-59.05
UGD0098	124.97	245.15	-58.81
UGD0098	128.02	245.95	-59.08
UGD0098	131.06	244.54	-58.92

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0098	134.11	245.98	-59.06
UGD0098	137.16	244.84	-58.69
UGD0098	140.21	245.77	-59.08
UGD0098	143.26	244.67	-58.6
UGD0098	146.3	245.61	-59.2
UGD0098	146.61	244.44	-58.65
UGD0098	152.4	245.53	-59.17
UGD0098	158.5	245.32	-59.1
UGD0098	164.59	245.33	-59.06
UGD0098	170.69	245.3	-59.02
UGD0098	176.78	245.33	-58.94
UGD0098	182.88	245.43	-58.8
UGD0098	188.98	245.17	-58.68
UGD0098	195.07	245.12	-58.6
UGD0098	201.17	244.78	-58.6
UGD0098	207.26	244.86	-58.51
UGD0098	213.36	244.11	-58.69
UGD0098	219.46	243.41	-58.81
UGD0098	225.55	243.05	-58.75
UGD0098	231.65	242.61	-58.76
UGD0098	237.74	242.2	-58.77
UGD0098	243.84	241.86	-58.72
UGD0098	249.94	241.55	-58.69
UGD0098	256.03	241.37	-58.62
UGD0098	262.13	240.83	-58.51
UGD0098	268.22	240.18	-58.59
UGD0098	274.32	239.87	-58.62
UGD0098	274.62	239.52	-58.65
UGD0098	280.42	239.58	-58.78
UGD0098	286.51	239.34	-58.86
UGD0098	292.61	238.73	-59.03
UGD0098	298.7	238.27	-59.18
UGD0098	304.8	237.82	-59.3
UGD0098	310.9	237.65	-59.36
UGD0098	316.99	237.21	-59.44
UGD0098	323.09	237.12	-59.49
UGD0098	329.18	236.52	-59.68
UGD0098	335.28	236.24	-59.85
UGD0098	341.38	235.83	-60.34
UGD0098	347.47	235.38	-60.76
UGD0098	353.57	235.3	-60.95
UGD0098	356.92	235.31	-60.98
UGD0099	0	308.98	-74.78

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0099	3.05	308.93	-74.98
UGD0099	6.1	309.53	-75.13
UGD0099	9.14	309.09	-74.85
UGD0099	12.19	309.66	-75.13
UGD0099	15.24	308.47	-74.97
UGD0099	18.29	309.39	-75.52
UGD0099	21.34	308.19	-75.33
UGD0099	24.38	308.96	-75.73
UGD0099	27.43	308.28	-75.42
UGD0099	30.48	309.67	-75.95
UGD0099	33.53	308.49	-75.6
UGD0099	36.58	309.68	-76.02
UGD0099	39.62	308.76	-75.55
UGD0099	42.67	309.62	-76.2
UGD0099	45.72	309.15	-75.64
UGD0099	48.77	309.97	-76.4
UGD0099	51.82	309.57	-75.72
UGD0099	54.86	309.84	-76.41
UGD0099	57.91	310.14	-75.76
UGD0099	60.96	309.99	-76.4
UGD0099	64.01	310.16	-75.89
UGD0099	67.06	310.11	-76.54
UGD0099	70.1	310.75	-76.1
UGD0099	73.15	309.83	-76.77
UGD0099	76.2	310.66	-76.16
UGD0099	79.25	309.48	-76.98
UGD0099	82.3	310.49	-76.17
UGD0099	85.34	308.98	-77.19
UGD0099	88.39	310.86	-76.34
UGD0099	91.44	309.13	-77.17
UGD0099	94.49	311.52	-76.47
UGD0099	97.54	309.39	-77.21
UGD0099	100.58	311.96	-76.67
UGD0099	103.63	309.51	-77.29
UGD0099	106.68	311.36	-76.87
UGD0099	109.73	308.83	-77.45
UGD0099	112.78	310.88	-77.2
UGD0099	115.82	308.39	-77.7
UGD0099	118.87	310.29	-77.32
UGD0099	121.92	308.51	-77.65
UGD0099	124.97	309.49	-77.52
UGD0099	128.02	308.06	-77.8
UGD0099	131.06	309.13	-77.64

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0099	134.11	307.62	-77.87
UGD0099	137.16	308.66	-77.65
UGD0099	140.21	306.82	-78
UGD0099	143.26	307.8	-77.83
UGD0099	146.3	306.3	-78
UGD0099	149.35	307.38	-77.86
UGD0099	152.4	306.87	-78.07
UGD0099	152.7	306.81	-77.99
UGD0099	158.5	306.59	-77.95
UGD0099	164.59	306.1	-78.23
UGD0099	170.69	306.31	-78.48
UGD0099	176.78	305.8	-78.64
UGD0099	182.88	305.36	-78.93
UGD0099	188.98	305.38	-79.07
UGD0099	195.07	304.46	-79.3
UGD0099	201.17	303.96	-79.39
UGD0099	207.26	303.7	-79.52
UGD0099	213.36	303.12	-79.75
UGD0099	219.46	303.24	-79.87
UGD0099	225.55	301.01	-80.61
UGD0099	231.65	294.23	-81.81
UGD0099	237.74	291.61	-82.31
UGD0099	243.84	290.66	-82.66
UGD0099	249.94	289.97	-82.94
UGD0099	256.03	287.71	-83.15
UGD0099	262.13	287.74	-83.26
UGD0099	268.22	286.41	-83.47
UGD0099	274.32	285.31	-83.58
UGD0099	280.42	284.12	-83.71
UGD0099	286.51	283.03	-83.79
UGD0099	292.61	281.44	-83.83
UGD0099	293.23	281.26	-83.84
UGD0100	0	304.2	-33.62
UGD0100	1.52	304.15	-33.57
UGD0100	3.05	304.2	-33.49
UGD0100	4.57	304.26	-33.46
UGD0100	6.1	304.69	-33.33
UGD0100	7.62	304.23	-33.43
UGD0100	9.14	304.31	-33.42
UGD0100	10.67	304.3	-33.4
UGD0100	12.19	304.49	-33.32
UGD0100	13.41	304.21	-33.39
UGD0100	18.29	304.54	-33.23

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0100	24.38	304.44	-32.99
UGD0100	30.48	304.49	-32.79
UGD0100	36.58	304.59	-32.81
UGD0100	42.67	304.76	-32.7
UGD0100	48.77	304.81	-32.59
UGD0100	54.86	305.05	-32.4
UGD0100	60.96	305.25	-32.15
UGD0100	67.06	305.5	-31.91
UGD0100	73.15	305.72	-31.76
UGD0100	76.2	305.63	-31.73
UGD0100	79.25	305.83	-31.76
UGD0100	85.34	305.98	-31.71
UGD0100	91.44	306.2	-31.57
UGD0100	97.54	306.38	-31.4
UGD0100	103.63	306.45	-31.19
UGD0100	109.73	306.66	-31.03
UGD0100	115.82	306.8	-30.95
UGD0100	121.92	306.74	-30.82
UGD0100	128.02	306.84	-30.63
UGD0100	134.11	307	-30.48
UGD0100	140.21	307.04	-30.41
UGD0100	146.3	307.19	-30.2
UGD0100	152.4	307.26	-29.98
UGD0100	152.7	308.08	-29.99
UGD0100	158.5	307.28	-29.75
UGD0100	164.59	307.43	-29.48
UGD0100	170.69	307.43	-29.16
UGD0100	176.78	307.33	-28.94
UGD0100	182.88	307.36	-28.75
UGD0100	188.98	307.27	-28.62
UGD0100	195.07	307.23	-28.42
UGD0100	201.17	307.32	-28.31
UGD0100	207.26	307.49	-28.08
UGD0100	213.36	307.44	-27.94
UGD0100	219.46	307.49	-27.74
UGD0100	225.55	307.74	-27.53
UGD0100	231.65	308.08	-27.29
UGD0100	237.74	308.35	-27.09
UGD0100	243.84	308.67	-26.91
UGD0100	249.94	308.99	-26.7
UGD0100	256.03	309.17	-26.45
UGD0100	262.13	309.29	-26.24
UGD0100	268.22	309.4	-26.03

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0100	274.32	309.31	-25.86
UGD0100	280.42	309.4	-25.71
UGD0100	286.51	309.38	-25.65
UGD0100	292.61	309.33	-25.46
UGD0100	293.66	309.29	-25.43
UGD0101	-0.3	318.83	-20.48
UGD0101	0	318.56	-20.4
UGD0101	3.05	318.78	-20.44
UGD0101	6.1	318.63	-20.44
UGD0101	9.14	318.78	-20.47
UGD0101	12.19	318.72	-20.48
UGD0101	15.24	318.76	-20.56
UGD0101	18.29	318.85	-20.54
UGD0101	21.34	318.83	-20.45
UGD0101	24.38	318.95	-20.38
UGD0101	27.43	318.92	-20.45
UGD0101	30.48	319.03	-20.22
UGD0101	33.53	318.97	-20.41
UGD0101	36.58	319.17	-20.14
UGD0101	39.62	319.01	-20.36
UGD0101	42.67	319.3	-20
UGD0101	45.72	319.11	-20.23
UGD0101	48.77	319.39	-19.87
UGD0101	51.82	319.2	-20.05
UGD0101	54.86	319.51	-19.73
UGD0101	57.91	319.33	-19.92
UGD0101	60.96	319.57	-19.62
UGD0101	64.01	319.36	-19.89
UGD0101	67.06	319.58	-19.57
UGD0101	70.1	319.43	-19.94
UGD0101	73.15	319.63	-19.73
UGD0101	76.2	319.53	-19.99
UGD0101	79.25	319.71	-19.81
UGD0101	82.3	319.64	-20.02
UGD0101	85.34	319.8	-19.85
UGD0101	88.39	319.86	-19.95
UGD0101	91.44	319.89	-19.84
UGD0101	94.49	320.02	-19.83
UGD0101	97.54	319.93	-19.82
UGD0101	100.58	320.1	-19.79
UGD0101	103.63	319.93	-19.83
UGD0101	106.68	320.18	-19.68
UGD0101	109.73	319.99	-19.7

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0101	112.78	320.25	-19.51
UGD0101	115.82	319.95	-19.62
UGD0101	118.87	320.31	-19.4
UGD0101	121.92	319.91	-19.68
UGD0101	124.97	320.42	-19.35
UGD0101	128.02	319.98	-19.66
UGD0101	131.06	320.54	-19.26
UGD0101	134.11	320.04	-19.72
UGD0101	137.16	320.61	-19.17
UGD0101	140.21	320.13	-19.71
UGD0101	143.26	320.7	-19.11
UGD0101	146.3	320.22	-19.63
UGD0101	149.5	320.78	-18.99
UGD0101	152.4	320.23	-19.56
UGD0101	158.5	320.31	-19.48
UGD0101	164.59	320.22	-19.55
UGD0101	170.69	320.26	-19.34
UGD0101	176.78	320.36	-19.11
UGD0101	182.88	320.43	-18.89
UGD0101	188.98	320.49	-18.73
UGD0101	195.07	320.62	-18.58
UGD0101	201.17	320.67	-18.54
UGD0101	207.26	320.78	-18.4
UGD0101	213.36	320.78	-18.3
UGD0101	219.46	320.86	-18.21
UGD0101	225.55	320.95	-18.06
UGD0101	231.65	321.02	-17.96
UGD0101	237.74	320.93	-17.63
UGD0101	243.84	320.86	-17.26
UGD0101	249.94	320.95	-17.1
UGD0101	256.03	320.92	-16.94
UGD0101	257.25	321.39	-16.37
UGD0101	262.13	320.72	-16.35
UGD0101	268.22	320.52	-15.78
UGD0101	274.32	320.44	-15.42
UGD0101	280.42	320.44	-15.12
UGD0101	286.51	320.53	-14.7
UGD0101	292.61	320.59	-14.37
UGD0101	298.7	320.71	-14.18
UGD0101	304.8	320.82	-14.07
UGD0101	310.9	320.88	-13.99
UGD0101	316.99	320.97	-13.98
UGD0101	323.09	320.83	-13.91

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0101	324	320.83	-13.9
UGD0102	0	328.01	-15.36
UGD0102	1.52	328.21	-15.31
UGD0102	3.05	328.18	-15.17
UGD0102	4.57	328.08	-15.18
UGD0102	6.1	327.82	-15.35
UGD0102	7.62	328.04	-15.19
UGD0102	9.14	327.98	-15.19
UGD0102	10.67	327.98	-15.17
UGD0102	12.19	327.92	-15.27
UGD0102	13.72	328.02	-15.12
UGD0102	15.24	328.01	-15.09
UGD0102	16.46	328.01	-15.13
UGD0102	18.29	328.08	-15.22
UGD0102	24.38	328.15	-15.05
UGD0102	30.48	328.22	-14.9
UGD0102	36.58	328.33	-14.82
UGD0102	42.67	328.41	-14.74
UGD0102	48.77	328.47	-14.67
UGD0102	54.86	328.6	-14.52
UGD0102	60.96	328.72	-14.43
UGD0102	67.06	328.93	-14.27
UGD0102	73.15	329.06	-14.08
UGD0102	73.46	328.99	-14.02
UGD0102	79.25	329.11	-13.92
UGD0102	85.34	329.19	-13.63
UGD0102	91.44	329.04	-12.81
UGD0102	97.54	329.11	-12.6
UGD0102	103.63	329.2	-12.47
UGD0102	109.73	329.21	-12.35
UGD0102	115.82	329.2	-12.13
UGD0102	121.92	329.29	-11.98
UGD0102	128.02	329.28	-11.78
UGD0102	134.11	329.26	-11.75
UGD0102	140.21	329.23	-11.54
UGD0102	146.3	329.17	-11.35
UGD0102	152.4	329.17	-11.05
UGD0102	158.5	329.2	-10.77
UGD0102	164.59	329.18	-10.59
UGD0102	170.69	329.2	-10.4
UGD0102	176.78	329.27	-10.15
UGD0102	182.88	329.25	-9.92
UGD0102	188.98	329.3	-9.72

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0102	195.07	329.39	-9.55
UGD0102	201.17	329.38	-9.29
UGD0102	207.26	329.33	-8.97
UGD0102	213.36	329.4	-8.67
UGD0102	219.46	329.3	-8.5
UGD0102	225.55	329.22	-8.35
UGD0102	231.65	329.1	-8.15
UGD0102	237.74	329.2	-8.03
UGD0102	243.84	329.37	-7.91
UGD0102	249.94	329.5	-7.72
UGD0102	256.03	329.49	-7.52
UGD0102	262.13	329.41	-7.33
UGD0102	268.22	329.28	-7.19
UGD0102	274.32	329.23	-6.91
UGD0102	280.42	329.22	-6.67
UGD0102	286.51	329.11	-6.51
UGD0102	292.61	329.03	-6.36
UGD0102	298.7	329.05	-6.07
UGD0102	299.09	329.05	-6.07
UGD0103	0	277.24	-33.12
UGD0103	6.1	277.64	-32.89
UGD0103	12.19	277.97	-32.8
UGD0103	18.29	278.23	-32.8
UGD0103	24.38	278.43	-32.69
UGD0103	30.48	278.65	-32.74
UGD0103	36.58	278.89	-32.81
UGD0103	42.67	279.1	-32.76
UGD0103	48.77	279.26	-32.72
UGD0103	54.86	279.42	-32.66
UGD0103	60.96	279.5	-32.59
UGD0103	67.06	279.7	-32.57
UGD0103	73.15	279.88	-32.48
UGD0103	76.5	277.87	-32.63
UGD0103	79.25	280.14	-32.38
UGD0103	85.34	280.33	-32.38
UGD0103	91.44	280.33	-32.28
UGD0103	97.54	280.41	-32.26
UGD0103	103.63	280.52	-32.21
UGD0103	109.73	280.6	-32.11
UGD0103	115.82	280.59	-32
UGD0103	121.92	280.68	-31.99
UGD0103	128.02	280.71	-31.99
UGD0103	134.11	280.83	-31.93

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0103	140.21	280.9	-31.97
UGD0103	146.3	281.01	-32.03
UGD0103	152.4	281.09	-31.99
UGD0103	152.83	279.06	-32.13
UGD0103	158.5	281.23	-31.91
UGD0103	164.59	281.31	-31.85
UGD0103	170.69	281.33	-31.8
UGD0103	176.78	281.29	-31.72
UGD0103	182.88	281.36	-31.65
UGD0103	188.98	281.4	-31.62
UGD0103	195.07	281.54	-31.61
UGD0103	201.17	281.69	-31.54
UGD0103	207.26	281.81	-31.47
UGD0103	213.36	281.88	-31.47
UGD0103	219.46	281.72	-31.22
UGD0103	225.55	281.7	-31.11
UGD0103	231.65	281.59	-30.65
UGD0103	237.74	281.47	-30.5
UGD0103	243.84	281.52	-30.47
UGD0103	249.94	281.63	-30.84
UGD0103	253.66	279.91	-31.22
UGD0103	256.03	281.73	-30.95
UGD0103	262.13	281.81	-30.81
UGD0103	268.22	281.77	-30.67
UGD0103	274.32	281.69	-30.55
UGD0103	280.42	281.78	-30.15
UGD0103	286.51	282	-29.48
UGD0103	292.61	281.78	-28.95
UGD0103	298.7	281.54	-28.65
UGD0103	304.8	281.57	-28.26
UGD0103	310.9	281.51	-27.92
UGD0103	315.47	281.41	-27.73
UGD0109	0	240	-45.5
UGD0109	0	241.22	-45.96
UGD0109	3.05	241.04	-46.09
UGD0109	6.1	241.22	-46.12
UGD0109	9.14	241.18	-45.98
UGD0109	12.19	241.23	-46.14
UGD0109	15.24	241.13	-45.96
UGD0109	18.29	241.24	-46.1
UGD0109	21.34	241.09	-45.98
UGD0109	24.38	241.3	-46.27
UGD0109	27.43	241.07	-45.97

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0109	30.48	241.43	-46.29
UGD0109	33.53	241.08	-45.93
UGD0109	36.58	241.5	-46.32
UGD0109	39.62	241	-45.87
UGD0109	42.67	241.66	-46.07
UGD0109	45.72	241.05	-45.68
UGD0109	48.77	241.64	-46.17
UGD0109	51.82	241.1	-45.64
UGD0109	54.86	241.71	-46.18
UGD0109	57.91	241.15	-45.52
UGD0109	60.96	241.86	-46.04
UGD0109	64.01	241.18	-45.38
UGD0109	67.06	241.83	-45.85
UGD0109	70.1	241.28	-45.37
UGD0109	73.15	241.98	-45.75
UGD0109	76.2	241.23	-45.39
UGD0109	76.81	241.69	-45.82
UGD0109	79.25	241.8	-45.64
UGD0109	82.3	241.15	-45.43
UGD0109	85.34	241.64	-45.75
UGD0109	88.39	241.07	-45.33
UGD0109	91.44	241.46	-45.72
UGD0109	94.49	240.84	-45.37
UGD0109	97.54	241.48	-45.67
UGD0109	100.58	240.82	-45.3
UGD0109	103.63	241.56	-45.81
UGD0109	106.68	240.77	-45.17
UGD0109	109.73	241.51	-45.76
UGD0109	112.78	240.74	-45.07
UGD0109	115.82	241.55	-45.6
UGD0109	118.87	240.82	-45.04
UGD0109	121.92	241.49	-45.43
UGD0109	124.97	240.95	-45.1
UGD0109	128.02	241.36	-45.32
UGD0109	131.06	241.03	-45.09
UGD0109	134.11	241.38	-45.44
UGD0109	137.16	241.11	-45.12
UGD0109	140.21	241.45	-45.24
UGD0109	143.26	241.18	-45.28
UGD0109	146.3	241.37	-45.3
UGD0109	149.35	241.17	-45.31
UGD0109	150.27	241.16	-45.3
UGD0109	152.4	241.42	-45.41

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0109	158.5	241.5	-45.38
UGD0109	164.59	241.52	-45.06
UGD0109	170.69	241.33	-45.3
UGD0109	176.78	240.95	-45.46
UGD0109	182.88	240.7	-45.41
UGD0109	188.98	240.37	-45.34
UGD0109	195.07	240.17	-45.4
UGD0109	201.17	239.78	-45.44
UGD0109	207.26	239.74	-45.19
UGD0109	213.36	239.61	-45.25
UGD0109	219.46	239.34	-45.3
UGD0109	225.55	239.57	-45.51
UGD0109	231.65	239.15	-45.76
UGD0109	237.74	238.57	-45.84
UGD0109	243.84	238.24	-45.75
UGD0109	249.94	237.95	-45.78
UGD0109	256.03	237.67	-45.91
UGD0109	262.13	237.77	-46.05
UGD0109	268.22	237.98	-45.86
UGD0109	274.32	237.11	-45.95
UGD0109	280.42	237.27	-46.2
UGD0109	286.51	237.55	-46.13
UGD0109	292.61	237.65	-46.2
UGD0109	298.7	237.75	-46.2
UGD0109	304.8	237.81	-46.11
UGD0109	310.9	237.8	-46.19
UGD0109	316.99	237.78	-46.33
UGD0109	323.09	237.72	-46.32
UGD0109	329.18	237.44	-46.51
UGD0109	335.28	237.23	-46.58
UGD0109	341.38	237.05	-46.72
UGD0109	347.47	236.95	-46.9
UGD0109	353.57	236.7	-47.32
UGD0109	353.87	236.21	-47.03
UGD0109	359.66	236.46	-47.66
UGD0109	365.76	236.5	-47.7
UGD0109	371.86	236.58	-47.71
UGD0109	377.95	236.58	-48.03
UGD0109	384.05	236.63	-48.37
UGD0109	390.14	236.59	-48.68
UGD0109	396.24	236.39	-48.9
UGD0109	402.34	236.44	-49.23
UGD0109	408.43	236.58	-49.34

HOLEID	DEPTH (m)	AZIMUTH	DIP
UGD0109	414.53	236.75	-49.58
UGD0109	420.62	236.94	-50.39
UGD0109	426.11	234.47	-51.54
UGD0109	426.72	236.26	-52.1
UGD0109	432.82	234.5	-53.65
UGD0109	438.91	231.36	-55.01
UGD0109	445.01	229.9	-55.53
UGD0109	451.1	229.58	-56.06
UGD0109	457.2	229.67	-56.35
UGD0109	463.3	229.6	-56.58
UGD0109	469.39	229.15	-56.93
UGD0109	475.49	228.66	-57.25
UGD0109	481.58	228.18	-57.71
UGD0109	487.68	228	-57.79
UGD0109	493.78	228.03	-58.11
UGD0109	499.87	227.76	-58.27
UGD0109	505.97	227.22	-58.11
UGD0109	512.06	226.58	-58.09
UGD0109	518.16	225.64	-58.16
UGD0109	524.26	224.82	-58.41