

HOLEID	FROM m	TO m	SAMPLETYPE	Au g/t
DDH0779	0	3.66	NS	-1
DDH0779	3.66	5.18	Diamond	0.008
DDH0779	5.18	6.71	Diamond	0.008
DDH0779	6.71	8.23	Diamond	0.003
DDH0779	8.23	9.75	Diamond	0.006
DDH0779	9.75	11.28	Diamond	0.003
DDH0779	11.28	12.8	Diamond	0.003
DDH0779	12.8	14.33	Diamond	0.003
DDH0779	14.33	15.85	Diamond	0.006
DDH0779	15.85	17.37	Diamond	0.003
DDH0779	17.37	18.9	Diamond	0.003
DDH0779	18.9	20.42	Diamond	0.003
DDH0779	20.42	21.95	Diamond	0.003
DDH0779	21.95	23.47	NS	-1
DDH0779	23.47	24.99	Diamond	0.003
DDH0779	24.99	26.52	Diamond	0.005
DDH0779	26.52	28.04	Diamond	0.007
DDH0779	28.04	31.09	Diamond	0.062
DDH0779	31.09	34.14	Diamond	0.003
DDH0779	34.14	37.19	Diamond	0.005
DDH0779	37.19	40.23	Diamond	0.003
DDH0779	40.23	43.28	Diamond	0.003
DDH0779	43.28	46.33	Diamond	0.003
DDH0779	46.33	49.38	Diamond	0.003
DDH0779	49.38	52.43	Diamond	0.003
DDH0779	52.43	54.25	Diamond	0.003
DDH0779	54.25	57.27	Diamond	0.003
DDH0779	57.27	60.32	Diamond	0.003
DDH0779	60.32	63.37	Diamond	0.003
DDH0779	63.37	66.42	Diamond	0.003
DDH0779	66.42	69.46	Diamond	0.003
DDH0779	69.46	72.51	Diamond	0.003
DDH0779	72.51	75.56	Diamond	0.003
DDH0779	75.56	78.61	Diamond	0.003
DDH0779	78.61	81.66	Diamond	0.003
DDH0779	81.66	84.7	Diamond	0.003
DDH0779	84.7	87.75	Diamond	0.003
DDH0779	87.75	90.8	Diamond	0.009
DDH0779	90.8	93.85	Diamond	0.003
DDH0779	93.85	96.9	Diamond	0.003
DDH0779	96.9	99.94	Diamond	0.003
DDH0779	99.94	102.99	Diamond	0.003
DDH0779	102.99	106.04	Diamond	0.003
DDH0779	106.04	108.66	Diamond	0.003
DDH0779	108.66	109.24	Diamond	0.003
DDH0779	109.24	112.14	Diamond	0.003
DDH0779	112.14	115.18	Diamond	0.003
DDH0779	115.18	118.23	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0779	118.23	121.28	Diamond	0.003
DDH0779	121.28	124.33	Diamond	0.003
DDH0779	124.33	127.38	Diamond	0.003
DDH0779	127.38	130.42	Diamond	0.003
DDH0779	130.42	133.47	Diamond	0.003
DDH0779	133.47	136	Diamond	0.056
DDH0779	136	137.86	Diamond	0.003
DDH0779	137.86	139.57	Diamond	0.005
DDH0779	139.57	142.62	Diamond	0.01
DDH0779	142.62	145.66	Diamond	0.003
DDH0779	145.66	148.19	Diamond	0.003
DDH0779	148.19	150.45	Diamond	0.006
DDH0779	150.45	152.49	Diamond	0.022
DDH0779	152.49	153.31	Diamond	0.003
DDH0779	153.31	157.06	Diamond	0.021
DDH0779	157.06	157.86	Diamond	0.003
DDH0779	157.86	160.9	Diamond	0.023
DDH0779	160.9	163.95	Diamond	0.02
DDH0779	163.95	167	Diamond	0.003
DDH0779	167	170.05	Diamond	0.011
DDH0779	170.05	173.1	Diamond	0.008
DDH0779	173.1	176.14	Diamond	0.013
DDH0779	176.14	179.19	Diamond	0.012
DDH0779	179.19	182.24	Diamond	0.003
DDH0779	182.24	185.29	Diamond	0.003
DDH0779	185.29	188.34	Diamond	0.543
DDH0779	188.34	191.38	Diamond	0.003
DDH0779	191.38	194.43	Diamond	0.006
DDH0779	194.43	197.48	Diamond	0.006
DDH0779	197.48	200.53	Diamond	2.19
DDH0779	200.53	202.08	Diamond	3.41
DDH0779	202.08	203.58	Diamond	2.09
DDH0779	203.58	205.1	Diamond	4.95
DDH0779	205.1	206.62	Diamond	1.705
DDH0779	206.62	208.15	Diamond	0.942
DDH0779	208.15	209.67	Diamond	2.61
DDH0779	209.67	211.2	Diamond	2.17
DDH0779	211.2	212.72	Diamond	1.965
DDH0779	212.72	214.24	Diamond	2.46
DDH0779	214.24	215.77	Diamond	2.51
DDH0779	215.77	217.29	Diamond	3.1
DDH0779	217.29	219.3	Diamond	3.45
DDH0779	219.3	220.34	Diamond	0.538
DDH0779	220.34	221.86	Diamond	0.304
DDH0779	221.86	223.42	Diamond	0.94
DDH0779	223.42	224.91	Diamond	0.853
DDH0779	224.91	226.44	Diamond	1.455
DDH0779	226.44	227.96	Diamond	1.795

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0779	227.96	229.48	Diamond	0.611
DDH0779	229.48	231.01	Diamond	1.035
DDH0779	231.01	232.53	Diamond	0.666
DDH0779	232.53	234.06	Diamond	0.447
DDH0779	234.06	235.61	Diamond	0.419
DDH0779	235.61	237.1	Diamond	0.74
DDH0779	237.1	238.63	Diamond	1.34
DDH0779	238.63	240.15	Diamond	0.674
DDH0779	240.15	241.65	Diamond	1.995
DDH0779	241.65	243.2	Diamond	3.29
DDH0779	243.2	244.72	Diamond	2.22
DDH0779	244.72	246.25	Diamond	1.675
DDH0779	246.25	247.77	Diamond	2.3
DDH0779	247.77	249.3	Diamond	5.41
DDH0779	249.3	250.82	Diamond	3.42
DDH0779	250.82	252.34	Diamond	3.5
DDH0779	252.34	253.87	Diamond	1.88
DDH0779	253.87	255.39	Diamond	0.738
DDH0779	255.39	256.92	Diamond	0.989
DDH0779	256.92	258.44	Diamond	2.16
DDH0779	258.44	259.99	Diamond	1.95
DDH0779	259.99	261.49	Diamond	8.26
DDH0779	261.49	263.01	Diamond	2.43
DDH0779	263.01	264.54	Diamond	1.39
DDH0779	264.54	266.06	Diamond	0.837
DDH0779	266.06	267.58	Diamond	0.762
DDH0779	267.58	269.11	Diamond	0.611
DDH0779	269.11	270.63	Diamond	0.427
DDH0779	270.63	272.06	Diamond	0.294
DDH0779	272.06	273.38	Diamond	0.438
DDH0779	273.38	274.81	Diamond	0.013
DDH0779	274.81	276.73	Diamond	0.107
DDH0779	276.73	278.25	Diamond	0.621
DDH0779	278.25	279.78	Diamond	1.32
DDH0779	279.78	281.3	Diamond	1.385
DDH0779	281.3	282.82	Diamond	1.02
DDH0779	282.82	284.35	Diamond	1.24
DDH0779	284.35	285.87	Diamond	0.851
DDH0779	285.87	287.4	Diamond	0.596
DDH0779	287.4	288.92	Diamond	0.294
DDH0779	288.92	290.44	Diamond	0.01
DDH0779	290.44	291.97	Diamond	0.003
DDH0779	291.97	293.31	Diamond	0.003
DDH0779	293.31	294.04	Diamond	0.018
DDH0779	294.04	295.02	Diamond	0.003
DDH0779	295.02	296.84	Diamond	0.006
DDH0779	296.84	298.52	Diamond	0.023
DDH0779	298.52	300.05	Diamond	0.02

HOLEID	FROM m	TO m	SAMPLETYPE	Au g/t
DDH0779	300.05	301.11	Diamond	0.02
DDH0779	301.11	304.16	Diamond	0.022
DDH0779	304.16	307.21	Diamond	0.029
DDH0779	307.21	307.76	Diamond	0.034
DDH0779	307.76	308.98	Diamond	0.03
DDH0779	308.98	310.26	Diamond	0.053
DDH0779	310.26	311.29	Diamond	0.038
DDH0779	311.29	312.39	Diamond	0.243
DDH0779	312.39	313.3	Diamond	0.11
DDH0779	313.3	314.83	Diamond	0.22
DDH0779	314.83	316.35	Diamond	0.124
DDH0779	316.35	317.88	Diamond	0.168
DDH0779	317.88	319.4	Diamond	0.096
DDH0779	319.4	320.92	Diamond	0.085
DDH0779	320.92	322.45	Diamond	0.076
DDH0779	322.45	324	Diamond	0.021
DDH0779	324	325.5	Diamond	0.065
DDH0781A	0	3.47	Diamond	0.284
DDH0781A	3.47	5	Diamond	0.003
DDH0781A	5	6.52	Diamond	0.003
DDH0781A	6.52	8.05	Diamond	0.003
DDH0781A	8.05	9.57	Diamond	0.003
DDH0781A	9.57	11.09	Diamond	0.003
DDH0781A	11.09	12.62	Diamond	0.003
DDH0781A	12.62	14.14	Diamond	0.003
DDH0781A	14.14	15.67	Diamond	0.003
DDH0781A	15.67	17.19	Diamond	0.003
DDH0781A	17.19	20.24	Diamond	0.021
DDH0781A	20.24	21.76	Diamond	0.022
DDH0781A	21.76	23.29	Diamond	0.003
DDH0781A	23.29	24.81	Diamond	0.003
DDH0781A	24.81	26.33	Diamond	0.017
DDH0781A	26.33	28.59	Diamond	0.043
DDH0781A	28.59	30.18	Diamond	0.009
DDH0781A	30.18	32.64	Diamond	0.003
DDH0781A	32.64	35.69	Diamond	0.003
DDH0781A	35.69	38.74	Diamond	0.003
DDH0781A	38.74	41.79	Diamond	0.003
DDH0781A	41.79	44.84	Diamond	0.003
DDH0781A	44.84	47.88	Diamond	0.003
DDH0781A	47.88	50.93	Diamond	0.003
DDH0781A	50.93	53.98	Diamond	0.003
DDH0781A	53.98	57.03	Diamond	0.003
DDH0781A	57.03	60.08	Diamond	0.003
DDH0781A	60.08	63.12	Diamond	0.003
DDH0781A	63.12	66.69	Diamond	0.003
DDH0781A	66.69	69.22	Diamond	0.006
DDH0781A	69.22	72.27	Diamond	0.038

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0781A	72.27	75.32	Diamond	0.018
DDH0781A	75.32	78.36	Diamond	1.815
DDH0781A	78.36	81.41	Diamond	0.006
DDH0781A	81.41	84.46	Diamond	0.005
DDH0781A	84.46	86.56	Diamond	0.012
DDH0781A	86.56	88.57	Diamond	0.003
DDH0781A	88.57	90.5	Diamond	0.003
DDH0781A	90.5	93.6	Diamond	0.003
DDH0781A	93.6	96.65	Diamond	0.003
DDH0781A	96.65	99.7	Diamond	0.003
DDH0781A	99.7	102.75	Diamond	0.003
DDH0781A	102.75	105.8	Diamond	0.03
DDH0781A	105.8	108.84	Diamond	0.016
DDH0781A	108.84	111.89	Diamond	0.003
DDH0781A	111.89	114.94	Diamond	0.003
DDH0781A	114.94	116.46	Diamond	0.007
DDH0781A	116.46	117.99	Diamond	0.003
DDH0781A	117.99	119.51	Diamond	0.003
DDH0781A	119.51	121.04	Diamond	0.003
DDH0781A	121.04	123.05	Diamond	0.02
DDH0781A	123.05	124.57	Diamond	0.21
DDH0781A	124.57	126.1	Diamond	0.307
DDH0781A	126.1	127.56	Diamond	0.518
DDH0781A	127.56	129.08	Diamond	0.239
DDH0781A	129.08	130.61	Diamond	0.542
DDH0781A	130.61	132.13	Diamond	0.349
DDH0781A	132.13	133.65	Diamond	0.765
DDH0781A	133.65	135.18	Diamond	0.552
DDH0781A	135.18	136.86	Diamond	0.742
DDH0781A	136.86	138.38	Diamond	0.182
DDH0781A	138.38	139.32	Diamond	0.506
DDH0781A	139.32	140.85	Diamond	0.227
DDH0781A	140.85	142.37	Diamond	0.118
DDH0781A	142.37	143.9	Diamond	0.631
DDH0781A	143.9	145.42	Diamond	0.222
DDH0781A	145.42	146.85	Diamond	0.084
DDH0781A	146.85	148.47	Diamond	0.187
DDH0781A	148.47	151.52	Diamond	0.152
DDH0781A	151.52	153.47	Diamond	0.03
DDH0781A	153.47	155.39	Diamond	0.003
DDH0781A	155.39	157.15	Diamond	0.197
DDH0781A	157.15	158.68	Diamond	0.578
DDH0781A	158.68	160.2	Diamond	0.618
DDH0781A	160.2	161.73	Diamond	0.879
DDH0781A	161.73	162.95	Diamond	0.89
DDH0781A	162.95	163.71	Diamond	0.011
DDH0781A	163.71	165.23	Diamond	0.417
DDH0781A	165.23	166.76	Diamond	0.764

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0781A	166.76	167.91	Diamond	0.412
DDH0781A	167.91	168.98	Diamond	0.144
DDH0781A	168.98	170.05	Diamond	0.371
DDH0781A	170.05	171.57	Diamond	0.233
DDH0781A	171.57	172.7	Diamond	0.258
DDH0781A	172.7	175.6	Diamond	0.218
DDH0781A	175.6	176.72	Diamond	0.153
DDH0781A	176.72	177.94	Diamond	0.217
DDH0781A	177.94	178.95	Diamond	0.168
DDH0781A	178.95	180.72	Diamond	0.404
DDH0781A	180.72	181.66	Diamond	0.383
DDH0781A	181.66	183.09	Diamond	0.172
DDH0781A	183.09	185.04	Diamond	0.141
DDH0781A	185.04	186.08	Diamond	0.263
DDH0781A	186.08	188.09	Diamond	0.18
DDH0781A	188.09	189.62	Diamond	0.351
DDH0781A	189.62	191.14	Diamond	0.488
DDH0781A	191.14	194.19	Diamond	0.332
DDH0781A	194.19	195.56	Diamond	0.407
DDH0781A	195.56	196.72	Diamond	0.257
DDH0781A	196.72	198.24	Diamond	0.489
DDH0781A	198.24	199.77	Diamond	0.33
DDH0781A	199.77	201.29	Diamond	0.228
DDH0781A	201.29	202.72	Diamond	0.181
DDH0781A	202.72	203.94	Diamond	0.194
DDH0781A	203.94	205.16	Diamond	0.366
DDH0781A	205.16	206.53	Diamond	0.996
DDH0781A	206.53	207.75	Diamond	0.278
DDH0781A	207.75	208.97	Diamond	0.34
DDH0781A	208.97	210.49	Diamond	0.256
DDH0781A	210.49	212.02	Diamond	0.113
DDH0781A	212.02	213.24	Diamond	0.318
DDH0781A	213.24	214.73	Diamond	0.153
DDH0781A	214.73	216.26	Diamond	0.202
DDH0781A	216.26	217.78	Diamond	0.17
DDH0781A	217.78	219.18	Diamond	0.274
DDH0781A	219.18	220.4	Diamond	0.718
DDH0781A	220.4	221.62	Diamond	0.08
DDH0781A	221.62	223.14	Diamond	0.195
DDH0781A	223.14	224.67	Diamond	0.232
DDH0781A	224.67	225.89	Diamond	0.355
DDH0781A	225.89	227.11	Diamond	1.015
DDH0781A	227.11	228.33	Diamond	0.676
DDH0781A	228.33	229.85	Diamond	0.252
DDH0781A	229.85	231.37	Diamond	0.152
DDH0781A	231.37	232.59	Diamond	0.236
DDH0781A	232.59	233.96	Diamond	0.207
DDH0781A	233.96	235.49	Diamond	0.542

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0781A	235.49	236.86	Diamond	1.285
DDH0781A	236.86	238.29	Diamond	0.328
DDH0781A	238.29	239.91	Diamond	0.035
DDH0781A	239.91	241.28	Diamond	0.178
DDH0781A	241.28	242.44	Diamond	0.018
DDH0781A	242.44	244.02	Diamond	0.025
DDH0781A	244.02	245.94	Diamond	0.03
DDH0781A	245.94	248.5	Diamond	0.196
DDH0781A	248.5	250.03	Diamond	0.104
DDH0781A	250.03	251.43	Diamond	0.07
DDH0781A	251.43	252.95	Diamond	0.053
DDH0781A	252.95	254.05	Diamond	0.081
DDH0781A	254.05	255.18	Diamond	0.274
DDH0781A	255.18	257.1	Diamond	0.095
DDH0781A	257.1	260.18	Diamond	0.075
DDH0781A	260.18	263.29	Diamond	0.175
DDH0781A	263.29	264.35	Diamond	0.094
DDH0781A	264.35	267.34	Diamond	0.113
DDH0781A	267.34	270.39	Diamond	0.107
DDH0781A	270.39	273.44	Diamond	0.07
DDH0781A	273.44	275.42	Diamond	0.066
DDH0781A	275.42	276.48	Diamond	0.061
DDH0781A	276.48	279.96	Diamond	0.039
DDH0781A	279.96	282.58	Diamond	0.065
DDH0781A	282.58	285.35	Diamond	0.092
DDH0781A	285.35	287.15	Diamond	0.116
DDH0781A	287.15	288.68	Diamond	0.209
DDH0781A	288.68	290.78	Diamond	0.083
DDH0781A	290.78	293.25	Diamond	0.108
DDH0781A	293.25	294.77	Diamond	0.115
DDH0781A	294.77	296.14	Diamond	0.136
DDH0781A	296.14	297.82	Diamond	0.133
DDH0781A	297.82	300.87	Diamond	0.111
DDH0781A	300.87	303.92	Diamond	0.065
DDH0781A	303.92	305.44	Diamond	0.005
DDH0781A	305.44	306.96	Diamond	0.098
DDH0781A	306.96	308.49	Diamond	0.106
DDH0781A	308.49	309.89	Diamond	0.064
DDH0781A	309.89	311.72	Diamond	0.16
DDH0781A	311.72	312.97	Diamond	0.034
DDH0781A	312.97	315.5	Diamond	0.016
DDH0781A	315.5	316.11	Diamond	0.01
DDH0781A	316.11	318.42	Diamond	0.011
DDH0781A	318.42	320.68	Diamond	0.014
DDH0781A	320.68	322.57	Diamond	0.039
DDH0781A	322.57	323.73	Diamond	0.488
DDH0781A	323.73	325.25	Diamond	0.136
DDH0781A	325.25	326.78	Diamond	0.078

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0781A	326.78	328.3	Diamond	0.087
DDH0781A	328.3	329.82	Diamond	0.046
DDH0781A	329.82	331.96	Diamond	0.173
DDH0781A	331.96	334.94	Diamond	0.122
DDH0781A	334.94	337.44	Diamond	0.035
DDH0781A	337.44	338.97	Diamond	0.078
DDH0781A	338.97	340.49	Diamond	0.073
DDH0781A	340.49	342.02	Diamond	0.027
DDH0781A	342.02	343.54	Diamond	0.015
DDH0781A	343.54	345.8	Diamond	0.02
DDH0781A	345.8	346.59	Diamond	0.018
DDH0781A	346.59	348.11	Diamond	0.003
DDH0781A	348.11	349.64	Diamond	0.003
DDH0782	0	1.86	NS	-1
DDH0782	1.86	4.91	Diamond	0.003
DDH0782	4.91	6.43	Diamond	0.005
DDH0782	6.43	7.96	NS	-1
DDH0782	7.96	9.48	Diamond	0.025
DDH0782	9.48	11	NS	-1
DDH0782	11	14.05	Diamond	0.012
DDH0782	14.05	17.1	Diamond	0.003
DDH0782	17.1	20.15	Diamond	0.007
DDH0782	20.15	23.2	Diamond	0.003
DDH0782	23.2	26.24	Diamond	0.003
DDH0782	26.24	29.29	Diamond	0.003
DDH0782	29.29	32.34	Diamond	0.003
DDH0782	32.34	35.39	Diamond	0.003
DDH0782	35.39	38.44	Diamond	0.007
DDH0782	38.44	41.48	Diamond	0.003
DDH0782	41.48	44.53	Diamond	0.003
DDH0782	44.53	46.06	Diamond	0.003
DDH0782	46.06	47.58	Diamond	0.003
DDH0782	47.76	48.86	Diamond	0.003
DDH0782	48.86	50.63	Diamond	0.003
DDH0782	50.63	53.68	Diamond	0.003
DDH0782	53.68	56.72	Diamond	0.003
DDH0782	56.72	59.77	Diamond	0.003
DDH0782	59.77	61.3	Diamond	0.003
DDH0782	61.3	63.58	Diamond	0.003
DDH0782	63.58	66.08	Diamond	0.003
DDH0782	66.08	67.67	Diamond	0.003
DDH0782	67.67	69.19	Diamond	0.003
DDH0782	69.19	72.18	Diamond	0.003
DDH0782	72.18	75.22	Diamond	0.003
DDH0782	75.22	78.27	Diamond	0.003
DDH0782	78.27	81.32	Diamond	0.003
DDH0782	81.32	84.58	Diamond	0.003
DDH0782	84.58	85.5	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0782	85.5	87.42	Diamond	0.003
DDH0782	87.42	90.46	Diamond	0.003
DDH0782	90.46	93.51	Diamond	0.003
DDH0782	93.51	96.56	Diamond	0.003
DDH0782	96.56	99.61	Diamond	0.003
DDH0782	99.61	102.66	Diamond	0.003
DDH0782	102.66	105.7	Diamond	0.003
DDH0782	105.7	108.75	Diamond	0.003
DDH0782	108.75	111.8	Diamond	0.003
DDH0782	111.8	113.32	Diamond	0.003
DDH0782	113.32	114.91	Diamond	0.005
DDH0782	114.91	117.9	Diamond	0.003
DDH0782	117.9	120.24	Diamond	0.014
DDH0782	120.24	120.94	Diamond	0.028
DDH0782	120.94	122.83	Diamond	0.372
DDH0782	122.83	125.09	Diamond	0.027
DDH0782	125.09	127.53	Diamond	0.031
DDH0782	127.53	129.39	Diamond	0.192
DDH0782	129.39	131.73	Diamond	1.135
DDH0782	131.73	134.08	Diamond	0.115
DDH0782	134.08	136.18	Diamond	0.039
DDH0782	136.18	139.23	Diamond	0.037
DDH0782	139.23	140.88	Diamond	0.052
DDH0782	140.88	142.77	Diamond	0.007
DDH0782	142.77	145.33	Diamond	0.006
DDH0782	145.33	148.38	Diamond	0.105
DDH0782	148.38	151.42	Diamond	0.024
DDH0782	151.42	154.47	Diamond	0.026
DDH0782	154.47	157.52	Diamond	0.003
DDH0782	157.52	160.57	Diamond	0.003
DDH0782	160.57	163.62	Diamond	0.003
DDH0782	163.62	166.66	Diamond	0.009
DDH0782	166.66	169.71	Diamond	0.187
DDH0782	169.71	171.15	Diamond	0.003
DDH0782	171.15	172.76	Diamond	0.007
DDH0782	172.76	174.19	Diamond	0.013
DDH0782	174.19	175.81	Diamond	0.003
DDH0782	175.81	178.8	Diamond	0.008
DDH0782	178.8	181.14	Diamond	0.039
DDH0782	181.14	183.73	Diamond	0.015
DDH0782	183.73	185.65	Diamond	0.003
DDH0782	185.65	187.76	Diamond	0.003
DDH0782	187.76	189.65	Diamond	0.003
DDH0782	189.65	191.57	Diamond	0.003
DDH0782	191.57	194.1	Diamond	3.64
DDH0782	194.1	195.44	Diamond	0.412
DDH0782	195.44	198.76	Diamond	1.305
DDH0782	198.76	201.53	Diamond	2.46

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0782	201.53	203.24	Diamond	3.68
DDH0782	203.24	204.86	Diamond	7.34
DDH0782	204.86	206.29	Diamond	0.034
DDH0782	206.29	209.34	Diamond	0.029
DDH0782	209.34	212.38	Diamond	0.003
DDH0782	212.38	215.19	Diamond	0.009
DDH0782	215.19	217.2	Diamond	0.306
DDH0782	217.2	219.55	Diamond	0.043
DDH0782	219.55	221.77	Diamond	0.601
DDH0782	221.77	223.3	Diamond	4.54
DDH0782	223.3	224.64	Diamond	0.119
DDH0782	224.64	227.62	Diamond	0.137
DDH0782	227.62	230.67	Diamond	0.012
DDH0782	230.67	233.72	Diamond	0.012
DDH0782	233.72	236.77	Diamond	0.011
DDH0782	236.77	239.27	Diamond	0.013
DDH0782	239.27	241.4	Diamond	0.091
DDH0782	241.4	243.11	Diamond	0.097
DDH0782	243.11	244.94	Diamond	0.023
DDH0782	244.94	246.25	Diamond	0.022
DDH0782	246.25	248.96	Diamond	0.037
DDH0782	248.96	252.01	Diamond	0.014
DDH0782	252.01	252.71	Diamond	0.151
DDH0782	252.71	255.06	Diamond	0.016
DDH0782	255.06	257.89	Diamond	0.024
DDH0782	257.89	261.15	Diamond	0.018
DDH0782	261.15	264.2	Diamond	0.023
DDH0782	264.2	267.25	Diamond	0.037
DDH0782	267.25	270.3	Diamond	0.033
DDH0782	270.3	273.34	Diamond	0.029
DDH0782	273.34	275.69	Diamond	0.016
DDH0782	275.69	276.94	Diamond	0.052
DDH0782	276.94	278.4	Diamond	0.088
DDH0782	278.4	280.26	Diamond	0.053
DDH0782	280.26	282	Diamond	0.039
DDH0782	282	283.62	Diamond	0.102
DDH0782	283.62	285.6	Diamond	0.027
DDH0782	285.6	287	Diamond	0.038
DDH0782	287	288.86	Diamond	0.036
DDH0782	288.86	290.26	Diamond	0.009
DDH0782	290.26	291.63	Diamond	0.017
DDH0782	291.63	293.46	Diamond	0.01
DDH0782	293.46	294.89	Diamond	0.01
DDH0782	294.89	296.51	Diamond	0.091
DDH0782	296.51	298.52	Diamond	0.003
DDH0782	298.52	300.78	Diamond	0.009
DDH0782	300.78	303.82	Diamond	0.003
DDH0782	303.82	304.95	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0782	304.95	306.87	Diamond	0.005
DDH0782	306.87	308.27	Diamond	0.009
DDH0782	308.27	309.92	Diamond	0.031
DDH0782	309.92	311.35	Diamond	0.024
DDH0782	311.35	312.97	Diamond	0.008
DDH0782	312.97	314.31	Diamond	0.009
DDH0782	314.31	316.02	Diamond	0.023
DDH0782	316.02	317.54	Diamond	0.026
DDH0782	317.54	319.06	Diamond	0.022
DDH0782	319.06	320.89	Diamond	0.018
DDH0782	320.89	322.11	Diamond	0.017
DDH0782	322.11	323.61	Diamond	0.029
DDH0782	323.61	325.16	Diamond	0.024
DDH0782	325.16	326.56	Diamond	0.011
DDH0782	326.56	328.21	Diamond	0.016
DDH0782	328.21	329.76	Diamond	0.024
DDH0782	329.76	331.26	Diamond	0.032
DDH0782	331.26	332.54	Diamond	0.025
DDH0782	332.54	334.3	Diamond	0.026
DDH0783	0	3.51	Diamond	0.043
DDH0783	3.51	6.55	Diamond	0.003
DDH0783	6.55	9.6	Diamond	0.003
DDH0783	9.6	12.65	Diamond	0.003
DDH0783	12.65	15.7	Diamond	0.003
DDH0783	15.7	18.75	Diamond	0.003
DDH0783	18.75	21.79	Diamond	0.003
DDH0783	21.79	24.84	Diamond	0.003
DDH0783	24.84	27.89	Diamond	0.003
DDH0783	27.89	30.94	Diamond	0.003
DDH0783	30.94	34.02	Diamond	0.003
DDH0783	34.02	36.61	Diamond	0.003
DDH0783	36.61	40.08	Diamond	0.003
DDH0783	40.08	43.13	Diamond	0.003
DDH0783	43.13	46.18	Diamond	0.003
DDH0783	46.18	48.1	Diamond	0.003
DDH0783	48.1	51.85	Diamond	0.003
DDH0783	51.85	54.1	Diamond	0.003
DDH0783	54.1	57.15	Diamond	0.003
DDH0783	57.15	60.2	Diamond	0.003
DDH0783	60.2	63.25	Diamond	0.003
DDH0783	63.25	66.29	Diamond	0.003
DDH0783	66.29	69.04	Diamond	0.01
DDH0783	69.04	72.09	Diamond	0.003
DDH0783	72.09	72.91	Diamond	0.006
DDH0783	72.91	74.62	Diamond	0.233
DDH0783	74.62	75.74	Diamond	0.48
DDH0783	75.74	76.47	Diamond	0.077
DDH0783	76.47	77.94	Diamond	0.098

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0783	77.94	79.58	Diamond	0.235
DDH0783	79.58	80.95	Diamond	0.275
DDH0783	80.95	82.39	Diamond	0.532
DDH0783	82.39	83.76	Diamond	0.207
DDH0783	83.76	85.22	Diamond	0.227
DDH0783	85.22	86.59	Diamond	0.249
DDH0783	86.59	87.63	Diamond	0.4
DDH0783	87.63	89.09	Diamond	0.382
DDH0783	89.09	89.95	Diamond	1.055
DDH0783	89.95	90.4	Diamond	0.7
DDH0783	90.4	93.24	Diamond	0.168
DDH0783	93.24	95.65	Diamond	0.081
DDH0783	95.65	97.38	Diamond	0.106
DDH0783	97.38	98.45	Diamond	0.11
DDH0783	98.45	99.82	Diamond	0.046
DDH0783	99.82	101.22	Diamond	0.01
DDH0783	101.22	102.38	Diamond	0.006
DDH0783	102.38	104.06	Diamond	0.044
DDH0783	104.06	105.92	Diamond	0.188
DDH0783	105.92	107.66	Diamond	1.165
DDH0783	107.66	108.97	Diamond	0.132
DDH0783	108.97	110.43	Diamond	0.135
DDH0783	110.43	112.01	Diamond	0.039
DDH0783	112.01	113.54	Diamond	0.093
DDH0783	113.54	115.06	Diamond	0.017
DDH0783	115.06	116.62	Diamond	0.054
DDH0783	116.62	117.77	Diamond	0.126
DDH0783	117.77	118.9	Diamond	0.509
DDH0783	118.9	120.06	Diamond	0.589
DDH0783	120.06	121.1	Diamond	0.015
DDH0783	121.1	122.38	Diamond	0.515
DDH0783	122.38	123.78	Diamond	0.361
DDH0783	123.78	125.15	Diamond	0.552
DDH0783	125.15	125.58	Diamond	0.664
DDH0783	125.58	127.25	Diamond	1.27
DDH0783	127.25	128.53	Diamond	0.428
DDH0783	128.53	130.24	Diamond	0.53
DDH0783	130.24	131.67	Diamond	0.627
DDH0783	131.67	133.35	Diamond	0.859
DDH0783	133.35	134.87	Diamond	1.355
DDH0783	134.87	137.74	Diamond	0.227
DDH0783	137.74	138.59	Diamond	0.02
DDH0783	138.59	142.22	Diamond	0.113
DDH0783	142.22	143.07	Diamond	0.076
DDH0783	143.07	143.84	Diamond	0.009
DDH0783	143.84	145.54	Diamond	0.201
DDH0783	145.54	146.67	Diamond	0.148
DDH0783	146.67	148.59	Diamond	0.062

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0783	148.59	149.93	Diamond	0.052
DDH0783	149.93	151.64	Diamond	0.034
DDH0783	151.64	153.16	Diamond	0.082
DDH0783	153.16	155.42	Diamond	0.405
DDH0783	155.42	157.73	Diamond	0.171
DDH0783	157.73	160.78	Diamond	0.254
DDH0783	160.78	163.83	Diamond	0.134
DDH0783	163.83	166.88	Diamond	0.138
DDH0783	166.88	169.93	Diamond	0.155
DDH0783	169.93	172.36	Diamond	0.116
DDH0783	172.36	173.83	Diamond	0.089
DDH0783	173.83	175.2	Diamond	0.072
DDH0783	175.2	176.63	Diamond	0.188
DDH0783	176.63	177.67	Diamond	0.022
DDH0783	177.67	180.59	Diamond	0.016
DDH0783	180.59	182.12	Diamond	0.044
DDH0783	182.12	183.49	Diamond	0.158
DDH0783	183.49	185.17	Diamond	0.073
DDH0783	185.17	186.26	Diamond	0.244
DDH0783	186.26	187.91	Diamond	0.222
DDH0783	187.91	189.59	Diamond	0.158
DDH0783	189.59	190.93	Diamond	0.176
DDH0783	190.93	192.69	Diamond	0.145
DDH0783	192.69	193.82	Diamond	0.116
DDH0783	193.82	194.83	Diamond	0.012
DDH0783	194.83	197.36	Diamond	0.275
DDH0783	197.36	200.41	Diamond	0.236
DDH0783	200.41	203.45	Diamond	0.083
DDH0783	203.45	206.5	Diamond	0.264
DDH0783	206.5	209.55	Diamond	0.128
DDH0783	209.55	212.6	Diamond	0.3
DDH0783	212.6	215.65	Diamond	0.155
DDH0784	0	2.04	Diamond	0.417
DDH0784	2.04	3.57	Diamond	0.111
DDH0784	3.57	5.09	Diamond	0.003
DDH0784	5.09	6.61	Diamond	0.003
DDH0784	6.61	8.14	Diamond	0.003
DDH0784	8.14	9.66	Diamond	0.006
DDH0784	9.66	11.19	Diamond	0.003
DDH0784	11.19	12.71	Diamond	0.003
DDH0784	12.71	14.23	Diamond	0.029
DDH0784	14.23	15.76	Diamond	0.003
DDH0784	15.76	17.28	Diamond	0.003
DDH0784	17.28	18.81	Diamond	0.003
DDH0784	18.81	20.33	Diamond	0.012
DDH0784	20.33	21.85	Diamond	0.003
DDH0784	21.85	23.38	Diamond	0.037
DDH0784	23.38	24.9	Diamond	0.038

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0784	24.9	26.43	Diamond	0.003
DDH0784	26.43	27.95	Diamond	0.003
DDH0784	27.95	30.33	Diamond	0.003
DDH0784	30.33	32.74	Diamond	0.009
DDH0784	32.74	35.78	Diamond	0.003
DDH0784	35.78	38.83	Diamond	0.003
DDH0784	38.83	41.88	Diamond	0.003
DDH0784	41.88	44.93	Diamond	0.003
DDH0784	44.93	47.98	Diamond	0.003
DDH0784	47.98	51.02	Diamond	0.003
DDH0784	51.02	53.64	Diamond	0.036
DDH0784	53.64	57.12	Diamond	0.092
DDH0784	57.12	60.17	Diamond	0.123
DDH0784	60.17	63.22	Diamond	0.003
DDH0784	63.22	65.04	Diamond	0.003
DDH0784	65.04	67.18	Diamond	0.003
DDH0784	67.18	69.31	Diamond	0.012
DDH0784	69.31	72.36	Diamond	0.009
DDH0784	72.36	73.88	Diamond	0.003
DDH0784	73.88	75.41	Diamond	0.017
DDH0784	75.41	78.46	Diamond	0.003
DDH0784	78.46	80.07	Diamond	0.003
DDH0784	80.07	81.5	Diamond	0.012
DDH0784	81.5	83.03	Diamond	0.032
DDH0784	83.03	84.55	Diamond	0.003
DDH0784	84.55	86.08	Diamond	0.003
DDH0784	86.08	87.6	Diamond	0.007
DDH0784	87.6	89.12	Diamond	0.025
DDH0784	89.12	90.65	Diamond	0.011
DDH0784	90.65	92.17	Diamond	0.015
DDH0784	92.17	93.7	Diamond	0.008
DDH0784	93.7	95.22	Diamond	0.019
DDH0784	95.22	96.74	Diamond	0.012
DDH0784	96.74	98.27	Diamond	0.003
DDH0784	98.27	99.79	Diamond	0.003
DDH0784	99.79	101.32	Diamond	0.003
DDH0784	101.32	102.84	Diamond	0.296
DDH0784	102.84	105.03	Diamond	0.008
DDH0784	105.03	106.13	Diamond	0.049
DDH0784	106.13	107.66	Diamond	0.095
DDH0784	107.66	110.7	Diamond	0.022
DDH0784	110.7	111.77	Diamond	0.085
DDH0784	111.77	112.99	Diamond	0.283
DDH0784	112.99	114.21	Diamond	0.921
DDH0784	114.21	115.49	Diamond	0.849
DDH0784	115.49	116.71	Diamond	0.3
DDH0784	116.71	117.62	Diamond	0.249
DDH0784	117.62	119.15	Diamond	0.189

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0784	119.15	120.46	Diamond	0.276
DDH0784	120.46	121.46	Diamond	117
DDH0784	121.46	122.99	Diamond	9.66
DDH0784	122.99	124.08	Diamond	2.12
DDH0784	124.08	125.3	Diamond	0.627
DDH0784	125.3	126.52	Diamond	0.304
DDH0784	126.52	128.05	Diamond	0.495
DDH0784	128.05	130	Diamond	0.09
DDH0784	130	131.52	Diamond	0.075
DDH0784	131.52	133.32	Diamond	0.372
DDH0784	133.32	134.84	Diamond	0.242
DDH0784	134.84	136.37	Diamond	0.097
DDH0784	136.37	137.89	Diamond	0.109
DDH0784	137.89	139.42	Diamond	0.09
DDH0784	139.42	140.94	Diamond	0.193
DDH0784	140.94	142.46	Diamond	0.188
DDH0784	142.46	143.99	Diamond	0.063
DDH0784	143.99	145.51	Diamond	0.026
DDH0784	145.51	147.13	Diamond	1.555
DDH0784	147.13	148.56	Diamond	1.55
DDH0784	148.56	150.08	Diamond	0.616
DDH0784	150.08	151.36	Diamond	0.396
DDH0784	151.36	152.89	Diamond	0.006
DDH0784	152.89	154.66	Diamond	0.287
DDH0784	154.66	156.18	Diamond	0.287
DDH0784	156.18	157.7	Diamond	0.156
DDH0784	157.7	159.23	Diamond	0.139
DDH0784	159.23	160.75	Diamond	0.261
DDH0784	160.75	162.28	Diamond	0.269
DDH0784	162.28	163.8	Diamond	0.334
DDH0784	163.8	165.32	Diamond	0.646
DDH0784	165.32	166.85	Diamond	0.05
DDH0784	166.85	168.37	Diamond	0.063
DDH0784	168.37	169.9	Diamond	0.034
DDH0784	169.9	171.42	Diamond	0.03
DDH0784	171.42	172.94	Diamond	0.083
DDH0784	172.94	174.47	Diamond	0.052
DDH0784	174.47	175.99	Diamond	0.134
DDH0784	175.99	177.52	Diamond	0.169
DDH0784	177.52	179.04	Diamond	0.213
DDH0784	179.04	180.47	Diamond	0.283
DDH0784	180.47	181.66	Diamond	0.258
DDH0784	181.66	183.18	Diamond	0.166
DDH0784	183.18	184.89	Diamond	0.307
DDH0784	184.89	186.26	Diamond	0.424
DDH0784	186.26	187.79	Diamond	0.248
DDH0784	187.79	189.04	Diamond	2.18
DDH0784	189.04	190.1	Diamond	0.804

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0784	190.1	191.08	Diamond	0.482
DDH0784	191.08	192.6	Diamond	0.582
DDH0784	192.6	194.28	Diamond	0.447
DDH0784	194.28	195.19	Diamond	0.683
DDH0784	195.19	196.2	Diamond	0.232
DDH0784	196.2	197.91	Diamond	1.325
DDH0784	197.91	199.16	Diamond	1.63
DDH0784	199.16	200.8	Diamond	0.016
DDH0784	200.8	202.02	Diamond	0.735
DDH0784	202.02	203.42	Diamond	0.3
DDH0784	203.42	205.47	Diamond	0.382
DDH0784	205.47	206.47	Diamond	0.304
DDH0784	206.47	208	Diamond	0.53
DDH0784	208	209.52	Diamond	0.22
DDH0784	209.52	211.04	Diamond	0.403
DDH0784	211.04	212.57	Diamond	0.794
DDH0784	212.57	214.09	Diamond	0.216
DDH0784	214.09	215.62	Diamond	0.173
DDH0784	215.62	217.14	Diamond	0.136
DDH0784	217.14	218.66	Diamond	0.256
DDH0784	218.66	220.19	Diamond	0.108
DDH0784	220.19	221.41	Diamond	0.134
DDH0784	221.41	222.78	Diamond	0.147
DDH0784	222.78	224.76	Diamond	0.181
DDH0784	224.76	226.28	Diamond	0.135
DDH0784	226.28	227.81	Diamond	0.108
DDH0784	227.81	229.33	Diamond	0.17
DDH0784	229.33	230.86	Diamond	0.123
DDH0784	230.86	232.38	Diamond	0.145
DDH0784	232.38	233.9	Diamond	0.152
DDH0784	233.9	235.43	Diamond	0.071
DDH0784	235.43	236.95	Diamond	0.124
DDH0784	236.95	238.48	Diamond	0.073
DDH0784	238.48	240	Diamond	0.121
DDH0784	240	241.52	Diamond	0.297
DDH0784	241.52	243.05	Diamond	0.086
DDH0784	243.05	244.57	Diamond	0.044
DDH0784	244.57	246.1	Diamond	0.094
DDH0784	246.1	247.62	Diamond	0.12
DDH0784	247.62	249.14	Diamond	0.075
DDH0784	249.14	250.67	Diamond	0.053
DDH0784	250.67	252.19	Diamond	0.055
DDH0784	252.19	253.72	Diamond	0.053
DDH0784	253.72	255.24	Diamond	0.115
DDH0784	255.24	256.76	Diamond	0.235
DDH0784	256.76	258.29	Diamond	0.076
DDH0784	258.29	259.81	Diamond	0.095
DDH0784	259.81	261.34	Diamond	0.061

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0784	261.34	262.86	Diamond	0.148
DDH0784	262.86	264.38	Diamond	0.085
DDH0784	264.38	265.91	Diamond	0.075
DDH0784	265.91	267.43	Diamond	0.073
DDH0784	267.43	268.96	Diamond	0.099
DDH0784	268.96	270.48	Diamond	0.135
DDH0789	0	5.09	Diamond	0.066
DDH0789	5.09	8.14	Diamond	0.003
DDH0789	8.14	11.19	Diamond	0.006
DDH0789	11.19	14.23	Diamond	0.003
DDH0789	14.23	17.28	Diamond	0.003
DDH0789	17.28	19.72	Diamond	0.003
DDH0789	19.72	23.44	Diamond	0.003
DDH0789	23.44	26.43	Diamond	0.003
DDH0789	26.43	29.47	Diamond	0.003
DDH0789	29.47	32.8	Diamond	0.096
DDH0789	32.8	36.09	Diamond	0.008
DDH0789	36.09	38.62	Diamond	0.007
DDH0789	38.62	40.63	Diamond	0.007
DDH0789	40.63	43.74	Diamond	0.003
DDH0789	43.74	44.93	Diamond	0.012
DDH0789	44.93	47.98	Diamond	0.003
DDH0789	47.98	51.02	Diamond	0.003
DDH0789	51.02	54.07	Diamond	0.027
DDH0789	54.07	57.12	Diamond	0.009
DDH0789	57.12	60.17	Diamond	0.007
DDH0789	60.17	63.22	Diamond	0.01
DDH0789	63.22	66.26	Diamond	0.003
DDH0789	66.26	69.31	Diamond	0.003
DDH0789	69.31	72.36	Diamond	0.005
DDH0789	72.36	75.41	Diamond	0.006
DDH0789	75.41	78.46	Diamond	0.003
DDH0789	78.46	81.29	Diamond	0.003
DDH0789	81.29	84.55	Diamond	0.003
DDH0789	84.55	87.6	Diamond	0.003
DDH0789	87.6	90.65	Diamond	0.003
DDH0789	90.65	93.7	Diamond	0.005
DDH0789	93.7	96.74	Diamond	0.003
DDH0789	96.74	99.79	Diamond	0.007
DDH0789	99.79	102.84	Diamond	0.026
DDH0789	102.84	104.76	Diamond	0.525
DDH0789	104.76	105.89	Diamond	0.563
DDH0789	105.89	107.38	Diamond	0.295
DDH0789	107.38	109.21	Diamond	0.183
DDH0789	109.21	110.43	Diamond	0.153
DDH0789	110.43	111.98	Diamond	0.231
DDH0789	111.98	113.75	Diamond	0.193
DDH0789	113.75	115.03	Diamond	0.233

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0789	115.03	116.53	Diamond	0.108
DDH0789	116.53	118.08	Diamond	0.146
DDH0789	118.08	120.06	Diamond	0.138
DDH0789	120.06	121.74	Diamond	0.011
DDH0789	121.74	122.74	Diamond	0.216
DDH0789	122.74	124.11	Diamond	1.6
DDH0789	124.11	125.61	Diamond	1.2
DDH0789	125.61	127.22	Diamond	2.14
DDH0789	127.22	128.87	Diamond	0.754
DDH0789	128.87	130.33	Diamond	1.41
DDH0789	130.33	131.49	Diamond	0.991
DDH0789	131.49	132.5	Diamond	1.22
DDH0789	132.5	133.78	Diamond	0.685
DDH0789	133.78	136.46	Diamond	1.28
DDH0789	136.46	138.32	Diamond	1.95
DDH0789	138.32	140.36	Diamond	1.165
DDH0789	140.36	141.15	Diamond	0.785
DDH0789	141.15	142.46	Diamond	0.508
DDH0789	142.46	143.84	Diamond	0.573
DDH0789	143.84	145.3	Diamond	0.837
DDH0789	145.3	146.55	Diamond	0.517
DDH0789	146.55	147.83	Diamond	0.458
DDH0789	147.83	148.44	Diamond	0.31
DDH0789	148.44	149.5	Diamond	0.22
DDH0789	149.5	150.85	Diamond	0.278
DDH0789	150.85	151.97	Diamond	0.219
DDH0789	151.97	153.53	Diamond	0.351
DDH0789	153.53	154.84	Diamond	0.246
DDH0789	154.84	156.39	Diamond	0.428
DDH0789	156.39	158.74	Diamond	0.676
DDH0789	158.74	160.75	Diamond	0.291
DDH0789	160.75	162.43	Diamond	0.251
DDH0789	162.43	163.8	Diamond	0.375
DDH0789	163.8	165.23	Diamond	0.903
DDH0789	165.23	166.85	Diamond	0.506
DDH0789	166.85	168.43	Diamond	0.077
DDH0789	168.43	170.29	Diamond	0.142
DDH0789	170.29	171.02	Diamond	0.333
DDH0789	171.02	172.94	Diamond	0.364
DDH0789	172.94	174.44	Diamond	0.327
DDH0789	174.44	175.99	Diamond	0.335
DDH0789	175.99	177.18	Diamond	0.14
DDH0789	177.18	178.4	Diamond	0.28
DDH0789	178.4	179.71	Diamond	0.444
DDH0789	179.71	181.48	Diamond	0.325
DDH0789	181.48	183.09	Diamond	0.362
DDH0789	183.09	185.04	Diamond	0.133
DDH0789	185.04	186.99	Diamond	0.115

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0789	186.99	188.18	Diamond	0.081
DDH0789	188.18	191.23	Diamond	0.087
DDH0789	191.23	193.4	Diamond	0.135
DDH0789	193.4	194.86	Diamond	0.132
DDH0789	194.86	196.47	Diamond	0.045
DDH0789	196.47	198.33	Diamond	0.068
DDH0789	198.33	200.38	Diamond	0.126
DDH0789	200.38	201.78	Diamond	0.165
DDH0789	201.78	203.42	Diamond	0.048
DDH0789	203.42	204.98	Diamond	0.105
DDH0789	204.98	206.47	Diamond	0.162
DDH0789	206.47	208.09	Diamond	0.257
DDH0789	208.09	209.52	Diamond	0.36
DDH0789	209.52	212.57	Diamond	0.203
DDH0789	212.57	214.52	Diamond	0.094
DDH0789	214.52	215.52	Diamond	0.463
DDH0789	215.52	216.96	Diamond	0.321
DDH0789	216.96	218.66	Diamond	0.406
DDH0789	218.66	221.71	Diamond	0.234
DDH0789	221.71	224.76	Diamond	0.276
DDH0789	224.76	227.81	Diamond	0.26
DDH0789	227.81	230.86	Diamond	0.431
DDH0789	230.86	233.9	Diamond	0.032
DDH0789	233.9	236.95	Diamond	0.065
DDH0789	236.95	238.41	Diamond	1.015
DDH0789	238.41	240	Diamond	0.414
DDH0789	240	243.05	Diamond	0.271
DDH0789	243.05	246.1	Diamond	0.059
DDH0789	246.1	247.47	Diamond	0.089
DDH0789	247.47	249.14	Diamond	0.089
DDH0789	249.14	250.67	Diamond	0.119
DDH0789	250.67	252.19	Diamond	0.184
DDH0789	252.19	253.53	Diamond	0.232
DDH0789	253.53	254.51	Diamond	0.11
DDH0789	254.51	255.64	Diamond	0.113
DDH0789	255.64	257.1	Diamond	0.024
DDH0789	257.1	258.29	Diamond	0.017
DDH0791	0	8.08	Diamond	0.008
DDH0791	8.08	15.7	Diamond	0.003
DDH0791	15.7	17.74	Diamond	0.003
DDH0791	17.74	20.27	Diamond	0.003
DDH0791	20.27	23.32	Diamond	0.003
DDH0791	23.32	26.37	Diamond	0.003
DDH0791	26.37	29.41	Diamond	0.003
DDH0791	29.41	32.46	Diamond	0.003
DDH0791	32.46	35.51	Diamond	0.003
DDH0791	35.51	38.56	Diamond	0.003
DDH0791	38.56	41.61	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0791	41.61	45.32	Diamond	0.003
DDH0791	45.32	47.7	Diamond	0.003
DDH0791	47.7	49.74	Diamond	0.009
DDH0791	49.74	52.27	Diamond	0.003
DDH0791	52.27	55.32	Diamond	0.003
DDH0791	55.32	56.85	Diamond	0.003
DDH0791	56.85	59.89	Diamond	0.003
DDH0791	59.89	62.94	Diamond	0.003
DDH0791	62.94	65.99	Diamond	0.003
DDH0791	65.99	69.04	Diamond	0.003
DDH0791	69.04	72.3	Diamond	0.068
DDH0791	72.3	75.35	Diamond	0.043
DDH0791	75.35	78.39	Diamond	0.005
DDH0791	78.39	81.44	Diamond	0.003
DDH0791	81.44	84.49	Diamond	0.003
DDH0791	84.49	87.54	Diamond	0.003
DDH0791	87.54	89.86	Diamond	0.003
DDH0791	89.86	91.87	Diamond	0.003
DDH0791	91.87	93.63	Diamond	0.003
DDH0791	93.63	96.5	Diamond	0.003
DDH0791	96.5	97.66	Diamond	0.003
DDH0791	97.66	99.73	Diamond	0.003
DDH0791	99.73	102.29	Diamond	0.003
DDH0791	102.29	104.24	Diamond	0.003
DDH0791	104.24	106.98	Diamond	0.003
DDH0791	106.98	108.87	Diamond	0.003
DDH0791	108.87	111.1	Diamond	0.003
DDH0791	111.1	113.48	Diamond	0.007
DDH0791	113.48	115.85	Diamond	0.029
DDH0791	115.85	118.2	Diamond	0.013
DDH0791	118.2	121.07	Diamond	0.148
DDH0791	121.07	124.11	Diamond	0.037
DDH0791	124.11	125.88	Diamond	0.121
DDH0791	125.88	127.74	Diamond	0.016
DDH0791	127.74	130.21	Diamond	0.016
DDH0791	130.21	133.26	Diamond	0.044
DDH0791	133.26	136.31	Diamond	0.163
DDH0791	136.31	139.35	Diamond	0.01
DDH0791	139.35	141.7	Diamond	0.008
DDH0791	141.7	144.05	Diamond	0.011
DDH0791	144.05	146.36	Diamond	0.016
DDH0791	146.36	148.77	Diamond	0.011
DDH0791	148.77	151.55	Diamond	0.082
DDH0791	151.55	154.59	Diamond	0.029
DDH0791	154.59	155.81	Diamond	0.003
DDH0791	155.81	157.64	Diamond	0.006
DDH0791	157.64	159.5	Diamond	0.003
DDH0791	159.5	160.48	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0791	160.48	161	Diamond	0.128
DDH0791	161	163.74	Diamond	0.032
DDH0791	163.74	166.79	Diamond	0.108
DDH0791	166.79	169.83	Diamond	0.008
DDH0791	169.83	172.88	Diamond	0.013
DDH0791	172.88	175.93	Diamond	0.01
DDH0791	175.93	178.98	Diamond	0.008
DDH0791	178.98	182.03	Diamond	0.003
DDH0791	182.03	185.07	Diamond	0.108
DDH0791	185.07	188.12	Diamond	0.014
DDH0791	188.12	191.17	Diamond	0.003
DDH0791	191.17	193.91	Diamond	0.003
DDH0791	193.91	196.14	Diamond	0.003
DDH0791	196.14	198.42	Diamond	0.003
DDH0791	198.42	199.95	Diamond	0.02
DDH0791	199.95	203.76	Diamond	0.133
DDH0791	203.76	204.49	Diamond	0.031
DDH0791	204.49	205.53	Diamond	0.003
DDH0791	205.53	207.32	Diamond	0.054
DDH0791	207.32	210.74	Diamond	0.003
DDH0791	210.74	212.08	Diamond	0.122
DDH0791	212.08	212.96	Diamond	0.564
DDH0791	212.96	215.55	Diamond	3.27
DDH0791	215.55	217.05	Diamond	1.46
DDH0791	217.05	218.6	Diamond	19.65
DDH0791	218.6	220.25	Diamond	25.4
DDH0791	220.25	221.65	Diamond	4.09
DDH0791	221.65	222.93	Diamond	20.5
DDH0791	222.93	224.06	Diamond	6.32
DDH0791	224.06	225.8	Diamond	0.589
DDH0791	225.8	229.12	Diamond	0.883
DDH0791	229.12	230.79	Diamond	0.127
DDH0791	230.79	232.26	Diamond	0.428
DDH0791	232.26	233.84	Diamond	1.345
DDH0791	233.84	235.61	Diamond	0.649
DDH0791	235.61	236.89	Diamond	0.48
DDH0791	236.89	238.69	Diamond	0.015
DDH0791	238.69	239.94	Diamond	0.813
DDH0791	239.94	241.55	Diamond	0.03
DDH0791	241.55	242.99	Diamond	5.41
DDH0791	242.99	245.49	Diamond	1.755
DDH0791	245.49	247.35	Diamond	0.131
DDH0791	247.35	249.08	Diamond	0.018
DDH0791	249.08	250.58	Diamond	0.034
DDH0791	250.58	252.13	Diamond	0.483
DDH0791	252.13	255.18	Diamond	0.27
DDH0791	255.18	257.59	Diamond	0.019
DDH0791	257.59	259.14	Diamond	0.007

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0791	259.14	261.27	Diamond	0.007
DDH0791	261.27	264.32	Diamond	0.017
DDH0791	264.32	267.37	Diamond	0.03
DDH0791	267.37	270.42	Diamond	0.031
DDH0791	270.42	273.04	Diamond	0.028
DDH0791	273.04	275.51	Diamond	0.025
DDH0791	275.51	278.59	Diamond	0.018
DDH0791	278.59	281.24	Diamond	0.012
DDH0791	281.24	283.52	Diamond	0.027
DDH0791	283.52	285.78	Diamond	0.011
DDH0791	285.78	287.3	Diamond	0.014
DDH0791	287.3	287.91	Diamond	0.008
DDH0791	287.91	291.75	Diamond	0.005
DDH0791	291.75	294.8	Diamond	0.003
DDH0791	294.8	297.85	Diamond	0.003
DDH0791	297.85	300.11	Diamond	0.007
DDH0791	300.11	302.24	Diamond	0.01
DDH0791	302.24	304.59	Diamond	0.009
DDH0791	304.59	307.54	Diamond	0.006
DDH0791	307.54	310.41	Diamond	0.01
DDH0791	310.41	313.09	Diamond	0.027
DDH0791	313.09	316.14	Diamond	0.017
DDH0791	316.14	319.19	Diamond	0.017
DDH0791	319.19	322.23	Diamond	0.029
DDH0791	322.23	324.25	Diamond	0.024
DDH0791	324.25	326.04	Diamond	0.062
DDH0791	326.04	328.03	Diamond	0.047
DDH0791	328.03	331.38	Diamond	0.014
DDH0791	331.38	334.43	Diamond	0.016
DDH0791	334.43	336.41	Diamond	0.016
DDH0791	336.41	338.15	Diamond	0.025
DDH0791	338.15	340.52	Diamond	0.019
DDH0791	340.52	343.57	Diamond	0.027
DDH0791	343.57	346.62	Diamond	0.027
DDH0793	0	0.88	Diamond	0.008
DDH0793	0.88	6.52	Diamond	0.014
DDH0793	6.52	9.69	Diamond	0.003
DDH0793	9.69	12.74	Diamond	0.003
DDH0793	12.74	15.79	Diamond	0.003
DDH0793	15.79	17.07	Diamond	0.006
DDH0793	17.07	20.39	Diamond	0.003
DDH0793	20.39	23.41	Diamond	0.003
DDH0793	23.41	26.46	Diamond	0.003
DDH0793	26.46	29.5	Diamond	0.006
DDH0793	29.5	32.55	Diamond	0.003
DDH0793	32.55	35.6	Diamond	0.003
DDH0793	35.6	38.65	Diamond	0.005
DDH0793	38.65	41.7	Diamond	0.005

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0793	41.7	44.74	Diamond	0.003
DDH0793	44.74	46.27	Diamond	0.038
DDH0793	46.27	47.79	Diamond	0.003
DDH0793	47.79	50.84	Diamond	0.003
DDH0793	50.84	53.89	Diamond	0.003
DDH0793	53.89	56.94	Diamond	0.003
DDH0793	56.94	59.83	Diamond	0.009
DDH0793	59.83	62.88	Diamond	0.003
DDH0793	62.88	65.93	Diamond	0.003
DDH0793	65.93	68.98	Diamond	0.003
DDH0793	68.98	72.02	Diamond	0.003
DDH0793	72.02	75.07	Diamond	0.003
DDH0793	75.07	78.12	Diamond	0.003
DDH0793	78.12	81.17	Diamond	0.003
DDH0793	81.17	84.22	Diamond	0.003
DDH0793	84.22	87.26	Diamond	0.003
DDH0793	87.26	90.31	Diamond	0.003
DDH0793	90.31	92.51	Diamond	0.003
DDH0793	92.51	95.34	Diamond	0.003
DDH0793	95.34	97.23	Diamond	0.01
DDH0793	97.23	99.46	Diamond	0.028
DDH0793	99.46	102.5	Diamond	0.012
DDH0793	102.5	106.04	Diamond	0.003
DDH0793	106.04	108.11	Diamond	0.003
DDH0793	108.11	111.65	Diamond	0.003
DDH0793	111.65	114.7	Diamond	0.005
DDH0793	114.7	117.74	Diamond	0.003
DDH0793	117.74	120.79	Diamond	0.003
DDH0793	120.79	123.84	Diamond	0.003
DDH0793	123.84	126.89	Diamond	0.003
DDH0793	126.89	129.94	Diamond	0.003
DDH0793	129.94	132.98	Diamond	0.003
DDH0793	132.98	136.03	Diamond	0.003
DDH0793	136.03	139.08	Diamond	0.003
DDH0793	139.08	142.13	Diamond	0.003
DDH0793	142.13	145.18	Diamond	0.003
DDH0793	145.18	148.22	Diamond	0.003
DDH0793	148.22	151.27	Diamond	0.003
DDH0793	151.27	154.32	Diamond	0.003
DDH0793	154.32	157.37	Diamond	0.003
DDH0793	157.37	160.42	Diamond	0.003
DDH0793	160.42	163.46	Diamond	0.003
DDH0793	163.46	166.51	Diamond	0.017
DDH0793	166.51	169.56	Diamond	0.112
DDH0793	169.56	172.61	Diamond	0.137
DDH0793	172.61	175.66	Diamond	0.003
DDH0793	175.66	178.7	Diamond	0.003
DDH0793	178.7	181.75	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0793	181.75	184.8	Diamond	0.021
DDH0793	184.8	187.85	Diamond	0.003
DDH0793	187.85	190.9	Diamond	0.003
DDH0793	190.9	193.94	Diamond	0.003
DDH0793	193.94	196.84	Diamond	0.003
DDH0793	196.84	198.39	Diamond	3.46
DDH0793	198.39	200.04	Diamond	6.65
DDH0793	200.04	201.56	Diamond	1.965
DDH0793	201.56	203.09	Diamond	2.25
DDH0793	203.09	206.14	Diamond	1.605
DDH0793	206.14	207.51	Diamond	0.031
DDH0793	207.51	209.76	Diamond	0.051
DDH0793	209.76	212.75	Diamond	0.003
DDH0793	212.75	215.28	Diamond	0.003
DDH0793	215.28	217.17	Diamond	0.003
DDH0793	217.17	218.33	Diamond	0.005
DDH0793	218.33	220.43	Diamond	0.006
DDH0793	220.43	222.81	Diamond	0.058
DDH0793	222.81	223.78	Diamond	0.021
DDH0793	223.78	225.37	Diamond	0.21
DDH0793	225.37	227.47	Diamond	0.099
DDH0793	227.47	229.51	Diamond	0.005
DDH0793	229.51	230.92	Diamond	0.021
DDH0793	230.92	233.45	Diamond	0.028
DDH0793	233.45	235.24	Diamond	0.005
DDH0793	235.24	236.71	Diamond	0.007
DDH0793	236.71	239.66	Diamond	0.023
DDH0793	239.66	241.13	Diamond	0.022
DDH0793	241.13	242.71	Diamond	0.101
DDH0793	242.71	245.76	Diamond	0.111
DDH0793	245.76	248.81	Diamond	0.015
DDH0793	248.81	251.86	Diamond	0.017
DDH0793	251.86	254.9	Diamond	0.031
DDH0793	254.9	257.95	Diamond	0.102
DDH0793	257.95	261	Diamond	0.28
DDH0793	261	264.05	Diamond	0.402
DDH0793	264.05	267.1	Diamond	0.679
DDH0793	267.1	270.14	Diamond	3.31
DDH0793	270.14	270.75	Diamond	0.777
DDH0793	270.75	273.19	Diamond	0.734
DDH0793	273.19	274.59	Diamond	0.762
DDH0793	274.59	276.24	Diamond	2.42
DDH0793	276.24	277.83	Diamond	0.943
DDH0793	277.83	279.29	Diamond	0.421
DDH0793	279.29	280.96	Diamond	0.96
DDH0793	280.96	282.03	Diamond	0.365
DDH0793	282.03	283.83	Diamond	0.369
DDH0793	283.83	285.38	Diamond	0.522

HOLEID	FROM m	TO m	SAMPLETYPE	Au g/t
DDH0793	285.38	286.51	Diamond	0.52
DDH0793	286.51	288.43	Diamond	0.986
DDH0793	288.43	289.9	Diamond	0.731
DDH0793	289.9	292.94	Diamond	1.735
DDH0793	292.94	294.53	Diamond	5.71
DDH0793	294.53	295.78	Diamond	1.98
DDH0793	295.78	297.58	Diamond	0.687
DDH0793	297.58	298.76	Diamond	1.655
DDH0793	298.76	300.62	Diamond	0.404
DDH0793	300.62	302.36	Diamond	0.433
DDH0793	302.36	303.67	Diamond	0.084
DDH0793	303.67	305.1	Diamond	0.379
DDH0793	305.1	306.72	Diamond	0.545
DDH0793	306.72	308.91	Diamond	0.913
DDH0793	308.91	310.47	Diamond	0.672
DDH0793	310.47	312.82	Diamond	0.302
DDH0793	312.82	314.65	Diamond	0.041
DDH0793	314.65	315.86	Diamond	0.474
DDH0793	315.86	317.3	Diamond	1.065
DDH0793	317.3	318.91	Diamond	0.836
DDH0793	318.91	320.74	Diamond	0.882
DDH0793	320.74	321.96	Diamond	0.026
DDH0793	321.96	325.01	Diamond	0.003
DDH0793	325.01	328.06	Diamond	0.003
DDH0793	328.06	331.1	Diamond	0.003
DDH0793	331.1	334.15	Diamond	0.009
DDH0793	334.15	337.2	Diamond	0.003
DDH0793	337.2	340.25	Diamond	0.003
DDH0793	340.25	343.3	Diamond	0.067
DDH0795	0	1.92	Diamond	0.007
DDH0795	1.92	3.44	Diamond	0.029
DDH0795	3.44	4.97	Diamond	0.033
DDH0795	4.97	6.49	Diamond	0.003
DDH0795	6.49	8.02	Diamond	0.082
DDH0795	8.02	9.54	Diamond	0.003
DDH0795	9.54	12.59	Diamond	0.003
DDH0795	12.59	13.72	Diamond	0.003
DDH0795	13.72	15.64	Diamond	0.01
DDH0795	15.64	18.68	Diamond	0.01
DDH0795	18.68	21.73	Diamond	0.003
DDH0795	21.73	24.78	Diamond	0.003
DDH0795	24.78	27.83	Diamond	0.003
DDH0795	27.83	30.88	Diamond	0.003
DDH0795	30.88	33.92	Diamond	0.012
DDH0795	33.92	36.97	Diamond	0.003
DDH0795	36.97	40.02	Diamond	0.003
DDH0795	40.02	43.07	Diamond	0.003
DDH0795	43.07	46.12	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0795	46.12	49.16	Diamond	0.003
DDH0795	49.16	51.51	Diamond	0.003
DDH0795	51.51	52.73	Diamond	0.006
DDH0795	52.73	53.98	Diamond	0.015
DDH0795	53.98	55.14	Diamond	0.006
DDH0795	55.14	56.66	Diamond	0.003
DDH0795	56.66	59.53	Diamond	0.009
DDH0795	59.53	62.97	Diamond	0.023
DDH0795	62.97	65.53	Diamond	0.1
DDH0795	65.53	67.27	Diamond	0.012
DDH0795	67.27	69.07	Diamond	0.037
DDH0795	69.07	70.44	Diamond	0.003
DDH0795	70.44	71.87	Diamond	0.036
DDH0795	71.87	73.46	Diamond	0.237
DDH0795	73.46	74.31	Diamond	0.335
DDH0795	74.31	76.32	Diamond	0.185
DDH0795	76.32	77.39	Diamond	0.216
DDH0795	77.39	78.52	Diamond	0.898
DDH0795	78.52	80.04	Diamond	0.623
DDH0795	80.04	81.56	Diamond	0.286
DDH0795	81.56	83.06	Diamond	0.229
DDH0795	83.06	84.61	Diamond	0.036
DDH0795	84.61	86.14	Diamond	0.031
DDH0795	86.14	87.66	Diamond	0.024
DDH0795	87.66	89.21	Diamond	0.065
DDH0795	89.21	90.71	Diamond	0.044
DDH0795	90.71	92.23	Diamond	0.009
DDH0795	92.23	93.76	Diamond	0.028
DDH0795	93.76	95.28	Diamond	0.223
DDH0795	95.28	96.8	Diamond	0.014
DDH0795	96.8	98.33	Diamond	0.005
DDH0795	98.33	99.85	Diamond	0.006
DDH0795	99.85	101.38	Diamond	0.007
DDH0795	101.38	102.9	Diamond	0.006
DDH0795	102.9	104.42	Diamond	0.013
DDH0795	104.42	105.95	Diamond	0.007
DDH0795	105.95	107.47	Diamond	0.014
DDH0795	107.47	109	Diamond	0.006
DDH0795	109	110.52	Diamond	0.005
DDH0795	110.52	112.04	Diamond	0.003
DDH0795	112.04	113.57	Diamond	0.005
DDH0795	113.57	115.09	Diamond	0.003
DDH0795	115.09	116.62	Diamond	0.005
DDH0795	116.62	118.14	Diamond	0.003
DDH0795	118.14	119.66	Diamond	0.006
DDH0795	119.66	121.19	Diamond	0.007
DDH0795	121.19	122.26	Diamond	0.053
DDH0795	122.26	123.84	Diamond	0.688

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0795	123.84	125.33	Diamond	0.814
DDH0795	125.33	126.37	Diamond	0.428
DDH0795	126.37	127.28	Diamond	0.69
DDH0795	127.28	128.93	Diamond	0.422
DDH0795	128.93	130.33	Diamond	0.447
DDH0795	130.33	131.86	Diamond	0.539
DDH0795	131.86	133.38	Diamond	0.21
DDH0795	133.38	134.9	Diamond	0.134
DDH0795	134.9	136.43	Diamond	0.094
DDH0795	136.43	137.95	Diamond	0.118
DDH0795	137.95	139.48	Diamond	0.103
DDH0795	139.48	141	Diamond	0.074
DDH0795	141	142.52	Diamond	0.043
DDH0795	142.52	144.05	Diamond	0.05
DDH0795	144.05	145.57	Diamond	0.1
DDH0795	145.57	147.1	Diamond	0.086
DDH0795	147.1	148.62	Diamond	0.107
DDH0795	148.62	151.12	Diamond	0.106
DDH0795	151.12	152.19	Diamond	0.012
DDH0795	152.19	153.41	Diamond	0.218
DDH0795	153.41	154.72	Diamond	0.165
DDH0795	154.72	156.24	Diamond	0.101
DDH0795	156.24	157.76	Diamond	0.077
DDH0795	157.76	159.29	Diamond	0.069
DDH0795	159.29	160.81	Diamond	0.038
DDH0795	160.81	162.34	Diamond	0.066
DDH0795	162.34	163.86	Diamond	0.028
DDH0795	163.86	165.38	Diamond	0.04
DDH0795	165.38	166.91	Diamond	0.016
DDH0795	166.91	168.43	Diamond	0.066
DDH0795	168.43	169.96	Diamond	0.018
DDH0795	169.96	171.48	Diamond	0.036
DDH0795	171.48	173	Diamond	0.068
DDH0795	173	174.53	Diamond	0.059
DDH0795	174.53	176.05	Diamond	0.053
DDH0795	176.05	177.94	Diamond	0.071
DDH0795	177.94	179.1	Diamond	1.915
DDH0795	179.1	180.26	Diamond	0.319
DDH0795	180.26	181.39	Diamond	0.274
DDH0795	181.39	182.58	Diamond	0.989
DDH0795	182.58	183.49	Diamond	1.16
DDH0795	183.49	184.01	Diamond	4.35
DDH0795	184.01	184.5	Diamond	1.78
DDH0795	184.5	184.95	Diamond	0.766
DDH0795	184.95	185.29	Diamond	1.74
DDH0795	185.29	185.93	Diamond	3.41
DDH0795	185.93	187.06	Diamond	1.31
DDH0795	187.06	188.24	Diamond	0.272

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0795	188.24	189.31	Diamond	0.558
DDH0795	189.31	189.95	Diamond	0.429
DDH0795	189.95	191.54	Diamond	0.093
DDH0795	191.54	191.96	Diamond	0.512
DDH0795	191.96	193.33	Diamond	0.193
DDH0795	193.33	194.95	Diamond	0.246
DDH0795	194.95	196.17	Diamond	0.247
DDH0795	196.17	197.39	Diamond	0.261
DDH0795	197.39	198.42	Diamond	0.145
DDH0795	198.42	199.37	Diamond	0.226
DDH0795	199.37	200.92	Diamond	0.133
DDH0795	200.92	202.36	Diamond	0.229
DDH0795	202.36	203.79	Diamond	0.673
DDH0795	203.79	205.16	Diamond	0.398
DDH0795	205.16	206.53	Diamond	0.186
DDH0795	206.53	208.06	Diamond	0.212
DDH0795	208.06	209.73	Diamond	0.151
DDH0795	209.73	209.98	Diamond	0.2
DDH0795	209.98	210.59	Diamond	0.224
DDH0795	210.59	211.71	Diamond	0.75
DDH0795	211.71	212.45	Diamond	0.531
DDH0795	212.45	213.21	Diamond	0.655
DDH0795	213.21	213.94	Diamond	0.676
DDH0795	213.94	214.91	Diamond	0.272
DDH0795	214.91	216.56	Diamond	0.306
DDH0795	216.56	217.69	Diamond	0.066
DDH0795	217.69	218.79	Diamond	0.039
DDH0795	218.79	219.94	Diamond	0.173
DDH0795	219.94	220.61	Diamond	0.051
DDH0795	220.61	221.99	Diamond	0.41
DDH0795	221.99	223.45	Diamond	0.017
DDH0795	223.45	225.89	Diamond	0.086
DDH0795	225.89	227.87	Diamond	0.005
DDH0795	227.87	230.92	Diamond	0.003
DDH0795	230.92	233.96	Diamond	0.003
DDH0795	233.96	270.54	NS	-1
DDH0796	0	0.49	NS	-1
DDH0796	0.49	2.01	Diamond	0.233
DDH0796	2.01	3.54	Diamond	0.044
DDH0796	3.54	5.06	Diamond	0.033
DDH0796	5.06	6.58	Diamond	0.016
DDH0796	6.58	8.11	Diamond	0.058
DDH0796	8.11	9.63	Diamond	0.048
DDH0796	9.63	11.16	Diamond	0.051
DDH0796	11.16	12.68	Diamond	0.022
DDH0796	12.68	13.75	Diamond	0.114
DDH0796	13.75	15.27	Diamond	0.014
DDH0796	15.27	16.79	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0796	16.79	18.32	Diamond	0.006
DDH0796	18.32	20.3	Diamond	0.008
DDH0796	20.3	21.82	Diamond	0.008
DDH0796	21.82	23.35	Diamond	0.003
DDH0796	23.35	24.87	Diamond	0.003
DDH0796	24.87	26.4	Diamond	0.005
DDH0796	26.4	28.01	Diamond	0.006
DDH0796	28.01	29.66	Diamond	0.009
DDH0796	29.66	31.21	Diamond	0.007
DDH0796	31.21	32.71	Diamond	0.005
DDH0796	32.71	34.26	Diamond	0.003
DDH0796	34.26	35.75	Diamond	0.029
DDH0796	35.75	37.25	Diamond	0.06
DDH0796	37.25	38.8	Diamond	0.014
DDH0796	38.8	40.33	Diamond	0.012
DDH0796	40.33	41.85	Diamond	0.006
DDH0796	41.85	43.37	Diamond	0.007
DDH0796	43.37	44.9	Diamond	0.014
DDH0796	44.9	46.42	Diamond	0.008
DDH0796	46.42	47.95	Diamond	0.031
DDH0796	47.95	49.47	Diamond	0.159
DDH0796	49.47	50.99	Diamond	0.104
DDH0796	50.99	52.52	Diamond	0.108
DDH0796	52.52	54.04	Diamond	0.046
DDH0796	54.04	55.57	Diamond	0.073
DDH0796	55.57	57.09	Diamond	0.168
DDH0796	57.09	58.86	Diamond	0.453
DDH0796	58.86	60.41	Diamond	1.035
DDH0796	60.41	61.9	Diamond	0.26
DDH0796	61.9	63.19	Diamond	0.365
DDH0796	63.19	64.71	Diamond	0.334
DDH0796	64.71	66.23	Diamond	4.13
DDH0796	66.23	67.76	Diamond	0.322
DDH0796	67.76	69.28	Diamond	0.329
DDH0796	69.28	70.77	Diamond	0.229
DDH0796	70.77	72.33	Diamond	0.209
DDH0796	72.33	73.85	Diamond	0.244
DDH0796	73.85	75.93	Diamond	0.938
DDH0796	75.93	77.97	Diamond	1.56
DDH0796	77.97	79.49	Diamond	11.15
DDH0796	79.49	81.05	Diamond	4.78
DDH0796	81.05	82.57	Diamond	1.02
DDH0796	82.57	84.09	Diamond	0.596
DDH0796	84.09	85.8	Diamond	0.378
DDH0796	85.8	87.57	Diamond	0.241
DDH0796	87.57	89.09	Diamond	0.227
DDH0796	89.09	90.62	Diamond	0.107
DDH0796	90.62	92.14	Diamond	0.165

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0796	92.14	93.67	Diamond	0.296
DDH0796	93.67	95.19	Diamond	0.469
DDH0796	95.19	96.71	Diamond	0.613
DDH0796	96.71	98.24	Diamond	0.248
DDH0796	98.24	99.76	Diamond	0.48
DDH0796	99.76	101.29	Diamond	0.239
DDH0796	101.29	102.81	Diamond	0.178
DDH0796	102.81	104.33	Diamond	0.246
DDH0796	104.33	105.86	Diamond	0.169
DDH0796	105.86	107.38	Diamond	0.284
DDH0796	107.38	108.87	Diamond	0.275
DDH0796	108.87	110.4	Diamond	0.147
DDH0796	110.4	111.92	Diamond	0.396
DDH0796	111.92	113.84	Diamond	0.233
DDH0796	113.84	115.43	Diamond	0.277
DDH0796	115.43	116.95	Diamond	0.553
DDH0796	116.95	118.54	Diamond	2.38
DDH0796	118.54	120.06	Diamond	0.861
DDH0796	120.06	121.58	Diamond	0.303
DDH0796	121.58	123.14	Diamond	0.304
DDH0796	123.14	124.51	Diamond	0.434
DDH0796	124.51	126	Diamond	0.469
DDH0796	126	127.53	Diamond	0.373
DDH0796	127.53	128.6	Diamond	0.327
DDH0796	128.6	130.12	Diamond	0.44
DDH0796	130.12	131.19	Diamond	0.157
DDH0796	131.19	132.31	Diamond	0.239
DDH0796	132.31	134.14	Diamond	0.258
DDH0796	134.14	135.94	Diamond	0.162
DDH0796	135.94	137.77	Diamond	0.337
DDH0796	137.77	138.96	Diamond	0.035
DDH0796	138.96	140.79	Diamond	0.05
DDH0796	140.79	142.43	Diamond	0.055
DDH0796	142.43	143.96	Diamond	0.095
DDH0796	143.96	145.48	Diamond	2.03
DDH0796	145.48	147.01	Diamond	0.36
DDH0796	147.01	148.53	Diamond	0.261
DDH0796	148.53	150.05	Diamond	0.994
DDH0796	150.05	151.58	Diamond	0.232
DDH0796	151.58	153.1	Diamond	0.516
DDH0796	153.1	154.63	Diamond	0.34
DDH0796	154.63	156.15	Diamond	0.141
DDH0796	156.15	157.67	Diamond	0.341
DDH0796	157.67	159.2	Diamond	0.268
DDH0796	159.2	160.72	Diamond	0.221
DDH0796	160.72	162.25	Diamond	0.72
DDH0796	162.25	163.77	Diamond	0.131
DDH0796	163.77	165.29	Diamond	0.149

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0796	165.29	166.82	Diamond	0.254
DDH0796	166.82	168.4	Diamond	0.214
DDH0796	168.4	169.93	Diamond	0.109
DDH0796	169.93	171.45	Diamond	0.065
DDH0796	171.45	172.91	Diamond	0.112
DDH0796	172.91	174.5	Diamond	0.081
DDH0796	174.5	175.96	Diamond	0.076
DDH0797	0	3.02	Diamond	0.003
DDH0797	3.02	6.28	Diamond	0.005
DDH0797	6.28	10.85	Diamond	0.003
DDH0797	10.85	13.9	Diamond	0.003
DDH0797	13.9	17.43	Diamond	0.003
DDH0797	17.43	19.99	Diamond	0.02
DDH0797	19.99	23.04	Diamond	0.003
DDH0797	23.04	26.09	Diamond	0.003
DDH0797	26.09	29.14	Diamond	0.003
DDH0797	29.14	32.19	Diamond	0.003
DDH0797	32.19	35.23	Diamond	0.003
DDH0797	35.23	37.92	Diamond	0.003
DDH0797	37.92	41.12	Diamond	0.003
DDH0797	41.12	42.85	Diamond	0.003
DDH0797	42.85	45.9	Diamond	0.003
DDH0797	45.9	48.95	Diamond	0.018
DDH0797	48.95	51.94	Diamond	0.003
DDH0797	51.94	55.05	Diamond	0.003
DDH0797	55.05	58.09	Diamond	0.003
DDH0797	58.09	61.14	Diamond	0.003
DDH0797	61.14	64.19	Diamond	0.003
DDH0797	64.19	67.24	Diamond	0.003
DDH0797	67.24	70.29	Diamond	0.003
DDH0797	70.29	72.69	Diamond	0.003
DDH0797	72.69	75.07	Diamond	0.003
DDH0797	75.07	76.78	Diamond	0.003
DDH0797	76.78	78.67	Diamond	0.003
DDH0797	78.67	81.59	Diamond	0.003
DDH0797	81.59	83.3	Diamond	0.003
DDH0797	83.3	85.07	Diamond	0.003
DDH0797	85.07	87.26	Diamond	0.003
DDH0797	87.26	90.13	Diamond	0.003
DDH0797	90.13	93.18	Diamond	0.003
DDH0797	93.18	96.41	Diamond	0.003
DDH0797	96.41	99.46	Diamond	0.003
DDH0797	99.46	102.5	Diamond	0.003
DDH0797	102.5	105.55	Diamond	0.003
DDH0797	105.55	108.6	Diamond	0.032
DDH0797	108.6	111.65	Diamond	0.003
DDH0797	111.65	114.7	Diamond	0.003
DDH0797	114.7	117.74	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0797	117.74	120.79	Diamond	0.003
DDH0797	120.79	123.84	Diamond	0.003
DDH0797	123.84	126.89	Diamond	0.003
DDH0797	126.89	129.94	Diamond	0.003
DDH0797	129.94	132.98	Diamond	0.003
DDH0797	132.98	136.03	Diamond	0.003
DDH0797	136.03	139.08	Diamond	0.003
DDH0797	139.08	140.97	Diamond	0.003
DDH0797	140.97	142.13	Diamond	0.008
DDH0797	142.13	143.71	Diamond	3.66
DDH0797	143.71	144.81	Diamond	0.138
DDH0797	144.81	146.52	Diamond	0.003
DDH0797	146.52	147.22	Diamond	0.027
DDH0797	147.22	149.29	Diamond	0.271
DDH0797	149.29	150.97	Diamond	0.098
DDH0797	150.97	153.5	Diamond	0.064
DDH0797	153.5	155.6	Diamond	0.154
DDH0797	155.6	156.82	Diamond	0.166
DDH0797	156.82	160.42	Diamond	0.037
DDH0797	160.42	163.46	Diamond	0.201
DDH0797	163.46	165.51	Diamond	0.016
DDH0797	165.51	166.51	Diamond	0.003
DDH0797	166.51	169.56	Diamond	0.003
DDH0797	169.56	172.61	Diamond	0.016
DDH0797	172.61	175.66	Diamond	0.039
DDH0797	175.66	178.7	Diamond	0.053
DDH0797	178.7	181.75	Diamond	0.019
DDH0797	181.75	183.12	Diamond	0.003
DDH0797	183.12	184.8	Diamond	0.006
DDH0797	184.8	186.2	Diamond	0.014
DDH0797	186.2	187.85	Diamond	0.027
DDH0797	187.85	190.9	Diamond	0.079
DDH0797	190.9	192.33	Diamond	0.012
DDH0797	192.33	193.94	Diamond	1.55
DDH0797	193.94	196.99	Diamond	0.018
DDH0797	196.99	198.88	Diamond	0.009
DDH0797	198.88	200.41	Diamond	0.013
DDH0797	200.41	202.39	Diamond	0.122
DDH0797	202.39	203.48	Diamond	0.136
DDH0797	203.48	206.14	Diamond	0.139
DDH0797	206.14	209.18	Diamond	0.042
DDH0797	209.18	212.23	Diamond	0.284
DDH0797	212.23	214	Diamond	0.791
DDH0797	214	214.94	Diamond	0.01
DDH0797	214.94	215.59	Diamond	0.018
DDH0797	215.59	218.94	Diamond	0.005
DDH0797	218.94	221.38	Diamond	0.003
DDH0797	221.38	224.42	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0797	224.42	225.49	Diamond	0.616
DDH0797	225.49	227.47	Diamond	11.5
DDH0797	227.47	229.33	Diamond	1.26
DDH0797	229.33	230.52	Diamond	0.877
DDH0797	230.52	231.98	Diamond	0.256
DDH0797	231.98	233.57	Diamond	0.186
DDH0797	233.57	235.03	Diamond	0.166
DDH0797	235.03	236.62	Diamond	0.094
DDH0797	236.62	237.99	Diamond	0.046
DDH0797	237.99	239.66	Diamond	0.05
DDH0797	239.66	242.71	Diamond	0.046
DDH0797	242.71	245	Diamond	0.025
DDH0797	245	246.92	Diamond	0.003
DDH0797	246.92	248.81	Diamond	0.025
DDH0797	248.81	250.61	Diamond	0.032
DDH0797	250.61	251.98	Diamond	0.027
DDH0797	251.98	253.9	Diamond	0.036
DDH0797	253.9	255.03	Diamond	0.033
DDH0797	255.03	257.98	Diamond	0.028
DDH0797	257.98	261	Diamond	0.007
DDH0797	261	264.05	Diamond	0.003
DDH0797	264.05	267.1	Diamond	0.003
DDH0797	267.1	270.14	Diamond	0.003
DDH0797	270.14	273.19	Diamond	0.003
DDH0797	273.19	276.24	Diamond	0.003
DDH0797	276.24	279.29	Diamond	0.003
DDH0797	279.29	282.34	Diamond	0.003
DDH0797	282.34	285.38	Diamond	0.006
DDH0797	285.38	288.43	Diamond	0.014
DDH0797	288.43	291.48	Diamond	0.018
DDH0797	291.48	294.53	Diamond	0.016
DDH0797	294.53	296.33	Diamond	0.016
DDH0797	296.33	298.31	Diamond	0.007
DDH0797	298.31	300.62	Diamond	0.111
DDH0797	300.62	302.21	Diamond	0.089
DDH0797	302.21	303.67	Diamond	0.054
DDH0797	303.67	305.2	Diamond	0.034
DDH0797	305.2	306.72	Diamond	0.019
DDH0797	306.72	309.77	Diamond	0.006
DDH0797	309.77	312.82	Diamond	0.003
DDH0797	312.82	315.41	Diamond	0.003
DDH0797	315.41	317.08	Diamond	0.003
DDH0797	317.08	319.31	Diamond	0.003
DDH0797	319.31	321.96	Diamond	0.03
DDH0797	321.96	322.81	Diamond	0.076
DDH0797	322.81	325.01	Diamond	0.012
DDH0797	325.01	328.06	Diamond	0.006
DDH0797	328.06	331.1	Diamond	0.008

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0797	331.1	334.15	Diamond	0.005
DDH0797	334.15	335.68	Diamond	0.003
DDH0797	335.68	337.2	Diamond	0.003
DDH0797	337.2	340.25	Diamond	0.003
DDH0797	340.25	342.41	Diamond	0.003
DDH0797	342.41	344.39	Diamond	0.007
DDH0797	344.39	346.53	Diamond	0.003
DDH0797	346.53	348.45	Diamond	0.003
DDH0797	348.45	350.79	Diamond	0.003
DDH0797	350.79	352.78	Diamond	0.003
DDH0797	352.78	355.49	Diamond	0.003
DDH0797	355.49	358.54	Diamond	0.003
DDH0797	358.54	361.58	Diamond	0.079
DDH0797	361.58	364.63	Diamond	0.089
DDH0797	364.63	367.68	Diamond	0.035
DDH0797	367.68	370.73	Diamond	0.003
DDH0797	370.73	373.23	Diamond	0.003
DDH0797	373.23	375.51	Diamond	0.003
DDH0797	375.51	377.89	Diamond	0.003
DDH0797	377.89	380.18	Diamond	0.088
DDH0797	380.18	381.67	Diamond	0.018
DDH0797	381.67	383.44	Diamond	0.234
DDH0797	383.44	385.11	Diamond	0.152
DDH0797	385.11	387.04	Diamond	0.207
DDH0797	387.04	389.02	Diamond	0.102
DDH0797	389.02	390.54	Diamond	0.072
DDH0797	390.54	392.06	Diamond	0.074
DDH0797	392.06	393.47	Diamond	0.108
DDH0797	393.47	395.11	Diamond	0.059
DDH0797	395.11	398.16	Diamond	0.126
DDH0797	398.16	401.21	Diamond	0.222
DDH0797	401.21	404.26	Diamond	0.294
DDH0797	404.26	407.3	Diamond	0.312
DDH0797	407.3	409.32	Diamond	0.197
DDH0797	409.32	410.99	Diamond	0.226
DDH0797	410.99	411.57	Diamond	0.342
DDH0797	411.57	413.58	Diamond	0.867
DDH0797	413.58	414.95	Diamond	0.263
DDH0797	414.95	416.72	Diamond	0.559
DDH0797	416.72	418.25	Diamond	0.61
DDH0797	418.25	419.5	Diamond	0.77
DDH0797	419.5	421.57	Diamond	1.67
DDH0797	421.57	422.54	Diamond	2.55
DDH0797	422.54	424.13	Diamond	1.34
DDH0797	424.13	425.59	Diamond	0.976
DDH0797	425.59	426.99	Diamond	0.941
DDH0797	426.99	428.64	Diamond	2.83
DDH0797	428.64	429.34	Diamond	1.04

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0797	429.34	430.41	Diamond	4.16
DDH0797	430.41	431.69	Diamond	2.55
DDH0797	431.69	432.63	Diamond	0.561
DDH0797	432.63	434.74	Diamond	0.616
DDH0797	434.74	436.08	Diamond	0.534
DDH0797	436.08	437.78	Diamond	0.211
DDH0797	437.78	439.22	Diamond	0.159
DDH0797	439.22	440.83	Diamond	0.287
DDH0797	440.83	442.36	Diamond	0.03
DDH0797	442.36	443.88	Diamond	0.015
DDH0797	443.88	446.93	Diamond	0.15
DDH0797	446.93	449.98	Diamond	0.114
DDH0797	449.98	453.02	Diamond	0.305
DDH0797	453.02	456.07	Diamond	0.218
DDH0797	456.07	459.12	Diamond	0.028
DDH0797	459.12	462.17	Diamond	0.261
DDH0797	462.17	465.22	Diamond	0.115
DDH0797	465.22	468.26	Diamond	0.377
DDH0797	468.26	471.31	Diamond	0.153
DDH0797	471.31	474.36	Diamond	0.164
DDH0797	474.36	477.41	Diamond	0.176
DDH0797	477.41	480.46	Diamond	0.181
DDH0797	480.46	483.5	Diamond	0.259
DDH0797	483.5	486.55	Diamond	0.565
DDH0797	486.55	489.6	Diamond	0.109
DDH0797	489.6	492.65	Diamond	0.312
DDH0797	492.65	495.7	Diamond	0.167
DDH0797	495.7	498.74	Diamond	0.553
DDH0797	498.74	501.79	Diamond	0.43
DDH0797	501.79	504.84	Diamond	0.02
DDH0797	504.84	506.27	Diamond	0.016
DDH0797	506.27	507.89	Diamond	0.166
DDH0797	507.89	509.38	Diamond	0.667
DDH0797	509.38	510.94	Diamond	1.025
DDH0797	510.94	513.98	Diamond	0.242
DDH0797	513.98	515.2	Diamond	0.423
DDH0797	515.2	517.03	Diamond	0.666
DDH0797	517.03	520.08	Diamond	0.138
DDH0797	520.08	523.13	Diamond	0.226
DDH0797	523.13	526.18	Diamond	0.119
DDH0797	526.18	529.22	Diamond	0.136
DDH0797	529.22	532.27	Diamond	0.197
DDH0797	532.27	535.32	Diamond	0.084
DDH0797	535.32	538.37	Diamond	0.248
DDH0797	538.37	541.42	Diamond	0.425
DDH0797	541.42	544.46	Diamond	0.117
DDH0799	0	1.92	Diamond	0.023
DDH0799	1.92	4.97	Diamond	0.007

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0799	4.97	8.02	Diamond	0.003
DDH0799	8.02	11.06	Diamond	0.003
DDH0799	11.06	23.26	NS	-1
DDH0799	23.26	26.3	Diamond	0.003
DDH0799	26.3	28.86	Diamond	0.003
DDH0799	28.86	31.97	Diamond	0.003
DDH0799	31.97	32.89	Diamond	0.003
DDH0799	32.89	33.71	Diamond	0.003
DDH0799	33.71	36.7	Diamond	0.003
DDH0799	36.7	39.62	Diamond	0.003
DDH0799	39.62	41.73	Diamond	0.003
DDH0799	41.73	44.23	Diamond	0.003
DDH0799	44.23	45.84	Diamond	0.003
DDH0799	45.84	47.46	Diamond	0.003
DDH0799	47.46	48.98	Diamond	0.003
DDH0799	48.98	50.54	Diamond	0.003
DDH0799	50.54	52.06	Diamond	0.005
DDH0799	52.06	53.77	Diamond	0.007
DDH0799	53.77	55.08	Diamond	0.01
DDH0799	55.08	56.78	Diamond	0.032
DDH0799	56.78	58.31	Diamond	0.006
DDH0799	58.31	59.41	Diamond	0.015
DDH0799	59.41	60.5	Diamond	0.003
DDH0799	60.5	62.88	Diamond	0.033
DDH0799	62.88	64.4	Diamond	0.486
DDH0799	64.4	65.93	Diamond	0.028
DDH0799	65.93	67.45	Diamond	0.171
DDH0799	67.45	68.98	Diamond	0.055
DDH0799	68.98	70.5	Diamond	0.003
DDH0799	70.5	72.02	Diamond	0.003
DDH0799	72.02	73.55	Diamond	0.005
DDH0799	73.55	76.6	Diamond	0.008
DDH0799	76.6	79.64	Diamond	0.003
DDH0799	79.64	82.69	Diamond	0.01
DDH0799	82.69	85.74	Diamond	0.021
DDH0799	85.74	87.26	Diamond	0.03
DDH0799	87.26	89.4	Diamond	0.009
DDH0799	89.4	91.84	Diamond	0.005
DDH0799	91.84	94.88	Diamond	0.003
DDH0799	94.88	120.79	NS	-1
DDH0799	120.79	123.84	Diamond	0.003
DDH0799	123.84	126.89	Diamond	0.005
DDH0799	126.89	127.89	Diamond	0.017
DDH0799	127.89	129.94	Diamond	0.128
DDH0799	129.94	131.46	Diamond	0.121
DDH0799	131.46	132.98	Diamond	0.154
DDH0799	132.98	134.51	Diamond	0.232
DDH0799	134.51	136.03	Diamond	0.115

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0799	136.03	137.56	Diamond	0.211
DDH0799	137.56	139.08	Diamond	0.266
DDH0799	139.08	140.6	Diamond	0.139
DDH0799	140.6	142.13	Diamond	0.224
DDH0799	142.13	143.16	Diamond	0.277
DDH0799	143.16	143.65	Diamond	1.725
DDH0799	143.65	145.18	Diamond	0.333
DDH0799	145.18	146.7	Diamond	0.183
DDH0799	146.7	148.22	Diamond	0.404
DDH0799	148.22	148.44	Diamond	0.534
DDH0799	148.44	149.75	Diamond	0.152
DDH0799	149.75	151.27	Diamond	0.923
DDH0799	151.27	152.8	Diamond	0.357
DDH0799	152.8	154.32	Diamond	0.308
DDH0799	154.32	155.84	Diamond	0.289
DDH0799	155.84	156.91	Diamond	1.025
DDH0799	156.91	158.89	Diamond	0.737
DDH0799	158.89	160.96	Diamond	1.615
DDH0799	160.96	161.94	Diamond	0.19
DDH0799	161.94	163.46	Diamond	0.114
DDH0799	163.46	164.62	Diamond	2.64
DDH0799	164.62	164.74	Diamond	3.28
DDH0799	164.74	165.75	Diamond	0.523
DDH0799	165.75	166.12	Diamond	3.9
DDH0799	166.12	167.4	Diamond	0.505
DDH0799	167.4	167.61	Diamond	0.528
DDH0799	167.61	168.04	Diamond	2.49
DDH0799	168.04	169.56	Diamond	0.272
DDH0799	169.56	170.6	Diamond	0.209
DDH0799	170.6	171.08	Diamond	0.261
DDH0799	171.08	171.75	Diamond	0.52
DDH0799	171.75	173.61	Diamond	0.238
DDH0799	173.61	174.86	Diamond	0.294
DDH0799	174.86	175.66	Diamond	0.355
DDH0799	175.66	176.24	Diamond	1.095
DDH0799	176.24	177.18	Diamond	0.137
DDH0799	177.18	178.37	Diamond	0.196
DDH0799	178.37	178.58	Diamond	7.33
DDH0799	178.58	178.95	Diamond	0.57
DDH0799	178.95	179.83	Diamond	0.101
DDH0799	179.83	181.94	Diamond	1.185
DDH0799	181.94	182.79	Diamond	2.18
DDH0799	182.79	184.8	Diamond	0.134
DDH0799	184.8	185.47	Diamond	0.277
DDH0799	185.47	186.9	Diamond	0.802
DDH0799	186.9	187.18	Diamond	2.95
DDH0799	187.18	188.64	Diamond	0.998
DDH0799	188.64	188.76	Diamond	0.921

HOLEID	FROM m	TO m	SAMPLETYPE	Au g/t
DDH0799	188.76	190.9	Diamond	0.291
DDH0799	190.9	192.42	Diamond	0.103
DDH0799	192.42	193.94	Diamond	0.308
DDH0799	193.94	195.47	Diamond	0.557
DDH0799	195.47	196.99	Diamond	0.185
DDH0799	196.99	198.52	Diamond	1.145
DDH0799	198.52	200.04	Diamond	0.275
DDH0799	200.04	201.56	Diamond	0.569
DDH0799	201.56	203.09	Diamond	0.138
DDH0799	203.09	204.61	Diamond	0.049
DDH0799	204.61	206.14	Diamond	0.19
DDH0799	206.14	207.66	Diamond	0.141
DDH0799	207.66	209.52	Diamond	0.005
DDH0799	209.52	210.4	Diamond	0.345
DDH0799	210.4	211.23	Diamond	0.527
DDH0799	211.23	213.45	Diamond	0.77
DDH0799	213.45	215.07	Diamond	0.351
DDH0799	215.07	216.68	Diamond	0.144
DDH0799	216.68	219.82	Diamond	0.311
DDH0799	219.82	222.9	Diamond	0.156
DDH0799	222.9	225.95	Diamond	0.017
DDH0801	0	2.26	Diamond	0.003
DDH0801	2.26	5.12	Diamond	0.01
DDH0801	5.12	7.99	Diamond	0.003
DDH0801	7.99	11.03	Diamond	0.003
DDH0801	11.03	14.08	Diamond	0.003
DDH0801	14.08	15.61	Diamond	0.003
DDH0801	15.61	18.65	Diamond	0.003
DDH0801	18.65	21.7	Diamond	0.003
DDH0801	21.7	24.6	Diamond	0.003
DDH0801	24.6	27.8	Diamond	0.003
DDH0801	27.8	30.18	Diamond	0.003
DDH0801	30.18	32.67	Diamond	0.003
DDH0801	32.67	35.72	Diamond	0.003
DDH0801	35.72	38.77	Diamond	0.003
DDH0801	38.77	41.82	Diamond	0.003
DDH0801	41.82	44.87	Diamond	0.003
DDH0801	44.87	47.91	Diamond	0.019
DDH0801	47.91	50.96	Diamond	0.016
DDH0801	50.96	52.18	Diamond	0.003
DDH0801	52.18	53.71	Diamond	0.003
DDH0801	53.71	56.24	Diamond	0.003
DDH0801	56.24	56.85	Diamond	0.083
DDH0801	56.85	57.64	Diamond	19.15
DDH0801	57.64	60.72	Diamond	0.275
DDH0801	60.72	62.24	Diamond	0.233
DDH0801	62.24	64.1	Diamond	0.354
DDH0801	64.1	66.2	Diamond	0.093

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0801	66.2	67.73	Diamond	0.039
DDH0801	67.73	69.25	Diamond	0.197
DDH0801	69.25	70.62	Diamond	0.009
DDH0801	70.62	72.3	Diamond	0.066
DDH0801	72.3	73.82	Diamond	0.02
DDH0801	73.82	75.35	Diamond	0.006
DDH0801	75.35	76.87	Diamond	0.022
DDH0801	76.87	78.39	Diamond	0.007
DDH0801	78.39	79.92	Diamond	0.003
DDH0801	79.92	81.44	Diamond	0.007
DDH0801	81.44	82.97	Diamond	0.027
DDH0801	82.97	84.49	Diamond	0.009
DDH0801	84.49	86.01	Diamond	0.013
DDH0801	86.01	87.54	Diamond	0.01
DDH0801	87.54	89.06	Diamond	0.006
DDH0801	89.06	90.59	Diamond	0.007
DDH0801	90.59	92.11	Diamond	0.003
DDH0801	92.11	93.63	Diamond	0.008
DDH0801	93.63	95.16	Diamond	0.005
DDH0801	95.16	96.68	Diamond	0.133
DDH0801	96.68	98.24	Diamond	0.259
DDH0801	98.24	99.73	Diamond	0.041
DDH0801	99.73	101.56	Diamond	0.006
DDH0801	101.56	102.78	Diamond	0.201
DDH0801	102.78	104.3	Diamond	0.339
DDH0801	104.3	105.83	Diamond	0.33
DDH0801	105.83	107.35	Diamond	0.147
DDH0801	107.35	108.87	Diamond	0.152
DDH0801	108.87	110.4	Diamond	0.196
DDH0801	110.4	111.92	Diamond	0.135
DDH0801	111.92	113.45	Diamond	0.335
DDH0801	113.45	114.97	Diamond	0.183
DDH0801	114.97	116.49	Diamond	0.348
DDH0801	116.49	118.02	Diamond	0.137
DDH0801	118.02	119.54	Diamond	0.687
DDH0801	119.54	121.07	Diamond	0.218
DDH0801	121.07	122.59	Diamond	0.244
DDH0801	122.59	124.11	Diamond	0.235
DDH0801	124.11	125.18	Diamond	0.406
DDH0801	125.18	126.4	Diamond	0.251
DDH0801	126.4	127.35	Diamond	0.03
DDH0801	127.35	128.99	Diamond	0.103
DDH0801	128.99	130.21	Diamond	0.188
DDH0801	130.21	131.73	Diamond	0.5
DDH0801	131.73	133.26	Diamond	0.271
DDH0801	133.26	134.84	Diamond	0.402
DDH0801	134.84	136.31	Diamond	0.275
DDH0801	136.31	137.83	Diamond	0.337

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0801	137.83	139.35	Diamond	0.196
DDH0801	139.35	140.88	Diamond	0.217
DDH0801	140.88	142.4	Diamond	0.176
DDH0801	142.4	143.93	Diamond	0.536
DDH0801	143.93	145.45	Diamond	0.985
DDH0801	145.45	146.97	Diamond	0.759
DDH0801	146.97	148.5	Diamond	1.16
DDH0801	148.5	150.02	Diamond	0.815
DDH0801	150.02	151.55	Diamond	1.605
DDH0801	151.55	153.07	Diamond	0.964
DDH0801	153.07	154.59	Diamond	0.306
DDH0801	154.59	156.12	Diamond	0.499
DDH0801	156.12	157.64	Diamond	0.23
DDH0801	157.64	159.17	Diamond	0.313
DDH0801	159.17	160.69	Diamond	0.275
DDH0801	160.69	162.25	Diamond	0.203
DDH0801	162.25	163.74	Diamond	0.372
DDH0801	163.74	165.29	Diamond	0.32
DDH0801	165.29	166.79	Diamond	0.202
DDH0801	166.79	168.1	Diamond	0.099
DDH0801	168.1	169.83	Diamond	0.179
DDH0801	169.83	171.36	Diamond	0.194
DDH0801	171.36	172.88	Diamond	0.17
DDH0801	172.88	174.1	Diamond	0.135
DDH0801	174.1	175.93	Diamond	0.218
DDH0801	175.93	177.45	Diamond	0.193
DDH0801	177.45	178.98	Diamond	0.271
DDH0801	178.98	180.5	Diamond	0.431
DDH0801	180.5	182.03	Diamond	0.133
DDH0801	182.03	183.55	Diamond	0.268
DDH0801	183.55	185.07	Diamond	0.126
DDH0801	185.07	186.6	Diamond	0.158
DDH0801	186.6	188.12	Diamond	0.052
DDH0801	188.12	189.65	Diamond	0.057
DDH0801	189.65	191.17	Diamond	0.099
DDH0801	191.17	192.69	Diamond	0.045
DDH0801	192.69	193.88	Diamond	0.022
DDH0801	193.88	195.01	Diamond	0.017
DDH0801	195.01	196.05	Diamond	0.061
DDH0801	196.05	197.27	Diamond	0.071
DDH0801	197.27	198.79	Diamond	0.109
DDH0801	198.79	200.31	Diamond	0.03
DDH0801	200.31	201.84	Diamond	0.02
DDH0801	201.84	203.36	Diamond	0.013
DDH0802	0	1.07	Diamond	0.102
DDH0802	1.07	2.07	Diamond	0.085
DDH0802	2.07	3.6	Diamond	0.039
DDH0802	3.6	5.12	Diamond	0.052

HOLEID	FROM m	TO m	SAMPLETYPE	Au g/t
DDH0802	5.12	6.64	Diamond	0.055
DDH0802	6.64	8.17	Diamond	0.011
DDH0802	8.17	9.69	Diamond	0.006
DDH0802	9.69	11.22	Diamond	0.011
DDH0802	11.22	12.74	Diamond	0.003
DDH0802	12.74	14.26	Diamond	0.003
DDH0802	14.26	15.79	Diamond	0.059
DDH0802	15.79	17.31	Diamond	0.012
DDH0802	17.31	18.84	Diamond	0.003
DDH0802	18.84	20.36	Diamond	0.003
DDH0802	20.36	21.88	Diamond	0.003
DDH0802	21.88	23.41	Diamond	0.003
DDH0802	23.41	24.93	Diamond	0.003
DDH0802	24.93	26.46	Diamond	0.003
DDH0802	26.46	27.98	Diamond	0.003
DDH0802	27.98	29.5	Diamond	0.023
DDH0802	29.5	31.03	Diamond	0.071
DDH0802	31.03	32.55	Diamond	0.149
DDH0802	32.55	34.08	Diamond	0.261
DDH0802	34.08	35.6	Diamond	0.624
DDH0802	35.6	37.12	Diamond	1.25
DDH0802	37.12	38.65	Diamond	1.33
DDH0802	38.65	40.17	Diamond	1.11
DDH0802	40.17	41.7	Diamond	0.561
DDH0802	41.7	43.22	Diamond	1.23
DDH0802	43.22	44.74	Diamond	1.795
DDH0802	44.74	46.27	Diamond	0.656
DDH0802	46.27	47.79	Diamond	3.59
DDH0802	47.79	49.32	Diamond	3.63
DDH0802	49.32	50.84	Diamond	3.36
DDH0802	50.84	52.55	Diamond	3.92
DDH0802	52.55	53.89	Diamond	6.9
DDH0802	53.89	55.41	Diamond	2.33
DDH0802	55.41	57.45	Diamond	2.31
DDH0802	57.45	58.46	Diamond	5.94
DDH0802	58.46	59.98	Diamond	2.34
DDH0802	59.98	61.51	Diamond	1.995
DDH0802	61.51	63.03	Diamond	1
DDH0802	63.03	64.56	Diamond	1.16
DDH0802	64.56	66.08	Diamond	0.676
DDH0802	66.08	67.6	Diamond	0.267
DDH0802	67.6	69.04	Diamond	0.232
DDH0802	69.04	70.59	Diamond	0.318
DDH0802	70.59	72.15	Diamond	0.625
DDH0802	72.15	73.7	Diamond	0.859
DDH0802	73.7	75.22	Diamond	0.651
DDH0802	75.22	76.75	Diamond	1.07
DDH0802	76.75	78.27	Diamond	2.1

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0802	78.27	79.8	Diamond	0.88
DDH0802	79.8	81.32	Diamond	1.345
DDH0802	81.32	82.84	Diamond	1.285
DDH0802	82.84	84.37	Diamond	3.69
DDH0802	84.37	85.89	Diamond	0.594
DDH0802	85.89	87.42	Diamond	0.682
DDH0802	87.42	88.94	Diamond	1.48
DDH0802	88.94	90.46	Diamond	1.155
DDH0802	90.46	91.99	Diamond	0.866
DDH0802	91.99	93.3	Diamond	1.005
DDH0802	93.3	93.91	Diamond	0.133
DDH0802	93.91	95.04	Diamond	1.09
DDH0802	95.04	96.56	Diamond	1.12
DDH0802	96.56	98.08	Diamond	1.28
DDH0802	98.08	99.61	Diamond	1.205
DDH0802	99.61	101.07	Diamond	1.15
DDH0802	101.07	102.6	Diamond	0.514
DDH0802	102.6	104.18	Diamond	4.69
DDH0802	104.18	105.7	Diamond	0.446
DDH0802	105.7	107.23	Diamond	0.837
DDH0802	107.23	108.75	Diamond	0.902
DDH0802	108.75	110.28	Diamond	0.469
DDH0802	110.28	111.8	Diamond	0.241
DDH0802	111.8	113.32	Diamond	0.154
DDH0802	113.32	114.85	Diamond	0.188
DDH0802	114.85	116.37	Diamond	0.303
DDH0802	116.37	117.9	Diamond	0.221
DDH0802	117.9	119.42	Diamond	0.154
DDH0802	119.42	120.94	Diamond	0.037
DDH0802	120.94	122.47	Diamond	0.115
DDH0802	122.47	123.99	Diamond	0.094
DDH0802	123.99	125.52	Diamond	0.027
DDH0802	125.52	127.04	Diamond	0.013
DDH0802	127.04	127.96	Diamond	0.011
DDH0802	127.96	128.69	Diamond	0.182
DDH0802	128.69	130.09	Diamond	0.036
DDH0802	130.09	131.61	Diamond	0.019
DDH0804	0	3.6	Diamond	0.003
DDH0804	3.6	6.64	Diamond	0.01
DDH0804	6.64	9.69	Diamond	0.003
DDH0804	9.69	12.74	Diamond	0.003
DDH0804	12.74	14.26	Diamond	0.003
DDH0804	14.26	17.31	Diamond	0.003
DDH0804	17.31	20.36	Diamond	0.003
DDH0804	20.36	23.41	Diamond	0.003
DDH0804	23.41	26.46	Diamond	0.003
DDH0804	26.46	29.5	Diamond	0.003
DDH0804	29.5	32.55	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0804	32.55	35.6	Diamond	0.003
DDH0804	35.6	38.65	Diamond	0.003
DDH0804	38.65	41.21	Diamond	0.005
DDH0804	41.21	43.22	Diamond	0.003
DDH0804	43.22	45.84	Diamond	0.003
DDH0804	45.84	47.79	Diamond	0.003
DDH0804	47.79	50.84	Diamond	0.003
DDH0804	50.84	53.89	Diamond	0.003
DDH0804	53.89	56.94	Diamond	0.003
DDH0804	56.94	59.98	Diamond	0.003
DDH0804	59.98	63.03	Diamond	0.003
DDH0804	63.03	66.08	Diamond	0.01
DDH0804	66.08	69.13	Diamond	0.003
DDH0804	69.13	72.18	Diamond	0.003
DDH0804	72.18	75.22	Diamond	0.023
DDH0804	75.22	78.33	Diamond	0.003
DDH0804	78.33	79.92	Diamond	0.003
DDH0804	79.92	80.99	Diamond	0.003
DDH0804	80.99	82.84	Diamond	0.003
DDH0804	82.84	85.89	Diamond	0.003
DDH0804	85.89	88.94	Diamond	0.003
DDH0804	88.94	91.99	Diamond	0.008
DDH0804	91.99	95.04	Diamond	0.006
DDH0804	95.04	98.08	Diamond	0.003
DDH0804	98.08	101.13	Diamond	0.003
DDH0804	101.13	104.18	Diamond	0.003
DDH0804	104.18	107.23	Diamond	0.003
DDH0804	107.23	110.28	Diamond	0.003
DDH0804	110.28	113.32	Diamond	0.003
DDH0804	113.32	116.37	Diamond	0.003
DDH0804	116.37	119.42	Diamond	0.003
DDH0804	119.42	122.47	Diamond	0.003
DDH0804	122.47	125.52	Diamond	0.003
DDH0804	125.52	128.56	Diamond	0.003
DDH0804	128.56	131.61	Diamond	0.003
DDH0804	131.61	134.66	Diamond	0.003
DDH0804	134.66	137.71	Diamond	0.003
DDH0804	137.71	140.76	Diamond	0.006
DDH0804	140.76	143.8	Diamond	0.003
DDH0804	143.8	146.85	Diamond	0.003
DDH0804	146.85	149.9	Diamond	0.003
DDH0804	149.9	152	Diamond	0.003
DDH0804	152	154.69	Diamond	0.003
DDH0804	154.69	157.73	Diamond	0.007
DDH0804	157.73	160.78	Diamond	0.003
DDH0804	160.78	163.83	Diamond	0.003
DDH0804	163.83	166.88	Diamond	0.003
DDH0804	166.88	169.93	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0804	169.93	171.75	Diamond	0.003
DDH0804	171.75	172.97	Diamond	0.003
DDH0804	172.97	176.02	Diamond	0.008
DDH0804	176.02	179.07	Diamond	0.003
DDH0804	179.07	182.12	Diamond	0.003
DDH0804	182.12	185.17	Diamond	0.003
DDH0804	185.17	188.21	Diamond	0.007
DDH0804	188.21	191.26	Diamond	0.045
DDH0804	191.26	194.31	Diamond	0.003
DDH0804	194.31	197.36	Diamond	0.003
DDH0804	197.36	200.41	Diamond	0.125
DDH0804	200.41	203.45	Diamond	0.003
DDH0804	203.45	204.16	Diamond	0.003
DDH0804	204.16	206.5	Diamond	0.003
DDH0804	206.5	208.03	Diamond	0.019
DDH0804	208.03	209.55	Diamond	0.003
DDH0804	209.55	211.07	Diamond	0.003
DDH0804	211.07	212.6	Diamond	0.003
DDH0804	212.6	214.12	Diamond	0.015
DDH0804	214.12	215.65	Diamond	0.003
DDH0804	215.65	217.17	Diamond	0.003
DDH0804	217.17	218.63	Diamond	0.089
DDH0804	218.63	220.22	Diamond	0.457
DDH0804	220.22	221.89	Diamond	0.107
DDH0804	221.89	223.27	Diamond	0.739
DDH0804	223.27	224.79	Diamond	1.965
DDH0804	224.79	226.56	Diamond	0.058
DDH0804	226.56	227.84	Diamond	0.405
DDH0804	227.84	229.36	Diamond	2.52
DDH0804	229.36	230.89	Diamond	3.76
DDH0804	230.89	232.41	Diamond	1.685
DDH0804	232.41	233.93	Diamond	3.3
DDH0804	233.93	236.34	Diamond	3.76
DDH0804	236.34	238.51	Diamond	2.5
DDH0804	238.51	240.03	Diamond	9.81
DDH0804	240.03	241.55	Diamond	17.05
DDH0804	241.55	243.08	Diamond	0.377
DDH0804	243.08	244.6	Diamond	0.056
DDH0804	244.6	246.13	Diamond	0.025
DDH0804	246.13	247.65	Diamond	0.007
DDH0804	247.65	249.17	Diamond	0.009
DDH0804	249.17	250.7	Diamond	0.008
DDH0804	250.7	252.22	Diamond	0.008
DDH0804	252.22	253.75	Diamond	0.007
DDH0804	253.75	255.27	Diamond	0.01
DDH0804	255.27	256.79	Diamond	0.011
DDH0804	256.79	258.32	Diamond	0.007
DDH0804	258.32	259.84	Diamond	0.017

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0804	259.84	262.19	Diamond	0.006
DDH0804	262.19	263.5	Diamond	0.003
DDH0804	263.5	264.66	Diamond	0.02
DDH0804	264.66	265.94	Diamond	0.003
DDH0804	265.94	267.46	Diamond	0.003
DDH0804	267.46	268.99	Diamond	0.003
DDH0804	268.99	270.51	Diamond	0.003
DDH0804	270.51	272.03	Diamond	0.005
DDH0804	272.03	273.56	Diamond	0.003
DDH0804	273.56	275.08	Diamond	0.003
DDH0804	275.08	276.61	Diamond	0.003
DDH0804	276.61	278.13	Diamond	0.003
DDH0804	278.13	279.65	Diamond	0.006
DDH0804	279.65	281.18	Diamond	0.006
DDH0804	281.18	282.7	Diamond	0.003
DDH0804	282.7	284.23	Diamond	0.003
DDH0804	284.23	285.75	Diamond	0.003
DDH0804	285.75	287.27	Diamond	0.003
DDH0804	287.27	288.8	Diamond	0.006
DDH0804	288.8	290.32	Diamond	0.015
DDH0804	290.32	291.85	Diamond	0.007
DDH0804	291.85	293.37	Diamond	0.009
DDH0804	293.37	294.89	Diamond	0.021
DDH0804	294.89	296.42	Diamond	0.016
DDH0804	296.42	298.03	Diamond	0.024
DDH0804	298.03	299.47	Diamond	0.03
DDH0804	299.47	300.99	Diamond	0.038
DDH0804	300.99	302.51	Diamond	0.026
DDH0804	302.51	304.04	Diamond	0.032
DDH0804	304.04	306.51	Diamond	0.025
DDH0804	306.51	307.03	Diamond	0.01
DDH0804	307.03	308.61	Diamond	0.022
DDH0804	308.61	310.13	Diamond	0.025
DDH0804	310.13	311.66	Diamond	0.031
DDH0804	311.66	313.18	Diamond	0.031
DDH0804	313.18	314.71	Diamond	0.041
DDH0804	314.71	316.23	Diamond	0.022
DDH0804	316.23	316.99	Diamond	0.024
DDH0804	316.99	318.3	Diamond	0.039
DDH0804	318.3	319.28	Diamond	0.022
DDH0804	319.28	320.8	Diamond	0.024
DDH0804	320.8	322.33	Diamond	0.036
DDH0804	322.33	323.85	Diamond	0.011
DDH0804	323.85	325.37	Diamond	0.003
DDH0804	325.37	326.9	Diamond	0.003
DDH0804	326.9	328.42	Diamond	0.005
DDH0804	328.42	329.95	Diamond	0.003
DDH0804	329.95	331.47	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0804	331.47	332.99	Diamond	0.003
DDH0804	332.99	334.52	Diamond	0.003
DDH0804	334.52	336.04	Diamond	0.003
DDH0804	336.04	337.57	Diamond	0.003
DDH0808	0	2.13	NS	-1
DDH0808	2.13	3.66	Diamond	0.003
DDH0808	3.66	5.18	NS	-1
DDH0808	5.18	6.71	Diamond	0.026
DDH0808	6.71	8.23	Diamond	0.003
DDH0808	8.23	9.75	Diamond	0.016
DDH0808	9.75	11.28	Diamond	0.01
DDH0808	11.28	12.8	Diamond	0.007
DDH0808	12.8	14.33	Diamond	0.009
DDH0808	14.33	15.85	Diamond	0.008
DDH0808	15.85	17.37	Diamond	0.017
DDH0808	17.37	18.9	Diamond	0.019
DDH0808	18.9	20.42	Diamond	0.038
DDH0808	20.42	21.95	Diamond	0.091
DDH0808	21.95	24.99	Diamond	0.003
DDH0808	24.99	28.04	Diamond	0.003
DDH0808	28.04	29.08	Diamond	0.005
DDH0808	29.08	29.96	Diamond	0.014
DDH0808	29.96	31.09	Diamond	0.006
DDH0808	31.09	34.14	Diamond	0.003
DDH0808	34.14	37.19	Diamond	0.02
DDH0808	37.19	38.71	Diamond	0.003
DDH0808	38.71	41.76	Diamond	0.017
DDH0808	41.76	44.81	Diamond	0.099
DDH0808	44.81	47.85	Diamond	0.019
DDH0808	47.85	50.9	Diamond	0.068
DDH0808	50.9	53.95	Diamond	0.011
DDH0808	53.95	57	Diamond	0.029
DDH0808	57	60.05	Diamond	0.007
DDH0808	60.05	63.09	Diamond	0.008
DDH0808	63.09	66.14	Diamond	0.003
DDH0808	66.14	69.19	Diamond	0.003
DDH0808	69.19	70.32	Diamond	0.018
DDH0808	70.32	71.78	Diamond	0.003
DDH0808	71.78	73.4	Diamond	0.003
DDH0808	73.4	75.29	Diamond	0.073
DDH0810	0	2.13	Diamond	0.033
DDH0810	2.13	3.66	Diamond	0.04
DDH0810	3.66	5.18	Diamond	0.051
DDH0810	5.18	6.71	Diamond	0.012
DDH0810	6.71	8.23	Diamond	0.018
DDH0810	8.23	8.93	Diamond	0.024
DDH0810	8.93	9.75	Diamond	0.01
DDH0810	9.75	11.28	Diamond	0.02

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0810	11.28	12.8	Diamond	0.011
DDH0810	12.8	14.33	Diamond	0.017
DDH0810	14.33	17.37	Diamond	0.019
DDH0810	17.37	20.42	Diamond	0.034
DDH0810	20.42	23.47	Diamond	0.026
DDH0810	23.47	26.52	Diamond	0.008
DDH0810	26.52	29.57	Diamond	0.003
DDH0810	29.57	32.61	Diamond	0.005
DDH0810	32.61	35.66	Diamond	0.006
DDH0810	35.66	38.71	Diamond	0.003
DDH0810	38.71	41.76	Diamond	0.006
DDH0810	41.76	43.28	Diamond	0.008
DDH0810	43.28	44.81	Diamond	0.018
DDH0810	44.81	46.33	Diamond	0.071
DDH0810	46.33	48.37	Diamond	0.029
DDH0810	48.37	48.95	Diamond	0.04
DDH0810	48.95	50.47	Diamond	0.034
DDH0810	50.47	52	Diamond	0.071
DDH0810	52	53.64	Diamond	0.057
DDH0810	53.64	55.17	Diamond	0.013
DDH0810	55.17	56.05	Diamond	0.009
DDH0810	56.05	57.61	Diamond	0.016
DDH0810	57.61	59.22	Diamond	0.034
DDH0810	59.22	60.05	Diamond	0.055
DDH0810	60.05	61.57	Diamond	0.03
DDH0810	61.57	63.09	Diamond	0.021
DDH0810	63.09	64.34	Diamond	0.006
DDH0810	64.34	65.87	Diamond	0.008
DDH0810	65.87	67.42	Diamond	0.007
DDH0810	67.42	69.07	Diamond	0.021
DDH0810	69.07	70.59	Diamond	0.02
DDH0810	70.59	72.12	Diamond	0.012
DDH0810	72.12	72.66	Diamond	0.012
DDH0810	72.66	74.19	Diamond	0.003
DDH0810	74.19	75.26	Diamond	0.014
DDH0811	0	0.61	NS	-1
DDH0811	0.61	3.66	Diamond	0.027
DDH0811	3.66	5.18	Diamond	0.419
DDH0811	5.18	6.71	Diamond	0.17
DDH0811	6.71	8.23	Diamond	0.104
DDH0811	8.23	9.75	Diamond	0.074
DDH0811	9.75	11.28	Diamond	0.078
DDH0811	11.28	12.8	Diamond	0.12
DDH0811	12.8	13.72	Diamond	0.113
DDH0811	13.72	14.63	Diamond	0.247
DDH0811	14.63	15.76	Diamond	0.051
DDH0811	15.76	17.37	Diamond	0.179
DDH0811	17.37	18.9	Diamond	0.315

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0811	18.9	20.6	Diamond	0.656
DDH0811	20.6	22.68	Diamond	0.027
DDH0811	22.68	23.62	Diamond	0.301
DDH0811	23.62	24.99	Diamond	0.151
DDH0811	24.99	26.52	Diamond	0.08
DDH0811	26.52	27.92	Diamond	0.173
DDH0811	27.92	29.57	Diamond	0.208
DDH0811	29.57	31.09	Diamond	0.067
DDH0811	31.09	32.43	Diamond	0.106
DDH0811	32.43	34.14	Diamond	0.103
DDH0811	34.14	35.66	Diamond	0.128
DDH0811	35.66	37.19	Diamond	0.035
DDH0811	37.19	38.1	Diamond	0.06
DDH0811	38.1	39.2	Diamond	0.1
DDH0811	39.2	40.23	Diamond	0.084
DDH0811	40.23	41.76	Diamond	0.093
DDH0812	0	6.8	Diamond	0.028
DDH0812	6.8	10.06	Diamond	0.209
DDH0812	10.06	12.07	Diamond	0.911
DDH0812	12.07	12.89	Diamond	0.401
DDH0812	12.89	14.42	Diamond	1.335
DDH0812	14.42	15.94	Diamond	1.89
DDH0812	15.94	17.47	Diamond	2
DDH0812	17.47	18.99	Diamond	1.75
DDH0812	18.99	20.03	Diamond	2.17
DDH0812	20.03	21.03	Diamond	5.89
DDH0812	21.03	21.79	Diamond	1.36
DDH0812	21.79	23.56	Diamond	0.916
DDH0812	23.56	25.09	Diamond	0.533
DDH0812	25.09	26.03	Diamond	0.297
DDH0812	26.03	27.55	Diamond	0.133
DDH0812	27.55	29.08	Diamond	0.205
DDH0812	29.08	31.18	Diamond	0.121
DDH0812	31.18	32.71	Diamond	0.25
DDH0812	32.71	34.23	Diamond	0.129
DDH0812	34.23	35.75	Diamond	0.089
DDH0812	35.75	37.28	Diamond	0.023
DDH0812	37.28	38.8	Diamond	0.018
DDH0812	38.8	39.78	Diamond	0.778
DDH0812	39.78	41.85	Diamond	1.23
DDH0812	41.85	43.37	Diamond	0.011
DDH0812	43.37	44.59	Diamond	0.013
DDH0812	44.59	45.72	Diamond	0.103
DDH0812	45.72	47.24	Diamond	0.135
DDH0812	47.24	48.77	Diamond	0.245
DDH0812	48.77	50.51	Diamond	0.223
DDH0812	50.51	51.6	Diamond	0.064
DDH0812	51.6	52.82	Diamond	0.124

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0812	52.82	54.04	Diamond	0.386
DDH0812	54.04	55.57	Diamond	0.285
DDH0812	55.57	57.09	Diamond	0.086
DDH0812	57.09	58.61	Diamond	0.15
DDH0812	58.61	60.14	Diamond	0.135
DDH0812	60.14	61.66	Diamond	0.106
DDH0812	61.66	63.19	Diamond	0.084
DDH0812	63.19	64.71	Diamond	0.025
DDH0812	64.71	66.23	Diamond	0.003
DDH0812	66.23	67.76	Diamond	0.022
DDH0812	67.76	69.28	Diamond	0.07
DDH0812	69.28	70.81	Diamond	0.069
DDH0812	70.81	72.33	Diamond	0.029
DDH0812	72.33	73.85	Diamond	0.049
DDH0812	73.85	75.38	Diamond	0.012
DDH0813	0	2.13	Diamond	0.064
DDH0813	2.13	5.18	Diamond	0.051
DDH0813	5.18	6.71	Diamond	0.101
DDH0813	6.71	9.75	Diamond	0.028
DDH0813	9.75	11.28	NS	-1
DDH0813	11.28	12.8	Diamond	0.372
DDH0813	12.8	14.33	Diamond	0.419
DDH0813	14.33	15.85	Diamond	0.173
DDH0813	15.85	17.37	Diamond	0.248
DDH0813	17.37	18.32	Diamond	0.232
DDH0813	18.32	19.32	Diamond	0.577
DDH0813	19.32	20.42	Diamond	0.522
DDH0813	20.42	21.95	Diamond	0.435
DDH0813	21.95	23.47	Diamond	0.183
DDH0813	23.47	24.99	Diamond	0.207
DDH0813	24.99	26.18	Diamond	0.221
DDH0813	26.18	27.31	Diamond	1.54
DDH0813	27.31	28.65	Diamond	1.09
DDH0813	28.65	29.81	Diamond	1.175
DDH0813	29.81	30.54	Diamond	0.017
DDH0813	30.54	32.37	Diamond	0.852
DDH0813	32.37	34.35	Diamond	1.575
DDH0813	34.35	35.66	Diamond	0.925
DDH0813	35.66	37.19	Diamond	1.455
DDH0813	37.19	38.71	Diamond	6.63
DDH0813	38.71	39.72	Diamond	4.98
DDH0813	39.72	40.48	Diamond	10.7
DDH0813	40.48	41.76	Diamond	1.18
DDH0813	41.76	42.76	Diamond	0.366
DDH0813	42.76	44.2	Diamond	0.304
DDH0813	44.2	45.2	Diamond	0.239
DDH0813	45.2	46.33	Diamond	0.184
DDH0813	46.33	49.26	Diamond	0.033

HOLEID	FROM m	TO m	SAMPLETYPE	Au g/t
DDH0813	49.26	49.99	Diamond	0.145
DDH0813	49.99	50.9	Diamond	0.116
DDH0813	50.9	52.43	Diamond	0.183
DDH0813	52.43	53.95	Diamond	0.214
DDH0814	0	2.16	Diamond	0.032
DDH0814	2.16	5.21	Diamond	0.026
DDH0814	5.21	6.74	Diamond	0.024
DDH0814	6.74	8.26	Diamond	0.017
DDH0814	8.26	9.78	Diamond	0.023
DDH0814	9.78	11.31	Diamond	0.064
DDH0814	11.31	12.83	Diamond	0.042
DDH0814	12.83	14.36	Diamond	0.005
DDH0814	14.36	15.88	Diamond	0.003
DDH0814	15.88	17.4	Diamond	0.003
DDH0814	17.4	18.93	Diamond	0.003
DDH0814	18.93	20.45	Diamond	0.003
DDH0814	20.45	21.98	Diamond	0.003
DDH0814	21.98	23.5	Diamond	0.003
DDH0814	23.5	25.02	Diamond	0.003
DDH0814	25.02	27.07	Diamond	0.003
DDH0814	27.07	29.14	Diamond	0.085
DDH0814	29.14	30.39	Diamond	0.222
DDH0814	30.39	32.55	Diamond	0.56
DDH0814	32.55	33.95	Diamond	0.115
DDH0814	33.95	35.08	Diamond	0.024
DDH0814	35.08	36.33	Diamond	0.202
DDH0814	36.33	37.83	Diamond	0.146
DDH0814	37.83	39.23	Diamond	0.225
DDH0814	39.23	40.26	Diamond	0.665
DDH0814	40.26	41.42	Diamond	0.501
DDH0814	41.42	42.37	Diamond	0.142
DDH0814	42.37	43.89	Diamond	0.01
DDH0814	43.89	44.84	Diamond	0.107
DDH0814	44.84	46.12	Diamond	0.081
DDH0814	46.12	47.03	Diamond	0.162
DDH0814	47.03	47.98	Diamond	0.191
DDH0814	47.98	48.89	Diamond	0.092
DDH0814	48.89	49.83	Diamond	0.163
DDH0814	49.83	51.36	Diamond	0.068
DDH0814	51.36	52.46	Diamond	0.078
DDH0814	52.46	53.07	Diamond	0.181
DDH0814	53.07	53.98	Diamond	0.078
DDH0814	53.98	54.92	Diamond	0.051
DDH0814	54.92	56.57	Diamond	0.041
DDH0814	56.57	57.79	Diamond	0.018
DDH0814	57.79	58.55	Diamond	0.022
DDH0814	58.55	60.08	Diamond	0.035
DDH0814	60.08	61.6	Diamond	0.051

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0814	61.6	62.39	Diamond	0.063
DDH0814	62.39	64.89	Diamond	0.017
DDH0814	64.89	65.87	Diamond	0.071
DDH0814	65.87	67.42	Diamond	0.006
DDH0814	67.42	68.95	Diamond	0.105
DDH0814	68.95	70.1	Diamond	0.191
DDH0814	70.1	72.27	Diamond	0.012
DDH0814	72.27	74.68	Diamond	0.003
DDH0814	74.68	75.32	Diamond	0.154
DDH0815	0	1.52	Diamond	0.01
DDH0815	1.52	3.78	Diamond	0.023
DDH0815	3.78	6.1	Diamond	0.038
DDH0815	6.1	7.62	Diamond	0.013
DDH0815	7.62	9.14	Diamond	0.012
DDH0815	9.14	10.67	Diamond	0.007
DDH0815	10.67	12.19	Diamond	0.005
DDH0815	12.19	13.72	Diamond	0.009
DDH0815	13.72	15.24	Diamond	0.005
DDH0815	15.24	16.76	Diamond	0.003
DDH0815	16.76	18.29	Diamond	0.005
DDH0815	18.29	19.81	Diamond	0.003
DDH0815	19.81	21.34	Diamond	0.005
DDH0815	21.34	22.86	Diamond	0.005
DDH0815	22.86	24.38	Diamond	0.003
DDH0815	24.38	25.91	Diamond	0.006
DDH0815	25.91	27.43	Diamond	0.011
DDH0815	27.43	28.96	Diamond	0.04
DDH0815	28.96	30.88	Diamond	0.024
DDH0815	30.88	33.01	Diamond	0.024
DDH0815	33.01	34.78	Diamond	0.007
DDH0815	34.78	36.58	Diamond	0.02
DDH0815	36.58	38.1	Diamond	0.015
DDH0815	38.1	39.62	Diamond	0.024
DDH0815	39.62	42.67	Diamond	0.03
DDH0815	42.67	45.72	Diamond	0.045
DDH0815	45.72	47.24	Diamond	0.087
DDH0815	47.24	49.99	Diamond	0.085
DDH0815	49.99	51.82	Diamond	1.9
DDH0815	51.82	53.34	Diamond	4.44
DDH0815	53.34	54.86	Diamond	9.49
DDH0815	54.86	56.39	Diamond	3.77
DDH0815	56.39	57.91	Diamond	5.95
DDH0815	57.91	59.44	Diamond	7.23
DDH0815	59.44	60.96	Diamond	20.5
DDH0815	60.96	62.48	Diamond	31
DDH0815	62.48	63.7	Diamond	4.96
DDH0815	63.7	64.62	Diamond	5.71
DDH0815	64.62	65.23	Diamond	1.535

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0815	65.23	66.26	Diamond	2.78
DDH0815	66.26	67.79	Diamond	0.376
DDH0815	67.79	69.01	Diamond	0.256
DDH0815	69.01	70.1	Diamond	0.549
DDH0815	70.1	71.51	Diamond	0.103
DDH0815	71.51	72.97	Diamond	0.195
DDH0815	72.97	74.68	Diamond	0.235
DDH0815	74.68	76.2	Diamond	0.067
DDH0815	76.2	77.72	Diamond	0.033
DDH0815	77.72	79.25	Diamond	0.035
DDH0815	79.25	80.44	Diamond	0.017
DDH0815	80.44	81.41	Diamond	0.04
DDH0815	81.41	82.3	Diamond	0.051
DDH0815	82.3	83.55	Diamond	0.052
DDH0815	83.55	84.64	Diamond	0.094
DDH0815	84.64	86.17	Diamond	0.037
DDH0815	86.17	87.54	Diamond	0.039
DDH0815	87.54	89.92	Diamond	0.018
DDH0815	89.92	92.96	Diamond	0.041
DDH0815	92.96	93.82	Diamond	0.315
DDH0815	93.82	95.04	Diamond	0.377
DDH0815	95.04	96.01	Diamond	0.261
DDH0815	96.01	97.32	Diamond	0.248
DDH0815	97.32	98.54	Diamond	0.421
DDH0815	98.54	99.36	Diamond	1.8
DDH0816	0	0.7	Diamond	0.261
DDH0816	0.7	2.01	Diamond	0.203
DDH0816	2.01	3.54	Diamond	0.041
DDH0816	3.54	5.06	Diamond	0.046
DDH0816	5.06	6.58	Diamond	0.003
DDH0816	6.58	8.11	Diamond	0.003
DDH0816	8.11	9.63	Diamond	0.015
DDH0816	9.63	11.16	Diamond	0.01
DDH0816	11.16	12.68	Diamond	0.016
DDH0816	12.68	14.2	Diamond	0.01
DDH0816	14.2	15.73	Diamond	0.003
DDH0816	15.73	17.25	Diamond	0.003
DDH0816	17.25	18.78	Diamond	0.003
DDH0816	18.78	20.27	Diamond	0.003
DDH0816	20.27	21.82	Diamond	0.003
DDH0816	21.82	23.35	Diamond	0.003
DDH0816	23.35	24.87	Diamond	0.003
DDH0816	24.87	26.4	Diamond	0.003
DDH0816	26.4	27.92	Diamond	0.019
DDH0816	27.92	29.44	Diamond	0.072
DDH0816	29.44	30.97	Diamond	0.183
DDH0816	30.97	32.49	Diamond	1.76
DDH0816	32.49	34.02	Diamond	0.713

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0816	34.02	35.54	Diamond	1.235
DDH0816	35.54	37.06	Diamond	1.23
DDH0816	37.06	38.59	Diamond	0.944
DDH0816	38.59	40.11	Diamond	0.74
DDH0816	40.11	41.64	Diamond	0.833
DDH0816	41.64	43.16	Diamond	1.075
DDH0816	43.16	44.68	Diamond	1.365
DDH0816	44.68	46.21	Diamond	1.75
DDH0816	46.21	47.73	Diamond	1.505
DDH0816	47.73	48.74	Diamond	1.85
DDH0816	48.74	49.56	Diamond	1.255
DDH0816	49.56	50.78	Diamond	1.48
DDH0816	50.78	52.3	Diamond	2.11
DDH0816	52.3	53.83	Diamond	2.96
DDH0816	53.83	55.35	Diamond	3.07
DDH0816	55.35	56.88	Diamond	3.06
DDH0816	56.88	57.45	Diamond	2
DDH0816	57.45	58.4	Diamond	3.11
DDH0816	58.4	59.92	Diamond	1.345
DDH0816	59.92	61.45	Diamond	1.105
DDH0816	61.45	62.33	Diamond	1.255
DDH0816	62.33	64.13	Diamond	0.578
DDH0816	64.13	64.98	Diamond	0.34
DDH0816	64.98	66.02	Diamond	0.644
DDH0816	66.02	67.54	Diamond	0.957
DDH0816	67.54	69.07	Diamond	0.74
DDH0816	69.07	70.59	Diamond	0.758
DDH0816	70.59	72.12	Diamond	0.715
DDH0816	72.12	73.64	Diamond	1.42
DDH0816	73.64	75.16	Diamond	0.676
DDH0816	75.16	76.69	Diamond	1.165
DDH0816	76.69	78.21	Diamond	0.777
DDH0816	78.21	79.74	Diamond	1.305
DDH0816	79.74	81.26	Diamond	1.005
DDH0816	81.26	82.78	Diamond	0.998
DDH0816	82.78	84.31	Diamond	0.964
DDH0816	84.31	85.83	Diamond	0.933
DDH0816	85.83	86.78	Diamond	1.905
DDH0816	86.78	87.48	Diamond	0.145
DDH0816	87.48	88.88	Diamond	1.665
DDH0816	88.88	90.4	Diamond	0.022
DDH0816	90.4	91.93	Diamond	1.76
DDH0816	91.93	93.45	Diamond	1.3
DDH0816	93.45	94.98	Diamond	0.539
DDH0816	94.98	96.5	Diamond	0.802
DDH0816	96.5	98.02	Diamond	1.025
DDH0816	98.02	99.55	Diamond	5.69
DDH0816	99.55	101.07	Diamond	0.62

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0816	101.07	102.6	Diamond	0.093
DDH0816	102.6	104.12	Diamond	0.091
DDH0816	104.12	105.64	Diamond	0.032
DDH0816	105.64	107.17	Diamond	1.31
DDH0816	107.17	108.69	Diamond	0.099
DDH0816	108.69	110.22	Diamond	0.165
DDH0816	110.22	111.74	Diamond	0.329
DDH0816	111.74	113.26	Diamond	0.59
DDH0816	113.26	114.79	Diamond	0.205
DDH0816	114.79	116.31	Diamond	0.102
DDH0816	116.31	117.84	Diamond	0.177
DDH0816	117.84	119.36	Diamond	0.16
DDH0816	119.36	120.88	Diamond	0.103
DDH0816	120.88	122.41	Diamond	0.404
DDH0816	122.41	123.93	Diamond	0.098
DDH0816	123.93	125.46	Diamond	0.229
DDH0816	125.46	126.98	Diamond	0.058
DDH0816	126.98	128.5	Diamond	0.023
DDH0816	128.5	130.03	Diamond	0.009
DDH0816	130.03	131.55	Diamond	0.013
DDH0817	0	0.24	NS	-1
DDH0817	0.24	1.77	Diamond	0.003
DDH0817	1.77	4.82	Diamond	0.013
DDH0817	4.82	7.86	Diamond	0.018
DDH0817	7.86	9.39	Diamond	0.012
DDH0817	9.39	10.91	Diamond	0.006
DDH0817	10.91	13.96	Diamond	0.003
DDH0817	13.96	15.24	Diamond	0.003
DDH0817	15.24	17.01	Diamond	0.003
DDH0817	17.01	18.53	Diamond	0.003
DDH0817	18.53	20.06	Diamond	0.003
DDH0817	20.06	21.58	Diamond	0.003
DDH0817	21.58	23.1	Diamond	0.003
DDH0817	23.1	26.15	Diamond	0.005
DDH0817	26.15	29.2	Diamond	0.003
DDH0817	29.2	32.25	Diamond	0.003
DDH0817	32.25	35.3	Diamond	0.003
DDH0817	35.3	38.34	Diamond	0.003
DDH0817	38.34	41.39	Diamond	0.003
DDH0817	41.39	44.44	Diamond	0.003
DDH0817	44.44	47.49	Diamond	0.003
DDH0817	47.49	50.54	Diamond	0.003
DDH0817	50.54	53.58	Diamond	0.003
DDH0817	53.58	55.11	Diamond	0.003
DDH0817	55.11	56.63	Diamond	0.003
DDH0817	56.63	59.68	Diamond	0.003
DDH0817	59.68	62.73	Diamond	0.003
DDH0817	62.73	64.25	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0817	64.25	65.78	Diamond	0.126
DDH0817	65.78	68.82	Diamond	0.003
DDH0817	68.82	71.87	Diamond	0.003
DDH0817	71.87	74.92	Diamond	0.003
DDH0817	74.92	77.97	Diamond	0.003
DDH0817	77.97	81.02	Diamond	0.003
DDH0817	81.02	84.06	Diamond	0.003
DDH0817	84.06	87.11	Diamond	0.003
DDH0817	87.11	90.16	Diamond	0.003
DDH0817	90.16	93.21	Diamond	0.003
DDH0817	93.21	96.26	Diamond	0.003
DDH0817	96.26	99.3	Diamond	0.003
DDH0817	99.3	102.57	Diamond	0.003
DDH0817	102.57	105.61	Diamond	0.007
DDH0817	105.61	108.66	Diamond	0.003
DDH0817	108.66	111.71	Diamond	0.003
DDH0817	111.71	114.76	Diamond	0.003
DDH0817	114.76	117.81	Diamond	0.009
DDH0817	117.81	120.85	Diamond	0.021
DDH0817	120.85	123.9	Diamond	0.007
DDH0817	123.9	125.39	Diamond	0.005
DDH0817	125.39	126.95	Diamond	0.003
DDH0817	126.95	130	Diamond	0.003
DDH0817	130	133.05	Diamond	0.003
DDH0817	133.05	136.09	Diamond	0.003
DDH0817	136.09	139.14	Diamond	0.003
DDH0817	139.14	142.19	Diamond	0.005
DDH0817	142.19	145.24	Diamond	0.067
DDH0817	145.24	146.97	Diamond	0.005
DDH0817	146.97	150.02	Diamond	0.005
DDH0817	150.02	152.22	Diamond	0.003
DDH0817	152.22	154.38	Diamond	0.049
DDH0817	154.38	157.43	Diamond	0.009
DDH0817	157.43	160.48	Diamond	0.029
DDH0817	160.48	163.53	Diamond	0.006
DDH0817	163.53	166.57	Diamond	0.003
DDH0817	166.57	169.62	Diamond	0.026
DDH0817	169.62	172.67	Diamond	0.035
DDH0817	172.67	175.72	Diamond	0.003
DDH0817	175.72	178.77	Diamond	0.003
DDH0817	178.77	181.81	Diamond	0.008
DDH0817	181.81	182.42	Diamond	0.171
DDH0817	182.42	184.98	Diamond	0.635
DDH0817	184.98	187.76	Diamond	0.074
DDH0817	187.76	190.8	Diamond	0.003
DDH0817	190.8	193.85	Diamond	0.003
DDH0817	193.85	197.05	Diamond	0.003
DDH0817	197.05	200.19	Diamond	0.374

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0817	200.19	201.72	Diamond	2.34
DDH0817	201.72	203.15	Diamond	3.41
DDH0817	203.15	204.16	Diamond	1.43
DDH0817	204.16	204.92	Diamond	0.444
DDH0817	204.92	205.95	Diamond	1.6
DDH0817	205.95	207.81	Diamond	0.03
DDH0817	207.81	209.25	Diamond	6.95
DDH0817	209.25	210.25	Diamond	0.723
DDH0817	210.25	211.41	Diamond	3.81
DDH0817	211.41	212.63	Diamond	2.48
DDH0817	212.63	213.91	Diamond	0.34
DDH0817	213.91	215.34	Diamond	2.69
DDH0817	215.34	216.87	Diamond	2.54
DDH0817	216.87	218.39	Diamond	0.502
DDH0817	218.39	219.91	Diamond	0.567
DDH0817	219.91	221.44	Diamond	2.06
DDH0817	221.44	222.96	Diamond	0.702
DDH0817	222.96	224.49	Diamond	1.24
DDH0817	224.49	226.01	Diamond	0.409
DDH0817	226.01	227.53	Diamond	0.426
DDH0817	227.53	229.06	Diamond	0.148
DDH0817	229.06	230.58	Diamond	0.069
DDH0817	230.58	231.62	Diamond	0.099
DDH0817	231.62	232.5	Diamond	1.175
DDH0817	232.5	233.87	Diamond	8.49
DDH0817	233.87	235.4	Diamond	0.191
DDH0817	235.4	236.83	Diamond	0.116
DDH0817	236.83	238.41	Diamond	1.62
DDH0817	238.41	239.48	Diamond	0.635
DDH0817	239.48	240.3	Diamond	0.128
DDH0817	240.3	241.52	Diamond	0.675
DDH0817	241.52	242.77	Diamond	2.65
DDH0817	242.77	243.9	Diamond	0.72
DDH0817	243.9	245.42	Diamond	9.51
DDH0817	245.42	246.83	Diamond	5.93
DDH0817	246.83	248.05	Diamond	6.2
DDH0817	248.05	249.11	Diamond	1.07
DDH0817	249.11	250.36	Diamond	0.905
DDH0817	250.36	251.58	Diamond	5.97
DDH0817	251.58	252.86	Diamond	0.507
DDH0817	252.86	253.47	Diamond	0.053
DDH0817	253.47	254.54	Diamond	9.1
DDH0817	254.54	255.7	Diamond	21.6
DDH0817	255.7	257.22	Diamond	4.65
DDH0817	257.22	258.74	Diamond	3.8
DDH0817	258.74	260.27	Diamond	8.97
DDH0817	260.27	261.79	Diamond	16.2
DDH0817	261.79	262.71	Diamond	5.97

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0817	262.71	263.83	Diamond	17.95
DDH0817	263.83	265.36	Diamond	13.75
DDH0817	265.36	266.88	Diamond	0.065
DDH0817	266.88	268.44	Diamond	0.08
DDH0817	268.44	269.96	Diamond	0.065
DDH0817	269.96	271.49	Diamond	0.036
DDH0817	271.49	273.01	Diamond	0.01
DDH0817	273.01	274.53	Diamond	0.048
DDH0817	274.53	276.06	Diamond	0.15
DDH0817	276.06	277.58	Diamond	0.014
DDH0817	277.58	279.11	Diamond	0.007
DDH0817	279.11	280.63	Diamond	0.02
DDH0817	280.63	282.15	Diamond	0.02
DDH0817	282.15	283.68	Diamond	0.03
DDH0817	283.68	285.2	Diamond	0.036
DDH0817	285.2	286.73	Diamond	0.016
DDH0817	286.73	288.25	Diamond	0.02
DDH0817	288.25	289.71	Diamond	0.023
DDH0817	289.71	290.75	Diamond	0.005
DDH0817	290.75	291.91	Diamond	0.042
DDH0817	291.91	293.07	Diamond	0.033
DDH0817	293.07	294.41	Diamond	0.003
DDH0817	294.41	295.93	Diamond	0.017
DDH0817	295.93	297.45	Diamond	0.012
DDH0817	297.45	298.98	Diamond	0.009
DDH0817	298.98	300.5	Diamond	0.012
DDH0817	300.5	301.97	Diamond	0.006
DDH0817	301.97	303.73	Diamond	0.043
DDH0817	303.73	305.26	Diamond	0.039
DDH0817	305.26	306.78	Diamond	0.035
DDH0817	306.81	308.31	Diamond	0.016
DDH0817	308.31	309.83	Diamond	0.003
DDH0817	309.83	311.35	Diamond	0.003
DDH0817	311.35	312.88	Diamond	0.003
DDH0817	312.88	314.4	Diamond	0.003
DDH0817	314.4	315.93	Diamond	0.003
DDH0817	315.93	317.45	Diamond	0.003
DDH0817	317.45	318.97	Diamond	0.003
DDH0817	318.97	320.5	Diamond	0.003
DDH0817	320.5	322.02	Diamond	0.003
DDH0817	322.02	323.55	Diamond	0.003
DDH0817	323.55	325.07	Diamond	0.003
DDH0817	325.07	326.59	Diamond	0.005
DDH0817	326.59	328.12	Diamond	0.01
DDH0817	328.12	329.64	Diamond	0.007
DDH0817	329.64	331.17	Diamond	0.003
DDH0817	331.17	332.69	Diamond	0.005
DDH0817	332.69	334.21	Diamond	0.012

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0817	334.21	335.74	Diamond	0.02
DDH0817	335.74	337.26	Diamond	0.032
DDH0817	337.26	338.79	Diamond	0.018
DDH0817	338.79	340.31	Diamond	0.024
DDH0817	340.31	341.83	Diamond	0.021
DDH0817	341.83	343.36	Diamond	0.023
DDH0817	343.36	344.88	Diamond	0.019
DDH0817	344.88	346.41	Diamond	0.008
DDH0817	346.41	347.93	Diamond	0.008
DDH0817	347.93	349.45	Diamond	0.005
DDH0817	349.45	350.22	Diamond	0.01
DDH0817	350.22	350.82	Diamond	0.013
DDH0817	350.82	352.35	Diamond	0.015
DDH0817	352.35	353.87	Diamond	0.012
DDH0817	353.87	355.55	Diamond	0.018
DDH0818	0	1.52	Diamond	0.009
DDH0818	1.52	2.77	Diamond	0.013
DDH0818	2.77	4.57	Diamond	0.019
DDH0818	4.57	6.1	Diamond	0.03
DDH0818	6.1	7.62	Diamond	0.007
DDH0818	7.62	9.14	Diamond	0.007
DDH0818	9.14	10.45	Diamond	0.003
DDH0818	10.45	12.19	Diamond	0.008
DDH0818	12.19	13.72	Diamond	0.042
DDH0818	13.72	15.24	Diamond	0.003
DDH0818	15.24	16.76	Diamond	0.009
DDH0818	16.76	18.29	Diamond	0.008
DDH0818	18.29	20.12	Diamond	0.81
DDH0818	20.12	23.16	Diamond	0.082
DDH0818	23.16	24.69	Diamond	0.511
DDH0818	24.69	25.63	Diamond	0.154
DDH0818	25.63	27.22	Diamond	0.023
DDH0818	27.22	28.13	Diamond	0.07
DDH0818	28.13	29.17	Diamond	0.067
DDH0818	29.17	30.63	Diamond	0.003
DDH0818	30.63	31.42	Diamond	0.061
DDH0818	31.42	32	Diamond	1.04
DDH0818	32	33.53	Diamond	0.02
DDH0818	33.53	34.14	Diamond	0.017
DDH0818	34.14	35.3	Diamond	0.092
DDH0818	35.3	36.82	Diamond	0.05
DDH0818	36.82	38.34	Diamond	0.011
DDH0818	38.34	39.62	Diamond	0.019
DDH0818	39.62	41.15	Diamond	0.005
DDH0818	41.15	42.67	Diamond	0.01
DDH0818	42.67	45.72	Diamond	1.195
DDH0818	45.72	47.79	Diamond	1.555
DDH0818	47.79	48.31	Diamond	0.153

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0818	48.31	49.68	Diamond	0.135
DDH0818	49.68	50.29	Diamond	0.216
DDH0818	50.29	53.34	Diamond	0.204
DDH0818	53.34	56.39	Diamond	0.015
DDH0818	56.39	59.44	Diamond	0.04
DDH0818	59.44	62.48	Diamond	0.792
DDH0818	62.48	65.53	Diamond	0.358
DDH0818	65.53	67.06	Diamond	0.003
DDH0818	67.06	68.58	Diamond	0.003
DDH0818	68.58	70.1	Diamond	0.016
DDH0818	70.1	71.63	Diamond	0.071
DDH0818	71.63	72.39	Diamond	0.164
DDH0818	72.39	73.85	Diamond	0.433
DDH0818	73.85	75.38	Diamond	0.308
DDH0818	75.38	76.9	Diamond	0.228
DDH0818	76.9	78.52	Diamond	0.361
DDH0818	78.52	79.16	Diamond	0.668
DDH0818	79.16	80.77	Diamond	0.041
DDH0818	80.77	82.3	Diamond	0.046
DDH0818	82.3	83.36	Diamond	0.062
DDH0818	83.36	84.89	Diamond	0.024
DDH0818	84.89	86.41	Diamond	0.006
DDH0818	86.41	88.39	Diamond	0.017
DDH0819	0	1.22	Diamond	0.244
DDH0819	1.22	3.51	Diamond	0.082
DDH0819	3.51	5.18	Diamond	0.022
DDH0819	5.18	6.71	Diamond	0.058
DDH0819	6.71	8.23	Diamond	0.02
DDH0819	8.23	9.75	Diamond	0.013
DDH0819	9.75	11.28	Diamond	0.003
DDH0819	11.28	12.8	Diamond	0.003
DDH0819	12.8	14.33	Diamond	0.003
DDH0819	14.33	15.85	Diamond	0.003
DDH0819	15.85	17.37	Diamond	0.02
DDH0819	17.37	18.9	Diamond	0.025
DDH0819	18.9	20.42	Diamond	0.01
DDH0819	20.42	21.95	Diamond	0.456
DDH0819	21.95	22.77	Diamond	0.126
DDH0819	22.77	23.47	Diamond	0.484
DDH0819	23.47	24.99	Diamond	0.043
DDH0819	24.99	26.52	Diamond	0.003
DDH0819	26.52	28.04	Diamond	3.29
DDH0819	28.04	29.57	Diamond	0.006
DDH0819	29.57	31.09	Diamond	0.194
DDH0819	31.09	32.61	Diamond	0.181
DDH0819	32.61	33.68	Diamond	0.152
DDH0819	33.68	34.75	Diamond	0.334
DDH0819	34.75	35.66	Diamond	0.236

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0819	35.66	37.19	Diamond	0.235
DDH0819	37.19	38.71	Diamond	1.065
DDH0819	38.71	40.78	Diamond	0.274
DDH0819	40.78	42.06	Diamond	1.6
DDH0819	42.06	43.53	Diamond	2.7
DDH0819	43.53	44.5	Diamond	1.61
DDH0819	44.5	45.51	Diamond	0.494
DDH0819	45.51	46.48	Diamond	0.795
DDH0819	46.48	47.85	Diamond	3.63
DDH0819	47.85	49.38	Diamond	4.73
DDH0819	49.38	50.75	Diamond	2.63
DDH0819	50.75	52.43	Diamond	1.83
DDH0819	52.43	53.95	Diamond	1.765
DDH0819	53.95	55.47	Diamond	2.3
DDH0819	55.47	57	Diamond	1.475
DDH0819	57	58.52	Diamond	0.909
DDH0819	58.52	60.05	Diamond	0.481
DDH0819	60.05	61.57	Diamond	0.393
DDH0819	61.57	63.09	Diamond	0.914
DDH0819	63.09	64.62	Diamond	1.01
DDH0819	64.62	66.14	Diamond	1.03
DDH0819	66.14	67.67	Diamond	0.804
DDH0819	67.67	69.19	Diamond	2.85
DDH0819	69.19	70.71	Diamond	0.981
DDH0819	70.71	72.24	Diamond	2.54
DDH0819	72.24	73.76	Diamond	2.49
DDH0819	73.76	75.29	Diamond	2.53
DDH0819	75.29	76.81	Diamond	4.24
DDH0819	76.81	78.33	Diamond	1.725
DDH0819	78.33	79.86	Diamond	0.82
DDH0819	79.86	81.38	Diamond	1.3
DDH0819	81.38	82.91	Diamond	1.31
DDH0819	82.91	84.43	Diamond	1.085
DDH0819	84.43	85.95	Diamond	1.14
DDH0819	85.95	87.48	Diamond	1.12
DDH0819	87.48	88.33	Diamond	0.644
DDH0819	88.33	89	Diamond	0.245
DDH0819	89	90.53	Diamond	0.096
DDH0819	90.53	92.05	Diamond	0.037
DDH0819	92.05	93.57	Diamond	0.049
DDH0819	93.57	95.1	Diamond	0.039
DDH0819	95.1	96.62	Diamond	0.143
DDH0819	96.62	98.15	Diamond	0.053
DDH0819	98.15	99.67	Diamond	0.065
DDH0819	99.67	101.19	Diamond	0.084
DDH0819	101.19	102.72	Diamond	0.057
DDH0819	102.72	104.24	Diamond	0.101
DDH0819	104.24	105.77	Diamond	0.044

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0819	105.77	107.29	Diamond	0.12
DDH0819	107.29	108.81	Diamond	0.048
DDH0819	108.81	110.34	Diamond	0.032
DDH0819	110.34	111.86	Diamond	0.033
DDH0819	111.86	113.39	Diamond	0.035
DDH0819	113.39	114.91	Diamond	0.022
DDH0819	114.91	116.43	Diamond	0.019
DDH0819	116.43	117.96	Diamond	0.012
DDH0819	117.96	119.48	Diamond	0.034
DDH0819	119.48	121.01	Diamond	0.023
DDH0819	121.01	122.53	Diamond	0.014
DDH0819	122.53	124.05	Diamond	0.042
DDH0819	124.05	125.58	Diamond	0.067
DDH0819	125.58	127.1	Diamond	0.12
DDH0819	127.1	128.63	Diamond	0.052
DDH0819	128.63	130.15	Diamond	0.01
DDH0819	130.15	131.67	Diamond	0.005
DDH0819	131.67	133.2	Diamond	0.016
DDH0819	133.2	134.72	Diamond	0.107
DDH0819	134.72	136.25	Diamond	0.036
DDH0819	136.25	137.77	Diamond	0.018
DDH0819	137.77	139.29	Diamond	0.014
DDH0819	139.29	140.82	Diamond	0.009
DDH0819	140.82	142.34	Diamond	0.008
DDH0819	142.34	143.87	Diamond	0.008
DDH0819	143.87	145.39	Diamond	0.003
DDH0819	145.39	146.91	Diamond	0.003
DDH0819	146.91	149.96	Diamond	0.003
DDH0819	149.96	153.01	Diamond	0.007
DDH0819	153.01	156.06	Diamond	0.003
DDH0820	0	2.04	Diamond	0.003
DDH0820	2.04	5.09	Diamond	0.003
DDH0820	5.09	8.14	Diamond	0.003
DDH0820	8.14	11.19	Diamond	0.003
DDH0820	11.19	13.32	Diamond	0.003
DDH0820	13.32	14.84	Diamond	0.011
DDH0820	14.84	16.28	Diamond	0.003
DDH0820	16.28	17.28	Diamond	0.017
DDH0820	17.28	18.23	Diamond	0.164
DDH0820	18.23	20.15	Diamond	0.09
DDH0820	20.15	21.49	Diamond	0.101
DDH0820	21.49	23.56	Diamond	0.091
DDH0820	23.56	24.78	Diamond	1.22
DDH0820	24.78	25.69	Diamond	0.201
DDH0820	25.69	26.61	Diamond	0.094
DDH0820	26.61	27.83	Diamond	0.067
DDH0820	27.83	29.47	Diamond	0.036
DDH0820	29.47	31	Diamond	0.037

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0820	31	32.52	Diamond	0.017
DDH0820	32.52	35.57	Diamond	0.009
DDH0820	35.57	38.62	Diamond	0.007
DDH0820	38.62	41.67	Diamond	0.007
DDH0820	41.67	44.1	Diamond	0.01
DDH0820	44.1	47.52	Diamond	0.019
DDH0820	47.52	49.38	Diamond	0.017
DDH0820	49.38	52.33	Diamond	0.005
DDH0820	52.33	54.96	Diamond	0.009
DDH0820	54.96	56.91	Diamond	0.007
DDH0820	56.91	59.95	Diamond	0.005
DDH0820	59.95	63.22	Diamond	0.021
DDH0820	63.22	66.26	Diamond	0.003
DDH0820	66.26	67.79	Diamond	0.003
DDH0820	67.79	69.52	Diamond	0.003
DDH0820	69.52	71.05	Diamond	0.006
DDH0820	71.05	72.36	Diamond	0.005
DDH0820	72.36	74.89	Diamond	0.003
DDH0820	74.89	77.57	Diamond	0.137
DDH0820	77.57	79.1	Diamond	7.64
DDH0820	79.1	80.65	Diamond	6.82
DDH0820	80.65	83.61	Diamond	0.176
DDH0820	83.61	86.65	Diamond	0.018
DDH0820	86.65	88.33	Diamond	0.006
DDH0820	88.33	90.65	Diamond	0.007
DDH0820	90.65	93.7	Diamond	0.003
DDH0820	93.7	96.74	Diamond	0.009
DDH0820	96.74	99.79	Diamond	0.006
DDH0820	99.79	102.84	Diamond	0.186
DDH0820	102.84	105.89	Diamond	0.132
DDH0820	105.89	108.69	Diamond	0.785
DDH0820	108.69	110.22	Diamond	5.08
DDH0820	110.22	111.74	Diamond	0.495
DDH0820	111.74	113.02	Diamond	0.141
DDH0820	113.02	114.54	Diamond	0.031
DDH0820	114.54	116.13	Diamond	0.048
DDH0820	116.13	118.08	Diamond	0.021
DDH0820	118.08	121.13	Diamond	0.018
DDH0820	121.13	124.18	Diamond	0.027
DDH0820	124.18	125.7	Diamond	0.005
DDH0820	125.7	127.22	Diamond	0.006
DDH0820	127.22	128.23	Diamond	0.003
DDH0820	128.23	129.6	Diamond	0.017
DDH0820	129.6	131.12	Diamond	0.337
DDH0820	131.12	132.89	Diamond	1.545
DDH0820	132.89	134.42	Diamond	2.51
DDH0820	134.42	135.94	Diamond	4.76
DDH0820	135.94	137.4	Diamond	3.29

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0820	137.4	138.93	Diamond	5.63
DDH0820	138.93	140.51	Diamond	1.315
DDH0820	140.51	142.04	Diamond	0.171
DDH0820	142.04	143.56	Diamond	0.079
DDH0820	143.56	144.9	Diamond	1.53
DDH0820	144.9	146.43	Diamond	0.022
DDH0820	146.43	147.95	Diamond	1.055
DDH0820	147.95	149.47	Diamond	2.65
DDH0820	149.47	151.61	Diamond	0.432
DDH0820	151.61	154.14	Diamond	0.867
DDH0820	154.14	155.94	Diamond	0.013
DDH0820	155.94	157.7	Diamond	0.014
DDH0820	157.7	160.75	Diamond	0.507
DDH0820	160.75	163.8	Diamond	0.199
DDH0820	163.8	166.85	Diamond	0.025
DDH0820	166.85	169.9	Diamond	0.024
DDH0820	169.9	172.94	Diamond	0.013
DDH0820	172.94	175.99	Diamond	0.009
DDH0820	175.99	179.04	Diamond	0.015
DDH0820	179.04	182.09	Diamond	0.079
DDH0820	182.09	185.14	Diamond	1.92
DDH0820	185.14	188.18	Diamond	0.177
DDH0820	188.18	191.23	Diamond	0.079
DDH0820	191.23	194.28	Diamond	0.053
DDH0820	194.28	197.33	Diamond	1.07
DDH0820	197.33	200.38	Diamond	0.081
DDH0820	200.38	203.42	Diamond	0.083
DDH0820	203.42	206.47	Diamond	0.123
DDH0820	206.47	209.52	Diamond	0.287
DDH0820	209.52	212.57	Diamond	0.113
DDH0820	212.57	214	Diamond	0.005
DDH0820	214	214.76	Diamond	0.505
DDH0820	214.76	216.04	Diamond	0.003
DDH0820	216.04	218.66	Diamond	0.04
DDH0820	218.66	221.71	Diamond	0.329
DDH0820	221.71	224.76	Diamond	0.012
DDH0820	224.76	227.81	Diamond	0.008
DDH0820	227.81	230.86	Diamond	0.003
DDH0820	230.86	233.9	Diamond	0.003
DDH0820	233.9	236.95	Diamond	0.006
DDH0820	236.95	240	Diamond	0.012
DDH0820	240	243.05	Diamond	0.017
DDH0820	243.05	246.1	Diamond	0.021
DDH0820	246.1	249.14	Diamond	0.003
DDH0820	249.14	252.19	Diamond	0.003
DDH0820	252.19	255.24	Diamond	0.003
DDH0820	255.24	258.29	Diamond	0.003
DDH0820	258.29	261.34	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0820	261.34	264.38	Diamond	0.003
DDH0820	264.38	267.43	Diamond	0.003
DDH0820	267.43	270.48	Diamond	0.003
DDH0820	270.48	273.53	Diamond	0.003
DDH0820	273.53	276.58	Diamond	0.003
DDH0821	0	0.43	NS	-1
DDH0821	0.43	3.47	Diamond	0.005
DDH0821	3.47	5	Diamond	0.003
DDH0821	5	6.52	Diamond	0.033
DDH0821	6.52	8.05	Diamond	0.019
DDH0821	8.05	9.57	NS	-1
DDH0821	9.57	11.09	Diamond	0.01
DDH0821	11.09	12.62	Diamond	0.033
DDH0821	12.62	14.14	Diamond	0.049
DDH0821	14.14	15.67	Diamond	0.045
DDH0821	15.67	17.19	Diamond	0.036
DDH0821	17.19	18.71	Diamond	0.215
DDH0821	18.71	19.93	Diamond	0.022
DDH0821	19.93	20.73	Diamond	0.031
DDH0821	20.73	21.95	Diamond	0.054
DDH0821	21.95	23.16	Diamond	0.085
DDH0821	23.16	24.66	Diamond	0.109
DDH0821	24.66	26.18	Diamond	0.137
DDH0821	26.18	27.31	Diamond	0.234
DDH0821	27.31	28.35	Diamond	0.078
DDH0821	28.35	29.38	Diamond	0.03
DDH0821	29.38	30.91	Diamond	0.745
DDH0821	30.91	31.94	Diamond	1.62
DDH0821	31.94	33.47	Diamond	0.138
DDH0821	33.47	34.99	Diamond	0.041
DDH0821	34.99	36.42	Diamond	0.087
DDH0821	36.42	37.58	Diamond	0.197
DDH0821	37.58	38.53	Diamond	0.052
DDH0821	38.53	39.32	Diamond	0.028
DDH0821	39.32	40.84	Diamond	0.074
DDH0821	40.84	42.37	Diamond	0.036
DDH0821	42.37	43.83	Diamond	0.046
DDH0821	43.83	45.45	Diamond	0.062
DDH0821	45.45	47.06	Diamond	0.231
DDH0821	47.06	47.91	Diamond	0.173
DDH0821	47.91	49.04	Diamond	0.187
DDH0821	49.04	50.57	Diamond	0.403
DDH0821	50.57	51.6	Diamond	0.158
DDH0821	51.6	52.64	Diamond	0.247
DDH0821	52.64	54.16	Diamond	0.172
DDH0821	54.16	55.6	Diamond	0.028
DDH0821	55.6	57.03	Diamond	0.028
DDH0821	57.03	58.55	Diamond	0.05

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0821	58.55	60.08	Diamond	0.018
DDH0821	60.08	61.6	Diamond	0.003
DDH0821	61.6	63.12	Diamond	0.127
DDH0821	63.12	64.65	Diamond	1.085
DDH0821	64.65	66.72	Diamond	2.49
DDH0821	66.72	69.22	Diamond	0.547
DDH0821	69.22	72.27	Diamond	0.303
DDH0821	72.27	75.32	Diamond	0.003
DDH0821	75.32	78.36	Diamond	0.007
DDH0821	78.36	81.41	Diamond	0.003
DDH0821	81.41	84.46	Diamond	0.003
DDH0821	84.46	87.51	Diamond	0.003
DDH0821	87.51	90.56	Diamond	0.003
DDH0821	90.56	93.6	Diamond	0.003
DDH0821	93.6	96.65	Diamond	0.003
DDH0821	96.65	99.7	Diamond	0.003
DDH0821	99.7	102.75	Diamond	0.008
DDH0821	102.75	105.8	Diamond	0.005
DDH0821	105.8	108.84	Diamond	0.003
DDH0821	108.84	111.89	Diamond	0.003
DDH0821	111.89	114.94	Diamond	0.003
DDH0821	114.94	117.99	Diamond	0.101
DDH0821	117.99	121.04	Diamond	0.42
DDH0821	121.04	123.38	Diamond	0.15
DDH0821	123.38	125.27	Diamond	0.463
DDH0821	125.27	127.13	Diamond	0.242
DDH0821	127.13	128.66	Diamond	0.704
DDH0821	128.66	130.18	Diamond	0.384
DDH0821	130.18	132.16	Diamond	0.342
DDH0821	132.16	133.69	Diamond	0.327
DDH0821	133.69	135.61	Diamond	1.17
DDH0821	135.61	136.82	Diamond	0.919
DDH0821	136.82	137.8	Diamond	0.514
DDH0821	137.8	139.32	Diamond	0.766
DDH0821	139.32	141	Diamond	0.565
DDH0821	141	143.29	Diamond	0.388
DDH0821	143.29	144.81	Diamond	0.392
DDH0821	144.81	146.33	Diamond	0.123
DDH0821	146.33	147.86	Diamond	0.272
DDH0821	147.86	149.44	Diamond	0.321
DDH0821	149.44	150.66	Diamond	0.219
DDH0821	150.66	152.19	Diamond	0.254
DDH0821	152.19	153.71	Diamond	0.308
DDH0821	153.71	154.93	Diamond	0.681
DDH0821	154.93	156.15	Diamond	0.448
DDH0821	156.15	157.4	Diamond	0.317
DDH0821	157.4	158.92	Diamond	0.31
DDH0821	158.92	160.66	Diamond	0.415

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0821	160.66	162.18	Diamond	0.139
DDH0821	162.18	163.71	Diamond	0.159
DDH0821	163.71	166.21	Diamond	0.183
DDH0821	166.21	167.73	Diamond	0.082
DDH0821	167.73	168.8	Diamond	0.09
DDH0821	168.8	169.8	Diamond	0.218
DDH0821	169.8	171.33	Diamond	0.115
DDH0821	171.33	172.64	Diamond	0.13
DDH0821	172.64	174.16	Diamond	0.075
DDH0821	174.16	175.69	Diamond	0.062
DDH0821	175.69	176.91	Diamond	0.066
DDH0821	176.91	178.43	Diamond	0.253
DDH0821	178.43	179.95	Diamond	0.374
DDH0821	179.95	181.48	Diamond	0.59
DDH0821	181.48	183.18	Diamond	1.055
DDH0821	183.18	184.71	Diamond	0.2
DDH0821	184.71	186.32	Diamond	0.193
DDH0821	186.32	187.54	Diamond	0.242
DDH0821	187.54	188.76	Diamond	0.246
DDH0821	188.76	190.8	Diamond	0.158
DDH0821	190.8	192.18	Diamond	0.099
DDH0821	192.18	193.09	Diamond	0.296
DDH0821	193.09	194.19	Diamond	0.271
DDH0821	194.19	195.71	Diamond	0.173
DDH0821	195.71	197.24	Diamond	0.278
DDH0821	197.24	198.76	Diamond	0.176
DDH0821	198.76	200.77	Diamond	0.269
DDH0821	200.77	202.08	Diamond	0.396
DDH0821	202.08	203.82	Diamond	0.224
DDH0821	203.82	204.52	Diamond	0.525
DDH0821	204.52	206.04	Diamond	0.282
DDH0821	206.04	207.45	Diamond	0.363
DDH0821	207.45	208.36	Diamond	0.196
DDH0821	208.36	209.89	Diamond	0.37
DDH0821	209.89	211.41	Diamond	0.205
DDH0821	211.41	212.48	Diamond	0.296
DDH0821	212.48	214	Diamond	0.165
DDH0821	214	215.52	Diamond	0.376
DDH0821	215.52	216.74	Diamond	0.184
DDH0821	216.74	218.24	Diamond	0.173
DDH0821	218.24	219.76	Diamond	0.131
DDH0821	219.76	221.16	Diamond	0.096
DDH0821	221.16	222.99	Diamond	0.05
DDH0821	222.99	225.19	Diamond	0.018
DDH0821	225.19	226.53	Diamond	0.023
DDH0821	226.53	228.51	Diamond	0.011
DDH0821	228.51	229.42	Diamond	0.012
DDH0821	229.42	230.95	Diamond	0.015

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0821	230.95	232.47	Diamond	0.011
DDH0821	232.47	233.81	Diamond	0.01
DDH0821	233.81	235.09	Diamond	0.014
DDH0821	235.09	236.77	Diamond	0.013
DDH0821	236.77	238.29	Diamond	0.036
DDH0821	238.29	239.91	Diamond	0.062
DDH0821	239.91	241.98	Diamond	0.123
DDH0821	241.98	242.96	Diamond	0.265
DDH0821	242.96	244.48	Diamond	0.135
DDH0821	244.48	246	Diamond	0.086
DDH0821	246	247.83	Diamond	0.069
DDH0821	247.83	249.63	Diamond	0.051
DDH0821	249.63	250.85	Diamond	0.033
DDH0821	250.85	252.1	Diamond	0.051
DDH0821	252.1	253.29	Diamond	0.037
DDH0821	253.29	254.51	Diamond	0.117
DDH0821	254.51	255.64	Diamond	0.045
DDH0821	255.64	256.98	Diamond	0.312
DDH0821	256.98	257.95	Diamond	0.023
DDH0821	257.95	259.48	Diamond	0.056
DDH0821	259.48	261.24	Diamond	0.042
DDH0821	261.24	262.83	Diamond	0.043
DDH0821	262.83	264.29	Diamond	0.086
DDH0821	264.29	265.51	Diamond	0.066
DDH0821	265.51	266.94	Diamond	0.115
DDH0821	266.94	267.92	Diamond	0.079
DDH0821	267.92	269.05	Diamond	0.081
DDH0821	269.05	270.45	Diamond	0.093
DDH0821	270.45	271.36	Diamond	0.066
DDH0821	271.36	272.89	Diamond	0.074
DDH0821	272.89	274.72	Diamond	0.076
DDH0821	274.72	276.48	Diamond	0.02
DDH0821	276.48	278.01	Diamond	0.025
DDH0821	278.01	279.53	Diamond	0.023
DDH0821	279.53	281.06	Diamond	0.018
DDH0821	281.06	282.28	Diamond	0.027
DDH0821	282.28	283.25	Diamond	0.037
DDH0821	283.25	284.32	Diamond	0.006
DDH0821	284.32	285.84	Diamond	0.055
DDH0821	285.84	287.37	Diamond	0.117
DDH0821	287.37	288.89	Diamond	0.043
DDH0821	288.89	290.41	Diamond	0.061
DDH0821	290.41	291.94	Diamond	0.031
DDH0821	291.94	293.37	Diamond	0.036
DDH0821	293.37	294.89	Diamond	0.013
DDH0821	294.89	296.33	Diamond	0.008
DDH0821	296.33	297.85	Diamond	0.007
DDH0821	297.85	299.37	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0821	299.37	300.9	Diamond	0.003
DDH0821	300.9	302.45	Diamond	0.003
DDH0821	302.45	303.92	Diamond	0.003
DDH0821	303.92	305.44	Diamond	0.003
DDH0821	305.44	306.96	Diamond	0.003
DDH0821	306.96	308.49	Diamond	0.003
DDH0821	308.49	310.01	Diamond	0.003
DDH0821	310.01	311.54	Diamond	0.003
DDH0821	311.54	313.06	Diamond	0.003
DDH0821	313.06	314.58	Diamond	0.003
DDH0821	314.58	316.11	Diamond	0.003
DDH0822	0	1.28	Diamond	0.003
DDH0822	1.28	4.33	Diamond	0.007
DDH0822	4.33	6.07	Diamond	0.003
DDH0822	6.07	9.11	Diamond	0.003
DDH0822	9.11	12.16	Diamond	0.003
DDH0822	12.16	71.96	NS	-1
DDH0822	71.96	75.01	Diamond	0.005
DDH0822	75.01	78.06	Diamond	0.003
DDH0822	78.06	81.11	Diamond	0.003
DDH0822	81.11	84.16	Diamond	0.003
DDH0822	84.16	87.2	Diamond	0.003
DDH0822	87.2	90.25	Diamond	0.003
DDH0822	90.25	93.3	Diamond	0.003
DDH0822	93.3	96.35	Diamond	0.003
DDH0822	96.35	99.4	Diamond	0.003
DDH0822	99.4	102.44	Diamond	0.003
DDH0822	102.44	105.49	Diamond	0.003
DDH0822	105.49	108.54	Diamond	0.003
DDH0822	108.54	111.16	Diamond	0.148
DDH0822	111.16	112.68	Diamond	0.073
DDH0822	112.68	114.21	Diamond	0.118
DDH0822	114.21	115.73	Diamond	0.141
DDH0822	115.73	117.26	Diamond	0.071
DDH0822	117.26	118.78	Diamond	0.013
DDH0822	118.78	120.34	Diamond	1.115
DDH0822	120.34	121.46	Diamond	0.297
DDH0822	121.46	122.83	Diamond	1.78
DDH0822	122.83	124.21	Diamond	0.35
DDH0822	124.21	125.52	Diamond	0.124
DDH0822	125.52	126.98	Diamond	0.029
DDH0822	126.98	128.5	Diamond	0.045
DDH0822	128.5	130.03	Diamond	0.02
DDH0822	130.03	131.61	Diamond	0.132
DDH0822	131.61	133.69	Diamond	0.396
DDH0822	133.69	135.21	Diamond	0.871
DDH0822	135.21	136.73	Diamond	0.629
DDH0822	136.73	138.26	Diamond	0.016

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0822	138.26	139.78	Diamond	0.006
DDH0822	139.78	141.31	Diamond	0.014
DDH0822	141.31	142.83	Diamond	0.01
DDH0822	142.83	144.35	Diamond	0.014
DDH0822	144.35	145.88	Diamond	0.01
DDH0822	145.88	147.4	Diamond	0.019
DDH0822	147.4	148.93	Diamond	0.055
DDH0822	148.93	150.45	Diamond	0.076
DDH0822	150.45	151.97	Diamond	0.067
DDH0822	151.97	153.5	Diamond	0.101
DDH0822	153.5	154.72	Diamond	0.051
DDH0822	154.72	155.91	Diamond	0.147
DDH0822	155.91	157.43	Diamond	0.221
DDH0822	157.43	158.95	Diamond	0.131
DDH0822	158.95	160.45	Diamond	0.192
DDH0822	160.45	161.97	Diamond	0.205
DDH0822	161.97	163.49	Diamond	0.171
DDH0822	163.49	165.02	Diamond	0.085
DDH0822	165.02	166.54	Diamond	0.222
DDH0822	166.54	168.07	Diamond	0.353
DDH0822	168.07	169.29	Diamond	0.156
DDH0822	169.29	170.54	Diamond	0.143
DDH0822	170.54	172.06	Diamond	0.169
DDH0822	172.06	173.58	Diamond	0.182
DDH0822	173.58	175.11	Diamond	0.158
DDH0822	175.11	176.51	Diamond	0.285
DDH0822	176.51	178.03	Diamond	0.135
DDH0822	178.03	179.56	Diamond	0.131
DDH0822	179.56	181.08	Diamond	0.066
DDH0822	181.08	182.61	Diamond	0.06
DDH0822	182.61	184.13	Diamond	0.068
DDH0822	184.13	185.65	Diamond	0.196
DDH0822	185.65	186.96	Diamond	0.178
DDH0822	186.96	188.49	Diamond	0.291
DDH0822	188.49	190.01	Diamond	0.169
DDH0822	190.01	191.23	Diamond	0.142
DDH0822	191.23	192.24	Diamond	0.192
DDH0822	192.24	193.67	Diamond	0.518
DDH0822	193.67	195.19	Diamond	0.179
DDH0822	195.19	196.72	Diamond	0.083
DDH0822	196.72	198.24	Diamond	0.106
DDH0822	198.24	199.77	Diamond	0.35
DDH0822	199.77	201.29	Diamond	0.205
DDH0822	201.29	202.81	Diamond	0.118
DDH0822	202.81	204.34	Diamond	0.191
DDH0822	204.34	205.86	Diamond	0.143
DDH0822	205.86	207.39	Diamond	0.159
DDH0822	207.39	208.91	Diamond	0.082

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0822	208.91	210.43	Diamond	0.123
DDH0822	210.43	211.96	Diamond	0.082
DDH0822	211.96	213.48	Diamond	0.1
DDH0822	213.48	215.01	Diamond	0.077
DDH0822	215.01	216.53	Diamond	0.074
DDH0822	216.53	218.05	Diamond	0.877
DDH0822	218.05	219.58	Diamond	0.064
DDH0822	219.58	221.1	Diamond	0.103
DDH0822	221.1	222.32	Diamond	0.192
DDH0822	222.32	223.39	Diamond	0.14
DDH0822	223.39	224.55	Diamond	0.345
DDH0822	224.55	226.07	Diamond	0.245
DDH0822	226.07	227.59	Diamond	0.305
DDH0822	227.59	229.12	Diamond	0.352
DDH0822	229.12	230.64	Diamond	0.188
DDH0822	230.64	232.17	Diamond	0.045
DDH0822	232.17	233.69	Diamond	0.086
DDH0822	233.69	235.21	Diamond	0.155
DDH0822	235.21	236.74	Diamond	0.082
DDH0822	236.74	238.26	Diamond	0.199
DDH0822	238.26	239.79	Diamond	0.138
DDH0822	239.79	241.31	Diamond	0.071
DDH0822	241.31	242.83	Diamond	0.091
DDH0822	242.83	244.36	Diamond	0.311
DDH0822	244.36	245.88	Diamond	0.079
DDH0822	245.88	247.41	Diamond	0.081
DDH0822	247.41	249.08	Diamond	0.07
DDH0822	249.08	250.79	Diamond	0.608
DDH0822	250.79	252.01	Diamond	0.01
DDH0822	252.01	253.53	Diamond	0.193
DDH0822	253.53	255.06	Diamond	0.061
DDH0822	255.06	256.58	Diamond	0.255
DDH0822	256.58	258.1	Diamond	0.227
DDH0822	258.1	259.63	Diamond	0.036
DDH0822	259.63	261.15	Diamond	0.069
DDH0822	261.15	262.68	Diamond	0.029
DDH0822	262.68	264.2	Diamond	0.052
DDH0822	264.2	265.72	Diamond	0.082
DDH0822	265.72	266.82	Diamond	0.192
DDH0822	266.82	267.98	Diamond	0.035
DDH0823	0	1.52	Diamond	0.003
DDH0823	1.52	4.57	Diamond	0.006
DDH0823	4.57	7.62	Diamond	0.008
DDH0823	7.62	10.67	Diamond	0.003
DDH0823	10.67	13.72	Diamond	0.003
DDH0823	13.72	16.76	Diamond	0.016
DDH0823	16.76	19.81	Diamond	0.003
DDH0823	19.81	22.86	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0823	22.86	25.91	Diamond	0.003
DDH0823	25.91	28.96	Diamond	0.003
DDH0823	28.96	32	Diamond	0.003
DDH0823	32	35.05	Diamond	0.003
DDH0823	35.05	38.1	Diamond	0.005
DDH0823	38.1	41.15	Diamond	0.003
DDH0823	41.15	44.2	Diamond	0.006
DDH0823	44.2	47.24	Diamond	0.003
DDH0823	47.24	50.29	Diamond	0.003
DDH0823	50.29	53.34	Diamond	0.003
DDH0823	53.34	56.39	Diamond	0.003
DDH0823	56.39	59.44	Diamond	0.003
DDH0823	59.44	62.48	Diamond	0.003
DDH0823	62.48	65.53	Diamond	0.006
DDH0823	65.53	68.58	Diamond	0.003
DDH0823	68.58	71.63	Diamond	0.003
DDH0823	71.63	74.68	Diamond	0.003
DDH0823	74.68	77.72	Diamond	0.003
DDH0823	77.72	80.77	Diamond	0.003
DDH0823	80.77	83.82	Diamond	0.003
DDH0823	83.82	86.87	Diamond	0.003
DDH0823	86.87	89.92	Diamond	0.012
DDH0823	89.92	92.96	Diamond	0.003
DDH0823	92.96	94.03	Diamond	0.003
DDH0823	94.03	96.23	Diamond	0.003
DDH0823	96.23	99.27	Diamond	0.003
DDH0823	99.27	102.32	Diamond	0.003
DDH0823	102.32	105.37	Diamond	0.003
DDH0823	105.37	108.42	Diamond	0.003
DDH0823	108.42	111.47	Diamond	0.003
DDH0823	111.47	114.51	Diamond	0.003
DDH0823	114.51	117.56	Diamond	0.006
DDH0823	117.56	120.61	Diamond	0.003
DDH0823	120.61	121.31	Diamond	0.005
DDH0823	121.31	122.83	Diamond	0.003
DDH0823	122.83	124.36	Diamond	0.003
DDH0823	124.36	127.41	Diamond	0.003
DDH0823	127.41	130.45	Diamond	0.003
DDH0823	130.45	133.5	Diamond	0.012
DDH0823	133.5	136.55	Diamond	0.003
DDH0823	136.55	139.6	Diamond	0.003
DDH0823	139.6	142.65	Diamond	0.003
DDH0823	142.65	145.69	Diamond	0.003
DDH0823	145.69	148.74	Diamond	0.003
DDH0823	148.74	151.79	Diamond	0.003
DDH0823	151.79	154.84	Diamond	0.003
DDH0823	154.84	157.89	Diamond	0.003
DDH0823	157.89	160.23	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0823	160.23	161.33	Diamond	0.003
DDH0823	161.33	164.13	Diamond	0.005
DDH0823	164.13	166.33	Diamond	0.036
DDH0823	166.33	169.38	Diamond	0.003
DDH0823	169.38	172.43	Diamond	0.003
DDH0823	172.43	174.68	Diamond	0.003
DDH0823	174.68	175.9	Diamond	0.003
DDH0823	175.9	178.52	Diamond	0.003
DDH0823	178.52	181.57	Diamond	0.064
DDH0823	181.57	184.62	Diamond	0.003
DDH0823	184.62	187.15	Diamond	0.342
DDH0823	187.15	188.61	Diamond	0.015
DDH0823	188.61	190.71	Diamond	0.061
DDH0823	190.71	193.76	Diamond	2.55
DDH0823	193.76	196.81	Diamond	1.195
DDH0823	196.81	197.97	Diamond	0.156
DDH0823	197.97	198.79	Diamond	2.32
DDH0823	198.79	201.02	Diamond	0.247
DDH0823	201.02	202.91	Diamond	0.039
DDH0823	202.91	205.95	Diamond	0.019
DDH0823	205.95	209	Diamond	0.003
DDH0823	209	212.05	Diamond	0.003
DDH0823	212.05	215.1	Diamond	0.003
DDH0823	215.1	218.15	Diamond	0.003
DDH0823	218.15	221.19	Diamond	0.005
DDH0823	221.19	224.24	Diamond	0.006
DDH0823	224.24	227.29	Diamond	0.005
DDH0823	227.29	230.34	Diamond	0.003
DDH0823	230.34	233.39	Diamond	0.038
DDH0823	233.39	236.43	Diamond	0.006
DDH0823	236.43	239.48	Diamond	0.003
DDH0823	239.48	241.55	Diamond	0.003
DDH0823	241.55	242.16	Diamond	0.049
DDH0823	242.16	243.08	Diamond	0.207
DDH0823	243.08	244.39	Diamond	0.021
DDH0823	244.39	245.58	Diamond	0.034
DDH0823	245.58	246.4	Diamond	0.829
DDH0823	246.4	247.86	Diamond	0.413
DDH0823	247.86	248.63	Diamond	1.25
DDH0823	248.63	250.15	Diamond	0.191
DDH0823	250.15	251.22	Diamond	0.17
DDH0823	251.22	252.74	Diamond	0.212
DDH0823	252.74	254.26	Diamond	0.309
DDH0823	254.26	255.79	Diamond	0.213
DDH0823	255.79	257.31	Diamond	0.416
DDH0823	257.31	258.84	Diamond	0.016
DDH0823	258.84	260.36	Diamond	0.014
DDH0823	260.36	261.88	Diamond	0.025

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0823	261.88	263.41	Diamond	0.069
DDH0823	263.41	264.93	Diamond	0.019
DDH0823	264.93	266	Diamond	0.005
DDH0823	266	267.22	Diamond	0.003
DDH0823	267.22	268.38	Diamond	0.009
DDH0823	268.38	269.96	Diamond	0.003
DDH0823	269.96	271.49	Diamond	0.003
DDH0823	271.49	272.83	Diamond	0.007
DDH0823	272.83	274.35	Diamond	0.003
DDH0823	274.35	275.97	Diamond	0.003
DDH0823	275.97	277.15	Diamond	0.003
DDH0823	277.15	278.68	Diamond	0.02
DDH0823	278.68	280.2	Diamond	0.032
DDH0823	280.2	281.73	Diamond	0.024
DDH0823	281.73	283.25	Diamond	0.02
DDH0823	283.25	284.77	Diamond	0.024
DDH0823	284.77	286.3	Diamond	0.025
DDH0823	286.3	288.25	Diamond	0.022
DDH0823	288.25	289.77	Diamond	0.017
DDH0823	289.77	291.3	Diamond	0.016
DDH0823	291.3	292.82	Diamond	0.003
DDH0823	292.82	294.35	Diamond	0.003
DDH0823	294.35	295.69	Diamond	0.003
DDH0823	295.69	297.39	Diamond	0.003
DDH0823	297.39	298.92	Diamond	0.003
DDH0823	298.92	300.44	Diamond	0.012
DDH0823	300.44	301.97	Diamond	0.03
DDH0823	301.97	303.49	Diamond	0.023
DDH0823	303.49	305.01	Diamond	0.015
DDH0823	305.01	306.54	Diamond	0.019
DDH0823	306.54	308.06	Diamond	0.013
DDH0823	308.06	309.59	Diamond	0.01
DDH0823	309.59	311.11	Diamond	0.013
DDH0823	311.11	312.63	Diamond	0.013
DDH0823	312.63	314.16	Diamond	0.016
DDH0823	314.16	315.22	Diamond	0.016
DDH0823	315.22	317.36	Diamond	0.005
DDH0823	317.36	318.52	Diamond	0.011
DDH0823	318.52	320.04	Diamond	0.035
DDH0823	320.04	321.56	Diamond	0.031
DDH0823	321.56	323.09	Diamond	0.049
DDH0823	323.09	324.61	Diamond	0.045
DDH0823	324.61	326.14	Diamond	0.039
DDH0823	326.14	327.66	Diamond	0.01
DDH0823	327.66	329.18	Diamond	0.009
DDH0823	329.18	330.92	Diamond	0.009
DDH0823	330.92	332.45	Diamond	0.014
DDH0823	332.45	333.97	Diamond	0.009

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0823	333.97	335.49	Diamond	0.017
DDH0823	335.49	337.02	Diamond	0.005
DDH0823	337.02	338.54	Diamond	0.006
DDH0823	338.54	340.07	Diamond	0.003
DDH0823	340.07	341.59	Diamond	0.007
DDH0823	341.59	343.11	Diamond	0.009
DDH0823	343.11	344.64	Diamond	0.011
DDH0823	344.64	346.16	Diamond	0.013
DDH0823	346.16	347.69	Diamond	0.007
DDH0823	347.69	349.21	Diamond	0.016
DDH0823	349.21	350.73	Diamond	0.003
DDH0823	350.73	352.26	Diamond	0.013
DDH0823	352.26	353.78	Diamond	0.016
DDH0823	353.78	355.31	Diamond	0.015
DDH0823	355.31	356.71	Diamond	0.005
DDH0823	356.71	358.35	Diamond	0.07
DDH0823	358.35	359.88	Diamond	0.009
DDH0823	359.88	361.4	Diamond	0.009
DDH0823	361.4	362.93	Diamond	0.011
DDH0823	362.93	364.45	Diamond	0.011
DDH0823	364.45	365.97	Diamond	0.003
DDH0823	365.97	367.5	Diamond	0.01
DDH0823	367.5	369.02	Diamond	0.005
DDH0823	369.02	370.55	Diamond	0.01
DDH0823	370.55	371.15	Diamond	0.003
DDH0823	371.15	372.13	Diamond	0.022
DDH0823	372.13	373.11	Diamond	0.012
DDH0823	373.11	374.63	Diamond	0.005
DDH0823	374.63	376.15	Diamond	0.003
DDH0823	376.15	377.68	Diamond	0.003
DDH0823	377.68	378.77	Diamond	0.01
DDH0823	378.77	379.69	Diamond	0.006
DDH0823	379.69	380.33	Diamond	0.008
DDH0823	380.33	381.85	Diamond	0.007
DDH0823	381.85	383.35	Diamond	0.007
DDH0823	383.35	384.87	Diamond	0.003
DDH0823	384.87	386.39	Diamond	0.013
DDH0823	386.39	387.49	Diamond	0.014
DDH0823	387.49	388.65	Diamond	0.008
DDH0823	388.65	390.17	Diamond	0.009
DDH0823	390.17	391.7	Diamond	0.011
DDH0823	391.7	392.83	Diamond	0.017
DDH0823	392.83	393.59	Diamond	0.019
DDH0823	393.59	394.93	Diamond	0.155
DDH0823	394.93	396.45	Diamond	0.194
DDH0823	396.45	397.98	Diamond	0.121
DDH0823	397.98	399.5	Diamond	0.212
DDH0823	399.5	400.51	Diamond	0.194

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0823	400.51	402.03	Diamond	0.071
DDH0823	402.03	403.56	Diamond	0.068
DDH0823	403.56	405.08	Diamond	0.074
DDH0823	405.08	406.6	Diamond	0.087
DDH0823	406.6	407.82	Diamond	0.1
DDH0823	407.82	409.07	Diamond	0.083
DDH0823	409.07	409.93	Diamond	0.069
DDH0823	409.93	410.75	Diamond	0.12
DDH0823	410.75	412	Diamond	0.102
DDH0823	412	413.52	Diamond	0.173
DDH0823	413.52	414.71	Diamond	0.243
DDH0823	414.71	416.27	Diamond	0.023
DDH0823	416.27	417.79	Diamond	0.003
DDH0823	417.79	419.31	Diamond	0.003
DDH0823	419.31	420.84	Diamond	0.003
DDH0823	420.84	422.36	Diamond	0.003
DDH0823	422.36	423.89	Diamond	0.003
DDH0823	423.89	425.41	Diamond	0.005
DDH0823	425.41	426.93	Diamond	0.008
DDH0823	426.93	428.46	Diamond	0.003
DDH0823	428.46	429.98	Diamond	0.011
DDH0823	429.98	431.51	Diamond	0.007
DDH0823	431.51	434.55	Diamond	0.005
DDH0823	434.55	437.6	Diamond	0.003
DDH0823	437.6	440.65	Diamond	0.005
DDH0823	440.65	442.17	Diamond	0.003
DDH0823	442.17	443.7	Diamond	0.003
DDH0823	443.7	445.22	Diamond	0.238
DDH0823	445.22	446.75	Diamond	0.01
DDH0824	0	2.1	NS	-1
DDH0824	2.1	5.18	Diamond	0.003
DDH0824	5.18	8.2	Diamond	0.01
DDH0824	8.2	11.25	Diamond	0.016
DDH0824	11.25	14.3	Diamond	0.015
DDH0824	14.3	15.82	Diamond	0.018
DDH0824	15.82	17.34	Diamond	0.012
DDH0824	17.34	18.87	Diamond	0.03
DDH0824	18.87	20.39	Diamond	0.01
DDH0824	20.39	21.92	Diamond	0.011
DDH0824	21.92	23.44	Diamond	0.073
DDH0824	23.44	24.96	Diamond	0.174
DDH0824	24.96	26.49	Diamond	0.175
DDH0824	26.49	27.74	Diamond	0.554
DDH0824	27.74	28.96	Diamond	0.79
DDH0824	28.96	30.18	Diamond	0.148
DDH0824	30.18	31.3	Diamond	0.216
DDH0824	31.3	32.92	Diamond	0.137
DDH0824	32.92	34.29	Diamond	0.112

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0824	34.29	35.63	Diamond	0.016
DDH0824	35.63	37.16	Diamond	0.054
DDH0824	37.16	38.4	Diamond	0.071
DDH0824	38.4	39.32	Diamond	0.167
DDH0824	39.32	40.42	Diamond	0.769
DDH0824	40.42	42.64	Diamond	1
DDH0824	42.64	43.59	Diamond	0.375
DDH0824	43.59	45.57	Diamond	0.25
DDH0824	45.57	46.33	Diamond	0.999
DDH0824	46.33	48.31	Diamond	0.649
DDH0824	48.31	49.83	Diamond	0.138
DDH0824	49.83	51.08	Diamond	0.72
DDH0824	51.08	52.61	Diamond	0.299
DDH0824	52.61	54.13	Diamond	0.518
DDH0824	54.13	55.66	Diamond	0.225
DDH0824	55.66	57.18	Diamond	0.233
DDH0824	57.18	58.7	Diamond	0.125
DDH0824	58.7	60.23	Diamond	0.063
DDH0824	60.23	61.81	Diamond	0.043
DDH0824	61.81	63.34	Diamond	0.088
DDH0824	63.34	64.86	Diamond	0.044
DDH0824	64.86	66.69	Diamond	0.096
DDH0824	66.69	67.85	Diamond	0.92
DDH0824	67.85	69.16	Diamond	0.148
DDH0824	69.16	70.2	Diamond	0.003
DDH0824	70.2	72.42	Diamond	0.019
DDH0824	72.42	73.94	Diamond	0.003
DDH0824	73.94	75.47	Diamond	0.003
DDH0824	75.47	76.99	Diamond	0.003
DDH0824	76.99	78.52	Diamond	0.012
DDH0824	78.52	80.04	Diamond	0.006
DDH0824	80.04	81.56	Diamond	0.044
DDH0824	81.56	83.09	Diamond	0.118
DDH0824	83.09	84.61	Diamond	0.224
DDH0824	84.61	86.38	Diamond	0.229
DDH0824	86.38	87.9	Diamond	0.028
DDH0824	87.9	89.43	Diamond	0.017
DDH0824	89.43	90.71	Diamond	0.003
DDH0824	90.71	92.23	Diamond	0.003
DDH0824	92.23	93.76	Diamond	0.003
DDH0824	93.76	95.16	Diamond	0.003
DDH0824	95.16	96.68	Diamond	0.003
DDH0824	96.68	98.21	Diamond	0.003
DDH0824	98.21	100.19	Diamond	0.005
DDH0824	100.19	102.9	Diamond	0.005
DDH0824	102.9	105.95	Diamond	0.003
DDH0824	105.95	109	Diamond	0.006
DDH0824	109	112.04	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0824	112.04	115.09	Diamond	0.06
DDH0824	115.09	117.74	Diamond	0.008
DDH0824	117.74	120.27	Diamond	0.011
DDH0824	120.27	121.8	Diamond	0.167
DDH0824	121.8	124.24	Diamond	0.679
DDH0824	124.24	126.67	Diamond	0.394
DDH0824	126.67	128.2	Diamond	0.512
DDH0824	128.2	130.64	Diamond	0.188
DDH0824	130.64	133.05	Diamond	0.247
DDH0824	133.05	134.02	Diamond	0.605
DDH0824	134.02	136.43	Diamond	0.267
DDH0824	136.43	137.92	Diamond	0.191
DDH0824	137.92	139.48	Diamond	0.34
DDH0824	139.48	141.12	Diamond	0.253
DDH0824	141.12	142.52	Diamond	0.436
DDH0824	142.52	144.05	Diamond	0.297
DDH0824	144.05	145.57	Diamond	0.273
DDH0824	145.57	146.64	Diamond	0.146
DDH0824	146.64	148.44	Diamond	0.427
DDH0824	148.44	149.96	Diamond	0.252
DDH0824	149.96	151.3	Diamond	0.209
DDH0824	151.3	152.7	Diamond	1.005
DDH0824	152.7	154.56	Diamond	0.282
DDH0824	154.56	156.36	Diamond	0.212
DDH0824	156.36	157.7	Diamond	0.457
DDH0824	157.7	159.23	Diamond	0.343
DDH0824	159.23	160.81	Diamond	0.205
DDH0824	160.81	162.34	Diamond	0.175
DDH0824	162.34	163.86	Diamond	0.075
DDH0824	163.86	165.38	Diamond	0.156
DDH0824	165.38	166.91	Diamond	0.417
DDH0824	166.91	168.77	Diamond	0.028
DDH0824	168.77	169.96	Diamond	0.12
DDH0824	169.96	171.48	Diamond	0.35
DDH0824	171.48	173	Diamond	0.287
DDH0824	173	174.53	Diamond	0.367
DDH0824	174.53	176.05	Diamond	0.219
DDH0824	176.05	177.58	Diamond	0.22
DDH0824	177.58	179.1	Diamond	0.111
DDH0824	179.1	180.62	Diamond	0.246
DDH0824	180.62	182.15	Diamond	0.232
DDH0824	182.15	183.67	Diamond	0.218
DDH0824	183.67	185.2	Diamond	0.214
DDH0824	185.2	186.6	Diamond	0.224
DDH0824	186.6	188.24	Diamond	0.285
DDH0824	188.24	189.8	Diamond	0.377
DDH0824	189.8	191.29	Diamond	0.505
DDH0824	191.29	192.82	Diamond	0.082

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0824	192.82	194.34	Diamond	0.121
DDH0824	194.34	195.86	Diamond	0.481
DDH0824	195.86	197.39	Diamond	0.335
DDH0824	197.39	198.91	Diamond	0.32
DDH0824	198.91	200.44	Diamond	0.172
DDH0824	200.44	201.96	Diamond	0.201
DDH0824	201.96	203.48	Diamond	0.224
DDH0824	203.48	205.01	Diamond	0.333
DDH0824	205.01	206.53	Diamond	0.501
DDH0824	206.53	208.06	Diamond	0.4
DDH0824	208.06	209.58	Diamond	0.288
DDH0824	209.58	211.1	Diamond	0.181
DDH0824	211.1	212.05	Diamond	0.075
DDH0824	212.05	213.85	Diamond	0.038
DDH0824	213.85	215.68	Diamond	0.029
DDH0824	215.68	217.2	Diamond	0.015
DDH0824	217.2	219.09	Diamond	0.039
DDH0824	219.09	220.25	Diamond	0.068
DDH0824	220.25	221.77	Diamond	0.114
DDH0824	221.77	223.3	Diamond	0.091
DDH0824	223.3	224	Diamond	1.045
DDH0824	224	225.55	Diamond	0.233
DDH0824	225.55	227.08	Diamond	0.113
DDH0824	227.08	228.6	Diamond	0.154
DDH0824	228.6	230.09	Diamond	0.187
DDH0824	230.09	231.62	Diamond	0.218
DDH0824	231.62	233.23	Diamond	0.154
DDH0824	233.23	234.57	Diamond	0.321
DDH0824	234.57	235.79	Diamond	0.333
DDH0824	235.79	237.01	Diamond	0.151
DDH0824	237.01	238.54	Diamond	0.042
DDH0824	238.54	240.06	Diamond	0.049
DDH0824	240.06	241.4	Diamond	0.039
DDH0824	241.4	242.8	Diamond	0.04
DDH0824	242.8	244.33	Diamond	0.065
DDH0824	244.33	246.16	Diamond	0.082
DDH0824	246.16	247.68	Diamond	0.042
DDH0824	247.68	249.2	Diamond	0.089
DDH0824	249.2	250.73	Diamond	0.08
DDH0824	250.73	252.25	Diamond	0.095
DDH0824	252.25	253.78	Diamond	0.093
DDH0824	253.78	255.3	Diamond	0.085
DDH0824	255.3	256.82	Diamond	0.106
DDH0824	256.82	258.35	Diamond	0.107
DDH0824	258.35	259.87	Diamond	0.089
DDH0824	259.87	261.4	Diamond	0.087
DDH0824	261.4	262.92	Diamond	0.144
DDH0824	262.92	264.44	Diamond	0.23

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0824	264.44	265.97	Diamond	0.212
DDH0824	265.97	267.49	Diamond	0.361
DDH0824	267.49	269.02	Diamond	0.08
DDH0824	269.02	270.54	Diamond	0.156
DDH0824	270.54	272.06	Diamond	0.086
DDH0824	272.06	273.59	Diamond	0.036
DDH0824	273.59	275.11	Diamond	0.048
DDH0824	275.11	276.64	Diamond	0.049
DDH0825	0	3.05	Diamond	0.022
DDH0825	3.05	4.57	Diamond	0.016
DDH0825	4.57	7.41	Diamond	0.003
DDH0825	7.41	10.45	Diamond	0.003
DDH0825	10.45	12.5	Diamond	0.003
DDH0825	12.5	62.45	NS	-1
DDH0825	62.45	65.5	Diamond	0.003
DDH0825	65.5	68.55	Diamond	0.003
DDH0825	68.55	71.6	Diamond	0.074
DDH0825	71.6	74.65	Diamond	0.003
DDH0825	74.65	77.69	Diamond	0.284
DDH0825	77.69	79.31	Diamond	0.439
DDH0825	79.31	80.74	Diamond	0.011
DDH0825	80.74	81.32	Diamond	0.003
DDH0825	81.32	83.79	Diamond	0.005
DDH0825	83.79	86.84	Diamond	0.209
DDH0825	86.84	88.27	Diamond	0.86
DDH0825	88.27	89.89	Diamond	0.006
DDH0825	89.89	91.68	Diamond	0.122
DDH0825	91.68	92.93	Diamond	0.003
DDH0825	92.93	93.91	Diamond	0.003
DDH0825	93.91	95.98	Diamond	0.469
DDH0825	95.98	97.51	Diamond	0.038
DDH0825	97.51	99.03	Diamond	0.101
DDH0825	99.03	100	Diamond	0.003
DDH0825	100	101.59	Diamond	0.003
DDH0825	101.59	103.88	Diamond	0.003
DDH0825	103.88	105	Diamond	0.003
DDH0825	105	106.62	Diamond	0.247
DDH0825	106.62	108.17	Diamond	0.148
DDH0825	108.17	109.7	Diamond	0.091
DDH0825	109.7	110.73	Diamond	0.163
DDH0825	110.73	112.75	Diamond	1.385
DDH0825	112.75	113.54	Diamond	1.595
DDH0825	113.54	115.21	Diamond	0.908
DDH0825	115.21	117.32	Diamond	1.555
DDH0825	117.32	118.57	Diamond	0.631
DDH0825	118.57	119.66	Diamond	0.159
DDH0825	119.66	121.58	Diamond	0.29
DDH0825	121.58	123.41	Diamond	0.217

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0825	123.41	125.24	Diamond	0.038
DDH0825	125.24	126.77	Diamond	0.105
DDH0825	126.77	128.41	Diamond	0.163
DDH0825	128.41	129.51	Diamond	0.104
DDH0825	129.51	131.95	Diamond	0.081
DDH0825	131.95	133.17	Diamond	0.202
DDH0825	133.17	134.54	Diamond	0.518
DDH0825	134.54	135.61	Diamond	0.505
DDH0825	135.61	138.2	Diamond	0.25
DDH0825	138.2	139.87	Diamond	0.008
DDH0825	139.87	141.7	Diamond	0.489
DDH0825	141.7	143.5	Diamond	0.306
DDH0825	143.5	144.75	Diamond	0.474
DDH0825	144.75	146.97	Diamond	0.412
DDH0825	146.97	147.8	Diamond	0.589
DDH0825	147.8	149.32	Diamond	0.36
DDH0825	149.32	150.85	Diamond	0.164
DDH0825	150.85	152.43	Diamond	0.237
DDH0825	152.43	153.89	Diamond	0.303
DDH0825	153.89	155.02	Diamond	0.193
DDH0825	155.02	156.94	Diamond	0.55
DDH0825	156.94	158.47	Diamond	0.448
DDH0825	158.47	159.99	Diamond	0.56
DDH0825	159.99	161.51	Diamond	0.33
DDH0825	161.51	163.04	Diamond	0.779
DDH0825	163.04	164.71	Diamond	0.448
DDH0825	164.71	166.09	Diamond	1.23
DDH0825	166.09	167.3	Diamond	0.339
DDH0825	167.3	169.13	Diamond	0.249
DDH0825	169.13	170.66	Diamond	0.114
DDH0825	170.66	172.18	Diamond	0.187
DDH0825	172.18	173.71	Diamond	0.126
DDH0825	173.71	175.23	Diamond	0.11
DDH0825	175.23	177.21	Diamond	0.163
DDH0825	177.21	178.28	Diamond	0.11
DDH0825	178.28	179.68	NS	-1
DDH0825	179.68	181.33	Diamond	0.151
DDH0825	181.33	182.85	Diamond	0.124
DDH0825	182.85	184.37	Diamond	0.11
DDH0825	184.37	185.81	Diamond	0.204
DDH0825	185.81	187.42	Diamond	0.152
DDH0825	187.42	188.95	Diamond	0.196
DDH0825	188.95	190.47	Diamond	0.495
DDH0825	190.47	191.99	Diamond	0.379
DDH0825	191.99	193.52	Diamond	1.665
DDH0825	193.52	194.92	Diamond	0.17
DDH0825	194.92	196.57	Diamond	0.172
DDH0825	196.57	198.85	Diamond	0.168

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0825	198.85	199.61	Diamond	0.143
DDH0825	199.61	201.14	Diamond	0.174
DDH0825	201.14	202.66	Diamond	0.874
DDH0825	202.66	204.19	Diamond	0.146
DDH0825	204.19	205.71	Diamond	0.096
DDH0825	205.71	207.23	Diamond	0.071
DDH0825	207.23	208.76	Diamond	0.231
DDH0825	208.76	210.28	Diamond	0.227
DDH0825	210.28	211.81	Diamond	0.293
DDH0825	211.81	214.06	Diamond	0.598
DDH0825	214.06	215.52	Diamond	0.142
DDH0825	215.52	217.05	Diamond	0.138
DDH0825	217.05	218.54	Diamond	0.121
DDH0825	218.54	220.16	Diamond	0.142
DDH0825	220.16	221.68	Diamond	0.063
DDH0825	221.68	223.21	Diamond	0.058
DDH0825	223.21	225.31	Diamond	0.111
DDH0825	225.31	227.32	Diamond	0.127
DDH0825	227.32	228.57	Diamond	0.072
DDH0825	228.57	231.07	Diamond	0.066
DDH0825	231.07	233.14	Diamond	0.128
DDH0825	233.14	234.67	Diamond	0.136
DDH0825	234.67	236.19	Diamond	0.07
DDH0825	236.19	238.08	Diamond	0.232
DDH0825	238.08	239.24	Diamond	0.241
DDH0825	239.24	240.94	Diamond	0.216
DDH0825	240.94	242.29	Diamond	0.094
DDH0825	242.29	243.81	Diamond	0.073
DDH0825	243.81	245.03	Diamond	0.045
DDH0825	245.03	246.86	Diamond	0.066
DDH0825	246.86	248.38	Diamond	0.053
DDH0825	248.38	250.85	Diamond	0.09
DDH0825	250.85	252.95	Diamond	0.163
DDH0825	252.95	254.48	Diamond	0.249
DDH0825	254.48	256	Diamond	0.327
DDH0825	256	257.53	Diamond	0.393
DDH0825	257.53	259.05	Diamond	0.224
DDH0825	259.05	259.75	Diamond	0.235
DDH0825	259.75	261.03	Diamond	0.212
DDH0825	261.03	263.62	Diamond	0.132
DDH0825	263.62	265.15	Diamond	0.263
DDH0825	265.15	266.67	Diamond	0.119
DDH0825	266.67	268.19	Diamond	0.118
DDH0825	268.19	269.72	Diamond	0.111
DDH0825	269.72	271.24	Diamond	0.1
DDH0825	271.24	272.77	Diamond	0.087
DDH0825	272.77	273.98	Diamond	0.102
DDH0825	273.98	275.81	Diamond	0.114

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0825	275.81	277.34	Diamond	0.147
DDH0825	277.34	278.86	Diamond	0.142
DDH0825	278.86	280.9	Diamond	0.375
DDH0825	280.9	281.91	Diamond	0.121
DDH0825	281.91	283.43	Diamond	0.131
DDH0825	283.43	284.96	Diamond	0.132
DDH0825	284.96	286.48	Diamond	0.063
DDH0825	286.48	288.01	Diamond	0.088
DDH0825	288.01	289.53	Diamond	0.059
DDH0825	289.53	291.05	Diamond	0.085
DDH0826	0	0.24	NS	-1
DDH0826	0.24	3.29	Diamond	0.026
DDH0826	7.86	10.91	Diamond	0.031
DDH0826	10.91	12.44	Diamond	0.035
DDH0826	12.44	15.48	Diamond	0.015
DDH0826	15.48	18.53	Diamond	0.008
DDH0826	18.53	21.58	Diamond	0.013
DDH0826	21.58	24.75	Diamond	0.003
DDH0826	24.75	27.68	Diamond	0.003
DDH0826	27.68	30.72	Diamond	0.006
DDH0826	30.72	33.77	Diamond	0.012
DDH0826	33.77	36.82	Diamond	0.011
DDH0826	36.82	39.87	Diamond	0.017
DDH0826	39.87	42.92	Diamond	0.019
DDH0826	42.92	45.96	Diamond	0.017
DDH0826	45.96	49.01	Diamond	0.022
DDH0826	49.01	52.06	Diamond	0.079
DDH0826	52.06	55.11	Diamond	0.141
DDH0826	55.11	58.16	Diamond	0.061
DDH0826	58.16	61.2	Diamond	0.019
DDH0826	61.2	64.25	Diamond	0.054
DDH0826	64.25	65.78	Diamond	1.48
DDH0826	65.78	67.3	Diamond	1.54
DDH0826	67.3	68.7	Diamond	3.8
DDH0826	68.7	69.74	Diamond	1.065
DDH0826	69.74	71.26	Diamond	1.42
DDH0826	71.26	72.79	Diamond	1.615
DDH0826	72.79	74.31	Diamond	0.153
DDH0826	74.31	77.36	Diamond	0.359
DDH0826	77.36	78.94	Diamond	0.117
DDH0826	78.94	81.05	Diamond	0.042
DDH0826	81.05	84.09	Diamond	0.036
DDH0826	84.09	87.14	Diamond	0.012
DDH0826	87.14	90.19	Diamond	0.006
DDH0826	90.19	91.99	Diamond	0.003
DDH0826	91.99	93.76	Diamond	0.003
DDH0826	93.76	96.8	Diamond	0.269
DDH0826	96.8	98.33	Diamond	0.008

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0826	98.33	99.85	Diamond	0.031
DDH0826	99.85	101.38	Diamond	0.056
DDH0826	101.38	102.9	Diamond	0.003
DDH0826	102.9	104.24	Diamond	0.027
DDH0826	104.24	105.95	Diamond	0.003
DDH0826	105.95	107.11	Diamond	0.003
DDH0826	107.11	108.3	Diamond	0.003
DDH0826	108.3	108.81	Diamond	0.062
DDH0826	108.81	110.34	Diamond	0.003
DDH0826	110.34	111.86	Diamond	0.003
DDH0826	111.86	113.39	Diamond	0.003
DDH0826	113.39	114.91	Diamond	0.003
DDH0826	114.91	116.77	Diamond	0.003
DDH0826	116.77	117.23	Diamond	0.003
DDH0826	117.23	118.75	Diamond	0.005
DDH0826	118.75	120.27	Diamond	0.006
DDH0826	120.27	121.8	Diamond	0.003
DDH0826	121.8	123.32	Diamond	0.003
DDH0826	123.32	124.85	Diamond	0.003
DDH0826	124.85	126.07	Diamond	0.003
DDH0826	126.07	127.31	Diamond	0.003
DDH0826	127.31	129.66	Diamond	0.003
DDH0826	129.66	130.88	Diamond	0.003
DDH0826	130.88	132.41	Diamond	0.003
DDH0826	132.41	133.93	Diamond	0.003
DDH0826	133.93	135.45	Diamond	0.003
DDH0826	135.45	136.98	Diamond	0.003
DDH0826	136.98	138.5	Diamond	0.003
DDH0826	138.5	140.03	Diamond	0.01
DDH0826	140.03	141.55	Diamond	0.171
DDH0826	141.55	143.07	Diamond	0.005
DDH0826	143.07	144.6	Diamond	0.003
DDH0826	144.6	146.12	Diamond	0.019
DDH0826	146.12	147.65	Diamond	0.01
DDH0826	147.65	148.86	Diamond	0.003
DDH0826	148.86	150.08	Diamond	0.003
DDH0826	150.08	150.63	Diamond	0.003
DDH0826	150.63	151.97	Diamond	0.003
DDH0826	151.97	153.19	Diamond	0.003
DDH0826	153.19	153.5	Diamond	0.003
DDH0826	153.5	155.02	Diamond	0.003
DDH0826	155.02	156.55	Diamond	0.007
DDH0826	156.55	158.07	Diamond	0.003
DDH0826	158.07	159.59	Diamond	0.003
DDH0826	159.59	161.12	Diamond	0.003
DDH0826	161.12	162.64	Diamond	0.003
DDH0826	162.64	164.17	Diamond	0.003
DDH0826	164.17	165.69	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0826	165.69	167.21	Diamond	0.003
DDH0826	167.21	168.74	Diamond	0.003
DDH0826	168.74	170.26	Diamond	0.003
DDH0826	170.26	171.79	Diamond	0.003
DDH0826	171.79	173.31	Diamond	0.003
DDH0826	173.31	174.83	Diamond	0.003
DDH0826	174.83	176.2	Diamond	0.003
DDH0826	176.2	178.46	Diamond	0.003
DDH0826	178.46	179.98	Diamond	0.009
DDH0826	179.98	181.51	Diamond	0.003
DDH0826	181.51	183.03	Diamond	0.003
DDH0826	183.03	184.56	Diamond	0.005
DDH0826	184.56	186.08	Diamond	0.003
DDH0826	186.08	187.6	Diamond	0.007
DDH0826	187.6	189.13	Diamond	0.003
DDH0826	189.13	190.65	Diamond	0.003
DDH0826	190.65	192.18	Diamond	0.022
DDH0826	192.18	193.7	Diamond	0.051
DDH0826	193.7	195.29	Diamond	0.138
DDH0826	195.29	196.14	Diamond	0.065
DDH0826	196.14	197.66	Diamond	0.023
DDH0826	197.66	199.19	Diamond	0.015
DDH0826	199.19	200.65	Diamond	0.014
DDH0826	200.65	202.11	Diamond	0.025
DDH0826	202.11	203.51	Diamond	0.05
DDH0826	203.51	205.04	Diamond	0.029
DDH0826	205.04	206.41	Diamond	0.027
DDH0826	206.41	207.93	Diamond	0.02
DDH0826	207.93	209.34	Diamond	0.003
DDH0826	209.34	210.71	Diamond	0.017
DDH0826	210.71	212.23	Diamond	0.009
DDH0826	212.23	213.76	Diamond	0.011
DDH0826	213.76	215.07	Diamond	0.017
DDH0826	215.07	216.35	Diamond	0.088
DDH0826	216.35	217.57	Diamond	0.033
DDH0826	217.57	218.94	Diamond	0.013
DDH0826	218.94	220.31	Diamond	0.003
DDH0826	220.31	221.04	Diamond	0.003
DDH0826	221.04	222.56	Diamond	0.003
DDH0826	222.56	224.09	Diamond	0.003
DDH0826	224.09	225.77	Diamond	0.013
DDH0826	225.77	226.83	Diamond	0.037
DDH0826	226.83	227.93	Diamond	0.041
DDH0826	227.93	229.3	Diamond	0.007
DDH0826	229.3	230.58	Diamond	0.012
DDH0826	230.58	232.11	Diamond	0.011
DDH0826	232.11	233.63	Diamond	0.015
DDH0827	0.43	1.95	Diamond	0.2

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0827	1.95	3.47	NS	-1
DDH0827	3.47	6.52	Diamond	0.151
DDH0827	6.52	9.57	Diamond	0.017
DDH0827	9.57	14.14	NS	-1
DDH0827	14.14	15.21	Diamond	0.009
DDH0827	15.21	18.26	Diamond	0.017
DDH0827	18.26	20.3	Diamond	0.018
DDH0827	20.3	21.76	Diamond	0.038
DDH0827	21.76	23.29	Diamond	0.04
DDH0827	23.29	24.81	Diamond	0.044
DDH0827	24.81	26.33	Diamond	0.043
DDH0827	26.33	27.86	Diamond	0.042
DDH0827	27.86	29.38	Diamond	0.051
DDH0827	29.38	30.91	Diamond	0.051
DDH0827	30.91	32.43	Diamond	0.061
DDH0827	32.43	33.95	Diamond	0.052
DDH0827	33.95	35.48	Diamond	0.05
DDH0827	35.48	37	Diamond	0.045
DDH0827	37	38.53	Diamond	0.029
DDH0827	38.53	40.05	Diamond	0.044
DDH0827	40.05	41.82	Diamond	0.047
DDH0827	41.82	43.34	Diamond	0.033
DDH0827	43.34	45.26	Diamond	0.03
DDH0827	45.26	46.15	Diamond	0.025
DDH0827	46.15	49.19	Diamond	0.003
DDH0827	49.19	52.24	Diamond	0.011
DDH0827	52.24	55.29	Diamond	0.014
DDH0827	55.29	56.14	Diamond	0.064
DDH0827	56.14	57.94	Diamond	0.05
DDH0827	57.94	59.71	Diamond	0.033
DDH0827	59.71	61.11	Diamond	0.024
DDH0827	61.11	62.64	Diamond	0.028
DDH0827	62.64	64.16	Diamond	0.028
DDH0827	64.16	65.47	Diamond	0.048
DDH0827	65.47	66.81	Diamond	0.039
DDH0827	66.81	68.61	Diamond	0.035
DDH0827	68.61	70.13	Diamond	0.033
DDH0827	70.13	71.66	Diamond	0.031
DDH0827	71.66	73.18	Diamond	0.033
DDH0827	73.18	74.71	Diamond	0.051
DDH0827	74.71	76.2	Diamond	0.041
DDH0827	76.23	77.75	Diamond	0.043
DDH0827	77.75	79.43	Diamond	0.097
DDH0827	79.43	80.95	Diamond	0.062
DDH0827	80.95	83.12	Diamond	0.04
DDH0827	83.12	84.64	Diamond	0.018
DDH0827	84.64	86.17	Diamond	0.017
DDH0827	86.17	88.15	Diamond	0.017

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0827	88.15	89.25	Diamond	0.022
DDH0827	89.25	90.31	Diamond	0.036
DDH0827	90.31	92.11	Diamond	0.063
DDH0827	92.11	93.63	Diamond	0.036
DDH0827	93.63	95.16	Diamond	0.04
DDH0827	95.16	96.68	Diamond	0.035
DDH0827	96.68	98.21	Diamond	0.035
DDH0827	98.21	99.67	Diamond	0.022
DDH0827	99.67	101.19	Diamond	0.039
DDH0827	101.19	102.72	Diamond	0.036
DDH0827	102.72	104.24	Diamond	0.08
DDH0827	104.24	105.77	Diamond	0.153
DDH0827	105.77	107.29	Diamond	0.092
DDH0827	107.29	108.81	Diamond	0.034
DDH0827	108.81	110.34	Diamond	0.033
DDH0827	110.34	111.95	Diamond	0.021
DDH0827	111.95	113.69	Diamond	0.015
DDH0827	113.69	114.85	Diamond	0.013
DDH0827	114.85	116.07	Diamond	0.012
DDH0827	116.07	117.59	Diamond	0.01
DDH0827	117.59	119.12	Diamond	0.007
DDH0827	119.12	120.64	Diamond	0.016
DDH0827	120.64	122.16	Diamond	0.024
DDH0827	122.16	123.69	Diamond	0.055
DDH0827	123.69	125.21	Diamond	0.173
DDH0827	125.21	126.74	Diamond	0.106
DDH0827	126.74	128.26	Diamond	0.129
DDH0827	128.26	130.21	Diamond	0.093
DDH0827	130.21	131.73	Diamond	0.124
DDH0827	131.73	133.26	Diamond	0.11
DDH0827	133.26	134.78	Diamond	0.085
DDH0827	134.78	136.46	Diamond	0.071
DDH0827	136.46	137.71	Diamond	0.128
DDH0827	137.71	139.23	Diamond	0.071
DDH0827	139.23	140.76	Diamond	0.108
DDH0827	140.76	142.28	Diamond	0.067
DDH0827	142.28	143.8	Diamond	0.045
DDH0827	143.8	145.33	Diamond	0.093
DDH0827	145.33	146.64	Diamond	0.216
DDH0827	146.64	147.95	Diamond	0.143
DDH0827	147.95	149.2	Diamond	0.131
DDH0827	149.2	149.84	Diamond	1.11
DDH0827	149.84	151.06	Diamond	0.16
DDH0827	151.06	152.58	Diamond	0.003
DDH0827	152.58	154.11	Diamond	0.006
DDH0827	154.11	155.63	Diamond	0.008
DDH0827	155.63	157.15	Diamond	0.003
DDH0827	157.15	158.68	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0827	158.68	160.2	Diamond	0.003
DDH0827	160.2	161.76	Diamond	0.003
DDH0827	161.76	163.13	Diamond	0.003
DDH0827	163.13	164.65	Diamond	0.003
DDH0827	164.65	166.18	Diamond	0.003
DDH0827	166.18	167.7	Diamond	0.003
DDH0827	167.7	169.22	Diamond	0.003
DDH0827	169.22	170.75	Diamond	0.003
DDH0827	170.75	172.27	Diamond	0.003
DDH0827	172.27	173.8	Diamond	0.003
DDH0827	173.8	174.89	Diamond	0.003
DDH0827	174.89	175.9	Diamond	0.003
DDH0827	175.9	176.91	Diamond	0.003
DDH0827	176.91	178.43	Diamond	0.003
DDH0827	178.43	179.95	Diamond	0.003
DDH0827	179.95	181.48	Diamond	0.031
DDH0827	181.48	182.85	Diamond	0.003
DDH0827	182.85	184.37	Diamond	0.003
DDH0827	184.37	185.9	Diamond	0.003
DDH0827	185.9	187.21	Diamond	0.003
DDH0827	187.21	188.43	Diamond	0.003
DDH0827	188.43	189.98	Diamond	0.003
DDH0827	189.98	191.72	Diamond	0.003
DDH0827	191.72	193.24	Diamond	0.003
DDH0827	193.24	194.77	Diamond	0.003
DDH0827	194.77	196.29	Diamond	0.003
DDH0827	196.29	197.82	Diamond	0.003
DDH0827	197.82	199.34	Diamond	0.003
DDH0827	199.34	200.86	Diamond	0.003
DDH0827	200.86	202.39	Diamond	0.003
DDH0827	202.39	203.91	Diamond	0.003
DDH0827	203.91	205.28	Diamond	0.003
DDH0827	205.28	206.14	Diamond	0.003
DDH0827	206.14	207.66	Diamond	0.003
DDH0827	207.66	209.31	Diamond	0.003
DDH0827	209.31	210.28	Diamond	0.005
DDH0827	210.28	212.02	Diamond	0.003
DDH0827	212.02	213.18	Diamond	0.003
DDH0827	213.18	214.7	Diamond	0.003
DDH0827	214.7	216.5	Diamond	0.003
DDH0827	216.5	218.15	Diamond	0.003
DDH0827	218.15	219.67	Diamond	0.003
DDH0827	219.67	221.19	Diamond	0.003
DDH0827	221.19	222.72	Diamond	0.003
DDH0827	222.72	224.24	Diamond	0.003
DDH0827	224.24	225.77	Diamond	0.003
DDH0827	225.77	227.59	Diamond	0.003
DDH0827	227.59	229.12	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0827	229.12	230.64	Diamond	0.003
DDH0827	230.64	232.17	Diamond	0.003
DDH0827	232.17	233.69	Diamond	0.023
DDH0827	233.69	235.21	Diamond	0.003
DDH0827	235.21	236.74	Diamond	0.003
DDH0827	236.74	238.26	Diamond	0.003
DDH0827	238.26	239.88	Diamond	0.003
DDH0827	239.88	241.4	Diamond	0.003
DDH0827	241.4	242.93	Diamond	0.003
DDH0827	242.93	244.45	Diamond	0.003
DDH0827	244.45	245.97	Diamond	0.003
DDH0827	245.97	247.5	Diamond	0.003
DDH0827	247.5	249.02	Diamond	0.003
DDH0827	249.02	250.55	Diamond	0.003
DDH0827	250.55	252.07	Diamond	0.003
DDH0827	252.07	253.59	Diamond	0.003
DDH0827	253.59	255.12	Diamond	0.003
DDH0827	255.12	256.64	Diamond	0.003
DDH0827	256.64	258.17	Diamond	0.01
DDH0827	258.17	259.69	Diamond	0.003
DDH0827	259.69	261.21	Diamond	0.003
DDH0827	261.21	262.74	Diamond	0.003
DDH0827	262.74	264.26	Diamond	0.003
DDH0827	264.26	265.79	Diamond	0.003
DDH0827	265.79	267.31	Diamond	0.003
DDH0827	267.31	268.53	Diamond	0.003
DDH0827	268.53	270.6	Diamond	0.003
DDH0827	270.6	272.13	Diamond	0.003
DDH0827	272.13	273.65	Diamond	0.003
DDH0827	273.65	275.17	Diamond	0.017
DDH0827	275.17	276.7	Diamond	0.003
DDH0827	276.7	278.22	Diamond	0.003
DDH0827	278.22	279.75	Diamond	0.003
DDH0827	279.75	281.27	Diamond	0.003
DDH0827	281.27	282.79	Diamond	0.003
DDH0827	282.79	284.32	Diamond	0.003
DDH0827	284.32	285.84	Diamond	0.003
DDH0827	285.84	287.37	Diamond	0.003
DDH0827	287.37	288.89	Diamond	0.006
DDH0827	288.89	290.41	Diamond	0.003
DDH0827	290.41	291.69	Diamond	0.003
DDH0827	291.69	293.28	Diamond	0.022
DDH0827	293.28	294.59	Diamond	0.025
DDH0827	294.59	296.11	Diamond	0.003
DDH0827	296.11	297.64	Diamond	0.003
DDH0827	297.64	299.16	Diamond	0.005
DDH0827	299.16	300.69	Diamond	0.005
DDH0827	300.69	301.9	Diamond	0.026

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0827	301.9	303.03	Diamond	0.003
DDH0827	303.03	304.01	Diamond	0.018
DDH0827	304.01	305.53	Diamond	0.016
DDH0827	305.53	307.06	Diamond	0.003
DDH0827	307.06	308.58	Diamond	0.003
DDH0827	308.58	310.1	Diamond	0.006
DDH0827	310.1	311.63	Diamond	0.008
DDH0827	311.63	313.15	Diamond	0.013
DDH0827	313.15	314.68	Diamond	0.009
DDH0827	314.68	316.2	Diamond	0.013
DDH0827	316.2	317.72	Diamond	0.003
DDH0827	317.72	319.25	Diamond	0.003
DDH0827	319.25	320.83	Diamond	0.006
DDH0827	320.83	321.87	Diamond	0.018
DDH0827	321.87	322.91	Diamond	0.027
DDH0827	322.91	324.58	Diamond	0.02
DDH0827	324.58	326.23	Diamond	0.024
DDH0827	326.23	327.42	Diamond	0.014
DDH0827	327.42	328.64	Diamond	0.025
DDH0827	328.64	330.31	Diamond	0.003
DDH0827	330.31	332.02	Diamond	0.011
DDH0827	332.02	334.82	Diamond	0.003
DDH0827	334.82	336.56	Diamond	0.017
DDH0827	336.56	338.3	Diamond	0.014
DDH0827	338.3	339.82	Diamond	0.018
DDH0827	339.82	341.35	Diamond	0.013
DDH0827	341.35	343.08	Diamond	0.023
DDH0827	343.08	344.15	Diamond	0.063
DDH0827	344.15	345.22	Diamond	0.067
DDH0827	345.22	346.92	Diamond	0.05
DDH0827	346.92	347.99	Diamond	0.053
DDH0827	347.99	349.51	Diamond	0.071
DDH0827	349.51	351.34	Diamond	0.021
DDH0827	351.34	353.2	Diamond	0.062
DDH0827	353.2	354.73	Diamond	0.037
DDH0827	354.73	356.34	Diamond	0.02
DDH0827	356.34	357.99	Diamond	0.023
DDH0827	357.99	359.39	Diamond	0.014
DDH0827	359.39	360.91	Diamond	0.007
DDH0827	360.91	362.44	Diamond	0.003
DDH0827	362.44	363.75	Diamond	0.003
DDH0827	363.75	365.09	Diamond	0.018
DDH0827	365.09	366.25	Diamond	0.054
DDH0827	366.25	367.28	Diamond	0.019
DDH0827	367.28	368.32	Diamond	0.007
DDH0827	368.32	369.84	Diamond	0.005
DDH0827	369.84	371.67	Diamond	0.007
DDH0827	371.67	373.59	Diamond	0.012

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0827	373.59	375.27	Diamond	0.039
DDH0827	375.27	376.92	Diamond	0.14
DDH0827	376.92	378.44	Diamond	0.049
DDH0827	378.44	379.96	Diamond	0.003
DDH0827	379.96	383.01	Diamond	0.003
DDH0827	383.01	404.47	NS	-1
DDH0828	0	1.8	NS	-1
DDH0828	1.8	3.32	Diamond	0.011
DDH0828	3.32	6.37	Diamond	0.005
DDH0828	6.37	7.89	Diamond	0.022
DDH0828	7.89	9.42	Diamond	0.131
DDH0828	9.42	10.94	Diamond	0.064
DDH0828	10.94	12.47	Diamond	0.006
DDH0828	12.47	13.99	Diamond	0.206
DDH0828	13.99	15.51	Diamond	0.025
DDH0828	15.51	17.04	Diamond	0.011
DDH0828	17.04	18.56	Diamond	0.013
DDH0828	18.56	20.09	Diamond	0.011
DDH0828	20.09	21.61	Diamond	0.01
DDH0828	21.61	23.13	Diamond	0.018
DDH0828	23.13	24.66	Diamond	0.228
DDH0828	24.66	26.18	Diamond	0.015
DDH0828	26.18	27.71	Diamond	0.065
DDH0828	27.71	29.23	Diamond	0.042
DDH0828	29.23	30.75	Diamond	0.07
DDH0828	30.75	31.52	Diamond	0.094
DDH0828	31.52	32.64	Diamond	0.063
DDH0828	32.64	33.8	Diamond	0.007
DDH0828	33.8	35.33	Diamond	0.015
DDH0828	35.33	36.85	Diamond	0.023
DDH0828	36.85	38.37	Diamond	0.011
DDH0828	38.37	39.9	Diamond	0.018
DDH0828	39.9	41.42	Diamond	0.012
DDH0828	41.42	43.34	Diamond	0.017
DDH0828	43.34	44.56	Diamond	0.01
DDH0828	44.56	45.81	Diamond	0.006
DDH0828	45.81	47.52	Diamond	0.018
DDH0828	47.52	49.04	Diamond	0.026
DDH0828	49.04	50.57	Diamond	0.108
DDH0828	50.57	52.09	Diamond	0.032
DDH0828	52.09	53.61	Diamond	0.028
DDH0828	53.61	55.14	Diamond	0.057
DDH0828	55.14	56.05	Diamond	0.042
DDH0828	56.05	57	Diamond	0.08
DDH0828	57	58.09	Diamond	0.11
DDH0828	58.09	59.71	Diamond	0.127
DDH0828	59.71	60.93	Diamond	0.179
DDH0828	60.93	61.87	Diamond	0.116

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0828	61.87	63.09	Diamond	0.425
DDH0828	63.09	64.5	Diamond	0.556
DDH0828	64.5	65.26	Diamond	0.083
DDH0828	65.26	66.78	Diamond	0.049
DDH0828	66.78	68.06	Diamond	0.098
DDH0828	68.06	68.85	Diamond	0.19
DDH0828	68.85	70.38	Diamond	0.238
DDH0828	70.38	71.9	Diamond	0.194
DDH0828	71.9	73.52	Diamond	0.386
DDH0828	73.52	75.01	Diamond	0.036
DDH0828	75.01	76.84	Diamond	0.027
DDH0828	76.84	78	Diamond	0.052
DDH0828	78	79.52	Diamond	0.122
DDH0828	79.52	81.05	Diamond	0.061
DDH0828	81.05	82.57	Diamond	0.011
DDH0828	82.57	84.09	Diamond	0.003
DDH0828	84.09	87.14	Diamond	0.471
DDH0828	87.14	89.67	Diamond	0.279
DDH0828	89.67	90.89	Diamond	0.384
DDH0828	90.89	92.14	Diamond	0.201
DDH0828	92.14	93.67	Diamond	0.201
DDH0828	93.67	95.19	Diamond	2.87
DDH0828	95.19	97.81	Diamond	0.207
DDH0828	97.81	100.86	Diamond	0.003
DDH0828	100.86	102.38	Diamond	0.003
DDH0828	102.38	103.91	Diamond	0.003
DDH0828	103.91	106.95	Diamond	0.009
DDH0828	106.95	110	Diamond	0.005
DDH0828	110	113.05	Diamond	0.003
DDH0828	113.05	116.1	Diamond	0.003
DDH0828	116.1	119.15	Diamond	0.003
DDH0828	119.15	122.19	Diamond	0.005
DDH0828	122.19	125.24	Diamond	0.006
DDH0828	125.24	128.29	Diamond	0.003
DDH0828	128.29	131.34	Diamond	0.003
DDH0828	131.34	134.39	Diamond	0.003
DDH0828	134.39	137.43	Diamond	0.008
DDH0828	137.43	138.96	Diamond	0.009
DDH0828	138.96	140.48	Diamond	0.01
DDH0828	140.48	142.01	Diamond	0.009
DDH0828	142.01	143.16	Diamond	0.012
DDH0828	143.16	144.23	Diamond	0.072
DDH0828	144.23	146.58	Diamond	0.119
DDH0828	146.58	148.1	Diamond	0.198
DDH0828	148.1	149.29	Diamond	0.263
DDH0828	149.29	150.51	Diamond	0.187
DDH0828	150.51	151.67	Diamond	0.532
DDH0828	151.67	153.38	Diamond	0.584

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0828	153.38	154.81	Diamond	0.319
DDH0828	154.81	156.21	Diamond	0.422
DDH0828	156.21	157.61	Diamond	0.628
DDH0828	157.61	158.65	Diamond	0.742
DDH0828	158.65	159.38	Diamond	0.463
DDH0828	159.38	160.93	Diamond	0.57
DDH0828	160.93	161.82	Diamond	0.706
DDH0828	161.82	163.19	Diamond	0.234
DDH0828	163.19	164.53	Diamond	0.058
DDH0828	164.53	165.72	Diamond	0.791
DDH0828	165.72	167.73	Diamond	0.282
DDH0828	167.73	169.1	Diamond	0.285
DDH0828	169.1	170.57	Diamond	0.361
DDH0828	170.57	171.63	Diamond	0.229
DDH0828	171.63	172.91	Diamond	0.251
DDH0828	172.91	173.22	Diamond	0.173
DDH0828	173.22	174.92	Diamond	0.379
DDH0828	174.92	176.14	Diamond	0.605
DDH0828	176.14	176.94	Diamond	0.723
DDH0828	176.94	178.43	Diamond	0.21
DDH0828	178.43	179.53	Diamond	0.1
DDH0828	179.53	180.11	Diamond	0.109
DDH0828	180.11	181.78	Diamond	0.063
DDH0828	181.78	182.91	Diamond	0.088
DDH0828	182.91	184.25	Diamond	0.184
DDH0828	184.25	185.56	Diamond	0.013
DDH0828	185.56	186.54	Diamond	0.494
DDH0828	186.54	187.88	Diamond	0.565
DDH0828	187.88	189.25	Diamond	0.929
DDH0828	189.25	190.16	Diamond	0.166
DDH0828	190.16	191.02	Diamond	0.265
DDH0828	191.02	191.72	Diamond	0.224
DDH0828	191.72	192.97	Diamond	0.253
DDH0828	192.97	193.61	Diamond	0.714
DDH0828	193.61	195.13	Diamond	0.757
DDH0828	195.13	196.29	Diamond	4.09
DDH0828	196.29	197.36	Diamond	0.603
DDH0828	197.36	198.61	Diamond	1.345
DDH0828	198.61	200.13	Diamond	0.843
DDH0828	200.13	201.66	Diamond	0.422
DDH0828	201.66	202.97	Diamond	0.081
DDH0828	202.97	204.49	Diamond	0.169
DDH0828	204.49	205.25	Diamond	0.281
DDH0828	205.25	205.53	Diamond	0.103
DDH0828	205.53	206.78	Diamond	0.125
DDH0828	206.78	208.3	Diamond	0.731
DDH0828	208.3	209.89	Diamond	0.272
DDH0828	209.89	210.71	Diamond	0.986

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0828	210.71	211.53	Diamond	1.115
DDH0828	211.53	212.78	Diamond	0.275
DDH0828	212.78	213.97	Diamond	1.265
DDH0828	213.97	214.94	Diamond	0.527
DDH0828	214.94	215.98	Diamond	2.7
DDH0828	215.98	216.93	Diamond	0.631
DDH0828	216.93	217.57	Diamond	0.494
DDH0828	217.57	218.36	Diamond	0.552
DDH0828	218.36	219.18	Diamond	0.27
DDH0828	219.18	220.71	Diamond	0.299
DDH0828	220.71	221.92	Diamond	0.277
DDH0828	221.92	223.45	Diamond	0.115
DDH0828	223.45	224.21	Diamond	0.105
DDH0828	224.21	225.34	Diamond	0.205
DDH0828	225.34	226.77	Diamond	0.153
DDH0828	226.77	227.62	Diamond	0.058
DDH0828	227.62	228.87	Diamond	1.155
DDH0828	228.87	230.25	Diamond	0.519
DDH0828	230.25	231.25	Diamond	0.146
DDH0828	231.25	232.44	Diamond	0.071
DDH0828	232.44	233.96	Diamond	0.064
DDH0828	233.96	235.82	Diamond	0.027
DDH0828	235.82	238.02	Diamond	0.016
DDH0828	238.02	239.54	Diamond	0.013
DDH0828	239.54	241.07	Diamond	0.011
DDH0828	241.07	242.59	Diamond	0.006
DDH0828	242.59	244.11	Diamond	0.042
DDH0828	244.11	245.36	Diamond	0.135
DDH0828	245.36	246.89	Diamond	0.171
DDH0828	246.89	248.23	Diamond	0.165
DDH0828	248.23	249.91	Diamond	0.293
DDH0828	249.91	251.73	Diamond	0.152
DDH0828	251.73	253.26	Diamond	0.256
DDH0828	253.26	254.63	Diamond	0.2
DDH0828	254.63	256.12	Diamond	0.277
DDH0828	256.12	257.83	Diamond	0.312
DDH0828	257.83	259.35	Diamond	0.576
DDH0828	259.35	260.88	Diamond	0.849
DDH0828	260.88	262.4	Diamond	1.41
DDH0828	262.4	263.93	Diamond	0.692
DDH0828	263.93	265.45	Diamond	0.575
DDH0828	265.45	266.97	Diamond	0.36
DDH0828	266.97	267.98	Diamond	0.514
DDH0828	267.98	269.08	Diamond	0.166
DDH0828	269.08	270.24	Diamond	0.202
DDH0828	270.24	271.76	Diamond	0.167
DDH0828	271.76	273.62	Diamond	0.466
DDH0828	273.62	274.59	Diamond	0.207

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0828	274.59	275.75	Diamond	0.311
DDH0828	275.75	277.28	Diamond	0.203
DDH0828	277.28	278.5	Diamond	0.5
DDH0828	278.5	279.04	Diamond	2.68
DDH0828	279.04	279.96	Diamond	1.005
DDH0828	279.96	280.69	Diamond	2.79
DDH0829	0	1.25	Diamond	0.035
DDH0829	1.25	2.77	Diamond	0.018
DDH0829	2.77	4.3	Diamond	0.01
DDH0829	4.3	5.82	Diamond	0.014
DDH0829	5.82	8.87	Diamond	0.007
DDH0829	8.87	11.92	Diamond	0.005
DDH0829	11.92	13.44	Diamond	0.003
DDH0829	13.44	53.37	NS	-1
DDH0829	53.37	55.87	Diamond	0.005
DDH0829	55.87	57.64	Diamond	0.005
DDH0829	57.64	59.16	Diamond	0.009
DDH0829	59.16	60.69	Diamond	0.013
DDH0829	60.69	62.51	Diamond	0.006
DDH0829	62.51	64.04	Diamond	0.003
DDH0829	64.04	65.56	Diamond	0.008
DDH0829	65.56	67.45	Diamond	0.003
DDH0829	67.45	68.61	Diamond	0.003
DDH0829	68.61	71.66	Diamond	0.003
DDH0829	71.66	74.8	Diamond	0.03
DDH0829	74.8	76.32	Diamond	0.1
DDH0829	76.32	77.75	Diamond	0.017
DDH0829	77.75	79.28	Diamond	0.025
DDH0829	79.28	80.8	Diamond	0.028
DDH0829	80.8	82.33	Diamond	0.044
DDH0829	82.33	83.85	Diamond	0.094
DDH0829	83.85	85.37	Diamond	0.07
DDH0829	85.37	86.9	Diamond	0.095
DDH0829	86.9	88.42	Diamond	0.097
DDH0829	88.42	89.95	Diamond	0.097
DDH0829	89.95	91.47	Diamond	0.088
DDH0829	91.47	92.99	Diamond	0.103
DDH0829	92.99	94.49	Diamond	0.087
DDH0829	94.49	95.43	Diamond	0.105
DDH0829	95.43	96.96	Diamond	0.1
DDH0829	96.96	98.48	Diamond	0.069
DDH0829	98.48	99.82	Diamond	0.14
DDH0829	99.82	101.35	Diamond	0.285
DDH0829	101.35	102.14	Diamond	0.307
DDH0829	102.14	103.05	Diamond	0.15
DDH0829	103.05	104.58	Diamond	0.292
DDH0829	104.58	106.1	Diamond	0.005
DDH0829	106.1	107.32	Diamond	0.007

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0829	107.32	108.84	Diamond	0.008
DDH0829	108.84	110.37	Diamond	0.015
DDH0829	110.37	111.89	Diamond	0.01
DDH0829	111.89	113.42	Diamond	0.011
DDH0829	113.42	114.94	Diamond	0.006
DDH0829	114.94	116.46	Diamond	0.005
DDH0829	116.46	117.99	Diamond	0.03
DDH0829	117.99	119.51	Diamond	0.003
DDH0829	119.51	121.04	Diamond	0.003
DDH0829	121.04	122.56	Diamond	0.003
DDH0829	122.56	124.08	Diamond	0.003
DDH0829	124.08	125.49	Diamond	0.003
DDH0829	125.49	127.01	Diamond	0.003
DDH0829	127.01	128.53	Diamond	0.01
DDH0829	128.53	129.57	Diamond	0.016
DDH0829	129.57	131.09	Diamond	0.003
DDH0829	131.09	132.62	Diamond	0.003
DDH0829	132.62	134.14	Diamond	0.008
DDH0829	134.14	135.67	Diamond	0.003
DDH0829	135.67	137.19	Diamond	0.006
DDH0829	137.19	138.71	Diamond	0.015
DDH0829	138.71	140.24	Diamond	0.005
DDH0829	140.24	141.76	Diamond	0.003
DDH0829	141.76	143.29	Diamond	0.003
DDH0829	143.29	144.81	Diamond	0.009
DDH0829	144.81	147.86	Diamond	0.003
DDH0829	147.86	150.91	Diamond	0.023
DDH0829	150.91	153.95	Diamond	0.006
DDH0829	153.95	157	Diamond	0.005
DDH0829	157	160.05	Diamond	0.005
DDH0829	160.05	163.1	Diamond	0.007
DDH0829	163.1	166.15	Diamond	0.003
DDH0829	166.15	169.19	Diamond	0.029
DDH0829	169.19	172.24	Diamond	0.003
DDH0829	172.24	175.29	Diamond	0.007
DDH0829	175.29	178.34	Diamond	0.003
DDH0829	178.34	181.39	Diamond	0.003
DDH0829	181.39	184.43	Diamond	0.003
DDH0829	184.43	187.48	Diamond	0.003
DDH0829	187.48	190.53	Diamond	0.003
DDH0829	190.53	192.05	Diamond	0.003
DDH0829	192.05	193.58	Diamond	0.003
DDH0829	193.58	196.63	Diamond	0.003
DDH0829	196.63	199.67	Diamond	0.003
DDH0829	199.67	202.72	Diamond	0.003
DDH0829	202.72	204.09	Diamond	0.003
DDH0829	204.09	206.78	Diamond	0.003
DDH0829	206.78	208.3	Diamond	0.044

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0829	208.3	209.82	Diamond	0.054
DDH0829	209.82	211.35	Diamond	0.043
DDH0829	211.35	212.87	Diamond	0.029
DDH0829	212.87	214.4	Diamond	0.026
DDH0829	214.4	215.92	Diamond	0.031
DDH0829	215.92	217.44	Diamond	0.024
DDH0829	217.44	218.97	Diamond	0.019
DDH0829	218.97	220.13	Diamond	0.015
DDH0829	220.13	220.8	Diamond	0.006
DDH0829	220.8	222.53	Diamond	0.019
DDH0829	222.53	224.06	Diamond	0.013
DDH0829	224.06	225.58	Diamond	0.016
DDH0829	225.58	227.11	Diamond	0.017
DDH0829	227.11	228.63	Diamond	0.027
DDH0829	228.63	230.15	Diamond	0.018
DDH0829	230.15	231.68	Diamond	0.019
DDH0829	231.68	233.2	Diamond	0.008
DDH0829	233.2	234.73	Diamond	0.003
DDH0829	234.73	236.25	Diamond	0.003
DDH0829	236.25	239.3	Diamond	0.041
DDH0829	239.3	242.35	Diamond	0.003
DDH0829	242.35	245.39	Diamond	0.003
DDH0829	245.39	247.95	Diamond	0.005
DDH0829	247.95	249.48	Diamond	0.04
DDH0829	249.48	250.52	Diamond	0.049
DDH0829	250.52	251.49	Diamond	0.21
DDH0829	251.49	252.22	Diamond	0.19
DDH0829	252.22	253.75	Diamond	0.352
DDH0829	253.75	255.27	Diamond	0.578
DDH0829	255.27	256.18	Diamond	0.233
DDH0829	256.18	257.4	Diamond	0.296
DDH0829	257.4	258.71	Diamond	0.358
DDH0829	258.71	259.81	Diamond	0.701
DDH0829	259.81	261.24	Diamond	0.192
DDH0829	261.24	262.16	Diamond	0.267
DDH0829	262.16	263.68	Diamond	0.223
DDH0829	263.68	265.21	Diamond	0.119
DDH0829	265.21	266.73	Diamond	0.122
DDH0829	266.73	268.25	Diamond	0.296
DDH0829	268.25	269.78	Diamond	0.177
DDH0829	269.78	271.3	Diamond	0.155
DDH0829	271.3	272.83	Diamond	0.13
DDH0829	272.83	274.35	Diamond	0.063
DDH0829	274.35	275.87	Diamond	0.132
DDH0829	275.87	277.4	Diamond	0.073
DDH0829	277.4	278.92	Diamond	0.053
DDH0829	278.92	280.45	Diamond	0.039
DDH0829	280.45	281.97	Diamond	0.182

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0829	281.97	283.49	Diamond	0.081
DDH0829	283.49	285.02	Diamond	0.08
DDH0829	285.02	286.54	Diamond	0.092
DDH0829	286.54	288.07	Diamond	0.073
DDH0829	288.07	289.59	Diamond	0.141
DDH0829	289.59	291.11	Diamond	0.107
DDH0829	291.11	291.72	Diamond	0.11
DDH0829	291.72	293.25	Diamond	0.147
DDH0829	293.25	294.41	Diamond	0.06
DDH0829	294.41	295.38	Diamond	0.085
DDH0829	295.38	296.36	Diamond	0.119
DDH0829	296.36	297.88	Diamond	0.135
DDH0829	297.88	299.41	Diamond	0.066
DDH0829	299.41	300.26	Diamond	0.01
DDH0830	0	2.07	NS	-1
DDH0830	2.07	3.6	Diamond	0.003
DDH0830	3.6	6.64	Diamond	0.008
DDH0830	6.64	8.17	Diamond	0.01
DDH0830	8.17	9.69	Diamond	0.024
DDH0830	9.69	11.22	Diamond	0.013
DDH0830	11.22	12.74	Diamond	0.013
DDH0830	12.74	14.26	Diamond	0.034
DDH0830	14.26	15.79	Diamond	0.064
DDH0830	15.79	17.31	Diamond	0.014
DDH0830	17.31	18.84	Diamond	0.013
DDH0830	18.84	20.36	Diamond	0.017
DDH0830	20.36	21.37	Diamond	0.034
DDH0830	21.37	23.41	Diamond	0.008
DDH0830	23.41	26.46	Diamond	0.042
DDH0830	26.46	27.98	Diamond	0.076
DDH0830	27.98	29.5	Diamond	0.194
DDH0830	29.5	31.03	Diamond	0.239
DDH0830	31.03	32.55	Diamond	0.441
DDH0830	32.55	34.08	Diamond	0.093
DDH0830	34.08	35.6	Diamond	0.051
DDH0830	35.6	37.12	Diamond	0.345
DDH0830	37.12	40.17	Diamond	0.067
DDH0830	40.17	41.7	Diamond	0.023
DDH0830	41.7	42.52	Diamond	0.054
DDH0830	42.52	43.77	Diamond	0.03
DDH0830	43.77	44.99	Diamond	0.057
DDH0830	44.99	46.27	Diamond	0.056
DDH0830	46.27	47	Diamond	0.068
DDH0830	47	48.37	Diamond	0.138
DDH0830	48.37	49.68	Diamond	0.311
DDH0830	49.68	50.84	Diamond	0.254
DDH0830	50.84	52.36	Diamond	0.444
DDH0830	52.36	53.89	Diamond	0.214

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0830	53.89	55.41	Diamond	0.155
DDH0830	55.41	56.85	Diamond	0.055
DDH0830	56.85	58.46	Diamond	0.043
DDH0830	58.46	59.5	Diamond	0.068
DDH0830	59.5	60.5	Diamond	0.13
DDH0830	60.5	62	Diamond	0.323
DDH0830	62	63.73	Diamond	0.224
DDH0830	63.73	65.26	Diamond	0.155
DDH0830	65.26	66.81	Diamond	0.376
DDH0830	66.81	68.34	Diamond	0.613
DDH0830	68.34	69.52	Diamond	1.815
DDH0830	69.52	71.05	Diamond	0.341
DDH0830	71.05	71.99	Diamond	0.341
DDH0830	71.99	72.82	Diamond	0.219
DDH0830	72.82	75.44	Diamond	2.33
DDH0830	75.44	78.27	Diamond	0.3
DDH0830	78.27	81.53	Diamond	0.725
DDH0830	81.53	84.58	Diamond	0.193
DDH0830	84.58	85.37	Diamond	0.01
DDH0830	85.37	88.36	Diamond	0.627
DDH0830	88.36	90.1	Diamond	0.006
DDH0830	90.1	91.62	Diamond	0.007
DDH0830	91.62	93.73	Diamond	0.005
DDH0830	93.73	96.77	Diamond	0.192
DDH0830	96.77	99.82	Diamond	0.003
DDH0830	99.82	102.87	Diamond	0.01
DDH0830	102.87	105.92	Diamond	0.005
DDH0830	105.92	108.97	Diamond	0.003
DDH0830	108.97	111.4	Diamond	0.003
DDH0830	111.4	114.45	Diamond	0.007
DDH0830	114.45	117.5	Diamond	0.009
DDH0830	117.5	120.55	Diamond	0.011
DDH0830	120.55	123.6	Diamond	0.009
DDH0830	123.6	124.79	Diamond	0.008
DDH0830	124.79	125.88	Diamond	0.006
DDH0830	125.88	127.41	Diamond	0.023
DDH0830	127.41	128.93	Diamond	0.037
DDH0830	128.93	130.45	Diamond	0.012
DDH0830	130.45	131.98	Diamond	0.015
DDH0830	131.98	133.2	Diamond	0.014
DDH0830	133.2	133.84	Diamond	0.006
DDH0830	133.84	136.89	Diamond	0.021
DDH0830	136.89	139.93	Diamond	0.014
DDH0830	139.93	142.98	Diamond	0.009
DDH0830	142.98	144.9	Diamond	0.018
DDH0830	144.9	146	Diamond	0.041
DDH0830	146	147.52	Diamond	0.355
DDH0830	147.52	150.94	Diamond	0.02

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0830	150.94	152.46	Diamond	0.013
DDH0830	152.46	154.69	Diamond	0.015
DDH0830	154.69	157.73	Diamond	0.006
DDH0830	157.73	160.48	Diamond	0.015
DDH0830	160.48	161.7	Diamond	0.276
DDH0830	161.7	162.85	Diamond	0.209
DDH0830	162.85	164.35	Diamond	0.021
DDH0830	164.35	165.87	Diamond	0.362
DDH0830	165.87	167.4	Diamond	0.113
DDH0830	167.4	168.31	Diamond	0.011
DDH0830	168.31	169.93	Diamond	0.011
DDH0830	169.93	171.45	Diamond	0.01
DDH0830	171.45	173.03	Diamond	0.015
DDH0830	173.03	174.56	Diamond	0.123
DDH0830	174.56	176.02	Diamond	0.122
DDH0830	176.02	176.94	Diamond	0.076
DDH0830	176.94	177.88	Diamond	0.049
DDH0830	177.88	179.41	Diamond	0.152
DDH0830	179.41	180.78	Diamond	0.053
DDH0830	180.78	182.3	Diamond	0.02
DDH0830	182.3	183.82	Diamond	0.045
DDH0830	183.82	185.01	Diamond	0.119
DDH0830	185.01	186.54	Diamond	0.062
DDH0830	186.54	187.54	Diamond	0.048
DDH0830	187.54	188.52	Diamond	0.051
DDH0830	188.52	190.04	Diamond	0.089
DDH0830	190.04	191.57	Diamond	0.177
DDH0830	191.57	193.09	Diamond	0.181
DDH0830	193.09	194.31	Diamond	0.181
DDH0830	194.31	195.32	Diamond	0.17
DDH0830	195.32	196.84	Diamond	0.148
DDH0830	196.84	197.88	Diamond	0.137
DDH0830	197.88	199.4	Diamond	0.143
DDH0830	199.4	200.92	Diamond	0.129
DDH0830	200.92	202.14	Diamond	0.473
DDH0830	202.14	203.67	Diamond	0.368
DDH0830	203.67	205.74	Diamond	0.186
DDH0830	205.74	206.78	Diamond	0.114
DDH0830	206.78	208.21	Diamond	0.144
DDH0830	208.21	209.7	Diamond	0.231
DDH0830	209.7	211.07	Diamond	0.27
DDH0830	211.07	212.6	Diamond	0.006
DDH0830	212.6	215.62	Diamond	0.003
DDH0830	215.62	217.14	Diamond	0.085
DDH0830	217.14	218.69	Diamond	0.121
DDH0830	218.69	220.22	Diamond	0.118
DDH0830	220.22	221.74	Diamond	0.074
DDH0830	221.74	223.27	Diamond	0.064

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0830	223.27	224.79	Diamond	0.099
DDH0830	224.79	226.31	Diamond	0.04
DDH0830	226.31	227.84	Diamond	0.02
DDH0830	227.84	229.36	Diamond	0.027
DDH0830	229.36	230.89	Diamond	0.028
DDH0830	230.89	232.41	Diamond	0.031
DDH0830	232.41	233.93	Diamond	0.016
DDH0830	233.93	235.46	Diamond	0.02
DDH0830	235.46	236.98	Diamond	0.016
DDH0830	236.98	238.51	Diamond	0.015
DDH0830	238.51	240.03	Diamond	0.04
DDH0830	240.03	241.55	Diamond	0.034
DDH0830	241.55	242.93	Diamond	0.036
DDH0830	242.93	244.02	Diamond	0.039
DDH0830	244.02	245.09	Diamond	0.054
DDH0830	245.09	246.61	Diamond	0.064
DDH0830	246.61	248.17	Diamond	0.034
DDH0830	248.17	249.08	Diamond	0.037
DDH0830	249.08	250.09	Diamond	0.037
DDH0830	250.09	250.76	Diamond	0.016
DDH0830	250.76	252.28	Diamond	0.013
DDH0830	252.28	253.81	Diamond	0.005
DDH0830	253.81	255.27	Diamond	0.003
DDH0830	255.27	256.79	Diamond	0.017
DDH0830	256.79	258.32	Diamond	0.008
DDH0830	258.32	259.84	Diamond	0.003
DDH0830	259.84	260.91	Diamond	0.006
DDH0830	260.91	262.43	Diamond	0.025
DDH0830	262.43	263.96	Diamond	0.013
DDH0830	263.96	265.48	Diamond	0.03
DDH0830	265.48	266.52	Diamond	0.003
DDH0830	266.52	267.55	Diamond	0.005
DDH0830	267.55	268.62	Diamond	0.033
DDH0830	268.62	269.6	Diamond	0.037
DDH0830	269.6	270.33	Diamond	0.02
DDH0830	270.33	271.85	Diamond	0.075
DDH0830	271.85	273.38	Diamond	0.046
DDH0830	273.38	274.44	Diamond	0.116
DDH0830	274.44	275.48	Diamond	0.036
DDH0830	275.48	276.61	Diamond	0.031
DDH0830	276.61	277.55	Diamond	0.054
DDH0830	277.55	278.16	Diamond	0.024
DDH0830	278.16	279.65	Diamond	0.19
DDH0831	0	3.05	Diamond	0.07
DDH0831	3.05	6.1	Diamond	0.019
DDH0831	6.1	9.14	Diamond	0.22
DDH0831	9.14	12.19	Diamond	0.063
DDH0831	12.19	15.24	Diamond	0.051

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0831	15.24	16.76	Diamond	0.207
DDH0831	16.76	18.29	NS	-1
DDH0831	18.29	21.34	Diamond	0.003
DDH0831	21.34	22.86	NS	-1
DDH0831	22.86	25.91	Diamond	0.003
DDH0831	25.91	27.43	NS	-1
DDH0831	27.43	28.96	Diamond	0.003
DDH0831	28.96	30.48	NS	-1
DDH0831	30.48	32	Diamond	0.003
DDH0831	32	33.53	NS	-1
DDH0831	33.53	36.58	Diamond	0.003
DDH0831	36.58	39.62	Diamond	0.003
DDH0831	39.62	42.67	Diamond	0.003
DDH0831	42.67	45.72	Diamond	0.003
DDH0831	45.72	47.24	Diamond	0.003
DDH0831	47.24	48.77	Diamond	0.003
DDH0831	48.77	50.29	Diamond	0.003
DDH0831	50.29	51.82	Diamond	0.003
DDH0831	51.82	53.34	Diamond	0.003
DDH0831	53.34	54.86	Diamond	0.003
DDH0831	54.86	56.39	Diamond	0.003
DDH0831	56.39	57.91	Diamond	0.003
DDH0831	57.91	59.44	Diamond	0.003
DDH0831	59.44	60.96	Diamond	0.003
DDH0831	60.96	62.48	Diamond	0.003
DDH0831	62.48	64.01	Diamond	0.003
DDH0831	64.01	65.53	Diamond	0.003
DDH0831	65.53	67.06	Diamond	0.003
DDH0831	67.06	68.98	Diamond	0.003
DDH0831	68.98	71.26	Diamond	0.003
DDH0831	71.26	71.87	Diamond	0.003
DDH0831	71.87	73.4	Diamond	0.003
DDH0831	73.4	74.92	Diamond	0.003
DDH0831	74.92	76.44	Diamond	0.003
DDH0831	76.44	77.97	Diamond	0.003
DDH0831	77.97	79.49	Diamond	0.003
DDH0831	79.49	81.02	Diamond	0.003
DDH0831	81.02	82.57	Diamond	0.003
DDH0831	82.57	84	Diamond	0.003
DDH0831	84	85.53	Diamond	0.003
DDH0831	85.53	86.75	Diamond	0.003
DDH0831	86.75	87.87	Diamond	0.003
DDH0831	87.87	89.15	Diamond	0.003
DDH0831	89.15	90.1	Diamond	0.003
DDH0831	90.1	91.62	Diamond	0.003
DDH0831	91.62	93.15	Diamond	0.003
DDH0831	93.15	95.01	Diamond	0.003
DDH0831	95.01	96.53	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0831	96.53	98.05	Diamond	0.003
DDH0831	98.05	99.24	Diamond	0.003
DDH0831	99.24	100.77	Diamond	0.003
DDH0831	100.77	102.29	Diamond	0.003
DDH0831	102.29	103.81	Diamond	0.003
DDH0831	103.81	105.34	Diamond	0.003
DDH0831	105.34	106.86	Diamond	0.014
DDH0831	106.86	108.39	Diamond	0.003
DDH0831	108.39	109.91	Diamond	0.003
DDH0831	109.91	111.43	Diamond	0.003
DDH0831	111.43	113.26	Diamond	0.01
DDH0831	113.26	114.79	Diamond	0.01
DDH0831	114.79	116.25	Diamond	0.003
DDH0831	116.25	117.41	Diamond	0.003
DDH0831	117.41	118.99	Diamond	0.003
DDH0831	118.99	120.82	Diamond	0.003
DDH0831	120.82	122.62	Diamond	0.006
DDH0831	122.62	123.87	Diamond	0.006
DDH0831	123.87	125.39	Diamond	0.003
DDH0831	125.39	126.92	Diamond	0.003
DDH0831	126.92	128.44	Diamond	0.003
DDH0831	128.44	130.12	Diamond	0.003
DDH0831	130.12	130.7	Diamond	0.003
DDH0831	130.7	132.22	Diamond	0.003
DDH0831	132.22	133.96	Diamond	0.007
DDH0831	133.96	135.7	Diamond	0.003
DDH0831	135.7	137.34	Diamond	0.003
DDH0831	137.34	138.87	Diamond	0.003
DDH0831	138.87	140.39	Diamond	0.003
DDH0831	140.39	141.91	Diamond	0.003
DDH0831	141.91	143.44	Diamond	0.003
DDH0831	143.44	144.96	Diamond	0.003
DDH0831	144.96	146.49	Diamond	0.013
DDH0831	146.49	148.1	Diamond	0.003
DDH0831	148.1	149.63	Diamond	0.003
DDH0831	149.63	151.15	Diamond	0.003
DDH0831	151.15	152.67	Diamond	0.027
DDH0831	152.67	154.2	Diamond	0.003
DDH0831	154.2	155.72	Diamond	0.005
DDH0831	155.72	157.25	Diamond	0.008
DDH0831	157.25	158.77	Diamond	0.003
DDH0831	158.77	160.29	Diamond	0.003
DDH0831	160.29	162.61	Diamond	0.003
DDH0831	162.61	164.13	Diamond	0.003
DDH0831	164.13	165.66	Diamond	0.003
DDH0831	165.66	167.06	Diamond	0.003
DDH0831	167.06	168.37	Diamond	0.003
DDH0831	168.37	170.08	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0831	170.08	171.82	Diamond	0.005
DDH0831	171.82	173.31	Diamond	0.003
DDH0831	173.31	175.26	Diamond	0.003
DDH0831	175.26	177.58	Diamond	0.011
DDH0831	177.58	178.7	Diamond	0.003
DDH0831	178.7	180.23	Diamond	0.003
DDH0831	180.23	181.45	Diamond	0.017
DDH0831	181.45	182.97	Diamond	0.005
DDH0831	182.97	184.5	Diamond	0.003
DDH0831	184.5	186.29	Diamond	0.003
DDH0831	186.29	187.82	Diamond	0.003
DDH0831	187.82	189.68	Diamond	0.003
DDH0831	189.68	191.54	Diamond	0.003
DDH0831	191.54	192.08	Diamond	0.003
DDH0831	192.08	193.85	Diamond	0.003
DDH0831	193.85	195.62	Diamond	0.003
DDH0831	195.62	197.54	Diamond	0.01
DDH0831	197.54	198.91	Diamond	0.018
DDH0831	198.91	200.22	Diamond	0.019
DDH0831	200.22	201.38	Diamond	0.026
DDH0831	201.38	203.55	Diamond	0.059
DDH0831	203.55	205.71	Diamond	0.007
DDH0831	205.71	207.23	Diamond	0.005
DDH0831	207.23	208.76	Diamond	0.003
DDH0831	208.76	210.28	Diamond	0.088
DDH0831	210.28	211.81	Diamond	0.027
DDH0831	211.81	213.57	Diamond	0.003
DDH0831	213.57	215.46	Diamond	0.003
DDH0831	215.46	217.35	Diamond	0.003
DDH0831	217.35	219.73	Diamond	0.006
DDH0831	219.73	221.59	Diamond	0.003
DDH0831	221.59	223.11	Diamond	0.01
DDH0831	223.11	224.64	Diamond	0.006
DDH0831	224.64	225.86	Diamond	0.003
DDH0831	225.86	227.08	Diamond	0.013
DDH0831	227.08	228.84	Diamond	0.029
DDH0831	228.84	230.67	Diamond	0.053
DDH0831	230.67	232.2	Diamond	0.011
DDH0831	232.2	233.87	Diamond	0.024
DDH0831	233.87	236.04	Diamond	0.003
DDH0831	236.04	238.69	Diamond	0.003
DDH0831	238.69	240.76	Diamond	0.03
DDH0831	240.76	242.83	Diamond	0.05
DDH0831	242.83	244.36	Diamond	0.052
DDH0831	244.36	245.73	Diamond	0.032
DDH0831	245.73	247.07	Diamond	0.149
DDH0831	247.07	248.59	Diamond	0.019
DDH0831	248.59	249.81	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0831	249.81	251.03	Diamond	0.003
DDH0831	251.03	252.56	Diamond	0.003
DDH0831	252.56	254.08	Diamond	0.005
DDH0831	254.08	255.61	Diamond	0.012
DDH0831	255.61	257.13	Diamond	0.026
DDH0831	257.13	258.32	Diamond	0.003
DDH0831	258.32	259.45	Diamond	0.003
DDH0831	259.45	261.15	Diamond	0.003
DDH0831	261.15	262.04	Diamond	0.003
DDH0831	262.04	263.8	Diamond	0.003
DDH0831	263.8	264.72	Diamond	0.007
DDH0831	264.72	266.24	Diamond	0.01
DDH0831	266.24	267.77	Diamond	0.009
DDH0831	267.77	269.29	Diamond	0.013
DDH0831	269.29	270.81	Diamond	0.018
DDH0831	270.81	272.34	Diamond	0.016
DDH0831	272.34	273.86	Diamond	0.009
DDH0831	273.86	275.39	Diamond	0.003
DDH0831	275.39	276.91	Diamond	0.007
DDH0831	276.91	278.43	Diamond	0.003
DDH0831	278.43	279.96	Diamond	0.003
DDH0831	279.96	281.76	Diamond	0.012
DDH0831	281.76	283.56	Diamond	0.011
DDH0831	283.56	285.08	Diamond	0.003
DDH0831	285.08	286.6	Diamond	0.003
DDH0831	286.6	288.13	Diamond	0.003
DDH0831	288.13	289.47	Diamond	0.003
DDH0831	289.47	291.02	Diamond	0.003
DDH0831	291.02	292.24	Diamond	0.003
DDH0831	292.24	293.43	Diamond	0.015
DDH0831	293.43	294.71	Diamond	0.008
DDH0831	294.71	295.66	Diamond	0.005
DDH0831	295.66	298.7	Diamond	0.005
DDH0831	298.7	305.5	NS	-1
DDH0831	305.5	308.55	Diamond	0.006
DDH0831	308.55	310.19	Diamond	0.022
DDH0831	310.19	311.72	Diamond	0.195
DDH0831	311.72	313.27	Diamond	0.051
DDH0831	313.27	315.1	Diamond	0.055
DDH0831	315.1	316.87	Diamond	0.028
DDH0831	316.87	318.39	Diamond	0.066
DDH0831	318.39	320.16	Diamond	0.037
DDH0831	320.16	321.9	Diamond	0.056
DDH0831	321.9	322.84	Diamond	0.084
DDH0831	322.84	324.4	Diamond	0.221
DDH0831	324.4	325.92	Diamond	0.142
DDH0831	325.92	327.14	Diamond	0.136
DDH0831	327.14	328.27	Diamond	0.099

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0831	328.27	329.79	Diamond	0.017
DDH0831	329.79	331.32	Diamond	0.015
DDH0831	331.32	333.24	Diamond	0.024
DDH0831	333.24	334.76	Diamond	0.086
DDH0831	334.76	336.65	Diamond	0.227
DDH0831	336.65	338.18	Diamond	0.394
DDH0831	338.18	339.7	Diamond	0.065
DDH0831	339.7	341.22	Diamond	0.035
DDH0831	341.22	342.75	Diamond	2.35
DDH0831	342.75	344.27	Diamond	1.32
DDH0831	344.27	345.8	Diamond	0.55
DDH0831	345.8	347.32	Diamond	0.005
DDH0831	347.32	348.84	Diamond	0.01
DDH0831	348.84	350.37	Diamond	0.018
DDH0831	350.37	351.68	Diamond	0.039
DDH0831	351.68	353.2	Diamond	0.103
DDH0831	353.2	354.33	Diamond	0.2
DDH0831	354.33	355.55	Diamond	0.162
DDH0831	355.55	356.98	Diamond	0.02
DDH0831	356.98	358.2	Diamond	0.082
DDH0831	358.2	359.54	Diamond	0.106
DDH0831	359.54	361.07	Diamond	0.018
DDH0831	361.07	362.59	Diamond	0.013
DDH0831	362.59	364.11	Diamond	0.014
DDH0831	364.11	365.64	Diamond	0.013
DDH0831	365.64	367.16	Diamond	0.027
DDH0831	367.16	368.69	Diamond	0.016
DDH0831	368.69	370.21	Diamond	0.025
DDH0831	370.21	371.73	Diamond	0.009
DDH0831	371.73	373.26	Diamond	0.008
DDH0831	373.26	374.78	Diamond	0.003
DDH0831	374.78	376.12	Diamond	0.014
DDH0831	376.12	377.65	Diamond	0.019
DDH0831	377.65	379.51	Diamond	0.013
DDH0831	379.51	381.03	Diamond	0.011
DDH0831	381.03	382.55	Diamond	0.003
DDH0831	382.55	384.26	Diamond	0.015
DDH0831	384.26	385.85	Diamond	0.022
DDH0831	385.85	386.79	Diamond	0.048
DDH0831	386.79	387.68	Diamond	0.029
DDH0831	387.68	388.86	Diamond	0.061
DDH0831	388.86	390.6	Diamond	0.11
DDH0831	390.6	392.16	Diamond	0.047
DDH0831	392.16	393.68	Diamond	0.154
DDH0831	393.68	395.2	Diamond	0.199
DDH0831	395.2	396.27	Diamond	0.141
DDH0831	396.27	397.31	Diamond	0.287
DDH0831	397.31	398.83	Diamond	0.085

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0831	398.83	400.99	Diamond	0.1
DDH0832	0	2.29	Diamond	0.003
DDH0832	2.29	3.51	Diamond	0.003
DDH0832	3.51	5.03	Diamond	0.003
DDH0832	5.03	8.08	Diamond	0.007
DDH0832	8.08	11.13	Diamond	0.003
DDH0832	11.13	14.17	Diamond	0.003
DDH0832	14.17	16.25	Diamond	0.003
DDH0832	16.25	17.68	Diamond	0.003
DDH0832	17.68	20.76	Diamond	0.003
DDH0832	20.76	21.79	Diamond	0.003
DDH0832	21.79	23.32	Diamond	0.003
DDH0832	23.32	26.37	Diamond	0.003
DDH0832	26.37	29.05	Diamond	0.003
DDH0832	29.05	29.93	Diamond	0.003
DDH0832	29.93	32.46	Diamond	0.003
DDH0832	32.46	35.2	Diamond	0.003
DDH0832	35.2	37.58	Diamond	0.003
DDH0832	37.58	38.86	Diamond	0.003
DDH0832	38.86	41.91	Diamond	0.003
DDH0832	41.91	44.96	Diamond	0.003
DDH0832	44.96	48.37	Diamond	0.003
DDH0832	48.37	50.38	Diamond	0.003
DDH0832	50.38	54.1	Diamond	0.003
DDH0832	54.1	56.54	Diamond	0.003
DDH0832	56.54	57.58	NS	-1
DDH0832	57.58	60.2	Diamond	0.003
DDH0832	60.2	63.25	Diamond	0.003
DDH0832	63.25	66.11	Diamond	0.003
DDH0832	66.11	69.34	Diamond	0.026
DDH0832	69.34	72.39	Diamond	0.284
DDH0832	72.39	74.71	Diamond	0.342
DDH0832	74.71	76.96	Diamond	2.38
DDH0832	76.96	79.03	Diamond	0.058
DDH0832	79.03	80.16	Diamond	0.055
DDH0832	80.16	81.53	Diamond	0.087
DDH0832	81.53	83.06	Diamond	0.116
DDH0832	83.06	84.58	Diamond	0.224
DDH0832	84.58	86.11	Diamond	0.26
DDH0832	86.11	87.39	Diamond	0.174
DDH0832	87.39	88.24	Diamond	0.133
DDH0832	88.24	89.61	Diamond	0.449
DDH0832	89.61	90.68	Diamond	0.007
DDH0832	90.68	92.2	Diamond	0.005
DDH0832	92.2	93.73	Diamond	0.003
DDH0832	93.73	95.25	Diamond	0.036
DDH0832	95.25	96.77	Diamond	0.167
DDH0832	96.77	98.3	Diamond	0.772

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0832	98.3	100.28	Diamond	1.065
DDH0832	100.28	101.35	Diamond	0.273
DDH0832	101.35	102.87	Diamond	0.2
DDH0832	102.87	104.39	Diamond	0.099
DDH0832	104.39	105.92	Diamond	0.146
DDH0832	105.92	107.44	Diamond	0.169
DDH0832	107.44	108.97	Diamond	0.142
DDH0832	108.97	110.49	Diamond	9.57
DDH0832	110.49	112.41	Diamond	0.14
DDH0832	112.41	113.54	Diamond	0.686
DDH0832	113.54	115.06	Diamond	0.575
DDH0832	115.06	116.07	Diamond	0.217
DDH0832	116.07	118.11	Diamond	0.35
DDH0832	118.11	119.63	Diamond	0.755
DDH0832	119.63	121.16	Diamond	0.533
DDH0832	121.16	122.68	Diamond	0.145
DDH0832	122.68	124.21	Diamond	0.088
DDH0832	124.21	125.73	Diamond	0.115
DDH0832	125.73	127.25	Diamond	0.094
DDH0832	127.25	129.3	Diamond	0.031
DDH0832	129.3	130.3	Diamond	0.064
DDH0832	130.3	131.83	Diamond	0.096
DDH0832	131.83	133.35	Diamond	0.059
DDH0832	133.35	134.87	Diamond	0.003
DDH0832	134.87	136.4	Diamond	0.003
DDH0832	136.4	137.92	Diamond	0.003
DDH0832	137.92	139.45	Diamond	0.003
DDH0832	139.45	140.97	Diamond	0.003
DDH0832	140.97	142.49	Diamond	0.003
DDH0832	142.49	144.02	Diamond	0.005
DDH0832	144.02	145.54	Diamond	0.028
DDH0832	145.54	147.07	Diamond	0.048
DDH0832	147.07	148.59	Diamond	0.029
DDH0832	148.59	150.11	Diamond	0.011
DDH0832	150.11	151.64	Diamond	0.006
DDH0832	151.64	153.16	Diamond	0.003
DDH0832	153.16	154.69	Diamond	0.006
DDH0832	154.69	156.21	Diamond	0.012
DDH0832	156.21	157.73	Diamond	0.014
DDH0832	157.73	159.26	Diamond	0.013
DDH0832	159.26	160.78	Diamond	0.051
DDH0832	160.78	162.31	Diamond	0.072
DDH0832	162.31	164.32	Diamond	0.181
DDH0832	164.32	165.35	Diamond	0.196
DDH0832	165.35	166.88	Diamond	0.032
DDH0832	166.88	168.4	Diamond	0.073
DDH0832	168.4	169.93	Diamond	0.113
DDH0832	169.93	171.45	Diamond	0.056

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0832	171.45	172.97	Diamond	0.035
DDH0832	172.97	175.35	Diamond	0.134
DDH0832	175.35	177.55	Diamond	0.027
DDH0832	177.55	178.77	Diamond	0.058
DDH0832	178.77	180.59	Diamond	0.117
DDH0832	180.59	182.12	Diamond	0.066
DDH0832	182.12	183.64	Diamond	0.189
DDH0832	183.64	185.17	Diamond	0.345
DDH0832	185.17	186.32	Diamond	0.145
DDH0832	186.32	188.21	Diamond	0.114
DDH0832	188.21	189.74	Diamond	0.104
DDH0832	189.74	191.26	Diamond	0.204
DDH0832	191.26	192.33	Diamond	0.307
DDH0832	192.33	194.31	Diamond	0.215
DDH0832	194.31	195.38	Diamond	0.118
DDH0832	195.38	197.36	Diamond	0.096
DDH0832	197.36	200.41	Diamond	0.12
DDH0832	200.41	203.45	Diamond	0.059
DDH0832	203.45	205.01	Diamond	0.017
DDH0832	205.01	206.65	Diamond	0.005
DDH0832	206.65	209.55	Diamond	0.003
DDH0832	209.55	212.6	Diamond	0.005
DDH0833	0	1.83	NS	-1
DDH0833	1.83	4.88	Diamond	0.008
DDH0833	4.88	7.92	Diamond	0.003
DDH0833	7.92	10.97	Diamond	0.003
DDH0833	10.97	14.02	Diamond	0.003
DDH0833	14.02	17.07	Diamond	0.003
DDH0833	17.07	20.12	Diamond	0.003
DDH0833	20.12	21.64	Diamond	0.005
DDH0833	21.64	24.69	Diamond	0.003
DDH0833	24.69	27.74	Diamond	0.003
DDH0833	27.74	29.26	Diamond	0.003
DDH0833	29.26	32	Diamond	0.003
DDH0833	32	33.83	Diamond	0.003
DDH0833	33.83	36.88	Diamond	0.003
DDH0833	36.88	39.93	Diamond	0.003
DDH0833	39.93	42.98	Diamond	0.003
DDH0833	42.98	44.5	Diamond	0.003
DDH0833	44.5	47.55	Diamond	0.003
DDH0833	47.55	50.6	Diamond	0.003
DDH0833	50.6	53.64	Diamond	0.003
DDH0833	53.64	56.69	Diamond	0.003
DDH0833	56.69	59.74	Diamond	0.003
DDH0833	59.74	63.28	Diamond	0.003
DDH0833	63.28	66.02	Diamond	0.003
DDH0833	66.02	68.76	Diamond	0.003
DDH0833	68.76	72.12	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0833	72.12	73.85	Diamond	0.003
DDH0833	73.85	75.9	Diamond	0.003
DDH0833	75.9	78.97	Diamond	0.003
DDH0833	78.97	133.08	NS	-1
DDH0833	133.08	136.12	Diamond	0.01
DDH0833	136.12	138.59	Diamond	0.003
DDH0833	138.59	142.19	Diamond	0.014
DDH0833	142.19	144.08	Diamond	0.032
DDH0833	144.08	146.09	Diamond	0.003
DDH0833	146.09	149.32	Diamond	0.003
DDH0833	149.32	151.36	Diamond	0.003
DDH0833	151.36	154.41	Diamond	0.003
DDH0833	154.41	157.46	Diamond	0.012
DDH0833	157.46	160.51	Diamond	0.003
DDH0833	160.51	163.56	Diamond	0.005
DDH0833	163.56	165.08	Diamond	0.096
DDH0833	165.08	166.6	Diamond	0.003
DDH0833	166.6	168.13	Diamond	0.003
DDH0833	168.13	169.65	Diamond	0.003
DDH0833	169.65	170.84	Diamond	0.003
DDH0833	170.84	172.61	NS	-1
DDH0833	172.61	174.41	Diamond	0.01
DDH0833	174.41	175.75	Diamond	0.014
DDH0833	175.75	177.49	Diamond	0.003
DDH0833	177.49	179.83	Diamond	0.194
DDH0833	179.83	181.6	Diamond	0.01
DDH0833	181.6	183.37	Diamond	0.057
DDH0833	183.37	184.89	Diamond	0.007
DDH0833	184.89	186.42	Diamond	0.041
DDH0833	186.42	187.67	Diamond	0.089
DDH0833	187.67	189.07	Diamond	0.467
DDH0833	189.07	190.93	Diamond	0.005
DDH0833	190.93	194.04	Diamond	0.01
DDH0833	194.04	197.08	Diamond	0.013
DDH0833	197.08	200.13	Diamond	0.13
DDH0833	200.13	201.14	Diamond	1.16
DDH0833	201.14	203.64	Diamond	0.011
DDH0833	203.64	205.37	Diamond	0.035
DDH0833	205.37	208.67	Diamond	0.017
DDH0833	208.67	211.56	Diamond	0.032
DDH0833	211.56	214.7	Diamond	0.028
DDH0833	214.7	215.37	Diamond	0.041
DDH0833	215.37	217.23	Diamond	0.003
DDH0833	217.23	217.63	Diamond	0.003
DDH0833	217.63	218.42	Diamond	0.003
DDH0833	218.42	219.94	Diamond	0.003
DDH0833	219.94	221.47	Diamond	0.003
DDH0833	221.47	222.69	Diamond	0.049

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0833	222.69	224.64	Diamond	0.019
DDH0833	224.64	226.16	Diamond	0.017
DDH0833	226.16	227.69	Diamond	0.028
DDH0833	227.69	229.21	Diamond	0.011
DDH0833	229.21	230.73	Diamond	0.008
DDH0833	230.73	232.26	Diamond	0.021
DDH0833	232.26	233.93	Diamond	0.465
DDH0833	233.93	234.82	Diamond	0.053
DDH0833	234.82	236.52	Diamond	0.43
DDH0833	236.52	238.05	Diamond	0.473
DDH0833	238.05	239.57	Diamond	0.351
DDH0833	239.57	241.71	Diamond	0.519
DDH0833	241.71	243.66	Diamond	0.01
DDH0833	243.66	245.97	Diamond	0.007
DDH0833	245.97	248.11	Diamond	0.003
DDH0833	248.11	250.55	Diamond	0.003
DDH0833	250.55	252.98	Diamond	0.005
DDH0833	252.98	255.73	Diamond	0.006
DDH0833	255.73	257.56	Diamond	0.003
DDH0833	257.56	259.08	Diamond	0.003
DDH0833	259.08	261.52	Diamond	0.003
DDH0833	261.52	263.96	Diamond	0.003
DDH0833	263.96	266.7	Diamond	0.003
DDH0833	266.7	267.92	Diamond	0.003
DDH0833	267.92	269.44	Diamond	0.003
DDH0833	269.44	271.03	Diamond	0.003
DDH0833	271.03	272.4	Diamond	0.003
DDH0833	272.4	274.32	Diamond	0.007
DDH0833	274.32	277.37	Diamond	0.003
DDH0833	277.37	280.42	Diamond	0.005
DDH0833	280.42	283.46	Diamond	0.007
DDH0833	283.46	286.51	Diamond	0.01
DDH0833	286.51	289.93	Diamond	0.471
DDH0833	289.93	291.57	Diamond	0.109
DDH0833	291.57	294.62	Diamond	0.192
DDH0833	294.62	297.67	Diamond	0.058
DDH0833	297.67	300.72	Diamond	0.019
DDH0833	300.72	303.76	Diamond	0.02
DDH0833	303.76	306.81	Diamond	0.076
DDH0833	306.81	309.86	Diamond	0.03
DDH0833	309.86	312.91	Diamond	0.178
DDH0833	312.91	315.96	Diamond	0.076
DDH0833	315.96	319	Diamond	0.199
DDH0833	319	322.05	Diamond	0.013
DDH0833	322.05	325.1	Diamond	0.003
DDH0833	325.1	326.14	Diamond	0.003
DDH0833	326.14	326.81	Diamond	0.003
DDH0833	326.81	328.18	Diamond	0.003

HOLEID	FROM m	TO m	SAMPLETYPE	Au g/t
DDH0833	328.18	329.4	Diamond	0.003
DDH0833	329.4	330.86	Diamond	0.003
DDH0833	330.86	332.75	Diamond	0.003
DDH0833	332.75	333.91	Diamond	0.003
DDH0833	333.91	335.28	Diamond	0.053
DDH0833	335.28	336.8	Diamond	0.039
DDH0833	336.8	338.33	Diamond	0.086
DDH0833	338.33	339.85	Diamond	0.082
DDH0833	339.85	341.59	Diamond	0.098
DDH0833	341.59	343.2	Diamond	0.071
DDH0833	343.2	345.28	Diamond	0.096
DDH0833	345.28	346.34	Diamond	0.075
DDH0833	346.34	347.17	Diamond	0.065
DDH0833	347.17	349.48	Diamond	0.058
DDH0833	349.48	351.01	Diamond	0.028
DDH0833	351.01	352.53	Diamond	0.024
DDH0833	352.53	354.06	Diamond	0.087
DDH0833	354.06	355.58	Diamond	0.189
DDH0833	355.58	356.92	Diamond	0.289
DDH0833	356.92	358.14	Diamond	0.486
DDH0833	358.14	360.73	Diamond	0.746
DDH0833	360.73	362.89	Diamond	0.005
DDH0833	362.89	364.72	Diamond	0.064
DDH0833	364.72	366.25	Diamond	0.081
DDH0833	366.25	367.77	Diamond	0.132
DDH0833	367.77	369.54	Diamond	0.031
DDH0833	369.54	370.82	Diamond	0.035
DDH0833	370.82	372.31	Diamond	0.485
DDH0833	372.31	373.87	Diamond	0.072
DDH0833	373.87	376.92	Diamond	0.044
DDH0833	376.92	379.96	Diamond	0.047
DDH0833	379.96	383.01	Diamond	0.076
DDH0833	383.01	386.06	Diamond	0.06
DDH0833	386.06	388.59	Diamond	0.052
DDH0834	0	0.4	NS	-1
DDH0834	0.4	1.92	Diamond	0.006
DDH0834	1.92	3.44	Diamond	0.005
DDH0834	3.44	6.49	Diamond	0.003
DDH0834	6.49	9.54	Diamond	0.003
DDH0834	9.54	12.59	Diamond	0.003
DDH0834	12.59	15.64	Diamond	0.003
DDH0834	15.64	18.68	Diamond	0.003
DDH0834	18.68	21.73	Diamond	0.003
DDH0834	21.73	24.78	Diamond	0.003
DDH0834	24.78	27.8	Diamond	0.003
DDH0834	27.8	30.88	Diamond	0.003
DDH0834	30.88	33.92	Diamond	0.003
DDH0834	33.92	36.97	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0834	36.97	39.99	Diamond	0.003
DDH0834	39.99	43.07	Diamond	0.003
DDH0834	43.07	46.12	Diamond	0.003
DDH0834	46.12	49.1	Diamond	0.003
DDH0834	49.1	52.15	Diamond	0.003
DDH0834	52.15	55.2	Diamond	0.003
DDH0834	55.2	58.25	Diamond	0.003
DDH0834	58.25	61.3	Diamond	0.003
DDH0834	61.3	64.34	Diamond	0.003
DDH0834	64.34	67.39	Diamond	0.003
DDH0834	67.39	70.44	Diamond	0.003
DDH0834	70.44	72.88	Diamond	0.003
DDH0834	72.88	74.25	Diamond	0.003
DDH0834	74.25	75.68	Diamond	0.007
DDH0834	75.68	77.21	Diamond	0.003
DDH0834	77.21	79.03	Diamond	0.003
DDH0834	79.03	81.41	Diamond	0.006
DDH0834	81.41	84.46	Diamond	0.003
DDH0834	84.46	87.51	Diamond	0.023
DDH0834	87.51	90.56	Diamond	0.003
DDH0834	90.56	93.6	Diamond	0.01
DDH0834	93.6	96.65	Diamond	0.003
DDH0834	96.65	99.7	Diamond	0.003
DDH0834	99.7	102.75	Diamond	0.003
DDH0834	102.75	105.8	Diamond	0.003
DDH0834	105.8	108.84	Diamond	0.003
DDH0834	108.84	111.89	Diamond	0.003
DDH0834	111.89	114.94	Diamond	0.003
DDH0834	114.94	117.99	Diamond	0.015
DDH0834	117.99	121.04	Diamond	0.003
DDH0834	121.04	124.08	Diamond	0.003
DDH0834	124.08	125.3	Diamond	0.042
DDH0834	125.3	127.44	Diamond	0.003
DDH0834	127.44	130.18	Diamond	0.003
DDH0834	130.18	133.23	Diamond	0.01
DDH0834	133.23	135.27	Diamond	0.003
DDH0834	135.27	136.22	Diamond	0.003
DDH0834	136.22	137.16	Diamond	0.003
DDH0834	137.16	139.32	Diamond	0.003
DDH0834	139.32	140.85	Diamond	0.006
DDH0834	140.85	142.37	Diamond	0.003
DDH0834	142.37	143.9	Diamond	0.014
DDH0834	143.9	145.42	Diamond	0.003
DDH0834	145.42	148.47	Diamond	0.003
DDH0834	148.47	151.52	Diamond	0.003
DDH0834	151.52	154.56	Diamond	0.011
DDH0834	154.56	156.09	Diamond	0.008
DDH0834	156.09	157.61	Diamond	0.058

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0834	157.61	159.56	Diamond	0.492
DDH0834	159.56	161.09	Diamond	0.078
DDH0834	161.09	162.61	Diamond	0.003
DDH0834	162.61	164.13	Diamond	0.003
DDH0834	164.13	165.66	Diamond	0.003
DDH0834	165.66	166.76	Diamond	0.003
DDH0834	166.76	168.07	Diamond	0.003
DDH0834	168.07	169.59	Diamond	0.055
DDH0834	169.59	171.11	Diamond	0.037
DDH0834	171.11	172.39	Diamond	0.049
DDH0834	172.39	173.92	Diamond	0.112
DDH0834	173.92	175.9	Diamond	0.065
DDH0834	175.9	177.49	Diamond	0.175
DDH0834	177.49	178.34	Diamond	0.003
DDH0834	178.34	179.86	Diamond	0.035
DDH0834	179.86	182.91	Diamond	0.003
DDH0834	182.91	185.96	Diamond	0.003
DDH0834	185.96	189.01	Diamond	0.096
DDH0834	189.01	191.14	Diamond	0.01
DDH0834	191.14	194.19	Diamond	0.156
DDH0834	194.19	195.71	Diamond	0.248
DDH0834	195.71	197.24	Diamond	0.007
DDH0834	197.24	198.76	Diamond	0.036
DDH0834	198.76	200.28	Diamond	0.003
DDH0834	200.28	201.81	Diamond	0.005
DDH0834	201.81	203.42	Diamond	0.009
DDH0834	203.42	204.95	Diamond	0.544
DDH0834	204.95	206.38	Diamond	2.21
DDH0834	206.38	207.9	Diamond	0.7
DDH0834	207.9	209.43	Diamond	0.115
DDH0834	209.43	210.56	Diamond	0.016
DDH0834	210.56	211.71	Diamond	0.016
DDH0834	211.71	212.66	Diamond	0.019
DDH0834	212.66	214.18	Diamond	0.016
DDH0834	214.18	215.01	Diamond	0.027
DDH0834	215.01	216.53	Diamond	0.013
DDH0834	216.53	218.05	Diamond	0.006
DDH0834	218.05	219.58	Diamond	0.006
DDH0834	219.58	220.86	Diamond	0.005
DDH0834	220.86	222.38	Diamond	0.008
DDH0834	222.38	223.91	Diamond	0.014
DDH0834	223.91	225.43	Diamond	0.015
DDH0834	225.43	226.95	Diamond	0.012
DDH0834	226.95	228.48	Diamond	0.014
DDH0834	228.48	229.39	Diamond	0.006
DDH0834	229.39	230.25	Diamond	0.003
DDH0834	230.25	231.65	Diamond	0.005
DDH0834	231.65	233.17	Diamond	0.01

HOLEID	FROM m	TO m	SAMPLETYPE	Au g/t
DDH0834	233.17	234.7	Diamond	0.017
DDH0834	234.7	236.22	Diamond	0.003
DDH0834	236.22	237.74	Diamond	0.014
DDH0834	237.74	239.27	Diamond	0.009
DDH0834	239.27	240.79	Diamond	0.003
DDH0834	240.79	242.01	Diamond	0.003
DDH0834	242.01	242.96	Diamond	0.005
DDH0835	0	0.46	NS	-1
DDH0835	0.46	1.98	Diamond	0.027
DDH0835	1.98	5.03	Diamond	0.03
DDH0835	5.03	6.55	Diamond	0.032
DDH0835	6.55	9.6	Diamond	0.017
DDH0835	9.6	12.65	NS	-1
DDH0835	12.65	15.7	Diamond	0.335
DDH0835	15.7	18.75	Diamond	0.044
DDH0835	18.75	21.79	Diamond	0.035
DDH0835	21.79	24.84	Diamond	0.045
DDH0835	24.84	27.89	Diamond	0.03
DDH0835	27.89	30.94	Diamond	0.028
DDH0835	30.94	33.99	Diamond	0.035
DDH0835	33.99	37.03	Diamond	0.022
DDH0835	37.03	40.08	Diamond	0.024
DDH0835	40.08	43.13	Diamond	0.011
DDH0835	43.13	46.18	Diamond	0.012
DDH0835	46.18	49.23	Diamond	0.013
DDH0835	49.23	52.27	Diamond	0.012
DDH0835	52.27	54.04	Diamond	0.009
DDH0835	54.04	55.57	Diamond	0.024
DDH0835	55.57	57.09	Diamond	0.049
DDH0835	57.09	58.61	Diamond	0.083
DDH0835	58.61	60.14	Diamond	0.055
DDH0835	60.14	61.66	Diamond	0.049
DDH0835	61.66	63.19	Diamond	0.136
DDH0835	63.19	64.59	Diamond	0.149
DDH0835	64.59	65.99	Diamond	0.17
DDH0835	65.99	67.51	Diamond	0.075
DDH0835	67.51	69.04	Diamond	0.158
DDH0835	69.04	70.56	Diamond	0.045
DDH0835	70.56	72.09	Diamond	0.027
DDH0835	72.09	73.61	Diamond	0.025
DDH0835	73.61	75.13	Diamond	0.045
DDH0835	75.13	76.66	Diamond	0.024
DDH0835	76.66	78.18	Diamond	0.044
DDH0835	78.18	79.71	Diamond	0.052
DDH0835	79.71	81.23	Diamond	0.023
DDH0835	81.23	82.75	Diamond	0.022
DDH0835	82.75	84.28	Diamond	0.028
DDH0835	84.28	85.8	Diamond	0.079

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0835	85.8	87.33	Diamond	0.043
DDH0835	87.33	89.28	Diamond	0.024
DDH0835	89.28	90.8	Diamond	0.017
DDH0835	90.8	92.32	Diamond	0.033
DDH0835	92.32	93.54	Diamond	0.041
DDH0835	93.54	94.85	Diamond	0.008
DDH0835	94.85	96.53	Diamond	0.024
DDH0835	96.53	97.69	Diamond	0.07
DDH0835	97.69	98.82	Diamond	0.091
DDH0835	98.82	100.34	Diamond	0.176
DDH0835	100.34	101.86	Diamond	0.227
DDH0835	101.86	103.39	Diamond	0.07
DDH0835	103.39	104.58	Diamond	0.137
DDH0835	104.58	106.07	Diamond	0.042
DDH0835	106.07	107.29	Diamond	0.026
DDH0835	107.29	108.6	Diamond	0.023
DDH0835	108.6	110.25	Diamond	0.088
DDH0835	110.25	111.77	Diamond	0.072
DDH0835	111.77	113.29	Diamond	0.096
DDH0835	113.29	114.82	Diamond	0.087
DDH0835	114.82	116.34	Diamond	0.09
DDH0835	116.34	117.87	Diamond	0.167
DDH0835	117.87	119.39	Diamond	0.124
DDH0835	119.39	120.91	Diamond	0.237
DDH0835	120.91	122.07	Diamond	0.155
DDH0835	122.07	123.23	Diamond	0.078
DDH0835	123.23	125.27	Diamond	0.114
DDH0835	125.27	126.43	Diamond	0.106
DDH0835	126.43	128.02	Diamond	0.107
DDH0835	128.02	129.6	Diamond	0.103
DDH0835	129.6	130.33	Diamond	0.297
DDH0835	130.33	132.04	Diamond	0.059
DDH0835	132.04	133.75	Diamond	0.048
DDH0835	133.75	135.27	Diamond	0.057
DDH0835	135.27	136.79	Diamond	0.057
DDH0835	136.79	138.07	Diamond	0.051
DDH0835	138.07	139.6	Diamond	0.082
DDH0835	139.6	141.12	Diamond	0.057
DDH0835	141.12	142.65	Diamond	0.066
DDH0835	142.65	144.17	Diamond	0.19
DDH0835	144.17	145.69	Diamond	0.214
DDH0835	145.69	147.34	Diamond	0.121
DDH0835	147.34	148.1	Diamond	0.006
DDH0835	148.1	149.63	Diamond	0.047
DDH0835	149.63	151.15	Diamond	0.127
DDH0835	151.15	152.67	Diamond	0.101
DDH0835	152.67	154.2	Diamond	0.063
DDH0835	154.2	155.72	Diamond	0.126

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0835	155.72	157.25	Diamond	0.058
DDH0835	157.25	158.77	Diamond	0.029
DDH0835	158.77	160.29	Diamond	0.038
DDH0835	160.29	161.82	Diamond	0.137
DDH0835	161.82	163.34	Diamond	0.054
DDH0835	163.34	164.87	Diamond	0.042
DDH0835	164.87	166.39	Diamond	0.015
DDH0835	166.39	167.91	Diamond	0.016
DDH0835	167.91	169.44	Diamond	0.016
DDH0835	169.44	170.96	Diamond	0.017
DDH0835	170.96	172.49	Diamond	0.018
DDH0835	172.49	173.8	Diamond	0.037
DDH0835	173.8	175.81	Diamond	0.028
DDH0835	175.81	177.33	Diamond	0.059
DDH0835	177.33	178.86	Diamond	0.032
DDH0835	178.86	180.38	Diamond	0.033
DDH0835	180.38	181.9	Diamond	0.039
DDH0835	181.9	183.43	Diamond	0.056
DDH0835	183.43	184.95	Diamond	0.061
DDH0835	184.95	186.32	Diamond	0.062
DDH0835	186.32	187.85	Diamond	0.026
DDH0835	187.85	189.07	Diamond	0.013
DDH0835	189.07	190.26	Diamond	0.024
DDH0835	190.26	192.39	Diamond	0.005
DDH0835	192.39	193.91	Diamond	0.003
DDH0835	193.91	195.44	Diamond	0.003
DDH0835	195.44	196.96	Diamond	0.003
DDH0835	196.96	198.49	Diamond	0.003
DDH0835	198.49	200.01	Diamond	0.003
DDH0835	200.01	202.3	Diamond	0.003
DDH0835	202.3	203.48	Diamond	0.003
DDH0835	203.48	205.01	Diamond	0.003
DDH0835	205.01	206.53	Diamond	0.003
DDH0835	206.53	208.06	Diamond	0.003
DDH0835	208.06	209.89	Diamond	0.003
DDH0835	209.89	211.81	Diamond	0.003
DDH0835	211.81	212.45	Diamond	0.003
DDH0835	212.45	213.97	Diamond	0.009
DDH0835	213.97	216.04	Diamond	0.006
DDH0835	216.04	217.05	Diamond	0.006
DDH0835	217.05	218.57	Diamond	0.003
DDH0835	218.57	220.1	Diamond	0.003
DDH0835	220.1	221.62	Diamond	0.009
DDH0835	221.62	223.14	Diamond	0.003
DDH0835	223.14	224.67	Diamond	0.003
DDH0835	224.67	226.19	Diamond	0.003
DDH0835	226.19	227.44	Diamond	0.003
DDH0835	227.44	228.97	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0835	228.97	230.49	Diamond	0.003
DDH0835	230.49	232.01	Diamond	0.003
DDH0835	232.01	233.54	Diamond	0.003
DDH0835	233.54	235.06	Diamond	0.003
DDH0835	235.06	236.59	Diamond	0.003
DDH0835	236.59	238.11	Diamond	0.003
DDH0835	238.11	239.63	Diamond	0.003
DDH0835	239.63	241.16	Diamond	0.003
DDH0835	241.16	242.93	Diamond	0.003
DDH0835	242.93	245.33	Diamond	0.003
DDH0835	245.33	247.22	Diamond	0.024
DDH0835	247.22	248.59	Diamond	0.003
DDH0835	248.59	249.51	Diamond	0.153
DDH0835	249.51	251.03	Diamond	0.016
DDH0835	251.03	252.56	Diamond	0.006
DDH0835	252.56	254.08	Diamond	0.003
DDH0835	254.08	255.61	Diamond	0.003
DDH0835	255.61	257.13	Diamond	0.003
DDH0835	257.13	258.65	Diamond	0.003
DDH0835	258.65	260.18	Diamond	0.007
DDH0835	260.18	261.67	Diamond	0.003
DDH0835	261.67	262.49	Diamond	0.011
DDH0835	262.49	264.32	Diamond	0.003
DDH0835	264.32	265.85	Diamond	0.003
DDH0835	265.85	267.31	Diamond	0.003
DDH0835	267.31	270.36	Diamond	0.003
DDH0835	270.36	277.52	NS	-1
DDH0835	277.52	280.57	Diamond	0.003
DDH0835	280.57	282.09	Diamond	0.003
DDH0835	282.09	283.62	Diamond	0.003
DDH0835	283.62	285.02	Diamond	0.003
DDH0835	285.02	286.54	Diamond	0.005
DDH0835	286.54	288.68	Diamond	0.031
DDH0835	288.68	290.26	Diamond	0.013
DDH0835	290.26	291.79	Diamond	0.032
DDH0835	291.79	293.64	Diamond	0.067
DDH0835	293.64	295.17	Diamond	0.039
DDH0835	295.17	296.69	Diamond	0.044
DDH0835	296.69	298.52	Diamond	0.187
DDH0835	298.52	300.05	Diamond	0.027
DDH0835	300.05	301.97	Diamond	0.474
DDH0835	301.97	303.49	Diamond	0.537
DDH0835	303.49	305.01	Diamond	0.023
DDH0835	305.01	306.14	Diamond	0.068
DDH0835	306.14	307.24	Diamond	0.054
DDH0835	307.24	308.76	Diamond	0.038
DDH0835	308.76	310.13	Diamond	0.03
DDH0835	310.13	311.66	Diamond	0.137

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0835	311.66	313.18	Diamond	0.042
DDH0835	313.18	314.37	Diamond	0.053
DDH0835	314.37	315.89	Diamond	0.071
DDH0835	315.89	317.42	Diamond	0.059
DDH0835	317.42	319.13	Diamond	0.063
DDH0835	319.13	320.38	Diamond	0.041
DDH0835	320.38	321.9	Diamond	0.045
DDH0835	321.9	323.42	Diamond	0.022
DDH0835	323.42	324.95	Diamond	0.106
DDH0835	324.95	326.47	Diamond	0.037
DDH0835	326.47	328	Diamond	0.055
DDH0835	328	329.52	Diamond	0.112
DDH0835	329.52	331.04	Diamond	0.072
DDH0835	331.04	332.57	Diamond	0.128
DDH0835	332.57	334.09	Diamond	0.079
DDH0835	334.09	335.62	Diamond	0.014
DDH0835	335.62	337.14	Diamond	0.059
DDH0835	337.14	338.66	Diamond	0.049
DDH0835	338.66	340.19	Diamond	0.032
DDH0835	340.19	341.71	Diamond	0.049
DDH0835	341.71	343.24	Diamond	0.073
DDH0835	343.24	344.97	Diamond	0.44
DDH0835	344.97	346.65	Diamond	0.077
DDH0835	346.65	347.56	Diamond	0.356
DDH0835	347.56	348.45	Diamond	0.111
DDH0835	348.45	349.97	Diamond	0.089
DDH0835	349.97	351.34	Diamond	0.15
DDH0835	351.34	352.75	Diamond	0.046
DDH0836	0	5.18	Diamond	0.011
DDH0836	5.18	8.23	Diamond	0.003
DDH0836	8.23	11.28	Diamond	0.003
DDH0836	11.28	14.33	Diamond	0.003
DDH0836	14.33	17.37	Diamond	0.054
DDH0836	17.37	20.42	Diamond	0.003
DDH0836	20.42	23.47	Diamond	0.003
DDH0836	23.47	26.52	Diamond	0.003
DDH0836	26.52	29.57	Diamond	0.003
DDH0836	29.57	32.61	Diamond	0.003
DDH0836	32.61	35.66	Diamond	0.003
DDH0836	35.66	38.71	Diamond	0.005
DDH0836	38.71	41.76	Diamond	0.003
DDH0836	41.76	44.81	Diamond	0.003
DDH0836	44.81	47.85	Diamond	0.003
DDH0836	47.85	50.9	Diamond	0.003
DDH0836	50.9	53.95	Diamond	0.003
DDH0836	53.95	57	Diamond	0.011
DDH0836	57	60.05	Diamond	0.003
DDH0836	60.05	63.09	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0836	63.09	66.14	Diamond	0.003
DDH0836	66.14	69.19	Diamond	0.005
DDH0836	69.19	72.24	Diamond	0.003
DDH0836	72.24	75.74	Diamond	0.003
DDH0836	75.74	78.49	Diamond	0.003
DDH0836	78.49	81.53	Diamond	0.005
DDH0836	81.53	85.04	Diamond	0.006
DDH0836	85.04	88.09	Diamond	0.003
DDH0836	88.09	90.83	Diamond	0.006
DDH0836	90.83	93.73	Diamond	0.003
DDH0836	93.73	96.77	Diamond	0.003
DDH0836	96.77	99.82	Diamond	0.003
DDH0836	99.82	102.87	Diamond	0.003
DDH0836	102.87	105.92	Diamond	0.011
DDH0836	105.92	108.97	Diamond	0.003
DDH0836	108.97	112.01	Diamond	0.003
DDH0836	112.01	115.06	Diamond	0.003
DDH0836	115.06	118.87	Diamond	0.005
DDH0836	118.87	121.16	Diamond	0.003
DDH0836	121.16	124.21	Diamond	0.003
DDH0836	124.21	127.25	Diamond	0.003
DDH0836	127.25	130.3	Diamond	0.003
DDH0836	130.3	133.35	Diamond	0.003
DDH0836	133.35	136.4	Diamond	0.003
DDH0836	136.4	139.45	Diamond	0.003
DDH0836	139.45	142.49	Diamond	0.009
DDH0836	142.49	145.54	Diamond	0.003
DDH0836	145.54	148.59	Diamond	0.003
DDH0836	148.59	151.64	Diamond	0.003
DDH0836	151.64	154.69	Diamond	0.003
DDH0836	154.69	157.73	Diamond	0.003
DDH0836	157.73	158.8	Diamond	0.003
DDH0836	158.8	160.78	Diamond	0.003
DDH0836	160.78	163.83	Diamond	0.003
DDH0836	163.83	166.88	Diamond	0.005
DDH0836	166.88	169.93	Diamond	0.003
DDH0836	169.93	172.97	Diamond	0.003
DDH0836	172.97	176.02	Diamond	0.003
DDH0836	176.02	179.07	Diamond	0.018
DDH0836	179.07	182.12	Diamond	0.035
DDH0836	182.12	183.37	Diamond	0.21
DDH0836	183.37	185.68	Diamond	0.268
DDH0836	185.68	186.75	Diamond	0.128
DDH0836	186.75	188.88	Diamond	0.005
DDH0836	188.88	191.26	Diamond	0.007
DDH0836	191.26	194.31	Diamond	0.003
DDH0836	194.31	197.36	Diamond	0.015
DDH0836	197.36	200.41	Diamond	0.02

HOLEID	FROM m	TO m	SAMPLETYPE	Au g/t
DDH0836	200.41	204.09	Diamond	0.006
DDH0836	204.09	205.74	Diamond	0.008
DDH0836	205.74	207.66	Diamond	0.006
DDH0836	207.66	209.55	Diamond	0.003
DDH0836	209.55	212.6	Diamond	0.003
DDH0836	212.6	215.65	Diamond	0.003
DDH0836	215.65	218.69	Diamond	0.003
DDH0836	218.69	221.74	Diamond	0.003
DDH0836	221.74	224.79	Diamond	0.003
DDH0836	224.79	227.84	Diamond	0.003
DDH0836	227.84	230.89	Diamond	0.003
DDH0836	230.89	233.93	Diamond	0.005
DDH0836	233.93	236.98	Diamond	0.007
DDH0836	236.98	240.03	Diamond	0.007
DDH0836	240.03	243.08	Diamond	0.003
DDH0836	243.08	246.13	Diamond	0.007
DDH0836	246.13	249.17	Diamond	0.009
DDH0836	249.17	252.37	Diamond	0.013
DDH0836	252.37	255.27	Diamond	0.018
DDH0836	255.27	258.32	Diamond	0.018
DDH0836	258.32	261.37	Diamond	0.019
DDH0836	261.37	264.41	Diamond	0.018
DDH0836	264.41	267.46	Diamond	0.028
DDH0836	267.46	269.57	Diamond	0.012
DDH0836	269.57	270.91	Diamond	0.034
DDH0836	270.91	272.64	Diamond	0.015
DDH0836	272.64	274.5	Diamond	0.003
DDH0836	274.5	275.94	Diamond	0.003
DDH0836	275.94	277.83	Diamond	0.003
DDH0836	277.83	279.65	Diamond	0.003
DDH0836	279.65	281.18	Diamond	0.003
DDH0836	281.18	282.7	Diamond	0.003
DDH0836	282.7	283.92	Diamond	0.009
DDH0836	283.92	285.75	Diamond	0.017
DDH0837	0	1.74	Diamond	0.003
DDH0837	1.74	3.26	Diamond	0.003
DDH0837	3.26	4.79	Diamond	0.003
DDH0837	4.79	6.31	Diamond	0.003
DDH0837	6.31	8.44	Diamond	0.003
DDH0837	8.44	9.48	Diamond	0.282
DDH0837	9.48	10.88	Diamond	0.003
DDH0837	10.88	12.41	Diamond	0.003
DDH0837	12.41	13.93	Diamond	0.003
DDH0837	13.93	15.45	Diamond	0.003
DDH0837	15.45	16.98	Diamond	0.003
DDH0837	16.98	18.5	Diamond	0.003
DDH0837	18.5	20.03	Diamond	0.003
DDH0837	20.03	21.55	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0837	21.55	23.07	Diamond	0.035
DDH0837	23.07	24.6	Diamond	0.107
DDH0837	24.6	26.12	Diamond	0.049
DDH0837	26.12	27.37	Diamond	0.389
DDH0837	27.37	29.17	Diamond	1.245
DDH0837	29.17	29.84	Diamond	0.738
DDH0837	29.84	31.39	Diamond	2.66
DDH0837	31.39	32.22	Diamond	0.432
DDH0837	32.22	33.74	Diamond	0.415
DDH0837	33.74	34.96	Diamond	1.19
DDH0837	34.96	36.12	Diamond	8.65
DDH0837	36.12	37.03	Diamond	12.95
DDH0837	37.03	38.56	Diamond	6.17
DDH0837	38.56	40.69	Diamond	1.335
DDH0837	40.69	41.61	Diamond	0.087
DDH0837	41.61	43.13	Diamond	0.008
DDH0837	43.13	44.65	Diamond	0.012
DDH0837	44.65	46.18	Diamond	0.003
DDH0837	46.18	47.67	Diamond	0.003
DDH0837	47.67	49.19	Diamond	0.003
DDH0837	49.19	50.72	Diamond	0.003
DDH0837	50.72	52.24	Diamond	0.003
DDH0837	52.24	53.77	Diamond	0.003
DDH0837	53.77	54.89	Diamond	0.215
DDH0837	54.89	56.08	Diamond	0.289
DDH0837	56.08	57.61	Diamond	5.77
DDH0837	57.61	58.98	Diamond	9.19
DDH0837	58.98	60.47	Diamond	1.275
DDH0837	60.47	61.97	Diamond	1.345
DDH0837	61.97	63.52	Diamond	2.35
DDH0837	63.52	65.07	Diamond	3.04
DDH0837	65.07	65.96	Diamond	0.879
DDH0837	65.96	67.48	Diamond	2.92
DDH0837	67.48	69.01	Diamond	0.302
DDH0837	69.01	70.71	Diamond	0.406
DDH0837	70.71	72.05	Diamond	0.003
DDH0837	72.05	72.91	Diamond	0.266
DDH0837	72.91	74.01	Diamond	0.015
DDH0837	74.01	75.1	Diamond	0.003
DDH0837	75.1	76.63	Diamond	0.013
DDH0837	76.63	78.15	Diamond	0.003
DDH0837	78.15	79.67	Diamond	0.003
DDH0837	79.67	81.2	Diamond	0.003
DDH0837	81.2	83.21	Diamond	0.003
DDH0837	83.21	84.25	Diamond	0.015
DDH0837	84.25	85.77	Diamond	0.003
DDH0837	85.77	87.29	Diamond	0.003
DDH0837	87.29	88.82	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0837	88.82	90.34	Diamond	0.003
DDH0838	0	3.35	Diamond	0.04
DDH0838	3.35	4.88	NS	-1
DDH0838	4.88	9.45	Diamond	0.003
DDH0838	9.45	12.5	Diamond	0.003
DDH0838	12.5	15.54	Diamond	0.014
DDH0838	15.54	18.59	Diamond	0.003
DDH0838	18.59	21.64	Diamond	0.003
DDH0838	21.64	24.69	Diamond	0.003
DDH0838	24.69	27.74	Diamond	0.025
DDH0838	27.74	30.78	Diamond	0.008
DDH0838	30.78	34.14	Diamond	0.012
DDH0838	34.14	36.42	Diamond	0.022
DDH0838	36.42	40.63	Diamond	0.005
DDH0838	40.63	45.35	Diamond	0.003
DDH0838	45.35	48.77	Diamond	0.003
DDH0838	48.77	52.12	Diamond	0.003
DDH0838	52.12	55.17	Diamond	0.003
DDH0838	55.17	58.22	Diamond	0.003
DDH0838	58.22	60.72	Diamond	0.008
DDH0838	60.72	61.48	Diamond	0.06
DDH0838	61.48	64.31	Diamond	0.005
DDH0838	64.31	67.36	Diamond	0.025
DDH0838	67.36	70.1	Diamond	0.005
DDH0838	70.1	73.15	Diamond	0.003
DDH0838	73.15	77.42	Diamond	0.017
DDH0838	77.42	80.16	Diamond	0.015
DDH0838	80.16	82.3	Diamond	0.014
DDH0838	82.3	85.04	Diamond	0.009
DDH0838	85.04	87.48	Diamond	0.003
DDH0838	87.48	88.61	Diamond	0.003
DDH0838	88.61	91.44	Diamond	0.003
DDH0838	91.44	94.49	Diamond	0.003
DDH0838	94.49	97.54	Diamond	0.003
DDH0838	97.54	101.5	Diamond	0.003
DDH0838	101.5	104.67	Diamond	0.007
DDH0838	104.67	106.22	Diamond	0.003
DDH0838	106.22	109.73	Diamond	0.003
DDH0838	109.73	112.78	Diamond	0.008
DDH0838	112.78	115.82	Diamond	0.042
DDH0838	115.82	118.87	Diamond	0.06
DDH0838	118.87	121.92	Diamond	0.028
DDH0838	121.92	124.97	Diamond	0.146
DDH0838	124.97	128.02	Diamond	0.127
DDH0838	128.02	129.24	Diamond	0.204
DDH0838	129.24	131.37	Diamond	1.095
DDH0838	131.37	133.56	Diamond	0.378
DDH0838	133.56	135.42	Diamond	0.036

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0838	135.42	136.55	Diamond	0.046
DDH0838	136.55	138.07	Diamond	0.256
DDH0838	138.07	139.39	Diamond	0.132
DDH0838	139.39	141.34	Diamond	0.367
DDH0838	141.34	142.83	Diamond	0.46
DDH0838	142.83	144.05	Diamond	0.068
DDH0838	144.05	145.3	Diamond	0.227
DDH0838	145.3	146.67	Diamond	0.155
DDH0838	146.67	148.35	Diamond	0.385
DDH0838	148.35	149.87	Diamond	0.156
DDH0838	149.87	151.18	Diamond	0.377
DDH0838	151.18	153.31	Diamond	0.251
DDH0838	153.31	153.92	Diamond	0.014
DDH0838	153.92	156.3	Diamond	0.368
DDH0838	156.3	157.58	Diamond	0.075
DDH0838	157.58	159.11	Diamond	0.018
DDH0838	159.11	160.63	Diamond	0.043
DDH0838	160.63	162.15	Diamond	0.016
DDH0838	162.15	163.68	Diamond	0.024
DDH0838	163.68	165.2	Diamond	0.027
DDH0838	165.2	166.73	Diamond	0.025
DDH0838	166.73	168.25	Diamond	0.028
DDH0838	168.25	169.77	Diamond	0.115
DDH0838	169.77	171.3	Diamond	0.067
DDH0838	171.3	172.82	Diamond	0.239
DDH0838	172.82	174.35	Diamond	0.159
DDH0838	174.35	175.87	Diamond	0.02
DDH0838	175.87	177.39	Diamond	0.028
DDH0838	177.39	178.92	Diamond	0.031
DDH0838	178.92	180.44	Diamond	0.014
DDH0838	180.44	181.97	Diamond	0.026
DDH0838	181.97	183.49	Diamond	0.047
DDH0838	183.49	185.01	Diamond	0.015
DDH0838	185.01	186.54	Diamond	0.032
DDH0838	186.54	188.06	Diamond	0.096
DDH0838	188.06	189.59	Diamond	0.054
DDH0838	189.59	191.11	Diamond	0.392
DDH0838	191.11	192.63	Diamond	0.245
DDH0838	192.63	194.16	Diamond	0.064
DDH0838	194.16	195.68	Diamond	0.003
DDH0838	195.68	197.21	Diamond	0.003
DDH0838	197.21	198.73	Diamond	0.003
DDH0838	198.73	200.25	Diamond	0.003
DDH0838	200.25	201.78	Diamond	0.007
DDH0838	201.78	203.3	Diamond	0.013
DDH0838	203.3	204.83	Diamond	0.008
DDH0838	204.83	206.35	Diamond	0.013
DDH0838	206.35	207.87	Diamond	0.019

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0838	207.87	209.4	Diamond	0.003
DDH0838	209.4	210.92	Diamond	0.11
DDH0838	210.92	212.35	Diamond	0.57
DDH0838	212.35	213.88	Diamond	0.678
DDH0838	213.88	215.4	Diamond	0.648
DDH0838	215.4	216.93	Diamond	0.185
DDH0838	216.93	218.45	Diamond	0.442
DDH0838	218.45	219.97	Diamond	0.321
DDH0838	219.97	221.5	Diamond	0.142
DDH0838	221.5	223.02	Diamond	0.398
DDH0838	223.02	224.55	Diamond	0.52
DDH0838	224.55	226.07	Diamond	0.371
DDH0838	226.07	227.59	Diamond	0.232
DDH0838	227.59	229.12	Diamond	0.693
DDH0838	229.12	230.64	Diamond	0.464
DDH0838	230.64	232.17	Diamond	0.135
DDH0838	232.17	233.69	Diamond	0.014
DDH0838	233.69	235.21	Diamond	0.015
DDH0838	235.21	236.74	Diamond	0.003
DDH0838	236.74	238.26	Diamond	0.093
DDH0838	238.26	239.79	Diamond	0.041
DDH0838	239.79	241.31	Diamond	0.057
DDH0838	241.31	242.83	Diamond	0.003
DDH0838	242.83	244.36	Diamond	0.003
DDH0838	244.36	245.88	Diamond	0.003
DDH0838	245.88	248.02	Diamond	0.007
DDH0838	248.02	251.83	Diamond	0.003
DDH0838	251.83	253.5	Diamond	0.035
DDH0838	253.5	255.03	Diamond	0.015
DDH0838	255.03	256.55	Diamond	0.006
DDH0838	256.55	258.07	Diamond	0.007
DDH0838	258.07	259.6	Diamond	0.009
DDH0838	259.6	261.12	Diamond	0.01
DDH0838	261.12	262.65	Diamond	0.017
DDH0838	262.65	264.17	Diamond	0.011
DDH0838	264.17	265.69	Diamond	0.017
DDH0838	265.69	267.22	Diamond	0.033
DDH0838	267.22	268.74	Diamond	0.171
DDH0838	268.74	270.27	Diamond	0.228
DDH0838	270.27	271.73	Diamond	0.058
DDH0838	271.73	272.25	Diamond	0.005
DDH0838	272.25	273.56	Diamond	0.059
DDH0838	273.56	274.99	Diamond	0.162
DDH0838	274.99	277.28	Diamond	0.003
DDH0838	277.28	278.89	Diamond	0.044
DDH0838	278.89	280.42	Diamond	0.42
DDH0838	280.42	281.94	Diamond	0.068
DDH0838	281.94	283.71	Diamond	0.078

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0838	283.71	284.44	Diamond	0.008
DDH0838	284.44	285.9	Diamond	0.163
DDH0838	285.9	287.43	Diamond	0.513
DDH0838	287.43	288.95	Diamond	0.728
DDH0838	288.95	290.69	Diamond	0.392
DDH0838	290.69	292	Diamond	0.053
DDH0838	292	293.52	Diamond	0.023
DDH0838	293.52	295.05	Diamond	0.021
DDH0838	295.05	296.57	Diamond	0.009
DDH0838	296.57	298.09	Diamond	0.01
DDH0838	298.09	301.6	Diamond	0.003
DDH0838	301.6	303.58	Diamond	0.011
DDH0838	303.58	305.71	Diamond	0.011
DDH0838	305.71	306.93	Diamond	0.033
DDH0838	306.93	308.61	Diamond	0.077
DDH0838	308.61	309.98	Diamond	0.225
DDH0838	309.98	311.51	Diamond	0.06
DDH0838	311.51	312.94	Diamond	0.02
DDH0838	312.94	314.46	Diamond	0.067
DDH0838	314.46	315.99	Diamond	0.446
DDH0838	315.99	319.03	Diamond	0.009
DDH0838	319.03	322.08	Diamond	0.003
DDH0838	322.08	325.13	Diamond	0.018
DDH0838	325.13	328.18	Diamond	0.018
DDH0838	328.18	331.23	Diamond	0.007
DDH0838	331.23	334.27	Diamond	0.003
DDH0838	334.27	337.32	Diamond	0.007
DDH0838	337.32	340.37	Diamond	0.028
DDH0838	340.37	343.42	Diamond	0.038
DDH0838	343.42	344.55	Diamond	0.034
DDH0839	0	3.66	Diamond	0.003
DDH0839	3.66	6.71	Diamond	0.003
DDH0839	6.71	9.75	Diamond	0.003
DDH0839	9.75	12.8	Diamond	0.003
DDH0839	12.8	15.85	Diamond	0.003
DDH0839	15.85	18.9	Diamond	0.003
DDH0839	18.9	21.95	Diamond	0.003
DDH0839	21.95	24.99	Diamond	0.003
DDH0839	24.99	28.04	Diamond	0.003
DDH0839	28.04	31.09	Diamond	0.003
DDH0839	31.09	34.14	Diamond	0.003
DDH0839	34.14	37.19	Diamond	0.003
DDH0839	37.19	40.23	Diamond	0.003
DDH0839	40.23	43.28	Diamond	0.003
DDH0839	43.28	46.33	Diamond	0.003
DDH0839	46.33	49.38	Diamond	0.003
DDH0839	49.38	52.43	Diamond	0.003
DDH0839	52.43	55.47	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0839	55.47	58.52	Diamond	0.005
DDH0839	58.52	61.81	Diamond	0.003
DDH0839	61.81	64.13	Diamond	0.045
DDH0839	64.13	66.57	Diamond	0.003
DDH0839	66.57	67.91	Diamond	0.003
DDH0839	67.91	69.46	Diamond	0.003
DDH0839	69.46	72.51	Diamond	0.003
DDH0839	72.51	75.56	Diamond	0.003
DDH0839	75.56	78.61	Diamond	0.003
DDH0839	78.61	81.66	Diamond	0.003
DDH0839	81.66	84.7	Diamond	0.003
DDH0839	84.7	87.75	Diamond	0.003
DDH0839	87.75	90.8	Diamond	0.003
DDH0839	90.8	93.85	Diamond	0.003
DDH0839	93.85	96.9	Diamond	0.003
DDH0839	96.9	99.94	Diamond	0.003
DDH0839	99.94	102.99	Diamond	0.003
DDH0839	102.99	106.04	Diamond	0.003
DDH0839	106.04	109.09	Diamond	0.003
DDH0839	109.09	112.14	Diamond	0.003
DDH0839	112.14	115.18	Diamond	0.003
DDH0839	115.18	118.23	Diamond	0.003
DDH0839	118.23	120.27	Diamond	0.003
DDH0839	120.27	120.79	Diamond	0.003
DDH0839	120.79	124.33	Diamond	0.003
DDH0839	124.33	127.38	Diamond	0.003
DDH0839	127.38	130.42	Diamond	0.003
DDH0839	130.42	133.47	Diamond	0.003
DDH0839	133.47	136.79	Diamond	0.003
DDH0839	136.79	140.15	Diamond	0.003
DDH0839	140.15	142.62	Diamond	0.003
DDH0839	142.62	145.66	Diamond	0.003
DDH0839	145.66	148.71	Diamond	0.006
DDH0839	148.71	151.76	Diamond	0.003
DDH0839	151.76	154.81	Diamond	0.003
DDH0839	154.81	157.86	Diamond	0.003
DDH0839	157.86	160.9	Diamond	0.011
DDH0839	160.9	163.95	Diamond	0.003
DDH0839	163.95	167	Diamond	0.003
DDH0839	167	170.05	Diamond	0.024
DDH0839	170.05	173.68	Diamond	0.013
DDH0839	173.68	175.29	Diamond	0.531
DDH0839	175.29	176.39	Diamond	1.2
DDH0839	176.39	178.61	Diamond	1.375
DDH0839	178.61	180.14	Diamond	0.919
DDH0839	180.14	182.03	Diamond	0.192
DDH0839	182.03	182.82	Diamond	0.057
DDH0839	182.82	185.29	Diamond	0.044

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0839	185.29	188.34	Diamond	0.044
DDH0839	188.34	191.38	Diamond	0.029
DDH0839	191.38	194.43	Diamond	0.019
DDH0839	194.43	197.48	Diamond	0.22
DDH0839	197.48	200.53	Diamond	0.151
DDH0839	200.53	203.58	Diamond	0.626
DDH0839	203.58	206.62	Diamond	0.671
DDH0839	206.62	209.67	Diamond	0.018
DDH0839	209.67	212.72	Diamond	0.01
DDH0839	212.72	215.77	Diamond	0.003
DDH0839	215.77	218.82	Diamond	0.003
DDH0839	218.82	221.86	Diamond	0.022
DDH0839	221.86	224.91	Diamond	0.027
DDH0839	224.91	227.96	Diamond	0.003
DDH0839	227.96	231.01	Diamond	0.003
DDH0839	231.01	234.06	Diamond	0.003
DDH0839	234.06	237.1	Diamond	0.024
DDH0839	237.1	240.15	Diamond	0.016
DDH0839	240.15	243.2	Diamond	0.003
DDH0839	243.2	246.25	Diamond	0.005
DDH0839	246.25	249.3	Diamond	0.006
DDH0839	249.3	252.34	Diamond	0.006
DDH0840	0	0.67	NS	-1
DDH0840	0.67	1.92	Diamond	0.028
DDH0840	1.92	4.97	Diamond	0.009
DDH0840	4.97	8.02	Diamond	0.042
DDH0840	8.02	11.06	Diamond	0.005
DDH0840	11.06	12.59	NS	-1
DDH0840	12.59	17.16	Diamond	0.023
DDH0840	17.16	20.21	Diamond	0.04
DDH0840	20.21	22.04	Diamond	0.056
DDH0840	22.04	24.05	Diamond	0.068
DDH0840	24.05	27.1	Diamond	0.007
DDH0840	27.1	90.28	NS	-1
DDH0840	90.28	93.33	Diamond	0.015
DDH0840	93.33	94.85	Diamond	0.298
DDH0840	94.85	96.38	Diamond	2.18
DDH0840	96.38	97.9	Diamond	1.6
DDH0840	97.9	99.49	Diamond	0.228
DDH0840	99.49	101.01	Diamond	0.196
DDH0840	101.01	103.21	Diamond	0.181
DDH0840	103.21	105.34	Diamond	0.14
DDH0840	105.34	107.29	Diamond	0.067
DDH0840	107.29	108.81	Diamond	0.037
DDH0840	108.81	110.67	Diamond	0.03
DDH0840	110.67	112.2	Diamond	0.035
DDH0840	112.2	113.72	Diamond	0.029
DDH0840	113.72	115.24	Diamond	0.039

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0840	115.24	116.77	Diamond	0.081
DDH0840	116.77	118.29	Diamond	0.037
DDH0840	118.29	119.97	Diamond	0.056
DDH0840	119.97	121.8	Diamond	0.038
DDH0840	121.8	123.32	Diamond	0.027
DDH0840	123.32	124.85	Diamond	0.02
DDH0840	124.85	126.37	Diamond	0.019
DDH0840	126.37	127.89	Diamond	0.018
DDH0840	127.89	129.42	Diamond	0.045
DDH0840	129.42	130.94	Diamond	0.146
DDH0840	130.94	132.31	Diamond	0.082
DDH0840	132.31	133.38	Diamond	0.037
DDH0840	133.38	134.39	Diamond	0.034
DDH0840	134.39	137.43	Diamond	0.009
DDH0840	137.43	223.36	NS	-1
DDH0840	223.36	226.41	Diamond	0.003
DDH0840	226.41	229.27	Diamond	0.003
DDH0840	229.27	230.79	Diamond	0.003
DDH0840	230.79	232.32	Diamond	0.003
DDH0840	232.32	233.84	Diamond	0.005
DDH0840	233.84	235	Diamond	0.003
DDH0840	235	236.52	Diamond	0.003
DDH0840	236.52	238.05	Diamond	0.003
DDH0840	238.05	239.57	Diamond	0.003
DDH0840	239.57	241.1	Diamond	0.003
DDH0840	241.1	242.62	Diamond	0.003
DDH0840	242.62	244.14	Diamond	0.003
DDH0840	244.14	245.67	Diamond	0.003
DDH0840	245.67	247.19	Diamond	0.003
DDH0840	247.19	248.72	Diamond	0.003
DDH0840	248.72	250.24	Diamond	0.003
DDH0840	250.24	251.76	Diamond	0.01
DDH0840	251.76	252.95	Diamond	0.003
DDH0840	252.95	254.54	Diamond	0.003
DDH0840	254.54	256.31	Diamond	0.025
DDH0840	256.31	258.5	Diamond	0.011
DDH0840	258.5	260.02	Diamond	0.016
DDH0840	260.02	261.55	Diamond	0.003
DDH0840	261.55	263.07	Diamond	0.015
DDH0840	263.07	264.6	Diamond	0.003
DDH0840	264.6	265.85	Diamond	0.003
DDH0840	265.85	267.16	Diamond	0.003
DDH0840	267.16	268.93	Diamond	0.003
DDH0840	268.93	270.24	Diamond	0.003
DDH0840	270.24	272.16	Diamond	0.003
DDH0840	272.16	273.68	Diamond	0.003
DDH0840	273.68	275.2	Diamond	0.003
DDH0840	275.2	277.22	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0840	277.22	278.74	Diamond	0.003
DDH0840	278.74	280.26	Diamond	0.003
DDH0840	280.26	281.79	Diamond	0.003
DDH0840	281.79	282.85	Diamond	0.003
DDH0840	282.85	284.38	Diamond	0.003
DDH0840	284.38	285.9	Diamond	0.003
DDH0840	285.9	287.43	Diamond	0.003
DDH0840	287.43	288.95	Diamond	0.003
DDH0840	288.95	290.78	Diamond	0.003
DDH0840	290.78	292.64	Diamond	0.003
DDH0840	292.64	294.16	Diamond	0.003
DDH0840	294.16	295.69	Diamond	0.003
DDH0840	295.69	297.09	Diamond	0.013
DDH0840	297.09	298.61	Diamond	0.027
DDH0840	298.61	300.14	Diamond	0.076
DDH0840	300.14	301.66	Diamond	0.061
DDH0840	301.66	303.18	Diamond	0.054
DDH0840	303.18	304.71	Diamond	0.029
DDH0840	304.71	306.23	Diamond	0.067
DDH0840	306.23	307.76	Diamond	0.018
DDH0840	307.76	309.28	Diamond	0.023
DDH0840	309.28	310.8	Diamond	0.026
DDH0840	310.8	312.33	Diamond	0.056
DDH0840	312.33	313.85	Diamond	0.017
DDH0840	313.85	315.44	Diamond	0.02
DDH0840	315.44	316.96	Diamond	0.013
DDH0840	316.96	318.27	Diamond	0.022
DDH0840	318.27	319.61	Diamond	0.022
DDH0840	319.61	321.14	Diamond	0.003
DDH0840	321.14	322.66	Diamond	0.049
DDH0840	322.66	324.19	Diamond	0.014
DDH0840	324.19	325.71	Diamond	0.021
DDH0840	325.71	327.23	Diamond	0.07
DDH0840	327.23	328.76	Diamond	0.06
DDH0840	328.76	330.28	Diamond	0.036
DDH0840	330.28	331.81	Diamond	0.399
DDH0840	331.81	333.33	Diamond	0.145
DDH0840	333.33	334.85	Diamond	0.231
DDH0840	334.85	336.38	Diamond	0.243
DDH0840	336.38	337.9	Diamond	0.197
DDH0840	337.9	339.36	Diamond	0.157
DDH0840	339.36	341.13	Diamond	0.177
DDH0840	341.13	342.87	Diamond	0.026
DDH0840	342.87	344.39	Diamond	0.007
DDH0840	344.39	345.92	Diamond	0.026
DDH0840	345.92	347.9	Diamond	0.049
DDH0840	347.9	349.48	Diamond	0.04
DDH0840	349.48	351.19	Diamond	0.039

HOLEID	FROM m	TO m	SAMPLETYPE	Au g/t
DDH0840	351.19	352.99	Diamond	0.213
DDH0840	352.99	354.63	Diamond	1.22
DDH0840	354.63	356.28	Diamond	0.214
DDH0840	356.28	357.04	Diamond	0.066
DDH0840	357.04	357.68	Diamond	0.172
DDH0840	357.68	359.33	Diamond	0.652
DDH0840	359.33	360.43	Diamond	0.309
DDH0840	360.43	361.74	Diamond	0.25
DDH0840	361.74	363.08	Diamond	0.46
DDH0840	363.08	364.78	Diamond	0.043
DDH0842	0	6.86	NS	-1
DDH0842	6.86	9.91	Diamond	0.069
DDH0842	9.91	12.8	Diamond	0.009
DDH0842	12.8	15.85	Diamond	0.043
DDH0842	15.85	18.9	Diamond	0.003
DDH0842	18.9	21.95	Diamond	0.003
DDH0842	21.95	24.99	Diamond	0.003
DDH0842	24.99	28.04	Diamond	0.003
DDH0842	28.04	31.42	Diamond	0.026
DDH0842	31.42	32.06	Diamond	0.044
DDH0842	32.06	35.11	Diamond	0.111
DDH0842	35.11	38.16	Diamond	0.123
DDH0842	38.16	40.97	Diamond	0.168
DDH0842	40.97	44.01	Diamond	0.052
DDH0842	44.01	47.06	Diamond	0.092
DDH0842	47.06	50.11	Diamond	0.063
DDH0842	50.11	53.16	Diamond	0.098
DDH0842	53.16	56.21	Diamond	0.082
DDH0842	56.21	59.31	Diamond	0.071
DDH0842	59.31	61.66	Diamond	0.073
DDH0842	61.66	64.28	Diamond	0.067
DDH0842	64.28	67.33	Diamond	0.036
DDH0842	67.33	70.38	Diamond	0.035
DDH0842	70.38	73.43	Diamond	0.049
DDH0842	73.43	75.59	Diamond	0.095
DDH0842	75.59	77.72	Diamond	0.078
DDH0842	77.72	79.34	Diamond	0.113
DDH0842	79.34	80.92	Diamond	0.1
DDH0842	80.92	83.97	Diamond	0.087
DDH0842	83.97	87.02	Diamond	0.1
DDH0842	87.02	90.07	Diamond	0.108
DDH0842	90.07	93.12	Diamond	0.063
DDH0842	93.12	95.13	Diamond	0.063
DDH0842	95.13	96.47	Diamond	0.108
DDH0842	96.47	98.39	Diamond	0.154
DDH0842	98.39	101.41	Diamond	0.015
DDH0842	101.41	103.11	Diamond	0.853
DDH0842	103.11	106.16	Diamond	0.031

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0842	106.16	109.27	Diamond	0.121
DDH0842	109.27	110.79	Diamond	0.003
DDH0842	110.79	111.95	Diamond	0.003
DDH0842	111.95	113.11	Diamond	0.003
DDH0842	113.11	114.64	Diamond	0.003
DDH0842	114.64	116.16	Diamond	0.003
DDH0842	116.16	117.68	Diamond	0.003
DDH0842	117.68	119.42	Diamond	0.003
DDH0842	119.42	121.19	Diamond	0.016
DDH0842	121.19	123.9	Diamond	0.051
DDH0842	123.9	126.19	Diamond	0.078
DDH0842	126.19	127.96	Diamond	0.069
DDH0842	127.96	130.67	Diamond	0.117
DDH0842	130.67	132.19	Diamond	0.167
DDH0842	132.19	133.78	Diamond	0.155
DDH0842	133.78	135.3	Diamond	0.241
DDH0842	135.3	136.31	Diamond	0.172
DDH0842	136.31	138.17	Diamond	0.05
DDH0842	138.17	140.15	Diamond	0.009
DDH0842	140.15	142.37	Diamond	0.156
DDH0842	142.37	143.93	Diamond	0.006
DDH0842	143.93	146.97	Diamond	0.092
DDH0842	146.97	150.02	Diamond	0.079
DDH0842	150.02	153.07	Diamond	0.108
DDH0842	153.07	155.81	Diamond	0.065
DDH0842	155.81	157.67	Diamond	0.003
DDH0842	157.67	158.89	Diamond	0.028
DDH0842	158.89	160.08	Diamond	0.067
DDH0842	160.08	161.6	Diamond	0.09
DDH0842	161.6	163.13	Diamond	0.096
DDH0842	163.13	164.65	Diamond	0.066
DDH0842	164.65	166.24	Diamond	0.056
DDH0842	166.24	167.76	Diamond	0.078
DDH0842	167.76	169.29	Diamond	0.062
DDH0842	169.29	170.99	Diamond	0.048
DDH0842	170.99	171.72	Diamond	0.102
DDH0842	171.72	173.25	Diamond	0.111
DDH0842	173.25	174.77	Diamond	0.097
DDH0842	174.77	176.3	Diamond	0.077
DDH0842	176.3	178.09	Diamond	0.083
DDH0842	178.09	179.86	Diamond	0.048
DDH0842	179.86	181.39	Diamond	0.033
DDH0842	181.39	182.97	Diamond	0.058
DDH0842	182.97	185.26	Diamond	0.057
DDH0842	185.26	186.32	Diamond	0.058
DDH0842	186.32	188.79	Diamond	0.025
DDH0842	188.79	189.95	Diamond	0.022
DDH0842	189.95	192.33	Diamond	0.048

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0842	192.33	193.7	Diamond	0.042
DDH0842	193.7	194.92	Diamond	0.064
DDH0842	194.92	197.97	Diamond	0.009
DDH0842	197.97	200.1	Diamond	0.041
DDH0842	200.1	201.87	Diamond	0.01
DDH0842	201.87	204	Diamond	0.008
DDH0842	204	205.86	Diamond	0.025
DDH0842	205.86	207.48	Diamond	0.033
DDH0842	207.48	208.61	Diamond	0.022
DDH0842	208.61	209.7	Diamond	0.021
DDH0842	209.7	211.23	Diamond	0.021
DDH0842	211.23	212.69	Diamond	0.017
DDH0842	212.69	214.06	Diamond	0.008
DDH0842	214.06	215.68	Diamond	0.023
DDH0842	215.68	217.2	Diamond	0.02
DDH0842	217.2	218.72	Diamond	0.003
DDH0842	218.72	220.25	Diamond	0.018
DDH0842	220.25	221.8	Diamond	0.014
DDH0842	221.8	222.96	Diamond	0.029
DDH0842	222.96	224.03	Diamond	0.015
DDH0842	224.03	225.31	Diamond	0.015
DDH0842	225.31	226.77	Diamond	0.024
DDH0842	226.77	227.9	Diamond	0.012
DDH0842	227.9	230.95	Diamond	0.003
DDH0842	230.95	260.33	NS	-1
DDH0842	260.33	263.38	Diamond	0.005
DDH0842	263.38	266.43	Diamond	0.013
DDH0842	266.43	269.23	Diamond	0.045
DDH0842	269.23	271.39	Diamond	0.003
DDH0842	271.39	274.44	Diamond	0.015
DDH0842	274.44	276.33	Diamond	0.01
DDH0842	276.33	277.86	Diamond	0.095
DDH0842	277.86	279.38	Diamond	0.067
DDH0842	279.38	281.09	Diamond	0.027
DDH0842	281.09	282.79	Diamond	0.033
DDH0842	282.79	284.01	Diamond	0.043
DDH0842	284.01	285.54	Diamond	0.012
DDH0842	285.54	287.06	Diamond	0.034
DDH0842	287.06	288.58	Diamond	0.04
DDH0842	288.58	290.2	Diamond	0.026
DDH0842	290.2	292.33	Diamond	0.011
DDH0842	292.33	293.58	Diamond	0.003
DDH0842	293.58	294.92	Diamond	0.003
DDH0842	294.92	296.45	Diamond	0.003
DDH0842	296.45	297.97	Diamond	0.003
DDH0842	297.97	299.5	Diamond	0.003
DDH0842	299.5	300.75	Diamond	0.003
DDH0842	300.75	303.73	Diamond	0.003

HOLEID	FROM m	TO m	SAMPLETYPE	Au g/t
DDH0843	0	0.18	NS	-1
DDH0843	0.18	3.23	Diamond	0.044
DDH0843	3.23	6.28	Diamond	0.023
DDH0843	6.28	9.33	Diamond	0.048
DDH0843	9.33	10.85	Diamond	0.022
DDH0843	10.85	12.37	NS	-1
DDH0843	12.37	15.42	Diamond	0.013
DDH0843	15.42	17.16	Diamond	0.013
DDH0843	17.16	19.99	Diamond	0.003
DDH0843	19.99	23.04	Diamond	0.005
DDH0843	23.04	26.09	Diamond	0.003
DDH0843	26.09	29.14	Diamond	0.003
DDH0843	29.14	32.19	Diamond	0.003
DDH0843	32.19	35.23	Diamond	0.003
DDH0843	35.23	38.28	Diamond	0.016
DDH0843	38.28	41.33	Diamond	0.005
DDH0843	41.33	44.38	Diamond	0.16
DDH0843	44.38	47.43	Diamond	0.039
DDH0843	47.43	50.47	Diamond	0.003
DDH0843	50.47	53.52	Diamond	0.009
DDH0843	53.52	55.32	Diamond	0.009
DDH0843	55.32	56.57	Diamond	0.003
DDH0843	56.57	58.09	Diamond	0.003
DDH0843	58.09	59.62	Diamond	0.003
DDH0843	59.62	61.14	Diamond	0.003
DDH0843	61.14	63.09	Diamond	0.006
DDH0843	63.09	63.92	Diamond	0.013
DDH0843	63.92	66.63	Diamond	0.003
DDH0843	66.63	68.95	Diamond	0.003
DDH0843	68.95	117.71	NS	-1
DDH0843	117.71	120.76	Diamond	0.003
DDH0843	120.76	123.05	Diamond	0.011
DDH0843	123.05	125.03	Diamond	0.234
DDH0843	125.03	126.86	Diamond	0.166
DDH0843	126.86	128.38	Diamond	0.24
DDH0843	128.38	129.91	Diamond	0.117
DDH0843	129.91	131.43	Diamond	0.032
DDH0843	131.43	132.95	Diamond	0.017
DDH0843	132.95	134.48	Diamond	0.013
DDH0843	134.48	136	Diamond	0.031
DDH0843	136	137.53	Diamond	0.008
DDH0843	137.53	139.05	Diamond	0.006
DDH0843	139.05	140.57	Diamond	0.017
DDH0843	140.57	142.1	Diamond	0.007
DDH0843	142.1	143.62	Diamond	0.013
DDH0843	143.62	145.15	Diamond	0.007
DDH0843	145.15	146.67	Diamond	0.003
DDH0843	146.67	148.19	Diamond	0.007

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0843	148.19	149.72	Diamond	0.005
DDH0843	149.72	151.12	Diamond	0.003
DDH0843	151.12	152.83	Diamond	1.545
DDH0843	152.83	154.29	Diamond	0.409
DDH0843	154.29	155.81	Diamond	0.269
DDH0843	155.81	157.34	Diamond	0.419
DDH0843	157.34	158.86	Diamond	0.255
DDH0843	158.86	160.39	Diamond	0.294
DDH0843	160.39	161.91	Diamond	0.397
DDH0843	161.91	163.43	Diamond	0.264
DDH0843	163.43	164.96	Diamond	0.04
DDH0843	164.96	166.48	Diamond	0.026
DDH0843	166.48	168.01	Diamond	0.003
DDH0843	168.01	169.53	Diamond	0.003
DDH0843	169.53	171.42	Diamond	0.003
DDH0843	171.42	172.58	Diamond	0.009
DDH0843	172.58	174.04	Diamond	0.076
DDH0843	174.04	176.42	Diamond	0.003
DDH0843	176.42	177.58	Diamond	0.051
DDH0843	177.58	178.92	Diamond	0.005
DDH0843	178.92	180.14	Diamond	0.118
DDH0843	180.14	181.72	Diamond	0.113
DDH0843	181.72	183.25	Diamond	0.096
DDH0843	183.25	184.65	Diamond	0.085
DDH0843	184.65	186.51	Diamond	0.07
DDH0843	186.51	187.82	Diamond	0.051
DDH0843	187.82	189.34	Diamond	0.039
DDH0843	189.34	190.87	Diamond	0.049
DDH0843	190.87	192.39	Diamond	0.027
DDH0843	192.39	193.91	Diamond	0.036
DDH0843	193.91	195.44	Diamond	0.03
DDH0843	195.44	196.96	Diamond	0.016
DDH0843	196.96	198.21	Diamond	0.047
DDH0843	198.21	200.01	Diamond	0.047
DDH0843	200.01	201.32	Diamond	0.008
DDH0843	201.32	203.06	Diamond	0.006
DDH0843	203.06	204.58	Diamond	0.003
DDH0843	204.58	206.11	Diamond	0.008
DDH0843	206.11	207.63	Diamond	0.01
DDH0843	207.63	209.15	Diamond	0.08
DDH0843	209.15	210.68	Diamond	0.04
DDH0843	210.68	212.2	Diamond	0.054
DDH0843	212.2	213.06	Diamond	0.015
DDH0843	213.06	215.25	Diamond	0.019
DDH0843	215.25	216.77	Diamond	0.03
DDH0843	216.77	218.3	Diamond	0.027
DDH0843	218.3	219.82	Diamond	0.047
DDH0843	219.82	221.35	Diamond	0.042

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0843	221.35	222.87	Diamond	0.044
DDH0843	222.87	224.39	Diamond	0.05
DDH0843	224.39	225.92	Diamond	0.092
DDH0843	225.92	227.44	Diamond	0.024
DDH0843	227.44	228.97	Diamond	0.025
DDH0843	228.97	230.49	Diamond	0.034
DDH0843	230.49	232.01	Diamond	0.036
DDH0843	232.01	233.54	Diamond	0.055
DDH0843	233.54	234.85	Diamond	0.048
DDH0843	234.85	236.59	Diamond	0.043
DDH0843	236.59	238.11	Diamond	0.812
DDH0843	238.11	239.63	Diamond	0.205
DDH0843	239.63	241.16	Diamond	0.137
DDH0843	241.16	242.68	Diamond	0.035
DDH0843	242.68	244.21	Diamond	0.021
DDH0843	244.21	245.73	Diamond	0.056
DDH0843	245.73	247.25	Diamond	0.076
DDH0843	247.25	248.78	Diamond	0.02
DDH0844	0.49	3.54	Diamond	0.003
DDH0844	3.54	6.58	Diamond	0.003
DDH0844	6.58	9.63	Diamond	0.003
DDH0844	9.63	12.68	Diamond	0.003
DDH0844	12.68	15.73	Diamond	0.015
DDH0844	15.73	18.78	Diamond	0.003
DDH0844	18.78	23.35	Diamond	0.003
DDH0844	23.35	26.4	Diamond	0.003
DDH0844	26.4	29.44	Diamond	0.003
DDH0844	29.44	32.49	Diamond	0.003
DDH0844	32.49	35.54	Diamond	0.003
DDH0844	35.54	38.59	Diamond	0.003
DDH0844	38.59	40.63	Diamond	0.003
DDH0844	40.63	42.49	Diamond	0.003
DDH0844	42.49	43.8	Diamond	0.003
DDH0844	43.8	44.81	Diamond	0.003
DDH0844	44.81	45.87	Diamond	0.003
DDH0844	45.87	48.28	Diamond	0.003
DDH0844	48.28	50.78	Diamond	0.003
DDH0844	50.78	53.77	Diamond	0.003
DDH0844	53.77	56.81	Diamond	0.003
DDH0844	56.81	59.86	Diamond	0.003
DDH0844	59.86	62.91	Diamond	0.008
DDH0844	62.91	65.96	Diamond	0.003
DDH0844	65.96	69.01	Diamond	0.003
DDH0844	69.01	72.05	Diamond	0.003
DDH0844	72.05	75.1	Diamond	0.003
DDH0844	75.1	78.15	Diamond	0.003
DDH0844	78.15	81.2	Diamond	0.003
DDH0844	81.2	84.25	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0844	84.25	87.29	Diamond	0.003
DDH0844	87.29	90.34	Diamond	0.003
DDH0844	90.34	93.39	Diamond	0.003
DDH0844	93.39	95.1	Diamond	0.003
DDH0844	95.1	97.38	Diamond	0.007
DDH0844	97.38	99.49	Diamond	0.011
DDH0844	99.49	102.53	Diamond	0.015
DDH0844	102.53	105.58	Diamond	0.003
DDH0844	105.58	108.63	Diamond	0.003
DDH0844	108.63	111.68	Diamond	0.003
DDH0844	111.68	114.73	Diamond	0.003
DDH0844	114.73	117.77	Diamond	0.003
DDH0844	117.77	120.82	Diamond	0.012
DDH0844	120.82	123.14	Diamond	0.019
DDH0844	123.14	125.27	Diamond	0.03
DDH0844	125.27	126.92	Diamond	0.056
DDH0844	126.92	128.75	Diamond	0.061
DDH0844	128.75	130.61	Diamond	0.089
DDH0844	130.61	132.74	Diamond	0.024
DDH0844	132.74	134.42	Diamond	0.051
DDH0844	134.42	136.15	Diamond	0.051
DDH0844	136.15	137.77	Diamond	0.003
DDH0844	137.77	140.12	Diamond	0.003
DDH0844	140.12	141.43	Diamond	0.043
DDH0844	141.43	143.38	Diamond	0.013
DDH0844	143.38	145.21	Diamond	0.013
DDH0844	145.21	148.25	Diamond	0.008
DDH0844	148.25	151.3	Diamond	0.003
DDH0844	151.3	154.35	Diamond	0.003
DDH0844	154.35	157.4	Diamond	0.003
DDH0844	157.4	160.45	Diamond	0.003
DDH0844	160.45	163.49	Diamond	0.003
DDH0844	163.49	166.54	Diamond	0.003
DDH0844	166.54	169.59	Diamond	0.003
DDH0844	169.59	172.64	Diamond	0.003
DDH0844	172.64	175.69	Diamond	0.003
DDH0844	175.69	178.73	Diamond	0.003
DDH0844	178.73	181.78	Diamond	0.003
DDH0844	181.78	184.83	Diamond	0.003
DDH0844	184.83	187.88	Diamond	0.003
DDH0844	187.88	190.93	Diamond	0.003
DDH0844	190.93	193.97	Diamond	0.003
DDH0844	193.97	197.02	Diamond	0.009
DDH0844	197.02	200.07	Diamond	0.035
DDH0844	200.07	203.12	Diamond	0.013
DDH0844	203.12	204.83	Diamond	0.03
DDH0844	204.83	206.96	Diamond	0.962
DDH0844	206.96	209.09	Diamond	0.336

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0844	209.09	211.23	Diamond	0.342
DDH0844	211.23	213.36	Diamond	0.327
DDH0844	213.36	214.94	Diamond	2.38
DDH0844	214.94	215.46	Diamond	0.053
DDH0844	215.46	217.02	Diamond	0.008
DDH0844	217.02	218.54	Diamond	0.007
DDH0844	218.54	220.07	Diamond	0.003
DDH0844	220.07	221.99	Diamond	0.003
DDH0844	221.99	224.94	Diamond	0.064
DDH0844	224.94	226.47	Diamond	0.185
DDH0844	226.47	227.99	Diamond	0.464
DDH0844	227.99	229.51	Diamond	0.252
DDH0844	229.51	231.04	Diamond	0.641
DDH0844	231.04	232.75	Diamond	0.022
DDH0844	232.75	234.51	Diamond	0.26
DDH0844	234.51	235.61	Diamond	0.948
DDH0844	235.61	237.13	Diamond	0.547
DDH0844	237.13	238.35	Diamond	1.77
DDH0844	238.35	239.76	Diamond	0.573
DDH0844	239.76	241.4	Diamond	0.572
DDH0844	241.4	242.93	Diamond	1.935
DDH0844	242.93	244.45	Diamond	0.57
DDH0844	244.45	245.97	Diamond	0.507
DDH0844	245.97	247.5	Diamond	0.487
DDH0844	247.5	249.02	Diamond	0.461
DDH0844	249.02	250.55	Diamond	0.205
DDH0844	250.55	252.37	Diamond	0.249
DDH0844	252.37	254.2	Diamond	0.434
DDH0844	254.2	256.03	Diamond	0.521
DDH0844	256.03	257.68	Diamond	0.534
DDH0844	257.68	259.08	Diamond	0.423
DDH0844	259.08	261.03	Diamond	0.744
DDH0844	261.03	262.55	Diamond	0.251
DDH0844	262.55	264.08	Diamond	0.271
DDH0844	264.08	265.6	Diamond	0.393
DDH0844	265.6	267.13	Diamond	0.427
DDH0844	267.13	268.65	Diamond	0.26
DDH0844	268.65	270.17	Diamond	2.24
DDH0845	0	0.3	NS	-1
DDH0845	0.3	1.86	Diamond	0.007
DDH0845	1.86	5.18	Diamond	0.034
DDH0845	5.18	7.96	Diamond	0.065
DDH0845	7.96	9.48	NS	-1
DDH0845	9.48	10.36	Diamond	0.441
DDH0845	10.36	11.98	Diamond	1.105
DDH0845	11.98	15.58	Diamond	0.06
DDH0845	15.58	18.62	Diamond	0.025
DDH0845	18.62	20.15	NS	-1

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0845	20.15	23.5	Diamond	0.018
DDH0845	23.5	26.24	Diamond	0.03
DDH0845	26.24	29.29	Diamond	0.011
DDH0845	29.29	32.34	Diamond	0.003
DDH0845	32.34	35.39	Diamond	0.003
DDH0845	35.39	36.91	Diamond	0.01
DDH0845	36.91	39.96	Diamond	0.007
DDH0845	39.96	43.01	Diamond	0.003
DDH0845	43.01	46.06	Diamond	0.003
DDH0845	46.06	49.01	Diamond	0.003
DDH0845	49.01	52.15	Diamond	0.003
DDH0845	52.15	55.2	Diamond	0.003
DDH0845	55.2	58.25	Diamond	0.003
DDH0845	58.25	61.3	Diamond	0.027
DDH0845	61.3	64.34	Diamond	0.013
DDH0845	64.34	65.68	Diamond	0.003
DDH0845	65.68	67.24	Diamond	0.003
DDH0845	67.24	68.92	Diamond	0.003
DDH0845	68.92	70.93	Diamond	0.003
DDH0845	70.93	72.24	Diamond	0.003
DDH0845	72.24	73.49	Diamond	0.011
DDH0845	73.49	75.01	Diamond	0.003
DDH0845	75.01	76.54	Diamond	0.003
DDH0845	76.54	78.06	Diamond	0.003
DDH0845	78.06	79.37	Diamond	0.003
DDH0845	79.37	82.6	Diamond	0.003
DDH0845	82.6	85.68	Diamond	0.003
DDH0845	85.68	88.73	Diamond	0.003
DDH0845	88.73	91.78	Diamond	0.003
DDH0845	91.78	94.82	Diamond	0.003
DDH0845	94.82	97.87	Diamond	0.003
DDH0845	97.87	100.04	Diamond	0.003
DDH0845	100.04	102.66	Diamond	0.003
DDH0845	102.66	105.7	Diamond	0.003
DDH0845	105.7	108.75	Diamond	0.003
DDH0845	108.75	111.8	Diamond	0.003
DDH0845	111.8	114.67	Diamond	0.003
DDH0845	114.67	117.74	Diamond	0.003
DDH0845	117.74	120.79	Diamond	0.003
DDH0845	120.79	123.84	Diamond	0.003
DDH0845	123.84	126.95	Diamond	0.003
DDH0845	126.95	130.09	Diamond	0.003
DDH0845	130.09	133.14	Diamond	0.003
DDH0845	133.14	136.18	Diamond	0.003
DDH0845	136.18	138.78	Diamond	0.003
DDH0845	138.78	141.73	Diamond	0.003
DDH0845	141.73	144.81	Diamond	0.003
DDH0845	144.81	147.92	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0845	147.92	151	Diamond	0.003
DDH0845	151	154.11	Diamond	0.003
DDH0845	154.11	156.06	Diamond	0.003
DDH0845	156.06	157.61	Diamond	0.003
DDH0845	157.61	160.39	Diamond	0.003
DDH0845	160.39	163.8	Diamond	0.003
DDH0845	163.8	166.27	Diamond	0.003
DDH0845	166.27	169.71	Diamond	0.003
DDH0845	169.71	172.76	Diamond	0.003
DDH0845	172.76	175.81	Diamond	0.003
DDH0845	175.81	177.85	Diamond	0.003
DDH0845	177.85	180.9	Diamond	0.003
DDH0845	180.9	183.95	Diamond	0.003
DDH0845	183.95	187.03	Diamond	0.123
DDH0845	187.03	190.13	Diamond	0.003
DDH0845	190.13	193.27	Diamond	0.359
DDH0845	193.27	196.41	Diamond	0.024
DDH0845	196.41	199.46	Diamond	0.003
DDH0845	199.46	202.14	Diamond	0.005
DDH0845	202.14	203.79	Diamond	0.005
DDH0845	203.79	206.29	Diamond	0.003
DDH0845	206.29	209.34	Diamond	0.003
DDH0845	209.34	211.38	Diamond	0.003
DDH0845	211.38	213.36	Diamond	0.003
DDH0845	213.36	215.31	Diamond	0.003
DDH0845	215.31	216.96	Diamond	0.01
DDH0845	216.96	218.57	Diamond	0.005
DDH0845	218.57	220	Diamond	0.016
DDH0845	220	221.53	Diamond	0.111
DDH0845	221.53	223.05	Diamond	0.02
DDH0845	223.05	224.09	Diamond	0.022
DDH0845	224.09	225.61	Diamond	0.025
DDH0845	225.61	227.59	Diamond	0.025
DDH0845	227.59	229.91	Diamond	0.008
DDH0845	229.91	232.26	Diamond	0.075
DDH0845	232.26	234.36	Diamond	0.003
DDH0845	234.36	235.7	Diamond	0.003
DDH0845	235.7	237.84	Diamond	0.003
DDH0845	237.84	239.73	Diamond	0.003
DDH0845	239.73	240.94	Diamond	0.003
DDH0845	240.94	242.47	Diamond	0.061
DDH0845	242.47	244.3	Diamond	0.063
DDH0845	244.3	245.91	Diamond	0.406
DDH0845	245.91	247.44	Diamond	0.417
DDH0845	247.44	248.96	Diamond	1.49
DDH0845	248.96	250.48	Diamond	0.593
DDH0845	250.48	252.01	Diamond	0.087
DDH0845	252.01	254.2	Diamond	0.065

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0845	254.2	255.42	Diamond	0.042
DDH0845	255.42	256.49	Diamond	0.047
DDH0845	256.49	258.1	Diamond	0.06
DDH0845	258.1	259.63	Diamond	0.182
DDH0845	259.63	261.15	Diamond	0.177
DDH0845	261.15	262.13	Diamond	0.182
DDH0845	262.13	264.2	Diamond	0.048
DDH0845	264.2	265.72	Diamond	0.042
DDH0845	265.72	267.25	Diamond	0.042
DDH0845	267.25	268.77	Diamond	0.028
DDH0845	268.77	270.3	Diamond	0.031
DDH0845	270.3	272.19	Diamond	0.1
DDH0845	272.19	273.34	Diamond	0.138
DDH0845	273.34	274.87	Diamond	0.212
DDH0845	274.87	276.27	Diamond	1.135
DDH0845	276.27	277.92	Diamond	0.379
DDH0845	277.92	279.44	Diamond	0.252
DDH0845	279.44	280.45	Diamond	0.174
DDH0845	280.45	282.49	Diamond	0.157
DDH0845	282.49	284.01	Diamond	0.339
DDH0845	284.01	285.54	Diamond	0.279
DDH0845	285.54	286.76	Diamond	0.115
DDH0845	286.76	288.37	Diamond	0.05
DDH0845	288.37	290.11	Diamond	0.022
DDH0845	290.11	292	Diamond	0.012
DDH0845	292	293.52	Diamond	0.018
DDH0845	293.52	295.44	Diamond	0.011
DDH0845	295.44	297.73	Diamond	0.021
DDH0845	297.73	299.25	Diamond	0.006
DDH0845	299.25	300.78	Diamond	0.011
DDH0845	300.78	302.3	Diamond	0.003
DDH0845	302.3	303.82	Diamond	0.003
DDH0845	303.82	305.35	Diamond	0.003
DDH0845	305.35	306.87	Diamond	0.003
DDH0845	306.87	308.4	Diamond	0.003
DDH0845	308.4	309.92	Diamond	0.006
DDH0845	309.92	311.51	Diamond	0.003
DDH0845	311.51	313.18	Diamond	0.003
DDH0845	313.18	314.25	Diamond	0.007
DDH0845	314.25	316.02	Diamond	0.047
DDH0845	316.02	317.54	Diamond	0.028
DDH0845	317.54	319.06	Diamond	0.014
DDH0845	319.06	320.59	Diamond	0.003
DDH0845	320.59	321.9	Diamond	0.003
DDH0845	321.9	323.64	Diamond	0.011
DDH0845	323.64	325.16	Diamond	0.015
DDH0845	325.16	326.68	Diamond	0.005
DDH0845	326.68	328.21	Diamond	0.003

HOLEID	FROM m	TO m	SAMPLETYPE	Au g/t
DDH0845	328.21	329.73	Diamond	0.003
DDH0845	329.73	331.26	Diamond	0.003
DDH0845	331.26	332.78	Diamond	0.003
DDH0845	332.78	334.3	Diamond	0.003
DDH0845	334.3	335.83	Diamond	0.003
DDH0845	335.83	337.35	Diamond	0.006
DDH0845	337.35	338.88	Diamond	0.204
DDH0845	338.88	340.4	Diamond	0.261
DDH0845	340.4	341.92	Diamond	0.305
DDH0845	341.92	343.45	Diamond	0.274
DDH0845	343.45	344.97	Diamond	0.796
DDH0845	344.97	346.5	Diamond	0.756
DDH0845	346.5	348.02	Diamond	0.106
DDH0845	348.02	349.54	Diamond	0.009
DDH0845	349.54	350.82	Diamond	0.003
DDH0845	350.82	352.59	Diamond	0.046
DDH0845	352.59	354.12	Diamond	0.143
DDH0845	354.12	356.1	Diamond	0.25
DDH0845	356.1	357.07	Diamond	0.315
DDH0845	357.07	358.69	Diamond	0.102
DDH0845	358.69	360.21	Diamond	0.892
DDH0845	360.21	362.32	Diamond	1.25
DDH0845	362.32	364.24	Diamond	0.09
DDH0845	364.24	366	Diamond	2
DDH0845	366	367.83	Diamond	0.589
DDH0845	367.83	369.36	Diamond	1.325
DDH0845	369.36	370.88	Diamond	1.155
DDH0845	370.88	372.4	Diamond	0.227
DDH0845	372.4	373.93	Diamond	0.015
DDH0845	373.93	375.45	Diamond	0.078
DDH0845	375.45	376.98	Diamond	0.184
DDH0845	376.98	378.5	Diamond	0.029
DDH0845	378.5	380.02	Diamond	0.028
DDH0845	380.02	381.61	Diamond	0.065
DDH0845	381.61	383.59	Diamond	0.045
DDH0845	383.59	384.81	Diamond	0.087
DDH0845	384.81	386.12	Diamond	0.045
DDH0845	386.12	387.64	Diamond	0.117
DDH0845	387.64	389.17	Diamond	0.056
DDH0845	389.17	390.69	Diamond	0.015
DDH0845	390.69	392.22	Diamond	0.024
DDH0845	392.22	393.74	Diamond	0.066
DDH0845	393.74	395.26	Diamond	0.052
DDH0845	395.26	396.79	Diamond	0.064
DDH0845	396.79	398.31	Diamond	0.013
DDH0847	0	0.43	NS	-1
DDH0847	0.43	0.7	Diamond	0.071
DDH0847	0.7	2.23	Diamond	0.109

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0847	2.23	3.78	Diamond	0.142
DDH0847	3.78	5	Diamond	0.044
DDH0847	5	6.52	Diamond	0.015
DDH0847	6.52	8.05	Diamond	0.058
DDH0847	8.05	9.57	Diamond	0.014
DDH0847	9.57	11.09	Diamond	0.008
DDH0847	11.09	12.31	Diamond	0.012
DDH0847	12.31	13.5	Diamond	0.012
DDH0847	13.5	14.33	Diamond	0.005
DDH0847	14.33	15.67	Diamond	0.003
DDH0847	15.67	17.19	Diamond	0.005
DDH0847	17.19	18.71	Diamond	0.009
DDH0847	18.71	19.32	Diamond	0.017
DDH0847	19.32	20.7	Diamond	0.015
DDH0847	20.7	21.92	Diamond	0.005
DDH0847	21.92	23.29	Diamond	0.003
DDH0847	23.29	24.81	Diamond	0.003
DDH0847	24.81	26.33	Diamond	0.003
DDH0847	26.33	27.86	Diamond	0.003
DDH0847	27.86	29.38	Diamond	0.003
DDH0847	29.38	30.91	Diamond	0.003
DDH0847	30.91	31.82	Diamond	0.003
DDH0847	31.82	33.22	Diamond	0.037
DDH0847	33.22	33.83	Diamond	0.054
DDH0847	33.83	35.36	Diamond	0.101
DDH0847	35.36	36.76	Diamond	0.061
DDH0847	36.76	38.25	Diamond	0.125
DDH0847	38.25	39.78	Diamond	0.096
DDH0847	39.78	41.3	Diamond	0.194
DDH0847	41.3	42.82	Diamond	0.219
DDH0847	42.82	44.35	Diamond	0.198
DDH0847	44.35	45.87	Diamond	0.167
DDH0847	45.87	47.4	Diamond	0.089
DDH0847	47.4	49.04	Diamond	0.119
DDH0847	49.04	50.44	Diamond	1.325
DDH0847	50.44	51.66	Diamond	1.085
DDH0847	51.66	52.43	Diamond	1.2
DDH0847	52.43	53.92	Diamond	0.866
DDH0847	53.92	55.6	Diamond	0.957
DDH0847	55.6	57.15	Diamond	1.465
DDH0847	57.15	58.77	Diamond	1.075
DDH0847	58.77	59.47	Diamond	4.8
DDH0847	59.47	60.87	Diamond	0.244
DDH0847	60.87	62.06	Diamond	0.234
DDH0847	62.06	63.55	Diamond	0.385
DDH0847	63.55	65.07	Diamond	1.215
DDH0847	65.07	66.6	Diamond	0.982
DDH0847	66.6	67.85	Diamond	0.848

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0847	67.85	68.73	Diamond	3.4
DDH0847	68.73	69.8	Diamond	2.15
DDH0847	69.8	71.02	Diamond	1.2
DDH0847	71.02	72.33	Diamond	0.987
DDH0847	72.33	73.85	Diamond	2.01
DDH0847	73.85	75.38	Diamond	0.71
DDH0847	75.38	76.87	Diamond	0.877
DDH0847	76.87	78.3	Diamond	0.276
DDH0847	78.3	79.83	Diamond	0.825
DDH0847	79.83	81.35	Diamond	0.685
DDH0847	81.35	82.88	Diamond	0.99
DDH0847	82.88	83.97	Diamond	0.934
DDH0847	83.97	85.07	Diamond	0.697
DDH0847	85.07	87.02	Diamond	0.603
DDH0847	87.02	88.54	Diamond	0.802
DDH0847	88.54	90.07	Diamond	0.833
DDH0847	90.07	91.29	Diamond	0.877
DDH0847	91.29	92.51	Diamond	0.988
DDH0847	92.51	93.12	Diamond	0.879
DDH0847	93.12	94.43	Diamond	0.499
DDH0847	94.43	95.22	Diamond	0.217
DDH0847	95.22	96.99	Diamond	0.355
DDH0847	96.99	98.33	Diamond	0.309
DDH0847	98.33	99.76	Diamond	0.197
DDH0847	99.76	101.1	Diamond	0.265
DDH0847	101.1	102.41	Diamond	0.376
DDH0847	102.41	103.14	Diamond	0.55
DDH0847	103.14	104.49	Diamond	0.238
DDH0847	104.49	106.01	Diamond	0.271
DDH0847	106.01	107.53	Diamond	0.411
DDH0847	107.53	108.81	Diamond	0.465
DDH0847	108.81	110.49	Diamond	0.254
DDH0847	110.49	111.19	Diamond	0.357
DDH0847	111.19	112.65	Diamond	0.395
DDH0847	112.65	114.45	Diamond	0.625
DDH0847	114.45	116.13	Diamond	0.521
DDH0847	116.13	117.5	Diamond	0.044
DDH0847	117.5	118.26	Diamond	1.47
DDH0847	118.26	119.48	Diamond	0.858
DDH0847	119.48	120.55	Diamond	0.855
DDH0847	120.55	121.77	Diamond	1.255
DDH0847	121.77	122.38	Diamond	0.449
DDH0847	122.38	123.9	Diamond	0.56
DDH0847	123.9	125.43	Diamond	0.199
DDH0847	125.43	126.16	Diamond	0.131
DDH0847	126.16	127.68	Diamond	0.685
DDH0847	127.68	129.2	Diamond	0.01
DDH0847	129.2	130.73	Diamond	0.608

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0847	130.73	132.74	Diamond	0.007
DDH0847	132.74	133.9	Diamond	0.126
DDH0847	133.9	134.75	Diamond	0.154
DDH0847	134.75	136.28	Diamond	0.073
DDH0847	136.28	137.8	Diamond	0.131
DDH0847	137.8	139.32	Diamond	0.079
DDH0847	139.32	140.85	Diamond	0.147
DDH0847	140.85	142.86	Diamond	0.29
DDH0847	142.86	143.77	Diamond	0.347
DDH0847	143.77	144.93	Diamond	0.215
DDH0850	0	0.37	NS	-1
DDH0850	0.37	3.41	Diamond	0.003
DDH0850	3.41	6.46	Diamond	0.003
DDH0850	6.46	9.51	Diamond	0.003
DDH0850	9.51	12.56	Diamond	0.003
DDH0850	12.56	15.61	Diamond	0.003
DDH0850	15.61	18.75	Diamond	0.003
DDH0850	18.75	21.7	Diamond	0.003
DDH0850	21.7	24.75	Diamond	0.003
DDH0850	24.75	27.8	Diamond	0.003
DDH0850	27.8	29.17	Diamond	0.003
DDH0850	29.17	30.85	Diamond	0.003
DDH0850	30.85	33.89	Diamond	0.003
DDH0850	33.89	36.94	Diamond	0.003
DDH0850	36.94	39.99	Diamond	0.003
DDH0850	39.99	40.97	Diamond	0.003
DDH0850	40.97	43.04	Diamond	0.003
DDH0850	43.04	46.09	Diamond	0.003
DDH0850	46.09	48.8	Diamond	0.003
DDH0850	48.8	49.13	Diamond	0.003
DDH0850	49.13	52.18	Diamond	0.003
DDH0850	52.18	54.62	Diamond	0.003
DDH0850	54.62	56.54	Diamond	0.003
DDH0850	56.54	59.59	Diamond	0.003
DDH0850	59.59	62.64	Diamond	0.003
DDH0850	62.64	65.68	Diamond	0.003
DDH0850	65.68	68.73	Diamond	0.003
DDH0850	68.73	71.78	Diamond	0.003
DDH0850	71.78	74.83	Diamond	0.003
DDH0850	74.83	76.87	Diamond	0.003
DDH0850	76.87	79.92	Diamond	0.003
DDH0850	79.92	81.26	Diamond	0.003
DDH0850	81.26	83.42	Diamond	0.003
DDH0850	83.42	87.02	Diamond	0.003
DDH0850	87.02	90.07	Diamond	0.003
DDH0850	90.07	93.12	Diamond	0.005
DDH0850	93.12	94.98	Diamond	0.003
DDH0850	94.98	96.16	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0850	96.16	99.21	Diamond	0.036
DDH0850	99.21	102.26	Diamond	0.023
DDH0850	102.26	105.31	Diamond	0.003
DDH0850	105.31	108.36	Diamond	0.003
DDH0850	108.36	111.4	Diamond	0.003
DDH0850	111.4	114.45	Diamond	0.003
DDH0850	114.45	117.5	Diamond	0.003
DDH0850	117.5	120.55	Diamond	0.003
DDH0850	120.55	123.6	Diamond	0.003
DDH0850	123.6	126.64	Diamond	0.003
DDH0850	126.64	129.69	Diamond	0.003
DDH0850	129.69	132.74	Diamond	0.003
DDH0850	132.74	135.79	Diamond	0.003
DDH0850	135.79	138.84	Diamond	0.003
DDH0850	138.84	140.76	Diamond	0.003
DDH0850	140.76	141.88	Diamond	0.007
DDH0850	141.88	143.41	Diamond	0.003
DDH0850	143.41	144.93	Diamond	0.019
DDH0850	144.93	146.46	Diamond	0.044
DDH0850	146.46	147.98	Diamond	0.139
DDH0850	147.98	149.5	Diamond	0.078
DDH0850	149.5	151.03	Diamond	0.025
DDH0850	151.03	152.55	Diamond	0.043
DDH0850	152.55	154.08	Diamond	0.006
DDH0850	154.08	155.66	Diamond	0.003
DDH0850	155.66	157.12	Diamond	0.003
DDH0850	157.12	158.07	Diamond	0.003
DDH0850	158.07	159.5	Diamond	0.003
DDH0850	159.5	160.69	Diamond	0.003
DDH0850	160.69	162.21	Diamond	0.003
DDH0850	162.21	163.22	Diamond	0.003
DDH0850	163.22	164.74	Diamond	0.009
DDH0850	164.74	165.99	Diamond	0.003
DDH0850	165.99	167.52	Diamond	0.05
DDH0850	167.52	169.32	Diamond	0.064
DDH0850	169.32	170.84	Diamond	0.015
DDH0850	170.84	172.36	Diamond	0.065
DDH0850	172.36	173.89	Diamond	0.049
DDH0850	173.89	175.41	Diamond	0.028
DDH0850	175.41	176.94	Diamond	0.009
DDH0850	176.94	178.46	Diamond	0.06
DDH0850	178.46	179.98	Diamond	0.013
DDH0850	179.98	181.08	Diamond	0.015
DDH0850	181.08	183.03	Diamond	0.025
DDH0850	183.03	184.56	Diamond	0.024
DDH0850	184.56	186.08	Diamond	0.138
DDH0850	186.08	187.6	Diamond	0.025
DDH0850	187.6	189.13	Diamond	0.015

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0850	189.13	191.05	Diamond	0.023
DDH0850	191.05	191.96	Diamond	0.011
DDH0850	191.96	193.27	Diamond	0.003
DDH0850	193.27	194.8	Diamond	0.003
DDH0850	194.8	196.75	Diamond	0.003
DDH0850	196.75	199.8	Diamond	0.003
DDH0850	199.8	202.84	Diamond	0.003
DDH0850	202.84	203.48	Diamond	0.003
DDH0850	203.48	203.79	Diamond	0.003
DDH0850	203.79	205.13	Diamond	0.003
DDH0850	205.13	208.18	Diamond	0.003
DDH0850	208.18	211.99	Diamond	0.003
DDH0850	211.99	212.72	Diamond	0.003
DDH0850	212.72	214.27	Diamond	0.101
DDH0850	214.27	215.49	Diamond	0.15
DDH0850	215.49	216.13	Diamond	0.138
DDH0850	216.13	217.63	Diamond	0.258
DDH0850	217.63	219.24	Diamond	0.736
DDH0850	219.24	220.22	Diamond	0.401
DDH0850	220.22	221.38	Diamond	0.453
DDH0850	221.38	223.21	Diamond	0.259
DDH0850	223.21	223.85	Diamond	0.158
DDH0850	223.85	225.55	Diamond	0.131
DDH0850	225.55	227.23	Diamond	0.114
DDH0850	227.23	228.54	Diamond	0.164
DDH0850	228.54	229.97	Diamond	0.174
DDH0850	229.97	231.5	Diamond	0.294
DDH0850	231.5	232.71	Diamond	0.359
DDH0850	232.71	233.75	Diamond	0.861
DDH0850	233.75	234.82	Diamond	0.276
DDH0850	234.82	236.37	Diamond	0.609
DDH0850	236.37	237.9	Diamond	0.308
DDH0850	237.9	239.42	Diamond	0.514
DDH0850	239.42	240.4	Diamond	0.37
DDH0850	240.4	241.58	Diamond	0.547
DDH0850	241.58	243.35	Diamond	0.508
DDH0850	243.35	244.88	Diamond	0.479
DDH0850	244.88	246.4	Diamond	0.149
DDH0850	246.4	248.56	Diamond	0.243
DDH0850	248.56	250.09	Diamond	0.131
DDH0850	250.09	251.61	Diamond	0.071
DDH0850	251.61	253.14	Diamond	0.044
DDH0850	253.14	254.66	Diamond	0.067
DDH0850	254.66	255.73	Diamond	0.087
DDH0850	255.73	257.19	Diamond	0.776
DDH0850	257.19	258.96	Diamond	0.327
DDH0850	258.96	259.51	Diamond	1.97
DDH0850	259.51	260.63	Diamond	0.742

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0850	260.63	262.22	Diamond	0.491
DDH0850	262.22	263.8	Diamond	0.394
DDH0850	263.8	265.33	Diamond	0.498
DDH0850	265.33	266.85	Diamond	0.935
DDH0850	266.85	268.38	Diamond	2.34
DDH0850	268.38	269.9	Diamond	0.944
DDH0850	269.9	271.42	Diamond	0.883
DDH0850	271.42	272.95	Diamond	1.385
DDH0850	272.95	274.62	Diamond	0.415
DDH0850	274.62	276.21	Diamond	0.79
DDH0850	276.21	277.73	Diamond	0.549
DDH0850	277.73	279.26	Diamond	0.498
DDH0850	279.26	280.78	Diamond	0.698
DDH0850	280.78	282.09	Diamond	0.865
DDH0850	282.09	283.59	Diamond	0.58
DDH0850	283.59	284.41	Diamond	0.629
DDH0850	284.41	286.36	Diamond	0.578
DDH0850	286.36	288.1	Diamond	0.486
DDH0850	288.1	289.62	Diamond	0.496
DDH0850	289.62	291.24	Diamond	0.531
DDH0850	291.24	292.76	Diamond	1.235
DDH0850	292.76	294.41	Diamond	0.334
DDH0850	294.41	295.05	Diamond	0.284
DDH0850	295.05	295.66	Diamond	0.392
DDH0850	295.66	296.78	Diamond	0.437
DDH0850	296.78	298.31	Diamond	0.61
DDH0850	298.31	299.47	Diamond	0.843
DDH0850	299.47	300.56	Diamond	0.66
DDH0850	300.56	301.05	Diamond	0.213
DDH0850	301.05	302.36	Diamond	0.654
DDH0850	302.36	303.43	Diamond	0.499
DDH0850	303.43	305.1	Diamond	0.754
DDH0850	305.1	306.78	Diamond	1.175
DDH0850	306.78	308.15	Diamond	1.07
DDH0850	308.15	309.52	Diamond	1.54
DDH0850	309.52	311.05	Diamond	1.02
DDH0850	311.05	312.57	Diamond	0.798
DDH0850	312.57	314.1	Diamond	0.95
DDH0850	314.1	315.62	Diamond	1.04
DDH0850	315.62	316.53	Diamond	0.883
DDH0850	316.53	317.97	Diamond	0.889
DDH0850	317.97	319.1	Diamond	1.135
DDH0850	319.1	320.86	Diamond	0.91
DDH0850	320.86	321.78	Diamond	1.68
DDH0850	321.78	323.3	Diamond	0.73
DDH0850	323.3	324.76	Diamond	0.338
DDH0850	324.76	326.29	Diamond	0.332
DDH0850	326.29	327.81	Diamond	0.672

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0850	327.81	329.34	Diamond	0.945
DDH0850	329.34	330.86	Diamond	0.767
DDH0850	330.86	332.38	Diamond	0.572
DDH0850	332.38	333.91	Diamond	0.532
DDH0850	333.91	335.43	Diamond	0.5
DDH0850	335.43	336.96	Diamond	0.561
DDH0850	336.96	338.48	Diamond	1.255
DDH0850	338.48	340	Diamond	0.204
DDH0850	340	341.53	Diamond	0.245
DDH0850	341.53	343.05	Diamond	0.104
DDH0850	343.05	344.52	Diamond	0.047
DDH0850	344.52	346.1	Diamond	0.024
DDH0850	346.1	347.62	Diamond	0.006
DDH0850	347.62	349.15	Diamond	0.007
DDH0850	349.15	350.67	Diamond	0.005
DDH0850	350.67	352.2	Diamond	0.007
DDH0850	352.2	353.72	Diamond	0.003
DDH0850	353.72	355.24	Diamond	0.009
DDH0850	355.24	356.77	Diamond	0.003
DDH0850	356.77	358.29	Diamond	0.003
DDH0850	358.29	359.82	Diamond	0.003
DDH0850	359.82	361.34	Diamond	0.003
DDH0850	361.34	362.86	Diamond	0.003
DDH0850	362.86	364.39	Diamond	0.003
DDH0850	364.39	365.91	Diamond	0.003
DDH0850	365.91	367.44	Diamond	0.003
DDH0850	367.44	368.96	Diamond	0.003
DDH0850	368.96	370.48	Diamond	0.003
DDH0850	370.48	372.01	Diamond	0.003
DDH0850	372.01	373.53	Diamond	0.003
DDH0850	373.53	375.06	Diamond	0.003
DDH0850	375.06	376.58	Diamond	0.003
DDH0850	376.58	378.1	Diamond	0.003
DDH0850	378.1	379.63	Diamond	0.003
DDH0850	379.63	381.15	Diamond	0.003
DDH0850	381.15	383.65	Diamond	0.003
DDH0850	383.65	385.72	Diamond	0.003
DDH0850	385.72	387.25	Diamond	0.005
DDH0850	387.25	389.69	Diamond	0.003
DDH0850	389.69	391.82	Diamond	0.006
DDH0850	391.82	394.87	Diamond	0.007
DDH0850	394.87	395.45	Diamond	0.009
DDH0850	395.45	396.36	Diamond	0.005
DDH0850	396.36	397.92	Diamond	0.003
DDH0851	0	3.51	Diamond	0.018
DDH0851	3.51	6.55	Diamond	0.007
DDH0851	6.55	9.6	Diamond	0.003
DDH0851	9.6	12.65	Diamond	0.005

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0851	12.65	15.7	Diamond	0.012
DDH0851	15.7	18.75	Diamond	0.003
DDH0851	18.75	19.72	Diamond	0.007
DDH0851	19.72	21.49	Diamond	0.019
DDH0851	21.49	24.63	Diamond	0.003
DDH0851	24.63	27.86	Diamond	0.053
DDH0851	27.86	30.94	Diamond	0.026
DDH0851	30.94	33.99	Diamond	0.003
DDH0851	33.99	37.03	Diamond	0.003
DDH0851	37.03	40.08	Diamond	0.003
DDH0851	40.08	43.13	Diamond	0.003
DDH0851	43.13	46.18	Diamond	0.003
DDH0851	46.18	49.23	Diamond	0.003
DDH0851	49.23	52.27	Diamond	0.003
DDH0851	52.27	55.32	Diamond	0.003
DDH0851	55.32	58.37	Diamond	0.005
DDH0851	58.37	61.42	Diamond	0.003
DDH0851	61.42	63.7	Diamond	0.05
DDH0851	63.7	66.6	Diamond	0.003
DDH0851	66.6	68.79	Diamond	0.003
DDH0851	68.79	71.87	Diamond	0.003
DDH0851	71.87	75.01	Diamond	0.003
DDH0851	75.01	78.09	Diamond	0.003
DDH0851	78.09	81.17	Diamond	0.003
DDH0851	81.17	83.73	Diamond	0.003
DDH0851	83.73	87.54	Diamond	0.003
DDH0851	87.54	90.59	Diamond	0.003
DDH0851	90.59	92.93	Diamond	0.003
DDH0851	92.93	96.04	Diamond	0.009
DDH0851	96.04	99.15	Diamond	0.003
DDH0851	99.15	102.14	Diamond	0.003
DDH0851	102.14	105.83	Diamond	0.009
DDH0851	105.83	107.72	Diamond	0.003
DDH0851	107.72	109.88	Diamond	0.008
DDH0851	109.88	111.92	Diamond	0.026
DDH0851	111.92	113.39	Diamond	0.046
DDH0851	113.39	115.88	Diamond	0.003
DDH0851	115.88	117.65	Diamond	0.322
DDH0851	117.65	119.6	Diamond	0.411
DDH0851	119.6	121.49	Diamond	3.97
DDH0851	121.49	123.14	Diamond	2.97
DDH0851	123.14	124.75	Diamond	2.62
DDH0851	124.75	127.35	Diamond	1.045
DDH0851	127.35	129.36	Diamond	1.155
DDH0851	129.36	131.77	Diamond	0.478
DDH0851	131.77	134.05	Diamond	0.032
DDH0851	134.05	135.58	Diamond	3.91
DDH0851	135.58	137.13	Diamond	0.618

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0851	137.13	138.68	Diamond	0.042
DDH0851	138.68	140.21	Diamond	0.121
DDH0851	140.21	141.73	Diamond	0.376
DDH0851	141.73	143.26	Diamond	0.576
DDH0851	143.26	144.78	Diamond	0.19
DDH0851	144.78	146.3	Diamond	0.265
DDH0851	146.3	147.83	Diamond	0.667
DDH0851	147.83	149.35	Diamond	1.03
DDH0851	149.35	150.88	Diamond	1.21
DDH0851	150.88	152.46	Diamond	1.355
DDH0851	152.46	153.92	Diamond	1.695
DDH0851	153.92	155.6	Diamond	1.94
DDH0851	155.6	156.97	Diamond	0.631
DDH0851	156.97	158.5	Diamond	0.107
DDH0851	158.5	160.17	Diamond	0.622
DDH0851	160.17	161.64	Diamond	0.755
DDH0851	161.64	163.07	Diamond	0.801
DDH0851	163.07	164.59	Diamond	2.31
DDH0851	164.59	166.12	Diamond	0.419
DDH0851	166.12	167.64	Diamond	0.337
DDH0851	167.64	169.29	Diamond	0.015
DDH0851	169.29	170.78	Diamond	0.003
DDH0851	170.78	172.7	Diamond	0.011
DDH0851	172.7	174.04	Diamond	0.003
DDH0851	174.04	175.38	Diamond	0.023
DDH0851	175.38	176.94	Diamond	0.435
DDH0851	176.94	178.46	Diamond	0.036
DDH0851	178.46	179.98	Diamond	0.184
DDH0851	179.98	181.57	Diamond	2.55
DDH0851	181.57	183.06	Diamond	1.695
DDH0851	183.06	184.59	Diamond	0.306
DDH0851	184.59	187.09	Diamond	0.003
DDH0851	187.09	188.67	Diamond	0.022
DDH0851	188.67	190.16	Diamond	1.775
DDH0851	190.16	191.72	Diamond	3.23
DDH0851	191.72	193.3	Diamond	0.973
DDH0851	193.3	194.83	Diamond	2.03
DDH0851	194.83	196.38	Diamond	1.055
DDH0851	196.38	197.94	Diamond	0.78
DDH0851	197.94	199.46	Diamond	0.034
DDH0851	199.46	201.02	Diamond	0.003
DDH0851	201.02	202.6	Diamond	0.003
DDH0851	202.6	204.16	Diamond	0.003
DDH0851	204.16	205.71	Diamond	0.003
DDH0851	205.71	207.26	Diamond	0.003
DDH0851	207.26	208.76	Diamond	0.003
DDH0851	208.76	210.31	Diamond	0.003
DDH0851	210.31	211.87	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0851	211.87	213.36	Diamond	0.003
DDH0851	213.36	214.98	Diamond	0.003
DDH0851	214.98	216.41	Diamond	0.12
DDH0851	216.41	217.93	Diamond	0.259
DDH0851	217.93	219.46	Diamond	0.69
DDH0851	219.46	220.98	Diamond	0.003
DDH0851	220.98	222.5	Diamond	0.003
DDH0851	222.5	224.03	Diamond	0.003
DDH0851	224.03	225.55	Diamond	0.003
DDH0851	225.55	227.38	Diamond	0.003
DDH0851	227.38	228.9	Diamond	0.003
DDH0851	228.9	230.46	Diamond	0.003
DDH0851	230.46	232.04	Diamond	0.003
DDH0851	232.04	233.57	Diamond	0.003
DDH0851	233.57	235.15	Diamond	0.003
DDH0851	235.15	236.68	Diamond	0.003
DDH0851	236.68	238.2	Diamond	0.003
DDH0851	238.2	239.76	Diamond	0.003
DDH0851	239.76	241.28	Diamond	0.009
DDH0851	241.28	242.83	Diamond	0.003
DDH0851	242.83	244.45	Diamond	0.042
DDH0851	244.45	245.91	Diamond	0.466
DDH0851	245.91	247.5	Diamond	1.18
DDH0851	247.5	249.05	Diamond	7.23
DDH0851	249.05	250.55	Diamond	3.04
DDH0851	250.55	252.13	Diamond	0.253
DDH0851	252.13	253.65	Diamond	0.157
DDH0851	253.65	255.18	Diamond	0.061
DDH0851	255.18	256.4	Diamond	0.368
DDH0851	256.4	257.68	Diamond	0.837
DDH0851	257.68	258.78	Diamond	0.003
DDH0851	258.78	259.99	Diamond	0.382
DDH0851	259.99	261.27	Diamond	0.893
DDH0851	261.27	262.8	Diamond	1.11
DDH0851	262.8	264.32	Diamond	3.06
DDH0851	264.32	265.85	Diamond	3.04
DDH0851	265.85	267.37	Diamond	0.511
DDH0851	267.37	268.89	Diamond	1.225
DDH0851	268.89	270.42	Diamond	0.013
DDH0851	270.42	271.94	Diamond	1.56
DDH0851	271.94	273.47	Diamond	0.243
DDH0851	273.47	274.99	Diamond	0.007
DDH0851	274.99	276.51	Diamond	0.003
DDH0851	276.51	278.04	Diamond	0.008
DDH0851	278.04	279.56	Diamond	0.003
DDH0851	279.56	281.09	Diamond	0.074
DDH0851	281.09	282.61	Diamond	0.526
DDH0851	282.61	284.13	Diamond	0.325

HOLEID	FROM m	TO m	SAMPLETYPE	Au g/t
DDH0851	284.13	285.66	Diamond	0.1
DDH0851	285.66	287.18	Diamond	0.137
DDH0851	287.18	288.71	Diamond	0.033
DDH0851	288.71	290.23	Diamond	0.057
DDH0851	290.23	291.75	Diamond	0.032
DDH0851	291.75	293.28	Diamond	0.179
DDH0851	293.28	294.59	Diamond	0.368
DDH0852	0	1.89	Diamond	0.003
DDH0852	1.89	4.94	Diamond	0.003
DDH0852	4.94	7.07	Diamond	0.003
DDH0852	7.07	8.84	Diamond	0.003
DDH0852	8.84	11.28	Diamond	0.003
DDH0852	11.28	14.33	Diamond	0.003
DDH0852	14.33	17.37	Diamond	0.003
DDH0852	17.37	18.56	Diamond	0.003
DDH0852	18.56	20.42	Diamond	0.049
DDH0852	20.42	21.12	Diamond	0.003
DDH0852	21.12	22.1	Diamond	0.003
DDH0852	22.1	23.47	Diamond	0.003
DDH0852	23.47	26.52	Diamond	0.003
DDH0852	26.52	29.57	Diamond	0.003
DDH0852	29.57	32.61	Diamond	0.003
DDH0852	32.61	35.66	Diamond	0.003
DDH0852	35.66	38.71	Diamond	0.003
DDH0852	38.71	41.76	Diamond	0.041
DDH0852	41.76	44.81	Diamond	0.003
DDH0852	44.81	47.85	Diamond	0.032
DDH0852	47.85	50.9	Diamond	0.003
DDH0852	50.9	53.95	Diamond	0.003
DDH0852	53.95	57	Diamond	0.003
DDH0852	57	60.05	Diamond	0.003
DDH0852	60.05	63.09	Diamond	0.003
DDH0852	63.09	66.14	Diamond	0.003
DDH0852	66.14	69.19	Diamond	0.003
DDH0852	69.19	72.24	Diamond	0.003
DDH0852	72.24	75.29	Diamond	0.003
DDH0852	75.29	78.33	Diamond	0.003
DDH0852	78.33	81.38	Diamond	0.003
DDH0852	81.38	84.43	Diamond	0.003
DDH0852	84.43	87.48	Diamond	0.012
DDH0852	87.48	90.53	Diamond	0.003
DDH0852	90.53	93.57	Diamond	0.005
DDH0852	93.57	95.1	Diamond	0.24
DDH0852	95.1	96.62	Diamond	0.433
DDH0852	96.62	98.15	Diamond	0.975
DDH0852	98.15	99.67	Diamond	2.44
DDH0852	99.67	100.61	Diamond	1.325
DDH0852	100.61	101.77	Diamond	0.378

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0852	101.77	102.41	Diamond	0.201
DDH0852	102.41	103.05	Diamond	9.63
DDH0852	103.05	104.58	Diamond	29
DDH0852	104.58	106.13	Diamond	31.6
DDH0852	106.13	107.5	Diamond	24.5
DDH0852	107.5	109.09	Diamond	20.6
DDH0852	109.09	110.61	Diamond	13.25
DDH0852	110.61	111.86	Diamond	2.26
DDH0852	111.86	113.29	Diamond	1.085
DDH0852	113.29	114.91	Diamond	0.021
DDH0852	114.91	116.1	Diamond	0.257
DDH0852	116.1	118.05	Diamond	0.095
DDH0852	118.05	119.48	Diamond	0.766
DDH0852	119.48	121.01	Diamond	0.38
DDH0852	121.01	122.68	Diamond	0.003
DDH0852	122.68	124.05	Diamond	0.003
DDH0852	124.05	125.58	Diamond	0.003
DDH0852	125.58	127.1	Diamond	0.003
DDH0852	127.1	128.63	Diamond	0.003
DDH0852	128.63	130	Diamond	0.074
DDH0852	130	131.31	Diamond	0.077
DDH0852	131.31	132.74	Diamond	0.081
DDH0852	132.74	134.36	Diamond	0.017
DDH0852	134.36	136.25	Diamond	0.024
DDH0852	136.25	137.77	Diamond	0.076
DDH0852	137.77	139.29	Diamond	0.203
DDH0852	139.29	140.82	Diamond	0.322
DDH0852	140.82	142.34	Diamond	1.59
DDH0852	142.34	143.9	Diamond	0.701
DDH0852	143.9	145.39	Diamond	6.69
DDH0852	145.39	146.36	Diamond	11.25
DDH0852	146.36	148.1	Diamond	4.83
DDH0852	148.1	148.89	Diamond	0.134
DDH0852	148.89	150.42	Diamond	0.033
DDH0852	150.42	151.94	Diamond	0.003
DDH0852	151.94	154.53	Diamond	0.003
DDH0852	154.53	157.58	Diamond	0.032
DDH0852	157.58	160.63	Diamond	0.003
DDH0852	160.63	163.68	Diamond	0.844
DDH0852	163.68	166.73	Diamond	0.003
DDH0852	166.73	169.77	Diamond	0.003
DDH0852	169.77	172.82	Diamond	0.003
DDH0852	172.82	174.5	Diamond	0.003
DDH0852	174.5	175.87	Diamond	0.003
DDH0852	175.87	178.92	Diamond	0.003
DDH0852	178.92	181.36	Diamond	0.003
DDH0852	181.36	182.03	Diamond	0.003
DDH0852	182.03	185.01	Diamond	0.003

HOLEID	FROM	TO	SAMPLETYPE	Au
	m	m		g/t
DDH0852	185.01	188.06	Diamond	0.003
DDH0852	188.06	191.11	Diamond	0.003
DDH0852	191.11	194.16	Diamond	0.003
DDH0852	194.16	197.21	Diamond	0.013
DDH0852	197.21	200.25	Diamond	0.123
DDH0852	200.25	203.3	Diamond	0.003
DDH0852	203.3	206.35	Diamond	0.003
DDH0852	206.35	209.4	Diamond	0.003
DDH0852	209.4	212.45	Diamond	0.003
DDH0852	212.45	215.49	Diamond	0.003
DDH0852	215.49	218.54	Diamond	0.003
DDH0852	218.54	221.59	Diamond	0.003
DDH0852	221.59	223.54	Diamond	0.003
DDH0852	223.54	224.24	Diamond	0.003
DDH0852	224.24	225.03	Diamond	0.003
DDH0852	225.03	226.77	Diamond	0.005
DDH0852	226.77	227.69	Diamond	0.003
DDH0852	227.69	230.73	Diamond	0.248
DDH0852	230.73	233.78	Diamond	0.081
DDH0852	233.78	236.83	Diamond	0.02
DDH0852	236.83	239.88	Diamond	0.003
DDH0852	239.88	242.93	Diamond	0.003