

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC1RR1429	16.0	17.2	<0.01	0.5
800DC1RR1429	17.2	18.4	<0.01	0.3
800DC1RR1429	18.4	19.6	<0.01	0.2
800DC1RR1429	19.6	20.8	<0.01	0.2
800DC1RR1429	20.8	22.0	<0.01	0.3
800DC1RR1429	22.0	22.9	0.31	1.7
800DC1RR1429	22.9	24.1	<0.01	1.1
800DC1RR1429	29.0	29.2	2.1	5.4
800DC1RR1429	29.2	30.2	0.18	1.3
800DC1RR1429	30.2	31.4	0.06	0.7
800DC1RR1429	31.4	32.6	0.03	0.6
800DC1RR1429	32.6	33.8	<0.01	0.6
800DC1RR1429	33.8	35.0	<0.01	0.7
800DC1RR1429	35.0	36.2	<0.01	0.6
800DC1RR1429	36.2	37.4	<0.01	0.5
800DC1RR1429	37.4	38.6	<0.01	0.5
800DC1RR1429	38.6	39.8	<0.01	0.4
800DC1RR1449	17.4	18.5	0.01	1.0
800DC1RR1449	26.8	27.8	<0.01	0.7
800DC1RR1449	27.8	29.0	<0.01	0.7
800DC1RR1449	29.0	30.0	<0.01	0.5
800DC1RR1449	31.9	32.9	<0.01	1.6
800DC1RR1449	32.9	33.5	0.02	0.8
800DC1RR1449	33.5	34.7	0.02	0.7
800DC1RR1449	34.7	35.9	<0.01	1.2
800DC1RR1449	35.9	37.1	0.02	0.7
800DC1RR1449	37.1	38.3	0.01	0.7
800DC1RR1449	38.3	39.5	0.02	1.4
800DC1RR1449	39.5	39.9	0.01	0.9
800DC1RR1449	39.9	40.7	0.02	0.9
800DC1RR1449	40.7	41.0	0.08	0.7
800DC1RR1449	41.0	41.5	0.03	2.2
800DC1RR1449	41.5	42.7	0.97	0.9
800DC1RR1449	42.7	43.1	0.04	1.4
800DC1RR1449	43.1	44.3	0.08	0.4
800DC1RR1449	44.3	45.5	0.19	1.0
800DC1RR1449	45.5	46.0	0.12	1.2
800DC1RR1449	46.0	46.6	6.33	9.4
800DC1RR1449	46.6	47.1	0.02	4.1
800DC1RR1449	47.1	48.3	0.74	8.7
800DC1RR1449	48.3	49.5	13.6	16.8
800DC1RR1449	49.5	50.7	7.18	8.2
800DC1RR1449	51.1	52.3	0.02	0.9
800DC1RR1449	52.3	53.4	0.11	0.8
800DC1RR1449	53.4	54.4	0.02	0.5
800DC1RR1449	54.4	55.6	0.01	0.4
800DC1RR1449	55.6	56.8	<0.01	0.8
800DC1RR1449	56.8	57.4	<0.01	0.8
800DC1RR1449	57.4	58.2	<0.01	0.5
800DC1RR1449	58.2	58.7	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC1RR1449	58.7	59.6	<0.01	0.7
800DC1RR1451	4.0	5.0	<0.01	0.4
800DC1RR1451	5.0	6.1	<0.01	0.4
800DC1RR1451	6.1	7.2	<0.01	0.4
800DC1RR1451	7.2	8.4	<0.01	0.4
800DC1RR1451	8.4	9.1	<0.01	0.6
800DC1RR1451	9.1	9.9	<0.01	1.3
800DC1RR1451	18.8	19.9	<0.01	1.1
800DC1RR1451	19.9	20.9	0.36	0.9
800DC1RR1451	20.9	21.8	0.01	0.7
800DC1RR1451	21.8	23.0	<0.01	0.5
800DC1RR1451	23.0	24.2	<0.01	0.8
800DC1RR1451	24.2	25.4	0.02	0.7
800DC1RR1451	25.4	26.3	0.02	0.8
800DC1RR1451	27.0	28.2	0.02	1.2
800DC1RR1451	28.2	29.4	<0.01	0.8
800DC1RR1451	29.4	30.6	0.05	0.8
800DC1RR1451	30.6	31.2	0.14	1.4
800DC1RR1451	31.2	32.3	0.04	0.8
800DC1RR1451	32.3	33.0	0.37	1.1
800DC1RR1451	33.0	34.2	0.03	1.2
800DC1RR1451	34.2	35.3	0.03	1.3
800DC1RR1451	35.3	35.8	5.79	4.3
800DC1RR1451	35.8	36.6	4.45	8.2
800DC1RR1451	36.6	37.2	24	234.0
800DC1RR1451	37.8	38.4	5.46	9.1
800DC1RR1451	40.2	41.4	2.78	8.0
800DC1RR1451	42.0	42.6	3.69	6.8
800DC1RR1451	42.6	43.3	0.06	1.9
800DC1RR1451	43.3	44.2	0.05	1.7
800DC1RR1451	44.2	45.2	0.01	0.5
800DC1RR1451	46.2	47.2	0.02	1.0
800DC1RR1451	47.2	48.4	<0.01	0.8
800DC1RR1451	48.4	49.4	<0.01	0.7
800DC1RR1451	49.4	50.4	<0.01	0.7
800DC1RR1451	50.4	51.1	0.01	0.6
800DC1RR1451	51.1	52.0	<0.01	1.1
800DC1RR1451	52.0	53.1	<0.01	1.0
800DC1RR1451	53.1	54.0	<0.01	0.8
800DC1RR1451	54.0	55.0	<0.01	1.3
800DC1RR1452	28.7	29.3	0.01	0.9
800DC1RR1452	29.3	30.8	0.04	1.7
800DC1RR1452	30.8	31.5	<0.01	0.8
800DC1RR1452	31.5	32.0	<0.01	0.8
800DC1RR1452	32.0	33.5	0.01	0.9
800DC1RR1452	33.5	34.7	0.02	0.8
800DC1RR1452	34.7	35.5	0.23	4.0
800DC1RR1452	35.5	36.7	<0.01	1.1
800DC1RR1452	42.6	43.5	<0.01	0.6
800DC1RR1452	43.5	44.7	0.07	3.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC1RR1452	44.7	45.4	<0.01	0.8
800DC1RR1452	45.4	46.0	<0.01	0.7
800DC1RR1452	46.0	47.2	0.01	1.9
800DC1RR1452	47.2	48.4	0.05	2.0
800DC1RR1452	48.4	49.6	0.01	1.1
800DC1RR1452	49.6	50.3	0.02	1.9
800DC1RR1452	50.3	51.6	<0.01	0.8
800DC1RR1452	51.6	52.0	34.4	59.0
800DC1RR1452	53.3	54.5	3.47	2.3
800DC1RR1452	54.5	55.7	1.23	7.1
800DC1RR1452	55.7	56.5	0.07	10.8
800DC1RR1452	56.5	57.0	2.94	14.7
800DC1RR1452	57.0	58.1	15.6	18.3
800DC1RR1452	58.1	59.3	17.9	21.4
800DC1RR1452	59.3	60.1	16.1	55.0
800DC1RR1452	60.1	60.5	0.05	2.0
800DC1RR1452	60.5	61.3	5.99	6.1
800DC1RR1452	61.3	62.2	0.43	1.8
800DC1RR1452	62.2	63.4	0.06	1.5
800DC1RR1452	63.4	64.6	0.02	0.8
800DC1RR1452	64.6	65.8	0.02	0.9
800DC1RR1459	16.9	17.6	<0.01	0.4
800DC1RR1459	20.0	21.2	0.02	0.5
800DC1RR1459	21.2	22.4	<0.01	0.5
800DC1RR1459	22.4	23.0	<0.01	0.5
800DC1RR1459	30.2	31.0	0.01	2.3
800DC1RR1459	31.0	32.2	0.02	1.1
800DC1RR1459	32.2	33.3	<0.01	1.0
800DC1RR1459	33.3	34.0	<0.01	1.6
800DC1RR1459	34.0	34.7	0.08	3.6
800DC1RR1459	40.0	41.0	<0.01	1.4
800DC1RR1459	41.0	41.7	0.13	2.6
800DC1RR1459	41.7	42.9	0.03	1.4
800DC1RR1459	42.9	44.0	<0.01	1.3
800DC1RR1459	44.0	45.0	1.83	8.9
800DC1RR1459	45.0	45.5	0.05	4.0
800DC1RR1459	47.8	49.0	0.01	3.2
800DC1RR1459	49.0	50.2	0.35	6.8
800DC1RR1459	50.2	51.4	0.02	1.9
800DC1RR1459	51.4	52.6	<0.01	1.7
800DC1RR1459	52.6	53.8	0.04	1.8
800DC1RR1459	53.8	54.7	0.01	1.6
800DC1RR1459	54.7	55.3	0.26	2.5
800DC1RR1459	55.3	56.2	<0.01	1.2
800DC1RR1459	56.2	56.6	0.55	1.6
800DC1RR1459	56.6	57.8	<0.01	1.6
800DC1RR1459	57.8	58.6	0.01	1.2
800DC1RR1459	58.6	59.8	<0.01	2.1
800DC1RR1459	59.8	61.0	<0.01	1.4
800DC1RR1459	61.0	61.7	0.01	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC1RR1459	61.7	62.2	0.12	2.4
800DC1RR1459	62.2	63.0	<0.01	2.2
800DC1RR1459	63.0	64.2	17.9	128.0
800DC1RR1459	64.5	65.0	<0.01	1.6
800DC1RR1459	66.5	67.1	31.1	356.0
800DC1RR1459	68.0	69.0	0.03	0.7
800DC1RR1459	69.0	69.4	0.03	0.5
800DC1RR1459	69.8	71.0	2.73	5.0
800DC1RR1459	71.0	72.2	5.46	12.8
800DC1RR1459	72.2	73.0	0.07	2.8
800DC1RR1459	73.0	73.7	0.02	2.0
800DC1RR1459	73.7	74.0	3.04	6.4
800DC1RR1459	74.0	74.6	11.5	190.0
800DC1RR1459	76.2	77.4	0.43	3.1
800DC1RR1459	77.4	78.6	0.2	1.3
800DC1RR1459	78.6	79.8	0.04	1.4
800DC1RR1459	79.8	81.0	<0.01	1.1
800DC1RR1459	81.0	81.7	0.03	0.9
800DC2MN1336	57.60	58.55	<0.01	<0.1
800DC2MN1336	70.50	71.30	0.01	0.2
800DC2MN1336	71.30	72.05	<0.01	0.2
800DC2MN1336	95.55	96.55	<0.01	0.6
800DC2MN1336	115.80	116.10	<0.01	0.4
800DC2MN1336	124.95	125.45	0.10	1.5
800DC2MN1336	125.45	126.20	0.01	0.9
800DC2MN1336	134.90	136.10	0.01	2.0
800DC2MN1336	136.10	137.10	0.01	1.6
800DC2MN1336	137.10	138.20	<0.01	1.1
800DC2MN1336	138.20	139.05	<0.01	1.0
800DC2MN1336	139.05	140.00	<0.01	1.0
800DC2MN1336	140.00	140.80	0.01	0.6
800DC2MN1336	140.80	142.00	<0.01	0.5
800DC2MN1336	142.00	142.65	<0.01	0.6
800DC2MN1336	142.65	143.80	0.01	1.0
800DC2MN1336	143.80	144.80	<0.01	0.7
800DC2MN1336	144.80	146.00	0.01	0.8
800DC2MN1336	168.15	169.20	0.03	0.6
800DC2MN1336	169.20	170.40	0.04	0.6
800DC2MN1336	170.40	171.50	0.04	0.8
800DC2MN1336	171.50	172.70	0.02	0.4
800DC2MN1336	172.70	173.80	0.02	0.6
800DC2MN1336	173.80	175.00	0.02	0.9
800DC2MN1336	175.50	176.50	0.03	13.6
800DC2MN1336	176.50	177.50	<0.01	1.5
800DC2MN1336	177.50	178.70	0.02	1.7
800DC2MN1336	178.70	179.70	0.03	0.7
800DC2MN1336	179.70	180.90	0.03	0.6
800DC2MN1336	180.90	181.55	0.01	0.5
800DC2MN1336	185.00	186.20	0.02	0.5
800DC2MN1336	186.20	187.40	0.03	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MN1336	190.00	190.35	0.01	1.2
800DC2MN1336	192.50	193.00	<0.01	0.9
800DC2MN1336	193.00	193.60	0.01	0.9
800DC2MN1336	210.90	211.20	0.92	1.5
800DC2MN1336	213.55	214.25	0.20	1.8
800DC2MN1336	216.45	217.10	0.88	2.7
800DC2MN1336	217.10	217.85	0.03	1.3
800DC2MN1336	217.85	218.55	<0.01	0.8
800DC2MN1336	218.55	219.75	<0.01	1.0
800DC2MN1336	226.20	226.70	<0.01	0.5
800DC2MN1336	227.50	228.70	<0.01	0.6
800DC2MN1336	228.70	229.80	0.06	0.7
800DC2MN1336	229.80	230.60	0.05	0.8
800DC2MN1336	230.60	231.65	0.02	0.4
800DC2MN1336	231.65	232.20	2.27	5.1
800DC2MN1336	232.20	233.20	0.02	0.5
800DC2MN1336	233.20	234.05	0.07	0.5
800DC2MN1336	234.05	234.70	1.20	1.9
800DC2MN1336	234.70	235.90	0.02	0.8
800DC2MN1336	235.90	237.10	0.10	0.5
800DC2MN1336	237.10	238.30	0.01	0.3
800DC2MN1336	238.30	239.00	0.06	0.7
800DC2MN1336	239.00	239.90	<0.01	0.4
800DC2MN1336	239.90	240.80	1.44	6.3
800DC2MN1336	240.80	242.00	0.13	1.0
800DC2MN1336	242.00	242.70	0.77	1.8
800DC2MN1336	242.70	243.10	0.64	3.7
800DC2MN1336	243.50	244.00	1.76	3.2
800DC2MN1336	244.00	245.20	0.02	1.6
800DC2MN1336	245.20	246.20	0.27	1.6
800DC2MN1336	246.20	247.00	0.03	0.6
800DC2MN1336	247.00	247.95	0.03	0.4
800DC2MN1336	247.95	248.35	0.31	0.5
800DC2MN1336	248.35	249.10	0.10	0.7
800DC2MN1336	249.10	249.70	<0.01	0.6
800DC2MN1336	249.70	250.20	0.29	0.8
800DC2MN1336	250.20	251.20	0.47	2.8
800DC2MN1336	251.20	252.30	0.29	3.6
800DC2MN1336	252.30	253.50	4.21	6.8
800DC2MN1336	255.40	256.30	0.87	2.0
800DC2MN1336	256.30	257.30	0.52	1.9
800DC2MN1336	257.30	258.00	0.15	1.2
800DC2MN1336	258.00	258.50	0.09	0.7
800DC2MN1336	258.50	259.70	0.05	0.4
800DC2MN1336	259.70	260.90	0.07	0.3
800DC2MN1336	260.90	262.10	0.01	0.4
800DC2MN1336	262.10	262.85	0.04	0.5
800DC2MN1336	262.85	263.60	0.82	0.5
800DC2MN1336	263.60	264.30	0.70	0.9
800DC2MN1336	264.30	265.50	0.12	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MN1336	265.50	266.60	0.37	0.5
800DC2MN1336	266.60	267.80	0.04	0.3
800DC2MN1336	267.80	268.70	0.57	0.2
800DC2MN1336	268.70	269.60	1.96	0.3
800DC2MN1336	269.60	270.50	0.36	0.3
800DC2MN1336	270.50	271.50	0.23	0.7
800DC2MN1336	271.50	272.10	7.77	5.5
800DC2MN1336	272.10	272.90	1.52	1.7
800DC2MN1336	272.90	274.10	0.06	0.3
800DC2MN1336	274.10	275.20	0.10	0.5
800DC2MN1336	275.20	276.30	0.15	0.8
800DC2MN1336	276.30	277.50	0.11	0.8
800DC2MN1336	277.50	278.60	0.08	1.6
800DC2MN1336	278.60	279.40	0.03	1.5
800DC2MN1336	279.40	280.00	0.04	0.5
800DC2MN1336	280.00	280.90	0.10	0.4
800DC2MN1336	280.90	282.00	0.35	0.9
800DC2MN1336	282.00	283.00	0.96	1.5
800DC2MN1336	283.00	284.00	0.80	1.9
800DC2MN1336	284.00	285.00	3.20	4.0
800DC2MN1336	285.00	286.00	3.95	5.4
800DC2MN1336	286.00	286.50	6.06	27.4
800DC2MN1336	286.50	287.20	1.37	2.9
800DC2MN1336	287.20	288.30	0.68	18.9
800DC2MN1336	288.30	289.50	0.55	1.6
800DC2MN1336	289.50	290.70	1.28	1.4
800DC2MN1336	290.70	291.90	0.32	1.2
800DC2MN1336	291.90	293.10	0.43	2.6
800DC2MN1336	293.10	294.30	0.26	1.3
800DC2MN1336	294.30	295.50	3.30	5.3
800DC2MN1336	295.50	296.45	14.60	28.4
800DC2MN1336	296.45	297.40	5.67	10.3
800DC2MN1336	297.40	298.60	27.90	58.2
800DC2MN1336	298.60	299.40	12.90	23.1
800DC2MN1336	299.40	300.55	8.44	23.2
800DC2MN1336	300.55	301.15	0.72	2.4
800DC2MN1336	301.15	302.20	0.34	1.4
800DC2MN1336	302.20	303.40	0.02	0.6
800DC2MN1336	305.70	306.90	<0.01	0.5
800DC2MN1336	306.90	308.10	0.01	0.3
800DC2MN1336	308.10	309.30	0.05	0.3
800DC2MN1336	309.30	310.00	0.02	0.2
800DC2MN1336	310.00	310.80	<0.01	0.3
800DC2MN1336	310.80	311.70	0.01	0.4
800DC2MN1336	311.70	312.35	0.02	0.4
800DC2MN1336	312.35	312.90	0.06	0.5
800DC2MN1336	312.90	314.00	<0.01	0.3
800DC2MN1336	314.00	315.00	0.02	0.3
800DC2MN1343	1.00	1.80	0.05	2.0
800DC2MN1343	1.80	3.00	1.15	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MN1343	3.00	3.30	0.10	1.2
800DC2MN1343	3.30	3.60	0.04	0.6
800DC2MN1343	3.60	4.60	0.10	1.3
800DC2MN1343	117.40	118.40	0.01	0.8
800DC2MN1343	118.40	118.90	0.02	1.1
800DC2MN1343	118.90	119.90	<0.01	0.7
800DC2MN1343	144.30	145.40	0.07	0.6
800DC2MN1343	145.40	146.00	0.02	1.6
800DC2MN1343	146.00	146.65	0.01	1.5
800DC2MN1343	154.70	155.65	<0.01	0.8
800DC2MN1343	155.65	155.95	<0.01	0.8
800DC2MN1343	155.95	156.90	<0.01	0.4
800DC2MN1343	156.90	158.00	<0.01	0.3
800DC2MN1343	158.00	159.00	<0.01	0.4
800DC2MN1343	159.00	160.00	0.01	0.4
800DC2MN1343	160.00	161.00	0.02	0.2
800DC2MN1343	161.00	162.00	0.02	0.3
800DC2MN1343	162.00	163.00	0.12	0.3
800DC2MN1343	163.00	164.00	0.02	0.2
800DC2MN1343	164.00	165.10	0.03	0.6
800DC2MN1343	165.10	165.85	0.87	1.5
800DC2MN1343	165.85	166.70	3.57	9.0
800DC2MN1343	166.70	167.40	6.43	5.6
800DC2MN1343	167.40	168.00	2.14	1.6
800DC2MN1343	168.00	169.10	0.03	1.0
800DC2MN1343	169.10	170.40	0.02	0.6
800DC2MN1343	170.40	171.40	0.04	0.7
800DC2MN1343	171.40	172.25	0.03	1.1
800DC2MN1343	172.25	173.00	1.11	4.0
800DC2MN1343	173.00	174.15	0.04	1.0
800DC2MN1343	174.15	175.35	0.06	0.6
800DC2MN1343	175.35	176.55	0.04	0.5
800DC2MN1343	176.55	177.65	0.10	0.9
800DC2MN1343	177.65	178.45	1.31	1.6
800DC2MN1343	178.45	179.65	0.08	0.5
800DC2MN1343	179.65	180.65	0.02	0.3
800DC2MN1343	180.65	181.85	0.02	0.5
800DC2MN1343	181.85	183.05	0.02	0.4
800DC2MN1343	183.05	183.65	<0.01	0.2
800DC2MN1343	183.65	184.85	0.02	0.3
800DC2MN1343	184.85	186.00	0.09	0.3
800DC2MN1343	186.00	187.10	0.02	0.7
800DC2MN1343	193.85	194.15	<0.01	0.6
800DC2MN1343	195.85	196.15	<0.01	0.6
800DC2MN1343	197.00	197.30	0.26	1.1
800DC2MN1343	197.30	198.50	0.20	3.0
800DC2MN1343	198.50	199.00	0.03	2.1
800DC2MN1343	199.00	199.70	0.03	0.9
800DC2MN1343	199.70	200.55	0.43	1.2
800DC2MN1343	200.55	201.75	0.02	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MN1343	201.75	202.95	0.02	0.3
800DC2MN1343	202.95	204.15	<0.01	0.4
800DC2MN1343	204.15	205.30	<0.01	1.2
800DC2MN1343	205.30	206.15	<0.01	1.7
800DC2MN1343	206.15	207.35	<0.01	1.0
800DC2MN1343	207.35	208.55	0.02	0.9
800DC2MN1343	208.55	209.75	0.12	1.3
800DC2MN1343	209.75	210.35	0.05	1.3
800DC2MN1343	210.35	211.55	1.43	2.6
800DC2MN1343	211.55	212.75	0.14	1.5
800DC2MN1343	212.75	213.85	0.05	0.9
800DC2MN1343	213.85	215.00	0.02	0.5
800DC2MN1343	215.00	215.40	<0.01	0.3
800DC2MN1343	215.40	216.15	0.02	0.2
800DC2MN1343	216.15	216.55	0.05	0.3
800DC2MN1343	216.55	217.75	0.03	0.2
800DC2MN1343	217.75	218.95	0.04	0.3
800DC2MN1343	218.95	220.15	<0.01	0.3
800DC2MN1343	220.15	221.10	0.02	0.2
800DC2MN1343	221.10	221.65	0.07	0.3
800DC2MN1343	221.65	222.75	0.03	0.2
800DC2MN1343	222.75	223.95	0.12	0.4
800DC2MN1343	223.95	225.10	0.35	0.7
800DC2MN1343	225.10	226.00	0.25	0.8
800DC2MN1343	226.00	227.20	0.03	0.4
800DC2MN1343	227.20	228.40	0.12	0.7
800DC2MN1343	228.40	229.60	<0.01	0.3
800DC2MN1343	229.60	230.80	0.01	0.2
800DC2MN1343	230.80	232.00	<0.01	0.2
800DC2MN1343	232.00	233.20	0.04	0.3
800DC2MN1343	233.20	234.40	0.02	0.2
800DC2MN1343	234.40	235.20	<0.01	0.2
800DC2MN1343	235.20	236.00	0.02	0.3
800DC2MN1343	236.00	237.00	0.32	0.5
800DC2MN1343	237.00	237.85	0.51	0.8
800DC2MN1343	237.85	238.40	0.49	1.0
800DC2MN1343	238.40	239.60	<0.01	0.5
800DC2MN1343	239.60	240.80	<0.01	0.5
800DC2MN1343	240.80	242.00	0.02	0.5
800DC2MN1343	242.00	243.05	0.78	1.5
800DC2MN1343	243.05	243.75	0.28	0.6
800DC2MN1343	243.75	244.25	<0.01	0.4
800DC2MN1343	244.25	245.40	0.06	0.6
800DC2MN1343	245.40	246.60	2.43	3.0
800DC2MN1343	246.60	247.60	1.68	2.4
800DC2MN1343	247.60	248.70	0.06	1.9
800DC2MN1343	248.70	249.75	1.28	1.8
800DC2MN1343	249.75	250.50	0.03	2.6
800DC2MN1343	250.50	251.05	0.02	1.7
800DC2MN1343	251.05	252.00	0.08	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MN1343	252.00	253.15	4.10	2.0
800DC2MN1343	253.15	254.20	0.28	0.7
800DC2MN1343	254.20	255.40	0.10	0.5
800DC2MN1343	255.40	256.60	0.10	0.4
800DC2MN1343	256.60	257.80	0.08	0.9
800DC2MN1343	257.80	258.70	0.25	0.5
800DC2MN1343	259.20	259.50	0.13	0.8
800DC2MN1343	259.50	260.30	0.28	1.7
800DC2MN1343	260.30	261.50	0.28	0.8
800DC2MN1343	261.50	262.70	0.28	1.2
800DC2MN1343	262.70	263.70	0.24	0.6
800DC2MN1343	263.70	264.90	2.58	30.0
800DC2MN1343	264.90	265.60	6.51	23.4
800DC2MN1343	265.60	266.00	28.50	31.9
800DC2MN1343	266.00	267.00	0.58	6.6
800DC2MN1343	267.00	268.00	0.63	4.6
800DC2MN1343	268.00	268.75	1.25	3.6
800DC2MN1343	268.75	269.95	0.50	3.5
800DC2MN1343	269.95	271.00	0.18	2.4
800DC2MN1343	271.00	272.20	0.41	3.4
800DC2MN1343	272.20	273.40	0.70	3.2
800DC2MN1343	273.40	274.60	0.40	2.9
800DC2MN1343	274.60	275.65	2.05	3.6
800DC2MN1343	275.65	276.65	0.68	1.4
800DC2MN1343	276.65	277.60	0.27	0.9
800DC2MN1343	277.60	278.60	0.30	2.1
800DC2MN1343	278.60	279.30	0.29	2.7
800DC2MN1343	279.30	280.00	0.18	1.4
800DC2MN1343	280.00	280.60	0.25	3.3
800DC2MN1343	280.60	281.10	0.30	2.9
800DC2MN1343	281.10	281.45	0.15	2.0
800DC2MN1343	281.45	282.65	0.16	2.7
800DC2MN1343	282.65	283.20	0.03	1.2
800DC2MN1343	283.20	283.70	0.03	0.9
800DC2MN1343	283.70	284.50	<0.01	0.7
800DC2MN1343	284.50	285.20	<0.01	0.7
800DC2MN1343	285.20	286.00	0.01	0.7
800DC2MN1343	286.00	286.45	<0.01	0.5
800DC2MN1343	286.45	287.65	<0.01	0.6
800DC2MN1343	292.15	292.85	0.02	0.6
800DC2MN1343	292.85	293.85	<0.01	0.3
800DC2MN1343	295.30	296.20	<0.01	0.2
800DC2MN1343	299.85	300.25	0.08	0.5
800DC2MN1343	301.85	302.20	0.16	1.2
800DC2MN1353	0.60	1.60	0.02	1.8
800DC2MN1353	1.60	2.50	0.02	1.7
800DC2MN1353	2.50	3.60	0.02	1.9
800DC2MN1353	19.90	20.30	<0.01	0.7
800DC2MN1353	24.15	24.80	<0.01	0.5
800DC2MN1353	28.40	29.60	<0.01	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MN1353	29.60	30.70	<0.01	0.8
800DC2MN1353	43.60	44.80	<0.01	1.0
800DC2MN1353	44.80	46.00	<0.01	0.8
800DC2MN1353	46.00	47.20	<0.01	0.9
800DC2MN1353	47.20	48.40	0.01	0.5
800DC2MN1353	54.30	55.10	0.02	0.7
800DC2MN1353	119.20	119.80	0.19	9.4
800DC2MN1353	120.80	121.40	<0.01	0.6
800DC2MN1353	128.20	128.50	0.05	13.2
800DC2MN1353	129.00	129.45	<0.01	1.9
800DC2MN1353	130.20	130.70	<0.01	0.8
800DC2MN1353	131.70	132.10	0.01	0.4
800DC2MN1353	132.10	133.10	0.04	0.5
800DC2MN1353	133.10	134.10	<0.01	0.5
800DC2MN1353	134.10	135.20	0.02	0.6
800DC2MN1353	141.10	141.50	<0.01	0.5
800DC2MN1353	143.30	143.60	0.02	0.6
800DC2MN1353	156.20	157.40	<0.01	0.7
800DC2MN1353	157.40	158.40	<0.01	0.6
800DC2MN1353	158.40	159.60	0.01	1.1
800DC2MN1353	159.60	160.80	<0.01	0.6
800DC2MN1353	160.80	162.00	<0.01	1.0
800DC2MN1353	162.00	163.00	0.02	1.0
800DC2MN1353	163.00	163.50	0.01	1.0
800DC2MN1353	163.50	164.00	5.87	9.1
800DC2MN1353	164.00	164.60	0.26	1.8
800DC2MN1353	164.60	165.50	0.02	1.9
800DC2MN1353	165.50	166.70	0.07	1.0
800DC2MN1353	166.70	167.90	0.62	1.8
800DC2MN1353	167.90	169.10	1.42	3.4
800DC2MN1353	169.10	170.00	0.34	2.5
800DC2MN1353	170.00	170.60	0.05	2.5
800DC2MN1353	171.10	172.40	0.28	1.8
800DC2MN1353	172.40	173.60	0.19	1.3
800DC2MN1353	173.60	174.60	0.19	1.0
800DC2MN1353	174.60	175.80	0.05	1.1
800DC2MN1353	175.80	177.00	0.03	2.5
800DC2MN1353	177.00	178.20	0.12	1.4
800DC2MN1353	178.20	179.20	0.19	1.6
800DC2MN1353	179.20	180.40	0.26	1.2
800DC2MN1353	180.40	181.20	0.04	1.1
800DC2MN1353	181.20	182.40	0.09	1.1
800DC2MN1353	182.40	183.60	0.23	0.8
800DC2MN1353	183.60	184.80	0.05	0.9
800DC2MN1353	184.80	186.00	0.23	1.5
800DC2MN1353	186.00	187.20	0.03	1.9
800DC2MN1353	187.20	188.40	0.03	1.7
800DC2MN1353	188.40	189.20	0.02	1.9
800DC2MN1353	189.20	190.40	0.16	1.4
800DC2MN1353	190.40	191.60	0.04	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MN1353	191.60	192.30	0.04	0.8
800DC2MN1353	192.30	193.30	2.49	3.1
800DC2MN1353	193.30	194.30	1.32	1.9
800DC2MN1353	194.30	195.50	1.70	3.1
800DC2MN1353	195.50	196.30	0.06	1.1
800DC2MN1353	196.30	196.80	0.13	1.4
800DC2MN1353	196.80	197.50	0.04	0.6
800DC2MN1353	197.50	198.70	0.03	0.8
800DC2MN1353	198.70	199.90	0.05	0.7
800DC2MN1353	207.00	208.00	0.03	0.4
800DC2MN1353	208.00	209.00	0.02	0.6
800DC2MN1353	209.00	210.00	0.05	0.6
800DC2MN1353	210	210.7	1.51	3.5
800DC2MN1353	210.7	211.2	7.02	5.8
800DC2MN1353	211.2	212.1	0.29	0.9
800DC2MN1353	213	214.2	1.72	3.1
800DC2MN1353	214.2	215.4	1.11	2.5
800DC2MN1353	215.4	216.5	1.67	3.5
800DC2MN1353	216.5	217.7	0.39	2.6
800DC2MN1353	217.7	218.9	1.4	4.5
800DC2MN1353	218.9	220.1	0.16	1.2
800DC2MN1353	220.1	221.3	<0.01	1
800DC2MN1353	221.3	222.5	0.01	0.5
800DC2MN1353	222.5	223.7	0.02	0.4
800DC2MN1353	223.7	224.9	0.21	0.4
800DC2MN1353	224.9	226	0.03	0.3
800DC2MN1353	226	227.2	0.04	0.2
800DC2MN1353	227.2	228.4	0.01	0.2
800DC2MN1353	228.4	229.6	<0.01	0.1
800DC2MN1353	229.6	230.5	0.02	0.3
800DC2MN1353	230.5	231.7	0.07	0.7
800DC2MN1353	231.7	232.8	0.23	1.3
800DC2MN1353	232.8	234	0.14	1
800DC2MN1353	234	235.2	0.04	0.4
800DC2MN1353	235.2	236.4	0.09	0.6
800DC2MN1353	236.4	237.6	0.04	0.3
800DC2MN1353	237.6	238.7	0.06	0.5
800DC2MN1353	238.7	239.7	0.04	1
800DC2MN1353	239.7	240.7	0.17	2.1
800DC2MN1353	240.7	241.8	1.6	1.4
800DC2MN1353	241.8	243	1.65	2.7
800DC2MN1353	243	244.2	3.92	6.2
800DC2MN1353	244.2	245.4	0.14	1.1
800DC2MN1353	245.4	246.6	0.08	0.9
800DC2MN1353	246.6	247.8	4.43	10.7
800DC2MN1353	247.8	249	1.69	3.6
800DC2MN1353	249	250	9.34	17.9
800DC2MN1353	250	251.2	8.84	26.2
800DC2MN1353	251.2	252.4	0.66	1.9
800DC2MN1353	252.4	253.55	0.19	2.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MN1353	253.55	254.7	0.04	0.9
800DC2MN1353	254.7	255.9	0.01	0.6
800DC2MN1353	255.9	256.65	<0.01	0.5
800DC2MN1353	256.65	257.3	0.06	0.4
800DC2MN1353	257.8	259	0.21	0.6
800DC2MN1353	259	260.4	0.41	1
800DC2MN1353	260.4	261.6	0.03	1.3
800DC2MN1353	261.6	262.8	0.09	0.7
800DC2MN1353	262.8	264	0.06	3.5
800DC2MN1353	264	265.5	0.07	0.8
800DC2MN1353	265.5	266.4	0.03	0.4
800DC2MN1353	266.4	267.1	0.05	0.4
800DC2MN1353	270.5	271.5	<0.01	0.3
800DC2MN1353	271.5	272.5	<0.01	0.2
800DC2MN1353	272.5	273.7	0.01	0.3
800DC2MN1353	274.7	275.1	0.01	0.5
800DC2MN1353	276.8	278	0.04	0.6
800DC2MN1353	278	279.2	0.04	0.9
800DC2MN1353	279.2	280.4	0.16	1.7
800DC2MN1353	280.4	281.6	0.04	1.9
800DC2MN1353	281.6	282.8	0.05	1.5
800DC2MN1353	282.8	284	0.07	0.5
800DC2MN1353	284	285.2	0.09	1.5
800DC2MN1353	285.2	286.3	0.11	1.2
800DC2MN1353	286.3	287.5	0.02	1.2
800DC2MN1353	287.5	288.7	0.02	1.4
800DC2MN1353	288.7	289.8	0.02	0.7
800DC2MN1353	289.8	291.1	0.01	0.6
800DC2MN1353	291.1	292.1	<0.01	0.5
800DC2MN1353	292.1	293.3	0.02	0.5
800DC2MN1353	293.3	294.5	0.01	0.4
800DC2MN1353	294.5	295.7	0.01	0.4
800DC2MN1353	295.7	297	<0.01	0.2
800DC2MN1353	297	298.2	0.02	0.1
800DC2MN1353	298.2	299.4	<0.01	0.1
800DC2MN1450	25.0	26.2	<0.01	0.5
800DC2MN1450	26.2	27.4	0.03	0.9
800DC2MN1450	27.4	28.6	0.01	1.4
800DC2MN1450	28.6	29.8	<0.01	1.9
800DC2MN1450	29.8	30.2	0.92	2.1
800DC2MN1450	30.2	31.0	5.46	7.3
800DC2MN1450	31.0	31.7	1.63	7.5
800DC2MN1450	31.7	32.6	0.05	2.8
800DC2MN1450	32.6	32.9	0.03	3.5
800DC2MN1450	32.9	34.1	0.02	1.4
800DC2MN1450	34.1	35.3	0.01	1.2
800DC2MN1450	35.3	36.5	0.03	1.0
800DC2MN1450	36.5	37.7	0.02	0.8
800DC2MN1450	37.7	38.9	0.02	0.9
800DC2MN1450	38.9	40.1	<0.01	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MN1450	46.3	46.6	0.11	1.5
800DC2MN1450	46.6	47.4	0.01	1.1
800DC2MN1450	67.0	68.1	<0.01	0.5
800DC2MN1450	68.1	68.6	0.82	1.2
800DC2MN1450	79.1	79.4	0.01	0.6
800DC2MN1450	81.3	81.7	<0.01	0.9
800DC2MN1450	90.2	90.5	0.03	1.1
800DC2MN1450	90.5	91.0	0.03	1.1
800DC2MN1450	91.0	91.3	0.03	0.9
800DC2MN1450	91.3	92.0	0.01	1.2
800DC2MN1450	92.0	92.3	<0.01	2.0
800DC2MN1450	92.3	92.7	0.02	3.1
800DC2MN1450	92.7	93.5	0.02	1.8
800DC2MN1450	93.5	94.2	0.13	2.6
800DC2MN1450	96.9	97.3	0.06	2.9
800DC2MN1450	97.3	98.1	0.02	1.2
800DC2MN1450	98.1	98.4	0.01	0.2
800DC2MN1450	102.0	103.2	<0.01	0.4
800DC2MN1450	103.2	104.4	0.11	10.6
800DC2MN1450	104.4	105.6	<0.01	1.5
800DC2MN1450	105.6	106.8	0.53	8.4
800DC2MN1450	106.8	108.0	<0.01	2.4
800DC2MN1450	108.0	109.2	<0.01	1.5
800DC2MN1450	109.2	109.7	0.01	1.4
800DC2MN1450	109.7	110.9	0.02	1.0
800DC2MN1450	110.9	112.1	0.02	1.1
800DC2MN1450	112.1	113.3	0.32	1.2
800DC2MN1450	115.7	116.2	0.05	2.6
800DC2MN1450	116.2	117.4	0.02	1.5
800DC2MN1450	117.4	118.0	<0.01	1.0
800DC2MN1450	118.2	119.2	0.03	1.1
800DC2MN1450	119.2	120.0	<0.01	0.8
800DC2MN1450	120.0	120.7	0.03	1.5
800DC2MN1450	120.8	121.7	<0.01	1.0
800DC2MN1450	121.7	122.0	0.02	1.1
800DC2MN1450	122.0	122.4	0.46	1.7
800DC2MN1450	122.4	123.2	19.4	22.1
800DC2MN1450	123.7	124.9	0.03	2.3
800DC2MN1450	124.9	125.4	0.02	1.8
800DC2MN1450	125.4	125.6	28	49.7
800DC2MN1450	125.9	126.1	1.48	3.6
800DC2MN1450	131.8	133.0	3.25	4.4
800DC2MN1450	133.0	134.2	1.42	1.9
800DC2MN1450	134.2	135.4	0.3	1.5
800DC2MN1450	135.4	136.6	2.94	3.2
800DC2MN1450	136.6	137.2	0.2	1.5
800DC2MN1450	137.2	138.4	0.06	1.6
800DC2MN1450	138.4	139.2	0.05	1.3
800DC2MN1450	139.2	140.4	9.86	16.7
800DC2MN1450	140.4	141.6	12.6	23.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MN1450	141.6	142.0	0.21	34.6
800DC2MN1450	142.0	143.1	1.27	13.4
800DC2MN1450	143.1	143.7	0.04	1.5
800DC2MN1450	143.7	145.0	0.02	0.7
800DC2MN1450	145.7	146.3	0.56	3.2
800DC2MN1450	146.3	147.5	0.02	1.6
800DC2MN1450	147.5	148.7	0.02	1.9
800DC2MN1450	148.7	149.9	0.02	1.6
800DC2MN1450	149.9	150.6	0.02	2.1
800DC2MN1450	150.6	151.5	0.02	5.5
800DC2MN1450	151.5	152.0	<0.01	2.3
800DC2MN1450	152.0	153.2	<0.01	1.2
800DC2MN1450	153.2	154.4	0.02	2.3
800DC2MN1450	154.4	154.8	0.1	1.1
800DC2MN1450	154.8	155.1	0.04	0.9
800DC2MN1450	155.1	156.3	0.04	1.4
800DC2MN1450	156.3	157.5	0.03	2.5
800DC2MN1450	157.5	158.2	<0.01	1.6
800DC2MN1450	158.2	158.7	0.04	2.1
800DC2MN1450	160.7	161.0	0.44	2.1
800DC2MN1450	165.2	165.5	0.09	1.5
800DC2MN1450	165.5	166.2	0.02	1.1
800DC2MN1450	166.2	166.5	1.67	2.4
800DC2MN1450	166.5	166.8	0.08	2.3
800DC2MN1450	166.8	167.1	203	111.0
800DC2MN1450	167.1	168.3	0.02	2.4
800DC2MN1450	173.0	174.2	0.01	1.8
800DC2MN1450	174.2	175.4	0.06	1.0
800DC2MN1450	175.4	176.6	0.11	1.5
800DC2MN1450	176.6	177.8	0.01	0.9
800DC2MN1450	177.8	179.0	<0.01	1.2
800DC2MN1450	179.0	180.2	0.03	1.0
800DC2MN1450	180.2	181.4	1.34	1.3
800DC2MN1450	181.4	182.6	0.02	1.5
800DC2MN1450	182.6	183.8	0.06	2.6
800DC2MN1450	183.8	185.0	1.76	47.4
800DC2MN1450	185.0	185.7	11.8	86.0
800DC2MN1450	185.7	186.9	2.97	16.7
800DC2MN1450	186.9	188.1	5.49	11.2
800DC2MN1450	188.1	189.3	4.5	12.7
800DC2MN1450	189.3	190.5	10.4	50.1
800DC2MN1450	190.5	191.7	1.23	7.8
800DC2MN1450	191.7	192.1	0.91	7.0
800DC2MN1450	192.1	193.3	0.07	3.1
800DC2MN1450	193.3	194.5	0.03	2.4
800DC2MN1450	194.5	195.3	0.02	1.7
800DC2MN1450	195.3	195.6	0.03	1.5
800DC2MN1450	195.6	196.8	0.02	0.9
800DC2MN1450	196.8	197.4	0.03	0.9
800DC2MN1450	197.4	197.7	0.03	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MN1450	197.7	198.9	0.04	0.9
800DC2MN1450	198.9	200.1	0.05	1.3
800DC2MN1450	200.1	201.2	0.08	1.3
800DC2MN1450	201.2	201.5	0.07	1.0
800DC2MN1450	201.5	202.7	0.15	0.8
800DC2MN1450	202.7	203.7	0.04	1.0
800DC2MN1450	203.7	204.4	0.04	1.8
800DC2MN1450	204.4	205.2	0.5	3.6
800DC2MN1450	205.2	205.5	0.35	5.7
800DC2MN1450	205.5	206.7	0.21	11.0
800DC2MN1450	206.7	207.7	0.05	1.4
800DC2MN1450	207.7	208.0	0.28	1.2
800DC2MN1450	208.4	208.9	0.14	1.2
800DC2MN1450	208.9	210.1	0.25	1.8
800DC2MN1450	210.1	211.1	0.92	2.2
800DC2MN1450	211.1	212.3	2.26	2.7
800DC2MN1450	212.3	212.9	5.97	6.9
800DC2MN1450	212.9	213.2	0.39	0.4
800DC2MN1450	213.2	213.5	3.09	5.0
800DC2MN1450	213.5	214.7	0.26	1.4
800DC2MN1450	214.7	215.9	0.13	1.4
800DC2MN1450	215.9	217.0	0.07	0.5
800DC2MN1450	217.0	218.0	0.01	0.6
800DC2MN1450	218.0	219.2	1.2	1.4
800DC2MN1450	219.2	219.7	0.16	0.9
800DC2MN1450	219.7	220.2	0.94	1.6
800DC2MN1450	220.2	221.4	0.51	1.3
800DC2MN1450	221.4	221.7	1.65	2.8
800DC2MN1450	221.7	222.0	<0.01	1.0
800DC2MN1450	222.0	222.4	0.51	1.2
800DC2MN1450	222.4	222.9	0.08	2.3
800DC2MN1450	222.9	223.7	3.17	2.6
800DC2MN1450	223.7	224.3	0.49	1.5
800DC2MN1450	224.3	225.5	9.54	7.1
800DC2MN1450	225.5	226.1	0.01	2.8
800DC2MN1450	226.1	226.6	0.55	58.4
800DC2MN1450	226.6	226.9	0.1	1.2
800DC2MN1450	226.9	227.2	2.61	4.8
800DC2MN1450	227.2	228.2	0.26	0.2
800DC2MN1450	228.2	229.1	0.06	0.3
800DC2MN1450	229.1	229.4	1.87	1.2
800DC2MN1450	229.4	230.2	0.69	1.5
800DC2MN1450	230.2	230.5	2.36	2.9
800DC2MN1450	230.5	231.6	0.15	2.7
800DC2MN1450	231.6	231.9	0.02	0.4
800DC2MN1450	231.9	232.3	1.87	4.2
800DC2MN1450	232.3	232.9	0.11	1.1
800DC2MN1450	232.9	234.1	14.3	33.7
800DC2MN1450	234.1	234.8	2.47	6.6
800DC2MN1450	234.8	235.5	1.03	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MN1450	235.5	235.9	0.28	1.8
800DC2MN1450	235.9	236.4	1.5	2.5
800DC2MN1450	236.4	237.2	1.52	1.7
800DC2MN1450	237.2	238.4	<0.01	0.8
800DC2MN1450	238.4	239.6	0.01	0.6
800DC2MN1450	239.6	240.6	0.02	1.4
800DC2MN1450	240.6	241.3	0.05	2.1
800DC2MN1450	241.3	241.6	0.08	1.1
800DC2MN1450	241.6	242.3	0.2	0.3
800DC2MN1450	242.3	242.9	0.44	0.6
800DC2MN1450	242.9	243.4	0.43	0.5
800DC2MN1450	243.4	244.3	0.09	1.0
800DC2MN1450	244.3	244.6	0.09	0.7
800DC2MN1450	244.6	245.6	0.04	0.6
800DC2MN1450	246.0	247.2	0.05	0.9
800DC2MN1450	247.2	248.2	0.02	0.7
800DC2MN1457	4.0	5.0	0.01	3.0
800DC2MN1457	5.0	6.0	0.01	1.6
800DC2MN1457	6.0	7.0	0.01	2.5
800DC2MN1457	7.0	8.2	<0.01	1.8
800DC2MN1457	8.2	9.6	<0.01	1.4
800DC2MN1457	9.6	10.0	0.02	3.5
800DC2MN1457	10.0	11.2	0.39	1.6
800DC2MN1457	11.2	11.9	0.22	1.1
800DC2MN1457	11.9	13.0	0.01	2.4
800DC2MN1457	13.0	14.0	<0.01	3.2
800DC2MN1457	14.0	15.0	<0.01	2.1
800DC2MN1457	67.4	67.7	0.03	1.4
800DC2MN1457	71.5	71.8	0.15	1.5
800DC2MN1457	71.8	73.0	0.01	1.1
800DC2MN1457	73.0	74.2	0.01	0.4
800DC2MN1457	74.2	75.4	0.01	1.6
800DC2MN1457	75.4	76.6	0.01	2.8
800DC2MN1457	76.6	77.8	0.01	1.2
800DC2MN1457	77.8	78.5	0.1	8.3
800DC2MN1457	78.5	79.4	<0.01	1.9
800DC2MN1457	79.4	80.3	0.02	1.9
800DC2MN1457	80.3	81.5	0.02	3.5
800DC2MN1457	81.5	82.7	1.05	2.3
800DC2MN1457	82.7	83.9	0.01	1.6
800DC2MN1457	83.9	85.0	0.02	0.9
800DC2MN1457	85.0	86.0	0.06	0.8
800DC2MN1457	86.0	87.4	0.01	0.5
800DC2MN1457	87.4	87.8	0.99	6.7
800DC2MN1457	87.8	89.0	0.02	1.2
800DC2MN1457	89.0	89.5	0.03	0.9
800DC2MN1457	89.5	89.8	2.12	3.6
800DC2MN1457	89.8	91.0	0.02	0.8
800DC2MN1457	91.0	91.5	<0.01	0.8
800DC2MR1362	22.60	22.90	0.03	4.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1362	24.00	24.90	0.02	6.3
800DC2MR1362	27.10	28.30	<0.01	1.8
800DC2MR1362	28.30	29.30	<0.01	2.3
800DC2MR1362	29.30	29.60	0.04	1.3
800DC2MR1362	29.60	30.80	0.01	2.7
800DC2MR1362	30.80	32.00	0.02	2.4
800DC2MR1362	32.00	33.00	0.01	2.8
800DC2MR1362	33.00	34.00	0.04	2.2
800DC2MR1362	34.00	34.60	0.24	5.5
800DC2MR1362	36.80	37.35	8.31	8.5
800DC2MR1362	37.35	38.50	0.03	1.9
800DC2MR1362	38.50	39.70	0.01	1.4
800DC2MR1362	39.70	40.90	0.02	1.2
800DC2MR1362	40.90	42.10	<0.01	2.6
800DC2MR1362	42.10	43.30	0.01	1.9
800DC2MR1362	43.30	44.50	<0.01	1.2
800DC2MR1362	44.50	45.70	0.01	1.3
800DC2MR1362	45.70	46.90	<0.01	0.7
800DC2MR1362	46.90	48.10	0.02	2.4
800DC2MR1362	48.10	49.30	0.02	3.4
800DC2MR1362	49.30	50.50	0.03	2.2
800DC2MR1362	50.50	51.70	0.05	1.6
800DC2MR1362	51.70	52.10	0.19	2.5
800DC2MR1362	52.10	53.30	0.02	2.0
800DC2MR1362	53.30	54.50	0.02	2.3
800DC2MR1362	54.50	55.60	0.11	4.2
800DC2MR1362	55.60	56.60	0.02	2.8
800DC2MR1362	56.60	57.20	0.44	22.8
800DC2MR1362	57.20	58.40	0.02	1.5
800DC2MR1362	60.70	61.00	2.01	7.5
800DC2MR1362	67.10	68.20	0.03	3.8
800DC2MR1362	77.70	78.70	<0.01	1.2
800DC2MR1362	78.70	79.70	<0.01	0.7
800DC2MR1362	79.70	80.70	0.50	2.5
800DC2MR1362	80.70	81.90	0.01	1.4
800DC2MR1362	81.90	83.10	0.01	1.3
800DC2MR1362	83.10	83.40	0.07	3.3
800DC2MR1362	87.20	88.00	0.02	1.6
800DC2MR1362	88.00	88.30	3.07	18.2
800DC2MR1362	88.30	89.00	0.02	2.2
800DC2MR1362	89.00	90.00	0.02	1.6
800DC2MR1362	92.50	93.70	0.06	1.0
800DC2MR1362	93.70	94.90	0.03	1.2
800DC2MR1362	94.90	96.10	0.01	0.8
800DC2MR1362	96.10	97.30	0.01	0.6
800DC2MR1362	97.30	98.50	0.01	0.8
800DC2MR1362	98.50	99.70	0.01	0.7
800DC2MR1362	99.70	100.60	0.01	0.7
800DC2MR1362	100.60	101.40	0.01	1.0
800DC2MR1362	101.40	101.80	2.55	13.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1362	102.10	102.60	3.63	14.5
800DC2MR1362	102.60	103.30	10.30	13.9
800DC2MR1362	103.30	103.90	3.49	7.3
800DC2MR1362	103.90	104.50	2.63	16.4
800DC2MR1362	104.50	105.20	19.20	26.8
800DC2MR1362	105.20	106.05	32.90	188.0
800DC2MR1362	106.05	107.00	1.34	4.2
800DC2MR1362	107.00	107.90	0.11	2.6
800DC2MR1362	107.90	108.80	21.40	60.5
800DC2MR1362	108.80	109.60	42.10	55.6
800DC2MR1362	109.90	110.30	1.88	5.7
800DC2MR1362	110.30	110.95	81.10	356.0
800DC2MR1362	110.95	111.70	1.83	21.2
800DC2MR1362	111.70	112.40	44.80	207.0
800DC2MR1362	112.40	113.00	0.05	2.3
800DC2MR1362	113.00	113.50	0.09	4.3
800DC2MR1362	113.50	114.70	0.02	3.2
800DC2MR1362	114.70	115.90	0.01	2.0
800DC2MR1362	115.90	117.10	0.01	2.2
800DC2MR1362	117.10	118.30	0.03	3.9
800DC2MR1362	118.30	119.30	0.02	2.6
800DC2MR1362	119.30	119.90	0.01	1.4
800DC2MR1362	119.90	121.10	0.01	2.3
800DC2MR1362	121.10	122.30	0.03	1.8
800DC2MR1362	122.30	123.00	<0.01	0.9
800DC2MR1362	123.00	124.00	<0.01	0.8
800DC2MR1362	124.00	125.00	<0.01	1.6
800DC2MR1373	132.00	132.80	<0.01	0.3
800DC2MR1373	132.80	133.60	<0.01	0.3
800DC2MR1373	133.60	134.30	<0.01	0.5
800DC2MR1373	134.30	134.60	<0.01	0.4
800DC2MR1373	134.60	135.80	<0.01	0.3
800DC2MR1373	135.80	137.00	<0.01	0.6
800DC2MR1373	137.00	138.20	0.01	0.7
800DC2MR1373	138.20	139.20	<0.01	1.5
800DC2MR1373	139.20	139.90	0.02	1.0
800DC2MR1373	139.90	140.50	1.85	9.7
800DC2MR1373	140.50	141.70	10.40	11.3
800DC2MR1373	141.70	142.50	10.30	10.1
800DC2MR1373	142.50	143.20	5.29	9.1
800DC2MR1373	143.20	144.40	0.02	1.5
800DC2MR1373	144.40	145.60	0.03	1.0
800DC2MR1373	145.60	146.80	<0.01	0.7
800DC2MR1373	146.80	148.00	0.02	0.5
800DC2MR1373	148.00	149.20	<0.01	0.3
800DC2MR1373	149.20	149.70	<0.01	0.3
800DC2MR1373	149.70	150.20	<0.01	0.3
800DC2MR1373	152.70	153.50	2.10	3.1
800DC2MR1373	153.50	154.70	0.02	0.5
800DC2MR1373	166.70	167.90	0.04	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1373	167.90	169.10	0.11	0.7
800DC2MR1373	169.10	170.30	0.05	1.0
800DC2MR1373	170.30	171.50	0.09	0.5
800DC2MR1373	171.50	172.70	0.48	0.9
800DC2MR1373	172.70	174.00	0.22	1.4
800DC2MR1373	174.00	175.20	0.19	1.1
800DC2MR1373	175.20	176.10	0.29	0.8
800DC2MR1373	176.10	177.30	2.48	5.6
800DC2MR1373	177.30	177.80	0.42	1.3
800DC2MR1373	177.80	179.00	0.17	0.6
800DC2MR1373	179.00	180.00	0.79	2.0
800DC2MR1373	180.00	181.20	0.03	0.2
800DC2MR1373	182.50	183.70	0.04	0.5
800DC2MR1373	183.70	184.10	0.02	0.9
800DC2MR1373	184.10	185.30	0.04	0.7
800DC2MR1373	185.30	186.40	0.12	0.6
800DC2MR1373	186.40	187.00	1.66	9.3
800DC2MR1373	187.00	188.20	0.32	0.9
800DC2MR1373	188.20	189.20	0.34	0.9
800DC2MR1373	189.20	190.40	0.07	0.3
800DC2MR1373	190.40	191.00	0.25	0.7
800DC2MR1373	191.00	192.20	0.23	0.6
800DC2MR1373	192.20	193.40	0.10	0.5
800DC2MR1373	193.40	194.60	0.08	0.7
800DC2MR1373	194.60	195.80	0.08	0.6
800DC2MR1373	195.80	197.00	0.45	1.0
800DC2MR1373	197.00	197.60	0.45	0.7
800DC2MR1373	197.60	198.80	0.89	0.9
800DC2MR1373	198.80	200.00	0.58	1.0
800DC2MR1373	200.00	201.20	0.85	1.0
800DC2MR1373	201.20	201.70	0.52	1.1
800DC2MR1373	201.70	202.10	0.37	0.6
800DC2MR1373	202.10	203.20	1.02	0.9
800DC2MR1373	203.20	204.20	0.28	0.8
800DC2MR1373	204.20	204.70	0.07	0.6
800DC2MR1373	204.70	205.90	0.11	1.0
800DC2MR1373	205.90	207.10	1.54	0.8
800DC2MR1373	207.10	208.30	0.13	0.6
800DC2MR1373	208.30	209.10	0.04	0.9
800DC2MR1373	209.10	209.80	0.89	2.9
800DC2MR1373	209.80	211.00	2.34	3.0
800DC2MR1373	211.00	211.30	0.48	0.7
800DC2MR1373	211.30	212.50	0.13	0.6
800DC2MR1373	212.50	213.70	0.05	0.5
800DC2MR1373	213.70	214.90	4.52	8.0
800DC2MR1373	214.90	216.10	2.32	3.8
800DC2MR1373	216.10	216.90	4.10	8.0
800DC2MR1373	216.90	217.50	4.41	7.5
800DC2MR1373	217.50	218.10	0.14	0.5
800DC2MR1373	218.10	219.00	0.73	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1373	219.00	219.80	1.00	0.8
800DC2MR1373	219.80	220.40	0.25	0.7
800DC2MR1373	220.40	221.00	0.56	1.8
800DC2MR1373	221.00	221.40	3.15	6.4
800DC2MR1373	221.40	222.40	0.41	0.6
800DC2MR1373	222.40	223.60	0.10	0.8
800DC2MR1373	223.60	224.80	0.12	0.5
800DC2MR1373	224.80	225.20	0.14	1.8
800DC2MR1373	225.20	225.80	0.25	0.9
800DC2MR1373	225.80	227.00	0.26	0.5
800DC2MR1373	227.00	227.70	1.57	1.4
800DC2MR1373	227.70	228.60	8.14	6.3
800DC2MR1373	228.60	229.20	1.71	1.7
800DC2MR1373	229.20	229.50	0.04	0.8
800DC2MR1373	229.50	229.80	0.19	0.5
800DC2MR1373	229.80	230.80	0.05	0.4
800DC2MR1373	230.80	231.10	0.73	0.5
800DC2MR1373	231.10	231.60	2.05	3.5
800DC2MR1373	231.60	232.30	3.39	3.1
800DC2MR1373	232.30	233.50	0.11	0.7
800DC2MR1373	233.50	233.90	0.01	0.3
800DC2MR1373	233.90	234.60	5.34	4.8
800DC2MR1373	234.60	235.80	0.11	0.9
800DC2MR1373	235.80	236.50	0.11	0.5
800DC2MR1373	236.50	237.50	0.86	0.8
800DC2MR1373	237.50	237.90	2.62	3.2
800DC2MR1373	237.90	238.30	1.12	1.7
800DC2MR1373	238.30	239.50	3.46	3.5
800DC2MR1373	239.50	239.70	0.96	3.9
800DC2MR1373	240.4	240.8	14.3	22.5
800DC2MR1373	240.8	241.2	13	9.8
800DC2MR1373	241.5	242.3	2.01	3.8
800DC2MR1373	242.3	242.4	2.47	2.9
800DC2MR1373	242.9	243.2	19	43.2
800DC2MR1373	243.2	243.9	0.17	0.6
800DC2MR1373	243.9	244.4	0.05	0.7
800DC2MR1373	245.2	245.5	0.05	0.7
800DC2MR1373	250.6	251.1	6.78	20.3
800DC2MR1373	251.1	252	2.54	3.6
800DC2MR1373	252	252.4	24.5	35.6
800DC2MR1373	252.8	253.7	6.14	21.2
800DC2MR1373	253.7	254.9	0.36	0.9
800DC2MR1373	254.9	255.8	4.39	2.6
800DC2MR1373	255.8	256.7	2.79	1.8
800DC2MR1373	256.7	257.5	0.08	0.7
800DC2MR1373	257.5	258.7	0.01	0.5
800DC2MR1373	258.7	259.9	0.01	0.3
800DC2MR1373	259.9	261.1	<0.01	0.4
800DC2MR1373	261.1	262.3	<0.01	0.3
800DC2MR1373	262.3	262.7	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1373	262.7	263.2	<0.01	0.3
800DC2MR1379	9.70	10.10	0.09	1.3
800DC2MR1379	13.50	14.30	0.03	1.0
800DC2MR1379	22.50	23.15	0.03	0.8
800DC2MR1379	25.00	26.20	0.02	0.9
800DC2MR1379	26.20	27.25	<0.01	0.7
800DC2MR1379	27.25	28.00	0.08	0.8
800DC2MR1379	28.00	29.20	0.02	1.4
800DC2MR1379	29.20	30.10	0.01	2.0
800DC2MR1379	30.10	31.20	0.02	2.0
800DC2MR1387	9.90	10.20	0.04	1.2
800DC2MR1387	10.20	11.30	0.02	3.0
800DC2MR1387	21.80	23.00	<0.01	0.4
800DC2MR1387	23.00	24.20	0.01	0.5
800DC2MR1387	24.20	25.40	<0.01	0.6
800DC2MR1387	25.40	26.60	0.02	0.7
800DC2MR1387	26.60	27.70	<0.01	0.5
800DC2MR1387	27.70	28.30	0.34	5.0
800DC2MR1387	28.30	29.10	1.02	2.4
800DC2MR1387	29.10	29.50	0.61	1.1
800DC2MR1387	29.50	30.70	0.03	0.8
800DC2MR1387	30.70	31.90	0.01	1.1
800DC2MR1387	31.90	33.20	<0.01	1.0
800DC2MR1387	33.20	33.50	4.33	5.8
800DC2MR1387	34.20	34.70	0.09	2.5
800DC2MR1387	35.70	35.90	<0.01	0.7
800DC2MR1387	36.20	37.00	0.03	0.3
800DC2MR1387	37.00	37.80	<0.01	0.6
800DC2MR1387	37.80	39.00	0.03	1.3
800DC2MR1387	39.00	40.20	0.02	1.7
800DC2MR1387	40.20	40.75	<0.01	1.8
800DC2MR1387	40.75	41.95	<0.01	0.6
800DC2MR1387	41.95	42.60	0.01	0.7
800DC2MR1387	48.30	49.30	<0.01	0.7
800DC2MR1387	49.30	49.85	0.01	1.8
800DC2MR1387	49.85	50.90	0.10	3.0
800DC2MR1387	50.90	51.50	16.10	24.2
800DC2MR1387	51.50	52.55	0.11	5.7
800DC2MR1387	52.55	53.00	0.31	4.1
800DC2MR1387	53.00	54.20	0.03	3.3
800DC2MR1387	59.00	59.40	0.02	3.4
800DC2MR1387	59.40	60.60	0.03	3.9
800DC2MR1387	60.60	61.10	6.79	6.1
800DC2MR1387	61.10	61.95	0.03	4.7
800DC2MR1387	61.95	62.85	0.04	2.7
800DC2MR1387	66.00	67.15	0.05	6.1
800DC2MR1387	67.80	68.50	0.02	7.4
800DC2MR1387	69.10	70.20	0.24	9.7
800DC2MR1387	72.40	73.50	0.88	8.6
800DC2MR1387	73.50	73.80	1.41	55.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1387	80.80	81.10	<0.01	0.9
800DC2MR1387	83.80	85.00	0.01	1.3
800DC2MR1387	85.00	86.20	0.01	1.2
800DC2MR1387	86.20	87.40	0.01	1.3
800DC2MR1387	87.40	88.60	0.16	2.7
800DC2MR1387	88.60	89.80	<0.01	1.6
800DC2MR1387	89.80	91.00	<0.01	1.3
800DC2MR1387	91.00	91.45	0.16	1.7
800DC2MR1387	91.45	92.50	0.02	1.3
800DC2MR1387	92.50	92.80	0.30	2.1
800DC2MR1387	92.80	93.90	0.01	1.8
800DC2MR1387	93.90	94.90	0.04	0.7
800DC2MR1387	94.90	96.20	0.13	1.1
800DC2MR1387	96.20	97.30	7.94	4.8
800DC2MR1387	97.30	97.70	<0.01	1.1
800DC2MR1387	97.70	99.20	5.88	36.2
800DC2MR1387	99.20	100.00	9.52	14.6
800DC2MR1387	100.00	101.00	12.60	25.4
800DC2MR1387	101.20	102.20	2.08	5.9
800DC2MR1387	102.20	102.90	1.11	33.1
800DC2MR1387	102.90	103.50	0.36	2.5
800DC2MR1387	103.80	104.30	0.02	1.0
800DC2MR1387	105.20	106.00	0.06	1.7
800DC2MR1387	106.90	107.90	0.01	0.9
800DC2MR1387	108.20	108.60	2.37	2.3
800DC2MR1387	109.60	110.70	2.23	4.0
800DC2MR1387	111.20	111.70	<0.01	1.0
800DC2MR1387	111.70	112.40	4.69	11.0
800DC2MR1387	112.40	113.10	4.06	40.2
800DC2MR1387	113.10	114.20	0.30	5.0
800DC2MR1387	114.20	115.30	0.29	4.5
800DC2MR1387	115.30	115.75	6.50	11.0
800DC2MR1387	115.75	116.95	1.61	5.2
800DC2MR1387	116.95	118.00	0.12	2.0
800DC2MR1387	118.00	118.45	1.66	4.1
800DC2MR1387	118.45	119.55	0.02	1.7
800DC2MR1387	119.55	120.75	0.02	1.9
800DC2MR1387	120.75	121.55	3.02	6.6
800DC2MR1387	121.55	122.60	25.40	864.0
800DC2MR1387	122.60	123.70	6.37	233.0
800DC2MR1387	123.70	124.90	0.68	2.6
800DC2MR1387	124.90	126.00	0.07	6.4
800DC2MR1387	126.00	126.80	0.03	4.0
800DC2MR1387	126.80	127.70	3.70	159.0
800DC2MR1387	127.70	128.80	0.02	1.6
800DC2MR1387	128.80	129.70	<0.01	0.3
800DC2MR1387	129.70	130.70	0.02	1.5
800DC2MR1387	130.70	131.90	0.02	1.1
800DC2MR1387	131.90	133.10	0.03	1.2
800DC2MR1387	133.10	133.60	0.55	2.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1387	133.60	134.20	0.03	5.5
800DC2MR1387	134.20	135.20	<0.01	3.3
800DC2MR1387	140.00	141.20	0.01	3.4
800DC2MR1387	141.60	142.50	0.06	4.5
800DC2MR1387	142.50	143.90	0.03	4.0
800DC2MR1387	143.90	145.05	0.27	11.0
800DC2MR1387	146.50	146.90	0.17	2.5
800DC2MR1387	146.90	147.90	0.19	6.7
800DC2MR1387	147.90	148.70	0.03	5.2
800DC2MR1387	155.35	156.20	0.02	2.7
800DC2MR1387	161.20	162.40	<0.01	2.3
800DC2MR1387	162.40	162.80	3.04	11.0
800DC2MR1387	162.80	164.00	0.02	3.4
800DC2MR1387	169.90	170.20	1.89	76.1
800DC2MR1387	174.90	176.00	0.21	6.0
800DC2MR1387	177.35	178.50	0.03	6.0
800DC2MR1387	178.50	178.80	0.31	6.6
800DC2MR1387	181.25	181.85	0.17	7.2
800DC2MR1387	181.85	183.00	0.02	4.9
800DC2MR1387	183.00	183.50	0.02	4.2
800DC2MR1387	183.50	184.00	7.09	99.0
800DC2MR1387	184.00	185.20	0.02	3.8
800DC2MR1387	185.20	186.40	0.03	2.0
800DC2MR1387	186.40	187.60	0.02	1.9
800DC2MR1387	187.60	188.80	0.02	2.4
800DC2MR1387	188.80	190.00	0.02	2.9
800DC2MR1387	190.00	190.80	6.39	26.3
800DC2MR1387	190.80	191.70	1.55	9.6
800DC2MR1387	191.70	192.90	0.03	2.6
800DC2MR1387	192.90	194.00	0.03	3.5
800DC2MR1387	194.00	194.30	3.24	67.4
800DC2MR1387	194.30	195.10	0.04	7.3
800DC2MR1387	195.10	196.10	0.06	6.6
800DC2MR1387	196.10	197.00	0.13	4.7
800DC2MR1387	197.00	198.20	0.10	4.2
800DC2MR1387	201.20	202.00	4.16	17.8
800DC2MR1387	202.00	203.20	13.00	50.3
800DC2MR1387	203.20	204.40	0.89	13.8
800DC2MR1387	204.40	205.00	7.93	227.0
800DC2MR1387	205.00	206.00	0.13	9.2
800DC2MR1387	206.00	207.20	0.06	7.3
800DC2MR1387	207.20	208.70	0.06	6.0
800DC2MR1387	208.70	209.60	0.20	9.1
800DC2MR1387	209.60	210.20	0.07	6.8
800DC2MR1387	210.20	211.30	0.04	2.7
800DC2MR1387	211.30	212.50	0.02	2.1
800DC2MR1387	212.50	213.30	0.03	2.4
800DC2MR1387	213.30	214.00	0.02	6.9
800DC2MR1387	214.00	215.90	1.06	44.9
800DC2MR1387	215.90	217.00	71.50	1480.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1387	217.00	218.00	81.40	415.0
800DC2MR1387	218.00	218.60	11.10	109.0
800DC2MR1387	219.00	220.20	5.60	75.9
800DC2MR1387	220.20	220.90	0.73	4.2
800DC2MR1387	220.90	221.90	0.65	7.2
800DC2MR1387	221.90	222.80	0.82	3.0
800DC2MR1387	222.80	223.30	0.59	2.6
800DC2MR1387	223.30	223.70	0.49	3.2
800DC2MR1387	223.70	224.20	0.65	1.4
800DC2MR1387	224.20	225.20	1.17	2.6
800DC2MR1387	225.20	226.00	0.11	1.5
800DC2MR1387	226.00	226.80	0.20	1.1
800DC2MR1387	226.80	228.20	0.03	1.0
800DC2MR1387	233.30	234.20	0.04	0.5
800DC2MR1387	234.20	235.40	0.03	1.1
800DC2MR1387	235.40	236.60	0.02	0.6
800DC2MR1387	236.60	237.80	0.02	0.7
800DC2MR1387	237.80	239.00	<0.01	0.3
800DC2MR1387	239.00	240.10	0.02	0.2
800DC2MR1387	240.10	241.30	0.01	0.3
800DC2MR1387	241.30	242.40	0.02	0.5
800DC2MR1387	242.40	243.60	0.02	0.4
800DC2MR1387	243.60	244.70	0.02	0.4
800DC2MR1387	244.70	245.80	0.01	0.5
800DC2MR1387	248.10	249.20	0.04	0.5
800DC2MR1387	249.20	249.80	0.03	0.3
800DC2MR1387	249.80	251.00	<0.01	0.6
800DC2MR1387	251.00	252.20	0.01	0.3
800DC2MR1387	252.20	253.30	0.01	0.5
800DC2MR1387	254.00	255.20	0.01	0.4
800DC2MR1387	255.20	256.25	<0.01	0.5
800DC2MR1387	256.25	257.40	0.01	0.2
800DC2MR1387	257.40	258.60	0.02	0.2
800DC2MR1387	258.60	259.80	0.01	0.3
800DC2MR1387	259.80	261.00	<0.01	0.1
800DC2MR1387	261.00	262.20	<0.01	0.1
800DC2MR1387	262.20	263.20	<0.01	0.2
800DC2MR1387	263.20	264.20	<0.01	0.6
800DC2MR1387	264.20	265.05	0.08	0.4
800DC2MR1387	265.05	266.20	0.02	0.4
800DC2MR1387	266.20	267.40	0.02	0.3
800DC2MR1387	267.40	268.20	0.05	0.2
800DC2MR1387	268.20	269.00	<0.01	0.3
800DC2MR1387	269.00	270.20	0.01	0.3
800DC2MR1391	29.40	30.60	0.02	0.3
800DC2MR1391	30.60	31.80	<0.01	0.3
800DC2MR1391	31.80	32.30	0.01	0.6
800DC2MR1391	32.30	33.05	0.62	1.1
800DC2MR1391	33.05	34.05	0.02	0.6
800DC2MR1391	34.05	35.05	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1391	35.05	36.25	0.02	0.6
800DC2MR1391	36.25	36.80	0.02	1.6
800DC2MR1391	36.80	37.70	27.00	23.2
800DC2MR1391	37.70	38.50	7.39	8.0
800DC2MR1391	38.50	39.40	0.09	2.1
800DC2MR1391	39.40	40.50	0.02	1.0
800DC2MR1391	40.50	41.70	0.03	0.7
800DC2MR1391	41.70	42.90	0.02	0.7
800DC2MR1391	42.90	44.10	0.02	1.4
800DC2MR1391	44.10	45.30	0.01	1.1
800DC2MR1391	45.30	46.50	<0.01	0.9
800DC2MR1391	46.50	47.70	0.01	0.9
800DC2MR1391	47.70	48.10	<0.01	2.4
800DC2MR1391	48.10	48.80	<0.01	3.3
800DC2MR1391	48.80	49.45	0.03	5.9
800DC2MR1391	49.45	50.45	0.02	4.0
800DC2MR1391	50.45	51.65	0.02	3.0
800DC2MR1391	51.65	52.85	0.08	3.2
800DC2MR1391	52.85	54.00	0.10	3.9
800DC2MR1391	54.00	54.80	1.49	3.7
800DC2MR1391	54.80	56.00	0.02	3.5
800DC2MR1391	56.00	57.20	0.01	2.2
800DC2MR1391	57.20	58.40	0.01	3.0
800DC2MR1391	58.40	59.60	0.02	3.1
800DC2MR1391	59.60	60.60	0.01	2.5
800DC2MR1391	60.60	61.40	0.01	2.4
800DC2MR1391	61.40	62.00	0.02	2.4
800DC2MR1391	63.30	64.30	<0.01	2.3
800DC2MR1391	64.30	65.30	0.03	0.9
800DC2MR1391	65.30	66.15	0.50	6.5
800DC2MR1391	66.15	66.90	0.02	1.7
800DC2MR1391	66.90	68.10	0.21	1.1
800DC2MR1391	68.10	69.30	0.06	1.9
800DC2MR1391	69.30	70.30	0.01	1.7
800DC2MR1391	70.30	71.40	0.02	1.5
800DC2MR1391	71.40	72.20	0.35	1.4
800DC2MR1391	72.20	73.00	0.11	0.9
800DC2MR1391	73.00	73.60	0.06	0.9
800DC2MR1391	73.60	74.10	0.14	1.3
800DC2MR1391	74.10	75.30	0.49	1.5
800DC2MR1391	75.30	75.70	1.31	3.7
800DC2MR1391	75.70	76.70	0.22	1.9
800DC2MR1391	76.70	77.40	1.13	14.4
800DC2MR1391	77.40	77.90	0.23	1.9
800DC2MR1391	77.90	78.20	0.02	1.6
800DC2MR1391	78.20	79.00	0.04	1.3
800DC2MR1391	81.55	82.55	0.02	1.9
800DC2MR1391	82.55	83.35	1.31	10.1
800DC2MR1391	83.35	84.00	0.02	2.8
800DC2MR1391	84.00	84.70	0.78	2.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1391	84.70	86.10	1.54	2.2
800DC2MR1391	86.10	87.30	0.04	1.7
800DC2MR1391	87.30	88.45	0.08	1.0
800DC2MR1391	88.45	89.65	1.16	1.1
800DC2MR1391	89.65	90.40	0.14	1.7
800DC2MR1391	90.40	91.60	0.03	2.1
800DC2MR1391	91.60	92.80	0.19	2.7
800DC2MR1391	92.80	94.00	<0.01	1.5
800DC2MR1391	94.00	95.20	0.05	1.3
800DC2MR1391	95.20	96.40	0.04	1.0
800DC2MR1391	96.40	97.60	0.02	1.8
800DC2MR1391	97.60	98.80	3.37	3.9
800DC2MR1391	98.80	99.80	0.02	1.3
800DC2MR1391	99.80	100.35	0.05	1.4
800DC2MR1391	100.35	101.00	25.80	46.1
800DC2MR1391	101.00	102.00	14.00	21.8
800DC2MR1391	102.00	102.70	0.98	4.1
800DC2MR1391	102.70	103.40	6.62	11.9
800DC2MR1391	103.40	104.10	1.98	6.0
800DC2MR1391	104.40	105.20	1.18	2.5
800DC2MR1391	105.20	106.30	0.38	4.4
800DC2MR1391	106.30	107.00	1.28	3.1
800DC2MR1391	107.00	107.90	0.06	1.5
800DC2MR1391	108.20	109.10	0.20	1.2
800DC2MR1391	109.40	110.40	0.04	2.1
800DC2MR1391	110.60	111.00	5.99	8.4
800DC2MR1391	111.30	112.10	3.82	5.4
800DC2MR1391	112.40	113.00	2.97	4.8
800DC2MR1391	113.30	113.80	0.07	4.1
800DC2MR1391	115.50	116.00	6.05	23.2
800DC2MR1391	116.00	117.20	0.12	1.2
800DC2MR1391	117.20	117.70	4.73	12.7
800DC2MR1391	118.40	119.50	0.39	2.2
800DC2MR1391	119.50	120.20	0.07	2.1
800DC2MR1391	120.20	121.50	0.32	1.6
800DC2MR1391	121.50	121.90	0.05	1.6
800DC2MR1391	122.80	124.10	3.08	10.9
800DC2MR1391	124.10	124.70	6.09	230.0
800DC2MR1391	124.70	125.40	12.30	159.0
800DC2MR1391	125.40	126.40	28.20	1520.0
800DC2MR1391	126.40	127.30	0.75	12.8
800DC2MR1391	127.30	128.70	1.32	59.9
800DC2MR1391	128.70	129.60	0.13	6.3
800DC2MR1391	129.60	130.30	0.03	2.8
800DC2MR1391	130.30	131.00	0.02	2.1
800DC2MR1391	131.00	131.80	0.02	1.5
800DC2MR1403	3.50	4.60	0.11	1.3
800DC2MR1403	4.60	5.60	1.14	2.4
800DC2MR1403	11.10	11.40	0.04	1.8
800DC2MR1403	31.30	31.60	0.02	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1403	74.00	75.20	0.01	1.2
800DC2MR1403	75.20	76.40	<0.01	0.8
800DC2MR1403	76.40	77.60	0.02	0.9
800DC2MR1403	77.60	78.80	0.01	1.4
800DC2MR1403	78.80	80.00	0.03	1.5
800DC2MR1403	80.00	80.60	0.02	1.5
800DC2MR1403	80.60	81.50	0.27	1.1
800DC2MR1403	81.50	81.90	1.27	2.7
800DC2MR1403	81.90	83.20	0.04	2.5
800DC2MR1403	83.20	84.40	3.93	4.0
800DC2MR1403	84.40	85.60	0.03	1.5
800DC2MR1403	85.60	86.80	0.15	3.1
800DC2MR1403	86.80	88.00	0.13	2.5
800DC2MR1403	88.00	89.20	0.05	0.8
800DC2MR1403	89.20	90.40	0.02	1.2
800DC2MR1403	90.40	91.20	0.02	0.9
800DC2MR1403	91.20	92.00	0.02	0.6
800DC2MR1403	92.00	93.00	0.02	0.4
800DC2MR1403	93.00	94.00	0.02	0.5
800DC2MR1403	98.30	99.50	0.04	0.9
800DC2MR1403	99.50	100.70	0.07	1.0
800DC2MR1403	103.30	104.50	0.02	0.5
800DC2MR1403	104.50	105.55	<0.01	0.6
800DC2MR1403	106.20	106.60	0.02	0.7
800DC2MR1403	107.20	107.60	0.47	6.1
800DC2MR1403	108.80	109.10	0.92	3.3
800DC2MR1403	109.30	109.90	0.13	0.8
800DC2MR1403	111.20	112.20	0.18	0.7
800DC2MR1403	112.20	113.40	0.08	0.6
800DC2MR1403	113.40	114.20	<0.01	0.4
800DC2MR1403	114.90	116.10	<0.01	0.4
800DC2MR1403	127.10	128.30	0.02	0.5
800DC2MR1403	128.30	129.30	<0.01	1.0
800DC2MR1403	129.30	130.50	<0.01	1.2
800DC2MR1403	133.70	134.10	0.14	1.2
800DC2MR1403	134.10	134.60	0.08	1.3
800DC2MR1403	134.60	135.80	0.04	1.8
800DC2MR1403	135.80	137.00	0.03	1.6
800DC2MR1403	137.00	138.20	0.02	0.7
800DC2MR1403	138.20	139.40	0.01	0.6
800DC2MR1403	139.40	140.40	0.04	0.7
800DC2MR1403	140.40	141.20	0.05	0.8
800DC2MR1403	141.20	141.90	0.02	1.5
800DC2MR1403	141.90	142.80	<0.01	0.9
800DC2MR1403	142.80	143.85	0.27	1.9
800DC2MR1403	143.85	145.00	0.39	1.7
800DC2MR1403	145.00	146.10	0.11	0.9
800DC2MR1403	147.00	148.10	0.06	0.5
800DC2MR1403	148.10	149.30	0.08	0.5
800DC2MR1403	149.30	149.90	0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1403	149.90	150.20	0.21	1.3
800DC2MR1403	150.20	151.40	0.14	0.6
800DC2MR1403	151.40	152.60	<0.01	0.4
800DC2MR1403	156.20	157.40	<0.01	0.4
800DC2MR1403	157.40	158.60	0.10	0.9
800DC2MR1403	158.60	159.80	0.03	0.4
800DC2MR1403	159.80	161.00	<0.01	0.4
800DC2MR1403	161.00	162.20	0.02	1.1
800DC2MR1403	162.20	163.50	0.16	1.7
800DC2MR1403	163.50	164.80	0.14	1.1
800DC2MR1403	166.90	167.20	8.66	23.1
800DC2MR1403	167.20	168.20	2.08	5.8
800DC2MR1403	168.20	169.10	0.83	2.2
800DC2MR1403	169.10	169.70	0.01	0.7
800DC2MR1403	169.70	170.60	<0.01	0.3
800DC2MR1403	170.60	171.40	4.21	3.0
800DC2MR1403	171.40	172.20	0.14	1.1
800DC2MR1403	172.40	173.60	0.88	1.1
800DC2MR1403	173.60	174.80	0.48	0.8
800DC2MR1403	174.80	176.00	1.92	7.9
800DC2MR1403	176.00	177.20	0.12	0.5
800DC2MR1403	177.20	178.30	0.52	5.0
800DC2MR1403	178.60	179.20	0.51	2.5
800DC2MR1403	179.20	179.80	1.04	5.4
800DC2MR1403	180.20	181.00	0.83	1.4
800DC2MR1403	181.00	182.20	4.46	5.4
800DC2MR1403	182.20	183.40	1.30	5.0
800DC2MR1403	183.40	184.55	7.35	8.5
800DC2MR1403	184.55	185.70	9.36	14.8
800DC2MR1403	185.70	186.90	4.65	7.8
800DC2MR1403	186.90	188.20	3.48	3.9
800DC2MR1433	11.5	12.4	0.01	1.7
800DC2MR1433	13.9	15.0	0.02	2.0
800DC2MR1433	15.0	16.0	0.02	2.6
800DC2MR1433	16.0	16.9	<0.01	2.3
800DC2MR1433	16.9	17.9	<0.01	2.4
800DC2MR1433	17.9	19.0	0.03	1.1
800DC2MR1433	39.4	40.2	0.03	2.8
800DC2MR1433	50.3	51.5	0.03	4.8
800DC2MR1433	51.5	51.9	5.17	6.5
800DC2MR1433	51.9	52.4	0.08	7.2
800DC2MR1433	52.4	52.9	2.41	6.8
800DC2MR1433	52.9	54.0	0.05	5.3
800DC2MR1433	54.0	55.1	0.33	5.5
800DC2MR1433	55.1	56.2	1.67	7.4
800DC2MR1433	56.2	57.2	0.06	7.2
800DC2MR1433	60.2	60.9	0.07	3.2
800DC2MR1433	60.9	61.5	0.09	1.5
800DC2MR1433	61.5	62.7	0.13	0.8
800DC2MR1433	62.7	63.8	0.13	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1433	63.8	65.0	0.01	0.8
800DC2MR1433	65.0	66.2	0.01	0.5
800DC2MR1433	66.6	67.8	0.01	0.6
800DC2MR1433	68.7	69.6	<0.01	0.6
800DC2MR1433	69.6	70.2	0.4	0.8
800DC2MR1433	70.8	71.1	0.26	2.7
800DC2MR1433	71.1	72.2	0.38	1.0
800DC2MR1433	74.2	75.0	0.02	1.1
800DC2MR1433	75.0	75.6	0.01	1.5
800DC2MR1433	76.0	76.6	<0.01	1.1
800DC2MR1433	77.2	78.3	0.01	1.1
800DC2MR1433	78.3	79.4	<0.01	0.9
800DC2MR1433	81.2	82.0	0.02	1.0
800DC2MR1433	82.3	83.3	0.03	0.8
800DC2MR1433	83.3	84.1	0.31	0.8
800DC2MR1433	84.1	85.2	0.02	0.9
800DC2MR1433	85.2	86.2	0.34	1.7
800DC2MR1433	86.2	87.4	0.26	1.7
800DC2MR1433	87.4	88.6	0.04	1.6
800DC2MR1433	88.6	89.0	3.72	1.4
800DC2MR1433	89.0	89.8	0.17	3.4
800DC2MR1433	89.8	91.0	0.02	1.8
800DC2MR1433	91.0	92.2	0.05	1.3
800DC2MR1433	92.2	92.9	0.04	1.2
800DC2MR1433	92.9	94.1	0.29	1.4
800DC2MR1433	94.1	95.0	0.03	0.8
800DC2MR1433	95.0	96.2	0.07	0.8
800DC2MR1433	96.2	96.8	0.02	1.0
800DC2MR1433	96.8	97.3	1.52	9.7
800DC2MR1433	97.3	98.0	0.05	2.9
800DC2MR1433	98.0	99.2	<0.01	1.1
800DC2MR1433	99.2	100.0	0.19	1.4
800DC2MR1433	100.0	101.2	0.07	0.8
800DC2MR1433	101.2	102.4	0.01	0.7
800DC2MR1433	102.4	103.5	0.01	0.5
800DC2MR1433	103.5	104.4	3.06	7.5
800DC2MR1433	104.4	104.9	<0.01	0.8
800DC2MR1433	104.9	105.7	0.01	0.8
800DC2MR1433	105.7	106.6	0.18	1.1
800DC2MR1433	106.6	107.5	0.39	2.0
800DC2MR1433	107.5	108.7	0.44	1.5
800DC2MR1433	108.7	109.9	0.03	1.0
800DC2MR1433	109.9	111.0	0.02	0.8
800DC2MR1433	111.0	111.3	1.69	1.3
800DC2MR1433	111.3	112.3	0.12	0.8
800DC2MR1433	112.3	113.0	0.03	1.2
800DC2MR1433	113.0	114.2	0.11	0.8
800DC2MR1433	114.2	115.4	4.62	5.3
800DC2MR1433	115.4	116.5	0.08	1.3
800DC2MR1433	116.5	117.4	0.02	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1433	117.4	117.9	0.09	1.1
800DC2MR1433	117.9	119.0	0.02	0.6
800DC2MR1433	119.0	120.1	0.02	1.0
800DC2MR1433	120.1	120.6	0.21	1.6
800DC2MR1433	120.6	120.9	1.13	3.3
800DC2MR1433	120.9	121.9	0.14	1.3
800DC2MR1433	121.9	123.0	0.14	1.3
800DC2MR1433	123.0	123.8	0.32	1.3
800DC2MR1433	123.8	124.7	0.05	1.1
800DC2MR1433	124.7	125.9	0.04	1.5
800DC2MR1433	125.9	127.0	0.14	1.1
800DC2MR1433	127.0	128.0	0.02	1.2
800DC2MR1433	128.0	128.9	0.04	1.4
800DC2MR1433	128.9	129.7	0.34	1.6
800DC2MR1433	130.2	131.3	0.12	1.7
800DC2MR1433	131.3	132.2	0.03	1.5
800DC2MR1433	132.2	133.7	1.06	3.0
800DC2MR1433	133.7	135.0	0.03	0.9
800DC2MR1433	135.2	135.8	0.1	1.3
800DC2MR1433	136.5	137.0	0.12	2.8
800DC2MR1433	137.0	137.8	1.54	3.7
800DC2MR1433	137.8	138.8	0.92	4.4
800DC2MR1433	139.3	140.5	0.07	2.0
800DC2MR1433	140.5	141.2	0.47	4.9
800DC2MR1433	141.2	142.2	0.08	1.4
800DC2MR1433	142.2	143.0	0.04	1.4
800DC2MR1433	143.0	144.2	0.02	1.2
800DC2MR1433	144.2	145.0	0.01	1.0
800DC2MR1433	145.0	146.0	<0.01	0.3
800DC2MR1433	146.0	147.0	<0.01	0.5
800DC2MR1433	147.0	148.0	<0.01	0.4
800DC2MR1433	148.0	148.8	0.25	0.6
800DC2MR1433	148.8	150.0	<0.01	0.2
800DC2MR1433	150.0	151.0	0.02	0.4
800DC2MR1433	151.0	152.2	0.03	0.6
800DC2MR1433	152.2	153.2	0.07	1.6
800DC2MR1433	153.2	154.0	0.03	0.6
800DC2MR1433	154.0	155.2	0.04	1.5
800DC2MR1433	155.2	156.4	0.03	1.4
800DC2MR1433	156.4	157.5	0.01	0.9
800DC2MR1433	157.5	158.5	0.03	1.6
800DC2MR1433	158.5	159.7	0.04	1.1
800DC2MR1433	159.7	160.8	0.01	0.7
800DC2MR1433	160.8	161.6	0.02	1.3
800DC2MR1433	161.6	162.0	0.89	1.3
800DC2MR1433	162.0	163.2	0.02	0.7
800DC2MR1433	163.2	164.1	0.96	2.4
800DC2MR1433	164.1	164.8	1.02	1.3
800DC2MR1433	164.8	165.3	7.02	5.5
800DC2MR1433	165.3	166.6	0.18	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1433	166.6	167.5	0.16	1.6
800DC2MR1433	167.5	168.0	0.44	2.0
800DC2MR1433	168.0	169.0	0.06	1.4
800DC2MR1433	169.0	170.0	0.24	0.9
800DC2MR1433	170.0	170.4	3.41	4.8
800DC2MR1433	170.4	171.2	0.07	2.7
800DC2MR1433	171.2	172.3	1.01	2.7
800DC2MR1433	172.3	173.3	0.1	2.5
800DC2MR1433	173.3	173.8	0.68	3.2
800DC2MR1433	173.8	174.1	0.08	1.8
800DC2MR1433	174.1	175.0	0.22	3.4
800DC2MR1433	176.4	177.2	0.3	2.7
800DC2MR1433	179.2	180.2	0.12	2.4
800DC2MR1433	181.0	182.2	1.61	2.1
800DC2MR1433	182.2	183.4	0.43	2.8
800DC2MR1433	183.4	184.6	0.64	2.3
800DC2MR1433	184.6	185.4	1.04	3.3
800DC2MR1433	185.4	186.3	0.03	1.2
800DC2MR1433	186.3	187.5	8.67	51.3
800DC2MR1433	187.5	188.5	0.91	2.7
800DC2MR1433	188.5	189.5	0.1	1.4
800DC2MR1433	189.5	190.5	0.02	1.0
800DC2MR1433	190.5	191.6	0.02	1.5
800DC2MR1433	191.6	192.5	0.03	1.5
800DC2MR1433	192.5	192.8	1.21	2.8
800DC2MR1433	192.8	194.0	0.05	1.5
800DC2MR1433	194.0	195.2	0.02	1.4
800DC2MR1433	195.2	196.4	<0.01	1.3
800DC2MR1433	196.4	197.6	0.02	1.2
800DC2MR1433	197.6	198.8	0.11	1.6
800DC2MR1433	198.8	199.8	0.05	1.9
800DC2MR1433	199.8	200.2	0.34	1.7
800DC2MR1433	203.0	203.9	0.16	1.7
800DC2MR1433	203.9	204.8	0.23	1.8
800DC2MR1433	204.8	206.0	0.04	1.9
800DC2MR1433	206.0	207.2	0.1	1.9
800DC2MR1433	207.2	208.4	0.03	1.7
800DC2MR1433	208.4	209.6	0.1	1.9
800DC2MR1433	209.6	210.1	1.02	3.6
800DC2MR1433	210.1	211.2	0.28	8.4
800DC2MR1433	211.2	212.0	0.35	1.5
800DC2MR1433	212.0	213.1	0.89	3.0
800DC2MR1433	213.1	214.0	0.16	1.2
800DC2MR1433	214.0	215.0	2.4	5.1
800DC2MR1433	215.0	216.2	2.16	1.2
800DC2MR1433	216.2	217.0	0.04	0.5
800DC2MR1433	217.0	218.2	0.18	0.6
800DC2MR1433	218.2	219.4	0.03	0.6
800DC2MR1433	219.4	220.6	0.05	0.7
800DC2MR1433	220.6	221.7	0.22	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1433	221.7	222.8	5.33	5.8
800DC2MR1433	222.8	224.0	0.69	2.1
800DC2MR1433	224.0	225.0	0.05	0.4
800DC2MR1433	225.0	225.9	0.08	0.4
800DC2MR1433	225.9	227.1	0.03	0.2
800DC2MR1433	229.6	230.6	0.14	0.4
800DC2MR1433	230.6	231.5	0.03	0.5
800DC2MR1433	231.5	232.4	0.09	0.4
800DC2MR1433	232.4	233.5	0.03	1.0
800DC2MR1433	233.5	234.6	0.03	1.1
800DC2MR1437	19.0	20.2	<0.01	0.2
800DC2MR1437	20.2	21.4	0.01	0.9
800DC2MR1437	21.4	22.6	<0.01	0.6
800DC2MR1437	22.6	23.8	<0.01	0.2
800DC2MR1437	23.8	25.0	0.01	0.2
800DC2MR1437	25.0	25.8	0.02	1.1
800DC2MR1437	28.4	28.8	1.46	3.5
800DC2MR1437	28.8	29.3	0.05	2.0
800DC2MR1437	29.3	30.1	0.1	2.5
800DC2MR1437	30.1	31.4	<0.01	0.8
800DC2MR1437	31.4	32.2	0.01	0.8
800DC2MR1437	32.2	33.2	<0.01	2.0
800DC2MR1437	33.2	34.4	0.04	1.7
800DC2MR1437	34.4	35.6	<0.01	1.2
800DC2MR1437	35.6	36.8	0.06	1.1
800DC2MR1437	36.8	38.0	<0.01	0.8
800DC2MR1437	38.0	39.2	<0.01	0.6
800DC2MR1437	39.2	40.1	0.03	1.4
800DC2MR1437	40.1	41.0	0.01	0.6
800DC2MR1437	72.7	73.0	0.66	3.5
800DC2MR1437	79.6	79.9	0.01	0.9
800DC2MR1437	88.7	89.9	0.01	0.9
800DC2MR1437	89.9	90.5	<0.01	0.3
800DC2MR1437	90.5	91.0	0.01	0.5
800DC2MR1437	91.0	92.0	0.09	1.1
800DC2MR1437	92.0	93.2	0.01	1.0
800DC2MR1437	93.2	94.4	<0.01	1.5
800DC2MR1437	94.4	95.6	0.02	0.8
800DC2MR1437	95.6	96.3	0.01	1.1
800DC2MR1437	96.3	97.2	<0.01	1.0
800DC2MR1437	97.2	98.4	<0.01	1.3
800DC2MR1437	98.4	99.6	0.01	1.4
800DC2MR1437	99.6	100.6	<0.01	1.4
800DC2MR1437	100.6	101.0	0.01	1.6
800DC2MR1437	101.0	102.2	0.08	3.1
800DC2MR1437	102.2	103.2	0.61	1.2
800DC2MR1437	103.2	104.2	0.02	1.3
800DC2MR1437	104.2	104.7	0.02	1.0
800DC2MR1437	105.0	105.7	0.01	0.9
800DC2MR1437	105.7	106.9	0.11	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1437	106.9	108.1	25.3	42.3
800DC2MR1437	108.1	109.3	17.8	17.4
800DC2MR1437	109.3	109.9	14.1	16.5
800DC2MR1437	109.9	110.9	1.84	9.5
800DC2MR1437	110.9	111.2	6.36	8.4
800DC2MR1437	111.2	112.5	0.36	2.2
800DC2MR1437	112.5	113.7	17.8	53.4
800DC2MR1437	113.7	114.5	0.7	2.6
800DC2MR1437	114.5	115.2	1.43	1.4
800DC2MR1437	115.2	115.9	0.29	1.8
800DC2MR1437	115.9	116.5	0.03	1.3
800DC2MR1437	116.5	117.1	1.79	2.6
800DC2MR1437	117.1	118.3	1.17	5.2
800DC2MR1437	118.3	119.4	0.11	3.9
800DC2MR1437	119.4	120.2	0.07	2.6
800DC2MR1437	120.2	120.8	0.06	4.9
800DC2MR1437	120.8	122.0	0.04	3.1
800DC2MR1437	122.0	122.8	0.03	3.7
800DC2MR1437	122.8	123.7	0.03	2.7
800DC2MR1437	123.7	124.6	0.02	1.6
800DC2MR1437	124.6	125.5	0.02	1.0
800DC2MR1437	125.5	125.8	3.78	130.0
800DC2MR1437	125.8	126.3	0.01	2.2
800DC2MR1437	126.3	126.7	5.97	99.8
800DC2MR1437	126.7	127.5	1.46	63.1
800DC2MR1437	127.5	128.3	0.43	21.4
800DC2MR1437	128.3	129.5	0.07	1.5
800DC2MR1437	129.5	130.1	1.53	57.5
800DC2MR1437	130.1	131.3	<0.01	1.4
800DC2MR1437	131.3	132.5	0.02	1.8
800DC2MR1437	132.5	133.7	<0.01	1.4
800DC2MR1437	133.7	134.9	0.01	1.5
800DC2MR1437	150.4	151.6	<0.01	1.6
800DC2MR1437	151.6	152.8	<0.01	1.2
800DC2MR1437	152.8	153.4	0.11	2.9
800DC2MR1437	153.4	153.7	<0.01	1.3
800DC2MR1437	153.7	154.5	0.06	2.2
800DC2MR1437	154.5	155.7	0.01	1.7
800DC2MR1437	155.7	156.9	<0.01	1.3
800DC2MR1437	156.9	158.0	<0.01	1.1
800DC2MR1437	158.0	159.2	<0.01	1.9
800DC2MR1437	159.2	159.6	0.45	1.9
800DC2MR1437	159.6	160.2	0.02	2.0
800DC2MR1437	160.2	160.9	0.11	1.0
800DC2MR1437	160.9	161.5	<0.01	1.0
800DC2MR1437	163.1	163.4	0.31	0.5
800DC2MR1437	167.4	168.6	<0.01	0.8
800DC2MR1437	168.6	169.0	0.01	0.8
800DC2MR1437	169.0	169.3	2.21	4.3
800DC2MR1437	169.3	170.5	0.05	4.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1437	170.5	171.5	<0.01	2.6
800DC2MR1437	171.5	172.3	0.08	1.5
800DC2MR1437	172.3	172.9	0.03	2.6
800DC2MR1437	172.9	174.0	0.06	3.6
800DC2MR1437	174.0	174.7	0.01	2.1
800DC2MR1437	174.7	175.2	1.35	3.8
800DC2MR1437	175.2	176.3	0.11	3.6
800DC2MR1437	176.3	176.9	0.15	3.0
800DC2MR1437	176.9	177.4	0.22	2.0
800DC2MR1437	177.4	178.6	0.01	2.0
800DC2MR1437	178.6	179.8	0.04	1.8
800DC2MR1437	179.8	181.0	0.04	2.2
800DC2MR1437	181.0	181.9	0.03	1.5
800DC2MR1437	181.9	182.9	0.04	2.3
800DC2MR1437	182.9	183.8	0.03	1.5
800DC2MR1437	183.8	184.4	0.06	1.8
800DC2MR1437	184.4	185.4	0.02	1.6
800DC2MR1437	185.4	186.2	0.05	1.4
800DC2MR1437	186.2	186.9	0.07	1.7
800DC2MR1437	186.9	187.8	0.02	1.0
800DC2MR1437	187.8	188.3	0.25	1.2
800DC2MR1437	188.3	189.5	0.03	1.4
800DC2MR1437	189.5	190.5	0.03	1.6
800DC2MR1437	190.5	191.7	0.02	1.4
800DC2MR1437	191.7	192.9	0.03	2.5
800DC2MR1437	192.9	193.7	0.13	2.0
800DC2MR1437	193.7	194.1	0.05	1.0
800DC2MR1437	194.1	194.7	<0.01	1.2
800DC2MR1437	194.7	195.3	0.03	1.7
800DC2MR1437	195.3	196.5	0.01	1.7
800DC2MR1437	196.5	197.5	0.02	1.6
800DC2MR1437	197.5	198.6	0.01	1.7
800DC2MR1437	198.6	199.4	0.08	1.5
800DC2MR1437	199.4	200.3	0.02	0.7
800DC2MR1437	200.3	201.5	0.02	0.6
800DC2MR1437	201.5	202.7	0.07	0.9
800DC2MR1437	202.7	203.7	0.7	2.1
800DC2MR1437	203.7	204.0	0.03	0.9
800DC2MR1437	204.0	205.1	0.33	1.2
800DC2MR1437	205.1	205.6	32.9	38.6
800DC2MR1437	205.6	205.9	0.26	1.0
800DC2MR1437	205.9	206.4	8.58	37.4
800DC2MR1437	206.4	207.6	0.07	0.7
800DC2MR1437	207.6	208.6	0.06	0.7
800DC2MR1437	208.6	209.2	0.11	2.8
800DC2MR1437	209.2	210.4	0.02	1.1
800DC2MR1437	210.4	211.0	0.04	1.1
800DC2MR1437	211.0	211.6	0.19	1.9
800DC2MR1437	211.6	212.4	0.33	1.5
800DC2MR1437	212.4	213.0	0.99	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1437	213.0	214.2	0.22	1.0
800DC2MR1437	214.2	215.4	0.64	1.6
800DC2MR1437	215.4	216.5	0.44	1.9
800DC2MR1437	216.5	217.2	3.45	9.7
800DC2MR1437	217.2	217.5	0.03	1.5
800DC2MR1437	217.5	218.8	4.22	7.9
800DC2MR1437	218.8	219.4	0.1	1.2
800DC2MR1437	219.4	220.4	0.56	1.2
800DC2MR1437	220.4	220.9	2.64	3.5
800DC2MR1437	220.9	222.0	1.94	1.2
800DC2MR1437	222.0	223.2	0.85	0.8
800DC2MR1437	223.2	224.2	11.1	7.4
800DC2MR1437	224.2	225.1	1.18	2.1
800DC2MR1437	225.1	225.4	0.25	0.8
800DC2MR1437	225.4	226.2	0.25	0.7
800DC2MR1437	226.2	227.4	0.21	1.1
800DC2MR1437	227.4	228.6	0.08	1.0
800DC2MR1437	228.6	229.4	0.05	1.1
800DC2MR1437	229.7	230.2	0.05	0.9
800DC2MR1437	230.2	231.4	1.64	1.8
800DC2MR1437	231.4	232.0	13.7	24.7
800DC2MR1437	232.0	232.7	0.33	3.2
800DC2MR1437	232.7	233.4	0.14	1.9
800DC2MR1437	233.4	234.5	0.33	1.2
800DC2MR1437	234.5	235.7	0.09	1.0
800DC2MR1437	235.7	236.8	0.05	0.6
800DC2MR1437	236.8	237.2	0.11	1.1
800DC2MR1437	237.2	238.6	0.11	0.5
800DC2MR1437	238.6	239.0	0.08	0.7
800DC2MR1437	239.2	239.8	0.04	1.1
800DC2MR1437	239.8	240.7	0.02	0.7
800DC2MR1437	240.7	241.1	0.04	1.8
800DC2MR1437	241.1	242.0	<0.01	0.9
800DC2MR1437	242.0	242.4	<0.01	0.9
800DC2MR1437	246.1	246.6	0.01	2.6
800DC2MR1437	247.5	248.3	0.04	0.9
800DC2MR1437	252.8	253.8	0.01	0.4
800DC2MR1437	259.2	260.6	0.06	0.5
800DC2MR1437	260.6	261.2	0.03	0.1
800DC2MR1437	261.2	261.8	0.03	2.3
800DC2MR1437	261.8	262.8	0.07	0.6
800DC2MR1437	262.8	263.3	0.06	0.8
800DC2MR1437	263.3	264.4	2.24	1.6
800DC2MR1465	5.4	6.6	0.29	0.8
800DC2MR1465	6.6	7.1	0.31	1.1
800DC2MR1465	7.1	8.0	0.44	2.8
800DC2MR1465	24.5	24.8	0.02	1.1
800DC2MR1465	61.5	62.0	0.88	6.7
800DC2MR1465	62.0	62.4	2.62	3.3
800DC2MR1465	62.4	63.6	0.25	2.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1465	63.6	64.2	0.02	1.1
800DC2MR1465	64.2	64.7	0.03	1.0
800DC2MR1465	64.7	65.3	0.61	1.5
800DC2MR1465	65.3	66.0	0.02	1.1
800DC2MR1465	72.0	73.2	0.15	1.3
800DC2MR1465	73.2	74.4	0.07	1.3
800DC2MR1465	74.4	75.6	0.02	1.0
800DC2MR1465	75.6	76.8	<0.01	1.4
800DC2MR1465	76.8	78.0	2.09	1.9
800DC2MR1465	78.0	79.0	0.47	1.4
800DC2MR1465	79.0	80.2	0.18	1.2
800DC2MR1465	80.2	81.0	0.42	1.3
800DC2MR1465	81.0	81.7	0.81	2.3
800DC2MR1465	82.3	83.3	129	101.0
800DC2MR1465	83.3	84.0	0.53	2.7
800DC2MR1465	84.0	84.3	1.74	3.3
800DC2MR1465	84.3	85.0	3.9	5.4
800DC2MR1465	85.0	86.2	1.34	2.4
800DC2MR1465	86.2	87.4	2.16	3.5
800DC2MR1465	87.4	87.8	0.11	1.3
800DC2MR1465	87.8	88.4	5.88	2.0
800DC2MR1465	88.4	89.0	58.2	49.9
800DC2MR1465	89.0	90.1	0.59	1.4
800DC2MR1465	90.2	91.4	0.39	2.3
800DC2MR1465	91.4	92.2	0.04	1.7
800DC2MR1465	92.2	93.1	0.47	2.0
800DC2MR1465	93.1	93.6	4.61	3.3
800DC2MR1465	93.6	94.5	<0.01	0.8
800DC2MR1465	94.5	95.7	0.33	1.0
800DC2MR1465	95.7	96.7	0.24	0.9
800DC2MR1465	96.7	97.7	6.55	2.9
800DC2MR1465	97.7	98.1	3.8	1.7
800DC2MR1465	98.1	99.1	4.8	1.7
800DC2MR1465	99.1	100.0	1.01	1.1
800DC2MR1465	100.0	101.0	0.03	1.4
800DC2MR1465	101.0	101.5	1.26	1.9
800DC2MR1465	101.5	102.5	2.75	2.6
800DC2MR1465	102.5	103.0	0.02	1.2
800DC2MR1465	103.0	103.3	0.05	1.1
800DC2MR1465	103.3	104.3	0.08	0.9
800DC2MR1465	104.3	105.5	0.03	0.8
800DC2MR1465	105.5	106.0	0.08	0.9
800DC2MR1465	106.0	107.0	<0.01	0.8
800DC2MR1465	107.0	108.0	0.31	0.8
800DC2MR1465	108.0	109.0	<0.01	0.8
800DC2MR1465	109.0	109.5	0.33	0.9
800DC2MR1465	109.5	110.4	0.06	0.6
800DC2MR1465	110.4	111.0	0.08	0.6
800DC2MR1465	111.0	112.0	0.06	0.7
800DC2MR1465	112.0	113.0	0.05	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1465	113.0	114.2	0.16	1.3
800DC2MR1465	115.1	115.4	3.11	4.5
800DC2MR1465	115.4	116.1	2.64	4.9
800DC2MR1465	116.1	117.1	3.16	6.5
800DC2MR1465	117.6	118.0	15	18.4
800DC2MR1465	118.0	119.0	15.6	31.6
800DC2MR1465	119.0	119.5	6.71	12.7
800DC2MR1465	119.5	120.2	0.48	3.3
800DC2MR1465	120.2	120.7	2.95	4.8
800DC2MR1465	120.7	121.4	1.08	1.6
800DC2MR1465	121.4	122.0	0.11	1.1
800DC2MR1465	122.0	122.6	0.66	1.1
800DC2MR1465	122.6	123.0	0.36	0.9
800DC2MR1465	123.0	123.8	0.15	1.2
800DC2MR1465	123.8	124.1	0.04	0.7
800DC2MR1465	124.1	124.6	0.52	1.1
800DC2MR1465	124.6	125.0	0.02	0.7
800DC2MR1465	125.0	126.0	0.11	0.7
800DC2MR1465	126.0	127.0	0.29	1.1
800DC2MR1465	127.0	128.0	0.58	7.2
800DC2MR1465	128.0	128.8	0.41	3.1
800DC2MR1465	128.8	129.1	0.03	1.4
800DC2MR1465	129.1	130.0	0.04	0.9
800DC2MR1465	130.0	131.0	0.01	0.7
800DC2MR1465	135.0	135.5	0.03	0.2
800DC2MR1465	137.0	137.5	0.01	1.1
800DC2MR1465	137.5	137.8	6.41	4.5
800DC2MR1465	142.7	143.0	2.48	4.3
800DC2MR1465	147.0	147.7	0.27	1.0
800DC2MR1465	155.0	156.2	0.06	1.3
800DC2MR1465	156.2	157.4	0.07	1.5
800DC2MR1465	157.4	158.6	0.04	1.5
800DC2MR1465	158.6	159.8	0.07	1.0
800DC2MR1465	159.8	160.6	0.04	2.0
800DC2MR1465	160.6	161.4	0.02	1.2
800DC2MR1465	161.4	162.0	0.05	1.5
800DC2MR1465	162.0	163.0	0.03	0.9
800DC2MR1465	163.0	164.0	5.85	6.6
800DC2MR1465	164.0	165.1	0.57	2.8
800DC2MR1465	166.0	167.2	0.35	3.1
800DC2MR1465	167.2	167.8	0.34	7.6
800DC2MR1465	167.8	168.4	0.26	2.3
800DC2MR1465	170.9	171.7	0.83	4.3
800DC2MR1465	172.3	173.1	0.12	2.5
800DC2MR1465	173.1	173.6	1.28	3.4
800DC2MR1465	173.6	174.0	0.49	1.5
800DC2MR1465	174.0	175.1	0.61	1.7
800DC2MR1465	175.1	175.4	1.53	2.8
800DC2MR1465	175.4	175.9	0.85	1.2
800DC2MR1465	175.9	176.4	2.7	2.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1465	176.4	177.2	0.23	2.0
800DC2MR1465	177.2	178.0	0.03	2.0
800DC2MR1465	178.0	179.0	0.04	1.3
800DC2MR1465	179.0	179.8	0.02	2.0
800DC2MR1465	179.8	180.1	1.15	1.5
800DC2MR1465	180.1	181.0	0.06	1.9
800DC2MR1465	181.0	182.0	0.03	2.1
800DC2MR1465	182.0	183.1	0.08	2.2
800DC2MR1465	183.1	183.9	0.11	3.0
800DC2MR1465	183.9	184.3	6.22	44.7
800DC2MR1465	184.3	185.1	0.03	1.3
800DC2MR1465	185.1	186.3	0.01	1.5
800DC2MR1465	186.3	187.0	0.05	1.4
800DC2MR1465	187.0	187.9	0.05	1.7
800DC2MR1465	187.9	188.2	0.14	0.8
800DC2MR1465	188.2	189.4	0.02	0.8
800DC2MR1465	189.4	190.4	<0.01	0.9
800DC2MR1465	190.4	191.6	0.15	0.8
800DC2MR1465	191.6	192.5	0.08	0.9
800DC2MR1465	192.5	193.3	2.38	33.1
800DC2MR1465	193.3	194.0	0.45	2.9
800DC2MR1465	194.0	194.9	0.05	0.5
800DC2MR1465	194.9	196.0	0.31	2.2
800DC2MR1465	196.0	197.2	0.06	1.6
800DC2MR1465	197.2	198.4	0.17	1.8
800DC2MR1465	198.4	199.6	0.07	1.7
800DC2MR1465	199.6	200.8	0.31	1.5
800DC2MR1465	200.8	201.6	0.55	1.3
800DC2MR1465	201.6	202.0	8.91	14.4
800DC2MR1465	202.0	203.0	19.6	27.6
800DC2MR1465	203.0	203.4	1.14	1.7
800DC2MR1465	205.4	205.8	1.96	4.9
800DC2MR1465	209.7	210.8	3.83	33.4
800DC2MR1465	210.8	211.8	2.27	1.7
800DC2MR1465	211.8	212.6	0.68	2.4
800DC2MR1465	212.6	213.4	6.8	76.7
800DC2MR1465	213.4	214.1	5.76	13.7
800DC2MR1465	214.1	214.6	6.77	9.4
800DC2MR1465	214.6	215.4	6.84	7.2
800DC2MR1465	215.4	215.7	2.44	6.2
800DC2MR1465	215.7	216.9	10.7	16.1
800DC2MR1465	216.9	217.7	7.01	9.1
800DC2MR1465	217.7	218.6	4.15	7.7
800DC2MR1465	218.6	219.4	9.23	8.1
800DC2MR1465	219.4	220.0	3.38	5.8
800DC2MR1465	220.0	220.5	3.25	5.6
800DC2MR1465	220.5	221.0	0.56	5.7
800DC2MR1465	221.0	221.5	4.3	7.3
800DC2MR1465	221.5	222.0	1.85	3.9
800DC2MR1465	222.0	222.5	2.23	5.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1465	222.5	223.0	2.18	5.3
800DC2MR1465	223.0	223.3	3.9	5.6
800DC2MR1465	223.3	224.0	1.45	6.2
800DC2MR1465A	211.8	212.3	7.46	7.5
800DC2MR1465A	212.3	212.7	2.34	5.7
800DC2MR1465A	212.7	213.9	8.32	11.3
800DC2MR1465A	213.9	215.0	7.34	11.2
800DC2MR1465A	215.0	216.0	6.9	6.0
800DC2MR1465A	216.0	216.6	1.76	4.4
800DC2MR1465A	216.6	217.4	1.42	6.0
800DC2MR1465A	217.4	218.3	2.02	4.7
800DC2MR1465A	218.3	219.5	1.39	4.5
800DC2MR1465A	219.5	220.7	2.43	18.3
800DC2MR1465A	220.7	221.9	2.51	7.9
800DC2MR1465A	221.9	223.1	3.75	5.2
800DC2MR1465A	223.1	224.1	0.04	1.7
800DC2MR1465A	224.1	225.2	0.01	0.8
800DC2MR1465A	225.2	226.0	0.01	0.8
800DC2MR1465A	226.0	226.8	0.01	0.5
800DC2MR1465A	226.8	227.5	1.07	0.5
800DC2MR1465A	227.5	228.1	0.08	0.4
800DC2MR1465A	228.1	229.2	0.18	0.7
800DC2MR1465A	229.2	230.0	0.99	3.8
800DC2MR1465A	230.0	231.0	0.13	0.7
800DC2MR1465A	231.0	231.7	0.06	0.2
800DC2MR1465A	231.7	232.9	0.09	0.7
800DC2MR1465A	232.9	233.9	0.02	0.3
800DC2MR1465A	233.9	234.7	0.04	0.3
800DC2MR1465A	234.7	235.8	0.02	0.3
800DC2MR1465A	235.8	236.6	0.03	0.8
800DC2MR1465A	236.6	237.0	<0.01	0.6
800DC2MR1465A	237.0	238.0	0.05	0.6
800DC2MR1467	51.0	128.9	ng assays	
800DC2MR1477	182.7	183.9	0.02	0.8
800DC2MR1477	183.9	185.1	0.1	1.0
800DC2MR1477	185.1	186.3	0.11	1.8
800DC2MR1477	186.3	187.5	0.06	1.7
800DC2MR1477	187.5	188.6	2.06	5.5
800DC2MR1477	188.6	189.4	0.06	0.8
800DC2MR1477	189.4	190.0	0.57	7.6
800DC2MR1477	190.0	191.3	0.09	2.0
800DC2MR1477	191.3	192.0	1.64	9.8
800DC2MR1477	192.0	193.0	0.05	0.8
800DC2MR1477	193.0	194.0	0.04	1.3
800DC2MR1477	194.0	195.0	0.07	1.2
800DC2MR1477	195.0	196.0	0.03	1.0
800DC2MR1477	196.0	197.0	0.04	1.3
800DC2MR1477	197.0	198.1	0.03	1.4
800DC2MR1477	198.1	199.0	0.03	1.2
800DC2MR1477	199.0	199.7	0.09	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1477	199.7	200.7	0.13	1.0
800DC2MR1477	200.7	201.7	0.78	2.3
800DC2MR1477	201.7	202.4	0.02	1.4
800DC2MR1477	202.4	203.6	0.03	4.5
800DC2MR1477	203.6	204.8	0.01	2.3
800DC2MR1477	209.7	210.9	0.08	1.1
800DC2MR1477	210.9	212.1	0.11	1.1
800DC2MR1477	212.1	213.3	0.45	4.3
800DC2MR1477	213.3	214.7	0.12	1.5
800DC2MR1477	214.7	216.1	0.04	1.9
800DC2MR1477	216.1	216.8	0.03	1.4
800DC2MR1477	216.8	217.7	1.05	3.8
800DC2MR1477	217.7	218.6	1.85	6.6
800DC2MR1477	218.6	219.8	0.53	1.5
800DC2MR1477	219.8	220.7	0.37	1.9
800DC2MR1477	220.7	221.7	1.06	3.2
800DC2MR1477	221.7	222.9	5.73	29.4
800DC2MR1477	222.9	223.9	6.76	5.4
800DC2MR1477	223.9	225.1	8.92	9.5
800DC2MR1477	225.1	226.3	3.17	7.4
800DC2MR1477	226.3	227.5	11.4	23.4
800DC2MR1477	227.5	228.7	7.95	17.7
800DC2MR1477	228.7	229.1	7.39	14.3
800DC2MR1477	229.1	230.2	5.19	8.3
800DC2MR1477	230.2	231.3	1.9	7.8
800DC2MR1477	231.3	232.5	1.49	6.1
800DC2MR1477	232.5	233.7	1.81	6.5
800DC2MR1477	233.7	234.9	4.9	20.7
800DC2MR1477	234.9	236.2	7.87	22.4
800DC2MR1477	236.2	237.7	8.93	13.1
800DC2MR1477	237.7	238.9	20.2	25.3
800DC2MR1477	238.9	240.1	0.47	1.2
800DC2MR1477	240.1	240.9	0.07	1.2
800DC2MR1477	240.9	241.5	0.23	1.6
800DC2MR1477	241.9	242.8	0.09	0.5
800DC2MR1477	242.8	243.8	0.02	0.8
800DC2MR1477	243.8	244.7	0.38	1.4
800DC2MR1477	245.6	246.8	0.41	9.6
800DC2MR1477	246.8	248.0	1.04	1.7
800DC2MR1477	248.0	249.2	0.06	1.0
800DC2MR1477	249.2	250.4	0.03	0.6
800DC2MR1477	257.8	258.6	0.27	1.1
800DC2MR1477	258.6	259.4	0.2	1.1
800DC2MR1477	262.5	263.5	0.05	0.6
800DC2MR1477	263.5	264.5	0.01	0.5
800DC2MR1477	264.5	265.5	0.03	0.5
800DC2MR1477	265.5	266.5	0.04	0.6
800DC2MR1477	270.2	271.4	0.21	0.6
800DC2MR1477	271.4	272.6	5.72	4.3
800DC2MR1477	272.6	272.9	0.58	6.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC2MR1477	272.9	274.1	11.8	13.5
800DC2MR1477	281.8	283.0	0.04	0.6
800DC2MR1477	283.0	284.2	0.03	2.8
800DC3RN1365	31.60	32.55	0.02	1.6
800DC3RN1365	32.55	33.75	0.03	2.0
800DC3RN1365	33.75	34.60	0.03	1.9
800DC3RN1365	66.40	67.60	<0.01	0.8
800DC3RN1365	67.60	68.80	<0.01	0.5
800DC3RN1365	68.80	69.85	0.02	0.5
800DC3RN1365	69.85	70.15	0.03	0.9
800DC3RN1365	70.15	71.30	0.02	1.3
800DC3RN1365	71.30	71.90	0.23	12.8
800DC3RN1365	71.90	72.90	0.02	1.8
800DC3RN1365	72.90	73.50	0.03	1.8
800DC3RN1365	73.50	73.80	3.62	3.8
800DC3RN1365	73.90	74.10	0.46	2.4
800DC3RN1367	12.00	12.40	<0.01	0.8
800DC3RN1367	12.40	13.60	<0.01	0.8
800DC3RN1367	21.00	21.50	0.02	0.9
800DC3RN1367	43.70	44.00	<0.01	1.4
800DC3RN1367	49.00	49.60	<0.01	0.7
800DC3RN1367	62.80	64.00	<0.01	0.7
800DC3RN1367	64.00	65.20	0.01	0.6
800DC3RN1367	65.20	66.20	0.05	1.1
800DC3RN1367	66.20	67.00	<0.01	0.7
800DC3RN1367	67.00	68.00	0.04	1.0
800DC3RN1367	68.00	69.00	0.01	0.9
800DC3RN1367	69.00	69.60	0.04	1.4
800DC3RN1367	69.60	70.40	0.02	1.2
800DC3RN1367	70.40	71.20	1.67	10.7
800DC3RN1367	71.20	72.30	0.87	8.5
800DC3RN1367	72.30	73.40	0.44	3.1
800DC3RN1367	73.40	74.10	1.66	5.8
800DC3RN1367	74.10	75.15	<0.01	0.5
800DC3RN1367	75.15	76.30	0.02	0.8
800DC3RN1367	76.30	76.80	0.06	0.6
800DC3RN1367	76.80	78.00	0.02	0.9
800DC3RN1367	78.00	78.70	0.02	0.9
800DC3RN1367	78.70	79.60	0.03	2.0
800DC3RN1367	79.60	80.80	0.09	1.8
800DC3RN1367	80.80	82.00	0.03	1.3
800DC3RN1367	82.00	83.00	0.01	0.9
800DC3RN1367	83.00	84.00	0.02	6.1
800DC3RN1367	84.00	85.10	<0.01	0.9
800DC3RN1367	85.10	86.20	0.01	0.9
800DC3RN1367	86.20	87.40	0.02	0.9
800DC3RN1367	87.40	88.60	<0.01	1.0
800DC3RN1367	88.60	89.70	0.05	0.8
800DC3RN1367	89.70	90.90	<0.01	0.8
800DC3RN1367	90.90	92.05	0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC3RN1367	92.05	93.25	0.04	1.6
800DC3RN1367	93.25	93.55	0.15	1.2
800DC3RN1367	93.55	94.30	0.04	3.0
800DC3RN1367	94.30	95.50	0.03	1.6
800DC3RN1367	95.50	96.70	<0.01	1.4
800DC3RN1367	96.70	97.90	<0.01	0.6
800DC3RN1367	97.90	99.10	<0.01	0.2
800DC3RN1367	99.10	100.30	<0.01	0.3
800DC3RN1367	100.30	101.50	<0.01	0.3
800DC3RN1367	101.50	102.70	<0.01	0.7
800DC3RN1367	102.70	103.10	0.01	0.9
800DC3RN1367	103.10	104.20	<0.01	1.0
800DC3RN1367	104.20	105.00	<0.01	1.5
800DC3RN1372	26.40	27.60	0.02	1.8
800DC3RN1372	27.60	28.80	0.02	3.7
800DC3RN1372	30.10	30.40	0.10	3.6
800DC3RN1372	39.00	40.20	0.01	2.5
800DC3RN1372	40.20	41.40	0.02	3.3
800DC3RN1372	41.40	42.60	0.06	2.9
800DC3RN1372	42.60	43.80	0.02	2.0
800DC3RN1372	43.80	45.00	<0.01	1.5
800DC3RN1372	45.00	46.00	0.11	3.3
800DC3RN1372	46.00	47.00	0.01	3.0
800DC3RN1372	47.00	48.00	0.03	3.2
800DC3RN1372	48.00	48.45	0.03	1.8
800DC3RN1372	48.45	49.20	0.15	9.0
800DC3RN1372	49.20	49.90	0.11	8.5
800DC3RN1372	49.90	51.00	0.46	17.6
800DC3RN1372	51.00	52.10	0.47	18.6
800DC3RN1372	52.10	53.00	0.37	19.1
800DC3RN1372	53.00	54.00	0.31	14.3
800DC3RN1372	54.00	55.20	2.41	10.4
800DC3RN1372	55.20	55.60	3.74	9.0
800DC3RN1372	55.60	56.70	0.01	1.6
800DC3RN1372	56.70	57.80	0.01	1.2
800DC3RN1372	57.80	58.10	0.02	1.2
800DC3RN1372	58.10	59.30	0.01	1.4
800DC3RN1372	59.30	60.50	<0.01	1.1
800DC3RN1372	60.50	61.70	0.03	1.5
800DC3RN1372	61.70	62.70	<0.01	1.5
800DC3RN1372	62.70	63.60	<0.01	1.5
800DC3RN1375	59.10	60.30	<0.01	0.4
800DC3RN1375	60.30	61.10	<0.01	2.3
800DC3RN1375	61.10	62.30	0.02	2.5
800DC3RN1375	62.30	63.50	<0.01	2.2
800DC3RN1375	63.50	64.70	<0.01	2.1
800DC3RN1375	64.70	65.70	0.04	1.8
800DC3RN1375	65.70	66.30	0.05	2.8
800DC3RN1375	66.30	66.70	0.02	2.2
800DC3RN1375	66.70	67.90	<0.01	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC3RN1375	67.90	69.10	0.01	1.8
800DC3RN1375	69.10	70.30	0.01	1.2
800DC3RN1375	70.30	70.90	0.01	1.5
800DC3RN1375	70.90	72.10	0.02	2.7
800DC3RN1375	72.10	73.30	<0.01	1.7
800DC3RN1375	73.30	74.50	<0.01	1.7
800DC3RN1375	74.50	75.70	<0.01	1.9
800DC3RN1375	75.70	76.90	0.01	1.5
800DC3RN1375	76.90	78.10	0.02	1.0
800DC3RN1375	78.10	79.30	0.02	1.7
800DC3RN1375	79.30	80.30	4.47	14.3
800DC3RN1375	80.80	81.50	0.33	14.9
800DC3RN1375	81.50	82.90	22.60	50.0
800DC3RN1375	82.90	83.70	1.15	2.2
800DC3RN1375	83.70	84.90	0.02	1.6
800DC3RN1375	84.90	86.10	0.03	0.7
800DC3RN1375	86.10	87.30	0.02	0.5
800DC3RN1375	87.30	88.50	0.02	0.6
800DC3RN1375	88.50	89.70	0.01	0.5
800DC3RN1375	89.70	90.90	0.01	0.5
800DC3RN1375	90.90	92.10	0.01	0.5
800DC3RN1375	92.10	93.30	0.04	0.5
800DC3RN1375	93.30	94.00	0.03	0.7
800DC3RN1375	94.00	95.20	<0.01	0.7
800DC3RN1375	95.20	96.40	0.02	0.7
800DC3RN1375	96.40	97.60	0.03	0.7
800DC3RN1375	97.60	98.20	<0.01	0.7
800DC3RN1375	98.20	99.40	0.02	0.5
800DC3RN1384	6.00	7.20	0.04	1.8
800DC3RN1384	7.20	8.40	0.03	2.4
800DC3RN1384	17.45	18.00	0.02	1.3
800DC3RN1384	30.10	31.10	<0.01	0.8
800DC3RN1384	38.10	39.30	0.03	4.8
800DC3RN1384	43.40	44.25	0.03	1.1
800DC3RN1384	44.25	44.85	0.02	0.7
800DC3RN1384	44.85	46.00	<0.01	0.2
800DC3RN1384	54.80	56.00	<0.01	0.6
800DC3RN1384	56.00	56.80	<0.01	0.7
800DC3RN1384	56.80	57.40	0.02	2.3
800DC3RN1384	62.00	63.20	0.01	2.4
800DC3RN1384	63.20	64.20	0.02	2.5
800DC3RN1384	64.20	65.20	0.01	1.8
800DC3RN1384	72.30	73.35	<0.01	1.5
800DC3RN1384	73.35	74.00	<0.01	0.6
800DC3RN1384	74.00	74.60	<0.01	0.3
800DC3RN1384	74.60	75.20	0.05	0.5
800DC3RN1384	75.20	76.40	<0.01	0.3
800DC3RN1384	76.40	77.30	0.02	0.3
800DC3RN1384	77.30	78.50	0.02	0.5
800DC3RN1384	78.50	79.70	0.04	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC3RN1384	79.70	80.80	0.02	1.5
800DC3RN1384	80.80	81.80	0.01	0.9
800DC3RN1384	81.80	82.45	0.01	0.5
800DC3RN1384	82.45	83.40	<0.01	0.4
800DC3RN1384	83.40	84.40	0.02	1.0
800DC3RN1384	84.40	85.15	0.01	1.2
800DC3RN1384	85.15	85.90	0.01	0.9
800DC3RN1384	88.40	89.40	0.02	0.6
800DC3RN1384	89.40	90.00	0.02	0.7
800DC3RN1384	92.20	93.40	0.01	0.3
800DC3RN1384	93.40	94.60	0.01	0.5
800DC3RN1384	94.60	95.80	<0.01	0.8
800DC3RN1384	95.80	97.00	0.01	1.4
800DC3RN1384	97.00	98.20	<0.01	1.2
800DC3RN1384	98.20	99.40	<0.01	1.3
800DC3RN1384	99.40	100.30	0.01	1.3
800DC3RN1384	100.30	101.30	<0.01	1.3
800DC3RN1384	101.30	102.30	<0.01	0.8
800DC3RN1384	102.30	103.00	0.03	3.8
800DC3RN1384	103.00	104.00	0.02	2.0
800DC3RN1384	104.00	105.00	0.03	2.8
800DC3RN1384	105.00	105.50	0.01	2.3
800DC3RN1384	105.50	106.55	0.04	2.2
800DC3RN1384	106.55	106.90	0.44	4.1
800DC3RN1384	108.50	108.80	0.51	6.8
800DC3RN1384	108.80	109.40	0.02	2.2
800DC3RN1384	109.40	109.80	0.07	1.9
800DC3RN1384	109.80	110.55	0.78	3.0
800DC3RN1384	110.55	111.10	0.01	2.3
800DC3RN1384	111.10	112.00	0.04	3.1
800DC3RN1384	112.00	112.65	<0.01	2.9
800DC3RN1384	112.65	113.20	0.02	2.7
800DC3RN1384	113.20	113.90	2.68	4.8
800DC3RN1384	113.90	115.00	0.02	1.9
800DC3RN1384	115.00	116.00	0.02	3.3
800DC3RN1384	116.00	117.00	0.02	1.1
800DC3RN1384	118.00	119.00	0.02	0.6
800DC3RN1384	119.70	120.90	<0.01	0.3
800DC3RN1384	122.85	123.60	0.02	3.1
800DC3RN1384	124.70	125.20	<0.01	0.9
800DC3RN1384	125.90	126.90	0.01	2.2
800DC3RN1384	126.90	128.10	<0.01	1.6
800DC3RN1384	128.80	129.90	<0.01	0.8
800DC3RN1384	129.90	130.40	<0.01	0.7
800DC3RN1384	133.95	134.30	<0.01	0.5
800DC3RN1384	135.05	135.80	<0.01	1.6
800DC3RN1386	0.20	1.00	0.01	0.8
800DC3RN1386	1.00	2.20	<0.01	0.9
800DC3RN1386	6.90	7.30	0.03	1.3
800DC3RN1386	10.00	11.30	<0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC3RN1386	26.80	28.00	<0.01	0.6
800DC3RN1386	29.90	30.90	0.02	1.2
800DC3RN1386	30.90	31.50	<0.01	0.7
800DC3RN1386	33.30	34.30	0.01	0.5
800DC3RN1386	42.00	42.60	0.02	2.1
800DC3RN1386	57.00	57.50	<0.01	1.1
800DC3RN1386	69.10	69.80	0.01	0.9
800DC3RN1386	71.90	72.50	<0.01	0.7
800DC3RN1386	73.30	73.60	<0.01	1.1
800DC3RN1386	74.50	74.80	<0.01	0.9
800DC3RN1386	77.00	78.00	0.02	0.8
800DC3RN1386	78.50	79.00	<0.01	0.4
800DC3RN1386	79.90	80.20	<0.01	0.3
800DC3RN1386	81.20	81.60	0.28	0.4
800DC3RN1386	94.80	95.70	0.01	0.6
800DC3RN1386	95.70	96.70	0.02	1.2
800DC3RN1386	96.70	97.90	0.08	1.2
800DC3RN1386	101.40	101.70	<0.01	0.6
800DC3RN1386	105.80	106.10	<0.01	0.4
800DC3RN1386	110.60	111.90	0.02	0.6
800DC3RN1386	115.00	115.90	0.04	0.8
800DC3RN1386	116.50	117.40	0.06	1.3
800DC3RN1386	118.00	118.30	0.03	0.9
800DC3RN1386	121.00	121.60	0.02	0.8
800DC3RN1386	134.30	135.50	<0.01	0.9
800DC3RN1386	135.50	136.20	0.03	1.9
800DC3RN1386	136.20	137.20	<0.01	0.7
800DC3RN1386	137.20	137.70	0.05	0.6
800DC3RN1386	137.70	138.90	<0.01	1.1
800DC3RN1386	139.20	140.60	<0.01	0.6
800DC3RN1386	140.60	141.50	0.01	0.6
800DC3RN1386	142.30	142.60	0.04	1.1
800DC3RN1386	149.30	150.50	0.01	0.7
800DC3RN1386	150.50	151.70	0.02	0.8
800DC3RN1386	151.70	152.90	<0.01	0.8
800DC3RN1386	152.90	154.10	<0.01	0.4
800DC3RN1386	154.10	155.30	0.07	0.4
800DC3RN1386	155.30	156.50	0.08	0.2
800DC3RN1386	156.50	157.00	10.70	16.0
800DC3RN1386	157.00	158.00	5.62	4.6
800DC3RN1386	158.00	158.90	2.20	4.1
800DC3RN1386	158.90	159.50	5.56	8.3
800DC3RN1386	159.50	160.30	5.52	7.4
800DC3RN1386	160.30	161.00	3.28	5.1
800DC3RN1386	161.00	161.60	2.26	3.7
800DC3RN1386	161.60	162.30	2.71	4.6
800DC3RN1386	162.30	163.60	0.08	1.1
800DC3RN1386	163.60	164.90	0.02	0.4
800DC3RN1386	164.90	166.00	6.47	4.9
800DC3RN1386	166.00	167.00	4.52	3.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC3RN1386	167.00	168.00	6.61	6.1
800DC3RN1386	168.00	168.50	0.11	1.3
800DC3RN1386	168.80	169.80	2.55	3.1
800DC3RN1386	169.80	170.40	0.66	1.2
800DC3RN1386	170.40	171.60	1.16	1.2
800DC3RN1386	171.60	172.80	2.56	3.0
800DC3RN1386	172.80	173.90	0.12	0.7
800DC3RN1386	173.90	175.10	0.56	0.9
800DC3RN1386	175.10	176.30	0.96	1.0
800DC3RN1386	176.30	177.40	0.59	0.9
800DC3RN1386	177.40	178.60	1.31	1.9
800DC3RN1386	178.60	179.80	0.05	0.9
800DC3RN1386	179.80	181.00	0.02	0.7
800DC3RN1386	181.00	182.30	<0.01	0.7
800DC3RN1386	182.30	183.50	0.02	1.1
800DC3RN1386	186.90	187.50	0.02	1.3
800DC3RR1378	7.00	7.75	0.02	3.8
800DC3RR1378	7.75	8.85	0.03	4.9
800DC3RR1378	8.85	9.50	0.02	1.8
800DC3RR1378	12.40	13.40	0.02	2.8
800DC3RR1378	13.40	14.30	0.04	2.1
800DC3RR1378	14.30	15.50	0.02	0.7
800DC3RR1378	20.30	21.50	<0.01	0.7
800DC3RR1378	21.50	22.70	0.01	1.1
800DC3RR1378	22.70	23.90	<0.01	0.4
800DC3RR1378	23.90	25.10	0.01	0.3
800DC3RR1378	27.50	28.70	<0.01	0.2
800DC3RR1378	32.30	33.50	<0.01	0.2
800DC3RR1378	34.40	35.50	<0.01	0.2
800DC3RR1378	36.70	37.50	<0.01	0.3
800DC3RR1378	37.50	38.70	<0.01	0.3
800DC3RR1378	38.70	39.90	0.02	0.6
800DC3RR1378	39.90	40.90	<0.01	0.9
800DC3RR1378	40.90	41.60	<0.01	<0.1
800DC3RR1378	41.60	42.80	0.02	0.4
800DC3RR1378	42.80	43.45	0.02	0.4
800DC3RR1378	43.45	44.50	0.01	0.8
800DC3RR1378	44.50	45.70	0.02	1.7
800DC3RR1378	45.70	46.55	0.01	1.3
800DC3RR1378	46.55	47.40	0.01	1.2
800DC3RR1378	47.40	48.00	0.03	1.4
800DC3RR1378	48.00	49.00	0.03	1.1
800DC3RR1378	49.00	50.05	0.03	2.3
800DC3RR1378	50.05	51.00	0.01	1.2
800DC3RR1378	51.00	52.00	0.01	1.1
800DC3RR1378	52.00	52.40	0.02	2.4
800DC3RR1378	53.50	54.50	0.02	2.3
800DC3RR1378	55.50	56.50	0.02	1.9
800DC3RR1378	56.50	57.50	<0.01	1.2
800DC3RR1378	57.50	58.50	0.01	2.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC3RR1378	58.50	59.00	0.02	2.5
800DC3RR1378	59.00	59.70	0.03	5.2
800DC3RR1378	59.70	60.45	5.43	17.0
800DC3RR1378	60.45	61.40	2.13	14.5
800DC3RR1378	61.40	62.50	0.53	103.0
800DC3RR1378	62.50	63.35	0.18	24.6
800DC3RR1378	63.35	64.20	2.49	8.7
800DC3RR1378	64.20	65.00	0.04	3.5
800DC3RR1378	65.00	66.00	0.02	2.1
800DC3RR1378	66.00	67.00	0.02	1.2
800DC3RR1378	67.00	67.50	0.01	1.2
800DC3RR1378	67.50	68.00	0.02	2.0
800DC3RR1378	68.00	69.20	0.02	1.7
800DC3RR1378	69.20	70.40	0.02	1.6
800DC3RR1378	74.00	75.20	0.01	0.8
800DC3RR1378	75.20	76.40	<0.01	1.0
800DC3RR1378	77.40	78.55	<0.01	0.6
800DC3RR1381	0.80	1.90	0.02	1.4
800DC3RR1381	3.20	3.70	0.03	0.7
800DC3RR1381	4.20	5.10	0.01	0.8
800DC3RR1381	11.00	12.30	0.01	0.9
800DC3RR1381	21.50	22.10	0.03	0.8
800DC3RR1381	26.00	26.30	<0.01	0.6
800DC3RR1381	27.90	29.00	0.03	1.4
800DC3RR1381	33.40	34.50	0.01	0.7
800DC3RR1381	34.50	34.90	<0.01	0.7
800DC3RR1381	34.90	36.00	<0.01	0.4
800DC3RR1381	39.60	40.10	0.02	1.7
800DC3RR1381	40.10	41.30	0.02	1.6
800DC3RR1381	55.10	55.50	<0.01	1.7
800DC3RR1381	70.90	71.60	0.01	0.5
800DC3RR1381	75.00	76.10	<0.01	1.1
800DC3RR1381	76.10	77.30	<0.01	1.1
800DC3RR1381	77.30	78.40	<0.01	0.6
800DC3RR1381	78.40	79.60	0.01	0.9
800DC3RR1381	79.60	80.80	0.03	0.6
800DC3RR1381	80.80	82.00	0.04	0.6
800DC3RR1381	82.00	82.70	0.09	1.3
800DC3RR1381	82.70	83.70	1.20	9.7
800DC3RR1381	83.70	84.70	2.60	11.9
800DC3RR1381	84.70	85.90	0.03	1.0
800DC3RR1381	85.90	87.10	0.01	0.8
800DC3RR1381	87.10	88.30	0.01	0.5
800DC3RR1381	88.30	89.50	<0.01	0.5
800DC3RR1381	89.50	90.70	0.01	0.6
800DC3RR1381	90.70	92.00	<0.01	0.8
800DC3RR1381	92.00	92.40	0.12	0.9
800DC3RR1381	92.40	93.60	<0.01	0.4
800DC3RR1381	93.60	94.80	<0.01	0.4
800DC3RR1381	94.80	95.80	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC3RR1381	95.80	96.80	<0.01	0.4
800DC3RR1381	96.80	97.80	<0.01	0.3
800DC3RR1381	97.80	98.80	<0.01	0.6
800DC3RR1381	98.80	99.80	<0.01	0.5
800DC3RR1381	99.80	100.50	<0.01	0.3
800DC3RR1381	100.50	101.30	<0.01	0.2
800DC3RR1381	101.30	101.60	<0.01	0.2
800DC3RR1381	102.70	103.40	<0.01	0.2
800DC3RR1381	104.00	104.30	<0.01	0.3
800DC3RR1381	106.90	107.20	<0.01	0.4
800DC3RR1381	109.10	110.00	0.01	0.8
800DC3RR1383	47.60	47.90	0.07	2.1
800DC3RR1383	50.00	51.20	<0.01	3.1
800DC3RR1383	51.20	52.40	<0.01	2.9
800DC3RR1383	52.40	53.60	<0.01	3.4
800DC3RR1383	53.60	54.80	<0.01	3.4
800DC3RR1383	54.80	55.30	0.06	3.4
800DC3RR1383	55.30	56.50	<0.01	2.2
800DC3RR1383	56.50	57.50	0.15	5.2
800DC3RR1383	57.50	58.00	3.56	8.3
800DC3RR1383	58.00	58.80	0.20	21.6
800DC3RR1383	58.80	60.00	1.91	25.7
800DC3RR1383	60.00	60.30	1.57	16.5
800DC3RR1383	60.30	61.40	0.37	2.4
800DC3RR1383	61.40	62.10	4.43	14.7
800DC3RR1383	62.10	62.80	36.50	23.7
800DC3RR1383	62.80	63.10	0.39	2.0
800DC3RR1383	63.10	63.50	1.57	2.6
800DC3RR1383	63.50	64.05	2.48	4.3
800DC3RR1383	64.05	64.50	0.02	4.8
800DC3RR1383	64.50	65.70	2.95	4.7
800DC3RR1383	65.70	66.90	0.02	2.6
800DC3RR1383	66.90	68.10	0.02	2.1
800DC3RR1383	68.10	69.30	0.02	1.9
800DC3RR1383	69.30	70.50	0.02	2.1
800DC3RR1383	70.50	71.70	0.01	1.8
800DC3RR1383	71.70	72.90	0.04	1.6
800DC3RR1383	72.90	74.10	0.01	1.8
800DC3RR1383	74.10	75.20	0.02	2.0
800DC4MN1331	0.00	1.05	0.38	38.4
800DC4MN1331	1.05	1.60	0.03	2.3
800DC4MN1331	1.60	2.10	0.02	1.7
800DC4MN1331	8.00	9.10	0.04	0.7
800DC4MN1331	12.00	13.05	0.03	0.8
800DC4MN1331	13.05	14.30	<0.01	0.6
800DC4MN1331	14.30	15.10	0.04	0.7
800DC4MN1331	15.10	16.10	<0.01	0.6
800DC4MN1331	16.10	17.10	<0.01	0.5
800DC4MN1331	17.10	18.10	<0.01	0.8
800DC4MN1331	18.10	19.05	0.02	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC4MN1331	22.35	23.00	0.08	0.9
800DC4MN1331	23.00	23.90	0.07	0.7
800DC4MN1331	23.90	25.00	<0.01	0.7
800DC4MN1331	25.00	26.00	<0.01	0.6
800DC4MN1331	26.00	27.00	<0.01	0.7
800DC4MN1331	27.00	27.85	<0.01	0.7
800DC4MN1331	35.00	36.00	0.03	1.1
800DC4MN1331	39.10	40.00	0.09	1.3
800DC4MN1331	40.00	41.00	0.01	0.9
800DC4MN1331	41.00	42.00	<0.01	1.3
800DC4MN1331	42.00	43.00	<0.01	0.9
800DC4MN1331	43.00	43.80	0.01	1.2
800DC4MN1331	43.80	44.50	0.01	1.3
800DC4MN1331	44.50	45.70	<0.01	0.9
800DC4MN1331	51.30	52.50	<0.01	0.4
800DC4MN1331	52.50	53.15	<0.01	0.7
800DC4MN1331	53.15	54.10	<0.01	1.5
800DC4MN1331	54.10	55.00	<0.01	1.7
800DC4MN1331	55.00	56.00	<0.01	1.2
800DC4MN1331	56.00	57.00	<0.01	1.2
800DC4MN1331	57.00	57.80	<0.01	1.1
800DC4MN1331	57.80	58.50	0.01	0.9
800DC4MN1331	58.50	59.05	<0.01	1.2
800DC4MN1331	59.05	59.75	0.02	1.3
800DC4MN1331	59.75	60.10	2.59	3.5
800DC4MN1331	62.50	63.20	0.02	0.8
800DC4MN1331	64.00	64.40	0.09	1.1
800DC4MN1331	68.00	69.20	0.02	0.9
800DC4MN1331	69.20	70.40	<0.01	0.5
800DC4MN1331	70.40	71.60	<0.01	0.6
800DC4MN1331	71.60	72.15	0.01	1.2
800DC4MN1331	72.15	72.70	0.08	1.2
800DC4MN1331	72.70	73.90	<0.01	1.0
800DC4MN1331	73.90	75.10	0.02	0.8
800DC4MN1331	83.90	84.85	0.03	0.6
800DC4MN1331	84.85	85.95	<0.01	0.4
800DC4MN1331	85.95	86.60	<0.01	0.6
800DC4MN1331	86.60	87.55	0.01	0.8
800DC4MN1331	87.55	88.35	0.22	0.8
800DC4MN1331	88.35	89.55	0.07	0.6
800DC4MN1331	89.55	90.60	0.05	0.4
800DC4MN1331	90.60	91.80	0.03	0.4
800DC4MN1331	91.80	92.40	0.11	0.8
800DC4MN1331	92.40	93.00	0.02	1.0
800DC4MN1331	95.40	95.90	<0.01	0.6
800DC4MN1331	98.30	98.90	0.02	0.9
800DC4MN1331	98.90	99.80	0.01	1.1
800DC4MN1331	99.80	100.50	0.01	1.3
800DC4MN1331	100.50	101.55	<0.01	0.8
800DC4MN1331	103.90	105.10	0.04	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC4MN1331	108.60	109.20	0.02	0.8
800DC4MN1331	109.20	109.90	0.01	1.0
800DC4MN1331	109.90	110.30	0.96	1.1
800DC4MN1331	114.20	114.60	0.26	0.7
800DC4MN1331	115.50	116.20	<0.01	0.6
800DC4MN1331	118.60	119.80	0.07	1.0
800DC4MN1331	119.80	120.70	0.11	1.0
800DC4MN1331	122.40	123.60	0.03	0.4
800DC4MN1331	123.60	124.40	0.06	0.4
800DC4MN1331	124.40	125.20	0.08	0.3
800DC4MN1331	125.20	125.90	0.06	0.3
800DC4MN1331	125.90	127.10	0.03	0.2
800DC4MN1331	127.10	128.20	0.20	0.3
800DC4MN1331	128.20	129.00	0.05	0.3
800DC4MN1331	132.50	132.90	0.19	0.4
800DC4MN1331	135.70	136.10	<0.01	0.3
800DC4MN1331	136.10	137.30	0.02	0.4
800DC4MN1331	137.30	138.35	0.02	1.0
800DC4MN1331	138.35	138.90	0.02	0.8
800DC4MN1331	138.90	139.60	<0.01	0.7
800DC4MN1331	139.60	140.40	0.24	0.7
800DC4MN1331	140.40	141.20	0.17	15.1
800DC4MN1331	141.20	142.20	0.03	1.0
800DC4MN1331	142.20	143.00	<0.01	0.8
800DC4MN1331	143.00	143.70	<0.01	0.2
800DC4MN1331	143.70	144.25	0.02	0.4
800DC4MN1331	144.25	145.20	0.15	0.6
800DC4MN1331	145.20	146.10	0.13	0.8
800DC4MN1331	146.10	147.10	0.02	0.4
800DC4MN1331	147.10	148.10	0.19	0.4
800DC4MN1331	148.10	148.60	0.02	0.3
800DC4MN1331	148.95	150.00	<0.01	0.2
800DC4MN1331	150.00	151.20	<0.01	0.3
800DC4MN1331	151.20	152.20	<0.01	0.7
800DC4MN1331	152.20	153.20	<0.01	0.8
800DC4MN1331	153.20	154.00	0.08	0.9
800DC4MN1331	154.00	155.10	0.01	0.5
800DC4MN1331	155.10	156.10	<0.01	1.4
800DC4MN1331	156.10	157.10	0.01	0.7
800DC4MN1331	157.10	158.10	<0.01	0.6
800DC4MN1331	158.10	158.85	0.40	2.1
800DC4MN1331	158.85	159.60	0.01	1.3
800DC4MN1331	159.60	160.60	0.01	1.4
800DC4MN1331	160.60	161.20	0.08	0.6
800DC4MN1331	161.20	162.10	0.15	0.5
800DC4MN1331	162.10	162.80	0.01	0.8
800DC4MN1331	162.80	163.90	0.02	0.8
800DC4MN1331	163.90	165.00	0.01	0.4
800DC4MN1331	165.00	166.20	0.04	1.1
800DC4MN1331	166.20	167.00	0.01	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC4MN1331	167.00	168.10	0.02	2.4
800DC4MN1331	168.10	169.20	0.02	2.1
800DC4MN1331	169.20	169.95	0.02	1.2
800DC4MN1331	169.95	170.70	0.02	1.1
800DC4MN1331	170.70	171.70	0.02	1.7
800DC4MN1331	171.70	172.80	0.02	2.0
800DC4MN1331	172.80	174.00	0.03	2.3
800DC4MN1331	174.00	175.10	0.02	1.5
800DC4MN1331	175.10	176.00	<0.01	0.4
800DC4MN1331	176.00	177.00	0.04	0.4
800DC4MN1331	177.00	177.90	0.02	0.4
800DC4MN1331	177.90	178.90	0.01	0.4
800DC4MN1331	178.90	180.00	0.03	0.7
800DC4MN1331	180.00	180.80	0.02	0.9
800DC4MN1331	180.80	181.40	0.02	0.7
800DC4MN1331	181.40	182.40	0.02	1.5
800DC4MN1331	182.40	183.00	0.03	1.4
800DC4MN1331	183.00	184.00	0.25	1.4
800DC4MN1331	184.00	185.00	0.04	1.3
800DC4MN1331	185.00	186.15	0.15	1.0
800DC4MN1331	186.15	187.30	0.03	1.0
800DC4MN1331	187.30	188.00	<0.01	0.7
800DC4MN1331	188.00	189.00	0.04	1.0
800DC4MN1331	189.00	190.00	0.02	1.1
800DC4MN1331	190.00	190.90	0.15	1.1
800DC4MN1331	190.90	191.65	0.01	0.6
800DC4MN1331	191.65	192.40	0.05	1.1
800DC4MN1331	192.40	193.60	<0.01	0.7
800DC4MN1331	193.60	194.20	<0.01	0.4
800DC4MN1331	194.20	195.00	0.05	0.2
800DC4MN1331	195.00	195.80	0.02	0.6
800DC4MN1331	195.80	196.80	0.05	0.4
800DC4MN1331	196.80	197.45	0.01	0.9
800DC4MN1331	197.45	198.25	1.14	0.8
800DC4MN1331	198.25	198.70	0.27	1.1
800DC4MN1331	198.70	199.65	0.59	0.9
800DC4MN1331	199.65	200.40	0.14	0.7
800DC4MN1331	200.40	200.90	0.02	0.7
800DC4MN1331	200.90	201.80	0.08	1.0
800DC4MN1331	201.80	202.85	0.16	0.5
800DC4MN1331	202.85	203.85	0.02	0.3
800DC4MN1331	203.85	204.85	0.02	0.3
800DC4MN1331	204.85	205.85	<0.01	0.3
800DC4MN1331	205.85	206.85	0.04	0.2
800DC4MN1331	206.85	207.85	0.02	0.2
800DC4MN1331	207.85	208.85	0.02	0.3
800DC4MN1331	208.85	209.85	0.07	0.3
800DC4MN1331	209.85	210.80	0.08	0.2
800DC4MN1331	210.80	211.75	0.07	0.2
800DC4MN1331	211.75	212.20	1.58	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC4MN1331	212.20	212.90	0.09	1.3
800DC4MN1331	212.90	213.90	0.51	3.1
800DC4MN1331	213.90	214.85	7.58	8.2
800DC4MN1331	214.85	215.80	2.84	11.8
800DC4MN1331	218.20	219.00	0.09	2.1
800DC4MN1331	219.00	219.75	0.10	1.2
800DC4MN1331	219.75	220.45	0.03	0.8
800DC4MN1331	220.45	221.15	0.04	0.8
800DC4MN1331	221.15	222.25	0.02	0.7
800DC4MN1331	222.25	223.35	0.02	0.3
800DC4MN1331	223.35	224.00	0.06	0.2
800DC4MN1331	224.00	225.25	0.04	0.4
800DC4MN1331	225.25	226.15	1.90	2.8
800DC4MN1331	226.15	227.25	0.14	0.2
800DC4MN1331	227.25	228.20	0.20	0.5
800DC4MN1331	228.20	228.75	0.25	0.3
800DC4MN1331	228.75	229.70	0.05	0.2
800DC4MN1331	229.70	230.70	0.05	0.2
800DC4MN1331	230.70	231.70	0.04	0.3
800DC4MN1331	231.70	232.70	0.36	0.8
800DC4MN1331	232.70	233.70	0.08	0.2
800DC4MN1331	233.70	234.70	0.08	0.4
800DC4MN1331	234.70	235.60	0.27	0.5
800DC4MN1331	235.60	236.40	0.17	0.3
800DC4MN1331	236.40	237.30	0.05	0.5
800DC4MN1331	237.30	238.25	0.03	0.5
800DC4MN1331	238.25	239.25	0.02	0.2
800DC4MN1331	239.25	240.25	0.23	1.1
800DC4MN1331	240.25	241.20	0.18	0.3
800DC4MN1331	241.20	242.25	0.06	0.3
800DC4MN1331	242.25	243.25	4.16	6.5
800DC4MN1331	243.25	244.25	5.79	6.7
800DC4MN1331	244.25	245.05	0.32	1.6
800DC4MN1331	245.05	246.25	0.15	1.0
800DC4MN1331	246.25	247.25	0.38	1.6
800DC4MN1331	247.25	248.25	1.12	1.9
800DC4MN1331	248.25	249.25	1.43	2.3
800DC4MN1331	249.25	250.00	0.18	1.1
800DC4MN1331	250.00	250.85	0.11	1.3
800DC4MN1331	250.85	252.00	0.09	1.0
800DC4MN1331	252.00	253.00	0.06	0.5
800DC4MN1331	253.00	253.90	0.03	0.5
800DC4MN1331	253.90	254.60	<0.01	0.4
800DC4MN1331	254.60	255.35	0.02	0.6
800DC4MN1331	255.35	256.40	<0.01	0.2
800DC4MN1331	256.40	257.60	<0.01	0.2
800DC4MN1331	262.40	263.60	0.02	0.3
800DC4MR1304	3.00	4.00	0.01	1.4
800DC4MR1304	4.00	5.00	0.05	3.6
800DC4MR1304	5.00	5.40	0.04	3.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC4MR1304	5.40	6.40	<0.01	1.3
800DC4MR1304	8.10	8.40	0.19	1.6
800DC4MR1304	14.20	14.50	0.04	0.8
800DC4MR1304	39.80	40.90	0.01	1.2
800DC4MR1304	46.70	47.60	0.01	1.3
800DC4MR1304	47.60	48.00	<0.01	0.5
800DC4MR1304	48.00	48.60	<0.01	0.6
800DC4MR1304	48.60	48.90	<0.01	0.7
800DC4MR1304	49.10	49.80	<0.01	0.7
800DC4MR1304	49.80	50.50	<0.01	0.1
800DC4MR1304	50.80	52.00	<0.01	0.5
800DC4MR1304	52.00	53.20	0.01	0.4
800DC4MR1304	53.20	54.40	<0.01	0.4
800DC4MR1304	54.40	55.60	0.12	0.5
800DC4MR1304	60.70	61.00	0.01	2.4
800DC4MR1304	62.20	62.50	0.04	1.2
800DC4MR1304	72.00	73.00	0.03	1.8
800DC4MR1304	73.00	74.10	0.02	1.3
800DC4MR1304	74.10	75.00	0.01	0.8
800DC4MR1304	75.00	76.00	0.04	5.0
800DC4MR1304	76.00	76.80	<0.01	0.8
800DC4MR1304	76.80	77.90	<0.01	0.8
800DC4MR1304	77.90	78.70	0.01	0.8
800DC4MR1304	78.70	79.90	0.02	0.8
800DC4MR1304	79.90	81.00	0.01	0.6
800DC4MR1304	81.00	82.20	<0.01	0.4
800DC4MR1304	82.20	83.40	<0.01	0.4
800DC4MR1304	83.40	84.60	<0.01	0.5
800DC4MR1304	84.60	85.80	<0.01	0.6
800DC4MR1304	85.80	86.90	<0.01	0.6
800DC4MR1304	86.90	88.10	0.02	0.9
800DC4MR1304	88.10	89.30	<0.01	0.7
800DC4MR1304	89.30	90.10	0.02	0.8
800DC4MR1304	90.10	91.20	0.03	1.2
800DC4MR1304	91.20	92.40	0.04	1.0
800DC4MR1304	92.40	93.60	0.04	1.1
800DC4MR1304	93.60	94.80	0.02	0.8
800DC4MR1304	94.80	96.00	0.01	0.8
800DC4MR1304	96.00	97.20	0.02	0.6
800DC4MR1304	97.20	98.40	0.01	0.5
800DC4MR1304	98.40	99.60	0.02	0.5
800DC4MR1304	99.60	100.80	<0.01	0.6
800DC4MR1304	100.80	101.10	0.06	0.7
800DC4MR1304	101.10	102.30	<0.01	0.7
800DC4MR1304	102.30	103.20	0.06	0.8
800DC4MR1304	103.20	104.30	<0.01	0.7
800DC4MR1304	104.30	105.50	0.02	0.5
800DC4MR1304	105.50	106.50	<0.01	0.3
800DC4MR1304	106.50	107.50	0.03	0.6
800DC4MR1304	107.50	108.10	0.04	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC4MR1304	108.10	108.90	0.02	0.6
800DC4MR1304	108.90	109.30	0.03	2.3
800DC4MR1304	109.30	109.80	<0.01	1.5
800DC4MR1304	109.80	110.40	0.02	0.8
800DC4MR1304	110.70	111.90	<0.01	0.9
800DC4MR1304	111.90	112.40	0.01	0.9
800DC4MR1304	112.40	113.10	<0.01	0.9
800DC4MR1304	113.10	114.00	0.05	1.3
800DC4MR1304	114.00	115.20	<0.01	0.8
800DC4MR1304	115.20	116.40	<0.01	1.1
800DC4MR1304	116.40	117.60	<0.01	0.8
800DC4MR1304	117.60	117.90	<0.01	1.1
800DC4MR1304	117.90	118.90	<0.01	1.8
800DC4MR1304	118.90	120.10	0.01	0.5
800DC4MR1304	120.10	121.10	0.01	0.6
800DC4MR1304	121.10	122.30	0.02	2.2
800DC4MR1304	122.30	123.00	0.02	0.8
800DC4MR1304	123.00	123.60	0.02	1.6
800DC4MR1304	123.60	124.80	0.03	0.9
800DC4MR1304	124.80	125.60	0.04	1.2
800DC4MR1304	125.60	125.90	0.02	0.8
800DC4MR1304	125.90	127.10	0.03	0.7
800DC4MR1304	127.10	128.00	0.02	1.2
800DC4MR1304	128.00	128.50	0.02	1.3
800DC4MR1304	128.50	129.40	0.02	0.7
800DC4MR1304	129.40	129.70	0.03	0.8
800DC4MR1304	129.70	130.10	0.18	2.1
800DC4MR1304	130.10	131.30	0.02	1.3
800DC4MR1304	131.30	132.50	0.02	0.9
800DC4MR1304	132.50	133.00	6.13	8.6
800DC4MR1304	133.00	134.20	0.12	1.1
800DC4MR1304	134.20	135.10	0.09	1.9
800DC4MR1304	135.10	135.90	0.02	0.4
800DC4MR1304	135.90	136.80	0.21	3.7
800DC4MR1304	136.80	138.00	0.03	0.8
800DC4MR1304	138.00	138.70	0.05	0.6
800DC4MR1304	138.70	139.40	0.04	0.6
800DC4MR1304	139.40	139.70	0.02	0.8
800DC4MR1304	139.70	140.80	0.03	0.6
800DC4MR1304	140.80	141.90	0.03	0.4
800DC4MR1304	141.90	142.70	0.02	0.9
800DC4MR1304	142.70	143.40	0.09	0.7
800DC4MR1304	143.40	144.40	1.02	8.0
800DC4MR1304	144.40	145.50	1.11	4.2
800DC4MR1304	145.50	146.00	0.14	1.1
800DC4MR1304	146.00	147.20	0.08	0.8
800DC4MR1304	147.20	148.40	0.09	1.0
800DC4MR1304	148.40	149.60	0.05	0.7
800DC4MR1304	149.60	150.50	0.11	2.1
800DC4MR1304	150.50	151.00	0.03	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC4MR1304	151.00	151.60	0.04	0.9
800DC4MR1304	151.60	152.30	0.23	0.9
800DC4MR1304	152.30	153.40	4.71	11.8
800DC4MR1304	153.40	153.70	13.70	16.3
800DC4MR1304	153.90	154.60	10.00	15.6
800DC4MR1304	154.60	155.60	0.56	1.8
800DC4MR1304	155.60	156.00	0.93	1.7
800DC4MR1304	156.00	156.30	0.77	0.8
800DC4MR1304	156.30	156.80	5.04	9.1
800DC4MR1304	156.80	158.00	0.08	0.5
800DC4MR1304	158.00	159.20	0.06	0.9
800DC4MR1304	159.20	160.40	0.09	0.4
800DC4MR1304	160.40	160.90	0.09	0.4
800DC4MR1304	160.90	161.20	23.20	32.1
800DC4MR1304	161.20	162.40	0.34	0.8
800DC4MR1304	162.40	163.00	1.21	1.5
800DC4MR1304	163.00	163.70	10.20	15.3
800DC4MR1304	163.70	164.30	1.14	2.4
800DC4MR1304	164.30	165.50	20.30	51.2
800DC4MR1304	165.50	166.70	1.76	2.1
800DC4MR1304	166.70	167.30	0.14	0.7
800DC4MR1304	167.30	168.00	2.72	2.6
800DC4MR1304	168.00	168.90	1.69	7.9
800DC4MR1304	168.90	169.50	3.30	4.5
800DC4MR1304	170.50	171.70	3.12	3.8
800DC4MR1304	171.70	172.90	3.44	11.9
800DC4MR1304	172.90	174.10	0.91	8.3
800DC4MR1304	174.10	175.30	1.30	9.2
800DC4MR1304	175.30	176.20	1.26	5.0
800DC4MR1304	176.20	177.10	0.35	6.7
800DC4MR1304	177.10	177.50	0.20	7.0
800DC4MR1304	177.50	178.70	0.43	12.3
800DC4MR1304	178.70	179.90	0.19	5.6
800DC4MR1304	179.90	181.10	0.73	4.6
800DC4MR1304	181.10	182.00	0.95	10.1
800DC4MR1304	182.00	182.30	0.25	4.5
800DC4MR1304	182.30	183.40	0.51	5.1
800DC4MR1304	183.60	184.80	1.09	3.2
800DC4MR1304	184.80	185.80	0.30	4.5
800DC4MR1304	185.80	187.00	0.04	1.0
800DC4MR1304	187.00	187.70	0.06	0.4
800DC4MR1304	187.70	188.40	0.06	0.5
800DC4MR1304	188.40	189.20	0.18	1.4
800DC4MR1304	189.20	189.50	0.08	0.8
800DC4MR1304	189.50	190.30	0.07	0.8
800DC4MR1304	190.30	190.70	1.95	5.6
800DC4MR1304	190.70	191.90	0.08	0.8
800DC4MR1304	191.90	193.10	0.02	1.7
800DC4MR1304	193.10	194.00	0.05	0.8
800DC4MR1304	194.00	194.60	0.07	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC4MR1304	194.60	195.80	0.05	0.7
800DC4MR1304	195.80	197.00	0.21	1.2
800DC4MR1304	197.00	198.00	0.10	1.0
800DC4MR1304	198.00	198.40	0.02	0.7
800DC4MR1304	198.40	199.70	0.63	3.3
800DC4MR1304	199.70	200.20	0.08	2.9
800DC4MR1304	200.20	201.20	0.25	1.9
800DC4MR1304	201.20	202.40	0.12	1.2
800DC4MR1304	202.40	203.40	0.33	0.8
800DC4MR1304	203.40	203.80	0.34	0.5
800DC4MR1304	203.80	204.50	0.04	0.6
800DC4MR1304	204.50	205.70	0.14	0.3
800DC4MR1304	205.70	206.50	0.96	0.7
800DC4MR1304	206.50	206.90	2.62	6.2
800DC4MR1304	206.90	207.50	0.69	1.7
800DC4MR1304	207.50	208.50	0.45	1.2
800DC4MR1304	208.50	209.00	0.70	1.6
800DC4MR1304	209.00	209.40	0.45	2.0
800DC4MR1304	209.60	210.80	0.22	1.1
800DC4MR1304	210.80	212.00	0.25	0.8
800DC4MR1304	212.20	213.40	2.23	4.6
800DC4MR1304	213.40	214.70	3.56	11.6
800DC4MR1304	214.70	215.90	0.18	1.6
800DC4MR1304	215.90	217.10	0.11	0.5
800DC4MR1304	217.10	218.30	0.09	0.4
800DC4MR1304	218.30	219.50	0.13	0.5
800DC4MR1304	219.50	220.00	0.10	0.3
800DC4MR1311	2.80	3.80	0.08	8.3
800DC4MR1311	8.70	9.20	0.05	1.7
800DC4MR1311	57.10	58.30	<0.01	0.7
800DC4MR1311	58.30	59.00	0.02	0.9
800DC4MR1311	59.00	60.20	0.04	2.3
800DC4MR1311	60.20	61.20	0.05	2.6
800DC4MR1311	61.20	61.70	0.03	1.7
800DC4MR1311	61.70	62.50	0.03	1.6
800DC4MR1311	62.50	63.70	0.03	1.5
800DC4MR1311	63.70	64.90	0.02	1.7
800DC4MR1311	64.90	66.10	0.03	1.9
800DC4MR1311	66.10	67.30	0.02	1.9
800DC4MR1311	67.30	68.00	0.02	2.2
800DC4MR1311	68.00	68.80	0.03	1.5
800DC4MR1311	69.30	70.50	<0.01	1.6
800DC4MR1311	70.50	71.60	<0.01	1.2
800DC4MR1311	71.60	72.80	0.01	0.8
800DC4MR1311	72.80	74.00	<0.01	0.7
800DC4MR1311	74.00	75.20	<0.01	0.6
800DC4MR1311	75.20	76.00	<0.01	0.5
800DC4MR1311	76.00	77.00	<0.01	0.5
800DC4MR1311	77.00	78.20	<0.01	1.1
800DC4MR1311	78.20	79.40	0.03	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC4MR1311	79.40	80.60	<0.01	0.7
800DC4MR1311	80.60	81.80	<0.01	1.1
800DC4MR1311	81.80	83.00	<0.01	0.8
800DC4MR1311	83.00	84.20	0.01	0.9
800DC4MR1311	84.20	85.40	<0.01	0.7
800DC4MR1311	97.40	98.10	<0.01	1.1
800DC4MR1311	98.10	99.30	0.02	2.4
800DC4MR1311	99.30	100.50	0.04	1.1
800DC4MR1311	100.50	101.70	0.05	1.3
800DC4MR1311	101.70	102.90	0.04	1.6
800DC4MR1311	102.90	104.00	0.02	1.1
800DC4MR1311	108.20	109.30	<0.01	0.2
800DC4MR1311	109.30	109.65	0.05	4.9
800DC4MR1311	109.65	110.80	<0.01	0.4
800DC4MR1311	110.80	112.00	<0.01	0.4
800DC4MR1311	112.00	113.20	0.02	0.6
800DC4MR1311	113.20	114.00	0.01	0.3
800DC4MR1311	117.60	118.80	0.03	0.5
800DC4MR1311	118.80	120.00	<0.01	0.6
800DC4MR1311	120.00	121.20	0.11	0.4
800DC4MR1311	121.20	122.20	<0.01	0.2
800DC4MR1311	122.20	123.40	0.02	0.7
800DC4MR1311	123.40	123.70	0.01	1.4
800DC4MR1311	124.10	124.70	0.02	0.5
800DC4MR1311	124.70	125.00	0.30	1.3
800DC4MR1311	125.00	126.20	0.02	0.2
800DC4MR1311	126.20	127.40	<0.01	0.2
800DC4MR1311	127.60	128.80	<0.01	0.2
800DC4MR1311	128.80	130.00	<0.01	0.2
800DC4MR1311	130.00	131.20	<0.01	0.2
800DC4MR1311	131.20	132.40	<0.01	0.2
800DC4MR1311	132.40	133.60	0.02	0.3
800DC4MR1311	133.60	134.30	<0.01	0.3
800DC4MR1311	134.30	135.00	0.02	0.3
800DC4MR1311	135.00	136.20	0.02	0.5
800DC4MR1311	136.20	136.60	0.40	3.7
800DC4MR1311	136.60	137.80	0.02	0.3
800DC4MR1311	137.80	139.00	0.02	0.3
800DC4MR1311	139.00	140.20	0.02	0.2
800DC4MR1311	140.20	141.40	0.01	0.6
800DC4MR1311	141.40	142.60	0.01	0.3
800DC4MR1311	142.60	143.80	0.01	0.2
800DC4MR1311	143.80	145.00	0.04	0.4
800DC4MR1311	145.00	146.20	0.01	0.3
800DC4MR1311	146.20	147.40	0.02	0.3
800DC4MR1311	147.40	148.60	0.03	0.4
800DC4MR1311	148.60	149.80	<0.01	0.5
800DC4MR1311	149.80	150.10	<0.01	0.3
800DC4MR1311	150.10	151.20	0.13	5.1
800DC4MR1311	151.20	152.40	0.05	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC4MR1311	152.40	153.60	0.04	0.5
800DC4MR1311	153.60	154.80	0.01	0.3
800DC4MR1311	154.80	156.00	0.04	0.6
800DC4MR1311	156.00	157.20	<0.01	0.4
800DC4MR1311	157.20	158.20	1.20	2.6
800DC4MR1311	158.20	159.20	0.02	0.4
800DC4MR1311	159.20	160.20	0.15	0.3
800DC4MR1311	160.20	161.40	0.17	0.3
800DC4MR1311	161.40	162.60	0.02	0.6
800DC4MR1311	162.60	163.80	0.70	0.7
800DC4MR1311	163.80	165.00	0.01	0.6
800DC4MR1311	165.00	166.20	0.04	0.9
800DC4MR1311	166.20	167.20	0.11	3.8
800DC4MR1311	167.20	168.40	0.04	1.0
800DC4MR1311	168.40	169.30	0.18	1.1
800DC4MR1311	169.30	170.50	0.03	4.0
800DC4MR1311	170.50	171.70	0.25	4.9
800DC4MR1311	171.70	172.70	0.62	2.9
800DC4MR1311	172.70	173.90	0.36	2.4
800DC4MR1311	173.90	175.10	0.05	1.2
800DC4MR1311	175.10	175.60	0.09	8.4
800DC4MR1311	175.80	177.00	0.29	9.3
800DC4MR1311	177.00	178.20	0.09	5.0
800DC4MR1311	178.20	179.20	0.65	2.4
800DC4MR1311	179.20	180.20	0.68	2.5
800DC4MR1311	180.20	181.00	0.88	18.2
800DC4MR1311	181.00	181.70	0.64	5.2
800DC4MR1311	181.70	182.90	0.16	0.7
800DC4MR1311	182.90	184.10	0.07	0.7
800DC4MR1311	184.10	185.30	0.86	0.6
800DC4MR1311	185.30	186.50	0.06	1.8
800DC4MR1311	186.50	187.70	0.14	1.0
800DC4MR1311	187.70	188.40	0.13	1.3
800DC4MR1311	188.90	190.10	0.02	1.0
800DC4MR1311	190.10	191.30	0.03	0.4
800DC4MR1311	191.30	192.30	0.14	0.5
800DC4MR1311	192.30	193.30	0.06	0.3
800DC4MR1311	193.30	193.80	2.41	5.8
800DC4MR1311	193.80	195.00	1.17	1.7
800DC4MR1311	195.00	195.40	0.56	1.4
800DC4MR1311	195.40	196.00	0.17	1.3
800DC4MR1311	196.00	196.90	0.50	1.2
800DC4MR1311	196.90	198.10	0.17	1.2
800DC4MR1311	198.10	199.30	0.33	0.7
800DC4MR1311	199.30	200.50	0.11	1.0
800DC4MR1311	200.50	201.70	0.06	0.4
800DC4MR1311	201.70	203.00	0.20	0.6
800DC4MR1311	203.00	203.30	0.71	2.2
800DC4MR1311	203.30	203.80	0.03	0.5
800DC4MR1311	204.10	205.30	0.18	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC4MR1311	205.30	206.00	0.49	1.2
800DC4MR1311	206.00	206.70	0.45	1.6
800DC4MR1311	208.10	208.30	0.32	1.1
800DC4MR1311	209.50	210.70	0.52	6.0
800DC4MR1311	210.70	211.10	0.04	0.6
800DC4MR1311	212.40	213.60	0.71	0.6
800DC4MR1311	213.60	214.80	0.04	0.8
800DC4MR1311	214.80	216.00	0.11	0.7
800DC4MR1311	216.00	217.20	0.15	0.6
800DC4MR1311	217.20	218.40	0.27	0.6
800DC4MR1311	218.40	219.30	0.34	3.1
800DC4MR1311	219.30	220.30	0.02	1.0
800DC4MR1321	27.00	28.20	0.01	1.1
800DC4MR1321	28.20	28.60	0.03	1.4
800DC4MR1321	28.60	29.80	0.03	1.0
800DC4MR1321	29.80	31.00	<0.01	0.8
800DC4MR1321	31.00	31.60	0.01	0.8
800DC4MR1321	31.60	32.20	<0.01	0.9
800DC4MR1321	32.20	32.80	0.01	0.6
800DC4MR1321	32.80	33.60	0.02	1.4
800DC4MR1321	33.60	34.80	0.01	0.8
800DC4MR1321	34.80	35.40	0.02	0.8
800DC4MR1321	35.40	35.70	0.03	0.8
800DC4MR1321	35.70	36.20	0.07	0.7
800DC4MR1321	36.40	37.60	0.02	0.7
800DC4MR1321	37.60	38.80	<0.01	1.2
800DC4MR1321	38.80	39.50	0.02	1.1
800DC4MR1321	39.50	40.70	0.06	3.3
800DC4MR1321	40.70	41.80	0.10	8.7
800DC4MR1321	42.00	43.20	0.01	0.9
800DC4MR1321	43.20	44.20	0.01	0.7
800DC4MR1321	44.20	45.30	<0.01	0.8
800DC4MR1321	45.30	46.50	0.82	6.1
800DC4MR1321	46.50	47.30	0.12	2.5
800DC4MR1321	47.30	48.50	0.01	1.6
800DC4MR1321	48.50	49.70	0.04	1.4
800DC4MR1321	49.70	50.90	0.01	1.9
800DC4MR1321	50.90	52.00	0.02	3.1
800DC4MR1321	52.00	53.20	0.09	3.6
800DC4MR1321	53.20	53.80	0.68	36.3
800DC4MR1321	53.80	55.00	0.02	3.3
800DC4MR1321	55.00	56.20	<0.01	1.7
800DC4MR1321	56.20	57.40	<0.01	1.3
800DC4MR1321	57.40	58.40	<0.01	1.3
800DC4MR1321	58.40	59.60	<0.01	0.8
800DC4MR1321	69.40	69.80	0.09	1.6
800DC4MR1321	69.80	71.00	0.02	0.7
800DC4MR1321	78.00	78.30	0.06	0.7
800DC4MR1321	83.90	84.20	0.03	1.0
800DC4MR1321	84.20	84.70	0.01	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC4MR1321	84.70	85.00	0.02	3.1
800DC4MR1321	89.00	89.30	0.07	11.4
800DC4MR1321	92.40	92.80	0.03	2.3
800DC4MR1321	93.70	94.80	<0.01	1.5
800DC4MR1321	94.80	96.70	0.06	3.3
800DC4MR1321	96.70	97.30	0.08	6.0
800DC4MR1321	97.30	98.50	0.18	8.9
800DC4MR1321	98.50	99.00	<0.01	1.8
800DC4MR1321	99.00	99.60	0.02	2.6
800DC4MR1321	101.40	101.70	<0.01	0.8
800DC4MR1321	103.20	104.40	0.01	0.6
800DC4MR1321	106.40	106.80	0.03	0.4
800DC4MR1321	112.00	112.30	0.20	1.1
800DC4MR1321	112.30	113.30	0.02	0.7
800DC4MR1321	113.30	114.10	0.01	0.7
800DC4MR1321	114.10	115.10	0.05	1.5
800DC4MR1321	115.10	115.50	0.02	1.0
800DC4MR1321	115.70	116.90	0.03	1.3
800DC4MR1321	116.90	117.30	0.02	1.3
800DC4MR1321	117.30	118.30	0.03	1.1
800DC4MR1321	118.60	119.30	0.11	1.4
800DC4MR1321	119.30	120.50	0.05	1.1
800DC4MR1321	120.50	121.50	0.05	1.2
800DC4MR1321	121.70	122.80	0.04	1.2
800DC4MR1321	122.80	123.20	1.34	2.3
800DC4MR1321	125.60	126.10	1.16	1.8
800DC4MR1321	126.10	127.20	0.08	1.3
800DC4MR1321	127.50	128.00	0.13	1.8
800DC4MR1321	128.00	129.00	0.19	1.7
800DC4MR1321	129.00	130.20	0.11	1.4
800DC4MR1321	130.20	131.40	0.05	1.0
800DC4MR1321	131.40	131.80	0.13	1.1
800DC4MR1321	131.80	132.70	0.04	1.8
800DC4MR1321	132.70	133.40	0.04	0.9
800DC4MR1321	133.40	134.40	0.03	1.1
800DC4MR1321	134.40	135.20	0.02	0.5
800DC4MR1321	135.20	136.40	0.02	0.4
800DC4MR1321	136.40	137.10	0.02	0.4
800DC4MR1321	137.10	137.40	0.07	2.4
800DC4MR1321	137.40	138.60	0.03	0.4
800DC4MR1321	138.60	139.80	0.03	0.3
800DC4MR1321	139.80	140.10	0.09	0.4
800DC4MR1321	140.30	141.00	0.02	0.2
800DC4MR1321	141.00	141.60	0.02	0.3
800DC4MR1321	142.70	143.10	0.02	0.4
800DC4MR1321	143.30	144.30	0.17	1.3
800DC4MR1321	144.30	145.10	0.21	0.9
800DC4MR1321	145.10	145.50	0.03	1.0
800DC4MR1321	145.50	146.70	0.08	1.2
800DC4MR1321	146.70	147.00	0.10	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC4MR1321	147.00	147.70	0.06	1.0
800DC4MR1321	148.00	149.20	0.04	0.3
800DC4MR1321	149.20	150.30	0.06	0.3
800DC4MR1321	150.30	151.50	0.02	0.3
800DC4MR1321	151.70	152.90	0.03	0.4
800DC4MR1321	152.90	153.80	0.11	0.4
800DC4MR1321	153.80	154.60	0.56	1.2
800DC4MR1321	154.60	155.60	0.47	2.6
800DC4MR1321	155.60	156.80	1.53	28.9
800DC4MR1321	156.80	157.80	2.29	10.0
800DC4MR1321	157.90	159.00	0.28	3.5
800DC4MR1321	159.20	160.40	0.03	3.2
800DC4MR1321	160.60	161.80	0.33	1.8
800DC4MR1321	161.80	163.00	0.19	1.6
800DC4MR1321	163.00	164.20	0.16	2.0
800DC4MR1321	164.20	165.40	0.13	1.3
800DC4MR1321	165.40	165.80	0.11	2.2
800DC4MR1321	165.80	166.90	0.02	0.6
800DC4MR1321	166.90	168.00	0.30	1.6
800DC4MR1321	168.00	169.20	0.16	1.7
800DC4MR1321	169.20	170.20	0.05	0.7
800DC4MR1321	170.20	171.40	0.06	2.7
800DC4MR1321	171.40	172.80	0.15	7.6
800DC4MR1321	172.80	173.50	0.03	2.7
800DC4MR1321	173.70	174.90	0.03	2.3
800DC4MR1321	174.90	176.10	0.53	2.0
800DC4MR1321	176.10	176.80	0.49	4.6
800DC4MR1321	176.80	178.00	0.69	35.4
800DC4MR1321	178.00	179.00	4.68	19.1
800DC4MR1321	179.00	180.20	5.60	17.1
800DC4MR1321	180.40	181.50	2.06	17.0
800DC4MR1321	181.50	182.00	0.77	14.9
800DC4MR1321	182.20	183.20	1.39	5.5
800DC4MR1321	183.20	184.00	0.46	1.1
800DC4MR1321	184.00	184.90	6.67	11.4
800DC4MR1321	184.90	185.40	0.21	3.9
800DC4MR1321	185.40	185.70	1.30	1.1
800DC4MR1321	186.60	187.80	0.47	2.1
800DC4MR1321	188.10	188.60	7.51	11.4
800DC4MR1321	188.80	189.30	0.52	0.8
800DC4MR1321	189.50	190.10	0.16	0.8
800DC4MR1321	190.10	190.50	3.18	2.9
800DC4MR1321	191.20	192.40	0.20	1.1
800DC4MR1321	192.70	193.90	0.28	0.8
800DC4MR1321	193.90	195.00	0.77	2.7
800DC4MR1321	195.00	195.80	0.07	1.2
800DC4MR1321	195.80	196.30	0.09	0.8
800DC4MR1321	196.70	197.70	2.69	10.9
800DC4MR1321	197.70	198.80	3.48	3.3
800DC4MR1321	198.80	199.60	0.21	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC4MR1321	200.40	200.80	2.08	8.3
800DC4MR1321	200.80	201.90	0.19	2.2
800DC4MR1321	201.90	203.10	0.05	0.5
800DC4MR1321	203.10	204.30	0.03	1.8
800DC4MR1321	204.30	205.50	0.18	1.7
800DC4MR1321	205.50	206.50	5.42	15.1
800DC4MR1321	206.50	207.00	15.70	25.3
800DC4MR1321	207.40	208.60	8.16	16.7
800DC4MR1321	208.60	209.70	0.18	0.7
800DC4MR1321	209.70	210.90	0.08	0.7
800DC4MR1321	210.90	212.00	0.09	0.6
800DC4MR1321	212.00	212.70	0.23	1.3
800DC4MR1321	213.00	214.20	0.02	0.5
800DC4MR1321	214.20	215.30	0.06	1.6
800DC4MR1321	215.30	216.50	0.12	1.0
800DC4MR1321	216.50	217.70	0.03	0.6
800DC4MR1321	218.00	219.20	0.10	0.6
800DC4MR1321	219.20	220.40	0.03	0.2
800DC4MR1321	220.40	221.60	0.11	0.4
800DC4MR1321	221.60	222.80	0.39	0.7
800DC4MR1321	222.80	224.00	0.09	0.5
800DC4MR1321	224.00	225.20	0.03	0.4
800DC5MN1335	0.00	1.20	0.05	4.3
800DC5MN1335	1.20	2.40	<0.01	1.3
800DC5MN1335	7.00	7.30	<0.01	0.7
800DC5MN1335	7.30	7.60	<0.01	0.9
800DC5MN1335	7.60	8.00	<0.01	1.1
800DC5MN1335	8.00	9.20	<0.01	1.5
800DC5MN1335	9.20	10.40	0.03	3.8
800DC5MN1335	10.40	11.60	<0.01	2.0
800DC5MN1335	15.10	15.70	0.03	2.3
800DC5MN1335	15.70	16.90	0.04	5.1
800DC5MN1335	16.90	18.00	0.04	3.6
800DC5MN1335	24.00	24.60	0.02	1.3
800DC5MN1335	24.60	25.80	0.02	3.8
800DC5MN1335	25.80	27.00	0.02	1.4
800DC5MN1335	28.70	29.00	<0.01	0.6
800DC5MN1335	29.00	30.20	0.01	1.0
800DC5MN1335	30.20	30.80	0.03	2.8
800DC5MN1335	30.80	31.40	0.02	0.9
800DC5MN1335	38.00	39.10	0.02	1.1
800DC5MN1335	39.10	40.10	0.02	1.3
800DC5MN1335	40.10	40.60	0.02	0.7
800DC5MN1335	40.60	41.80	0.01	1.1
800DC5MN1335	46.00	46.40	0.02	1.3
800DC5MN1335	46.40	47.60	0.02	1.1
800DC5MN1335	47.60	48.40	0.03	1.0
800DC5MN1335	48.40	49.60	0.01	1.5
800DC5MN1335	49.60	50.80	<0.01	0.6
800DC5MN1335	86.00	87.00	<0.01	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MN1335	87.00	87.30	0.38	0.7
800DC5MN1335	87.30	88.00	<0.01	1.3
800DC5MN1335	94.20	95.40	<0.01	0.9
800DC5MN1335	95.40	96.60	0.14	1.8
800DC5MN1335	96.60	97.80	<0.01	0.7
800DC5MN1335	97.80	99.00	<0.01	0.9
800DC5MN1335	99.00	100.20	<0.01	0.9
800DC5MN1335	100.20	101.40	0.33	3.4
800DC5MN1335	101.40	102.00	0.24	1.8
800DC5MN1335	102.00	103.20	0.01	1.1
800DC5MN1335	103.20	104.40	0.01	1.1
800DC5MN1335	104.40	105.60	0.07	1.8
800DC5MN1335	105.60	106.60	0.03	1.4
800DC5MN1335	106.60	107.10	0.06	1.6
800DC5MN1335	107.10	108.20	0.02	2.0
800DC5MN1335	112.00	113.20	0.07	1.8
800DC5MN1335	113.20	114.40	0.04	1.0
800DC5MN1335	114.40	115.50	0.03	2.3
800DC5MN1335	115.50	116.70	0.02	2.4
800DC5MN1335	116.70	117.30	0.02	2.2
800DC5MN1335	117.30	118.20	0.03	1.2
800DC5MN1335	118.20	119.40	0.07	1.3
800DC5MN1335	119.40	120.30	0.06	2.3
800DC5MN1335	120.30	120.70	0.85	1.3
800DC5MN1335	122.50	123.50	0.03	2.2
800DC5MN1335	123.50	124.10	3.51	7.5
800DC5MN1335	124.10	125.30	0.73	1.8
800DC5MN1335	125.30	125.70	1.05	3.2
800DC5MN1335	125.70	126.40	0.05	1.0
800DC5MN1335	126.40	126.80	0.49	0.8
800DC5MN1335	126.80	128.00	0.15	0.6
800DC5MN1335	128.00	128.50	0.02	0.5
800DC5MN1335	128.50	128.90	0.53	1.9
800DC5MN1335	128.90	129.60	0.05	0.9
800DC5MN1335	129.60	130.10	7.29	10.4
800DC5MN1335	130.10	130.70	0.07	1.8
800DC5MN1335	130.70	131.90	15.60	23.9
800DC5MN1335	131.90	132.80	1.00	12.8
800DC5MN1335	132.80	133.20	0.04	1.0
800DC5MN1335	133.20	133.80	4.20	6.8
800DC5MN1335	133.80	134.80	0.04	0.9
800DC5MN1335	134.80	136.00	0.08	0.9
800DC5MN1335	136.00	137.20	0.13	0.8
800DC5MN1335	137.20	138.40	0.58	2.0
800DC5MN1335	138.40	139.60	0.02	1.0
800DC5MN1335	139.60	140.30	0.10	0.9
800DC5MN1335	140.30	141.50	17.40	24.3
800DC5MN1335	141.50	142.60	10.40	18.3
800DC5MN1335	142.60	143.20	1.35	4.4
800DC5MN1335	143.20	144.40	2.69	11.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MN1335	144.40	145.50	0.55	2.5
800DC5MN1335	145.50	146.00	1.42	11.9
800DC5MN1335	146.00	146.60	0.16	1.7
800DC5MN1335	146.60	147.60	0.31	1.7
800DC5MN1335	147.60	148.70	2.43	10.0
800DC5MN1335	148.70	149.90	0.11	2.9
800DC5MN1335	149.90	151.10	0.39	4.9
800DC5MN1335	151.10	151.60	1.26	3.6
800DC5MN1335	151.60	152.00	0.19	3.3
800DC5MN1335	154.00	154.40	1.32	7.4
800DC5MN1335	154.40	155.40	0.88	40.8
800DC5MN1335	155.40	156.00	2.14	9.1
800DC5MN1335	158.40	158.80	0.02	1.8
800DC5MN1335	159.40	159.90	0.21	10.0
800DC5MN1335	159.90	160.70	0.05	1.4
800DC5MN1335	160.70	161.90	0.24	2.2
800DC5MN1335	161.90	162.70	0.06	3.1
800DC5MN1335	162.70	163.90	0.09	1.2
800DC5MN1335	163.90	164.70	0.09	1.4
800DC5MN1335	164.70	165.90	0.30	1.2
800DC5MN1335	165.90	167.10	0.12	1.1
800DC5MN1335	167.10	168.30	0.21	2.7
800DC5MN1335	168.30	169.00	0.07	1.5
800DC5MN1335	169.00	170.00	0.01	0.5
800DC5MN1335	170.00	171.20	<0.01	0.3
800DC5MN1335	171.20	172.40	0.02	0.4
800DC5MN1335	172.40	173.40	0.02	0.7
800DC5MN1340	11.50	12.50	0.02	0.8
800DC5MN1340	12.50	13.40	0.05	1.4
800DC5MN1340	13.40	14.30	0.03	1.0
800DC5MN1340	21.60	22.60	0.03	1.2
800DC5MN1340	22.60	23.50	0.02	1.0
800DC5MN1340	23.50	23.80	0.03	1.7
800DC5MN1340	23.90	25.00	0.01	1.0
800DC5MN1340	29.70	30.60	0.02	1.7
800DC5MN1340	30.90	31.70	0.04	4.4
800DC5MN1340	31.70	32.90	0.02	2.2
800DC5MN1340	32.90	34.10	0.03	1.6
800DC5MN1340	34.10	34.70	0.04	1.5
800DC5MN1340	34.70	35.90	0.02	1.8
800DC5MN1340	69.00	69.80	0.02	1.6
800DC5MN1340	69.80	70.40	0.09	1.4
800DC5MN1340	70.40	71.60	0.02	1.4
800DC5MN1340	83.20	84.40	0.02	1.1
800DC5MN1340	84.40	84.70	<0.01	0.5
800DC5MN1340	84.70	85.80	<0.01	0.5
800DC5MN1340	87.00	88.20	0.02	0.4
800DC5MN1340	88.20	88.50	0.02	0.8
800DC5MN1340	88.50	89.60	0.02	0.5
800DC5MN1340	89.60	90.80	0.02	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MN1340	90.80	92.00	0.03	0.9
800DC5MN1340	92.00	92.70	0.02	0.5
800DC5MN1340	93.00	94.00	0.04	1.8
800DC5MN1340	94.00	95.20	0.03	1.6
800DC5MN1340	95.20	96.20	4.35	12.2
800DC5MN1340	96.20	96.70	6.46	12.0
800DC5MN1340	97.90	98.40	2.45	5.3
800DC5MN1340	98.40	99.60	0.10	1.4
800DC5MN1340	99.60	100.80	1.17	3.1
800DC5MN1340	100.80	102.00	0.06	1.2
800DC5MN1340	102.00	103.20	0.02	0.7
800DC5MN1340	103.20	104.40	0.01	1.2
800DC5MN1340	104.40	105.50	0.07	1.1
800DC5MN1340	105.50	106.40	0.03	0.9
800DC5MN1340	106.40	107.30	0.04	1.0
800DC5MN1340	107.30	108.00	0.07	1.5
800DC5MN1340	108.00	109.20	1.62	3.3
800DC5MN1340	109.20	110.40	0.03	1.1
800DC5MN1340	114.00	115.20	0.06	1.2
800DC5MN1340	115.20	116.30	0.82	1.7
800DC5MN1340	116.30	117.50	0.17	1.5
800DC5MN1340	117.50	118.70	0.03	1.2
800DC5MN1340	118.70	119.90	0.04	1.2
800DC5MN1340	119.90	121.00	0.03	1.5
800DC5MN1340	121.00	122.20	0.05	0.9
800DC5MN1340	122.20	123.30	0.03	0.7
800DC5MN1340	123.30	124.00	0.01	0.8
800DC5MN1340	124.00	124.40	0.17	0.7
800DC5MN1340	124.40	125.60	<0.01	0.6
800DC5MN1340	125.60	126.80	0.03	0.6
800DC5MN1340	126.80	127.40	1.93	2.2
800DC5MN1340	127.40	128.30	1.65	1.4
800DC5MN1345	8.50	9.20	<0.01	0.8
800DC5MN1345	9.20	9.55	<0.01	0.5
800DC5MN1345	9.55	10.05	<0.01	0.5
800DC5MN1345	18.00	19.20	0.02	2.0
800DC5MN1345	21.40	22.20	0.23	3.1
800DC5MN1345	22.20	22.90	0.01	1.7
800DC5MN1345	22.90	24.00	0.07	5.6
800DC5MN1345	24.00	24.60	0.02	1.0
800DC5MN1345	38.60	39.00	0.03	1.6
800DC5MN1345	59.33	60.53	<0.01	0.4
800DC5MN1345	60.53	60.88	<0.01	0.3
800DC5MN1345	60.88	62.00	<0.01	0.6
800DC5MN1345	62.00	63.00	<0.01	0.5
800DC5MN1345	63.00	63.50	<0.01	0.5
800DC5MN1345	63.50	64.70	0.01	0.2
800DC5MN1345	70.60	71.60	0.01	1.0
800DC5MN1345	71.60	72.80	0.03	1.0
800DC5MN1345	72.80	74.00	0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MN1345	74.00	75.00	0.01	0.8
800DC5MN1345	75.00	75.90	0.02	0.9
800DC5MN1345	75.90	76.40	0.02	0.7
800DC5MN1345	76.40	76.70	0.30	1.7
800DC5MN1345	76.70	77.60	0.01	1.3
800DC5MN1345	77.60	77.90	2.48	4.6
800DC5MN1345	77.90	79.10	0.02	0.9
800DC5MN1345	79.10	80.30	0.02	0.8
800DC5MN1345	80.30	80.90	0.01	1.0
800DC5MN1345	80.90	81.60	0.04	1.2
800DC5MN1345	81.60	82.80	0.03	1.1
800DC5MN1345	82.80	84.00	0.02	1.2
800DC5MN1345	84.00	84.80	0.01	1.0
800DC5MN1345	84.80	86.00	0.08	1.4
800DC5MN1345	86.00	87.10	0.02	1.2
800DC5MN1345	87.10	88.20	0.08	1.4
800DC5MN1345	88.20	89.00	<0.01	1.2
800DC5MN1345	89.00	89.40	0.03	1.3
800DC5MN1345	89.70	90.40	0.09	1.4
800DC5MN1345	90.40	91.60	0.02	1.2
800DC5MN1345	91.60	92.80	0.02	1.0
800DC5MN1345	92.80	93.15	0.02	1.2
800DC5MN1345	93.15	93.50	0.30	1.1
800DC5MN1345	93.90	94.50	0.02	0.9
800DC5MN1345	94.50	95.00	0.01	0.8
800DC5MN1345	95.00	95.40	0.04	1.2
800DC5MN1345	95.40	96.40	0.02	1.0
800DC5MN1345	96.40	97.00	0.04	0.9
800DC5MN1345	97.00	97.95	0.02	0.9
800DC5MN1345	97.95	98.50	0.09	1.0
800DC5MN1345	98.50	98.90	13.80	15.5
800DC5MN1345	98.90	99.25	2.35	2.9
800DC5MN1345	99.25	99.55	0.47	2.4
800DC5MN1345	99.55	100.70	0.09	0.8
800DC5MN1345	100.70	101.40	1.24	5.7
800DC5MN1345	101.40	102.50	0.37	2.0
800DC5MN1345	102.50	103.65	0.24	1.3
800DC5MN1345	103.65	104.60	5.02	9.1
800DC5MN1345	104.60	105.70	13.10	13.4
800DC5MN1345	105.70	106.45	7.61	9.0
800DC5MN1345	106.45	107.05	18.70	95.2
800DC5MN1345	107.05	108.25	9.24	21.7
800DC5MN1345	108.25	109.45	2.75	7.1
800DC5MN1345	109.45	110.55	1.38	3.9
800DC5MN1345	110.55	111.65	3.12	8.1
800DC5MN1345	111.65	112.85	3.67	7.9
800DC5MN1345	112.85	114.00	0.37	1.9
800DC5MN1345	114.00	114.55	0.05	1.1
800DC5MN1345	114.55	114.85	8.09	7.4
800DC5MN1345	114.85	116.05	0.72	2.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MN1345	116.05	117.20	0.56	1.0
800DC5MN1345	117.20	117.80	0.05	2.1
800DC5MN1345	117.80	118.80	0.05	1.8
800DC5MN1345	118.80	119.70	0.09	1.8
800DC5MN1345	119.70	120.90	0.07	1.3
800DC5MN1345	120.90	122.00	0.52	2.0
800DC5MN1345	122.00	123.10	3.63	2.9
800DC5MN1345	123.10	123.80	0.04	3.2
800DC5MN1345	123.80	125.00	0.05	4.2
800DC5MN1345	125.00	126.00	0.06	3.9
800DC5MN1345	126.00	127.20	0.89	5.5
800DC5MN1345	127.20	127.80	0.22	6.9
800DC5MN1345	127.80	128.60	1.70	9.4
800DC5MN1345	128.60	129.80	2.63	7.9
800DC5MN1345	129.80	130.60	4.50	11.8
800DC5MN1345	130.60	131.80	5.68	25.2
800DC5MN1345	131.80	132.50	7.97	29.3
800DC5MN1345	132.80	133.30	0.83	10.2
800DC5MN1345	133.30	134.00	0.32	7.3
800DC5MN1345	134.00	134.55	1.58	7.3
800DC5MN1345	134.55	135.60	0.46	4.8
800DC5MN1345	135.60	136.70	0.19	5.2
800DC5MN1345	136.70	137.40	0.06	4.0
800DC5MN1345	137.40	138.60	0.06	2.5
800DC5MN1345	138.60	139.65	0.18	4.0
800DC5MN1345	139.65	140.35	0.28	5.9
800DC5MN1345	140.35	140.80	0.05	2.4
800DC5MN1345	140.80	141.30	0.03	3.4
800DC5MN1345	141.30	142.00	0.04	1.2
800DC5MN1345	142.00	142.30	0.06	1.5
800DC5MN1345	142.30	143.20	0.04	1.5
800DC5MN1345	143.20	143.75	0.02	1.4
800DC5MN1345	143.75	144.70	0.01	1.2
800DC5MN1345	144.70	145.90	<0.01	0.5
800DC5MN1345	145.90	147.10	<0.01	0.6
800DC5MN1345	147.10	148.30	0.03	0.5
800DC5MN1345	148.30	149.50	0.02	0.5
800DC5MN1345	149.50	150.70	0.02	0.3
800DC5MN1345	150.70	151.90	0.05	0.3
800DC5MN1345	153.80	155.00	0.04	1.6
800DC5MN1349	0.00	0.50	<0.01	1.3
800DC5MN1349	0.50	1.30	<0.01	1.2
800DC5MN1349	1.30	2.10	0.02	2.2
800DC5MN1349	5.10	5.40	0.03	1.5
800DC5MN1349	7.10	7.40	0.11	7.4
800DC5MN1349	10.80	12.00	0.02	2.2
800DC5MN1349	12.00	13.20	0.15	5.8
800DC5MN1349	14.70	15.10	<0.01	1.1
800DC5MN1349	17.00	18.10	0.03	2.9
800DC5MN1349	19.60	19.90	0.01	2.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MN1349	24.50	25.70	<0.01	1.6
800DC5MN1349	25.70	26.90	<0.01	1.7
800DC5MN1349	26.90	27.90	0.04	4.9
800DC5MN1349	27.90	28.90	<0.01	2.1
800DC5MN1349	28.90	29.20	0.02	2.1
800DC5MN1349	29.20	30.00	0.05	3.3
800DC5MN1349	30.00	31.00	0.08	1.5
800DC5MN1349	31.00	32.00	0.03	1.4
800DC5MN1349	32.00	33.10	0.03	1.5
800DC5MN1349	33.10	34.30	0.02	1.2
800DC5MN1349	34.30	34.60	0.02	1.0
800DC5MN1349	34.60	35.60	0.01	0.9
800DC5MN1349	35.60	36.60	<0.01	0.9
800DC5MN1349	36.60	37.60	<0.01	0.9
800DC5MN1349	37.60	38.10	0.21	1.2
800DC5MN1349	38.10	39.00	<0.01	1.0
800DC5MN1349	39.00	39.30	<0.01	1.6
800DC5MN1349	46.70	47.00	<0.01	1.1
800DC5MN1349	50.50	51.70	<0.01	1.6
800DC5MN1349	51.70	52.90	0.03	1.9
800DC5MN1349	55.80	57.00	<0.01	1.4
800DC5MN1349	57.00	58.00	<0.01	1.5
800DC5MN1349	58.00	58.40	<0.01	1.6
800DC5MN1349	58.40	59.20	<0.01	1.3
800DC5MN1349	59.20	60.00	0.02	1.0
800DC5MN1349	60.00	61.00	0.02	1.2
800DC5MN1349	61.00	61.50	0.04	5.1
800DC5MN1349	61.80	62.90	0.02	1.8
800DC5MN1349	62.90	64.10	0.04	1.4
800DC5MN1349	64.10	65.30	0.03	1.3
800DC5MN1349	65.30	66.40	0.03	1.2
800DC5MN1349	66.40	66.70	0.32	1.2
800DC5MN1349	70.50	71.70	0.04	1.1
800DC5MN1349	71.70	72.20	0.05	1.3
800DC5MN1349	72.20	72.80	4.66	13.4
800DC5MN1349	72.80	73.50	1.31	5.3
800DC5MN1349	73.50	74.70	0.64	4.0
800DC5MN1349	74.70	75.30	1.60	4.4
800DC5MN1349	75.30	76.00	0.18	2.0
800DC5MN1349	76.00	76.30	2.51	17.9
800DC5MN1349	76.60	77.30	6.31	28.3
800DC5MN1349	77.30	78.10	0.66	2.4
800DC5MN1349	78.10	79.00	0.64	2.0
800DC5MN1349	79.00	79.30	3.91	5.8
800DC5MN1349	79.30	80.50	0.03	1.4
800DC5MN1349	80.50	81.70	0.01	1.8
800DC5MN1349	81.70	82.90	0.09	2.4
800DC5MN1349	82.90	84.10	0.05	2.6
800DC5MN1349	84.10	84.70	1.72	7.9
800DC5MN1349	84.70	85.20	2.63	5.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MN1349	85.20	86.10	0.08	2.0
800DC5MN1349	86.10	87.00	0.04	1.7
800DC5MN1349	87.00	87.70	0.73	3.7
800DC5MN1349	87.70	88.70	0.15	2.1
800DC5MN1349	88.70	89.60	3.44	13.7
800DC5MN1349	89.60	90.60	0.03	1.9
800DC5MN1349	90.60	91.60	0.02	1.0
800DC5MN1349	91.60	92.20	9.28	14.7
800DC5MN1349	92.20	93.30	2.96	41.5
800DC5MN1349	93.30	94.00	0.10	3.9
800DC5MN1349	94.00	95.20	0.03	1.1
800DC5MN1349	95.20	96.40	0.11	0.9
800DC5MN1349	96.40	96.70	0.56	1.1
800DC5MN1349	96.70	97.70	0.09	1.2
800DC5MN1349	97.70	98.70	0.08	0.7
800DC5MN1349	98.70	99.70	<0.01	0.9
800DC5MN1349	99.70	100.00	0.25	3.0
800DC5MN1349	100.00	100.70	0.02	1.1
800DC5MN1349	100.70	101.40	0.03	1.0
800DC5MN1349	101.40	101.90	6.04	45.8
800DC5MN1349	101.90	103.10	0.10	1.8
800DC5MN1349	103.10	104.30	0.02	1.0
800DC5MN1349	104.30	105.50	0.01	0.7
800DC5MN1349	110.10	111.10	<0.01	0.7
800DC5MN1349	111.10	112.10	0.07	2.6
800DC5MN1349	112.10	112.40	0.10	0.7
800DC5MN1349	112.40	113.60	0.03	1.6
800DC5MN1349	113.60	114.60	<0.01	1.1
800DC5MN1349	114.60	115.80	0.06	1.4
800DC5MN1349	115.80	116.40	1.66	2.1
800DC5MN1349	116.40	117.60	0.12	1.6
800DC5MN1349	117.60	118.80	0.02	0.9
800DC5MN1349	118.80	120.00	0.09	0.8
800DC5MN1349	120.00	121.00	<0.01	0.7
800DC5MN1349	121.00	122.00	0.01	0.8
800DC5MN1349	122.00	123.00	0.01	0.8
800DC5MN1349	123.00	123.80	0.01	1.1
800DC5MN1349	123.80	124.80	2.25	24.6
800DC5MN1349	124.80	126.00	0.10	1.9
800DC5MN1349	126.00	127.20	0.42	1.1
800DC5MN1349	127.20	128.40	0.24	1.2
800DC5MN1349	128.40	129.40	0.06	2.0
800DC5MN1349	129.40	130.20	3.95	20.4
800DC5MN1349	130.20	131.20	0.04	1.7
800DC5MN1349	131.20	132.25	0.98	3.6
800DC5MN1349	132.25	133.00	1.79	8.4
800DC5MN1349	133.00	134.00	2.32	7.2
800DC5MN1349	134.00	135.00	9.04	14.1
800DC5MN1349	135.30	136.20	0.07	4.1
800DC5MN1349	136.20	137.20	0.04	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MN1349	137.20	138.20	0.11	2.5
800DC5MN1349	138.20	138.80	16.50	25.5
800DC5MN1349	138.80	139.30	0.24	2.6
800DC5MN1349	139.30	140.15	0.01	1.2
800DC5MN1349	140.15	141.00	0.01	2.3
800DC5MN1349	141.00	141.85	0.17	3.5
800DC5MN1349	141.85	142.70	0.06	9.2
800DC5MN1349	142.70	143.70	0.11	12.4
800DC5MN1349	143.70	144.70	8.10	16.6
800DC5MN1349	144.70	145.70	5.08	6.7
800DC5MN1349	145.70	146.80	1.30	4.4
800DC5MN1349	146.80	147.10	1.23	31.0
800DC5MN1349	147.40	148.30	2.19	41.7
800DC5MN1349	148.30	149.00	1.22	14.4
800DC5MN1349	149.00	149.90	0.06	3.2
800DC5MN1349	149.90	151.10	0.17	2.5
800DC5MN1349	151.10	152.20	0.14	3.5
800DC5MN1349	152.50	153.40	2.81	17.8
800DC5MN1349	153.40	154.00	0.25	8.9
800DC5MN1349	154.00	154.90	3.69	12.4
800DC5MN1349	154.90	155.40	0.07	4.2
800DC5MN1349	155.40	156.45	2.02	17.1
800DC5MN1349	156.45	157.50	0.11	6.0
800DC5MN1349	157.50	158.65	0.27	6.2
800DC5MN1349	158.65	159.80	0.44	14.1
800DC5MN1349	160.50	161.90	0.14	7.9
800DC5MN1349	161.90	162.40	0.03	5.2
800DC5MN1349	162.40	163.10	0.07	2.5
800DC5MN1349	163.10	164.30	0.06	1.0
800DC5MN1349	164.30	165.20	0.05	0.7
800DC5MN1349	165.20	166.40	0.08	0.7
800DC5MN1349	166.40	167.60	0.02	0.4
800DC5MN1349	167.60	168.80	0.03	0.2
800DC5MN1349	168.80	169.70	0.66	4.2
800DC5MN1349	169.70	170.10	0.06	1.1
800DC5MN1349	170.10	171.30	0.06	1.5
800DC5MN1349	171.30	172.50	0.03	1.0
800DC5MN1349	172.50	173.90	0.04	0.7
800DC5MN1349	173.90	175.10	0.03	0.6
800DC5MN1349	175.10	176.05	0.07	0.8
800DC5MN1349	176.05	177.00	0.04	2.1
800DC5MN1349	177.00	178.20	0.03	0.6
800DC5MN1349	178.20	179.40	0.06	1.0
800DC5MN1349	179.40	180.60	0.02	0.3
800DC5MN1349	180.60	181.80	0.02	0.4
800DC5MN1349	181.80	183.00	0.04	0.4
800DC5MN1349	183.00	184.10	0.02	4.1
800DC5MN1349	184.10	185.30	0.06	1.1
800DC5MN1349	185.30	186.50	0.08	4.7
800DC5MN1349	186.50	187.00	0.07	4.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MN1349	187.00	188.20	0.02	1.8
800DC5MN1349	188.20	188.80	0.10	1.1
800DC5MN1349	188.80	190.00	0.03	1.8
800DC5MN1349	190.00	191.20	0.02	0.7
800DC5MN1349	191.20	192.40	0.02	2.4
800DC5MN1349	192.40	193.60	0.03	3.2
800DC5MN1349	193.60	194.80	0.02	1.3
800DC5MN1349	194.80	195.90	0.05	2.1
800DC5MN1349	195.90	196.80	0.02	0.7
800DC5MN1349	196.80	197.70	0.01	0.3
800DC5MN1351	69.25	70.45	0.02	1.5
800DC5MN1351	70.45	71.00	0.03	1.1
800DC5MN1351	71.00	71.90	0.03	2.5
800DC5MN1351	71.90	73.10	0.02	1.5
800DC5MN1351	73.10	74.30	0.01	1.3
800DC5MN1351	74.30	75.50	0.02	1.7
800DC5MN1351	75.50	76.70	0.03	2.2
800DC5MN1351	76.70	77.80	0.05	1.4
800DC5MN1351	77.80	79.00	0.06	1.9
800DC5MN1351	79.00	80.00	0.02	1.3
800DC5MN1351	80.00	81.20	0.04	2.3
800DC5MN1351	81.20	81.80	0.11	1.2
800DC5MN1351	81.80	82.50	0.05	1.2
800DC5MN1351	82.50	83.60	0.06	1.4
800DC5MN1351	85.90	86.30	0.72	4.5
800DC5MN1351	86.30	87.00	0.79	3.1
800DC5MN1351	87.00	88.20	0.78	4.0
800DC5MN1351	88.20	89.40	0.05	3.1
800DC5MN1351	89.40	90.60	0.06	2.2
800DC5MN1351	90.60	91.70	0.04	1.9
800DC5MN1351	91.70	92.90	0.90	3.0
800DC5MN1351	92.90	94.00	0.05	2.1
800DC5MN1351	94.00	95.20	1.32	4.2
800DC5MN1351	95.20	96.30	8.97	19.0
800DC5MN1351	96.30	97.10	21.30	23.0
800DC5MN1351	97.10	98.00	9.14	14.0
800DC5MN1351	98.00	99.00	0.14	1.2
800DC5MN1351	99.00	99.80	0.50	1.6
800DC5MN1351	99.80	101.00	0.04	1.2
800DC5MN1351	101.00	101.50	0.43	2.1
800DC5MN1351	101.50	102.00	0.03	1.5
800DC5MN1351	102.00	102.50	0.59	1.6
800DC5MN1351	102.50	103.70	0.10	1.3
800DC5MN1351	103.70	104.90	0.05	1.4
800DC5MN1351	104.90	106.10	0.10	1.0
800DC5MN1351	106.10	107.30	0.06	0.9
800DC5MN1351	107.30	108.50	0.07	1.7
800DC5MN1351	108.50	109.60	7.60	21.5
800DC5MN1351	109.60	110.80	0.32	1.0
800DC5MN1351	110.80	112.00	0.03	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MN1351	112.00	113.20	<0.01	0.5
800DC5MN1351	113.20	114.40	0.02	0.8
800DC5MN1351	114.40	115.20	0.04	1.1
800DC5MN1351	115.20	115.60	0.06	1.9
800DC5MN1351	115.60	116.40	<0.01	0.7
800DC5MN1351	116.40	117.50	0.02	0.7
800DC5MN1351	117.50	118.70	0.23	1.0
800DC5MN1351	118.70	119.90	<0.01	1.0
800DC5MN1351	119.90	120.70	0.08	5.1
800DC5MN1351	120.70	121.90	1.02	5.1
800DC5MN1351	121.90	123.00	1.15	4.3
800DC5MN1351	123.00	124.05	0.02	19.2
800DC5MN1351	124.05	125.25	0.10	6.1
800DC5MN1351	125.25	126.45	0.05	1.6
800DC5MN1351	126.45	127.50	0.02	1.1
800DC5MN1351	127.50	128.60	0.04	1.3
800DC5MN1351	128.60	129.50	0.04	1.2
800DC5MN1351	129.50	130.15	0.22	1.3
800DC5MN1351	130.15	131.15	0.58	2.7
800DC5MN1351	131.15	132.00	0.10	1.8
800DC5MN1351	132.00	133.20	0.31	3.2
800DC5MN1351	133.20	134.10	0.09	1.3
800DC5MN1351	134.10	135.35	0.15	2.3
800DC5MN1351	135.35	136.55	8.40	17.1
800DC5MN1351	136.55	137.75	0.95	6.5
800DC5MN1351	137.75	138.95	1.33	8.2
800DC5MN1351	138.95	140.15	0.68	5.0
800DC5MN1351	140.15	141.30	0.08	4.7
800DC5MN1351	141.30	142.50	0.08	8.3
800DC5MN1351	142.50	143.40	0.03	12.0
800DC5MN1351	143.40	144.00	0.10	5.8
800DC5MN1351	144.00	144.60	0.22	1.0
800DC5MN1351	144.60	145.80	0.12	1.1
800DC5MN1351	145.80	147.00	0.09	0.6
800DC5MN1351	147.00	148.00	0.30	1.2
800DC5MN1351	148.00	149.00	0.08	0.4
800DC5MN1351	149.00	149.50	0.15	0.5
800DC5MN1351	149.50	150.30	0.06	0.6
800DC5MN1351	150.30	151.00	0.05	0.2
800DC5MN1351	151.00	151.90	0.14	0.7
800DC5MN1351	151.90	152.90	0.10	0.7
800DC5MN1351	152.90	153.85	0.07	2.0
800DC5MN1351	153.85	154.50	0.06	3.2
800DC5MN1351	154.50	155.70	0.03	0.4
800DC5MN1351	155.70	156.15	<0.01	0.3
800DC5MN1351	156.15	157.00	0.02	0.5
800DC5MN1351	157.00	157.60	0.01	0.2
800DC5MN1351	157.60	158.80	<0.01	0.1
800DC5MN1351	158.80	160.00	0.04	0.3
800DC5MN1351	160.00	161.00	0.02	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MN1351	161.00	162.00	0.15	0.3
800DC5MN1351	162.00	162.90	<0.01	0.2
800DC5MN1351	162.90	164.10	0.02	0.2
800DC5MN1351	164.10	164.80	0.02	0.5
800DC5MN1351	164.80	166.00	0.02	0.4
800DC5MN1351	166.00	167.00	0.04	0.3
800DC5MN1351	167.00	167.80	0.05	4.5
800DC5MN1351	168.00	169.20	0.01	0.6
800DC5MN1351	169.20	170.40	0.07	0.6
800DC5MN1351	170.40	171.60	0.04	0.3
800DC5MN1351	171.60	172.50	0.01	0.4
800DC5MN1351	172.50	173.40	<0.01	0.2
800DC5MN1351	173.40	174.40	0.02	0.3
800DC5MN1351	174.40	175.60	0.02	0.4
800DC5MN1351	175.60	176.80	0.02	0.3
800DC5MN1351	176.80	178.00	0.05	0.2
800DC5MN1351	178.00	179.00	0.02	0.4
800DC5MN1351	179.00	180.20	0.01	0.6
800DC5MN1351	180.20	181.40	0.02	0.4
800DC5MN1351	181.40	182.60	<0.01	0.1
800DC5MN1351	182.60	183.80	<0.01	0.2
800DC5MN1351	183.80	185.00	<0.01	0.5
800DC5MN1351	185.00	186.20	<0.01	0.2
800DC5MN1351	186.20	187.20	0.03	0.5
800DC5MN1351	187.20	188.00	0.03	0.3
800DC5MN1351	188.00	189.20	0.01	0.2
800DC5MN1351	189.20	190.40	<0.01	0.1
800DC5MN1351	190.40	191.60	0.02	0.2
800DC5MN1351	191.60	192.80	0.03	0.3
800DC5MN1351	192.80	193.70	0.04	0.2
800DC5MN1351	193.70	194.40	0.04	0.6
800DC5MN1351	194.40	195.55	0.04	0.8
800DC5MN1351	195.55	196.75	0.04	0.3
800DC5MN1351	196.75	197.70	0.09	1.2
800DC5MN1351	197.90	198.90	0.03	1.5
800DC5MN1351	198.90	199.90	0.19	1.7
800DC5MN1351	199.90	200.75	0.02	0.3
800DC5MN1356	0.00	1.10	0.03	2.2
800DC5MN1356	1.10	1.90	0.04	3.0
800DC5MN1356	5.50	6.60	0.01	0.9
800DC5MN1356	6.60	7.10	<0.01	0.8
800DC5MN1356	7.10	7.90	0.02	1.0
800DC5MN1356	8.50	9.00	0.01	0.9
800DC5MN1356	13.80	15.00	0.02	0.6
800DC5MN1356	15.00	16.20	0.02	1.1
800DC5MN1356	16.20	17.40	0.01	0.9
800DC5MN1356	17.40	18.60	0.03	1.3
800DC5MN1356	18.60	19.80	0.02	1.3
800DC5MN1356	19.80	21.00	0.02	1.3
800DC5MN1356	22.85	23.25	0.01	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MN1356	25.60	26.80	0.01	0.8
800DC5MN1356	26.80	28.30	0.03	1.2
800DC5MN1356	28.30	29.30	0.02	0.8
800DC5MN1356	30.50	31.70	0.06	1.7
800DC5MN1356	32.60	33.50	0.06	0.7
800DC5MN1356	33.50	34.00	0.10	7.1
800DC5MN1356	34.00	35.00	0.02	1.2
800DC5MN1356	35.00	36.00	0.02	2.3
800DC5MN1356	36.00	37.00	0.03	1.8
800DC5MN1356	37.00	38.00	0.01	0.8
800DC5MN1356	38.00	39.00	0.01	0.7
800DC5MN1356	39.00	40.20	0.02	1.1
800DC5MN1356	40.20	41.60	0.02	1.1
800DC5MN1356	41.60	42.35	<0.01	0.9
800DC5MN1356	42.35	43.10	<0.01	1.1
800DC5MN1356	43.10	44.60	0.02	1.4
800DC5MN1356	44.60	45.90	0.03	3.3
800DC5MN1356	45.90	46.65	0.01	1.4
800DC5MN1356	46.65	47.70	0.01	1.3
800DC5MN1356	47.70	48.30	0.02	1.2
800DC5MN1356	48.30	48.90	<0.01	1.2
800DC5MN1356	48.90	49.60	0.01	0.3
800DC5MN1356	49.60	50.20	<0.01	0.5
800DC5MN1356	50.20	51.00	<0.01	0.7
800DC5MN1356	51.00	52.00	0.01	0.7
800DC5MN1356	52.00	52.80	0.01	1.0
800DC5MN1356	52.80	53.60	<0.01	2.1
800DC5MN1356	53.60	54.80	0.02	1.7
800DC5MN1356	57.40	58.20	<0.01	0.8
800DC5MN1356	58.20	59.00	<0.01	0.6
800DC5MN1356	59.00	60.00	<0.01	0.4
800DC5MN1356	60.00	61.00	0.33	0.5
800DC5MN1356	61.00	61.55	<0.01	0.4
800DC5MN1356	72.10	73.30	0.01	0.9
800DC5MN1356	77.30	77.70	<0.01	0.6
800DC5MN1356	80.10	80.90	<0.01	0.7
800DC5MN1356	80.90	82.00	0.01	0.5
800DC5MN1356	82.00	82.90	<0.01	0.4
800DC5MN1356	85.30	86.50	0.03	0.9
800DC5MN1356	91.30	92.50	0.02	0.5
800DC5MN1356	92.50	93.50	0.02	0.6
800DC5MN1356	93.50	94.50	0.01	0.4
800DC5MN1356	94.50	95.50	<0.01	0.3
800DC5MN1356	95.50	96.30	<0.01	0.2
800DC5MN1356	96.30	97.30	0.01	0.3
800DC5MN1356	97.30	98.50	0.01	0.3
800DC5MN1356	98.50	99.30	0.01	0.8
800DC5MN1356	99.30	100.10	<0.01	0.7
800DC5MN1356	102.50	103.50	<0.01	0.4
800DC5MN1356	109.40	110.30	0.01	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MN1356	110.30	111.50	<0.01	0.9
800DC5MN1356	111.50	112.30	<0.01	0.5
800DC5MN1356	118.30	119.30	<0.01	0.8
800DC5MN1356	119.30	120.20	<0.01	0.6
800DC5MN1356	120.20	121.10	<0.01	0.7
800DC5MN1356	121.10	122.20	0.01	0.4
800DC5MN1356	122.20	123.20	0.02	0.4
800DC5MN1356	123.20	123.80	0.01	0.6
800DC5MN1356	123.80	124.30	<0.01	0.4
800DC5MN1356	124.30	125.00	0.01	0.3
800DC5MN1356	125.00	126.00	0.02	0.9
800DC5MN1356	126.00	127.00	0.11	0.9
800DC5MN1356	131.00	132.00	0.01	0.9
800DC5MN1356	132.00	133.00	<0.01	1.3
800DC5MN1356	133.00	134.00	<0.01	1.0
800DC5MN1356	134.00	135.00	0.02	0.8
800DC5MN1356	135.00	136.00	0.01	1.0
800DC5MN1356	136.00	137.00	0.01	0.8
800DC5MN1356	137.00	138.00	0.02	1.0
800DC5MN1356	138.00	139.00	<0.01	0.9
800DC5MN1356	139.00	140.00	0.01	1.0
800DC5MN1356	140.00	141.00	0.02	0.9
800DC5MN1356	141.00	142.00	0.01	0.8
800DC5MN1356	142.00	143.00	<0.01	0.8
800DC5MN1356	143.00	144.00	<0.01	0.7
800DC5MN1356	144.00	145.10	<0.01	0.6
800DC5MN1356	145.10	146.00	0.01	0.3
800DC5MN1356	146.00	147.00	0.01	0.4
800DC5MN1356	147.00	148.00	<0.01	0.3
800DC5MN1356	148.00	149.00	0.02	0.6
800DC5MN1356	149.00	150.00	0.02	0.6
800DC5MN1356	150.00	150.80	0.03	0.7
800DC5MN1356	150.80	151.60	0.03	0.5
800DC5MN1356	151.60	152.60	0.01	0.6
800DC5MN1356	152.60	153.30	0.01	0.9
800DC5MN1356	153.30	154.15	0.02	0.8
800DC5MN1356	154.15	155.00	0.01	0.7
800DC5MN1356	155.00	155.65	0.06	1.1
800DC5MN1356	155.65	156.70	<0.01	1.0
800DC5MN1356	156.70	157.30	<0.01	0.8
800DC5MN1356	157.30	158.20	0.07	2.1
800DC5MN1356	158.20	159.00	0.02	0.9
800DC5MN1356	159.00	160.00	0.02	1.8
800DC5MN1356	160.00	160.70	0.45	1.0
800DC5MN1356	160.70	161.55	0.63	2.1
800DC5MN1356	161.55	162.60	0.31	2.5
800DC5MN1356	162.60	163.20	0.57	3.0
800DC5MN1356	163.20	164.00	0.57	3.0
800DC5MN1356	164.00	165.20	0.61	6.1
800DC5MN1356	165.20	165.75	2.17	9.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MN1356	165.75	166.55	1.07	3.0
800DC5MN1356	166.55	167.35	0.08	7.4
800DC5MN1356	167.35	168.65	0.11	1.2
800DC5MN1356	168.65	169.40	0.49	1.5
800DC5MN1356	169.40	169.80	0.38	1.7
800DC5MN1356	169.80	170.45	0.03	0.6
800DC5MN1356	170.45	171.05	0.08	0.6
800DC5MN1356	171.05	172.00	0.31	0.6
800DC5MN1356	172.00	173.00	0.07	0.6
800DC5MN1356	173.00	174.00	0.03	0.5
800DC5MN1356	174.00	175.00	0.03	0.3
800DC5MN1356	175.00	175.75	4.52	0.9
800DC5MN1356	175.75	176.50	0.53	0.4
800DC5MN1356	176.50	177.50	0.04	0.5
800DC5MN1356	177.50	178.50	0.11	0.5
800DC5MN1356	178.50	179.50	0.03	0.7
800DC5MN1356	179.50	180.30	0.03	0.7
800DC5MN1356	180.30	180.75	0.08	2.2
800DC5MN1356	180.75	181.40	0.02	0.6
800DC5MN1356	181.40	182.10	0.02	0.9
800DC5MN1356	182.10	182.75	0.09	0.9
800DC5MN1356	182.75	183.40	0.07	1.3
800DC5MN1356	183.40	183.80	0.03	0.9
800DC5MN1356	183.80	184.80	<0.01	0.4
800DC5MN1356	184.80	185.40	<0.01	0.4
800DC5MN1356	185.40	186.60	<0.01	0.2
800DC5MN1356	186.60	187.30	0.03	0.2
800DC5MN1356	187.30	188.30	0.01	0.3
800DC5MN1356	188.30	189.40	0.02	0.4
800DC5MN1356	189.40	190.15	<0.01	0.5
800DC5MN1356	190.15	191.30	<0.01	0.6
800DC5MN1356	191.30	192.35	0.03	6.0
800DC5MN1356	192.35	192.80	<0.01	5.1
800DC5MN1356	192.80	194.00	<0.01	0.9
800DC5MN1360	9.4	9.7	0.04	0.5
800DC5MN1360	19.6	20.0	0.12	2.5
800DC5MN1360	20.6	21.4	0.05	1.9
800DC5MN1360	23.2	24.6	0.05	2.5
800DC5MN1360	33.6	34.7	0.18	4.9
800DC5MN1360	34.7	35.8	0.04	3.5
800DC5MN1360	58.1	58.6	0.04	5.2
800DC5MN1360	64.3	64.8	0.01	1.0
800DC5MN1360	75.5	75.8	0.13	0.9
800DC5MN1360	79.1	79.5	0.03	3.4
800DC5MN1360	88.4	89.4	0.23	2.0
800DC5MN1360	90.2	91.3	0.16	1.6
800DC5MN1360	101.5	102.7	0.1	1.2
800DC5MN1360	102.7	103.9	0.49	2.4
800DC5MN1360	103.9	105.2	0.06	1.5
800DC5MN1360	105.2	106.2	1.31	3.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MN1360	106.2	107.4	6.02	8.9
800DC5MN1360	107.4	108.6	1.36	5.1
800DC5MN1360	108.6	109.5	0.46	2.7
800DC5MN1360	109.5	110.5	6.03	16.4
800DC5MN1360	110.5	111.1	3.86	7.0
800DC5MN1360	111.1	112.4	0.08	2.6
800DC5MN1360	112.4	113.6	1.64	3.1
800DC5MN1360	113.6	114.6	0.24	3.3
800DC5MN1360	114.6	115.4	0.03	1.7
800DC5MN1360	115.4	116.2	1.54	5.5
800DC5MN1360	116.2	117.5	0.02	2.0
800DC5MN1360	117.5	118.0	1.67	3.7
800DC5MN1360	118.0	119.0	2.05	4.6
800DC5MN1360	119.0	119.9	0.09	2.1
800DC5MN1360	119.9	120.9	0.23	2.0
800DC5MN1360	120.9	121.7	4.14	5.3
800DC5MN1360	121.7	122.9	0.06	4.5
800DC5MN1360	122.9	124.0	8.98	31.5
800DC5MN1360	124.0	125.0	3.24	6.1
800DC5MN1360	125.0	126.0	8.27	12.2
800DC5MN1360	126.0	127.0	20.3	138.0
800DC5MN1360	127.0	128.0	7.12	27.3
800DC5MN1360	128.0	129.2	0.96	2.9
800DC5MN1360	129.2	130.4	0.9	4.1
800DC5MN1360	130.4	131.6	0.86	3.4
800DC5MN1360	131.6	132.8	0.73	3.4
800DC5MN1360	132.8	133.9	0.03	6.2
800DC5MN1360	133.9	135.0	0.02	3.3
800DC5MN1360	135.0	136.1	0.02	3.9
800DC5MN1360	136.1	137.2	0.08	3.3
800DC5MN1360	137.2	138.2	0.04	3.2
800DC5MN1360	138.2	139.7	0.07	3.8
800DC5MN1360	139.7	140.9	0.06	2.9
800DC5MN1360	140.9	142.0	0.02	2.5
800DC5MN1360	142.0	143.2	0.02	3.2
800DC5MN1360	143.2	144.5	0.07	1.0
800DC5MN1360	144.5	145.8	0.15	0.9
800DC5MN1360	145.8	147.1	0.05	1.6
800DC5MN1360	148.2	149.0	0.19	0.7
800DC5MN1360	150.9	152.4	0.07	0.5
800DC5MN1360	159.8	160.2	0.1	0.8
800DC5MN1360	160.9	162.0	0.09	0.4
800DC5MN1360	162.5	163.3	0.09	0.7
800DC5MN1360	164.8	165.1	1.26	0.9
800DC5MN1482	93.2	94.4	0.04	0.6
800DC5MN1482	94.4	95.6	0.03	1.6
800DC5MN1482	95.6	96.8	<0.01	0.5
800DC5MN1482	96.8	98.0	0.01	0.5
800DC5MN1482	98.0	99.2	<0.01	0.4
800DC5MN1482	99.2	100.4	0.03	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MN1482	100.4	101.3	0.04	1.1
800DC5MN1482	101.3	102.5	0.03	0.9
800DC5MN1482	102.5	103.3	0.02	1.1
800DC5MN1482	103.3	104.1	0.06	1.7
800DC5MN1482	104.1	105.3	0.01	1.6
800DC5MN1482	105.3	106.5	<0.01	1.6
800DC5MN1482	112.6	113.7	0.01	1.1
800DC5MN1482	113.7	114.1	0.92	1.5
800DC5MN1482	114.1	115.3	0.02	1.8
800DC5MN1482	115.3	116.3	0.02	2.3
800DC5MN1482	116.3	117.3	0.14	3.5
800DC5MN1482	117.3	118.0	0.48	7.0
800DC5MN1482	118.0	119.0	2.7	13.6
800DC5MN1482	119.0	120.0	1.13	2.3
800DC5MN1482	120.0	121.4	0.09	2.6
800DC5MN1482	121.4	122.7	0.15	3.3
800DC5MN1482	122.7	123.7	0.17	4.8
800DC5MN1482	123.7	124.4	0.05	2.4
800DC5MN1482	124.4	125.4	0.05	2.9
800DC5MN1482	125.4	126.4	0.06	6.5
800DC5MN1482	126.4	127.5	0.17	31.3
800DC5MN1482	127.5	128.7	2.45	24.1
800DC5MN1482	128.7	130.0	11.7	17.0
800DC5MN1482	130.0	131.3	0.61	4.4
800DC5MN1482	131.3	132.5	0.04	4.2
800DC5MN1482	132.5	133.5	0.05	0.5
800DC5MN1482	133.5	134.4	0.01	1.1
800DC5MN1482	138.7	139.1	1.43	3.8
800DC5MN1482	139.1	140.0	0.95	2.0
800DC5MN1482	140.3	141.6	2.56	4.9
800DC5MN1482	143.2	143.7	0.06	1.1
800DC5MN1482	144.2	145.2	1.66	10.3
800DC5MN1482	145.2	145.5	1.24	9.4
800DC5MN1482	146.5	147.6	20.6	18.4
800DC5MN1482	154.5	155.7	16.3	25.8
800DC5MN1482	155.7	156.4	4.18	27.1
800DC5MN1482	156.4	157.6	0.14	2.9
800DC5MN1482	157.6	158.9	0.83	16.5
800DC5MN1482	158.9	160.0	1.14	11.2
800DC5MN1482	160.0	161.3	1.78	13.5
800DC5MN1482	161.3	162.1	0.3	2.3
800DC5MN1482	162.1	162.9	0.21	5.6
800DC5MN1482	162.9	164.1	1.22	5.7
800DC5MN1482	164.1	165.3	0.25	3.8
800DC5MN1482	165.3	166.5	0.06	2.2
800DC5MN1482	166.5	167.7	0.18	3.0
800DC5MN1482	167.7	168.9	0.08	3.8
800DC5MN1482	168.9	170.1	0.12	1.6
800DC5MN1482	170.1	171.3	0.05	1.6
800DC5MN1482	171.5	173.0	0.03	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MN1482	173.0	174.3	0.05	4.8
800DC5MN1482	174.3	175.8	0.06	3.3
800DC5MN1482	175.8	176.8	0.07	13.6
800DC5MN1482	176.8	178.0	0.09	2.7
800DC5MN1482	178.0	179.1	0.06	1.0
800DC5MN1482	179.1	180.3	0.12	2.1
800DC5MN1482	180.3	181.4	0.1	1.4
800DC5MN1482	181.4	182.4	0.25	0.7
800DC5MN1482	182.4	183.4	0.1	1.4
800DC5MN1482	183.4	184.4	0.11	1.6
800DC5MN1482	184.4	185.4	0.19	1.0
800DC5MN1482	185.4	187.1	0.87	0.9
800DC5MR1486	143.0	144.0	0.03	1.1
800DC5MR1486	144.0	145.2	<0.01	1.1
800DC5MR1486	145.2	145.5	0.85	3.1
800DC5MR1486	145.5	146.5	<0.01	1.3
800DC5MR1486	152.0	153.0	0.01	1.2
800DC5MR1486	153.0	153.7	<0.01	0.5
800DC5MR1486	153.7	154.3	0.18	0.7
800DC5MR1486	154.3	155.3	9.29	14.0
800DC5MR1486	155.3	156.3	7.7	18.7
800DC5MR1486	156.3	157.4	5.22	11.8
800DC5MR1486	157.4	158.3	0.38	1.2
800DC5MR1486	158.3	159.3	0.04	1.4
800DC5MR1486	159.3	160.0	0.14	7.0
800DC5MR1486	160.0	161.0	0.22	5.2
800DC5MR1486	161.0	162.0	0.2	2.7
800DC5MR1486	162.0	163.0	0.11	1.3
800DC5MR1486	163.0	164.0	1.56	4.2
800DC5MR1486	164.0	164.6	0.12	0.4
800DC5MR1486	164.6	165.5	7.51	10.8
800DC5MR1486	165.5	166.5	2.91	4.8
800DC5MR1486	166.5	167.5	0.12	1.3
800DC5MR1486	167.5	168.5	0.04	1.1
800DC5MR1486	168.5	169.5	1.23	1.1
800DC5MR1486	169.5	170.5	0.1	0.6
800DC5MR1486	170.5	171.7	0.37	1.0
800DC5MR1486	183.1	183.7	6.36	16.5
800DC5MR1486	183.7	185.2	9.47	13.2
800DC5MR1486	185.2	186.4	1.27	2.9
800DC5MR1486	186.4	187.6	2.64	4.9
800DC5MR1486	187.6	188.4	0.94	3.9
800DC5MR1486	188.4	189.0	0.85	4.1
800DC5MR1486	189.0	189.6	0.09	2.7
800DC5MR1486	189.6	190.8	0.11	1.7
800DC5MR1486	190.8	191.2	0.1	2.0
800DC5MR1486	191.2	192.1	0.05	0.9
800DC5MR1486	192.1	192.9	0.02	1.0
800DC5MR1486	192.9	194.1	0.02	0.9
800DC5MR1486	194.1	195.5	0.06	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MR1486	195.5	196.0	<0.01	1.3
800DC5MR1486	196.0	197.1	0.05	0.7
800DC5MR1486	197.1	197.4	0.05	0.5
800DC5MR1486	197.4	198.6	<0.01	0.3
800DC5MR1486	198.6	199.8	<0.01	1.0
800DC5MR1491	96.0	96.3	0.01	1.2
800DC5MR1491	96.3	97.5	0.03	1.1
800DC5MR1491	97.5	98.0	<0.01	1.0
800DC5MR1491	101.0	102.2	0.01	0.9
800DC5MR1491	102.2	103.4	<0.01	1.0
800DC5MR1491	105.5	106.0	0.11	1.3
800DC5MR1491	106.0	106.5	4.88	3.1
800DC5MR1491	106.5	107.0	0.02	1.3
800DC5MR1491	115.3	115.7	0.11	0.8
800DC5MR1491	120.8	121.2	0.79	2.6
800DC5MR1491	123.5	123.8	0.08	0.8
800DC5MR1491	127.0	128.0	0.01	0.6
800DC5MR1491	128.0	128.5	0.01	0.9
800DC5MR1491	128.5	129.5	0.63	0.5
800DC5MR1491	129.5	130.7	0.38	0.6
800DC5MR1491	130.7	131.9	0.02	0.8
800DC5MR1491	131.9	132.2	0.18	1.0
800DC5MR1491	132.2	133.3	0.02	0.3
800DC5MR1491	133.3	134.5	0.12	0.6
800DC5MR1491	134.5	135.5	0.02	0.7
800DC5MR1491	135.5	136.5	0.02	0.9
800DC5MR1491	136.5	137.0	0.99	1.3
800DC5MR1491	137.0	137.7	0.11	0.9
800DC5MR1491	137.7	138.0	0.01	0.5
800DC5MR1491	138.0	138.6	0.02	1.1
800DC5MR1491	138.6	138.9	<0.01	1.2
800DC5MR1491	138.9	140.1	0.14	1.0
800DC5MR1491	140.1	140.8	0.04	1.3
800DC5MR1491	140.8	141.5	8.41	10.6
800DC5MR1491	141.5	142.4	0.72	6.1
800DC5MR1491	142.4	143.6	1.38	4.3
800DC5MR1491	143.6	144.8	0.45	2.4
800DC5MR1491	144.8	145.5	0.15	0.8
800DC5MR1491	145.5	146.2	8.79	25.6
800DC5MR1491	146.2	147.4	0.25	1.2
800DC5MR1491	147.4	148.2	0.14	1.1
800DC5MR1491	148.2	149.2	0.1	2.4
800DC5MR1491	149.2	150.0	0.02	0.6
800DC5MR1491	150.0	151.0	0.02	1.5
800DC5MR1491	151.0	152.0	0.03	1.6
800DC5MR1491	152.0	152.6	0.08	1.4
800DC5MR1491	152.6	153.4	0.03	1.8
800DC5MR1491	153.4	154.3	0.03	1.4
800DC5MR1491	154.3	155.0	0.06	1.5
800DC5MR1491	155.0	155.7	0.22	4.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MR1491	155.7	156.7	0.29	7.4
800DC5MR1491	156.7	157.7	0.26	1.8
800DC5MR1491	157.7	158.9	0.06	1.0
800DC5MR1491	158.9	159.4	0.04	0.7
800DC5MR1491	159.4	160.2	0.14	0.7
800DC5MR1491	160.2	161.2	0.13	0.8
800DC5MR1491	161.2	162.0	0.23	1.0
800DC5MR1491	162.0	162.9	0.11	1.2
800DC5MR1491	162.9	163.9	0.11	1.0
800DC5MR1491	163.9	165.0	0.13	1.0
800DC5MR1491	165.0	165.8	0.18	1.2
800DC5MR1491	165.8	167.0	0.1	0.8
800DC5MR1491	167.0	167.5	0.16	0.9
800DC5MR1491	167.5	168.0	0.1	0.8
800DC5MR1491	168.0	168.5	0.13	0.5
800DC5MR1491	168.5	169.0	0.07	0.7
800DC5MR1491	169.0	169.3	0.32	1.1
800DC5MR1491	169.3	169.9	0.08	0.8
800DC5MR1491	169.9	171.0	0.19	0.9
800DC5MR1491	171.0	171.7	1.51	1.3
800DC5MR1491	171.7	172.9	0.12	0.8
800DC5MR1491	174.6	175.8	0.09	0.6
800DC5MR1497	11.7	12.1	0.21	3.7
800DC5MR1497	63.5	64.1	0.07	1.4
800DC5MR1497	85.4	86.4	0.04	2.0
800DC5MR1497	86.4	86.8	0.04	2.9
800DC5MR1497	86.8	87.6	0.05	1.6
800DC5MR1497	87.6	88.2	1.02	2.5
800DC5MR1497	88.2	89.4	0.08	2.6
800DC5MR1497	89.4	90.0	0.24	1.8
800DC5MR1497	90.0	91.0	0.06	1.7
800DC5MR1497	91.0	91.3	0.74	2.4
800DC5MR1497	91.3	92.3	0.03	1.6
800DC5MR1497	92.3	93.3	0.08	1.6
800DC5MR1497	93.3	94.0	0.19	1.5
800DC5MR1497	94.0	95.2	0.06	1.1
800DC5MR1497	95.2	95.5	8.09	12.4
800DC5MR1497	95.5	96.4	0.05	1.8
800DC5MR1497	96.4	96.8	1.1	3.6
800DC5MR1497	96.8	98.0	0.02	1.2
800DC5MR1497	98.0	99.2	0.04	1.6
800DC5MR1497	99.2	99.9	0.04	1.6
800DC5MR1497	99.9	101.1	6.44	7.6
800DC5MR1497	101.1	102.3	0.32	2.4
800DC5MR1497	102.3	103.0	0.06	2.0
800DC5MR1497	103.0	104.1	0.1	1.8
800DC5MR1497	104.1	104.5	0.29	1.9
800DC5MR1497	104.5	105.4	0.16	1.2
800DC5MR1497	105.4	106.6	0.06	1.5
800DC5MR1497	106.6	107.8	0.07	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MR1497	107.8	109.0	0.07	1.4
800DC5MR1497	109.0	110.1	15.4	20.7
800DC5MR1497	110.1	111.1	0.08	1.6
800DC5MR1497	111.1	112.3	0.05	1.6
800DC5MR1497	112.3	113.5	0.05	3.7
800DC5MR1497	113.5	114.4	0.03	1.7
800DC5MR1497	114.4	114.9	0.06	0.9
800DC5MR1497	114.9	115.6	2.7	4.3
800DC5MR1497	115.6	116.8	2.01	4.0
800DC5MR1497	116.8	117.3	1.21	5.3
800DC5MR1497	117.3	118.5	0.33	2.7
800DC5MR1497	118.5	119.7	0.01	0.8
800DC5MR1497	119.7	120.9	0.03	1.0
800DC5MR1497	120.9	122.0	0.02	1.0
800DC5MR1497	122.0	123.0	0.01	1.1
800DC5MR1497	123.0	124.2	0.01	1.0
800DC5MR1497	124.2	124.7	1.93	6.0
800DC5MR1497	124.7	125.7	0.14	2.0
800DC5MR1497	125.7	126.6	0.02	1.2
800DC5MR1497	126.6	127.0	0.01	1.0
800DC5MR1497	127.0	127.6	0.02	1.4
800DC5MR1497	127.6	128.0	0.12	13.1
800DC5MR1497	128.2	128.7	0.1	6.8
800DC5MR1497	128.7	129.4	0.24	8.4
800DC5MR1497	129.4	130.1	0.44	21.7
800DC5MR1497	130.1	130.9	0.27	32.5
800DC5MR1497	130.9	131.7	0.12	3.3
800DC5MR1497	131.7	132.8	0.44	9.6
800DC5MR1497	132.8	134.0	0.36	25.7
800DC5MR1497	134.0	135.2	5.38	20.9
800DC5MR1497	135.2	135.6	7.27	24.1
800DC5MR1497	135.6	136.5	0.76	3.9
800DC5MR1497	136.5	137.0	0.41	7.1
800DC5MR1497	137.0	137.9	7.89	16.8
800DC5MR1497	137.9	138.9	12.6	33.5
800DC5MR1497	138.9	139.2	0.85	3.5
800DC5MR1497	139.2	140.1	14.7	23.7
800DC5MR1497	140.1	140.8	18	44.0
800DC5MR1497	140.8	141.2	1.85	30.0
800DC5MR1497	141.2	142.2	10.5	16.4
800DC5MR1497	142.2	143.3	4.09	6.2
800DC5MR1497	143.3	143.9	0.83	3.7
800DC5MR1497	143.9	144.8	2.63	2.5
800DC5MR1497	144.8	145.8	0.13	8.3
800DC5MR1497	145.8	146.3	0.3	2.0
800DC5MR1497	146.3	147.5	7.23	14.2
800DC5MR1497	147.5	148.6	7.49	7.3
800DC5MR1497	148.6	149.8	0.03	1.1
800DC5MR1497	149.8	150.8	0.1	2.1
800DC5MR1497	150.8	151.4	0.18	4.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC5MR1497	151.4	152.2	0.07	2.3
800DC5MR1497	152.2	153.0	0.13	2.7
800DC5MR1497	153.0	154.2	0.2	5.6
800DC5MR1497	154.2	155.4	0.31	5.4
800DC5MR1497	155.4	156.4	0.33	5.4
800DC5MR1497	156.4	157.2	0.58	11.1
800DC5MR1497	157.2	158.4	0.08	3.8
800DC5MR1497	158.4	159.2	0.02	1.6
800DC5MR1497	159.2	160.0	0.04	1.3
800DC5MR1497	160.0	161.2	0.02	0.6
800DC5MR1497	161.2	162.3	0.03	0.4
800DC5MR1497	162.3	163.0	0.19	0.4
800DC5MR1497	163.0	163.6	0.04	0.3
800DC5MR1497	163.6	164.0	0.04	0.7
800DC5MR1497	164.0	165.1	0.04	0.5
800DC5MR1497	165.1	165.5	0.03	0.4
800DC5MR1497	168.7	169.0	0.04	0.5
800DC6MN1475	33.0	33.7	0.03	4.1
800DC6MN1475	46.1	46.9	0.01	1.6
800DC6MN1475	46.9	48.1	0.02	1.2
800DC6MN1475	59.5	60.7	0.02	0.9
800DC6MN1475	60.7	61.5	0.03	1.8
800DC6MN1475	61.5	62.3	0.03	2.1
800DC6MN1475	62.3	63.1	0.02	1.7
800DC6MN1475	63.1	64.2	0.02	1.6
800DC6MN1475	64.2	65.3	0.01	0.9
800DC6MN1475	65.3	65.7	0.26	0.9
800DC6MN1475	65.7	66.9	0.02	1.1
800DC6MN1475	66.9	68.1	0.01	0.7
800DC6MN1475	68.1	68.9	0.01	1.4
800DC6MN1475	68.9	69.6	0.02	1.3
800DC6MN1475	69.6	70.8	0.03	1.4
800DC6MN1475	70.8	72.0	0.03	1.1
800DC6MN1475	72.0	73.2	0.04	1.9
800DC6MN1475	73.2	74.0	0.05	3.0
800DC6MN1475	74.0	75.2	0.02	1.4
800DC6MN1475	75.2	76.4	0.01	1.0
800DC6MN1475	98.0	98.3	0.04	1.4
800DC6MN1475	102.0	103.2	<0.01	1.4
800DC6MN1475	103.2	104.4	0.09	1.7
800DC6MN1475	104.4	105.6	0.01	1.7
800DC6MN1475	105.6	106.8	0.08	1.5
800DC6MN1475	106.8	108.0	0.2	1.0
800DC6MN1475	108.0	109.0	0.07	2.5
800DC6MN1475	109.0	110.3	0.17	2.4
800DC6MN1475	110.3	111.1	1.39	7.4
800DC6MN1475	111.1	111.9	0.17	2.1
800DC6MN1475	111.9	113.1	19.9	30.9
800DC6MN1475	113.1	114.2	0.16	3.0
800DC6MN1475	114.2	115.2	12.6	17.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC6MN1475	115.2	116.1	3.22	8.1
800DC6MN1475	116.1	117.0	1.6	5.8
800DC6MN1475	117.0	117.6	0.63	4.3
800DC6MN1475	117.6	118.6	0.55	9.8
800DC6MN1475	118.6	119.5	0.8	21.2
800DC6MN1475	119.5	120.6	0.47	5.3
800DC6MN1475	120.6	121.8	0.22	2.2
800DC6MN1475	121.8	122.8	0.02	1.2
800DC6MN1475	122.8	124.0	0.21	2.3
800DC6MN1475	124.0	125.3	0.23	3.1
800DC6MN1475	125.3	126.4	0.03	1.4
800DC6MN1475	126.4	126.9	0.24	2.1
800DC6MN1475	126.9	127.3	0.13	2.1
800DC6MN1475	127.3	128.7	0.07	1.8
800DC6MN1475	128.7	129.4	0.15	2.6
800DC6MN1475	129.4	130.4	0.02	1.2
800DC6MN1475	130.4	131.4	0.01	0.9
800DC6MN1475	131.4	132.4	0.01	0.9
800DC6MN1475	132.4	133.4	<0.01	0.7
800DC6MN1475	133.4	134.4	<0.01	0.7
800DC6MN1475	134.4	135.1	<0.01	1.2
800DC6MN1475	135.1	135.8	0.26	2.5
800DC6MN1475	135.8	136.7	0.02	1.0
800DC6MN1475	136.7	137.1	0.11	2.0
800DC6MN1475	137.1	138.3	0.01	1.0
800DC6MN1475	138.3	139.0	<0.01	0.9
800DC6MN1475	139.0	140.2	0.04	1.5
800DC6MN1475	140.2	141.4	0.01	1.3
800DC6MN1475	141.4	142.6	<0.01	1.0
800DC6MN1475	142.6	143.8	<0.01	1.2
800DC6MN1475	143.8	145.0	<0.01	1.1
800DC6MN1475	145.0	146.0	<0.01	0.8
800DC6MN1475	149.0	149.3	<0.01	0.8
800DC6MN1475	152.4	153.3	0.02	0.5
800DC6MN1475	157.2	157.6	0.38	1.5
800DC6MN1475	169.0	169.3	0.02	0.5
800DC6MN1475	178.7	179.0	<0.01	0.4
800DC6MN1475	188.6	189.1	0.04	1.0
800DC6MN1475	189.1	190.0	0.04	1.5
800DC6MN1475	190.0	191.0	<0.01	0.6
800DC6MN1475	191.0	192.1	<0.01	0.4
800DC6MN1475	198.0	198.9	0.07	0.9
800DC6MN1475	198.9	200.0	0.13	1.8
800DC6MN1475	200.0	201.1	0.01	1.3
800DC6MN1475	201.1	201.9	0.01	0.9
800DC6MN1475	201.9	202.6	<0.01	0.7
800DC6MN1475	207.9	208.3	0.01	0.9
800DC6MN1475	210.3	211.0	<0.01	0.6
800DC6MN1475	211.0	211.8	<0.01	0.5
800DC6MN1475	217.3	217.7	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC6MN1475	217.7	218.9	<0.01	0.4
800DC6MN1475	218.9	220.1	<0.01	0.4
800DC6MN1475	250.6	251.8	<0.01	0.7
800DC6MN1475	251.8	253.0	<0.01	0.5
800DC6MN1475	253.0	254.2	0.02	0.5
800DC6MN1475	254.2	255.4	<0.01	0.9
800DC6MN1475	255.4	256.6	<0.01	0.8
800DC6MN1478	5.0	9.0	ng assays	
800DC6MN1478	44.6	50.6	ng assays	
800DC6MN1478	67.6	68.8	0.02	1.5
800DC6MN1478	68.8	70.0	0.04	1.6
800DC6MN1478	70.0	71.2	0.03	2.1
800DC6MN1478	71.2	72.4	0.01	1.4
800DC6MN1478	72.4	73.6	0.04	1.9
800DC6MN1478	73.6	74.8	0.01	1.0
800DC6MN1478	74.8	76.0	<0.01	0.6
800DC6MN1478	76.0	76.7	0.01	0.6
800DC6MN1478	76.7	77.0	0.07	2.0
800DC6MN1478	77.0	77.6	<0.01	2.1
800DC6MN1478	77.6	78.8	0.02	0.8
800DC6MN1478	79.5	80.0	0.01	1.7
800DC6MN1478	86.7	87.9	0.04	4.2
800DC6MN1478	87.9	89.1	0.09	2.5
800DC6MN1478	89.1	90.3	0.03	2.0
800DC6MN1478	90.3	91.5	0.1	2.0
800DC6MN1478	91.5	92.7	0.64	5.4
800DC6MN1478	92.7	93.9	0.54	3.0
800DC6MN1478	93.9	95.1	0.32	3.8
800DC6MN1478	95.1	96.3	0.36	3.1
800DC6MN1478	96.3	97.8	0.3	2.8
800DC6MN1478	97.8	99.1	0.29	1.7
800DC6MN1478	99.1	100.0	0.08	1.2
800DC6MN1478	100.0	101.2	0.79	4.0
800DC6MN1478	101.2	102.3	0.24	1.5
800DC6MN1478	102.3	103.0	0.11	1.3
800DC6MN1478	103.0	103.8	0.21	2.3
800DC6MN1478	103.8	105.0	4.23	7.0
800DC6MN1478	105.0	106.2	5.21	12.9
800DC6MN1478	106.2	107.3	0.6	8.9
800DC6MN1478	107.3	108.2	0.19	3.2
800DC6MN1478	108.2	109.4	0.03	1.5
800DC6MN1478	109.4	110.6	0.06	1.2
800DC6MN1478	110.6	111.8	0.02	0.7
800DC6MN1478	134.0	140.3	ng assays	
800DC6MN1478	140.3	141.3	0.02	1.8
800DC6MN1478	141.3	142.5	<0.01	1.3
800DC6MN1478	166.4	167.3	0.01	1.0
800DC6MN1478	167.3	168.3	0.02	1.8
800DC6MN1478	168.3	169.5	0.04	1.6
800DC6MN1478	169.5	170.7	0.04	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC6MN1478	170.7	171.8	0.07	1.1
800DC6MN1478	171.8	173.0	0.19	2.0
800DC6MN1478	173.0	174.1	0.03	1.0
800DC6MN1478	174.1	175.3	0.04	0.7
800DC6MN1478	175.3	175.8	0.03	0.9
800DC6MN1478	175.8	176.4	0.15	1.5
800DC6MN1478	176.4	177.6	<0.01	0.8
800DC6MN1478	198.0	199.2	0.01	0.9
800DC6MN1478	199.2	200.0	0.01	1.0
800DC6MN1478	200.0	201.2	0.02	1.3
800DC6MN1478	201.2	202.1	0.08	1.1
800DC6MN1478	262.0	263.2	0.02	0.4
800DC6MN1478	263.2	264.4	0.03	0.6
800DC6MN1478	264.4	265.6	0.1	1.0
800DC6MN1478	265.6	267.0	0.37	1.0
800DC6MN1478	270.7	271.4	0.07	1.6
800DC6MN1478	274.6	275.4	0.07	0.6
800DC6MN1478	275.4	276.6	0.02	0.4
800DC6MN1478	276.6	277.8	0.02	0.3
800DC6MN1478	298.4	299.6	0.05	1.9
800DC6MN1478	299.6	300.8	0.04	2.0
800DC6MN1478	300.8	301.6	0.04	2.2
800DC6MN1478	301.6	302.7	0.05	1.7
800DC6MN1478	302.7	303.2	0.04	1.6
800DC6MN1478	303.2	304.4	0.16	1.3
800DC6MN1478	304.4	304.9	0.04	1.0
800DC6MN1478	304.9	306.0	0.58	7.4
800DC6MN1478	306.0	307.2	0.16	1.9
800DC6MN1478	307.2	308.4	0.11	1.4
800DC6MN1478	308.4	309.6	0.03	0.9
800DC6MN1478	309.6	310.8	0.02	0.8
800DC6MN1478	310.8	312.0	0.03	0.8
800DC6MN1478	312.0	313.2	0.13	1.9
800DC6MN1478	313.2	314.4	0.18	1.6
800DC6MN1478	314.4	315.4	0.13	1.2
800DC6MN1478	315.4	316.6	0.27	3.4
800DC6MN1478	316.6	317.8	0.65	13.9
800DC6MN1478	317.8	319.0	0.04	0.5
800DC6MN1478	319.0	320.2	0.5	0.5
800DC6MN1478	320.2	321.4	0.18	0.7
800DC6MN1478	321.4	322.6	0.02	0.4
800DC6MN1478	322.6	323.8	0.03	0.4
800DC6MN1478	323.8	325.0	0.03	0.5
800DC6MN1478	325.0	326.2	0.06	0.7
800DC6MN1478	326.2	327.0	0.02	0.5
800DC6MN1478	327.0	328.8	0.06	0.6
800DC6MN1478	328.8	330.0	0.07	0.7
800DC6MN1478	330.0	331.2	0.02	0.5
800DC6MN1478	331.2	332.4	0.02	0.5
800DC6MN1478	332.4	333.6	0.04	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC6MN1478	333.6	334.8	0.04	0.7
800DC6MN1478	334.8	336.0	0.03	0.4
800DC6MN1478	336.0	337.2	0.03	0.3
800DC6MN1478	337.2	338.4	0.02	0.7
800DC6MN1478	338.4	339.6	0.05	0.3
800DC6MN1478	339.6	340.8	0.01	0.5
800DC6MN1478	340.8	342.0	<0.01	0.4
800DC6MN1478	342.0	343.2	0.02	0.4
800DC6MN1478	343.2	344.4	0.04	0.6
800DC6MN1478	344.4	345.3	0.02	0.2
800DC6MR1483	81.6	82.9	0.04	0.8
800DC6MR1483	82.9	84.1	0.03	1.0
800DC6MR1483	84.1	85.1	0.03	4.1
800DC6MR1483	85.1	86.3	0.02	2.9
800DC6MR1483	86.3	87.5	<0.01	0.8
800DC6MR1483	95.6	96.5	<0.01	0.8
800DC6MR1483	96.5	97.4	<0.01	1.0
800DC6MR1483	97.4	98.6	0.08	2.0
800DC6MR1483	98.6	99.6	0.04	1.4
800DC6MR1483	99.6	100.8	0.14	0.9
800DC6MR1483	100.8	102.0	0.09	0.7
800DC6MR1483	102.0	103.2	0.02	0.9
800DC6MR1483	103.2	104.4	<0.01	0.6
800DC6MR1483	110.0	110.7	0.02	0.7
800DC6MR1483	127.9	128.2	0.01	0.8
800DC6MR1483	130.7	131.1	<0.01	1.2
800DC6MR1483	132.3	132.6	<0.01	1.3
800DC6MR1483	133.8	134.1	0.02	1.1
800DC6MR1483	136.5	137.7	0.03	0.9
800DC6MR1483	137.7	138.9	0.03	1.2
800DC6MR1483	138.9	140.1	0.04	0.6
800DC6MR1483	140.1	141.2	0.09	2.0
800DC6MR1483	141.2	142.4	0.07	1.4
800DC6MR1483	142.4	143.6	0.14	1.9
800DC6MR1483	143.6	144.8	0.05	1.1
800DC6MR1483	144.8	146.0	0.06	0.9
800DC6MR1483	146.0	147.2	0.05	1.1
800DC6MR1483	147.2	148.4	0.05	1.1
800DC6MR1483	148.4	149.6	0.05	0.8
800DC6MR1483	149.6	150.8	0.06	0.8
800DC6MR1483	150.8	152.0	0.33	1.8
800DC6MR1483	152.0	153.1	1.51	5.4
800DC6MR1483	153.1	154.2	0.03	0.7
800DC6MR1483	154.2	155.3	0.01	0.5
800DC6MR1483	155.3	156.1	0.02	1.3
800DC6MR1483	156.1	157.2	0.22	1.4
800DC6MR1483	157.2	158.5	0.06	1.2
800DC6MR1483	158.5	159.3	0.06	0.9
800DC6MR1483	159.3	160.5	0.02	0.7
800DC6MR1483	160.5	161.7	0.02	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC6MR1483	161.7	162.9	0.03	0.7
800DC6MR1483	162.9	163.9	0.03	0.2
800DC6MR1483	163.9	164.9	0.14	1.0
800DC6MR1483	164.9	165.9	0.15	1.7
800DC6MR1483	165.9	166.5	0.56	2.6
800DC6MR1483	166.5	168.0	0.53	2.1
800DC6MR1483	168.0	168.3	0.52	2.9
800DC6MR1483	168.3	168.7	0.45	2.6
800DC6MR1483	168.7	169.6	0.17	2.2
800DC6MR1483	169.6	170.8	0.2	2.2
800DC6MR1483	170.8	172.0	0.14	1.3
800DC6MR1483	172.0	191.4	ng assays	
800DC6MR1483	191.4	192.3	0.02	0.4
800DC6MR1483	192.3	193.3	0.02	1.0
800DC6MR1483	193.3	194.6	0.92	2.0
800DC6MR1483	194.6	195.5	0.04	1.0
800DC6MR1483	195.5	196.6	0.03	0.5
800DC6MR1483	196.6	197.4	0.03	1.4
800DC6MR1483	197.4	198.1	0.04	0.8
800DC6MR1483	198.1	199.3	0.04	1.2
800DC6MR1483	199.3	200.5	0.05	1.0
800DC6MR1483	200.5	201.7	0.06	0.9
800DC6MR1483	205.6	206.8	0.02	0.6
800DC6MR1483	206.8	207.7	0.03	1.0
800DC6MR1483	207.7	208.5	0.02	0.7
800DC6MR1483	208.5	209.6	0.06	0.9
800DC6MR1483	209.6	210.3	0.06	2.1
800DC6MR1483	210.3	211.6	0.03	1.3
800DC6MR1483	211.6	212.7	0.04	0.8
800DC6MR1483	212.7	213.8	0.02	0.2
800DC6MR1483	213.8	215.0	0.06	0.6
800DC6MR1483	215.0	215.8	0.64	1.3
800DC6MR1483	215.8	216.6	6.02	5.9
800DC6MR1483	216.6	217.7	<0.01	0.6
800DC6MR1483	217.7	218.8	<0.01	0.7
800DC6MR1483	218.8	219.9	<0.01	1.3
800DC6MR1483	219.9	221.1	1.24	4.7
800DC6MR1483	221.1	222.1	3.41	9.9
800DC6MR1483	222.1	223.3	0.47	2.3
800DC6MR1483	223.3	224.5	0.06	1.4
800DC6MR1483	224.5	225.7	1.68	3.6
800DC6MR1483	225.7	226.9	3.01	5.3
800DC6MR1483	226.9	227.8	0.03	1.2
800DC6MR1483	227.8	228.7	1.2	3.7
800DC6MR1483	228.7	229.8	0.08	1.0
800DC6MR1483	229.8	231.0	1.55	4.7
800DC6MR1483	231.0	232.2	4.76	8.7
800DC6MR1483	232.2	233.2	1.94	6.0
800DC6MR1483	233.2	234.2	14.5	22.9
800DC6MR1483	234.2	235.2	5.18	12.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC6MR1483	235.6	236.8	2.09	4.5
800DC6MR1483	236.8	238.0	0.31	0.6
800DC6MR1483	238.0	239.2	0.26	0.4
800DC6MR1483	239.2	240.4	0.9	0.4
800DC6MR1483	240.4	241.6	0.36	0.9
800DC6MR1483	241.6	242.8	0.24	0.5
800DC6MR1483	244.8	245.9	0.89	0.3
800DC6MR1483	245.9	246.8	0.34	0.7
800DC6MR1483	249.3	250.5	3.33	0.9
800DC6MR1483	250.5	251.7	0.17	0.7
800DC6MR1483	251.7	252.9	1.19	1.7
800DC6MR1483	252.9	254.0	0.02	0.6
800DC6MR1483	266.4	267.2	0.2	1.8
800DC6MR1488	83.0	84.2	0.08	1.3
800DC6MR1488	84.2	85.4	0.02	0.8
800DC6MR1488	85.4	86.2	0.02	1.3
800DC6MR1488	86.2	87.2	0.09	3.3
800DC6MR1488	87.2	88.4	0.06	1.5
800DC6MR1488	88.4	89.6	0.02	1.0
800DC6MR1488	89.6	90.8	0.04	1.0
800DC6MR1488	90.8	92.0	0.03	0.9
800DC6MR1488	92.0	93.2	0.03	1.2
800DC6MR1488	93.2	94.4	0.06	1.7
800DC6MR1488	94.4	95.6	0.19	2.2
800DC6MR1488	95.6	96.8	0.05	1.2
800DC6MR1488	96.8	98.0	0.03	1.0
800DC6MR1488	98.0	99.2	0.03	0.8
800DC6MR1488	99.2	100.4	0.04	1.3
800DC6MR1488	100.4	101.6	0.03	1.1
800DC6MR1488	101.6	102.8	0.02	0.8
800DC6MR1488	102.8	103.6	0.07	1.3
800DC6MR1488	103.6	104.8	0.09	2.4
800DC6MR1488	104.8	106.0	<0.01	1.0
800DC6MR1488	106.0	107.2	0.02	0.6
800DC6MR1488	107.2	108.4	0.03	0.9
800DC6MR1488	108.4	109.4	0.05	0.8
800DC6MR1488	109.4	109.8	2.54	4.0
800DC6MR1488	109.8	111.0	2.92	8.5
800DC6MR1488	111.0	112.2	0.75	7.7
800DC6MR1488	112.2	113.4	1.26	9.4
800DC6MR1488	113.4	114.6	1.25	5.8
800DC6MR1488	114.6	115.8	2.61	7.9
800DC6MR1488	115.8	116.6	0.76	4.0
800DC6MR1488	116.6	117.9	3.99	8.0
800DC6MR1488	117.9	119.2	0.23	3.1
800DC6MR1488	119.2	120.4	3.84	7.0
800DC6MR1488	120.4	121.3	2.22	5.8
800DC6MR1488	121.3	122.4	7.34	34.3
800DC6MR1488	122.4	123.6	12.7	17.8
800DC6MR1488	123.6	124.8	1.43	2.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC6MR1488	124.8	126.0	0.54	2.4
800DC6MR1488	126.0	127.1	2.84	5.9
800DC6MR1488	127.1	127.4	0.05	2.1
800DC6MR1488	127.4	128.7	12	15.9
800DC6MR1488	128.7	129.9	0.09	0.9
800DC6MR1488	129.9	131.1	0.04	1.2
800DC6MR1488	131.1	131.9	<0.01	0.6
800DC6MR1488	131.9	132.6	2.01	4.3
800DC6MR1488	132.6	133.8	2.09	5.8
800DC6MR1488	133.8	135.0	<0.01	1.1
800DC6MR1488	138.9	139.5	6.3	5.7
800DC6MR1488	157.3	158.5	0.15	2.1
800DC6MR1488	158.5	159.7	5.72	7.5
800DC6MR1488	159.7	160.9	0.75	2.5
800DC6MR1488	160.9	308.2	ng assays	
800DC6MR1488	230.4	231.6	0.01	0.8
800DC6MR1488	231.6	232.8	0.02	1.1
800DC6MR1488	232.8	234.0	<0.01	0.7
800DC6MR1488	234.0	235.4	<0.01	0.5
800DC6MR1488	235.4	236.6	0.01	0.5
800DC6MR1488	236.6	237.8	<0.01	1.0
800DC6MR1488	247.4	248.6	<0.01	0.5
800DC6MR1488	248.6	249.8	<0.01	0.8
800DC6MR1488	249.8	251.0	0.06	1.0
800DC6MR1488	251.0	252.2	0.05	1.0
800DC6MR1488	252.2	253.4	0.38	1.7
800DC6MR1488	253.4	254.6	0.05	1.0
800DC6MR1488	254.6	255.8	1.01	3.6
800DC6MR1488	255.8	257.0	3.66	6.5
800DC6MR1488	257.0	258.1	2.21	5.2
800DC6MR1488	258.1	259.0	2.5	4.3
800DC6MR1488	259.0	259.6	1.36	3.3
800DC6MR1490	40.8	42.0	<0.01	0.7
800DC6MR1490	47.6	48.3	0.03	1.8
800DC6MR1490	49.8	50.2	0.09	1.1
800DC6MR1490	50.2	50.9	<0.01	0.8
800DC6MR1490	50.9	51.7	0.01	1.2
800DC6MR1490	51.7	52.4	0.04	1.3
800DC6MR1490	52.4	53.0	0.05	1.2
800DC6MR1490	53.0	53.6	0.05	1.4
800DC6MR1490	62.8	63.6	0.01	0.5
800DC6MR1490	63.6	64.8	0.02	0.8
800DC6MR1490	64.8	66.0	0.02	0.9
800DC6MR1490	66.6	67.6	0.03	0.9
800DC6MR1490	67.6	68.5	0.03	1.1
800DC6MR1490	70.8	72.0	<0.01	0.7
800DC6MR1490	75.8	76.7	0.04	1.3
800DC6MR1490	76.7	77.9	0.02	1.3
800DC6MR1490	77.9	78.9	0.02	1.5
800DC6MR1490	78.9	80.1	0.02	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC6MR1490	80.1	81.3	0.02	1.1
800DC6MR1490	81.3	82.5	<0.01	1.2
800DC6MR1490	86.1	87.0	<0.01	0.8
800DC6MR1490	87.0	87.8	0.04	1.0
800DC6MR1490	87.8	88.6	0.04	1.2
800DC6MR1490	88.6	89.8	0.03	1.7
800DC6MR1490	89.8	90.9	0.05	1.0
800DC6MR1490	90.9	92.1	0.01	0.7
800DC6MR1490	92.1	93.3	0.02	1.0
800DC6MR1490	93.3	94.0	0.02	1.2
800DC6MR1490	94.0	94.6	0.05	1.1
800DC6MR1490	94.6	95.4	0.1	1.3
800DC6MR1490	95.4	96.2	0.1	1.4
800DC6MR1490	96.2	96.9	0.02	1.1
800DC6MR1490	96.9	97.5	0.07	1.4
800DC6MR1490	97.5	98.5	0.01	0.9
800DC6MR1490	98.5	99.5	<0.01	1.0
800DC6MR1490	99.5	100.5	<0.01	0.9
800DC6MR1490	100.5	101.5	0.01	0.8
800DC6MR1490	101.5	102.7	<0.01	0.7
800DC6MR1490	113.5	114.3	<0.01	0.5
800DC6MR1490	114.3	115.1	<0.01	0.3
800DC6MR1490	115.1	116.2	0.03	0.7
800DC6MR1490	116.2	117.0	0.12	1.4
800DC6MR1490	117.0	117.9	0.02	0.8
800DC6MR1490	117.9	118.7	0.07	0.5
800DC6MR1490	118.7	119.7	<0.01	0.4
800DC6MR1490	119.7	120.3	0.02	0.5
800DC6MR1490	120.3	121.1	<0.01	0.4
800DC6MR1490	121.1	122.3	<0.01	0.3
800DC6MR1490	122.3	123.5	<0.01	0.5
800DC6MR1490	123.5	124.7	<0.01	0.5
800DC6MR1490	125.9	126.6	<0.01	0.3
800DC6MR1490	126.6	127.3	0.02	0.2
800DC6MR1490	128.4	129.4	0.06	1.4
800DC6MR1490	129.4	130.3	0.03	1.3
800DC6MR1490	130.3	131.2	0.02	0.9
800DC6MR1490	131.2	131.8	0.03	1.6
800DC6MR1490	134.8	135.8	0.02	0.7
800DC6MR1490	135.8	137.0	<0.01	0.4
800DC6MR1490	137.0	138.2	0.01	0.8
800DC6MR1490	138.2	139.4	0.02	0.7
800DC6MR1490	142.1	142.8	0.04	1.5
800DC6MR1490	147.6	148.4	0.02	1.0
800DC6MR1490	149.6	150.8	0.02	1.3
800DC6MR1490	150.8	152.0	<0.01	0.4
800DC6MR1490	153.2	154.4	0.02	0.3
800DC6MR1490	154.4	155.3	0.01	0.5
800DC6MR1490	155.3	156.1	0.02	0.7
800DC6MR1490	156.1	157.3	0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC6MR1490	157.3	158.5	<0.01	0.4
800DC6MR1490	159.7	160.7	0.02	0.8
800DC6MR1490	160.7	161.7	<0.01	0.5
800DC6MR1490	161.7	162.7	<0.01	0.6
800DC6MR1490	162.7	163.7	0.02	1.0
800DC6MR1490	163.7	164.7	0.04	2.1
800DC6MR1490	164.7	165.7	0.02	1.8
800DC6MR1490	165.7	166.8	0.03	2.4
800DC6MR1490	166.8	167.9	0.02	2.6
800DC6MR1490	167.9	168.7	0.02	0.6
800DC6MR1490	168.7	169.5	0.06	0.7
800DC6MR1490	169.5	170.1	0.19	2.5
800DC6MR1490	170.1	171.0	0.02	1.5
800DC6MR1490	171.0	172.2	<0.01	1.1
800DC6MR1490	172.2	173.4	<0.01	<0.1
800DC6MR1490	173.4	174.6	<0.01	<0.1
800DC6MR1490	174.6	175.8	0.01	0.1
800DC6MR1490	175.8	177.0	<0.01	0.4
800DC6MR1490	180.6	181.8	<0.01	0.4
800DC6MR1490	184.6	185.6	<0.01	0.6
800DC6MR1490	186.8	188.0	<0.01	0.3
800DC6MR1490	188.0	189.0	0.01	0.5
800DC6MR1490	189.0	190.0	<0.01	0.2
800DC6MR1490	190.0	191.0	<0.01	0.2
800DC6MR1490	191.0	192.0	<0.01	0.7
800DC6MR1490	192.0	193.0	<0.01	0.6
800DC6MR1490	193.0	194.1	0.01	0.4
800DC6MR1490	195.1	196.0	<0.01	0.5
800DC6MR1490	196.0	197.0	<0.01	0.6
800DC6MR1490	197.0	198.0	<0.01	0.4
800DC6MR1490	198.0	199.0	<0.01	0.2
800DC6MR1490	199.0	200.0	<0.01	0.3
800DC6MR1490	200.0	201.0	<0.01	0.6
800DC6MR1490	201.0	202.0	<0.01	0.5
800DC6MR1490	202.0	203.0	0.01	0.5
800DC6MR1490	203.0	204.0	0.03	0.6
800DC6MR1490	204.0	204.8	0.02	0.5
800DC6MR1490	204.8	205.5	0.25	1.4
800DC6MR1490	205.5	206.3	0.04	0.9
800DC6MR1490	206.3	207.0	0.79	3.1
800DC6MR1490	207.0	207.6	2.23	4.7
800DC6MR1490	207.6	208.6	0.12	1.1
800DC6MR1490	208.6	209.5	0.15	1.6
800DC6MR1490	209.5	210.2	0.06	1.1
800DC6MR1490	210.2	210.9	0.03	0.8
800DC6MR1490	210.9	212.0	1.31	3.4
800DC6MR1490	212.0	212.7	0.21	1.3
800DC6MR1490	212.7	213.4	1.07	2.1
800DC6MR1490	213.6	214.2	0.43	2.1
800DC6MR1490	214.2	214.7	0.82	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC6MR1490	214.7	215.4	0.8	2.3
800DC6MR1490	215.4	216.0	0.43	1.3
800DC6MR1490	216.0	216.9	0.02	1.9
800DC6MR1490	216.9	217.7	0.08	0.8
800DC6MR1490	217.7	218.2	0.31	1.2
800DC6MR1490	218.2	219.0	0.69	2.4
800DC6MR1490	219.0	219.7	0.45	3.0
800DC6MR1490	219.7	220.7	0.18	2.6
800DC6MR1490	220.7	221.7	0.05	1.3
800DC6MR1490	221.7	222.7	0.14	0.7
800DC6MR1490	222.7	223.4	0.2	1.1
800DC6MR1490	223.4	224.1	0.93	2.1
800DC6MR1490	224.1	224.8	9.49	18.5
800DC6MR1490	224.8	225.3	10.2	36.0
800DC6MR1490	225.3	225.9	15.5	19.3
800DC6MR1490	225.9	226.6	10.8	8.3
800DC6MR1490	226.6	227.6	0.48	1.6
800DC6MR1490	227.6	228.6	0.81	1.5
800DC6MR1490	228.6	278.9	ng assays	
800DC6RN1395	0.7	1.3	0.02	0.7
800DC6RN1395	4.4	5.6	0.06	1.8
800DC6RN1395	12.5	13.7	0.03	1.5
800DC6RN1395	13.7	14.5	<0.01	0.9
800DC6RN1395	17.5	19.0	0.02	1.1
800DC6RN1395	21.8	22.1	0.01	0.7
800DC6RN1395	32.6	33.0	0.32	2.2
800DC6RN1395	35.6	36.0	0.02	1.0
800DC6RN1395	38.3	39.3	0.06	1.3
800DC6RN1395	39.3	40.3	0.01	1.9
800DC6RN1395	41.3	42.4	0.09	2.3
800DC6RN1395	42.4	42.9	0.14	2.7
800DC6RN1395	42.9	43.9	0.03	1.7
800DC6RN1395	45.5	46.0	0.12	1.5
800DC6RN1395	46.5	47.3	0.07	1.9
800DC6RN1395	48.9	50.0	0.07	2.2
800DC6RN1395	50.9	51.6	0.12	2.0
800DC6RN1395	52.2	53.3	0.1	1.6
800DC6RN1395	53.3	54.0	0.04	2.2
800DC6RN1395	54.0	55.1	0.09	1.8
800DC6RN1395	55.1	55.6	1.14	6.3
800DC6RN1395	55.6	56.8	0.09	2.9
800DC6RN1395	56.8	57.8	0.06	1.5
800DC6RN1395	57.8	58.8	0.21	1.8
800DC6RN1395	58.8	59.8	0.03	1.4
800DC6RN1395	59.8	60.8	0.06	1.9
800DC6RN1395	60.8	62.0	0.14	2.3
800DC6RN1395	62.0	63.3	0.14	3.5
800DC6RN1395	63.3	64.3	6.44	15.4
800DC6RN1395	64.3	65.3	8.17	46.9
800DC6RN1395	65.3	66.2	0.67	36.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC6RN1395	66.2	67.1	0.4	33.5
800DC6RN1395	67.1	67.9	1.51	27.9
800DC6RN1395	67.9	68.9	14.8	15.1
800DC6RN1395	68.9	70.0	0.02	1.0
800DC6RN1395	70.0	71.2	0.03	1.0
800DC6RN1395	71.2	72.5	0.01	1.1
800DC6RN1395	72.5	73.8	<0.01	1.1
800DC6RN1395	85.9	86.5	0.04	1.3
800DC6RN1395	87.0	88.0	0.03	0.7
800DC6RN1401	5.1	5.4	0.01	1.4
800DC6RN1401	5.4	6.6	<0.01	1.0
800DC6RN1401	33.7	34.0	0.02	1.7
800DC6RN1401	43.6	43.9	1.49	2.5
800DC6RN1401	43.9	45.1	0.02	1.6
800DC6RN1401	51.6	51.9	0.04	1.2
800DC6RN1401	56.7	57.9	0.02	1.7
800DC6RN1401	57.9	59.0	0.04	1.4
800DC6RN1401	59.0	59.8	<0.01	1.0
800DC6RN1401	59.8	60.5	0.19	1.2
800DC6RN1401	60.5	61.7	<0.01	1.1
800DC6RN1401	61.7	62.9	0.17	2.3
800DC6RN1401	62.9	64.1	0.14	2.2
800DC6RN1401	64.1	65.2	0.11	2.7
800DC6RN1401	65.2	65.5	0.1	2.0
800DC6RN1401	65.5	65.9	0.15	1.8
800DC6RN1401	65.9	66.5	0.11	4.1
800DC6RN1401	66.5	67.5	0.24	2.1
800DC6RN1401	67.5	67.9	0.05	1.6
800DC6RN1401	67.9	69.1	0.1	1.5
800DC6RN1401	69.1	70.0	0.16	1.7
800DC6RN1401	70.0	71.1	0.15	2.4
800DC6RN1401	71.1	72.0	0.14	1.7
800DC6RN1401	72.0	73.1	0.09	1.4
800DC6RN1401	73.1	74.3	0.03	0.9
800DC6RN1401	74.3	75.5	0.04	1.6
800DC6RN1401	75.5	76.7	0.22	2.7
800DC6RN1401	76.7	77.9	0.03	1.1
800DC6RN1401	77.9	78.8	0.06	1.4
800DC6RN1401	78.8	80.0	0.03	1.4
800DC6RN1401	80.0	81.0	0.08	1.3
800DC6RN1401	81.0	82.2	0.14	1.5
800DC6RN1401	82.2	83.4	0.17	2.1
800DC6RN1401	83.4	84.6	0.34	3.6
800DC6RN1401	84.6	85.6	0.82	5.5
800DC6RN1401	85.6	86.6	3.11	5.9
800DC6RN1401	86.6	87.8	0.03	2.1
800DC6RN1401	87.8	89.0	0.03	2.0
800DC6RN1473	6.0	7.2	0.03	0.6
800DC6RN1473	7.2	8.4	0.08	1.0
800DC6RN1473	8.4	9.6	0.02	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC6RN1473	15.6	16.5	0.01	1.3
800DC6RN1473	16.5	17.2	0.03	1.8
800DC6RN1473	17.2	18.0	0.02	1.4
800DC6RN1473	18.0	19.0	<0.01	1.0
800DC6RN1473	19.0	19.9	0.02	0.9
800DC6RN1473	19.9	21.1	0.02	1.7
800DC6RN1473	21.1	22.2	0.01	1.1
800DC6RN1473	22.2	23.4	0.03	1.1
800DC6RN1473	33.0	34.2	<0.01	0.5
800DC6RN1473	34.2	35.4	0.02	0.7
800DC6RN1473	35.4	36.6	<0.01	1.0
800DC6RN1473	36.6	37.4	<0.01	0.8
800DC6RN1473	37.4	38.2	0.04	1.2
800DC6RN1473	38.2	39.0	0.13	2.1
800DC6RN1473	39.0	40.0	1.4	11.5
800DC6RN1473	40.0	40.7	0.16	2.2
800DC6RN1473	40.7	41.7	2	3.3
800DC6RN1473	41.7	42.7	1.26	6.0
800DC6RN1473	42.7	43.2	0.63	9.7
800DC6RN1473	43.2	44.1	0.05	2.2
800DC6RN1473	44.1	45.0	0.04	1.0
800DC6RN1473	45.0	46.0	0.03	1.2
800DC6RN1473	46.0	47.0	0.01	1.6
800DC6RN1473	47.0	48.0	0.01	0.6
800DC6RN1473	48.0	48.9	0.01	0.5
800DC6RN1473	48.9	49.9	<0.01	0.4
800DC6RN1473	49.9	50.8	<0.01	1.4
800DC6RN1473	50.8	51.8	0.02	0.7
800DC6RN1473	51.8	52.8	<0.01	0.5
800DC6RN1473	52.8	53.4	<0.01	0.4
800DC6RN1473	53.4	54.1	0.03	0.5
800DC6RN1473	54.1	55.0	<0.01	0.3
800DC6RN1473	58.6	59.8	<0.01	0.5
800DC6RN1473	62.2	63.1	<0.01	0.4
800DC6RN1473	63.1	63.6	0.04	0.5
800DC6RN1473	63.6	64.6	<0.01	0.7
800DC6RN1473	64.6	65.6	<0.01	0.5
800DC6RN1473	65.6	66.4	<0.01	0.3
800DC6RN1473	66.4	67.5	<0.01	0.3
800DC6RN1473	67.5	68.3	0.02	0.3
800DC6RN1473	68.3	68.9	0.02	0.9
800DC6RN1473	68.9	69.5	0.11	1.1
800DC6RN1473	69.5	70.2	0.02	0.8
800DC6RN1473	70.2	71.1	0.02	0.6
800DC6RN1473	71.1	72.0	<0.01	0.5
800DC6RN1473	73.7	74.1	0.02	1.7
800DC6RN1473	76.5	77.3	<0.01	0.5
800DC6RN1473	77.3	78.1	<0.01	0.5
800DC6RN1473	78.1	79.0	<0.01	0.6
800DC6RN1473	86.2	87.0	<0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC6RN1473	87.0	87.4	<0.01	0.7
800DC6RN1473	90.5	91.7	0.01	0.5
800DC6RN1473	92.9	94.1	<0.01	0.4
800DC6RN1473	94.1	95.0	0.02	1.0
800DC7MN1337	40.20	41.10	0.04	1.7
800DC7MN1337	41.10	41.50	0.05	0.9
800DC7MN1337	41.50	41.80	0.26	3.5
800DC7MN1337	42.20	42.50	0.13	3.3
800DC7MN1337	42.50	43.20	0.11	2.8
800DC7MN1337	43.20	44.00	0.02	1.1
800DC7MN1337	44.00	44.40	0.35	1.0
800DC7MN1337	49.20	49.60	0.03	1.6
800DC7MN1337	53.25	54.35	0.05	1.3
800DC7MN1337	54.35	55.15	0.04	1.5
800DC7MN1337	61.50	62.00	0.05	0.9
800DC7MN1337	65.50	66.60	0.02	1.1
800DC7MN1337	66.60	67.25	0.02	1.3
800DC7MN1337	81.60	81.90	0.03	1.7
800DC7MN1337	87.40	88.40	0.02	0.6
800DC7MN1337	88.40	89.30	0.92	2.0
800DC7MN1337	89.30	90.30	<0.01	0.5
800DC7MN1337	90.30	90.80	0.05	0.6
800DC7MN1337	96.50	97.40	<0.01	0.8
800DC7MN1337	97.40	97.90	0.10	0.5
800DC7MN1337	101.30	102.15	0.07	2.6
800DC7MN1337	102.15	103.30	0.08	0.7
800DC7MN1337	103.30	104.50	0.06	0.6
800DC7MN1337	104.50	105.70	0.01	0.4
800DC7MN1337	105.70	106.90	0.01	0.3
800DC7MN1337	106.90	107.75	<0.01	0.2
800DC7MN1337	107.75	108.25	0.10	14.9
800DC7MN1337	108.25	108.60	0.03	0.5
800DC7MN1337	108.60	109.40	0.03	2.6
800DC7MN1337	109.40	110.20	0.04	1.6
800DC7MN1337	110.20	111.25	<0.01	0.7
800DC7MN1337	111.25	112.10	0.04	3.9
800DC7MN1337	112.10	113.30	0.01	0.9
800DC7MN1337	113.30	114.50	0.03	0.8
800DC7MN1337	114.50	115.70	0.05	0.5
800DC7MN1337	115.70	116.90	0.02	0.4
800DC7MN1337	116.90	118.00	0.04	0.6
800DC7MN1337	118.00	119.00	0.87	3.4
800DC7MN1337	119.00	120.00	0.02	0.3
800DC7MN1337	120.00	120.75	0.09	0.5
800DC7MN1337	120.75	121.15	0.81	1.0
800DC7MN1337	121.15	121.60	0.49	0.8
800DC7MN1337	122.10	122.50	0.44	4.6
800DC7MN1337	122.50	123.40	0.02	0.6
800DC7MN1337	123.40	124.00	1.96	4.9
800DC7MN1337	124.00	124.70	6.27	10.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1337	124.70	125.30	3.67	6.5
800DC7MN1337	125.30	126.10	0.05	1.3
800DC7MN1337	126.10	126.70	8.92	11.5
800DC7MN1337	126.70	127.90	6.25	15.3
800DC7MN1337	127.90	128.60	10.90	34.4
800DC7MN1337	128.60	129.80	0.28	5.2
800DC7MN1337	129.80	130.80	0.32	1.7
800DC7MN1337	130.80	132.00	6.19	8.3
800DC7MN1337	132.00	133.00	7.52	11.2
800DC7MN1337	133.00	133.80	25.10	47.8
800DC7MN1337	133.80	135.00	0.02	0.1
800DC7MN1337	135.00	135.75	0.04	0.2
800DC7MN1337	135.75	136.20	0.03	0.6
800DC7MN1337	136.20	137.40	0.03	0.3
800DC7MN1337	137.40	138.60	0.07	0.9
800DC7MN1337	138.60	139.80	<0.01	0.5
800DC7MN1337	139.80	141.00	0.03	0.6
800DC7MN1337	141.00	142.20	0.03	0.8
800DC7MN1337	142.20	143.40	0.03	0.5
800DC7MN1337	143.40	144.60	0.02	0.2
800DC7MN1337	144.60	145.40	0.02	0.2
800DC7MN1337	145.40	146.40	0.01	0.2
800DC7MN1337	146.40	147.15	0.09	0.6
800DC7MN1337	147.15	148.05	<0.01	0.5
800DC7MN1337	148.05	148.60	<0.01	0.6
800DC7MN1337	148.60	149.20	0.01	0.9
800DC7MN1337	149.20	150.30	<0.01	0.4
800DC7MN1337	150.30	151.50	0.05	0.4
800DC7MN1337	151.50	152.65	<0.01	0.3
800DC7MN1337	152.65	153.80	<0.01	0.5
800DC7MN1337	153.80	155.00	<0.01	0.3
800DC7MN1337	155.00	156.20	<0.01	0.6
800DC7MN1337	156.20	157.00	0.02	0.6
800DC7MN1337	157.00	157.80	0.01	0.4
800DC7MN1337	157.80	158.30	1.46	3.5
800DC7MN1337	158.70	158.90	5.94	7.6
800DC7MN1337	159.60	160.10	0.37	1.5
800DC7MN1337	160.10	160.50	0.66	1.5
800DC7MN1337	160.50	161.70	0.02	0.8
800DC7MN1337	161.70	162.90	0.01	0.4
800DC7MN1337	162.90	164.10	0.04	0.6
800DC7MN1337	164.10	165.30	<0.01	0.5
800DC7MN1337	165.30	166.40	0.02	1.6
800DC7MN1337	166.40	167.00	0.11	1.1
800DC7MN1337	167.00	167.70	0.02	0.6
800DC7MN1337	168.00	168.90	0.01	1.0
800DC7MN1337	168.90	170.00	0.02	2.0
800DC7MN1337	170.00	170.90	0.03	1.0
800DC7MN1337	170.90	171.90	0.05	2.9
800DC7MN1337	171.90	172.60	2.32	5.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1337	172.60	173.80	13.80	29.7
800DC7MN1337	173.80	175.00	0.15	2.6
800DC7MN1337	175.00	176.00	0.01	1.9
800DC7MN1337	176.00	177.20	0.03	0.9
800DC7MN1337	177.20	178.20	0.24	3.2
800DC7MN1337	178.20	179.00	0.37	3.0
800DC7MN1337	179.30	180.40	0.23	3.1
800DC7MN1337	188.90	190.10	<0.01	0.9
800DC7MN1337	190.40	190.90	<0.01	0.3
800DC7MN1337	190.90	191.70	6.44	15.4
800DC7MN1337	192.20	192.60	0.02	1.6
800DC7MN1337	193.20	193.50	<0.01	0.7
800DC7MN1337	194.40	194.60	27.50	51.0
800DC7MN1337	195.10	195.90	0.77	6.8
800DC7MN1337	195.90	197.10	1.01	224.0
800DC7MN1337	197.10	198.30	0.13	2.0
800DC7MN1337	198.30	199.50	0.11	1.3
800DC7MN1337	199.50	200.70	0.29	2.4
800DC7MN1337	200.70	201.40	0.10	7.9
800DC7MN1337	201.85	203.00	2.20	9.0
800DC7MN1337	203.00	203.70	0.14	2.0
800DC7MN1337	204.40	205.10	10.70	11.7
800DC7MN1337	205.10	206.35	0.08	9.9
800DC7MN1337	206.35	207.40	0.11	1.1
800DC7MN1337	207.90	208.90	0.03	0.8
800DC7MN1337	208.90	209.90	0.03	1.4
800DC7MN1337	209.90	210.90	0.16	1.4
800DC7MN1337	210.90	211.80	0.05	0.8
800DC7MN1337	211.80	212.50	0.05	1.6
800DC7MN1337	212.50	213.40	0.23	2.0
800DC7MN1337	213.40	214.20	0.93	3.0
800DC7MN1337	214.20	215.30	0.15	2.1
800DC7MN1337	215.30	216.50	0.06	1.1
800DC7MN1337	216.50	217.70	0.43	1.4
800DC7MN1337	217.70	218.90	0.05	2.0
800DC7MN1337	218.90	220.00	0.45	5.0
800DC7MN1337	220.00	221.20	0.60	5.8
800DC7MN1337	221.20	221.90	0.06	2.3
800DC7MN1337	221.90	222.30	0.22	7.3
800DC7MN1337	222.80	224.00	0.03	1.3
800DC7MN1337	224.00	225.20	0.03	0.5
800DC7MN1337	225.20	226.40	0.05	0.7
800DC7MN1337	226.40	227.60	0.02	0.5
800DC7MN1337	227.60	228.80	<0.01	0.6
800DC7MN1337	228.80	230.00	<0.01	0.3
800DC7MN1337	230.00	231.00	0.14	0.3
800DC7MN1337	231.00	232.20	0.01	0.1
800DC7MN1338	35.30	36.40	0.02	1.3
800DC7MN1338	36.40	37.20	0.05	1.8
800DC7MN1338	37.20	38.00	<0.01	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1338	54.40	54.70	0.02	2.5
800DC7MN1338	59.50	59.90	0.04	5.2
800DC7MN1338	94.40	95.30	0.01	1.3
800DC7MN1338	95.30	96.00	0.04	1.2
800DC7MN1338	96.00	97.10	0.03	1.5
800DC7MN1338	133.00	134.00	<0.01	0.6
800DC7MN1338	134.00	134.60	<0.01	0.7
800DC7MN1338	134.60	135.60	0.03	0.6
800DC7MN1338	135.60	136.20	0.04	0.7
800DC7MN1338	136.20	137.00	0.02	0.7
800DC7MN1338	143.00	144.20	<0.01	0.3
800DC7MN1338	144.20	145.40	<0.01	0.3
800DC7MN1338	145.40	146.60	<0.01	0.3
800DC7MN1338	146.60	147.80	0.02	0.4
800DC7MN1338	147.80	148.50	0.18	0.8
800DC7MN1338	148.50	149.00	0.82	1.3
800DC7MN1338	149.00	149.80	0.06	0.5
800DC7MN1338	149.80	150.30	0.57	0.6
800DC7MN1338	150.30	151.50	0.01	0.6
800DC7MN1338	151.50	152.70	<0.01	0.5
800DC7MN1338	152.70	153.00	0.71	1.1
800DC7MN1338	153.00	154.20	0.02	0.6
800DC7MN1338	154.20	155.40	0.04	0.6
800DC7MN1338	155.40	156.50	0.15	2.6
800DC7MN1338	156.50	156.90	0.25	5.4
800DC7MN1338	156.90	158.10	0.48	5.1
800DC7MN1338	158.10	159.30	<0.01	1.2
800DC7MN1338	159.30	160.50	0.27	1.9
800DC7MN1338	160.50	161.70	0.49	2.9
800DC7MN1338	161.70	162.90	0.42	2.0
800DC7MN1338	162.90	163.70	0.86	3.2
800DC7MN1338	163.70	164.90	0.74	3.0
800DC7MN1338	164.90	165.80	0.78	2.6
800DC7MN1338	165.80	166.40	1.31	2.7
800DC7MN1338	166.40	167.40	0.34	1.2
800DC7MN1338	167.40	168.20	0.37	0.9
800DC7MN1338	168.20	169.05	0.31	1.4
800DC7MN1338	169.05	169.70	0.47	0.5
800DC7MN1338	169.70	170.10	0.06	0.6
800DC7MN1338	170.10	171.30	1.37	0.8
800DC7MN1338	171.30	172.50	0.66	1.4
800DC7MN1338	172.50	173.70	0.08	1.3
800DC7MN1338	173.70	174.90	0.14	0.9
800DC7MN1338	174.90	175.60	0.08	0.8
800DC7MN1338	175.60	176.30	0.35	0.7
800DC7MN1338	176.30	177.50	0.04	0.5
800DC7MN1338	177.50	178.70	0.66	2.0
800DC7MN1338	178.70	179.90	0.10	1.0
800DC7MN1338	179.90	181.00	0.20	0.8
800DC7MN1338	181.00	181.50	1.01	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1338	181.50	182.20	1.59	2.9
800DC7MN1338	182.20	183.40	0.05	1.2
800DC7MN1338	183.40	184.20	0.38	1.4
800DC7MN1338	184.20	185.40	0.72	1.8
800DC7MN1338	185.40	186.50	3.33	9.0
800DC7MN1338	186.50	187.30	1.94	3.2
800DC7MN1338	188.30	188.80	0.46	1.4
800DC7MN1338	188.80	189.70	0.44	1.3
800DC7MN1338	190.50	191.20	0.31	2.3
800DC7MN1338	191.20	192.40	1.45	2.4
800DC7MN1338	192.40	193.30	0.31	1.6
800DC7MN1338	193.30	194.50	3.16	4.7
800DC7MN1338	194.50	195.70	0.36	4.8
800DC7MN1338	195.70	196.50	0.03	0.7
800DC7MN1338	196.50	197.20	0.21	0.6
800DC7MN1338	197.20	198.40	0.07	0.7
800DC7MN1338	198.40	199.60	0.01	0.6
800DC7MN1338	199.60	200.50	0.08	0.8
800DC7MN1338	200.50	201.30	0.78	1.3
800DC7MN1338	201.30	202.50	0.02	1.1
800DC7MN1338	202.50	203.10	0.70	1.0
800DC7MN1338	203.10	204.30	0.04	0.5
800DC7MN1338	204.30	205.50	0.69	0.8
800DC7MN1338	205.50	206.10	0.38	0.9
800DC7MN1338	206.10	207.30	0.43	1.9
800DC7MN1338	207.30	208.30	1.00	2.9
800DC7MN1338	208.30	208.70	1.12	1.6
800DC7MN1338	208.70	209.70	0.75	1.1
800DC7MN1338	209.70	210.70	1.12	1.2
800DC7MN1338	210.70	211.90	1.51	3.4
800DC7MN1338	211.90	212.90	1.67	3.9
800DC7MN1338	212.90	213.90	1.61	1.7
800DC7MN1338	213.90	214.50	0.23	1.1
800DC7MN1338	214.50	215.40	0.24	1.2
800DC7MN1338	215.40	216.00	0.67	1.3
800DC7MN1338	216.00	217.00	0.67	1.1
800DC7MN1338	217.00	218.00	1.04	2.2
800DC7MN1338	218.00	218.70	0.06	0.9
800DC7MN1338	218.70	219.90	0.72	1.8
800DC7MN1338	219.90	220.90	0.45	0.9
800DC7MN1338	220.90	221.50	0.05	0.5
800DC7MN1338	221.50	222.10	0.06	1.2
800DC7MN1338	222.10	223.30	0.21	0.6
800DC7MN1338	223.30	223.70	0.23	0.8
800DC7MN1338	223.70	224.80	0.06	0.5
800DC7MN1338	224.80	226.00	4.81	3.9
800DC7MN1338	226.00	226.30	5.03	7.9
800DC7MN1338	226.30	227.10	0.56	1.1
800DC7MN1338	227.10	228.00	0.87	1.0
800DC7MN1338	228.00	229.00	3.98	5.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1338	229.00	229.70	0.92	1.8
800DC7MN1338	229.70	230.10	2.51	4.7
800DC7MN1338	230.10	231.30	0.12	0.7
800DC7MN1338	231.30	232.50	0.11	1.0
800DC7MN1338	232.50	233.40	0.04	0.6
800DC7MN1338	233.40	234.30	0.69	0.7
800DC7MN1338	234.30	235.30	4.40	7.3
800DC7MN1338	235.30	236.30	1.92	4.9
800DC7MN1338	236.30	237.50	0.20	1.1
800DC7MN1338	237.50	238.00	0.25	0.5
800DC7MN1338	238.00	239.20	1.21	0.9
800DC7MN1338	239.20	240.40	0.15	0.6
800DC7MN1338	240.40	241.60	0.15	0.9
800DC7MN1338	241.60	242.00	0.05	0.2
800DC7MN1338	242.00	242.80	1.58	6.2
800DC7MN1338	242.80	244.00	1.63	2.1
800DC7MN1338	244.00	245.00	3.49	7.6
800DC7MN1338	245.00	246.20	2.35	4.5
800DC7MN1338	246.20	246.80	0.15	1.0
800DC7MN1338	246.80	248.00	2.77	20.1
800DC7MN1338	248.00	249.20	4.09	19.3
800DC7MN1338	249.20	250.40	2.30	8.8
800DC7MN1338	250.40	251.20	1.89	8.0
800DC7MN1338	251.20	252.40	1.69	3.6
800DC7MN1338	252.40	253.50	3.37	25.0
800DC7MN1338	253.50	254.10	0.20	1.8
800DC7MN1338	254.10	254.90	1.80	1.6
800DC7MN1338	254.90	255.50	0.77	2.0
800DC7MN1338	255.50	256.80	1.23	3.3
800DC7MN1338	256.80	257.50	0.60	3.2
800DC7MN1338	257.50	257.90	0.06	0.8
800DC7MN1338	257.90	258.40	0.85	9.8
800DC7MN1338	259.30	260.50	0.23	10.0
800DC7MN1338	260.50	261.70	0.07	1.4
800DC7MN1338	261.70	262.90	0.25	0.9
800DC7MN1338	263.40	264.20	1.77	6.4
800DC7MN1338	264.90	265.60	2.29	13.2
800DC7MN1338	265.60	266.60	2.03	13.8
800DC7MN1338	266.60	267.80	0.53	15.1
800DC7MN1338	267.80	269.00	0.10	5.4
800DC7MN1338	269.00	270.20	0.45	3.1
800DC7MN1338	270.20	271.40	0.07	0.6
800DC7MN1338	271.40	272.60	0.02	0.7
800DC7MN1338	272.60	273.80	<0.01	0.5
800DC7MN1338	273.80	275.00	0.01	0.3
800DC7MN1338	275.00	276.10	<0.01	0.2
800DC7MN1338	276.10	276.80	<0.01	0.2
800DC7MN1338	276.80	278.00	<0.01	0.3
800DC7MN1338	278.00	279.20	<0.01	0.2
800DC7MN1338	279.20	280.40	0.02	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1355	0.30	1.10	0.01	1.8
800DC7MN1355	1.10	1.90	0.01	2.8
800DC7MN1355	1.90	2.30	<0.01	2.4
800DC7MN1355	12.00	13.00	<0.01	1.2
800DC7MN1355	13.00	13.30	<0.01	0.9
800DC7MN1355	13.30	14.15	0.04	1.1
800DC7MN1355	14.15	15.00	0.02	1.4
800DC7MN1355	15.00	15.60	<0.01	1.0
800DC7MN1355	15.60	16.60	0.02	1.2
800DC7MN1355	23.20	23.50	<0.01	1.3
800DC7MN1355	31.50	32.50	0.02	0.6
800DC7MN1355	32.50	33.50	0.02	0.5
800DC7MN1355	33.50	34.70	0.01	1.0
800DC7MN1355	34.70	35.90	0.06	1.5
800DC7MN1355	35.90	37.10	0.07	1.5
800DC7MN1355	37.10	38.30	0.02	1.1
800DC7MN1355	38.30	39.50	0.06	1.2
800DC7MN1355	39.50	40.70	<0.01	0.4
800DC7MN1355	40.70	41.60	0.11	2.5
800DC7MN1355	41.60	42.50	0.11	2.3
800DC7MN1355	42.50	43.50	0.04	3.2
800DC7MN1355	43.50	44.50	0.02	1.4
800DC7MN1355	44.50	45.00	0.18	1.1
800DC7MN1355	45.00	46.00	0.02	0.9
800DC7MN1355	46.00	47.00	0.02	0.6
800DC7MN1355	51.70	52.30	0.02	0.7
800DC7MN1355	57.60	58.80	<0.01	0.6
800DC7MN1355	58.80	59.80	0.01	0.9
800DC7MN1355	59.80	61.00	0.06	1.1
800DC7MN1355	61.00	62.20	<0.01	0.7
800DC7MN1355	62.20	63.40	<0.01	0.8
800DC7MN1355	63.40	64.60	0.01	1.0
800DC7MN1355	73.00	74.20	0.02	0.7
800DC7MN1355	74.20	75.40	<0.01	0.8
800DC7MN1355	75.40	76.60	0.01	1.4
800DC7MN1355	76.60	77.80	<0.01	1.3
800DC7MN1355	77.80	78.30	<0.01	1.1
800DC7MN1355	78.30	79.40	0.01	1.8
800DC7MN1355	81.40	82.60	0.09	1.0
800DC7MN1355	85.10	86.20	0.02	1.2
800DC7MN1355	91.60	92.00	0.03	0.9
800DC7MN1355	93.50	94.70	0.02	1.9
800DC7MN1355	94.70	95.90	0.04	1.7
800DC7MN1355	95.90	96.30	0.04	2.0
800DC7MN1355	96.30	96.80	0.03	1.2
800DC7MN1355	96.80	98.00	<0.01	0.5
800DC7MN1355	99.60	100.80	<0.01	0.4
800DC7MN1355	100.80	101.80	0.08	1.0
800DC7MN1355	101.80	103.00	<0.01	0.5
800DC7MN1355	103.00	104.00	0.03	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1355	104.00	105.00	0.03	0.8
800DC7MN1355	105.00	106.00	0.04	0.6
800DC7MN1355	117.80	119.00	0.02	0.3
800DC7MN1355	119.00	119.50	0.15	1.6
800DC7MN1355	119.50	120.70	0.03	0.5
800DC7MN1355	120.70	121.20	0.02	0.5
800DC7MN1355	121.20	121.90	0.17	0.6
800DC7MN1355	121.90	122.50	0.04	0.4
800DC7MN1355	123.00	123.40	0.02	0.3
800DC7MN1355	123.40	124.35	0.07	0.5
800DC7MN1355	124.35	125.30	0.04	0.8
800DC7MN1355	125.30	126.10	0.04	0.5
800DC7MN1355	126.10	127.50	0.05	1.2
800DC7MN1355	127.50	128.40	0.03	1.4
800DC7MN1355	128.40	129.60	0.03	0.5
800DC7MN1355	129.60	130.80	0.08	1.1
800DC7MN1355	130.80	131.70	0.13	0.7
800DC7MN1355	131.70	132.40	0.02	0.4
800DC7MN1355	132.40	132.70	0.02	0.5
800DC7MN1355	132.70	133.70	0.03	0.6
800DC7MN1355	133.70	134.70	0.01	0.3
800DC7MN1355	134.70	135.70	<0.01	0.3
800DC7MN1355	135.70	136.80	<0.01	0.4
800DC7MN1355	136.80	137.50	0.09	0.8
800DC7MN1355	137.50	138.70	<0.01	0.5
800DC7MN1355	138.70	139.90	0.01	0.3
800DC7MN1355	139.90	141.10	<0.01	0.2
800DC7MN1355	141.10	142.30	0.01	0.5
800DC7MN1355	142.30	143.50	0.01	0.5
800DC7MN1355	143.50	144.70	<0.01	0.5
800DC7MN1355	149.00	150.20	0.01	0.5
800DC7MN1355	150.20	151.40	0.02	0.5
800DC7MN1355	151.40	152.60	<0.01	0.3
800DC7MN1355	152.60	153.80	<0.01	0.3
800DC7MN1355	153.80	155.00	0.04	0.2
800DC7MN1355	156.20	157.10	0.05	0.4
800DC7MN1355	157.10	157.50	0.02	0.7
800DC7MN1355	157.50	158.40	0.03	0.6
800DC7MN1355	158.40	159.30	0.02	0.4
800DC7MN1355	159.30	160.20	0.02	0.5
800DC7MN1355	160.20	161.20	0.48	0.8
800DC7MN1355	161.20	162.40	0.03	0.3
800DC7MN1355	162.40	163.60	0.02	0.3
800DC7MN1355	163.60	164.80	0.02	0.4
800DC7MN1355	164.80	166.00	0.01	0.7
800DC7MN1355	166.00	167.20	0.09	0.6
800DC7MN1355	167.20	168.40	0.03	0.3
800DC7MN1355	168.40	169.60	0.01	0.3
800DC7MN1355	169.60	170.80	0.01	0.3
800DC7MN1355	170.80	172.00	0.02	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1355	172.00	173.00	0.01	0.6
800DC7MN1355	173.00	174.10	0.02	0.6
800DC7MN1355	174.10	175.00	0.01	0.8
800DC7MN1355	175.00	175.90	0.04	1.3
800DC7MN1355	175.90	176.85	2.73	7.3
800DC7MN1355	176.85	177.80	2.05	5.9
800DC7MN1355	177.80	178.60	0.32	2.1
800DC7MN1355	178.60	179.80	0.02	0.9
800DC7MN1355	179.80	181.00	0.09	0.6
800DC7MN1355	181.00	181.80	0.12	0.8
800DC7MN1355	181.80	182.60	0.02	1.0
800DC7MN1355	182.60	183.30	4.25	8.4
800DC7MN1355	183.30	184.10	3.26	9.1
800DC7MN1355	184.10	185.30	10.20	27.5
800DC7MN1355	185.30	186.50	13.60	32.4
800DC7MN1355	186.50	187.70	11.80	24.2
800DC7MN1355	187.70	188.90	13.60	28.3
800DC7MN1355	188.90	190.10	25.00	35.0
800DC7MN1355	190.10	191.10	36.20	26.7
800DC7MN1355	191.10	191.90	0.91	0.7
800DC7MN1355	191.90	192.90	0.03	1.0
800DC7MN1355	192.90	193.90	0.08	1.7
800DC7MN1355	193.90	194.80	1.45	3.2
800DC7MN1355	194.80	195.80	1.31	2.6
800DC7MN1355	195.80	196.80	3.73	14.0
800DC7MN1355	196.80	197.80	0.19	1.4
800DC7MN1355	197.80	198.60	0.11	0.6
800DC7MN1355	198.60	199.00	2.47	1.6
800DC7MN1355	199.00	200.20	0.70	1.7
800DC7MN1355	200.20	201.40	0.75	1.3
800DC7MN1355	201.40	202.60	0.34	0.7
800DC7MN1355	202.60	203.80	0.07	0.7
800DC7MN1355	203.80	205.00	0.22	0.9
800DC7MN1355	205.00	206.20	0.27	0.9
800DC7MN1355	206.20	207.40	0.23	0.8
800DC7MN1355	207.40	208.60	0.69	1.1
800DC7MN1355	208.60	209.80	0.72	1.0
800DC7MN1355	209.80	211.00	0.05	1.1
800DC7MN1355	211.00	212.00	11.30	10.1
800DC7MN1355	212.00	212.60	3.41	8.2
800DC7MN1355	212.60	213.30	0.09	1.1
800DC7MN1355	213.30	214.40	2.48	6.6
800DC7MN1355	214.40	215.50	1.87	1.9
800DC7MN1355	215.50	216.50	1.26	5.4
800DC7MN1355	216.50	217.65	7.93	23.6
800DC7MN1355	217.65	218.80	12.10	41.9
800DC7MN1355	218.80	219.65	0.81	4.1
800DC7MN1355	219.65	220.50	0.46	1.6
800DC7MN1355	220.50	221.30	3.91	2.5
800DC7MN1355	221.30	222.10	3.14	2.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1355	222.10	223.30	4.20	8.9
800DC7MN1355	223.30	224.50	3.91	12.9
800DC7MN1355	224.50	225.60	3.49	3.7
800DC7MN1355	225.60	226.65	0.27	1.2
800DC7MN1355	226.65	227.70	0.31	1.0
800DC7MN1355	227.70	228.55	0.12	0.7
800DC7MN1355	228.55	229.45	0.06	0.7
800DC7MN1355	229.45	230.30	1.90	2.1
800DC7MN1355	230.30	231.50	0.43	0.7
800DC7MN1355	231.50	232.70	1.36	3.2
800DC7MN1355	232.70	233.75	1.16	1.2
800DC7MN1355	233.75	234.75	5.69	24.7
800DC7MN1355	234.75	235.85	7.72	21.4
800DC7MN1355	235.85	237.00	0.08	1.8
800DC7MN1355	237.00	238.40	0.23	1.6
800DC7MN1355	238.40	239.60	0.11	1.1
800DC7MN1355	239.60	240.80	0.04	1.0
800DC7MN1355	240.80	242.00	0.05	0.6
800DC7MN1355	242.00	243.20	0.05	0.4
800DC7MN1355	243.20	244.30	0.11	0.4
800DC7MN1355	244.30	245.50	0.08	0.4
800DC7MN1355	245.50	246.70	0.10	0.8
800DC7MN1355	246.70	247.90	0.03	0.9
800DC7MN1355	247.90	249.00	0.04	1.0
800DC7MN1355	249.00	250.20	0.06	0.7
800DC7MN1355	250.20	251.40	0.33	5.2
800DC7MN1355	251.40	252.00	0.04	0.9
800DC7MN1355	252.00	253.10	0.03	2.2
800DC7MN1361	17.80	18.65	0.02	1.0
800DC7MN1361	23.20	23.85	0.02	1.9
800DC7MN1361	23.85	24.40	0.14	0.8
800DC7MN1361	24.40	25.00	<0.01	0.5
800DC7MN1361	28.40	29.60	<0.01	1.1
800DC7MN1361	29.60	30.80	0.03	1.3
800DC7MN1361	30.80	31.80	<0.01	0.7
800DC7MN1361	31.80	32.85	<0.01	0.7
800DC7MN1361	32.85	33.25	<0.01	0.8
800DC7MN1361	41.40	42.60	0.04	1.1
800DC7MN1361	42.60	43.50	0.06	1.3
800DC7MN1361	44.00	44.90	0.02	1.0
800DC7MN1361	44.90	46.10	0.02	0.7
800DC7MN1361	46.10	47.00	0.05	2.4
800DC7MN1361	47.00	48.00	0.04	1.0
800DC7MN1361	48.00	49.00	0.14	0.8
800DC7MN1361	49.00	50.00	0.04	1.0
800DC7MN1361	50.00	51.00	0.02	0.8
800DC7MN1361	51.00	52.00	0.02	0.6
800DC7MN1361	52.00	53.00	0.12	3.0
800DC7MN1361	53.00	54.00	0.10	4.1
800DC7MN1361	54.00	55.20	0.15	5.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1361	55.20	56.30	0.12	4.5
800DC7MN1361	56.30	57.40	0.06	3.5
800DC7MN1361	57.40	58.00	0.02	0.6
800DC7MN1361	58.00	59.20	0.02	0.5
800DC7MN1361	59.20	60.40	0.07	0.6
800DC7MN1361	60.40	61.60	<0.01	0.5
800DC7MN1361	64.00	65.20	<0.01	0.4
800DC7MN1361	65.20	66.40	0.01	0.4
800DC7MN1361	66.40	67.60	0.02	0.7
800DC7MN1361	67.60	68.80	<0.01	0.3
800DC7MN1361	68.80	69.45	<0.01	0.7
800DC7MN1361	69.45	70.40	0.01	0.5
800DC7MN1361	70.40	71.60	0.01	0.6
800DC7MN1361	71.60	72.50	0.01	0.7
800DC7MN1361	72.50	73.00	0.06	3.5
800DC7MN1361	73.00	74.20	0.02	1.0
800DC7MN1361	74.20	75.40	0.02	0.7
800DC7MN1361	75.40	76.40	0.01	0.6
800DC7MN1361	76.40	77.55	0.02	0.8
800DC7MN1361	77.55	78.25	0.02	1.3
800DC7MN1361	78.25	78.90	0.03	0.8
800DC7MN1361	78.90	79.80	0.07	1.0
800DC7MN1361	81.60	82.30	0.03	0.4
800DC7MN1361	83.00	83.70	<0.01	0.6
800DC7MN1361	83.70	84.45	<0.01	0.3
800DC7MN1361	92.60	93.20	<0.01	0.3
800DC7MN1361	93.20	94.40	<0.01	0.3
800DC7MN1361	94.40	95.15	<0.01	0.2
800DC7MN1361	95.15	96.15	0.73	3.0
800DC7MN1361	102.00	102.40	0.03	2.0
800DC7MN1361	102.40	103.60	0.02	0.5
800DC7MN1361	103.60	104.60	0.01	0.6
800DC7MN1361	104.60	105.00	0.01	0.3
800DC7MN1361	111.00	112.20	0.03	0.3
800DC7MN1361	112.20	113.40	0.01	0.3
800DC7MN1361	113.40	114.60	<0.01	0.2
800DC7MN1361	114.60	115.80	<0.01	0.2
800DC7MN1361	115.80	117.00	<0.01	0.2
800DC7MN1361	117.00	117.60	<0.01	0.6
800DC7MN1361	117.60	118.20	0.01	0.9
800DC7MN1361	121.10	121.50	0.21	0.8
800DC7MN1361	121.50	122.70	0.02	0.4
800DC7MN1361	122.70	123.90	<0.01	0.2
800DC7MN1361	123.90	125.10	0.07	0.2
800DC7MN1361	128.40	129.10	<0.01	0.2
800DC7MN1361	129.10	130.30	<0.01	0.3
800DC7MN1361	130.30	130.70	0.08	0.2
800DC7MN1361	132.90	133.50	0.03	0.8
800DC7MN1361	139.50	140.70	0.02	0.4
800DC7MN1361	140.70	141.60	0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1361	141.60	142.20	0.02	0.3
800DC7MN1361	142.20	143.00	0.01	0.3
800DC7MN1361	143.00	144.00	0.02	0.8
800DC7MN1361	144.00	144.80	0.01	0.4
800DC7MN1361	144.80	145.60	<0.01	0.3
800DC7MN1361	145.60	146.30	0.01	0.5
800DC7MN1361	146.30	147.00	0.02	0.6
800DC7MN1361	147.00	148.00	<0.01	0.3
800DC7MN1361	148.00	148.80	0.05	0.5
800DC7MN1361	148.80	149.60	0.03	1.1
800DC7MN1361	149.60	150.45	0.02	0.9
800DC7MN1361	150.45	151.20	0.02	1.0
800DC7MN1361	151.20	152.40	0.02	0.6
800DC7MN1361	152.40	153.50	<0.01	0.2
800DC7MN1361	153.50	154.60	0.01	0.3
800DC7MN1361	154.60	155.60	0.01	0.4
800DC7MN1361	155.60	156.40	0.01	0.9
800DC7MN1361	156.40	157.25	<0.01	0.5
800DC7MN1361	157.25	158.10	<0.01	0.4
800DC7MN1361	158.10	159.10	<0.01	0.3
800DC7MN1361	159.10	160.10	<0.01	0.2
800DC7MN1361	160.10	161.10	<0.01	0.2
800DC7MN1361	161.10	162.10	<0.01	0.4
800DC7MN1361	162.10	163.10	<0.01	0.4
800DC7MN1361	163.10	164.10	<0.01	0.3
800DC7MN1361	164.10	165.20	0.02	0.4
800DC7MN1361	165.20	166.30	<0.01	0.3
800DC7MN1361	166.30	167.30	<0.01	0.2
800DC7MN1361	167.30	168.30	<0.01	0.2
800DC7MN1361	168.30	169.30	<0.01	0.3
800DC7MN1361	169.30	170.30	0.02	0.4
800DC7MN1361	170.30	171.30	<0.01	0.3
800DC7MN1361	171.30	172.30	0.01	0.3
800DC7MN1361	172.30	173.30	0.02	0.3
800DC7MN1361	173.30	174.20	<0.01	0.3
800DC7MN1361	174.20	174.95	0.02	0.3
800DC7MN1361	174.95	175.50	<0.01	0.3
800DC7MN1361	175.50	176.00	0.01	0.5
800DC7MN1361	176.00	176.85	0.03	0.4
800DC7MN1361	176.85	178.00	0.02	0.6
800DC7MN1361	178.00	179.20	0.17	0.6
800DC7MN1361	179.20	179.90	0.02	0.6
800DC7MN1361	179.90	180.95	<0.01	0.4
800DC7MN1361	180.95	181.80	0.05	0.5
800DC7MN1361	181.80	182.70	<0.01	0.4
800DC7MN1361	182.70	183.70	0.04	0.9
800DC7MN1361	183.70	184.70	0.02	0.6
800DC7MN1361	184.70	185.50	0.04	0.7
800DC7MN1361	185.50	186.50	0.02	0.8
800DC7MN1361	186.50	187.70	0.02	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1361	187.70	188.10	0.14	0.7
800DC7MN1361	188.10	188.80	0.09	0.9
800DC7MN1361	188.80	189.50	0.01	0.8
800DC7MN1361	189.50	190.30	0.06	0.9
800DC7MN1361	190.30	191.00	0.51	1.3
800DC7MN1361	191.00	192.00	0.20	1.6
800DC7MN1361	192.00	192.70	0.69	2.9
800DC7MN1361	192.70	193.50	4.08	14.1
800DC7MN1361	193.50	194.60	2.30	6.1
800DC7MN1361	194.60	195.50	0.30	1.4
800DC7MN1361	195.50	196.00	0.38	3.5
800DC7MN1361	196.00	196.85	3.08	8.2
800DC7MN1361	196.85	197.65	2.47	5.5
800DC7MN1361	197.65	198.45	5.55	12.2
800DC7MN1361	198.45	198.85	1.68	4.1
800DC7MN1361	198.85	199.80	5.22	12.7
800DC7MN1361	199.80	200.65	0.67	1.4
800DC7MN1361	200.65	201.60	0.02	1.2
800DC7MN1361	201.60	202.60	0.02	1.2
800DC7MN1361	202.60	203.70	0.14	5.3
800DC7MN1361	203.70	204.60	0.15	5.8
800DC7MN1361	204.60	205.30	0.02	1.8
800DC7MN1361	205.30	206.00	0.03	4.0
800DC7MN1361	206.00	206.60	0.02	2.1
800DC7MN1361	206.60	207.40	0.55	1.5
800DC7MN1361	207.40	208.30	0.02	0.1
800DC7MN1361	208.30	209.15	0.04	1.0
800DC7MN1361	209.15	209.90	0.67	3.1
800DC7MN1361	209.90	210.55	4.56	11.0
800DC7MN1361	210.55	211.50	2.16	15.8
800DC7MN1361	211.50	212.20	4.00	5.2
800DC7MN1361	212.20	212.90	1.30	1.9
800DC7MN1361	212.90	213.95	3.63	6.3
800DC7MN1361	213.95	214.80	11.10	39.3
800DC7MN1361	214.80	215.40	5.86	31.0
800DC7MN1361	215.40	216.15	7.53	7.3
800DC7MN1361	216.15	217.00	9.28	5.4
800DC7MN1361	217.00	218.00	1.06	1.5
800DC7MN1361	218.00	219.00	2.96	11.6
800DC7MN1361	219.00	219.60	3.69	3.1
800DC7MN1361	219.60	220.80	13.00	8.7
800DC7MN1361	220.80	221.60	0.03	1.8
800DC7MN1361	221.60	222.40	0.05	1.0
800DC7MN1361	222.40	223.35	0.06	0.8
800DC7MN1361	223.35	224.00	0.06	0.5
800DC7MN1361	224.00	225.00	0.11	0.6
800DC7MN1361	225.00	225.80	0.02	0.4
800DC7MN1361	225.80	226.65	0.02	0.5
800DC7MN1361	226.65	227.70	0.04	0.5
800DC7MN1361	227.70	228.70	0.06	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1361	228.70	229.75	0.06	0.6
800DC7MN1361	229.75	230.55	0.07	0.6
800DC7MN1361	230.55	231.75	0.10	0.6
800DC7MN1361	231.75	232.85	0.02	0.4
800DC7MN1361	232.85	233.70	0.12	0.5
800DC7MN1361	233.70	234.90	0.02	0.9
800DC7MN1361	234.90	235.75	0.03	0.6
800DC7MN1361	235.75	236.80	0.36	1.0
800DC7MN1361	236.80	237.40	0.21	1.0
800DC7MN1361	237.40	238.15	0.29	1.4
800DC7MN1361	238.15	238.90	0.12	2.5
800DC7MN1361	241.00	242.20	0.02	0.5
800DC7MN1361	242.20	243.40	0.06	0.4
800DC7MN1361	245.50	245.90	0.33	0.4
800DC7MN1361	247.90	248.35	0.13	0.6
800DC7MN1361	249.25	250.00	0.08	0.2
800DC7MN1361	250.50	250.95	0.14	0.5
800DC7MN1361	250.95	251.80	0.02	0.3
800DC7MN1361	251.80	252.30	0.03	0.3
800DC7MN1361	255.00	255.90	0.41	2.1
800DC7MN1361	255.90	257.00	0.10	0.8
800DC7MN1361	257.00	257.80	0.07	0.4
800DC7MN1361	257.80	258.50	0.03	0.3
800DC7MN1361	258.50	259.25	0.20	1.9
800DC7MN1361	259.25	260.10	0.02	0.5
800DC7MN1361	260.10	261.10	0.03	0.3
800DC7MN1361	261.10	261.90	0.04	0.4
800DC7MN1361	261.90	262.45	<0.01	0.2
800DC7MN1361	262.45	263.30	0.08	0.3
800DC7MN1361	263.30	264.40	0.12	0.5
800DC7MN1361	264.40	265.35	0.11	0.5
800DC7MN1361	265.35	266.45	0.06	0.3
800DC7MN1361	266.45	267.10	0.49	0.3
800DC7MN1361	267.10	268.00	0.02	0.4
800DC7MN1361	268.00	269.00	0.03	0.4
800DC7MN1361	269.00	270.00	0.12	0.5
800DC7MN1361	270.00	271.00	0.10	0.6
800DC7MN1361	271.00	272.00	0.07	0.4
800DC7MN1361	272.00	273.00	0.21	0.3
800DC7MN1361	273.00	273.80	0.03	0.7
800DC7MN1361	273.80	274.50	<0.01	0.4
800DC7MN1361	274.50	275.55	0.12	1.4
800DC7MN1361	275.55	276.20	0.02	0.6
800DC7MN1361	276.20	277.05	0.03	0.7
800DC7MN1361	277.05	278.00	0.07	1.5
800DC7MN1361	278.00	279.20	0.22	1.3
800DC7MN1361	279.20	280.20	4.67	8.3
800DC7MN1361	280.20	281.20	0.86	17.5
800DC7MN1361	281.20	282.10	2.72	4.2
800DC7MN1361	282.10	283.10	0.02	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1361	283.10	284.10	0.02	0.3
800DC7MN1361	284.10	285.10	0.09	0.4
800DC7MN1361	285.10	286.10	0.62	4.6
800DC7MN1361	286.10	286.90	0.03	1.9
800DC7MN1361	286.90	287.40	0.02	1.0
800DC7MN1361	287.40	287.90	0.02	0.8
800DC7MN1361	287.90	288.90	0.02	1.2
800DC7MN1361	288.90	289.85	0.05	2.7
800DC7MN1361	289.85	290.65	0.03	2.1
800DC7MN1361	290.65	291.70	0.15	1.4
800DC7MN1361	291.70	292.30	0.02	1.1
800DC7MN1361	292.30	293.40	0.05	1.2
800DC7MN1361	293.40	294.30	0.03	0.9
800DC7MN1361	294.30	294.90	0.03	1.8
800DC7MN1361	294.90	295.90	0.21	2.5
800DC7MN1361	295.90	297.10	0.02	1.0
800DC7MN1361	297.10	297.85	0.07	3.6
800DC7MN1361	297.85	298.85	0.07	1.2
800DC7MN1361	298.85	299.85	0.02	0.6
800DC7MN1361	299.85	301.00	0.02	2.3
800DC7MN1361	301.00	301.55	0.04	0.8
800DC7MN1361	301.55	302.50	0.10	1.0
800DC7MN1361	302.50	303.60	0.09	0.3
800DC7MN1361	303.60	304.60	0.08	0.5
800DC7MN1361	304.60	305.60	0.12	0.8
800DC7MN1361	305.60	306.75	0.12	1.6
800DC7MN1361	306.75	307.45	0.15	0.9
800DC7MN1361	307.45	308.70	0.11	0.7
800DC7MN1361	308.70	309.60	0.08	3.0
800DC7MN1361	309.60	310.50	0.16	6.8
800DC7MN1361	310.50	311.50	0.09	1.7
800DC7MN1361	311.50	312.30	0.55	2.6
800DC7MN1361	312.30	313.40	0.26	2.4
800DC7MN1361	313.40	314.80	0.67	4.5
800DC7MN1361	314.80	315.60	0.65	20.3
800DC7MN1361	315.60	316.50	0.41	6.7
800DC7MN1361	316.50	317.50	0.26	4.1
800DC7MN1361	317.50	318.50	0.06	1.9
800DC7MN1361	318.50	319.50	0.03	0.8
800DC7MN1361	319.50	320.60	0.04	1.5
800DC7MN1361	320.60	321.60	0.03	0.8
800DC7MN1361	321.60	322.50	0.01	0.5
800DC7MN1361	322.50	323.50	0.02	0.9
800DC7MN1361	323.50	324.30	0.01	1.7
800DC7MN1361	324.30	325.15	0.03	1.1
800DC7MN1361	325.15	325.85	<0.01	0.4
800DC7MN1361	325.85	327.00	<0.01	0.2
800DC7MN1370	32.30	33.50	0.02	0.4
800DC7MN1370	33.90	34.70	0.19	3.4
800DC7MN1370	34.70	35.90	0.04	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1370	35.90	36.60	0.04	1.2
800DC7MN1370	36.60	37.80	0.02	0.8
800DC7MN1370	37.80	38.30	0.03	0.8
800DC7MN1370	38.30	39.20	0.06	3.5
800DC7MN1370	39.20	39.80	0.14	6.9
800DC7MN1370	39.80	41.00	0.02	1.7
800DC7MN1370	41.00	41.50	0.02	1.0
800DC7MN1370	41.50	42.70	0.04	0.9
800DC7MN1370	42.70	43.90	0.01	0.8
800DC7MN1370	43.90	44.30	0.02	1.0
800DC7MN1370	44.30	44.60	1.76	4.0
800DC7MN1370	57.40	57.75	0.03	1.3
800DC7MN1370	57.75	58.40	0.03	1.4
800DC7MN1370	58.40	58.70	0.05	1.4
800DC7MN1370	58.70	59.80	0.02	0.9
800DC7MN1370	59.80	60.10	<0.01	0.5
800DC7MN1370	65.00	66.20	0.01	0.3
800DC7MN1370	66.20	67.40	<0.01	0.4
800DC7MN1370	67.40	68.60	0.02	0.4
800DC7MN1370	68.60	69.80	<0.01	0.5
800DC7MN1370	69.80	70.80	<0.01	0.3
800DC7MN1370	70.80	71.30	0.79	1.2
800DC7MN1370	71.30	72.00	0.03	1.2
800DC7MN1370	72.00	73.40	0.06	1.7
800DC7MN1370	73.40	74.60	0.01	0.9
800DC7MN1370	74.60	75.80	0.02	0.6
800DC7MN1370	75.80	76.80	<0.01	0.6
800DC7MN1370	76.80	77.50	0.13	2.0
800DC7MN1370	77.50	77.80	0.02	0.8
800DC7MN1370	77.80	79.00	0.02	0.5
800DC7MN1370	79.00	79.80	0.01	0.5
800DC7MN1370	79.80	81.00	0.01	0.6
800DC7MN1370	81.00	82.20	0.01	0.5
800DC7MN1370	82.20	83.40	0.02	0.6
800DC7MN1370	83.40	84.60	<0.01	0.7
800DC7MN1370	84.60	85.80	0.02	0.8
800DC7MN1370	91.50	91.80	0.26	1.7
800DC7MN1370	91.80	92.70	<0.01	0.9
800DC7MN1370	92.80	93.40	0.03	3.1
800DC7MN1370	93.40	93.80	0.15	1.3
800DC7MN1370	96.90	97.30	<0.01	0.6
800DC7MN1370	102.00	103.15	0.01	0.4
800DC7MN1370	103.15	103.75	0.88	42.1
800DC7MN1370	103.75	104.20	0.03	1.9
800DC7MN1370	104.20	104.50	0.13	8.8
800DC7MN1370	104.50	105.70	0.02	1.2
800DC7MN1370	105.70	106.20	0.04	0.6
800DC7MN1370	106.20	107.30	0.11	1.4
800DC7MN1370	107.30	108.50	0.19	1.4
800DC7MN1370	108.50	109.70	0.02	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1370	109.70	110.90	0.03	0.7
800DC7MN1370	110.90	111.30	0.57	1.3
800DC7MN1370	111.30	112.50	0.10	0.6
800DC7MN1370	112.50	113.20	0.03	0.4
800DC7MN1370	113.20	113.70	3.16	11.6
800DC7MN1370	113.70	114.00	0.20	2.9
800DC7MN1370	114.00	114.30	10.50	18.6
800DC7MN1370	114.30	114.60	0.05	0.7
800DC7MN1370	114.60	115.00	1.24	9.0
800DC7MN1370	115.00	115.80	0.29	1.8
800DC7MN1370	115.80	117.00	7.61	18.3
800DC7MN1370	117.00	118.10	9.63	15.7
800DC7MN1370	118.10	118.70	12.20	18.0
800DC7MN1370	118.70	119.60	14.00	23.2
800DC7MN1370	119.60	120.70	9.67	27.8
800DC7MN1370	122.40	123.10	0.02	0.5
800DC7MN1370	123.40	123.70	0.31	1.8
800DC7MN1370	123.70	124.00	0.04	1.5
800DC7MN1370	124.40	125.00	18.30	26.2
800DC7MN1370	126.00	126.40	8.73	13.4
800DC7MN1370	126.40	126.90	6.40	10.9
800DC7MN1370	126.90	127.70	6.15	15.5
800DC7MN1370	128.10	128.50	7.87	9.5
800DC7MN1370	128.50	129.10	4.18	9.1
800DC7MN1370	129.50	129.70	5.80	33.2
800DC7MN1370	129.70	130.40	11.00	15.1
800DC7MN1370	130.40	130.70	2.27	4.6
800DC7MN1370	131.20	131.40	0.08	1.8
800DC7MN1370	131.40	132.40	4.51	10.2
800DC7MN1370	132.40	133.40	7.48	11.8
800DC7MN1370	133.40	134.10	7.30	11.6
800DC7MN1370	134.10	134.50	6.00	24.0
800DC7MN1370	134.50	135.10	4.80	8.6
800DC7MN1370	135.10	135.70	4.20	14.6
800DC7MN1370	135.70	136.90	12.30	9.5
800DC7MN1370	137.90	138.40	5.25	10.8
800DC7MN1370	138.40	139.40	10.70	9.4
800DC7MN1370	139.40	140.40	0.62	4.0
800DC7MN1370	140.60	140.90	3.49	5.4
800DC7MN1370	141.20	142.40	7.28	5.7
800DC7MN1370	142.40	143.20	3.99	7.2
800DC7MN1370	143.20	143.90	12.30	21.3
800DC7MN1370	143.90	144.50	8.07	23.8
800DC7MN1370	144.50	145.40	2.32	5.5
800DC7MN1370	145.40	146.10	20.20	17.1
800DC7MN1370	146.10	146.80	12.00	18.0
800DC7MN1370	146.80	147.80	6.86	6.1
800DC7MN1370	147.80	149.20	24.90	19.6
800DC7MN1370	149.20	149.90	22.60	23.3
800DC7MN1370	149.90	150.60	19.80	26.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1370	150.60	151.40	17.30	17.5
800DC7MN1370	151.40	151.80	9.74	15.5
800DC7MN1370	151.80	152.60	3.38	4.0
800DC7MN1370	152.60	153.30	5.98	7.3
800DC7MN1370	153.30	153.80	10.60	10.5
800DC7MN1370	153.80	154.40	2.37	5.9
800DC7MN1370	154.80	155.30	10.00	8.5
800DC7MN1370	155.30	156.10	4.89	9.2
800DC7MN1370	156.10	157.30	11.90	6.6
800DC7MN1370	157.30	158.50	2.06	3.8
800DC7MN1370	158.50	159.70	7.53	11.5
800DC7MN1370	159.70	160.40	7.47	19.1
800DC7MN1370	160.40	161.00	6.13	3.2
800DC7MN1370	161.00	162.20	6.52	5.1
800DC7MN1370	162.20	163.40	3.48	5.1
800DC7MN1370	163.40	164.30	5.73	5.4
800DC7MN1370	164.30	165.30	9.55	10.8
800DC7MN1370	165.30	166.10	11.70	4.0
800DC7MN1370	166.10	166.50	7.34	13.2
800DC7MN1370	166.50	167.80	15.60	15.9
800DC7MN1370	167.80	168.50	1.49	6.6
800DC7MN1370	168.50	169.10	17.50	11.1
800DC7MN1370	169.10	169.50	12.10	7.0
800DC7MN1370	169.90	170.45	0.80	2.2
800DC7MN1370	170.45	171.40	0.31	3.4
800DC7MN1370	171.70	172.40	0.31	1.8
800DC7MN1370	172.40	173.40	0.07	1.8
800DC7MN1370	173.70	174.90	0.68	3.2
800DC7MN1370	174.90	175.70	0.17	3.2
800DC7MN1370	175.70	176.20	0.10	8.9
800DC7MN1370	176.20	176.80	0.12	6.6
800DC7MN1370	176.80	178.00	0.04	2.4
800DC7MN1370	178.00	179.20	0.05	1.8
800DC7MN1370	179.20	180.10	0.22	4.0
800DC7MN1370	180.10	181.20	0.10	2.1
800DC7MN1370	181.20	181.90	0.04	5.9
800DC7MN1370	181.90	182.30	0.06	5.1
800DC7MN1370	182.30	183.10	0.04	6.0
800DC7MN1370	183.10	183.60	0.08	2.9
800DC7MN1370	183.60	184.80	0.02	1.0
800DC7MN1370	184.80	186.00	0.01	0.9
800DC7MN1370	186.00	187.20	0.01	0.6
800DC7MN1370	187.20	188.40	<0.01	0.6
800DC7MN1370	188.40	189.60	0.01	0.4
800DC7MN1370	189.60	190.80	0.02	0.5
800DC7MN1370	190.80	192.00	0.02	1.0
800DC7MN1370	192.00	193.20	0.12	2.5
800DC7MN1370	193.20	194.40	0.01	1.0
800DC7MN1370	194.40	195.60	0.01	0.5
800DC7MN1370	195.60	196.80	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1382	2.20	3.25	0.02	0.8
800DC7MN1382	3.25	4.15	0.02	1.1
800DC7MN1382	5.20	6.30	0.37	1.1
800DC7MN1382	6.30	6.80	1.08	2.4
800DC7MN1382	44.30	45.10	0.05	1.2
800DC7MN1382	45.10	45.80	0.05	1.3
800DC7MN1382	45.80	46.90	0.02	1.2
800DC7MN1382	46.90	48.10	0.03	1.0
800DC7MN1382	48.10	49.30	0.07	1.9
800DC7MN1382	49.30	49.70	0.12	2.2
800DC7MN1382	49.70	50.90	0.03	1.3
800DC7MN1382	55.80	56.50	0.10	0.9
800DC7MN1382	58.00	58.75	0.04	1.0
800DC7MN1382	66.45	67.10	0.20	0.9
800DC7MN1382	67.50	67.80	0.04	3.2
800DC7MN1382	73.30	73.80	0.33	1.6
800DC7MN1382	88.65	89.10	0.03	1.3
800DC7MN1382	95.50	95.90	0.11	0.6
800DC7MN1382	110.00	111.20	0.08	0.5
800DC7MN1382	111.20	112.25	0.02	0.6
800DC7MN1382	112.25	113.20	0.02	0.3
800DC7MN1382	113.20	114.40	0.06	0.4
800DC7MN1382	114.40	115.60	0.04	0.4
800DC7MN1382	115.60	116.80	0.01	0.5
800DC7MN1382	116.80	118.00	0.01	0.3
800DC7MN1382	118.00	118.50	0.02	0.4
800DC7MN1382	118.50	119.70	7.72	13.9
800DC7MN1382	119.70	120.20	6.25	9.0
800DC7MN1382	120.20	121.30	11.50	15.3
800DC7MN1382	121.30	121.85	15.10	18.1
800DC7MN1382	121.85	122.60	0.11	2.4
800DC7MN1382	122.60	123.50	2.66	4.9
800DC7MN1382	123.50	124.10	0.13	1.2
800DC7MN1382	124.60	125.20	0.77	1.6
800DC7MN1382	125.60	126.20	6.33	10.0
800DC7MN1382	126.20	126.80	44.80	51.8
800DC7MN1382	126.80	127.50	2.34	5.2
800DC7MN1382	127.50	128.20	0.06	1.4
800DC7MN1382	128.20	129.15	0.04	0.5
800DC7MN1382	129.15	129.60	5.84	6.3
800DC7MN1382	129.60	130.20	0.06	0.5
800DC7MN1382	130.20	130.95	0.08	0.6
800DC7MN1382	130.95	132.00	0.11	0.6
800DC7MN1382	132.00	132.85	1.40	2.6
800DC7MN1382	132.85	134.00	0.11	0.8
800DC7MN1382	134.00	135.10	0.02	1.0
800DC7MN1382	135.10	136.25	<0.01	0.9
800DC7MN1382	136.25	137.40	0.63	2.5
800DC7MN1382	137.40	138.60	0.02	1.4
800DC7MN1382	138.60	139.50	0.02	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC7MN1382	139.50	140.45	0.02	0.6
800DC7MN1382	140.45	141.10	4.25	5.7
800DC7MN1382	141.10	142.30	0.03	0.6
800DC7MN1382	142.30	142.85	0.13	0.5
800DC7MN1382	142.85	143.60	0.02	0.4
800DC7MN1382	144.30	144.50	5.95	10.6
800DC7MN1382	144.90	145.10	14.30	31.3
800DC7MN1382	145.50	145.80	9.93	21.6
800DC7MN1382	145.80	146.35	4.28	12.2
800DC7MN1382	146.35	146.70	20.90	32.8
800DC7MN1382	146.80	147.50	4.47	9.7
800DC7MN1382	147.50	148.20	5.42	6.9
800DC7MN1382	148.20	149.05	12.60	20.9
800DC7MN1382	149.05	149.50	7.81	6.4
800DC7MN1382	152.80	153.60	21.10	38.0
800DC7MN1382	153.60	154.40	0.08	0.7
800DC7MN1382	154.40	155.30	0.05	0.7
800DC7MN1382	155.30	156.30	0.07	0.4
800DC7MN1382	156.30	156.60	2.61	3.0
800DC7MN1382	156.60	157.80	0.03	0.5
800DC7MN1382	157.80	159.00	0.02	0.4
800DC7MN1382	159.00	160.10	0.04	0.5
800DC7MN1382	160.10	161.00	0.02	0.3
800DC7MN1382	161.00	162.00	0.03	0.3
800DC7MN1382	162.00	162.90	0.02	0.4
800DC7MN1382	162.90	163.40	0.03	0.9
800DC7MN1382	164.60	165.20	0.89	1.3
800DC7MN1382	165.20	166.50	0.13	1.3
800DC7MN1382	166.50	167.40	0.04	0.5
800DC7MN1382	168.00	168.60	0.45	3.2
800DC7MN1382	168.60	169.10	9.27	17.1
800DC7MN1382	169.10	169.50	15.10	14.4
800DC7MN1382	171.20	171.60	1.60	3.8
800DC7MN1382	171.60	172.00	0.40	8.6
800DC8MN1341	3.90	4.50	0.01	0.9
800DC8MN1341	8.00	9.20	<0.01	0.7
800DC8MN1341	9.20	10.40	<0.01	0.5
800DC8MN1341	10.40	11.60	0.01	0.5
800DC8MN1341	11.60	12.80	0.01	0.5
800DC8MN1341	12.80	14.00	0.01	0.6
800DC8MN1341	14.00	14.90	0.01	0.9
800DC8MN1341	14.90	15.60	0.72	2.4
800DC8MN1341	15.60	16.80	0.05	1.8
800DC8MN1341	16.80	17.50	1.50	1.8
800DC8MN1341	17.50	18.70	0.02	1.3
800DC8MN1341	18.70	19.90	<0.01	0.9
800DC8MN1341	19.90	21.10	<0.01	0.7
800DC8MN1341	21.10	22.30	<0.01	0.8
800DC8MN1341	22.30	23.50	<0.01	0.8
800DC8MN1341	23.50	24.70	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1341	34.00	35.20	<0.01	1.0
800DC8MN1341	35.20	36.30	<0.01	1.0
800DC8MN1341	42.30	42.70	0.09	20.7
800DC8MN1341	42.70	44.00	<0.01	1.9
800DC8MN1341	44.00	44.40	0.03	1.1
800DC8MN1341	44.40	45.40	0.06	1.6
800DC8MN1341	46.00	46.70	0.04	1.9
800DC8MN1341	46.70	47.80	<0.01	1.2
800DC8MN1341	47.80	49.00	0.02	1.4
800DC8MN1341	49.00	49.40	0.10	1.6
800DC8MN1341	49.40	50.30	<0.01	1.4
800DC8MN1341	50.30	50.80	0.07	0.8
800DC8MN1341	50.80	51.80	<0.01	0.8
800DC8MN1341	51.80	53.00	0.30	0.9
800DC8MN1341	53.00	54.00	0.01	0.9
800DC8MN1341	54.00	55.00	<0.01	1.5
800DC8MN1341	65.00	65.30	0.16	1.5
800DC8MN1341	70.30	71.50	0.02	1.4
800DC8MN1341	71.50	72.30	0.08	3.7
800DC8MN1341	72.30	73.50	0.02	1.2
800DC8MN1341	76.70	77.90	0.18	1.0
800DC8MN1341	77.90	78.70	0.02	1.1
800DC8MN1341	78.70	79.50	0.03	1.4
800DC8MN1341	79.50	80.70	0.09	1.4
800DC8MN1341	100.00	101.20	0.01	1.6
800DC8MN1341	101.20	102.40	<0.01	1.0
800DC8MN1341	102.40	103.60	0.06	1.3
800DC8MN1341	103.60	104.80	0.03	1.7
800DC8MN1341	104.80	106.00	0.02	1.4
800DC8MN1341	106.00	106.90	0.02	1.4
800DC8MN1341	106.90	108.10	0.10	2.6
800DC8MN1341	108.10	109.40	8.08	12.7
800DC8MN1341	109.40	110.10	0.02	1.5
800DC8MN1341	110.10	110.45	0.71	3.5
800DC8MN1341	110.45	111.60	1.65	25.7
800DC8MN1341	111.60	112.80	0.34	49.5
800DC8MN1341	112.80	113.30	0.56	43.3
800DC8MN1341	113.30	113.70	1.52	39.6
800DC8MN1341	113.70	114.50	0.03	1.0
800DC8MN1341	114.50	115.20	0.23	1.8
800DC8MN1341	115.20	115.50	4.83	6.9
800DC8MN1341	115.50	116.00	0.54	1.5
800DC8MN1341	116.00	116.70	0.23	2.5
800DC8MN1341	116.70	117.20	0.06	1.4
800DC8MN1341	117.20	117.90	0.28	3.3
800DC8MN1341	117.90	119.10	0.04	1.6
800DC8MN1341	119.10	119.70	0.24	3.9
800DC8MN1341	119.70	120.70	0.06	1.4
800DC8MN1341	120.70	121.30	0.02	1.3
800DC8MN1341	121.30	121.70	0.03	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1341	121.70	122.90	<0.01	1.0
800DC8MN1341	122.90	123.60	0.02	1.0
800DC8MN1341	123.60	124.00	0.05	1.1
800DC8MN1341	124.00	125.20	0.02	1.0
800DC8MN1341	125.20	126.40	0.01	0.8
800DC8MN1341	126.40	127.60	0.02	0.9
800DC8MN1341	133.00	133.60	0.05	0.8
800DC8MN1341	140.10	140.70	0.05	1.3
800DC8MN1341	144.70	145.90	0.06	0.8
800DC8MN1341	145.90	146.70	0.17	1.4
800DC8MN1341	146.70	147.80	0.08	1.0
800DC8MN1341	151.50	152.70	0.01	0.5
800DC8MN1341	152.70	153.90	0.12	1.0
800DC8MN1341	153.90	155.10	0.20	4.3
800DC8MN1341	155.10	156.30	0.10	1.9
800DC8MN1341	156.30	157.50	0.01	1.0
800DC8MN1341	158.70	159.70	0.02	0.6
800DC8MN1341	164.20	165.00	0.06	0.8
800DC8MN1341	196.30	197.50	<0.01	0.5
800DC8MN1341	197.50	197.80	0.02	0.6
800DC8MN1341	197.80	198.30	<0.01	0.5
800DC8MN1341	198.30	199.20	0.01	0.7
800DC8MN1341	199.20	199.70	0.02	1.0
800DC8MN1341	199.70	200.90	0.01	0.6
800DC8MN1341	200.90	202.00	<0.01	0.5
800DC8MN1341	202.00	202.40	0.04	0.8
800DC8MN1341	202.40	203.60	<0.01	0.6
800DC8MN1341	206.40	207.60	<0.01	0.7
800DC8MN1341	207.60	208.30	0.02	0.9
800DC8MN1341	208.30	209.00	0.01	0.7
800DC8MN1341	209.00	210.00	<0.01	0.7
800DC8MN1341	210.00	211.10	0.01	0.9
800DC8MN1341	211.50	211.90	0.02	0.9
800DC8MN1341	211.90	213.10	0.03	0.9
800DC8MN1341	213.10	213.70	<0.01	0.7
800DC8MN1341	213.70	214.35	0.01	1.0
800DC8MN1341	214.35	215.10	<0.01	0.9
800DC8MN1341	215.10	216.00	<0.01	0.6
800DC8MN1341	218.00	219.20	<0.01	0.9
800DC8MN1341	219.20	219.90	<0.01	0.6
800DC8MN1341	219.90	221.10	<0.01	0.7
800DC8MN1341	223.80	225.00	0.01	0.5
800DC8MN1341	225.00	226.00	0.03	1.8
800DC8MN1341	226.00	226.50	0.02	0.8
800DC8MN1341	226.50	227.30	0.05	1.0
800DC8MN1341	227.30	228.50	0.03	0.8
800DC8MN1341	228.50	229.70	0.06	0.7
800DC8MN1341	229.70	230.30	0.08	1.3
800DC8MN1341	230.30	231.50	<0.01	0.5
800DC8MN1341	235.90	236.20	0.02	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1341	275.00	276.00	0.01	0.3
800DC8MN1341	276.00	277.25	0.01	0.3
800DC8MN1341	277.25	278.40	<0.01	0.3
800DC8MN1341	283.10	283.40	0.01	0.5
800DC8MN1341	286.00	286.30	0.02	0.6
800DC8MN1341	312.70	313.00	0.01	0.8
800DC8MN1341	313.00	314.20	<0.01	0.6
800DC8MN1341	314.20	315.40	<0.01	0.6
800DC8MN1341	315.40	316.60	0.01	0.7
800DC8MN1341	316.60	317.80	0.09	1.8
800DC8MN1341	317.80	319.00	<0.01	0.9
800DC8MN1341	319.00	320.20	<0.01	0.8
800DC8MN1341	320.20	321.40	<0.01	0.6
800DC8MN1341	321.40	322.60	<0.01	1.0
800DC8MN1341	322.60	323.80	<0.01	0.6
800DC8MN1341	323.80	325.00	0.01	0.6
800DC8MN1341	325.00	325.40	<0.01	1.0
800DC8MN1341	325.40	326.60	6.54	5.9
800DC8MN1341	327.20	328.30	0.51	33.6
800DC8MN1341	328.70	329.90	3.72	7.5
800DC8MN1341	329.90	331.10	0.04	1.7
800DC8MN1341	331.10	332.30	4.61	6.3
800DC8MN1341	332.30	333.50	0.22	1.8
800DC8MN1341	333.50	334.70	3.74	7.1
800DC8MN1341	334.70	335.90	4.25	2.5
800DC8MN1341	335.90	336.80	3.28	2.8
800DC8MN1341	336.80	338.10	3.20	9.8
800DC8MN1341	338.10	338.80	0.49	1.5
800DC8MN1341	338.80	339.55	0.35	2.3
800DC8MN1341	339.55	340.50	26.70	103.0
800DC8MN1341	340.50	341.50	9.01	17.1
800DC8MN1341	341.50	342.70	0.12	1.9
800DC8MN1341	342.70	343.90	0.16	1.6
800DC8MN1341	343.90	345.10	0.46	1.7
800DC8MN1341	345.10	346.30	0.04	0.6
800DC8MN1341	346.30	347.50	0.03	1.3
800DC8MN1341	347.50	348.70	0.02	0.8
800DC8MN1341	348.70	349.40	0.13	1.4
800DC8MN1341	349.40	350.60	0.05	0.9
800DC8MN1341	350.60	351.80	0.03	1.3
800DC8MN1341	351.80	353.00	0.11	2.0
800DC8MN1341	353.00	354.00	0.08	1.3
800DC8MN1341	354.00	355.00	0.05	1.0
800DC8MN1341	355.00	356.00	0.08	1.2
800DC8MN1346	3.6	4.8	0.02	1.0
800DC8MN1346	7.2	8.4	0.01	0.8
800DC8MN1346	8.4	9.6	0.01	0.7
800DC8MN1346	17.3	17.9	0.21	1.0
800DC8MN1346	20.6	21.2	0.03	1.1
800DC8MN1346	35.2	36.4	0.09	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1346	46.7	47.6	0.05	0.8
800DC8MN1346	52.3	53.3	<0.01	0.6
800DC8MN1346	53.3	54.0	0.04	2.9
800DC8MN1346	54.0	55.2	0.03	1.2
800DC8MN1346	62.1	62.7	0.01	1.6
800DC8MN1346	62.7	63.4	1.09	1.8
800DC8MN1346	72.9	73.7	0.02	0.8
800DC8MN1346	78.4	79.2	0.01	0.7
800DC8MN1346	79.2	80.4	<0.01	0.4
800DC8MN1346	80.4	81.6	0.02	0.5
800DC8MN1346	81.6	82.8	0.02	1.0
800DC8MN1346	82.8	83.7	0.02	1.3
800DC8MN1346	84.9	86.1	<0.01	0.6
800DC8MN1346	86.1	87.1	<0.01	0.2
800DC8MN1346	87.1	88.0	<0.01	0.5
800DC8MN1346	88.0	88.8	<0.01	0.6
800DC8MN1346	88.8	89.5	0.02	1.5
800DC8MN1346	92.9	93.9	<0.01	0.8
800DC8MN1346	93.9	94.9	<0.01	1.3
800DC8MN1346	94.9	95.9	<0.01	0.8
800DC8MN1346	95.9	96.4	0.05	1.7
800DC8MN1346	97.6	98.1	0.04	1.8
800DC8MN1346	98.1	98.9	0.1	1.6
800DC8MN1346	98.9	99.9	0.08	2.1
800DC8MN1346	99.9	100.7	0.11	1.7
800DC8MN1346	100.7	101.3	<0.01	0.9
800DC8MN1346	101.3	102.2	0.05	1.7
800DC8MN1346	102.2	103.0	0.02	1.1
800DC8MN1346	103.0	104.0	0.02	2.1
800DC8MN1346	104.0	104.8	0.12	2.2
800DC8MN1346	104.8	105.6	0.09	15.8
800DC8MN1346	105.6	106.8	0.02	0.4
800DC8MN1346	106.8	107.6	0.1	3.5
800DC8MN1346	107.6	108.4	0.16	2.1
800DC8MN1346	108.4	109.5	0.06	1.5
800DC8MN1346	109.5	110.4	0.01	0.8
800DC8MN1346	110.4	111.3	<0.01	0.6
800DC8MN1346	111.3	112.1	0.04	1.5
800DC8MN1346	112.1	113.0	0.07	0.9
800DC8MN1346	113.0	113.5	0.48	1.9
800DC8MN1346	113.5	114.3	0.06	1.0
800DC8MN1346	114.3	115.3	1.34	3.0
800DC8MN1346	115.3	116.0	2.4	4.3
800DC8MN1346	116.0	116.9	8.37	10.2
800DC8MN1346	116.9	117.9	1.27	2.8
800DC8MN1346	117.9	119.0	1.74	3.4
800DC8MN1346	119.0	120.1	0.68	36.9
800DC8MN1346	120.1	121.1	1.96	4.2
800DC8MN1346	121.1	121.7	1.82	5.2
800DC8MN1346	121.7	122.4	0.47	3.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1346	122.4	123.6	5.83	11.1
800DC8MN1346	123.6	124.4	0.31	3.7
800DC8MN1346	124.4	125.4	0.02	0.7
800DC8MN1346	125.4	126.3	0.02	0.9
800DC8MN1346	126.3	127.3	0.02	2.2
800DC8MN1346	127.3	128.4	0.1	3.1
800DC8MN1346	128.4	129.0	0.05	2.0
800DC8MN1346	129.0	129.7	3.21	8.2
800DC8MN1346	129.7	130.4	8.08	14.5
800DC8MN1346	130.4	131.5	2.44	5.7
800DC8MN1346	131.5	132.5	4.99	9.2
800DC8MN1346	132.5	133.6	8.05	19.9
800DC8MN1346	133.6	134.2	0.05	0.7
800DC8MN1346	134.2	135.2	0.02	1.0
800DC8MN1346	141.2	142.4	0.06	2.2
800DC8MN1346	143.5	144.1	<0.01	1.2
800DC8MN1346	146.6	147.6	0.01	1.7
800DC8MN1346	150.0	151.2	<0.01	0.6
800DC8MN1346	151.2	152.4	<0.01	0.8
800DC8MN1346	164.4	165.0	<0.01	0.5
800DC8MN1346	165.0	166.2	<0.01	0.5
800DC8MN1346	169.8	170.8	<0.01	0.6
800DC8MN1346	170.8	172.0	<0.01	0.8
800DC8MN1346	172.0	173.2	<0.01	0.7
800DC8MN1346	173.2	174.4	<0.01	0.5
800DC8MN1346	174.4	175.4	<0.01	0.5
800DC8MN1346	177.8	178.9	0.01	1.3
800DC8MN1346	180.1	181.3	<0.01	0.4
800DC8MN1346	181.3	182.5	<0.01	0.3
800DC8MN1346	185.8	186.3	<0.01	1.4
800DC8MN1346	186.3	187.3	<0.01	1.0
800DC8MN1346	187.3	188.3	<0.01	1.1
800DC8MN1346	188.3	189.3	<0.01	0.7
800DC8MN1346	189.3	190.2	0.03	0.8
800DC8MN1346	190.2	190.9	0.08	1.5
800DC8MN1346	190.9	191.8	0.05	1.9
800DC8MN1346	191.8	192.6	0.03	1.6
800DC8MN1346	192.6	193.3	0.02	1.3
800DC8MN1346	193.3	194.2	0.05	1.5
800DC8MN1346	194.2	195.0	0.02	0.9
800DC8MN1346	195.0	196.1	0.02	1.0
800DC8MN1346	196.1	197.2	<0.01	0.5
800DC8MN1346	197.2	197.9	0.05	1.0
800DC8MN1346	197.9	198.4	0.03	1.2
800DC8MN1346	198.4	199.7	0.05	2.0
800DC8MN1346	199.7	200.7	0.02	0.9
800DC8MN1346	200.7	201.6	0.02	1.2
800DC8MN1346	201.6	202.5	0.08	1.7
800DC8MN1346	202.5	203.5	0.02	1.3
800DC8MN1346	203.5	204.5	0.03	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1346	204.5	205.5	0.01	0.8
800DC8MN1346	205.5	206.7	<0.01	0.9
800DC8MN1346	206.7	207.9	<0.01	0.8
800DC8MN1346	207.9	209.1	0.02	0.5
800DC8MN1346	211.5	212.0	0.08	1.2
800DC8MN1346	214.4	215.6	<0.01	1.2
800DC8MN1346	215.6	216.8	<0.01	1.2
800DC8MN1346	216.8	217.8	0.08	1.0
800DC8MN1346	217.8	219.0	0.01	1.0
800DC8MN1346	219.0	220.2	0.01	1.0
800DC8MN1346	220.2	221.2	0.01	0.9
800DC8MN1346	221.2	222.1	0.02	1.1
800DC8MN1346	222.9	224.0	0.01	1.0
800DC8MN1346	224.0	225.0	<0.01	1.1
800DC8MN1346	225.0	226.0	0.01	1.2
800DC8MN1346	226.0	227.0	<0.01	0.6
800DC8MN1346	227.0	228.1	<0.01	0.8
800DC8MN1346	228.1	228.7	1.09	13.0
800DC8MN1346	228.7	229.7	0.02	1.3
800DC8MN1346	229.7	230.7	0.01	1.5
800DC8MN1346	230.7	231.7	0.01	1.7
800DC8MN1346	231.7	232.7	0.03	2.1
800DC8MN1346	232.7	233.7	<0.01	1.0
800DC8MN1346	233.7	234.7	0.02	1.0
800DC8MN1346	234.7	235.6	0.02	0.8
800DC8MN1346	236.1	236.5	0.02	0.5
800DC8MN1346	236.9	237.3	0.02	0.6
800DC8MN1346	237.3	238.0	0.02	0.6
800DC8MN1346	238.0	239.0	0.02	0.5
800DC8MN1346	241.5	242.7	<0.01	0.3
800DC8MN1346	242.7	243.7	0.01	0.4
800DC8MN1346	243.7	244.4	0.01	0.5
800DC8MN1346	244.4	245.2	0.01	1.0
800DC8MN1346	245.2	246.3	<0.01	0.7
800DC8MN1346	246.3	246.9	<0.01	0.7
800DC8MN1346	246.9	247.9	0.04	1.1
800DC8MN1346	247.9	248.8	<0.01	0.5
800DC8MN1346	248.8	249.9	0.03	1.1
800DC8MN1346	249.9	250.6	0.02	0.8
800DC8MN1346	250.6	251.4	0.56	1.6
800DC8MN1346	251.4	252.1	0.01	0.2
800DC8MN1346	252.2	253.1	0.01	0.9
800DC8MN1346	253.1	254.1	0.01	0.9
800DC8MN1346	254.1	255.1	0.02	0.9
800DC8MN1346	255.1	255.9	<0.01	0.3
800DC8MN1346	255.9	257.0	<0.01	0.2
800DC8MN1346	257.0	257.7	0.04	0.4
800DC8MN1346	257.7	258.4	0.04	1.1
800DC8MN1346	258.4	259.1	0.08	2.0
800DC8MN1346	259.1	259.9	0.69	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1346	259.9	261.0	1.36	3.7
800DC8MN1346	261.0	262.0	1.88	0.8
800DC8MN1346	262.0	263.1	0.98	5.2
800DC8MN1346	263.1	264.0	0.03	1.5
800DC8MN1346	264.0	265.0	0.01	1.3
800DC8MN1346	265.0	266.0	0.06	1.3
800DC8MN1346	266.0	267.0	0.21	1.5
800DC8MN1346	267.0	268.0	0.07	1.2
800DC8MN1346	268.0	269.0	0.43	1.5
800DC8MN1346	269.0	270.0	0.98	2.9
800DC8MN1346	270.0	271.0	3.76	4.7
800DC8MN1346	271.0	271.8	0.84	4.7
800DC8MN1346	271.8	272.6	0.02	2.0
800DC8MN1346	272.6	273.5	0.51	1.9
800DC8MN1346	273.5	274.7	0.02	0.4
800DC8MN1346	274.7	275.4	0.09	0.4
800DC8MN1346	275.4	276.1	0.03	0.5
800DC8MN1346	276.1	277.0	<0.01	0.4
800DC8MN1346	277.0	277.7	4.68	9.2
800DC8MN1346	277.7	278.0	9.27	15.1
800DC8MN1346	278.0	279.1	6.64	9.9
800DC8MN1346	279.1	280.1	0.02	2.2
800DC8MN1346	280.1	281.1	0.02	1.5
800DC8MN1346	281.1	282.1	0.03	2.6
800DC8MN1346	282.1	283.2	0.54	7.8
800DC8MN1346	283.2	284.0	<0.01	1.9
800DC8MN1346	284.0	285.0	1.09	2.3
800DC8MN1346	285.0	286.0	0.02	1.3
800DC8MN1346	286.0	287.0	0.58	1.7
800DC8MN1346	287.0	288.0	<0.01	0.8
800DC8MN1346	288.0	289.0	0.01	0.9
800DC8MN1346	289.0	290.0	0.01	0.7
800DC8MN1346	290.0	291.0	2.12	3.6
800DC8MN1346	291.0	292.0	0.03	1.5
800DC8MN1346	292.0	293.1	<0.01	0.7
800DC8MN1346	293.1	293.7	1.06	2.9
800DC8MN1346	293.7	294.6	<0.01	0.6
800DC8MN1346	294.6	295.4	<0.01	0.3
800DC8MN1346	295.4	296.2	0.01	0.4
800DC8MN1346	296.2	297.0	<0.01	0.3
800DC8MN1346	297.0	298.2	0.02	0.6
800DC8MN1346	298.2	299.3	0.01	0.6
800DC8MN1346	299.3	300.5	0.01	0.6
800DC8MN1346	300.5	301.7	<0.01	0.4
800DC8MN1346	301.7	302.4	<0.01	0.3
800DC8MN1346	302.4	303.2	0.11	0.6
800DC8MN1346	303.2	304.1	<0.01	0.4
800DC8MN1346	304.1	304.7	<0.01	0.3
800DC8MN1346	304.7	305.7	0.02	0.4
800DC8MN1346	305.7	306.7	0.08	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1346	306.7	307.8	0.04	0.6
800DC8MN1346	307.8	308.9	0.01	0.3
800DC8MN1346	308.9	309.9	0.02	0.3
800DC8MN1346	309.9	310.7	0.07	0.3
800DC8MN1346	310.7	311.5	0.11	1.5
800DC8MN1346	311.5	312.1	0.02	0.2
800DC8MN1346	313.3	314.4	0.02	1.1
800DC8MN1346	314.4	315.4	0.02	1.3
800DC8MN1346	315.4	316.3	0.01	0.8
800DC8MN1346	316.3	317.3	0.02	0.4
800DC8MN1346	317.3	317.9	<0.01	0.2
800DC8MN1346	317.9	318.6	0.02	0.2
800DC8MN1346	318.6	319.2	<0.01	0.2
800DC8MN1346	319.2	319.8	0.04	0.5
800DC8MN1346	323.0	324.1	0.01	0.5
800DC8MN1348	6.00	6.30	0.02	0.5
800DC8MN1348	7.10	7.40	0.03	0.4
800DC8MN1348	10.90	11.70	0.02	0.6
800DC8MN1348	20.00	20.60	0.02	0.7
800DC8MN1348	25.80	26.50	0.02	0.7
800DC8MN1348	27.50	28.50	0.03	1.0
800DC8MN1348	30.90	31.70	0.03	0.7
800DC8MN1348	34.60	35.80	0.20	0.6
800DC8MN1348	35.80	37.00	0.20	2.6
800DC8MN1348	41.00	42.00	0.01	0.5
800DC8MN1348	42.00	42.90	0.02	0.4
800DC8MN1348	42.90	43.60	0.02	0.5
800DC8MN1348	43.60	44.30	2.33	1.5
800DC8MN1348	44.30	45.10	7.39	5.8
800DC8MN1348	45.10	46.20	0.16	1.1
800DC8MN1348	51.90	52.60	0.02	1.0
800DC8MN1348	52.60	53.80	0.02	0.6
800DC8MN1348	53.80	54.80	0.01	1.2
800DC8MN1348	54.80	55.70	0.02	1.1
800DC8MN1348	64.90	65.20	0.01	0.9
800DC8MN1348	69.40	69.70	0.01	0.5
800DC8MN1348	70.10	70.60	<0.01	0.6
800DC8MN1348	83.60	84.60	<0.01	0.2
800DC8MN1348	84.60	85.70	0.03	0.8
800DC8MN1348	85.70	86.70	0.01	0.8
800DC8MN1348	89.00	89.40	<0.01	1.2
800DC8MN1348	90.00	90.40	0.05	1.5
800DC8MN1348	95.30	95.60	0.03	1.2
800DC8MN1348	95.60	96.70	<0.01	0.6
800DC8MN1348	96.70	97.30	0.05	1.1
800DC8MN1348	97.30	98.30	<0.01	1.1
800DC8MN1348	98.30	99.00	0.02	0.5
800DC8MN1348	99.00	99.80	<0.01	0.4
800DC8MN1348	99.80	101.00	0.04	0.5
800DC8MN1348	101.00	102.40	0.03	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1348	102.40	102.90	0.02	0.7
800DC8MN1348	102.90	104.10	0.03	0.6
800DC8MN1348	104.10	105.20	0.03	0.5
800DC8MN1348	105.20	105.80	0.03	0.4
800DC8MN1348	105.80	106.70	<0.01	0.6
800DC8MN1348	106.70	107.60	0.01	1.1
800DC8MN1348	107.60	108.60	0.01	1.2
800DC8MN1348	113.50	114.40	<0.01	0.8
800DC8MN1348	116.10	117.20	0.02	0.8
800DC8MN1348	117.20	117.90	0.06	1.0
800DC8MN1348	117.90	118.70	0.03	1.3
800DC8MN1348	118.70	119.90	0.06	1.4
800DC8MN1348	119.90	121.10	0.01	0.8
800DC8MN1348	121.10	122.10	0.03	1.9
800DC8MN1348	122.10	122.90	0.06	5.5
800DC8MN1348	122.90	123.60	0.01	1.3
800DC8MN1348	123.60	124.20	0.05	0.5
800DC8MN1348	124.20	125.30	0.16	3.9
800DC8MN1348	125.30	126.20	0.14	3.9
800DC8MN1348	126.20	127.40	0.03	1.1
800DC8MN1348	130.60	131.30	0.02	1.2
800DC8MN1348	138.20	138.50	0.02	0.5
800DC8MN1348	139.50	139.80	0.01	0.4
800DC8MN1348	147.80	148.90	0.02	0.3
800DC8MN1348	148.90	149.40	0.02	0.4
800DC8MN1348	149.40	150.20	0.06	1.6
800DC8MN1348	150.20	150.80	0.05	2.4
800DC8MN1348	150.80	152.00	0.09	1.3
800DC8MN1348	152.00	153.20	0.05	0.9
800DC8MN1348	153.20	154.50	0.05	0.7
800DC8MN1348	154.50	155.70	<0.01	0.5
800DC8MN1348	155.70	156.60	0.01	0.9
800DC8MN1348	156.60	157.80	0.02	0.4
800DC8MN1348	167.20	168.20	0.01	0.3
800DC8MN1348	168.20	168.80	0.03	0.4
800DC8MN1348	168.80	170.00	<0.01	0.2
800DC8MN1348	170.00	170.70	0.01	0.6
800DC8MN1348	170.70	171.50	0.02	0.4
800DC8MN1348	171.50	172.70	0.02	0.4
800DC8MN1348	174.50	174.80	<0.01	0.3
800DC8MN1348	175.70	176.70	<0.01	0.3
800DC8MN1348	176.70	177.60	<0.01	0.8
800DC8MN1348	177.60	178.80	<0.01	0.5
800DC8MN1348	179.80	180.80	<0.01	0.4
800DC8MN1348	180.80	181.70	0.44	4.6
800DC8MN1348	181.70	183.00	<0.01	1.0
800DC8MN1348	183.00	184.20	<0.01	0.5
800DC8MN1348	184.20	185.40	0.01	0.5
800DC8MN1348	185.40	186.60	<0.01	0.4
800DC8MN1348	186.60	187.80	0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1348	187.80	189.20	0.01	0.8
800DC8MN1348	189.20	189.90	0.03	1.6
800DC8MN1348	189.90	191.30	0.04	0.7
800DC8MN1348	191.30	192.10	0.01	0.8
800DC8MN1348	192.10	193.10	1.85	3.6
800DC8MN1348	193.10	193.90	0.11	1.5
800DC8MN1348	194.30	195.20	0.09	2.2
800DC8MN1348	195.20	195.70	0.05	2.4
800DC8MN1348	195.70	196.50	0.47	5.1
800DC8MN1348	196.50	197.40	1.45	6.5
800DC8MN1348	197.40	198.30	2.58	8.3
800DC8MN1348	198.30	199.10	0.41	3.7
800DC8MN1348	199.10	200.00	0.95	5.5
800DC8MN1348	200.00	201.20	0.09	1.4
800DC8MN1348	201.20	202.00	0.37	3.9
800DC8MN1348	202.00	203.00	0.35	2.8
800DC8MN1348	203.00	204.00	0.04	2.2
800DC8MN1348	204.00	205.00	0.03	1.6
800DC8MN1348	205.00	206.20	0.17	1.5
800DC8MN1348	206.20	207.20	0.23	1.5
800DC8MN1348	207.20	208.20	0.13	0.9
800DC8MN1348	208.20	209.20	0.37	1.3
800DC8MN1348	209.20	210.20	0.07	1.0
800DC8MN1348	210.20	211.30	0.07	0.4
800DC8MN1348	211.30	212.30	0.02	0.4
800DC8MN1348	212.30	213.20	0.02	0.5
800DC8MN1348	213.20	214.30	0.03	0.9
800DC8MN1348	214.30	215.00	0.02	0.6
800DC8MN1348	215.00	215.90	0.01	0.4
800DC8MN1348	215.90	216.90	<0.01	0.2
800DC8MN1348	216.90	217.90	<0.01	0.2
800DC8MN1348	217.90	218.90	0.01	0.3
800DC8MN1348	218.90	219.90	<0.01	0.1
800DC8MN1348	219.90	220.60	0.64	2.6
800DC8MN1348	220.60	221.80	<0.01	0.1
800DC8MN1348	221.80	223.00	0.01	0.3
800DC8MN1348	223.00	224.30	0.01	0.3
800DC8MN1348	224.30	225.50	0.09	1.0
800DC8MN1348	225.50	226.70	0.27	1.2
800DC8MN1348	226.70	227.90	0.96	3.6
800DC8MN1348	227.90	229.00	1.27	5.6
800DC8MN1348	229.70	230.30	1.28	3.3
800DC8MN1348	230.30	231.20	0.36	2.1
800DC8MN1348	231.20	232.20	0.60	2.3
800DC8MN1348	232.20	233.20	0.19	1.3
800DC8MN1348	233.20	234.20	0.63	2.4
800DC8MN1348	234.70	235.20	0.66	3.7
800DC8MN1348	235.20	236.60	0.94	3.0
800DC8MN1348	236.60	237.60	1.15	2.7
800DC8MN1348	237.60	238.70	1.05	3.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1348	238.70	239.30	0.61	3.0
800DC8MN1348	239.30	240.00	0.80	3.0
800DC8MN1348	240.00	241.00	0.04	0.6
800DC8MN1348	241.00	242.00	0.06	0.5
800DC8MN1348	242.00	243.20	0.06	0.6
800DC8MN1357	26.00	27.20	0.01	0.8
800DC8MN1357	27.50	28.30	0.03	4.5
800DC8MN1357	28.30	28.80	0.02	0.8
800DC8MN1357	28.80	29.50	0.89	3.5
800DC8MN1357	29.50	30.20	0.04	0.6
800DC8MN1357	30.20	31.40	0.06	0.6
800DC8MN1357	31.40	32.60	0.07	0.7
800DC8MN1357	35.50	35.80	0.02	0.7
800DC8MN1357	35.80	37.00	<0.01	0.4
800DC8MN1357	37.00	37.90	<0.01	0.6
800DC8MN1357	37.90	38.50	0.01	1.3
800DC8MN1357	38.50	39.70	<0.01	1.0
800DC8MN1357	42.20	42.90	<0.01	0.9
800DC8MN1357	42.90	43.70	<0.01	1.0
800DC8MN1357	43.70	44.90	<0.01	0.6
800DC8MN1357	66.00	66.90	<0.01	0.7
800DC8MN1357	66.90	68.10	0.03	1.2
800DC8MN1357	68.10	69.30	0.02	1.4
800DC8MN1357	69.30	70.40	0.02	0.6
800DC8MN1357	77.50	78.20	<0.01	0.6
800DC8MN1357	81.70	82.10	0.01	0.9
800DC8MN1357	86.80	87.40	0.03	2.1
800DC8MN1357	87.40	88.00	0.04	2.0
800DC8MN1357	92.10	93.30	0.02	1.3
800DC8MN1357	94.90	95.60	0.02	1.1
800DC8MN1357	95.60	96.30	0.02	1.3
800DC8MN1357	96.30	97.00	0.05	4.6
800DC8MN1357	97.00	97.50	0.02	1.6
800DC8MN1357	97.50	98.20	0.04	1.6
800DC8MN1357	98.20	98.90	0.03	2.3
800DC8MN1357	98.90	100.10	0.03	1.2
800DC8MN1357	106.00	106.60	0.01	0.9
800DC8MN1357	106.60	107.80	0.01	1.3
800DC8MN1357	107.80	108.30	0.03	3.5
800DC8MN1357	108.30	109.50	0.05	1.8
800DC8MN1357	109.50	109.90	0.03	1.5
800DC8MN1357	109.90	110.60	2.46	2.5
800DC8MN1357	114.40	114.80	0.02	0.9
800DC8MN1357	114.80	115.30	0.03	3.0
800DC8MN1357	115.30	116.50	0.24	1.6
800DC8MN1357	116.50	117.30	0.05	1.9
800DC8MN1357	120.90	121.70	0.02	0.8
800DC8MN1357	126.90	127.60	0.04	0.6
800DC8MN1357	127.60	128.80	0.13	2.9
800DC8MN1357	128.80	130.00	0.07	2.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1357	130.00	131.00	0.18	2.0
800DC8MN1357	131.00	131.80	0.08	3.1
800DC8MN1357	131.80	133.00	0.04	1.6
800DC8MN1357	133.00	134.20	0.13	1.0
800DC8MN1357	134.20	135.40	0.02	1.2
800DC8MN1357	135.40	136.60	0.03	1.6
800DC8MN1357	136.60	137.40	0.01	1.4
800DC8MN1357	137.40	138.40	0.27	2.3
800DC8MN1357	138.40	139.60	0.02	0.8
800DC8MN1357	148.30	149.00	0.02	0.6
800DC8MN1357	149.00	150.20	0.01	0.4
800DC8MN1357	150.20	151.40	<0.01	0.4
800DC8MN1357	151.40	152.60	0.01	0.4
800DC8MN1357	157.90	159.00	0.02	0.9
800DC8MN1357	159.00	160.60	0.03	0.8
800DC8MN1357	160.60	161.10	0.06	0.7
800DC8MN1357	164.50	165.10	0.05	0.8
800DC8MN1357	165.40	166.20	0.04	1.0
800DC8MN1357	166.20	167.40	0.03	1.2
800DC8MN1357	167.40	168.60	0.02	0.9
800DC8MN1357	168.60	169.30	0.02	0.9
800DC8MN1357	169.30	170.40	0.06	0.9
800DC8MN1357	170.40	171.60	<0.01	0.2
800DC8MN1357	171.60	172.80	0.08	1.1
800DC8MN1357	172.80	174.10	0.02	3.3
800DC8MN1357	174.10	175.00	0.02	4.7
800DC8MN1357	175.00	176.00	0.10	1.3
800DC8MN1357	176.00	176.50	0.01	1.0
800DC8MN1357	176.50	177.00	0.25	8.2
800DC8MN1357	177.00	177.50	11.00	109.0
800DC8MN1357	177.50	178.40	0.03	4.8
800DC8MN1357	178.40	179.20	0.05	5.6
800DC8MN1357	179.20	180.00	0.03	1.9
800DC8MN1357	180.00	181.00	0.15	6.0
800DC8MN1357	181.00	182.20	0.02	6.5
800DC8MN1357	182.20	183.40	<0.01	1.8
800DC8MN1357	183.40	184.60	0.02	1.4
800DC8MN1357	184.60	185.60	0.05	2.8
800DC8MN1357	185.60	186.20	0.02	1.2
800DC8MN1357	186.20	187.10	0.69	2.3
800DC8MN1357	187.10	187.80	1.99	14.6
800DC8MN1357	187.80	189.00	1.25	12.0
800DC8MN1357	189.00	190.20	0.22	6.9
800DC8MN1357	190.20	191.40	0.21	3.3
800DC8MN1357	191.40	191.90	0.10	3.1
800DC8MN1357	191.90	193.10	0.08	2.1
800DC8MN1357	193.10	194.30	0.06	1.6
800DC8MN1357	194.30	195.50	0.03	1.1
800DC8MN1357	195.50	196.40	0.14	1.7
800DC8MN1357	196.40	197.60	0.04	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1357	197.60	198.80	0.04	0.9
800DC8MN1357	198.80	199.70	0.07	1.1
800DC8MN1357	199.70	200.20	0.09	1.6
800DC8MN1357	200.20	201.10	0.01	0.9
800DC8MN1357	201.10	202.00	0.03	1.8
800DC8MN1357	202.00	203.20	0.01	1.0
800DC8MN1357	203.20	203.60	<0.01	1.6
800DC8MN1357	203.60	204.40	0.02	0.9
800DC8MN1357	204.40	205.00	0.03	1.3
800DC8MN1357	205.30	206.40	0.06	1.1
800DC8MN1357	206.40	207.60	0.01	0.6
800DC8MN1357	207.60	208.80	<0.01	0.6
800DC8MN1357	208.80	210.00	0.03	0.8
800DC8MN1357	210.00	210.70	<0.01	0.4
800DC8MN1357	213.60	214.00	0.03	1.5
800DC8MN1357	214.00	215.00	0.02	1.3
800DC8MN1357	217.60	218.80	0.02	2.2
800DC8MN1357	218.80	220.00	0.02	1.8
800DC8MN1357	220.00	220.60	0.17	2.9
800DC8MN1357	220.60	221.80	<0.01	0.8
800DC8MN1357	227.00	227.80	0.01	0.9
800DC8MN1357	227.80	228.60	0.39	3.5
800DC8MN1357	228.60	229.80	0.01	0.9
800DC8MN1357	229.80	231.00	0.03	1.8
800DC8MN1357	231.00	232.20	0.03	0.7
800DC8MN1357	232.20	233.40	0.02	0.6
800DC8MN1357	233.40	234.20	0.03	1.1
800DC8MN1357	234.20	235.20	0.04	1.5
800DC8MN1357	235.20	235.70	0.01	0.8
800DC8MN1357	235.70	236.90	<0.01	0.9
800DC8MN1357	236.90	237.70	0.02	1.2
800DC8MN1357	237.70	238.50	0.91	4.0
800DC8MN1357	238.50	239.00	0.07	1.9
800DC8MN1357	239.00	239.60	0.32	4.0
800DC8MN1357	239.60	240.80	0.28	3.1
800DC8MN1357	240.80	242.00	0.01	0.8
800DC8MN1357	242.00	243.20	0.02	0.6
800DC8MN1357	245.40	246.40	<0.01	0.7
800DC8MN1357	251.70	252.90	<0.01	0.4
800DC8MN1357	252.90	254.10	0.01	0.7
800DC8MN1357	254.10	255.00	0.05	0.9
800DC8MN1357	255.00	256.20	0.12	1.8
800DC8MN1357	256.20	257.40	0.02	1.4
800DC8MN1357	257.40	258.60	0.18	2.7
800DC8MN1357	258.60	259.80	0.02	0.7
800DC8MN1357	259.80	260.50	0.02	0.8
800DC8MN1357	260.50	261.70	0.01	0.5
800DC8MN1357	261.70	262.30	0.04	6.8
800DC8MN1357	262.30	263.00	0.04	0.6
800DC8MN1357	263.00	264.20	5.31	13.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1357	264.20	265.10	8.58	17.1
800DC8MN1357	265.10	265.60	0.44	18.9
800DC8MN1357	265.60	266.70	0.03	0.3
800DC8MN1357	267.00	268.30	0.03	0.6
800DC8MN1357	268.30	269.50	0.02	1.6
800DC8MN1357	269.50	270.70	0.07	0.7
800DC8MN1357	270.70	271.90	0.02	0.7
800DC8MN1357	271.90	273.10	0.03	0.9
800DC8MN1357	273.10	274.30	0.02	5.5
800DC8MN1357	274.30	274.70	0.02	0.6
800DC8MN1357	274.70	275.90	0.77	4.2
800DC8MN1357	275.90	276.90	0.66	3.4
800DC8MN1357	276.90	277.50	0.12	2.7
800DC8MN1357	278.00	279.20	0.03	0.9
800DC8MN1357	281.60	282.00	0.03	0.5
800DC8MN1357	284.00	285.20	0.04	0.9
800DC8MN1364	22.40	22.90	0.17	0.6
800DC8MN1364	54.30	55.20	0.05	0.8
800DC8MN1364	79.60	80.40	0.02	1.0
800DC8MN1364	80.40	80.75	0.04	1.6
800DC8MN1364	80.75	81.50	0.05	1.0
800DC8MN1364	81.50	82.30	0.06	0.8
800DC8MN1364	85.00	85.40	0.03	1.1
800DC8MN1364	90.30	91.50	<0.01	0.8
800DC8MN1364	91.50	92.00	0.04	3.3
800DC8MN1364	92.00	93.20	<0.01	1.0
800DC8MN1364	93.20	94.40	0.02	0.8
800DC8MN1364	94.40	94.75	0.02	0.8
800DC8MN1364	94.75	95.90	<0.01	0.8
800DC8MN1364	95.90	97.10	0.01	0.9
800DC8MN1364	97.10	98.10	0.02	1.0
800DC8MN1364	98.10	99.10	<0.01	0.8
800DC8MN1364	99.10	100.10	0.03	0.6
800DC8MN1364	100.10	101.30	0.09	1.6
800DC8MN1364	101.30	102.35	0.03	1.1
800DC8MN1364	102.35	103.55	0.03	1.2
800DC8MN1364	103.55	104.60	0.05	4.0
800DC8MN1364	104.60	105.60	0.03	1.4
800DC8MN1364	105.60	106.60	0.06	1.7
800DC8MN1364	106.60	107.20	0.11	1.4
800DC8MN1364	107.20	108.00	0.05	1.2
800DC8MN1364	108.00	108.80	0.03	1.2
800DC8MN1364	109.10	110.10	0.03	1.1
800DC8MN1364	110.10	111.10	0.02	0.7
800DC8MN1364	111.10	112.30	0.02	1.0
800DC8MN1364	112.30	113.50	0.02	1.4
800DC8MN1364	113.50	114.70	<0.01	1.2
800DC8MN1364	114.70	115.90	0.02	1.0
800DC8MN1364	115.90	117.10	0.02	0.5
800DC8MN1364	117.10	118.30	0.02	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1364	118.30	119.40	0.02	0.5
800DC8MN1364	119.40	120.60	0.02	0.6
800DC8MN1364	120.60	121.30	0.07	1.2
800DC8MN1364	121.30	122.00	0.19	3.0
800DC8MN1364	122.00	123.20	0.03	0.9
800DC8MN1364	123.20	123.90	0.04	0.3
800DC8MN1364	123.90	125.10	0.03	0.3
800DC8MN1364	125.10	126.00	0.07	0.6
800DC8MN1364	126.00	126.80	0.07	0.6
800DC8MN1364	126.80	127.70	0.06	0.4
800DC8MN1364	127.70	128.80	0.13	0.7
800DC8MN1364	128.80	129.60	0.08	0.5
800DC8MN1364	129.60	130.40	0.05	0.5
800DC8MN1364	130.40	131.60	2.33	3.9
800DC8MN1364	131.60	132.40	1.72	7.0
800DC8MN1364	132.40	133.50	9.33	54.6
800DC8MN1364	133.50	134.40	0.20	1.1
800DC8MN1364	134.40	135.30	0.16	1.1
800DC8MN1364	135.30	136.30	0.58	2.2
800DC8MN1364	136.30	137.30	3.42	5.7
800DC8MN1364	137.30	138.50	1.32	3.2
800DC8MN1364	138.50	139.10	0.11	1.1
800DC8MN1364	139.10	140.00	0.02	0.5
800DC8MN1364	140.00	140.80	0.01	0.4
800DC8MN1364	140.80	141.70	0.02	0.4
800DC8MN1364	141.70	142.40	0.02	0.6
800DC8MN1364	142.40	143.60	0.02	0.5
800DC8MN1364	143.60	144.35	0.04	0.8
800DC8MN1364	144.35	145.10	0.02	0.6
800DC8MN1364	145.10	146.00	0.11	1.0
800DC8MN1364	146.00	146.90	0.63	1.9
800DC8MN1364	146.90	147.80	0.02	1.0
800DC8MN1364	147.80	148.40	0.37	4.7
800DC8MN1364	148.40	149.60	0.05	4.1
800DC8MN1364	149.60	150.60	0.03	2.6
800DC8MN1364	150.60	151.80	0.01	0.7
800DC8MN1364	151.80	153.00	0.04	0.6
800DC8MN1364	153.00	154.00	0.01	0.7
800DC8MN1364	154.00	155.00	0.02	0.7
800DC8MN1364	155.00	156.00	0.03	0.7
800DC8MN1364	156.00	157.00	0.05	2.0
800DC8MN1364	157.00	158.00	0.02	1.4
800DC8MN1364	158.00	159.00	0.02	1.5
800DC8MN1364	159.00	160.00	0.02	1.1
800DC8MN1364	160.00	161.00	0.19	1.6
800DC8MN1364	161.00	162.00	0.45	1.1
800DC8MN1364	162.00	163.20	0.02	1.1
800DC8MN1364	163.20	164.10	<0.01	0.4
800DC8MN1364	164.10	165.00	<0.01	0.3
800DC8MN1364	165.00	166.00	0.02	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1364	166.00	166.90	0.04	0.4
800DC8MN1364	166.90	167.90	0.65	1.4
800DC8MN1364	167.90	168.40	3.38	4.9
800DC8MN1364	168.40	169.40	0.05	1.1
800DC8MN1364	169.40	170.30	0.01	0.5
800DC8MN1364	170.30	170.60	30.20	24.9
800DC8MN1364	170.60	171.60	0.04	0.5
800DC8MN1364	171.60	172.60	0.02	0.3
800DC8MN1364	172.60	173.30	0.02	0.6
800DC8MN1364	173.40	174.40	0.05	0.7
800DC8MN1364	174.40	175.40	0.03	0.8
800DC8MN1364	175.40	176.40	<0.01	0.4
800DC8MN1364	176.40	177.55	0.02	0.5
800DC8MN1364	177.55	178.10	0.21	0.4
800DC8MN1364	178.10	179.20	0.02	0.4
800DC8MN1364	179.20	180.40	<0.01	0.4
800DC8MN1364	180.40	181.60	<0.01	0.4
800DC8MN1364	181.60	182.60	0.01	0.3
800DC8MN1364	182.60	183.60	0.02	0.3
800DC8MN1364	183.60	184.60	0.02	0.4
800DC8MN1364	184.60	185.55	0.02	0.4
800DC8MN1364	185.55	186.00	7.18	9.0
800DC8MN1364	186.00	187.00	0.55	2.3
800DC8MN1364	187.00	188.10	3.11	2.4
800DC8MN1364	188.10	189.10	0.09	1.7
800DC8MN1364	189.10	189.70	0.05	0.9
800DC8MN1364	189.70	190.90	0.07	1.1
800DC8MN1364	190.90	191.75	0.02	0.8
800DC8MN1364	191.75	192.70	0.03	0.7
800DC8MN1364	192.70	193.90	0.01	0.8
800DC8MN1364	193.90	194.70	0.01	0.6
800DC8MN1364	194.70	196.30	0.02	0.7
800DC8MN1364	196.30	197.50	<0.01	0.6
800DC8MN1364	197.50	198.50	<0.01	0.6
800DC8MN1364	199.00	200.10	0.04	0.3
800DC8MN1364	200.90	202.00	<0.01	0.7
800DC8MN1364	202.00	203.20	<0.01	0.9
800DC8MN1364	213.00	214.20	<0.01	0.4
800DC8MN1364	214.20	215.20	<0.01	0.6
800DC8MN1364	215.20	216.00	0.04	1.0
800DC8MN1364	216.00	217.20	<0.01	0.4
800DC8MN1364	217.20	218.40	0.02	0.6
800DC8MN1364	223.90	224.20	0.58	1.4
800DC8MN1364	227.40	228.40	0.01	0.8
800DC8MN1364	228.40	229.60	0.01	0.7
800DC8MN1364	229.60	230.60	0.02	0.4
800DC8MN1364	230.60	231.80	<0.01	0.3
800DC8MN1364	231.80	233.00	<0.01	0.4
800DC8MN1364	233.00	234.20	<0.01	0.2
800DC8MN1364	234.20	235.40	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1364	235.40	236.60	<0.01	0.2
800DC8MN1364	236.60	237.80	<0.01	0.1
800DC8MN1364	237.80	239.00	0.08	0.3
800DC8MN1364	239.00	239.90	2.23	4.3
800DC8MN1364	239.90	240.40	0.98	2.3
800DC8MN1364	240.40	242.00	2.28	3.6
800DC8MN1364	242.00	242.30	2.28	5.3
800DC8MN1364	242.30	242.90	2.06	11.7
800DC8MN1364	242.90	243.90	2.66	7.7
800DC8MN1364	243.90	244.40	0.34	1.8
800DC8MN1364	244.40	244.80	0.69	2.3
800DC8MN1364	244.80	245.40	5.30	4.8
800DC8MN1364	245.40	245.90	2.36	5.2
800DC8MN1364	245.90	246.90	6.75	10.4
800DC8MN1364	246.90	247.40	6.45	11.2
800DC8MN1364	247.50	248.10	11.20	9.2
800DC8MN1364	248.10	248.90	4.72	7.9
800DC8MN1364	248.90	250.10	0.07	2.0
800DC8MN1364	250.10	251.40	2.02	3.5
800DC8MN1364	251.80	252.80	0.02	10.5
800DC8MN1364	252.80	253.90	<0.01	2.0
800DC8MN1364	253.90	255.40	0.01	1.6
800DC8MN1364	255.40	256.50	0.09	0.9
800DC8MN1364	256.50	257.50	<0.01	1.4
800DC8MN1364	257.50	258.70	<0.01	0.6
800DC8MN1364	258.70	259.70	<0.01	0.7
800DC8MN1364	259.70	260.20	0.03	0.5
800DC8MN1364	260.20	261.00	0.01	1.1
800DC8MN1364	261.00	262.20	0.02	0.9
800DC8MN1364	262.20	263.40	0.02	0.5
800DC8MN1364	263.40	264.60	0.02	0.6
800DC8MN1364	264.60	265.80	0.02	0.9
800DC8MN1364	265.80	267.00	0.01	0.6
800DC8MN1364	267.00	268.20	0.04	0.5
800DC8MN1364	268.20	269.40	0.01	0.6
800DC8MN1364	269.40	270.60	0.01	1.0
800DC8MN1364	270.60	271.10	0.10	0.5
800DC8MN1364	271.10	272.30	0.02	0.3
800DC8MN1364	278.30	279.50	0.02	0.6
800DC8MN1364	279.50	280.70	0.01	0.6
800DC8MN1364	280.70	281.90	<0.01	0.4
800DC8MN1364	284.90	286.10	0.02	0.6
800DC8MN1364	286.10	287.10	0.03	0.7
800DC8MN1364	287.10	288.10	0.04	1.3
800DC8MN1364	288.10	289.40	<0.01	0.5
800DC8MN1364	289.40	290.40	0.02	0.5
800DC8MN1364	290.40	291.40	<0.01	0.2
800DC8MN1364	291.40	292.40	<0.01	0.5
800DC8MN1364	292.40	293.50	<0.01	0.3
800DC8MN1364	293.50	294.70	0.02	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1374	31.00	32.15	0.02	0.7
800DC8MN1374	32.15	33.35	0.08	2.5
800DC8MN1374	33.35	34.50	0.03	1.1
800DC8MN1374	41.30	42.50	0.03	1.3
800DC8MN1374	56.20	57.40	0.02	0.7
800DC8MN1374	57.40	58.50	0.02	0.5
800DC8MN1374	58.50	58.90	0.05	2.1
800DC8MN1374	58.90	60.00	0.05	1.7
800DC8MN1374	60.00	60.40	0.02	2.0
800DC8MN1374	60.40	61.30	0.03	1.1
800DC8MN1374	61.30	62.70	0.02	1.7
800DC8MN1374	62.70	63.80	0.03	0.9
800DC8MN1374	63.80	64.50	0.02	1.0
800DC8MN1374	64.50	65.70	0.01	0.5
800DC8MN1374	79.00	80.00	0.02	0.9
800DC8MN1374	80.00	81.00	0.08	1.5
800DC8MN1374	81.00	82.00	0.02	0.9
800DC8MN1374	97.80	99.00	0.03	0.8
800DC8MN1374	105.60	106.80	0.03	1.2
800DC8MN1374	106.80	108.00	0.04	0.9
800DC8MN1374	108.00	109.20	<0.01	0.6
800DC8MN1374	116.00	117.00	0.01	0.5
800DC8MN1374	117.00	118.20	0.09	0.9
800DC8MN1374	118.20	118.60	0.06	0.7
800DC8MN1374	118.60	119.80	0.01	0.4
800DC8MN1374	126.20	127.40	<0.01	1.1
800DC8MN1374	127.40	127.80	0.07	1.1
800DC8MN1374	127.80	128.50	0.01	1.0
800DC8MN1374	128.50	129.50	0.03	0.9
800DC8MN1374	129.50	130.70	<0.01	0.4
800DC8MN1374	143.00	144.20	0.02	0.5
800DC8MN1374	144.20	145.40	0.03	0.5
800DC8MN1374	145.40	146.60	0.03	0.5
800DC8MN1374	146.60	147.80	0.02	0.4
800DC8MN1374	147.80	148.70	<0.01	0.4
800DC8MN1374	148.70	149.40	0.18	1.6
800DC8MN1374	149.40	150.60	0.09	1.2
800DC8MN1374	150.60	151.80	0.15	1.0
800DC8MN1374	151.80	152.70	0.05	1.1
800DC8MN1374	152.70	153.00	0.03	1.1
800DC8MN1374	153.00	153.80	0.14	1.4
800DC8MN1374	153.80	154.80	0.11	1.0
800DC8MN1374	154.80	155.80	0.03	0.7
800DC8MN1374	155.80	156.70	0.02	0.6
800DC8MN1374	156.70	157.50	<0.01	0.5
800DC8MN1374	157.50	158.40	0.07	0.9
800DC8MN1374	158.40	159.00	0.14	1.3
800DC8MN1374	159.00	159.90	0.10	1.7
800DC8MN1374	159.90	160.50	0.02	0.7
800DC8MN1374	160.50	161.30	0.21	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1374	161.30	161.90	0.53	2.3
800DC8MN1374	161.90	162.70	0.06	1.2
800DC8MN1374	162.70	163.50	0.05	1.9
800DC8MN1374	163.50	164.50	0.04	0.6
800DC8MN1374	164.50	165.60	0.07	0.6
800DC8MN1374	165.60	166.60	0.02	0.7
800DC8MN1374	166.60	167.80	0.02	0.4
800DC8MN1374	167.80	169.00	0.01	0.3
800DC8MN1374	169.00	170.20	0.01	0.4
800DC8MN1374	170.20	171.40	0.01	0.3
800DC8MN1374	171.40	172.60	0.03	0.6
800DC8MN1374	172.60	173.80	0.02	0.5
800DC8MN1374	173.80	175.00	0.01	0.4
800DC8MN1374	175.00	176.20	0.02	0.4
800DC8MN1374	176.20	177.40	0.02	0.5
800DC8MN1374	177.40	178.00	0.02	0.4
800DC8MN1374	178.00	179.20	0.02	0.3
800DC8MN1374	186.00	187.00	0.01	0.3
800DC8MN1374	187.00	188.20	0.02	0.5
800DC8MN1374	190.20	191.20	0.03	0.5
800DC8MN1374	204.80	205.80	0.02	0.4
800DC8MN1374	205.80	207.00	0.08	0.2
800DC8MN1374	207.00	208.20	<0.01	0.6
800DC8MN1374	208.20	209.40	0.02	0.3
800DC8MN1374	209.40	210.60	<0.01	0.2
800DC8MN1374	210.60	211.80	0.04	0.3
800DC8MN1374	211.80	212.80	0.02	0.4
800DC8MN1374	212.80	213.70	3.28	3.2
800DC8MN1374	213.70	214.20	0.78	1.3
800DC8MN1374	214.20	215.30	0.04	0.7
800DC8MN1374	215.30	216.00	21.60	24.2
800DC8MN1374	216.00	217.20	0.27	1.8
800DC8MN1374	217.20	218.40	0.05	0.6
800DC8MN1374	218.40	219.40	0.62	0.9
800DC8MN1374	219.40	220.35	0.04	0.8
800DC8MN1374	220.35	220.80	1.07	1.5
800DC8MN1374	220.80	221.60	1.59	2.7
800DC8MN1374	221.60	222.80	7.69	6.8
800DC8MN1374	222.80	223.70	0.19	2.5
800DC8MN1374	223.70	224.80	3.56	8.5
800DC8MN1374	224.80	225.70	4.08	6.9
800DC8MN1374	225.70	226.60	9.12	16.0
800DC8MN1374	226.60	227.40	2.64	4.9
800DC8MN1374	227.70	228.90	3.19	7.0
800DC8MN1374	228.90	229.60	6.78	12.9
800DC8MN1374	229.60	230.30	3.89	13.8
800DC8MN1374	230.30	231.40	0.67	2.9
800DC8MN1374	231.40	232.60	0.03	0.9
800DC8MN1374	232.60	233.50	2.03	5.2
800DC8MN1374	233.50	234.70	0.31	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1374	234.70	235.90	0.03	0.9
800DC8MN1374	235.90	236.50	2.66	8.4
800DC8MN1374	236.50	237.70	0.08	0.3
800DC8MN1374	237.70	238.90	0.01	0.2
800DC8MN1374	238.90	240.10	0.02	0.2
800DC8MN1374	240.10	240.60	0.02	0.3
800DC8MN1374	241.40	242.70	0.03	0.2
800DC8MN1374	242.70	243.20	0.66	2.0
800DC8MN1374	243.20	244.40	0.06	0.8
800DC8MN1374	244.40	245.00	6.19	9.6
800DC8MN1374	245.00	245.90	4.32	10.6
800DC8MN1374	245.90	246.30	2.87	12.2
800DC8MN1374	246.70	247.10	2.18	3.6
800DC8MN1374	247.10	247.40	4.37	4.6
800DC8MN1374	247.60	247.90	2.80	3.0
800DC8MN1374	247.90	249.10	2.15	2.5
800DC8MN1374	249.10	250.30	11.90	26.1
800DC8MN1374	250.30	250.90	5.25	4.8
800DC8MN1374	250.90	251.70	2.03	8.4
800DC8MN1374	251.70	252.50	0.04	1.6
800DC8MN1374	252.50	252.90	0.41	4.3
800DC8MN1374	252.90	254.10	0.02	1.4
800DC8MN1374	254.10	255.30	<0.01	0.6
800DC8MN1374	255.30	256.30	<0.01	0.5
800DC8MN1374	256.30	257.50	0.01	1.6
800DC8MN1374	257.50	258.70	<0.01	0.6
800DC8MN1374	261.70	262.70	0.37	1.7
800DC8MN1374	275.60	276.00	0.16	1.7
800DC8MN1374	280.20	281.40	0.12	0.7
800DC8MN1374	281.40	282.00	0.41	2.2
800DC8MN1374	282.00	282.70	0.02	3.2
800DC8MN1374	282.70	283.20	0.03	1.4
800DC8MN1374	283.20	283.70	0.02	0.9
800DC8MN1374	285.70	286.50	0.02	1.1
800DC8MN1426	32.5	33.5	0.04	0.7
800DC8MN1426	80.0	80.6	0.04	1.4
800DC8MN1426	80.6	81.5	<0.01	0.4
800DC8MN1426	99.5	100.0	0.03	2.8
800DC8MN1426	123.3	123.8	0.06	6.0
800DC8MN1426	131.3	131.7	0.08	11.4
800DC8MN1426	141.9	142.7	0.01	0.4
800DC8MN1426	144.4	145.1	0.01	0.7
800DC8MN1426	161.0	162.1	<0.01	0.5
800DC8MN1426	162.1	162.9	<0.01	0.6
800DC8MN1426	162.9	163.7	0.02	0.3
800DC8MN1426	163.7	164.9	<0.01	0.2
800DC8MN1426	164.9	165.5	0.01	0.3
800DC8MN1426	165.5	166.6	0.05	1.4
800DC8MN1426	166.6	167.0	0.03	1.0
800DC8MN1426	167.0	168.2	0.02	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1426	168.2	169.4	<0.01	0.7
800DC8MN1426	169.4	170.6	0.02	0.4
800DC8MN1426	170.6	171.2	0.02	0.6
800DC8MN1426	171.2	172.1	0.24	1.4
800DC8MN1426	172.1	172.7	0.01	1.1
800DC8MN1426	172.7	173.5	0.05	0.7
800DC8MN1426	173.5	174.2	0.31	3.2
800DC8MN1426	174.2	175.0	3.77	6.0
800DC8MN1426	175.0	176.1	0.34	1.5
800DC8MN1426	176.1	177.6	2.41	6.1
800DC8MN1426	177.6	178.5	0.05	1.3
800DC8MN1426	178.5	179.1	0.52	1.0
800DC8MN1426	179.1	180.3	0.2	6.0
800DC8MN1426	180.3	181.3	0.74	3.7
800DC8MN1426	181.3	182.3	0.03	2.0
800DC8MN1426	182.3	183.0	0.32	1.7
800DC8MN1426	183.0	183.7	0.07	2.2
800DC8MN1426	183.7	185.1	0.31	1.9
800DC8MN1426	185.1	185.5	0.25	1.1
800DC8MN1426	185.5	186.0	0.15	1.7
800DC8MN1426	186.0	186.6	0.09	1.1
800DC8MN1426	186.6	187.2	0.37	1.0
800DC8MN1426	187.2	188.1	0.07	1.9
800DC8MN1426	188.1	189.2	0.01	1.1
800DC8MN1426	189.2	190.4	1.35	1.8
800DC8MN1426	190.4	191.6	0.03	0.8
800DC8MN1426	191.6	192.6	0.04	0.5
800DC8MN1426	192.6	193.3	0.71	2.6
800DC8MN1426	193.3	194.0	0.26	1.4
800DC8MN1426	194.0	195.0	0.76	1.7
800DC8MN1426	195.0	195.5	0.13	0.5
800DC8MN1426	195.5	197.0	0.58	1.4
800DC8MN1426	197.0	197.7	0.02	0.8
800DC8MN1426	197.7	198.1	0.03	0.4
800DC8MN1426	198.1	199.0	0.1	0.4
800DC8MN1426	199.0	200.1	0.28	0.7
800DC8MN1426	200.1	200.6	0.44	1.3
800DC8MN1426	200.6	201.0	2.15	1.2
800DC8MN1426	201.0	201.5	0.14	0.9
800DC8MN1426	201.5	202.3	0.09	0.7
800DC8MN1426	202.3	203.0	0.26	1.9
800DC8MN1426	203.0	204.2	0.02	0.7
800DC8MN1426	204.2	205.4	0.1	0.3
800DC8MN1426	205.4	206.6	0.55	1.0
800DC8MN1426	206.6	207.8	0.08	1.1
800DC8MN1426	207.8	209.0	0.06	0.7
800DC8MN1426	209.0	209.6	0.06	1.0
800DC8MN1426	209.6	210.2	0.06	0.6
800DC8MN1426	210.2	210.6	0.23	0.4
800DC8MN1426	210.6	211.8	0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MN1426	211.8	212.1	0.06	0.4
800DC8MN1426	212.1	213.0	0.27	0.5
800DC8MN1426	213.0	213.8	0.08	0.5
800DC8MN1426	213.8	214.9	0.02	0.6
800DC8MN1426	214.9	215.5	0.64	0.6
800DC8MN1426	215.5	216.7	0.02	0.4
800DC8MN1426	216.7	217.8	0.02	0.6
800DC8MN1426	217.8	218.1	0.24	1.3
800DC8MN1426	218.1	218.6	0.02	0.6
800DC8MN1426	218.6	219.1	0.03	0.5
800DC8MN1426	219.1	220.3	0.04	0.4
800DC8MN1426	220.3	221.5	0.02	1.1
800DC8MN1426	221.5	222.2	0.03	0.7
800DC8MN1426	222.2	222.6	0.41	0.9
800DC8MN1426	222.6	223.1	0.03	0.6
800DC8MN1426	223.1	223.9	0.03	0.5
800DC8MN1426	223.9	225.0	0.02	0.9
800DC8MN1426	225.0	225.9	0.02	0.5
800DC8MN1426	225.9	227.0	0.54	1.0
800DC8MN1426	227.0	228.0	0.01	0.4
800DC8MN1426	228.0	228.4	0.02	0.4
800DC8MN1426	228.4	229.2	0.02	0.4
800DC8MN1426	229.2	229.7	0.28	0.7
800DC8MN1426	229.7	230.9	0.06	0.6
800DC8MN1426	230.9	231.6	0.01	0.5
800DC8MN1426	231.6	232.8	<0.01	0.4
800DC8MN1426	232.8	233.8	<0.01	0.6
800DC8MN1426	233.8	234.5	0.02	0.5
800DC8MN1426	234.5	235.7	<0.01	0.7
800DC8MN1426	235.7	236.3	0.28	1.2
800DC8MN1426	236.3	237.5	0.04	0.6
800DC8MN1426	237.5	238.5	<0.01	0.4
800DC8MN1426	238.5	238.9	1.93	3.9
800DC8MN1426	238.9	240.1	0.01	0.8
800DC8MR1434	21.0	22.2	<0.01	1.0
800DC8MR1434	22.2	22.6	<0.01	1.6
800DC8MR1434	23.6	24.6	0.03	0.9
800DC8MR1434	32.8	33.1	0.1	0.9
800DC8MR1434	43.1	43.7	0.02	1.8
800DC8MR1434	63.8	64.1	0.07	2.4
800DC8MR1434	65.9	67.1	0.26	2.2
800DC8MR1434	84.4	85.1	0.4	1.4
800DC8MR1434	91.2	92.4	0.01	1.2
800DC8MR1434	92.4	93.1	0.95	3.5
800DC8MR1434	93.1	94.3	<0.01	1.1
800DC8MR1434	103.4	104.6	0.04	1.5
800DC8MR1434	109.9	111.1	<0.01	1.5
800DC8MR1434	121.0	122.2	0.01	1.2
800DC8MR1434	122.2	123.4	<0.01	1.3
800DC8MR1434	123.4	124.6	0.02	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MR1434	124.6	125.8	0.02	1.0
800DC8MR1434	125.8	127.0	0.01	1.0
800DC8MR1434	127.0	128.2	0.04	1.5
800DC8MR1434	128.2	129.4	<0.01	1.0
800DC8MR1434	129.4	130.6	0.03	1.1
800DC8MR1434	132.4	132.9	0.51	11.5
800DC8MR1434	133.3	133.7	0.08	5.9
800DC8MR1434	134.9	136.1	16	189.0
800DC8MR1434	136.1	136.7	8.48	53.0
800DC8MR1434	136.7	137.3	8.21	22.5
800DC8MR1434	137.3	138.3	6.47	11.2
800DC8MR1434	138.3	139.2	0.33	2.2
800DC8MR1434	139.2	140.2	0.05	1.5
800DC8MR1434	140.2	141.2	0.05	1.2
800DC8MR1434	141.2	142.2	0.04	1.3
800DC8MR1434	142.2	143.4	0.04	1.3
800DC8MR1434	143.4	144.6	0.02	0.8
800DC8MR1434	144.6	145.7	0.04	0.9
800DC8MR1434	145.7	146.6	9.56	8.1
800DC8MR1434	146.6	147.5	2.92	7.3
800DC8MR1434	147.5	148.7	0.05	0.4
800DC8MR1434	148.7	149.7	1.25	2.7
800DC8MR1434	149.7	150.9	0.03	0.7
800DC8MR1434	150.9	152.1	0.02	0.4
800DC8MR1434	152.1	153.3	0.02	0.5
800DC8MR1434	153.3	154.5	0.03	0.7
800DC8MR1434	154.5	155.5	0.02	0.7
800DC8MR1434	155.5	156.7	0.55	3.1
800DC8MR1434	156.7	157.9	0.07	1.1
800DC8MR1434	157.9	158.5	0.07	1.0
800DC8MR1434	158.5	159.5	0.02	0.4
800DC8MR1434	159.5	160.7	0.01	0.4
800DC8MR1434	160.7	161.0	0.08	0.4
800DC8MR1434	161.0	162.0	0.03	0.4
800DC8MR1434	162.0	163.0	0.01	0.3
800DC8MR1434	163.0	164.0	0.03	0.3
800DC8MR1434	164.0	165.0	0.02	0.4
800DC8MR1434	165.0	166.0	0.01	0.5
800DC8MR1434	166.0	167.2	0.02	0.5
800DC8MR1434	167.2	167.8	0.17	0.6
800DC8MR1434	167.8	168.6	0.4	0.6
800DC8MR1434	168.6	169.8	0.03	0.1
800DC8MR1434	169.8	171.1	0.02	0.4
800DC8MR1434	171.1	171.8	0.13	0.5
800DC8MR1434	171.8	173.0	0.02	0.4
800DC8MR1434	173.0	173.7	0.01	0.4
800DC8MR1434	173.7	174.3	0.01	0.3
800DC8MR1434	174.3	175.5	0.02	0.3
800DC8MR1434	175.5	176.7	<0.01	0.3
800DC8MR1434	176.7	177.9	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MR1434	177.9	179.1	<0.01	0.3
800DC8MR1434	179.1	180.3	0.02	0.4
800DC8MR1434	180.3	181.3	0.02	0.4
800DC8MR1434	181.3	182.5	0.02	0.3
800DC8MR1434	182.5	183.7	0.02	0.6
800DC8MR1434	183.7	184.8	0.02	1.1
800DC8MR1434	184.8	185.9	0.02	0.4
800DC8MR1434	185.9	187.0	0.02	0.5
800DC8MR1434	187.0	188.0	0.12	0.8
800DC8MR1434	188.0	189.0	0.03	0.5
800DC8MR1434	189.0	190.1	0.14	0.7
800DC8MR1434	190.1	191.0	0.05	0.4
800DC8MR1434	191.0	191.9	0.06	0.5
800DC8MR1434	191.9	192.8	0.17	0.6
800DC8MR1434	192.8	194.0	0.34	0.8
800DC8MR1434	194.0	195.2	0.27	0.8
800DC8MR1434	195.2	196.3	0.23	2.0
800DC8MR1434	196.3	197.2	0.36	4.8
800DC8MR1434	197.2	198.2	0.17	0.3
800DC8MR1434	198.2	199.4	0.03	0.2
800DC8MR1434	199.4	200.6	0.08	0.2
800DC8MR1434	200.6	201.8	0.03	0.2
800DC8MR1434	201.8	202.6	0.02	0.2
800DC8MR1434	202.6	203.4	0.02	0.1
800DC8MR1434	203.4	204.6	<0.01	0.2
800DC8MR1434	204.6	205.8	0.04	0.6
800DC8MR1434	205.8	207.0	0.02	0.3
800DC8MR1434	207.0	208.0	0.01	0.3
800DC8MR1434	208.0	209.0	0.17	0.4
800DC8MR1434	209.0	209.7	0.1	0.4
800DC8MR1434	209.7	210.4	0.08	0.5
800DC8MR1434	210.4	211.4	0.01	0.5
800DC8MR1434	211.4	212.1	0.29	0.5
800DC8MR1434	212.1	213.1	0.14	0.7
800DC8MR1434	213.1	214.3	0.63	3.0
800DC8MR1434	214.3	215.5	0.16	10.3
800DC8MR1434	215.5	216.8	0.05	9.1
800DC8MR1434	216.8	217.4	0.03	0.5
800DC8MR1434	217.4	218.4	0.02	0.7
800DC8MR1434	218.4	219.2	0.04	0.6
800DC8MR1434	219.2	220.0	6.62	4.1
800DC8MR1434	220.0	220.7	0.14	1.5
800DC8MR1434	220.7	221.4	0.12	1.0
800DC8MR1434	221.4	222.1	0.13	0.8
800DC8MR1434	222.1	223.0	0.08	0.6
800DC8MR1434	223.0	224.2	0.03	0.8
800DC8MR1434	224.2	225.1	0.11	1.3
800DC8MR1434	225.1	226.2	0.1	1.5
800DC8MR1434	226.2	227.2	0.02	1.1
800DC8MR1434	227.2	228.2	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MR1434	228.2	229.2	0.02	0.7
800DC8MR1434	229.2	230.3	0.05	0.6
800DC8MR1436	188.0	189.2	0.03	<0.1
800DC8MR1436	189.2	190.4	<0.01	0.2
800DC8MR1436	190.4	191.6	0.01	0.3
800DC8MR1436	191.6	192.8	0.02	0.4
800DC8MR1436	192.8	193.5	0.01	0.3
800DC8MR1436	194.4	195.2	0.71	1.9
800DC8MR1436	195.2	196.4	0.88	2.3
800DC8MR1436	196.4	197.1	1.43	5.8
800DC8MR1436	197.1	198.2	0.21	1.5
800DC8MR1436	198.2	199.4	0.99	1.6
800DC8MR1436	199.4	200.6	8.36	12.7
800DC8MR1436	200.6	201.5	6.23	10.5
800DC8MR1436	201.5	202.5	0.21	1.0
800DC8MR1436	202.5	203.7	3.08	5.9
800DC8MR1436	203.7	204.1	2.08	3.8
800DC8MR1436	204.1	205.3	7	9.5
800DC8MR1436	205.3	206.5	2.51	4.4
800DC8MR1436	206.5	207.3	0.41	0.8
800DC8MR1436	207.3	208.3	5.15	6.4
800DC8MR1436	208.3	209.5	4.53	10.1
800DC8MR1436	209.5	210.5	7	13.9
800DC8MR1436	210.5	211.7	6.43	13.4
800DC8MR1436	211.7	212.5	0.25	1.9
800DC8MR1436	212.5	213.7	0.02	1.2
800DC8MR1436	213.7	214.8	0.03	1.3
800DC8MR1436	214.8	216.0	0.02	1.0
800DC8MR1436	216.0	217.1	0.03	1.6
800DC8MR1436	217.1	218.0	0.05	2.6
800DC8MR1436	218.0	219.2	0.05	0.8
800DC8MR1436	219.2	220.4	0.05	0.8
800DC8MR1436	220.4	221.6	0.02	0.5
800DC8MR1436	221.6	222.2	<0.01	0.3
800DC8MR1436	222.2	222.5	0.05	0.6
800DC8MR1436	223.1	223.8	0.03	0.4
800DC8MR1436	223.8	224.9	0.01	1.6
800DC8MR1436	224.9	225.9	0.02	1.0
800DC8MR1436	225.9	227.0	<0.01	0.5
800DC8MR1436	227.0	228.2	<0.01	0.3
800DC8MR1436	228.2	229.4	<0.01	0.3
800DC8MR1436	229.4	230.6	0.02	0.6
800DC8MR1436	230.6	231.8	<0.01	0.4
800DC8MR1436	238.0	239.2	0.03	0.2
800DC8MR1436	239.2	240.4	0.3	1.1
800DC8MR1436	240.4	241.4	0.39	1.7
800DC8MR1436	241.4	242.6	0.09	0.8
800DC8MR1436	242.6	243.8	0.03	0.5
800DC8MR1436	243.8	245.0	0.01	0.3
800DC8MR1436	245.0	246.2	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MR1469	28.1	29.2	0.03	3.5
800DC8MR1469	41.4	41.7	0.05	0.9
800DC8MR1469	51.3	52.1	0.15	1.4
800DC8MR1469	78.3	79.6	0.08	1.3
800DC8MR1469	91.3	92.4	0.05	5.0
800DC8MR1469	118.3	118.9	0.11	2.1
800DC8MR1469	118.9	119.8	0.02	1.7
800DC8MR1469	119.8	120.4	0.01	1.7
800DC8MR1469	137.5	138.7	0.01	0.8
800DC8MR1469	138.7	139.5	0.08	2.9
800DC8MR1469	139.5	140.6	0.01	1.2
800DC8MR1469	140.6	141.7	0.02	2.4
800DC8MR1469	141.7	142.7	0.05	3.5
800DC8MR1469	142.7	143.7	0.54	9.8
800DC8MR1469	146.3	147.3	0.18	0.8
800DC8MR1469	147.3	148.4	1.63	3.7
800DC8MR1469	148.4	149.1	1.09	3.0
800DC8MR1469	149.1	150.2	0.63	1.0
800DC8MR1469	150.2	151.4	0.12	0.6
800DC8MR1469	151.4	152.7	0.06	0.5
800DC8MR1469	152.7	153.9	0.04	0.7
800DC8MR1469	153.9	155.5	0.59	0.6
800DC8MR1469	155.5	156.4	1.15	2.4
800DC8MR1469	156.4	157.5	0.51	3.0
800DC8MR1469	157.5	158.2	<0.01	3.6
800DC8MR1469	158.2	159.3	0.13	0.7
800DC8MR1469	159.3	160.2	0.34	0.7
800DC8MR1469	160.2	161.5	0.33	0.9
800DC8MR1469	161.5	162.7	0.17	0.7
800DC8MR1469	162.7	163.6	1.6	1.0
800DC8MR1469	163.6	164.4	1.21	1.4
800DC8MR1469	164.4	165.5	1.61	1.5
800DC8MR1469	165.5	166.7	2.06	3.1
800DC8MR1469	166.7	167.8	1.65	1.8
800DC8MR1469	168.3	169.2	2.28	1.5
800DC8MR1469	169.2	170.2	0.86	1.5
800DC8MR1469	170.2	170.8	1	1.6
800DC8MR1469	170.8	171.6	0.02	0.5
800DC8MR1469	171.6	172.9	0.24	1.0
800DC8MR1469	172.9	174.1	1.69	1.5
800DC8MR1469	174.1	175.3	0.72	0.7
800DC8MR1469	176.0	176.9	0.06	0.2
800DC8MR1469	177.5	178.7	0.56	0.6
800DC8MR1469	180.1	181.0	0.12	0.6
800DC8MR1469	181.0	181.8	0.03	0.6
800DC8MR1469	184.1	185.2	0.19	0.3
800DC8MR1469	186.2	187.4	0.44	0.4
800DC8MR1469	187.4	188.6	0.06	0.3
800DC8MR1469	188.6	189.6	0.07	0.7
800DC8MR1469	189.6	190.5	0.16	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MR1469	190.5	191.7	0.1	0.9
800DC8MR1469	191.7	192.6	0.07	0.1
800DC8MR1469	192.6	193.6	0.02	0.1
800DC8MR1469	193.6	194.2	<0.01	0.5
800DC8MR1469	194.2	195.1	0.97	5.2
800DC8MR1469	195.1	196.0	1.61	3.6
800DC8MR1469	196.0	197.1	0.64	5.1
800DC8MR1469	197.1	198.1	1.03	1.3
800DC8MR1469	198.1	199.3	0.03	1.1
800DC8MR1469	199.3	200.5	7.34	30.6
800DC8MR1469	200.5	201.7	0.52	3.3
800DC8MR1469	201.7	202.9	0.12	1.6
800DC8MR1469	202.9	204.2	0.62	2.5
800DC8MR1469	204.2	205.5	0.51	2.0
800DC8MR1469	205.5	206.7	0.06	1.3
800DC8MR1469	208.7	209.2	<0.01	0.6
800DC8MR1469	209.2	210.4	0.02	0.9
800DC8MR1469	210.4	211.6	0.04	0.8
800DC8MR1469	211.6	212.9	0.08	2.0
800DC8MR1469	212.9	214.0	0.86	0.7
800DC8MR1469	214.0	214.9	1.64	1.8
800DC8MR1469	214.9	216.1	0.49	1.2
800DC8MR1469	216.1	217.2	2.82	2.7
800DC8MR1469	217.2	217.8	0.02	0.8
800DC8MR1469	217.8	218.9	0.01	0.6
800DC8MR1469	218.9	219.9	0.01	0.7
800DC8MR1469	219.9	220.6	0.42	1.9
800DC8MR1469	220.6	221.5	0.12	1.3
800DC8MR1469	221.5	222.6	0.17	1.0
800DC8MR1469	222.6	223.5	0.06	1.4
800DC8MR1469	223.5	224.5	0.02	1.2
800DC8MR1469	224.5	225.2	0.03	1.0
800DC8MR1469	225.2	226.1	0.19	1.4
800DC8MR1469	226.1	227.1	0.02	0.9
800DC8MR1469	227.1	228.0	0.05	0.9
800DC8MR1469	228.0	228.9	0.16	3.3
800DC8MR1469	228.9	230.2	0.06	1.2
800DC8MR1469	230.2	231.4	0.06	1.2
800DC8MR1469	231.4	232.5	0.03	1.0
800DC8MR1469	232.5	233.8	0.02	0.5
800DC8MR1469	233.8	234.9	0.08	2.2
800DC8MR1469	234.9	235.8	0.32	13.5
800DC8MR1469	235.8	236.4	0.14	9.9
800DC8MR1469	236.4	237.7	0.2	9.2
800DC8MR1469	237.7	238.1	0.09	4.8
800DC8MR1469	238.1	239.3	0.02	1.0
800DC8MR1469	239.3	240.5	0.04	1.6
800DC8MR1469	240.5	241.4	0.05	0.8
800DC8MR1469	242.4	243.0	0.03	0.6
800DC8MR1469	245.7	246.2	0.24	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MR1469	246.2	247.6	0.03	0.8
800DC8MR1469	248.5	249.1	0.03	0.2
800DC8MR1471	150.2	310.2	ng assays	
800DC8MR1471	170.8	172.0	0.01	0.5
800DC8MR1471	172.0	173.2	0.03	0.8
800DC8MR1471	173.2	174.4	0.18	0.8
800DC8MR1471	174.4	175.6	0.24	1.3
800DC8MR1471	175.6	176.8	0.37	1.3
800DC8MR1471	176.8	178.0	0.11	0.7
800DC8MR1471	178.0	179.2	0.06	0.7
800DC8MR1471	179.2	180.4	0.06	0.4
800DC8MR1471	180.4	181.6	0.03	0.7
800DC8MR1471	181.6	182.8	0.14	1.1
800DC8MR1471	182.8	184.0	0.19	0.9
800DC8MR1471	184.0	185.2	0.04	0.5
800DC8MR1471	185.2	186.4	<0.01	0.5
800DC8MR1471	186.4	187.6	0.01	0.5
800DC8MR1471	187.6	188.8	0.39	2.3
800DC8MR1471	188.8	190.0	0.37	1.6
800DC8MR1471	190.0	191.2	0.66	2.2
800DC8MR1471	191.2	192.4	0.37	1.4
800DC8MR1471	198.6	199.8	0.01	1.8
800DC8MR1471	199.8	201.0	1.64	3.1
800DC8MR1471	201.0	202.2	1.38	1.6
800DC8MR1471	202.2	203.4	0.06	0.6
800DC8MR1471	203.4	204.6	0.07	0.5
800DC8MR1471	213.0	214.2	0.16	0.7
800DC8MR1471	214.2	215.4	0.04	0.7
800DC8MR1471	215.4	216.5	0.04	0.5
800DC8MR1471	216.5	217.2	0.11	1.2
800DC8MR1471	217.2	218.4	0.81	0.7
800DC8MR1471	222.9	223.2	0.03	0.4
800DC8MR1471	226.1	227.3	0.02	0.4
800DC8MR1471	231.8	233.0	0.01	0.5
800DC8MR1471	233.0	234.2	0.03	0.5
800DC8MR1471	234.2	235.4	0.03	0.7
800DC8MR1471	239.7	240.9	0.11	1.2
800DC8MR1471	240.9	241.6	0.1	0.2
800DC8MR1471	241.6	242.8	0.95	1.1
800DC8MR1471	242.8	244.0	0.42	1.6
800DC8MR1471	244.0	245.2	0.38	1.5
800DC8MR1471	245.2	246.4	0.3	4.1
800DC8MR1471	246.4	247.6	1.16	3.1
800DC8MR1471	247.6	248.4	4.39	6.9
800DC8MR1471	248.4	249.6	0.2	1.4
800DC8MR1471	249.6	250.8	0.07	0.4
800DC8MR1471	250.8	252.0	0.09	0.4
800DC8MR1471	252.0	252.8	0.14	0.7
800DC8MR1471	252.8	254.0	0.15	1.3
800DC8MR1471	254.0	254.5	1.63	2.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MR1471	254.5	255.7	0.03	0.2
800DC8MR1471	258.4	259.6	0.02	0.2
800DC8MR1471	259.6	260.8	0.3	4.0
800DC8MR1471	260.8	262.0	0.23	2.5
800DC8MR1471	262.0	263.2	0.12	0.9
800DC8MR1471	263.2	264.2	0.02	0.4
800DC8MR1471	264.2	265.4	0.04	0.7
800DC8MR1471	265.4	266.6	0.08	0.4
800DC8MR1471	266.6	267.8	0.24	1.0
800DC8MR1471	267.8	269.0	0.61	2.6
800DC8MR1471	269.0	270.2	0.16	2.0
800DC8MR1471	270.2	271.4	0.1	1.6
800DC8MR1471	271.4	272.6	0.09	1.4
800DC8MR1471	272.6	273.2	0.25	1.6
800DC8MR1471	273.8	274.5	0.14	1.3
800DC8MR1471	275.4	276.7	0.42	11.5
800DC8MR1471	276.7	277.9	0.06	1.0
800DC8MR1471	277.9	279.1	0.03	1.0
800DC8MR1471	279.1	280.3	0.01	1.2
800DC8MR1471	280.3	281.5	0.01	0.4
800DC8MR1471	281.5	282.7	<0.01	0.4
800DC8MR1476	61.0	61.4	0.06	6.6
800DC8MR1476	68.1	68.4	<0.01	2.3
800DC8MR1476	71.1	71.4	0.07	2.5
800DC8MR1476	72.6	74.2	0.02	1.6
800DC8MR1476	76.1	76.7	0.02	1.3
800DC8MR1476	100.2	100.6	0.26	3.9
800DC8MR1476	102.2	102.6	0.04	1.6
800DC8MR1476	105.3	106.4	0.01	3.9
800DC8MR1476	106.4	107.7	0.02	1.7
800DC8MR1476	108.3	109.6	0.04	2.2
800DC8MR1476	123.2	124.1	<0.01	1.9
800DC8MR1476	133.0	133.3	<0.01	0.8
800DC8MR1476	149.4	150.6	<0.01	0.7
800DC8MR1476	150.6	151.8	<0.01	0.5
800DC8MR1476	151.8	152.9	0.94	0.6
800DC8MR1476	152.9	154.0	0.03	1.0
800DC8MR1476	154.0	155.0	15.3	19.7
800DC8MR1476	155.0	156.1	1.54	4.9
800DC8MR1476	156.1	157.1	4.12	22.5
800DC8MR1476	157.1	158.5	5.34	16.0
800DC8MR1476	158.5	159.8	0.48	2.0
800DC8MR1476	159.8	161.0	0.13	1.1
800DC8MR1476	161.0	161.9	0.04	0.7
800DC8MR1476	161.9	162.9	0.02	0.8
800DC8MR1476	162.9	164.0	0.26	2.0
800DC8MR1476	164.0	165.0	0.39	1.1
800DC8MR1476	165.0	166.2	0.02	0.7
800DC8MR1476	166.2	167.5	0.18	1.0
800DC8MR1476	167.5	168.8	0.51	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MR1476	168.8	170.1	76.2	99.7
800DC8MR1476	170.1	171.1	0.09	1.5
800DC8MR1476	171.1	172.2	1.05	2.1
800DC8MR1476	172.2	173.4	0.28	1.0
800DC8MR1476	175.0	176.2	0.16	1.1
800DC8MR1476	176.2	177.2	0.08	0.9
800DC8MR1476	177.2	178.2	0.21	1.0
800DC8MR1476	196.6	197.9	<0.01	0.5
800DC8MR1476	199.9	200.8	0.02	0.3
800DC8MR1476	200.8	201.3	0.27	1.1
800DC8MR1476	201.3	202.3	0.02	0.8
800DC8MR1476	202.3	203.1	0.04	1.1
800DC8MR1476	203.1	204.3	<0.01	0.5
800DC8MR1476	214.2	214.6	<0.01	0.7
800DC8MR1476	229.5	230.1	0.01	0.6
800DC8MR1476	234.3	235.6	0.04	0.5
800DC8MR1476	237.4	238.8	0.03	0.8
800DC8MR1476	238.8	240.1	0.04	0.8
800DC8MR1481	60.0	60.9	0.08	0.9
800DC8MR1481	60.9	61.7	3.56	3.5
800DC8MR1481	74.2	75.1	0.04	1.2
800DC8MR1481	123.0	123.4	0.1	13.4
800DC8MR1481	159.2	160.8	0.05	1.2
800DC8MR1481	160.8	162.0	<0.01	0.9
800DC8MR1481	162.0	163.2	0.11	2.2
800DC8MR1481	163.2	163.6	0.07	2.1
800DC8MR1481	167.7	168.5	<0.01	0.9
800DC8MR1481	168.9	169.9	<0.01	1.1
800DC8MR1481	169.9	170.3	0.04	2.2
800DC8MR1481	170.3	171.5	<0.01	2.7
800DC8MR1481	171.5	172.6	<0.01	1.3
800DC8MR1481	172.9	174.1	<0.01	1.5
800DC8MR1481	174.1	174.6	0.02	1.5
800DC8MR1481	174.6	175.5	<0.01	0.9
800DC8MR1481	175.5	176.0	0.02	1.3
800DC8MR1481	176.0	177.2	<0.01	0.5
800DC8MR1481	177.2	178.0	<0.01	0.4
800DC8MR1481	178.0	179.2	0.13	1.2
800DC8MR1481	179.2	180.2	0.19	7.1
800DC8MR1481	180.2	181.4	2.04	11.8
800DC8MR1481	181.4	182.6	0.02	1.2
800DC8MR1481	182.6	183.8	8.71	5.7
800DC8MR1481	183.8	185.0	46.7	61.7
800DC8MR1481	185.0	186.2	0.06	0.6
800DC8MR1481	186.2	187.2	0.02	0.6
800DC8MR1481	187.2	188.2	0.04	0.6
800DC8MR1481	188.2	189.4	0.02	0.5
800DC8MR1481	189.4	190.6	0.03	0.6
800DC8MR1481	195.1	195.4	0.03	0.6
800DC8MR1481	201.3	201.9	0.04	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MR1481	201.9	202.7	0.53	3.2
800DC8MR1481	217.2	218.2	0.03	1.9
800DC8MR1481	218.2	219.4	0.01	0.7
800DC8MR1481	219.4	220.4	0.06	2.2
800DC8MR1481	220.4	221.6	0.17	2.6
800DC8MR1481	221.6	222.8	0.48	1.9
800DC8MR1481	222.8	224.0	1.71	3.8
800DC8MR1481	224.0	224.9	4.44	18.4
800DC8MR1481	224.9	226.2	2.68	18.9
800DC8MR1481	226.2	226.6	0.22	2.5
800DC8MR1481	226.6	227.6	0.05	1.1
800DC8MR1481	227.6	228.5	1.04	7.2
800DC8MR1481	228.5	229.7	0.42	11.7
800DC8MR1481	229.7	230.9	0.51	16.1
800DC8MR1481	230.9	232.2	51.5	556.0
800DC8MR1481	232.2	233.4	0.69	11.9
800DC8MR1481	233.4	234.6	10.6	104.0
800DC8MR1481	234.6	235.8	5.71	81.6
800DC8MR1481	235.8	237.0	2.84	11.6
800DC8MR1481	237.0	238.5	0.33	6.5
800DC8MR1481	238.5	239.5	0.06	1.4
800DC8MR1481	239.5	240.6	7.92	20.9
800DC8MR1481	240.6	241.8	0.27	4.9
800DC8MR1481	241.8	243.0	0.02	2.1
800DC8MR1481	243.0	244.2	0.04	1.0
800DC8MR1481	244.2	245.4	0.01	0.7
800DC8MR1481	245.4	246.6	0.02	2.1
800DC8MR1481	246.6	247.7	0.1	2.2
800DC8MR1481	247.7	248.9	1.04	3.8
800DC8MR1481	248.9	250.0	0.38	2.6
800DC8MR1481	250.0	250.8	1.28	3.1
800DC8MR1481	250.8	252.0	0.02	1.7
800DC8MR1481	252.0	253.2	0.01	0.8
800DC8MR1481	253.2	254.4	0.05	0.7
800DC8MR1481	254.4	255.6	0.01	0.5
800DC8MR1481	255.6	256.8	<0.01	0.5
800DC8MR1481	256.8	258.0	0.01	0.3
800DC8MR1481	258.0	259.2	0.03	0.5
800DC8MR1481	259.2	260.4	<0.01	0.3
800DC8MR1481	260.4	261.6	<0.01	0.4
800DC8MR1481	261.6	262.8	<0.01	0.4
800DC8MR1481	262.8	264.0	<0.01	0.4
800DC8MR1481	264.0	265.2	0.01	0.5
800DC8MR1481	265.2	266.4	<0.01	0.3
800DC8MR1481	268.0	268.4	0.02	0.9
800DC8MR1481	269.0	269.3	0.02	0.7
800DC8MR1481	274.0	275.2	0.09	1.3
800DC8MR1481	278.1	278.8	0.02	2.5
800DC8MR1484	176.2	177.0	0.01	1.1
800DC8MR1484	177.0	178.1	0.03	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MR1484	178.1	179.3	0.07	0.9
800DC8MR1484	179.3	180.5	0.05	0.9
800DC8MR1484	180.5	181.7	0.01	0.6
800DC8MR1484	181.7	182.7	<0.01	0.5
800DC8MR1484	182.7	183.9	<0.01	0.4
800DC8MR1484	183.9	184.7	<0.01	0.8
800DC8MR1484	184.7	185.9	<0.01	0.7
800DC8MR1484	185.9	187.1	0.06	1.0
800DC8MR1484	187.1	188.3	0.18	2.2
800DC8MR1484	188.3	188.9	0.27	4.4
800DC8MR1484	188.9	190.2	6.52	7.5
800DC8MR1484	190.2	191.0	0.84	5.8
800DC8MR1484	191.0	192.1	3.53	4.6
800DC8MR1484	192.1	192.9	1.03	1.1
800DC8MR1484	193.4	194.6	3.06	22.0
800DC8MR1484	194.6	196.0	2.28	6.0
800DC8MR1484	196.0	196.8	0.06	0.6
800DC8MR1484	196.8	198.0	0.11	3.1
800DC8MR1484	198.0	198.7	0.09	1.4
800DC8MR1484	198.7	199.4	0.02	0.6
800DC8MR1484	199.4	200.1	0.03	0.7
800DC8MR1484	200.1	201.2	<0.01	0.5
800DC8MR1484	201.2	202.0	<0.01	0.5
800DC8MR1484	202.0	203.2	<0.01	0.4
800DC8MR1484	203.2	204.1	0.02	0.3
800DC8MR1484	204.1	204.4	0.14	1.4
800DC8MR1484	204.4	204.8	0.03	1.0
800DC8MR1484	204.8	205.6	0.02	0.9
800DC8MR1484	205.6	206.8	0.03	0.7
800DC8MR1484	206.8	207.6	0.01	0.7
800DC8MR1484	207.6	208.6	0.02	0.5
800DC8MR1484	208.6	209.2	<0.01	0.3
800DC8MR1484	209.2	209.5	<0.01	0.3
800DC8MR1484	209.5	210.7	0.01	0.4
800DC8MR1484	210.7	211.9	<0.01	0.3
800DC8MR1484	211.9	213.1	<0.01	0.4
800DC8MR1484	213.1	214.2	0.01	0.8
800DC8MR1484	214.2	215.4	<0.01	0.6
800DC8MR1484	215.4	216.6	<0.01	0.6
800DC8MR1484	216.6	217.1	0.12	1.0
800DC8MR1484	217.1	217.9	0.62	2.4
800DC8MR1484	217.9	219.0	0.11	0.4
800DC8MR1484	219.0	220.2	0.06	0.7
800DC8MR1484	220.2	221.4	<0.01	0.6
800DC8MR1484	221.4	222.6	<0.01	0.5
800DC8MR1484	222.6	223.8	<0.01	0.4
800DC8MR1484	223.8	225.0	0.07	0.5
800DC8MR1484	225.0	226.2	<0.01	0.3
800DC8MR1484	241.7	242.4	<0.01	0.3
800DC8MR1484	242.4	243.1	0.03	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MR1484	243.1	244.3	0.09	0.5
800DC8MR1484	244.3	244.9	<0.01	0.3
800DC8MR1484	244.9	245.7	0.08	0.2
800DC8MR1484	245.7	246.4	0.03	0.3
800DC8MR1484	246.4	246.9	0.02	0.3
800DC8MR1484	246.9	247.4	<0.01	0.6
800DC8MR1484	247.4	248.4	0.21	0.5
800DC8MR1484	248.4	249.3	0.19	0.5
800DC8MR1484	249.3	250.1	0.41	0.7
800DC8MR1484	250.1	250.4	0.02	0.4
800DC8MR1484	250.4	251.3	0.19	0.7
800DC8MR1484	251.3	252.5	0.02	0.4
800DC8MR1484	252.5	253.2	0.02	0.4
800DC8MR1489	168.2	168.6	<0.01	0.4
800DC8MR1489	168.6	169.9	<0.01	0.5
800DC8MR1489	169.9	171.0	<0.01	0.5
800DC8MR1489	171.0	172.0	<0.01	0.5
800DC8MR1489	172.0	173.1	<0.01	0.8
800DC8MR1489	173.1	174.0	<0.01	0.7
800DC8MR1489	174.0	175.2	0.06	2.0
800DC8MR1489	175.2	176.4	0.55	2.3
800DC8MR1489	176.4	177.1	<0.01	0.5
800DC8MR1489	177.1	178.2	1.57	3.1
800DC8MR1489	178.2	179.3	2.35	5.0
800DC8MR1489	179.3	180.4	2.73	5.6
800DC8MR1489	180.4	181.6	2.59	4.2
800DC8MR1489	181.6	182.6	1.49	2.5
800DC8MR1489	182.6	183.8	1.28	1.2
800DC8MR1489	183.8	185.0	0.65	1.8
800DC8MR1489	185.0	186.2	0.05	1.0
800DC8MR1489	186.2	187.5	0.67	1.0
800DC8MR1489	187.5	188.6	0.06	0.8
800DC8MR1489	188.6	189.8	0.9	4.0
800DC8MR1489	189.8	191.0	0.13	1.2
800DC8MR1489	191.0	192.3	0.52	1.4
800DC8MR1489	192.3	193.6	0.24	0.9
800DC8MR1489	193.6	194.6	0.03	0.7
800DC8MR1489	194.6	195.7	0.02	0.7
800DC8MR1489	195.7	197.0	0.26	0.7
800DC8MR1489	197.0	198.3	0.12	1.3
800DC8MR1489	198.3	199.3	0.02	0.9
800DC8MR1489	199.3	200.2	0.05	0.5
800DC8MR1489	200.2	201.0	0.07	0.9
800DC8MR1489	201.0	202.5	<0.01	0.3
800DC8MR1489	202.5	203.6	0.07	0.7
800DC8MR1489	203.6	204.6	0.25	1.9
800DC8MR1489	204.6	205.8	0.08	0.5
800DC8MR1489	205.8	206.6	0.04	0.7
800DC8MR1489	206.6	207.4	0.35	1.4
800DC8MR1489	207.4	208.3	0.07	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MR1489	208.3	209.5	0.31	1.5
800DC8MR1489	209.5	210.6	0.04	0.6
800DC8MR1489	210.6	211.2	0.25	2.5
800DC8MR1489	213.2	213.7	0.35	0.8
800DC8MR1489	213.7	215.2	0.39	1.0
800DC8MR1489	215.2	216.4	0.02	0.6
800DC8MR1489	216.4	217.2	0.08	0.9
800DC8MR1489	217.2	218.2	0.03	0.9
800DC8MR1489	218.2	219.2	0.02	0.6
800DC8MR1494	13.2	14.4	0.01	0.9
800DC8MR1494	14.4	15.4	<0.01	0.7
800DC8MR1494	15.4	16.3	0.03	1.9
800DC8MR1494	16.3	17.0	<0.01	1.4
800DC8MR1494	17.0	17.7	0.02	1.7
800DC8MR1494	17.7	18.9	<0.01	1.0
800DC8MR1494	18.9	20.0	0.01	0.9
800DC8MR1494	20.0	21.2	0.01	1.2
800DC8MR1494	21.2	22.4	0.01	1.5
800DC8MR1494	22.4	23.6	0.03	1.9
800DC8MR1494	23.6	24.6	0.02	0.7
800DC8MR1494	24.6	25.6	0.01	1.2
800DC8MR1494	25.6	26.6	0.03	1.6
800DC8MR1494	26.6	27.6	0.04	1.7
800DC8MR1494	27.6	28.6	0.03	1.9
800DC8MR1494	28.6	29.6	0.02	1.3
800DC8MR1494	29.6	30.6	0.01	1.5
800DC8MR1494	30.6	31.8	<0.01	1.8
800DC8MR1494	31.8	33.0	0.02	2.0
800DC8MR1494	36.6	37.8	0.02	1.8
800DC8MR1494	39.0	39.4	<0.01	1.2
800DC8MR1494	39.4	40.6	0.02	1.0
800DC8MR1494	40.6	41.6	0.07	2.0
800DC8MR1494	41.6	42.8	0.05	1.7
800DC8MR1494	42.8	43.7	0.3	2.2
800DC8MR1494	46.4	47.0	0.02	1.6
800DC8MR1494	52.4	53.4	0.07	3.7
800DC8MR1494	53.4	54.5	0.03	1.4
800DC8MR1494	54.5	55.1	0.03	1.8
800DC8MR1494	57.5	58.7	0.05	1.9
800DC8MR1494	58.7	59.9	0.01	1.6
800DC8MR1494	59.9	60.9	0.04	2.2
800DC8MR1494	60.9	62.1	0.05	2.3
800DC8MR1494	62.1	63.0	0.04	2.2
800DC8MR1494	63.0	64.2	0.02	1.2
800DC8MR1494	64.2	65.1	<0.01	1.8
800DC8MR1494	65.1	66.3	<0.01	1.1
800DC8MR1494	66.3	67.2	<0.01	1.4
800DC8MR1494	67.2	68.4	<0.01	1.2
800DC8MR1494	68.4	69.5	<0.01	1.3
800DC8MR1494	74.3	75.5	<0.01	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MR1494	75.5	76.7	0.01	2.0
800DC8MR1494	76.7	77.9	<0.01	0.9
800DC8MR1494	83.9	85.1	<0.01	0.8
800DC8MR1494	86.3	87.5	<0.01	0.3
800DC8MR1494	87.5	88.7	<0.01	0.8
800DC8MR1494	91.0	91.9	0.01	0.6
800DC8MR1494	91.9	92.6	0.01	0.5
800DC8MR1494	92.6	93.8	0.04	2.3
800DC8MR1494	93.8	94.8	0.15	1.1
800DC8MR1494	94.8	95.8	<0.01	0.9
800DC8MR1494	99.0	100.0	0.05	2.1
800DC8MR1494	100.0	101.0	0.64	1.8
800DC8MR1494	101.0	101.8	2.67	6.1
800DC8MR1494	101.8	102.9	0.16	1.4
800DC8MR1494	102.9	104.0	0.15	2.2
800DC8MR1494	104.0	104.4	5.79	12.2
800DC8MR1494	104.4	105.1	0.72	4.1
800DC8MR1494	105.1	105.9	1.2	3.6
800DC8MR1494	105.9	106.5	1.91	6.0
800DC8MR1494	106.5	107.2	0.05	2.8
800DC8MR1494	107.2	108.0	0.07	2.2
800DC8MR1494	108.0	108.5	2.59	5.0
800DC8MR1494	108.5	109.5	0.02	2.1
800DC8MR1494	109.5	110.2	<0.01	1.5
800DC8MR1494	110.2	110.9	0.49	1.1
800DC8MR1494	110.9	111.8	0.02	1.0
800DC8MR1494	111.8	112.6	0.14	1.4
800DC8MR1494	112.6	131.0	ng assays	
800DC8MR1494	131.0	132.0	0.03	0.9
800DC8MR1494	132.0	133.0	0.01	0.8
800DC8MR1494	133.0	133.8	<0.01	0.6
800DC8MR1494	133.8	134.5	<0.01	0.5
800DC8MR1494	134.5	135.5	0.04	0.5
800DC8MR1494	135.5	136.7	0.01	0.5
800DC8MR1494	136.7	137.8	0.01	0.7
800DC8MR1494	137.8	138.3	0.01	1.3
800DC8MR1494	140.1	141.0	0.08	0.9
800DC8MR1494	141.0	142.0	0.39	0.8
800DC8MR1494	142.0	142.9	0.02	0.7
800DC8MR1494	142.9	143.6	0.14	0.8
800DC8MR1494	143.6	144.8	0.01	0.6
800DC8MR1494	144.8	146.0	0.02	0.7
800DC8MR1494	146.0	146.8	0.02	1.1
800DC8MR1494	146.8	148.0	<0.01	0.7
800DC8MR1494	148.0	148.6	0.02	0.6
800DC8MR1494	148.6	149.5	0.02	0.3
800DC8MR1494	149.5	150.5	0.02	0.3
800DC8MR1494	150.5	151.5	0.06	0.3
800DC8MR1494	151.5	152.4	<0.01	1.5
800DC8MR1494	152.4	153.4	0.05	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MR1494	153.4	154.4	0.02	0.4
800DC8MR1494	154.4	154.9	0.11	0.5
800DC8MR1494	154.9	156.0	0.83	1.0
800DC8MR1494	156.0	156.7	0.03	1.3
800DC8MR1494	156.7	157.2	<0.01	0.1
800DC8MR1494	157.2	157.6	0.13	0.6
800DC8MR1494	157.6	158.6	<0.01	0.5
800DC8MR1494	158.6	159.7	0.02	0.5
800DC8MR1494	159.7	160.4	0.09	0.6
800DC8MR1494	160.4	161.4	0.02	0.6
800DC8MR1494	161.4	162.5	0.01	0.5
800DC8MR1494	162.5	163.3	<0.01	0.4
800DC8MR1494	163.3	164.1	0.02	0.4
800DC8MR1494	164.1	164.9	0.01	0.4
800DC8MR1494	164.9	165.4	0.02	0.4
800DC8MR1494	165.4	166.0	0.41	1.0
800DC8MR1494	166.0	166.7	<0.01	0.5
800DC8MR1494	166.7	167.3	0.07	0.6
800DC8MR1494	167.3	168.3	<0.01	0.4
800DC8MR1494	168.3	169.3	0.02	0.5
800DC8MR1494	169.3	170.2	0.04	1.1
800DC8MR1494	170.2	171.1	0.02	0.8
800DC8MR1495	113.0	113.8	<0.01	1.1
800DC8MR1495	113.8	115.0	0.05	1.4
800DC8MR1495	115.0	116.2	0.03	1.6
800DC8MR1495	116.2	117.4	0.02	1.0
800DC8MR1495	117.4	118.3	0.03	1.8
800DC8MR1495	118.3	119.5	1.61	6.7
800DC8MR1495	119.5	120.1	0.73	18.8
800DC8MR1495	120.7	121.0	5.48	26.8
800DC8MR1495	121.0	121.6	5.62	53.1
800DC8MR1495	121.6	122.0	1.16	10.3
800DC8MR1495	122.0	122.4	10	156.0
800DC8MR1495	122.4	123.1	22	124.0
800DC8MR1495	123.1	123.8	2.29	16.0
800DC8MR1495	123.8	124.9	0.07	1.1
800DC8MR1495	124.9	125.7	1.54	9.3
800DC8MR1495	125.7	126.9	0.91	3.7
800DC8MR1495	126.9	127.7	0.12	1.2
800DC8MR1495	127.7	128.2	0.04	1.9
800DC8MR1495	128.2	129.0	0.1	1.3
800DC8MR1495	129.0	130.2	0.02	0.9
800DC8MR1495	130.2	131.4	0.03	0.9
800DC8MR1495	131.4	132.0	0.02	0.6
800DC8MR1495	132.0	132.4	0.02	0.9
800DC8MR1495	132.4	133.5	0.13	1.1
800DC8MR1495	133.5	134.6	0.07	0.9
800DC8MR1495	134.6	135.1	0.16	0.8
800DC8MR1495	135.1	135.4	0.48	1.3
800DC8MR1495	135.4	136.0	0.99	3.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MR1495	136.0	136.6	0.98	2.0
800DC8MR1495	136.6	137.8	0.03	1.0
800DC8MR1495	137.8	138.8	0.21	1.0
800DC8MR1495	138.8	139.5	0.02	0.5
800DC8MR1495	139.5	139.9	1.52	2.4
800DC8MR1495	139.9	141.1	0.64	1.9
800DC8MR1495	141.1	142.3	0.03	0.6
800DC8MR1495	145.6	146.0	0.07	1.3
800DC8MR1495	150.0	151.1	<0.01	0.6
800DC8MR1495	151.1	152.1	5.2	12.0
800DC8MR1495	152.1	152.5	0.25	3.0
800DC8MR1495	152.5	153.0	0.34	3.3
800DC8MR1495	158.1	158.6	0.17	1.0
800DC8MR1495	161.5	162.3	0.05	1.2
800DC8MR1495	164.0	164.4	0.03	0.9
800DC8MR1495	172.0	172.5	0.03	0.7
800DC8MR1495	172.5	173.5	0.04	0.5
800DC8MR1495	180.3	180.8	0.05	0.5
800DC8MR1495	183.0	183.5	<0.01	0.5
800DC8MR1495	183.5	184.3	1.66	1.9
800DC8MR1495	184.3	185.4	4.33	4.1
800DC8MR1495	185.4	186.2	1.09	1.5
800DC8MR1495	186.2	187.2	0.16	1.0
800DC8MR1495	187.2	188.1	0.35	0.6
800DC8MR1495	188.1	188.7	0.01	0.4
800DC8MR1495	188.7	189.9	0.02	0.4
800DC8MR1495	189.9	190.4	0.02	0.4
800DC8MR1495	190.4	191.1	<0.01	0.4
800DC8MR1495	191.1	191.8	0.1	1.1
800DC8MR1495	191.8	193.0	<0.01	1.4
800DC8MR1495	193.0	194.0	0.02	1.0
800DC8MR1495	194.0	195.1	0.01	0.7
800DC8MR1495	195.1	196.3	<0.01	0.6
800DC8MR1495	196.3	197.0	0.03	1.4
800DC8MR1495	197.0	198.2	0.02	0.5
800DC8MR1495	198.2	199.2	0.01	2.3
800DC8MR1495	199.2	200.0	0.04	1.2
800DC8MR1495	200.0	201.0	0.02	0.6
800DC8MR1495	204.8	205.5	0.02	2.2
800DC8MR1495	205.5	206.7	0.17	1.4
800DC8MR1495	208.4	222.2	ng assays	
800DC8MR1499	0.0	1.2	<0.01	0.9
800DC8MR1499	1.2	2.4	<0.01	1.1
800DC8MR1499	15.6	16.8	0.02	0.9
800DC8MR1499	16.8	18.0	0.01	1.4
800DC8MR1499	18.0	18.6	0.03	1.2
800DC8MR1499	18.6	19.3	0.02	1.0
800DC8MR1499	19.3	19.9	0.04	3.8
800DC8MR1499	20.4	21.5	0.02	2.9
800DC8MR1499	21.5	22.3	0.01	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MR1499	25.9	27.1	0.05	0.9
800DC8MR1499	27.1	28.3	0.04	1.1
800DC8MR1499	28.3	29.5	0.01	1.3
800DC8MR1499	29.5	30.7	0.02	0.9
800DC8MR1499	30.7	31.9	0.01	1.0
800DC8MR1499	31.9	33.1	0.02	1.2
800DC8MR1499	33.1	34.3	0.02	1.2
800DC8MR1499	34.3	35.0	0.02	1.1
800DC8MR1499	41.0	42.2	0.04	0.8
800DC8MR1499	42.2	43.4	0.02	0.9
800DC8MR1499	43.4	44.6	0.01	1.1
800DC8MR1499	44.6	45.2	0.02	1.4
800DC8MR1499	45.2	45.7	0.07	1.4
800DC8MR1499	51.7	52.9	0.01	0.9
800DC8MR1499	52.9	53.9	<0.01	0.8
800DC8MR1499	53.9	54.3	0.04	3.9
800DC8MR1499	54.3	55.1	0.02	1.2
800DC8MR1499	55.1	55.6	0.07	3.3
800DC8MR1499	55.6	56.8	<0.01	1.3
800DC8MR1499	56.8	57.4	0.02	1.0
800DC8MR1499	57.4	58.3	0.04	1.0
800DC8MR1499	58.3	59.3	0.09	2.0
800DC8MR1499	59.3	60.1	<0.01	0.7
800DC8MR1499	60.1	60.8	0.03	0.9
800DC8MR1499	60.8	61.4	0.02	0.8
800DC8MR1499	63.5	64.1	<0.01	1.3
800DC8MR1499	70.5	71.0	0.06	3.7
800DC8MR1499	74.7	75.2	<0.01	1.2
800DC8MR1499	76.1	76.6	0.03	3.2
800DC8MR1499	76.6	77.2	<0.01	1.6
800DC8MR1499	84.7	85.2	0.06	1.8
800DC8MR1499	88.0	88.8	0.02	1.4
800DC8MR1499	93.2	93.7	<0.01	1.2
800DC8MR1499	96.1	97.3	<0.01	0.4
800DC8MR1499	97.3	97.8	0.04	0.5
800DC8MR1499	97.8	98.2	0.02	0.5
800DC8MR1499	98.2	99.0	<0.01	0.4
800DC8MR1499	99.0	100.0	<0.01	0.5
800DC8MR1499	100.0	101.2	0.14	0.5
800DC8MR1499	101.2	102.2	<0.01	0.8
800DC8MR1499	102.2	103.0	<0.01	0.7
800DC8MR1499	103.0	104.2	<0.01	0.6
800DC8MR1499	104.2	105.4	0.03	0.9
800DC8MR1499	105.4	106.6	0.03	0.8
800DC8MR1499	107.8	109.0	0.02	0.5
800DC8MR1499	109.0	110.2	0.02	0.6
800DC8MR1499	110.2	111.4	0.04	0.6
800DC8MR1499	111.4	112.6	0.02	0.8
800DC8MR1499	112.6	113.3	0.02	0.8
800DC8MR1499	113.3	114.0	0.02	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8MR1499	114.0	115.2	0.02	0.9
800DC8MR1499	115.2	115.7	0.01	0.9
800DC8MR1499	117.0	118.0	0.02	0.7
800DC8MR1499	118.0	119.0	0.02	0.4
800DC8MR1499	119.0	120.0	<0.01	0.4
800DC8MR1499	120.0	120.7	0.01	0.4
800DC8MR1499	120.7	121.4	0.02	0.6
800DC8MR1499	121.4	122.3	2.1	3.8
800DC8MR1499	122.3	123.3	0.5	1.4
800DC8MR1499	123.3	124.2	2.1	8.6
800DC8MR1499	124.2	125.2	2.8	10.6
800DC8MR1499	125.2	126.3	0.24	1.9
800DC8MR1499	126.3	127.2	0.26	1.5
800DC8MR1499	127.2	128.1	0.09	0.9
800DC8MR1499	128.1	129.0	0.23	0.7
800DC8MR1499	129.0	130.0	0.1	1.3
800DC8MR1499	130.0	131.0	0.27	1.4
800DC8MR1499	131.0	131.8	0.14	0.9
800DC8MR1499	131.8	132.5	0.51	1.2
800DC8MR1499	132.5	133.5	0.21	1.0
800DC8MR1499	133.5	134.5	0.39	6.3
800DC8MR1499	134.5	135.5	0.63	2.0
800DC8MR1499	135.5	136.5	3.18	3.6
800DC8MR1499	136.5	137.5	0.96	1.4
800DC8MR1499	137.5	138.5	3.8	52.8
800DC8MR1499	138.5	139.2	14.9	127.0
800DC8MR1499	139.2	140.0	0.04	0.5
800DC8MR1499	140.0	140.9	0.06	0.4
800DC8MR1499	140.9	141.9	0.19	0.3
800DC8MR1499	141.9	142.7	0.33	0.5
800DC8MR1499	142.7	143.5	1.52	0.4
800DC8MR1499	143.5	144.5	0.07	0.8
800DC8MR1499	144.5	145.5	0.46	0.9
800DC8MR1499	145.5	146.7	0.06	0.5
800DC8MR1499	146.7	147.2	1.02	3.2
800DC8MR1499	147.2	147.9	2.03	5.8
800DC8MR1499	147.9	148.9	3.05	2.4
800DC8MR1499	148.9	149.9	11.4	62.2
800DC8MR1499	149.9	150.5	7.1	20.2
800DC8MR1499	150.5	151.2	1.4	3.2
800DC8MR1499	151.2	151.9	1.45	5.7
800DC8MR1499	151.9	152.8	0.1	0.7
800DC8MR1499	152.8	153.8	0.1	0.7
800DC8MR1499	153.8	154.6	0.94	1.3
800DC8MR1499	154.6	155.4	0.03	1.0
800DC8MR1499	155.4	156.2	0.06	0.6
800DC8MR1499	156.2	156.9	0.11	0.5
800DC8MR1499	159.1	159.9	0.1	0.6
800DC8MR1499	159.9	161.1	<0.01	0.3
800DC8RN1440	8.5	9.1	0.48	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8RN1440	16.5	17.7	1.47	1.7
800DC8RN1440	55.0	56.2	0.02	1.1
800DC8RN1440	56.2	57.4	0.04	0.9
800DC8RN1440	57.4	58.6	0.02	0.9
800DC8RN1440	58.6	59.8	<0.01	0.8
800DC8RN1440	59.8	61.0	<0.01	0.7
800DC8RN1440	65.0	66.5	0.03	1.0
800DC8RN1440	66.5	67.9	0.04	0.9
800DC8RN1440	67.9	69.1	0.08	1.0
800DC8RN1440	69.1	70.0	0.02	1.3
800DC8RN1440	70.0	71.2	0.11	4.4
800DC8RN1440	71.2	72.4	0.09	2.4
800DC8RN1440	72.4	73.6	<0.01	0.2
800DC8RN1440	73.6	74.8	0.02	0.6
800DC8RN1440	74.8	76.0	0.02	0.4
800DC8RN1440	76.0	76.7	<0.01	0.6
800DC8RN1440	76.7	77.9	0.02	0.3
800DC8RN1440	77.9	79.1	0.15	0.7
800DC8RN1440	79.1	80.3	0.61	1.8
800DC8RN1440	80.3	81.5	0.49	10.6
800DC8RN1440	81.5	82.7	4.9	5.7
800DC8RN1440	82.7	83.9	5.27	7.7
800DC8RN1440	83.9	85.1	2.2	4.0
800DC8RN1440	85.1	86.3	0.06	1.6
800DC8RN1440	86.3	87.5	0.91	1.9
800DC8RN1440	87.5	88.8	0.06	1.5
800DC8RN1440	88.8	90.1	0.05	1.5
800DC8RN1440	90.1	91.3	0.02	1.0
800DC8RN1440	91.3	92.5	0.06	1.0
800DC8RN1440	92.5	93.7	0.02	1.1
800DC8RN1440	93.7	94.9	0.07	2.7
800DC8RN1444	8.9	10.0	0.03	0.8
800DC8RN1444	10.0	11.2	0.14	1.4
800DC8RN1444	11.2	12.2	0.03	2.6
800DC8RN1444	15.8	17.0	0.04	0.9
800DC8RN1444	17.0	18.0	<0.01	0.8
800DC8RN1444	26.8	27.4	<0.01	0.7
800DC8RN1444	28.1	28.4	0.03	0.5
800DC8RN1444	38.5	38.8	<0.01	0.9
800DC8RN1444	40.0	40.3	<0.01	0.6
800DC8RN1444	41.5	41.8	<0.01	0.6
800DC8RN1444	64.0	64.3	<0.01	0.6
800DC8RN1444	68.5	68.9	0.06	3.0
800DC8RN1444	70.1	70.4	0.07	1.4
800DC8RN1444	75.0	75.4	0.03	0.9
800DC8RN1444	75.4	76.6	0.03	0.7
800DC8RN1444	76.6	77.6	0.05	1.0
800DC8RN1444	77.6	78.8	0.11	1.2
800DC8RN1444	78.8	79.5	0.08	1.2
800DC8RN1444	79.5	80.3	0.09	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8RN1444	80.3	81.1	0.05	1.0
800DC8RN1444	81.1	81.4	0.05	4.6
800DC8RN1444	81.4	82.6	0.07	1.4
800DC8RN1444	82.6	83.8	<0.01	0.5
800DC8RN1444	83.8	84.8	0.02	0.3
800DC8RN1444	84.8	86.0	0.02	0.8
800DC8RN1444	86.0	87.2	0.02	0.7
800DC8RN1444	87.2	88.7	0.03	1.6
800DC8RN1444	88.7	89.9	0.02	0.7
800DC8RN1444	89.9	91.0	0.03	0.5
800DC8RN1444	91.0	91.6	0.03	0.8
800DC8RN1444	91.6	92.7	0.54	3.2
800DC8RN1444	92.7	93.9	2.99	4.7
800DC8RN1444	93.9	95.0	3.08	5.3
800DC8RN1444	95.0	96.0	4.51	11.4
800DC8RN1444	96.0	97.1	3.66	5.8
800DC8RN1444	97.1	98.3	0.03	0.8
800DC8RN1444	98.3	99.3	0.02	0.7
800DC8RN1444	99.3	99.8	0.06	0.8
800DC8RN1444	99.8	100.9	0.38	4.8
800DC8RN1444	100.9	102.0	0.36	5.2
800DC8RN1444	102.0	102.8	0.24	1.1
800DC8RN1444	102.8	104.0	0.03	0.8
800DC8RN1444	104.0	105.2	<0.01	0.4
800DC8RN1444	105.2	106.4	0.01	0.4
800DC8RN1444	106.4	107.6	<0.01	0.3
800DC8RN1444	107.6	108.8	<0.01	0.5
800DC8RN1444	108.8	110.0	0.02	0.5
800DC8RN1444	116.9	117.4	0.21	1.8
800DC8RN1448	5.8	6.4	0.02	4.2
800DC8RN1448	6.4	6.8	0.06	3.2
800DC8RN1448	9.7	10.5	<0.01	1.6
800DC8RN1448	10.5	11.3	0.13	1.8
800DC8RN1448	11.3	12.0	0.02	1.6
800DC8RN1448	21.4	21.8	<0.01	0.8
800DC8RN1448	31.5	32.1	<0.01	1.0
800DC8RN1448	32.1	32.6	0.07	1.1
800DC8RN1448	52.0	52.4	1.57	1.9
800DC8RN1448	57.7	58.3	0.02	0.7
800DC8RN1448	58.3	59.1	<0.01	0.9
800DC8RN1448	59.1	59.7	<0.01	0.6
800DC8RN1448	59.7	60.4	0.08	2.5
800DC8RN1448	60.4	61.2	0.04	1.5
800DC8RN1448	61.2	61.8	0.02	22.7
800DC8RN1448	61.8	62.3	<0.01	0.8
800DC8RN1448	62.3	63.3	<0.01	1.1
800DC8RN1448	63.3	64.0	0.02	1.2
800DC8RN1448	66.4	67.2	0.02	1.1
800DC8RN1448	67.2	68.1	0.02	1.3
800DC8RN1448	68.1	69.0	<0.01	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8RN1448	69.0	70.1	0.02	1.1
800DC8RN1448	70.1	71.0	<0.01	1.1
800DC8RN1448	71.0	72.1	0.02	1.3
800DC8RN1448	72.1	72.9	0.02	1.5
800DC8RN1448	72.9	74.0	0.03	1.1
800DC8RN1448	74.0	75.0	<0.01	1.2
800DC8RN1448	80.5	81.2	0.02	1.7
800DC8RN1448	81.2	82.0	0.03	1.5
800DC8RN1448	83.0	83.6	<0.01	2.1
800DC8RN1448	87.0	87.8	<0.01	1.2
800DC8RN1448	87.8	88.3	0.01	1.4
800DC8RN1448	88.3	89.0	<0.01	1.0
800DC8RN1448	89.0	90.0	<0.01	1.2
800DC8RN1448	90.0	90.7	0.02	1.2
800DC8RN1448	90.7	91.2	0.02	1.5
800DC8RN1448	91.2	92.0	0.03	1.9
800DC8RN1448	92.0	92.6	0.05	2.4
800DC8RN1448	92.6	93.3	2.84	14.0
800DC8RN1448	93.3	93.9	0.04	1.7
800DC8RN1448	93.9	94.6	0.04	2.2
800DC8RN1448	94.6	95.5	0.43	3.7
800DC8RN1448	95.5	95.8	0.04	3.5
800DC8RN1448	95.8	97.0	0.81	14.4
800DC8RN1448	97.0	97.6	2.97	27.6
800DC8RN1448	97.6	98.6	1.66	14.5
800DC8RN1448	98.6	99.0	0.14	2.0
800DC8RN1448	99.0	99.8	0.68	10.9
800DC8RN1448	99.8	100.5	0.02	0.8
800DC8RN1448	100.5	101.2	0.08	1.3
800DC8RN1448	101.2	101.9	2.36	4.5
800DC8RN1448	101.9	102.4	0.07	2.9
800DC8RN1448	102.4	103.5	0.05	2.0
800DC8RN1448	103.5	104.5	0.03	1.7
800DC8RN1448	104.5	105.4	1.99	12.1
800DC8RN1448	105.4	106.2	0.81	3.0
800DC8RN1448	106.2	106.7	1.02	3.8
800DC8RN1448	106.7	107.3	<0.01	1.4
800DC8RN1448	107.3	108.2	0.03	1.2
800DC8RN1448	108.2	108.8	0.17	2.7
800DC8RN1448	108.8	109.8	0.21	2.9
800DC8RN1448	109.8	111.0	<0.01	1.5
800DC8RN1448	111.0	112.0	0.02	1.6
800DC8RN1448	112.0	112.5	0.45	3.1
800DC8RN1448	112.5	113.1	0.04	1.2
800DC8RN1448	113.1	114.0	0.07	0.8
800DC8RN1448	114.0	114.6	0.07	1.1
800DC8RN1448	114.6	115.5	0.05	1.4
800DC8RN1448	115.5	116.4	0.02	1.3
800DC8RN1448	116.4	117.4	0.04	1.1
800DC8RN1448	117.4	118.1	0.02	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC8RN1448	118.1	119.0	<0.01	0.7
800DC8RN1448	119.0	120.0	0.02	0.8
800DC9RN1402	2.0	3.2	<0.01	0.3
800DC9RN1402	3.2	4.2	0.02	0.9
800DC9RN1402	4.2	4.5	0.02	0.6
800DC9RN1402	4.5	5.7	0.01	0.6
800DC9RN1402	5.7	6.9	0.01	1.0
800DC9RN1402	6.9	7.5	0.02	1.4
800DC9RN1402	7.5	8.4	0.02	1.0
800DC9RN1402	8.4	9.6	0.01	1.1
800DC9RN1402	9.6	10.8	0.07	1.0
800DC9RN1402	10.8	12.0	0.04	1.1
800DC9RN1402	12.0	13.2	0.02	0.7
800DC9RN1402	13.2	14.4	0.03	1.1
800DC9RN1402	14.4	15.6	0.05	1.1
800DC9RN1402	15.6	16.2	0.04	1.0
800DC9RN1402	16.2	16.5	0.04	1.1
800DC9RN1402	31.5	32.0	<0.01	0.8
800DC9RN1402	32.0	32.5	0.01	0.9
800DC9RN1402	32.5	33.0	0.02	0.7
800DC9RN1402	41.9	42.3	0.1	1.4
800DC9RN1402	49.2	50.4	0.02	1.1
800DC9RN1402	50.4	50.9	0.03	1.4
800DC9RN1402	50.9	51.6	0.02	1.1
800DC9RN1402	58.0	58.3	0.04	1.8
800DC9RN1402	63.0	63.7	<0.01	0.7
800DC9RN1402	63.7	64.2	0.02	1.2
800DC9RN1402	64.2	65.4	<0.01	0.6
800DC9RN1402	65.4	66.6	0.02	1.5
800DC9RN1402	66.6	67.8	<0.01	0.9
800DC9RN1402	67.8	69.0	<0.01	0.9
800DC9RN1402	69.0	69.9	<0.01	1.4
800DC9RN1402	69.9	70.3	0.19	4.1
800DC9RN1402	70.8	71.6	7.25	25.4
800DC9RN1402	72.4	73.2	0.13	8.9
800DC9RN1402	73.2	74.1	0.06	2.0
800DC9RN1402	74.1	74.6	4.6	22.7
800DC9RN1402	74.6	75.8	6.54	24.8
800DC9RN1402	75.8	76.8	0.07	1.4
800DC9RN1402	76.8	77.9	22.7	192.0
800DC9RN1402	77.9	78.6	8.31	81.1
800DC9RN1402	78.6	79.8	70.1	432.0
800DC9RN1402	79.8	80.3	0.71	3.2
800DC9RN1402	80.3	80.8	0.09	2.4
800DC9RN1402	80.8	81.1	0.11	2.1
800DC9RN1402	81.1	82.3	0.06	1.7
800DC9RN1402	82.3	83.5	0.02	1.3
800DC9RN1402	83.5	84.7	0.02	1.2
800DC9RN1402	84.7	85.9	0.01	0.9
800DC9RN1402	85.9	87.1	0.02	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC9RN1402	87.1	88.3	0.01	0.5
800DC9RR1414	1.80	3.00	<0.01	0.8
800DC9RR1414	3.00	3.50	0.01	1.0
800DC9RR1414	3.50	3.90	0.01	0.9
800DC9RR1414	3.90	5.00	0.04	0.9
800DC9RR1414	5.00	6.20	0.10	1.1
800DC9RR1414	12.50	13.70	<0.01	0.7
800DC9RR1414	13.70	14.40	0.01	0.8
800DC9RR1414	14.40	14.70	0.09	0.8
800DC9RR1414	14.70	15.70	0.04	0.6
800DC9RR1414	15.70	16.40	0.03	0.9
800DC9RR1414	16.40	17.40	0.05	0.6
800DC9RR1414	17.40	18.00	0.03	0.6
800DC9RR1414	18.00	19.20	0.01	0.6
800DC9RR1414	19.20	20.40	0.02	0.6
800DC9RR1414	21.90	22.30	0.03	1.2
800DC9RR1414	28.00	29.20	<0.01	1.1
800DC9RR1414	29.20	30.20	<0.01	0.7
800DC9RR1414	30.20	31.20	<0.01	0.6
800DC9RR1414	31.20	32.20	0.02	1.2
800DC9RR1414	32.20	32.50	0.02	2.6
800DC9RR1414	35.50	36.70	<0.01	1.7
800DC9RR1414	36.70	37.20	0.02	1.1
800DC9RR1414	37.20	38.40	<0.01	1.7
800DC9RR1414	41.10	42.30	0.01	0.9
800DC9RR1414	43.30	43.80	0.09	2.4
800DC9RR1414	43.80	44.90	<0.01	0.9
800DC9RR1414	49.70	50.90	<0.01	1.1
800DC9RR1414	50.90	51.20	0.10	2.8
800DC9RR1414	51.20	52.40	0.02	1.1
800DC9RR1414	56.40	57.60	<0.01	0.9
800DC9RR1414	57.60	57.90	0.04	2.4
800DC9RR1414	57.90	59.10	<0.01	0.9
800DC9RR1414	59.10	59.70	0.02	1.8
800DC9RR1414	59.70	60.90	<0.01	0.8
800DC9RR1414	63.40	64.60	0.02	0.3
800DC9RR1414	64.60	65.00	0.04	1.3
800DC9RR1414	65.00	66.00	0.03	0.8
800DC9RR1414	67.80	69.00	0.02	0.5
800DC9RR1414	69.00	69.85	0.02	0.5
800DC9RR1414	69.85	70.70	0.02	0.9
800DC9RR1414	70.70	71.35	0.04	0.9
800DC9RR1414	71.35	72.15	0.02	1.3
800DC9RR1414	72.15	73.00	0.02	1.7
800DC9RR1414	73.00	74.00	0.34	4.1
800DC9RR1414	74.00	75.00	0.10	1.5
800DC9RR1414	75.00	76.20	0.02	1.1
800DC9RR1414	76.20	77.40	0.01	0.8
800DC9RR1414	77.40	78.60	0.02	0.9
800DC9RR1414	78.60	79.80	0.03	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC9RR1414	79.80	81.00	0.07	0.7
800DC9RR1414	81.00	82.00	0.49	12.6
800DC9RR1414	82.00	83.00	0.72	12.9
800DC9RR1414	83.00	84.00	0.26	27.4
800DC9RR1414	84.00	85.00	0.45	24.9
800DC9RR1414	85.00	86.05	2.82	7.1
800DC9RR1414	86.05	87.20	0.02	1.7
800DC9RR1414	87.20	88.30	0.37	2.1
800DC9RR1414	88.30	89.10	0.07	1.4
800DC9RR1414	89.10	89.90	0.03	1.1
800DC9RR1414	89.90	91.00	<0.01	0.5
800PC2MN1425	15.0	16.2	0.02	1.3
800PC2MN1425	16.2	17.3	0.03	1.9
800PC2MN1425	17.3	18.0	0.08	2.6
800PC2MN1425	18.0	18.7	0.15	4.5
800PC2MN1425	18.7	19.9	0.12	3.8
800PC2MN1425	19.9	21.1	<0.01	1.8
800PC2MN1425	25.9	26.9	0.04	1.3
800PC2MN1425	26.9	28.1	0.03	0.9
800PC2MN1425	28.1	29.1	0.13	7.6
800PC2MN1425	29.1	30.2	0.06	1.4
800PC2MN1425	35.5	35.8	0.5	1.8
800PC2MN1425	45.0	46.0	0.01	0.6
800PC2MN1425	46.0	47.0	0.04	3.4
800PC2MN1425	47.0	48.0	0.03	1.7
800PC2MN1425	48.0	49.2	0.03	2.1
800PC2MN1425	49.2	50.4	0.01	1.4
800PC2MN1425	61.6	61.9	0.03	2.0
800PC2MN1425	75.5	75.8	0.02	1.0
800PC2MN1425	76.5	76.9	0.05	1.9
800PC2MN1425	80.2	81.2	0.01	0.8
800PC2MN1425	81.2	82.4	<0.01	0.8
800PC2MN1425	82.4	83.5	0.02	1.4
800PC2MN1425	83.5	84.6	0.07	2.4
800PC2MN1425	84.6	85.4	0.07	1.2
800PC2MN1425	85.4	86.1	0.02	0.6
800PC2MN1425	86.1	87.0	<0.01	0.7
800PC2MN1425	92.0	92.7	0.04	1.5
800PC2MN1425	93.5	93.9	0.54	2.6
800PC2MN1425	98.0	99.1	0.02	1.3
800PC2MN1425	99.1	100.1	0.02	1.8
800PC2MN1425	104.8	105.9	<0.01	0.8
800PC2MN1425	105.9	107.0	0.01	1.3
800PC2MN1425	107.0	108.2	<0.01	0.9
800PC2MN1425	108.2	109.4	<0.01	1.1
800PC2MN1425	109.4	110.6	0.01	1.3
800PC2MN1425	110.6	111.8	0.02	1.8
800PC2MN1425	111.8	112.1	1.2	5.5
800PC2MN1425	112.3	112.6	5.9	21.1
800PC2MN1425	112.6	113.7	15.1	22.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800PC2MN1425	113.7	114.4	6.6	34.8
800PC2MN1425	114.4	115.5	3.73	29.9
800PC2MN1425	115.5	116.4	1.1	4.1
800PC2MN1425	116.4	117.2	0.32	6.8
800PC2MN1425	117.2	118.2	0.18	2.3
800PC2MN1425	119.2	120.0	1.02	5.1
800PC2MN1425	120.0	120.8	0.15	4.8
800PC2MN1425	120.8	121.4	1.86	10.7
800PC2MN1425	121.4	122.1	0.08	0.3
800PC2MN1425	122.1	122.7	0.57	1.3
800PC2MN1425	123.0	123.5	0.74	1.9
800PC2MN1425	123.5	124.6	0.11	1.0
800PC2MN1425	124.6	125.7	0.02	0.4
800PC2MN1425	125.7	126.8	0.02	0.5
800PC2MN1425	126.8	128.0	0.03	0.3
800PC2MN1425	128.0	128.6	0.02	0.3
800PC2MN1425	128.9	129.4	0.02	0.4
800PC2MN1425	129.4	130.4	0.82	3.2
800PC2MN1425	130.4	131.1	0.72	1.7
800PC2MN1425	131.1	131.6	1.28	10.6
800PC2MN1425	131.6	132.7	0.64	5.1
800PC2MN1425	132.7	133.2	0.42	3.4
800PC2MN1425	133.2	134.0	0.04	0.9
800PC2MN1425	134.0	134.9	0.17	0.9
800PC2MN1425	134.9	136.0	0.41	1.2
800PC2MN1425	136.0	136.8	0.3	13.1
800PC2MN1425	136.8	138.0	0.01	1.3
800PC2MN1425	138.0	139.0	0.07	0.7
800PC2MN1425	139.0	140.1	0.11	0.8
800PC2MN1425	140.1	141.3	0.07	0.5
800PC2MN1425	141.3	142.5	0.02	0.4
800PC2MN1425	142.5	143.5	0.88	4.6
800PC2MN1425	143.5	144.4	0.1	1.4
800PC2MN1425	144.4	144.8	0.11	1.9
800PC2MN1425	144.8	145.9	0.02	0.6
800PC2MN1425	145.9	146.9	<0.01	0.2
800PC2MN1425	146.9	148.1	<0.01	0.3
800PC2MN1425	148.1	149.3	0.02	0.2
800PC2MN1425	149.3	150.5	0.03	0.5
800PC2MN1425	150.5	151.6	<0.01	0.4
800PC2MN1425	151.6	152.2	<0.01	0.5
800PC2MN1425	152.2	153.4	0.04	0.4
800PC2MN1425	153.4	153.8	0.04	0.3
800PC2MN1425	153.8	154.7	<0.01	0.4
800PC2MN1425	155.9	156.5	0.03	1.0
800PC2MN1425	156.5	157.5	0.02	0.5
800PC2MN1425	157.5	158.2	<0.01	0.4
800PC2MN1425	158.2	159.1	<0.01	0.4
800PC2MN1425	159.1	160.3	<0.01	0.3
800PC2MN1425	160.3	160.9	0.02	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800PC2MN1425	160.9	162.1	<0.01	0.5
800PC2MN1425	162.1	163.2	<0.01	0.3
800PC2MN1425	163.2	164.0	<0.01	0.3
800PC2MN1425	164.0	165.0	0.07	0.4
800PC2MN1425	165.0	165.9	0.01	0.4
800PC2MN1425	165.9	166.6	0.15	7.4
800PC2MN1425	166.6	167.0	0.01	0.7
800PC2MN1425	167.0	167.6	0.02	0.5
800PC2MN1425	167.6	168.8	<0.01	0.4
800PC2MN1425	168.8	170.0	0.03	0.3
800PC2MN1425	170.0	171.0	0.01	0.5
800PC2MN1425	171.0	172.0	<0.01	0.1
800PC2MN1425	172.0	172.9	<0.01	0.3
800PC2MN1425	172.9	173.8	0.02	0.4
800PC2MN1425	173.8	174.4	0.01	0.4
800PC2MN1425	174.4	174.9	<0.01	0.3
800PC2MN1425	174.9	175.8	<0.01	0.5
800PC2MN1425	175.8	177.0	<0.01	0.4
800PC2MN1425	177.0	178.1	0.02	0.6
800PC2MN1425	178.1	179.3	0.02	0.5
800PC2MN1425	179.3	180.4	<0.01	0.4
800PC2MN1425	180.4	180.9	0.05	0.5
800PC2MN1425	180.9	181.8	<0.01	0.6
800PC2MN1425	181.8	182.3	<0.01	0.5
800PC2MN1425	182.3	183.5	0.02	0.5
800PC2MN1425	183.5	184.7	0.06	0.4
800PC2MN1425	184.7	185.5	0.07	0.7
800PC2MN1425	185.5	186.7	0.09	0.5
800PC2MN1425	186.7	187.2	0.57	0.8
800PC2MN1425	187.2	188.0	0.02	0.9
800PC2MN1425	188.0	188.9	0.26	0.7
800PC2MN1425	188.9	189.6	0.05	1.0
800PC2MN1425	189.6	190.4	2.19	3.0
800PC2MN1425	190.4	191.5	0.06	0.9
800PC2MN1425	191.5	192.6	0.02	0.4
800PC2MN1425	192.6	193.7	0.05	0.2
800PC2MN1425	193.7	194.4	3.99	6.0
800PC2MN1425	194.4	195.4	0.06	0.4
800PC2MN1425	195.4	196.2	0.03	0.6
800PC2MN1425	196.2	197.0	0.08	0.9
800PC2MN1425	197.0	198.0	0.04	0.4
800PC2MN1425	198.0	199.2	0.04	0.5
800PC2MN1425	199.2	200.4	0.17	1.2
800PC2MN1425	200.4	201.1	0.04	0.4
800PC2MN1425	201.1	201.8	0.06	0.3
800PC2MN1425	201.8	202.6	0.14	0.7
800PC2MN1425	202.9	204.1	4.24	3.1
800PC2MN1425	204.1	204.6	0.18	0.9
800PC2MN1425	204.6	205.5	0.01	0.2
800PC2MN1425	205.5	206.2	0.02	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800PC2MN1425	206.2	207.0	0.01	0.7
800PC2MN1425	207.3	208.4	0.06	0.5
800PC2MN1425	208.4	209.2	0.02	0.6
800PC2MN1425	209.2	210.0	0.03	0.5
800PC2MN1425	210.0	210.9	0.06	0.4
800PC2MN1425	210.9	212.0	0.11	0.7
800PC2MN1425	212.0	212.5	0.04	1.7
800PC2MN1425	213.2	214.4	0.04	3.2
800PC2MN1425	214.4	215.4	0.04	2.8
800PC2MN1425	215.4	216.0	0.28	2.6
800PC2MN1425	216.0	217.2	0.04	1.7
800PC2MN1425	217.2	218.0	0.04	2.3
800PC2MN1425	218.0	219.0	0.18	1.7
800PC2MN1425	219.0	219.6	0.12	4.4
800PC2MN1425	219.6	220.3	0.09	1.1
800PC2MN1425	220.3	221.3	0.03	0.5
800PC2MN1425	221.3	222.5	0.03	0.7
800PC2MN1425	222.5	222.8	0.11	0.6
800PC2MN1425	222.8	223.9	0.09	0.7
800PC2MN1425	223.9	225.0	0.08	0.6
800PC2MN1425	225.0	225.6	0.09	0.6
800PC2MN1425	225.6	226.6	0.2	0.4
800PC2MN1425	226.6	227.7	0.12	0.5
800PC2MN1425	227.7	228.9	0.11	0.7
800PC2MN1425	228.9	229.8	0.24	0.6
800PC2MN1425	229.8	230.3	0.17	0.7
800PC2MN1425	230.3	231.2	0.13	0.8
800PC2MN1425	231.2	231.9	0.05	0.9
800PC2MN1425	231.9	233.0	0.02	0.4
800PC2MN1425	233.0	234.2	0.03	0.5
800PC2MN1425	234.2	235.4	0.02	0.5
800PC2MN1425	235.4	236.5	0.02	0.5
800PC2MN1425	239.1	240.3	0.03	0.8
800PC2MN1425	243.0	243.8	0.02	0.8
800PC2MN1425	243.8	244.3	0.02	0.5
800PC2MN1425	244.3	245.3	<0.01	0.3
800PC2MN1427	0.0	0.7	0.02	1.2
800PC2MN1427	0.7	1.7	0.16	2.9
800PC2MN1427	1.7	2.6	0.12	1.6
800PC2MN1427	10.0	10.5	0.07	3.2
800PC2MN1427	10.5	11.0	0.04	2.9
800PC2MN1427	11.0	12.2	0.02	1.4
800PC2MN1427	12.2	13.4	0.02	1.6
800PC2MN1427	13.4	14.4	0.04	1.2
800PC2MN1427	25.8	27.0	<0.01	1.2
800PC2MN1427	27.0	27.6	0.04	2.8
800PC2MN1427	27.6	28.8	0.02	2.1
800PC2MN1427	28.8	30.0	0.02	2.2
800PC2MN1427	30.0	31.0	<0.01	1.1
800PC2MN1427	31.0	31.9	<0.01	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800PC2MN1427	31.9	32.9	0.03	2.5
800PC2MN1427	32.9	34.1	0.05	1.7
800PC2MN1427	41.5	42.7	<0.01	1.7
800PC2MN1427	42.7	43.0	0.35	6.1
800PC2MN1427	43.0	44.2	0.02	1.4
800PC2MN1427	57.3	58.5	0.02	1.0
800PC2MN1427	59.1	60.1	0.01	1.1
800PC2MN1427	60.9	61.4	0.02	1.1
800PC2MN1427	61.4	62.4	0.02	1.5
800PC2MN1427	62.4	62.8	0.18	1.6
800PC2MN1427	62.8	64.0	0.04	1.8
800PC2MN1427	67.2	68.4	0.02	1.7
800PC2MN1427	68.4	69.6	0.04	3.2
800PC2MN1427	69.6	70.8	0.02	2.1
800PC2MN1427	70.8	72.0	0.39	3.2
800PC2MN1427	72.0	73.2	0.07	2.6
800PC2MN1427	73.2	74.3	0.57	5.0
800PC2MN1427	74.3	75.6	1.06	4.6
800PC2MN1427	75.6	76.3	1.16	11.6
800PC2MN1427	76.3	77.0	0.28	3.3
800PC2MN1427	77.0	78.0	0.02	2.3
800PC2MN1427	78.0	79.2	2.71	12.9
800PC2MN1427	79.2	80.4	1.72	6.5
800PC2MN1427	80.4	81.0	0.08	2.6
800PC2MN1427	81.0	81.3	2.44	5.2
800PC2MN1427	81.3	82.4	0.13	4.6
800PC2MN1427	82.4	82.9	5.52	7.5
800PC2MN1427	82.9	84.0	24.8	53.3
800PC2MN1427	84.0	85.0	1.01	3.6
800PC2MN1427	85.0	85.8	0.33	3.7
800PC2MN1427	85.8	86.8	1.07	7.9
800PC2MN1427	86.8	87.8	1.22	5.6
800PC2MN1427	87.8	89.0	29.3	61.4
800PC2MN1427	89.0	90.2	36.5	69.1
800PC2MN1427	90.9	91.9	14.3	59.6
800PC2MN1427	92.2	92.7	2.99	9.6
800PC2MN1427	93.1	94.0	5.25	35.3
800PC2MN1427	94.0	95.1	0.17	2.1
800PC2MN1427	95.5	96.6	2.5	2.4
800PC2MN1427	96.6	97.4	2.1	3.1
800PC2MN1427	97.4	98.2	1.45	4.4
800PC2MN1427	98.2	99.4	8.13	28.7
800PC2MN1427	99.4	100.4	0.34	1.9
800PC2MN1427	100.4	101.6	6.54	6.4
800PC2MN1427	101.6	102.9	0.9	3.5
800PC2MN1427	102.9	104.1	0.09	1.4
800PC2MN1427	104.1	105.3	3.17	6.1
800PC2MN1427	105.3	106.3	0.89	1.9
800PC2MN1427	106.3	107.2	1.1	1.7
800PC2MN1427	107.2	108.3	0.03	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800PC2MN1427	108.3	108.9	0.75	2.4
800PC2MN1427	108.9	109.5	0.05	0.7
800PC2MN1427	110.5	111.4	7.54	8.3
800PC2MN1427	111.4	112.6	0.47	1.8
800PC2MN1427	112.6	113.3	0.45	1.8
800PC2MN1427	113.3	114.1	0.18	1.6
800PC2MN1427	114.1	114.9	2.21	5.2
800PC2MN1427	114.9	116.1	<0.01	0.2
800PC2MN1427	116.1	117.2	<0.01	0.6
800PC2MN1427	117.2	117.7	0.01	0.6
800PC2MN1427	117.7	118.7	0.02	0.6
800PC2MN1427	118.7	119.8	0.05	0.7
800PC2MN1427	119.8	120.6	0.01	0.8
800PC2MN1427	120.6	121.8	0.01	0.7
800PC2MN1427	121.8	122.5	1.5	2.6
800PC2MN1427	122.5	123.9	0.11	3.2
800PC2MN1427	123.9	124.5	0.66	3.5
800PC2MN1427	124.5	125.7	0.04	1.0
800PC2MN1427	125.7	126.5	<0.01	0.5
800PC2MN1427	126.5	127.3	<0.01	0.4
800PC2MN1427	127.3	128.3	0.01	1.6
800PC2MN1427	128.3	129.1	0.03	1.5
800PC2MN1427	129.1	130.1	0.03	1.1
800PC2MN1427	130.1	130.9	<0.01	1.2
800PC2MN1427	130.9	131.7	0.01	0.6
800PC2MN1427	131.7	132.9	0.14	1.3
800PC2MN1427	132.9	134.0	0.03	1.5
800PC2MN1427	134.0	135.0	0.02	0.8
800PC2MN1427	135.0	136.3	0.1	3.5
800PC2MN1427	136.3	137.3	0.02	1.6
800PC2MN1427	137.3	137.8	0.48	1.9
800PC2MN1427	137.8	138.9	0.08	2.2
800PC2MN1427	138.9	139.7	0.47	1.6
800PC2MN1427	139.7	140.4	0.07	1.3
800PC2MN1427	140.4	141.2	0.02	0.7
800PC2MN1427	141.2	142.4	0.03	1.3
800PC2MN1427	142.4	143.6	0.03	1.2
800PC2MN1427	143.6	144.3	0.02	1.1
800PC2MN1427	144.3	145.5	0.02	0.6
800PC2MN1427	145.5	146.7	0.01	0.8
800PC2MN1427	146.7	147.9	0.02	1.5
800PC2MN1427	147.9	148.9	0.25	2.0
800PC2MN1427	148.9	150.1	0.02	0.6
800PC2MN1427	150.1	151.3	0.06	1.1
800PC2MN1427	151.3	152.5	0.05	0.8
800PC2MN1427	152.5	153.7	0.02	1.9
800PC2MN1427	153.7	154.9	0.03	1.2
800PC2MN1427	154.9	155.9	0.01	0.8
800PC2MN1427	155.9	157.1	0.02	17.7
800PC2MN1427	157.1	158.3	0.03	8.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800PC2MN1427	158.3	159.5	0.04	3.0
800PC2MN1427	159.5	160.3	0.03	7.6
800PC2MN1427	160.3	161.1	0.04	6.8
800PC2MN1427	161.1	162.0	0.05	2.2
800PC2MN1427	162.0	162.7	0.13	2.7
800PC2MN1427	162.7	163.8	0.06	2.5
800PC2MN1427	163.8	164.9	0.25	6.9
800PC2MN1427	164.9	166.2	1.76	13.2
800PC2MN1427	166.6	167.4	0.09	3.3
800PC2MN1427	167.4	168.6	1.28	7.1
800PC2MN1427	168.6	169.3	0.1	2.1
800PC2MN1427	169.3	170.2	0.06	2.3
800PC2MN1427	170.2	171.2	0.07	0.5
800PC2MN1427	171.2	172.4	0.02	0.7
800PC2MN1427	172.4	173.6	0.02	0.5
800PC2MN1427	173.6	174.8	0.02	0.4
800PC2MN1427	174.8	176.0	0.07	0.2
800PC2MN1427	176.0	177.2	0.04	0.3
800PC2MN1427	178.1	178.6	0.06	0.4
800PC2MN1427	178.6	179.4	0.03	0.9
800PC2MN1427	179.4	180.4	0.02	0.7
800PC2MN1427	180.4	181.7	0.03	0.7
800PC2MN1427	181.7	182.7	0.05	0.7
800PC2MN1427	182.7	183.7	0.08	0.7
800PC2MN1427	183.7	184.7	0.08	0.7
800PC2MN1427	184.7	186.0	0.14	1.4
800PC2MN1427	186.0	187.0	0.03	1.0
800PC2MN1427	187.0	187.9	0.04	1.9
800PC2MN1427	187.9	188.4	0.2	2.7
800PC2MN1427	188.4	189.6	1.18	0.9
800PC2MN1427	189.6	190.8	0.06	1.4
800PC2MN1427	190.8	192.0	0.05	0.8
800PC2MN1427	192.0	193.2	0.09	0.8
800PC2MN1427	193.2	194.4	0.05	0.6
800PC2MN1427	194.4	195.6	0.05	0.5
800PC2MN1427	195.6	196.6	0.04	0.3
800PC2MN1427	196.6	197.8	0.05	1.3
800PC2MN1427	197.8	198.7	0.02	0.7
800PC2MN1427	198.7	199.3	0.03	0.2
800PC2MN1427	199.3	200.0	0.17	0.9
800PC2MN1427	200.0	200.7	0.11	0.7
800PC2MN1427	200.7	201.9	0.05	4.3
800PC2MN1427	201.9	203.1	0.03	2.8
800PC2MN1427	203.1	204.1	0.09	1.7
800PC2MN1427	204.1	204.7	0.34	2.6
800PC2MN1427	204.7	205.9	0.11	1.1
800PC2MN1427	205.9	206.9	0.16	1.0
800PC2MN1427	206.9	208.2	0.03	0.8
800PC2MN1427	208.2	209.4	0.02	0.6
800PC2MN1427	209.4	210.6	0.07	2.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800PC2MN1427	210.6	211.6	0.03	0.7
800PC2MN1427	211.6	212.5	<0.01	0.7
800PC2MN1427	214.9	215.6	0.04	0.4
800PC2MN1427	215.6	216.8	0.02	1.2
800PC2MN1427	216.8	217.5	11	49.3
800PC2MN1427	217.5	218.4	0.03	0.5
800PC2MN1427	218.4	219.4	0.22	0.7
800PC2MN1427	219.4	220.6	0.03	1.1
800PC2MN1427	222.8	223.3	0.2	1.7
800PC2MN1427	227.6	228.6	0.05	0.6
800PC2MN1443	0.0	1.0	0.02	1.4
800PC2MN1443	1.0	2.0	0.02	1.2
800PC2MN1443	2.0	3.0	0.03	1.4
800PC2MN1443	3.0	4.0	0.07	1.3
800PC2MN1443	4.0	4.7	0.04	1.2
800PC2MN1443	4.7	5.4	0.02	1.1
800PC2MN1443	7.8	9.0	0.02	1.4
800PC2MN1443	9.0	10.0	0.03	3.3
800PC2MN1443	10.0	11.0	0.06	4.9
800PC2MN1443	11.0	11.6	0.07	2.8
800PC2MN1443	11.6	12.8	0.47	2.4
800PC2MN1443	12.8	13.8	0.11	2.6
800PC2MN1443	13.8	14.8	0.03	1.3
800PC2MN1443	19.3	20.1	0.13	0.7
800PC2MN1443	20.1	21.0	0.02	0.6
800PC2MN1443	21.0	22.0	0.01	0.5
800PC2MN1443	22.0	23.0	0.03	0.6
800PC2MN1443	23.0	24.0	0.02	0.3
800PC2MN1443	25.0	26.0	0.02	0.4
800PC2MN1443	26.0	26.6	0.05	0.6
800PC2MN1443	26.6	27.8	0.11	0.8
800PC2MN1443	27.8	28.4	0.04	0.7
800PC2MN1443	28.4	29.4	0.07	1.4
800PC2MN1443	29.4	30.4	0.02	2.8
800PC2MN1443	30.4	31.2	0.02	1.3
800PC2MN1443	32.2	32.6	0.02	1.7
800PC2MN1443	35.0	36.2	0.01	1.4
800PC2MN1443	36.2	37.0	0.06	2.4
800PC2MN1443	37.0	37.5	0.04	1.5
800PC2MN1443	37.5	38.6	0.23	2.4
800PC2MN1443	38.6	39.3	0.03	1.3
800PC2MN1443	40.8	41.8	0.02	1.1
800PC2MN1443	41.8	42.4	0.02	1.1
800PC2MN1443	42.4	43.0	0.26	8.8
800PC2MN1443	46.6	47.5	<0.01	0.5
800PC2MN1443	47.5	48.0	0.02	0.7
800PC2MN1443	48.0	49.0	<0.01	0.6
800PC2MN1443	49.0	49.8	<0.01	0.8
800PC2MN1443	52.2	53.3	<0.01	0.9
800PC2MN1443	53.3	54.4	0.02	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800PC2MN1443	54.4	55.3	0.03	0.8
800PC2MN1443	55.3	56.0	0.03	1.4
800PC2MN1443	56.0	57.2	0.01	1.3
800PC2MN1443	57.2	58.4	0.02	1.4
800PC2MN1443	58.4	59.6	<0.01	0.9
800PC2MN1443	59.6	60.8	0.01	0.9
800PC2MN1443	60.8	62.0	0.21	1.3
800PC2MN1443	62.0	63.2	0.09	1.5
800PC2MN1443	63.2	64.3	0.03	1.8
800PC2MN1443	64.3	65.2	0.99	2.6
800PC2MN1443	65.2	65.8	0.03	1.6
800PC2MN1443	65.8	66.4	0.07	2.5
800PC2MN1443	66.4	67.5	0.02	1.0
800PC2MN1443	68.5	68.9	0.02	1.0
800PC2MN1443	68.9	70.1	0.02	0.9
800PC2MN1443	71.3	71.9	2.76	4.6
800PC2MN1443	71.9	72.8	0.02	0.8
800PC2MN1443	72.8	73.6	0.04	1.2
800PC2MN1443	73.6	74.0	3.33	4.8
800PC2MN1443	74.0	74.6	0.02	0.8
800PC2MN1443	74.6	75.2	0.32	2.8
800PC2MN1443	75.2	76.3	<0.01	0.6
800PC2MN1443	76.3	77.3	<0.01	0.8
800PC2MN1443	80.5	80.8	3.05	10.4
800PC2MN1443	80.8	81.1	0.1	7.1
800PC2MN1443	81.1	82.0	22.6	56.0
800PC2MN1443	82.0	83.0	0.23	2.1
800PC2MN1443	83.0	84.0	1.87	3.7
800PC2MN1443	84.0	84.9	0.56	1.2
800PC2MN1443	84.9	85.3	0.12	0.8
800PC2MN1443	85.3	85.7	8.37	29.3
800PC2MN1443	85.7	86.9	0.03	1.8
800PC2MN1443	86.9	87.9	0.1	2.7
800PC2MN1443	87.9	88.6	1.35	2.7
800PC2MN1443	88.6	89.1	15.2	23.4
800PC2MN1443	89.1	89.8	0.14	1.2
800PC2MN1443	89.8	90.6	0.03	0.8
800PC2MN1443	90.6	91.6	4.14	9.7
800PC2MN1443	91.6	92.1	0.5	2.9
800PC2MN1443	92.1	93.3	14.7	83.4
800PC2MN1443	93.3	94.0	10.1	14.5
800PC2MR1447	7.0	7.3	0.08	3.2
800PC2MR1447	7.8	8.2	0.08	3.5
800PC2MR1447	13.3	13.6	0.43	2.5
800PC2MR1447	32.2	33.4	0.08	2.8
800PC2MR1447	33.4	33.8	0.03	2.3
800PC2MR1447	33.8	34.5	0.02	1.5
800PC2MR1447	40.7	41.9	0.01	1.1
800PC2MR1447	41.9	43.1	0.05	1.4
800PC2MR1447	43.1	44.3	<0.01	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800PC2MR1447	44.3	45.5	0.02	0.9
800PC2MR1447	45.5	46.6	0.01	0.9
800PC2MR1447	46.6	47.8	0.03	1.4
800PC2MR1447	47.8	48.8	0.11	2.0
800PC2MR1447	48.8	49.6	0.21	2.1
800PC2MR1447	49.6	50.8	0.03	1.3
800PC2MR1447	50.8	51.8	0.03	1.1
800PC2MR1447	51.8	52.3	0.72	3.4
800PC2MR1447	52.3	53.0	0.01	0.8
800PC2MR1447	53.0	53.6	0.02	1.3
800PC2MR1447	53.6	54.3	1.08	6.9
800PC2MR1447	54.3	55.7	1.23	4.9
800PC2MR1447	55.7	56.3	2.94	17.9
800PC2MR1447	56.3	57.2	7.87	55.7
800PC2MR1447	57.2	58.0	4.45	12.4
800PC2MR1447	58.0	59.2	0.02	1.8
800PC2MR1447	59.2	60.4	0.09	1.2
800PC2MR1447	60.4	61.6	0.03	1.4
800PC2MR1447	61.6	62.7	0.02	1.1
800PC2MR1447	62.7	63.0	<0.01	1.4
800PC2MR1447	63.0	63.9	0.01	0.9
800PC2MR1447	63.9	64.5	0.09	3.3
800PC2MR1447	64.5	65.5	0.03	1.0
800PC2MR1447	65.5	66.7	0.01	1.1
800PC2MR1447	66.7	67.6	0.01	1.0
800PC2MR1447	67.6	68.1	0.04	1.2
800PC2MR1447	68.1	69.3	0.1	1.8
800PC2MR1447	69.3	70.5	<0.01	1.7
800PC2MR1447	70.5	71.7	<0.01	1.3
800PC2MR1447	71.7	72.9	0.01	1.1
800PC2MR1447	72.9	74.1	0.01	1.4
800PC2MR1447	74.1	74.4	0.19	1.7
800PC2MR1447	74.4	75.5	<0.01	2.0
800PC2MR1447	75.5	76.7	<0.01	1.1
800PC2MR1447	76.7	77.9	0.01	1.2
800PC2MR1447	77.9	79.1	<0.01	1.2
800PC2MR1447	79.1	80.3	<0.01	1.5
800PC2MR1447	80.3	81.5	<0.01	1.3
800PC2MR1447	81.5	82.7	0.17	2.1
800PC2MR1447	82.7	83.8	3.14	18.1
800PC2MR1447	83.8	85.0	7.34	22.9
800PC2MR1447	85.0	86.2	3.25	18.7
800PC2MR1447	86.2	87.4	6.78	15.2
800PC2MR1447	87.4	88.5	23.3	30.6
800PC2MR1447	88.5	89.6	9.29	51.7
800PC2MR1447	89.6	90.0	36.1	404.0
800PC2MR1447	90.0	91.1	5.96	23.9
800PC2MR1447	91.1	91.7	0.19	3.7
800PC2MR1447	91.7	92.6	0.2	6.2
800PC2MR1447	92.6	93.6	0.27	9.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800PC2MR1447	93.6	94.3	0.16	1.4
800PC2MR1447	94.3	95.2	2.71	2.9
800PC2MR1447	95.2	96.2	0.05	1.3
800PC2MR1447	96.2	97.3	3.93	9.6
800PC2MR1447	97.3	98.3	0.38	2.4
800PC2MR1447	98.3	99.2	0.99	1.4
800PC2MR1447	99.2	100.3	0.46	1.2
800PC2MR1447	100.3	101.5	0.06	1.4
800PC2MR1447	101.5	102.7	0.14	1.0
800PC2MR1447	102.7	103.9	0.12	1.4
800PC2MR1447	103.9	104.3	0.57	1.4
800PC2MR1447	104.3	105.3	0.73	2.3
800PC2MR1447	105.3	106.1	0.14	0.8
800PC2MR1447	106.1	107.0	1.85	2.7
800PC2MR1447	107.0	108.0	0.28	1.4
800PC2MR1447	108.0	109.0	0.38	2.1
800PC2MR1447	109.0	110.0	4.1	4.0
800PC2MR1447	110.0	110.8	10	15.7
800PC2MR1447	110.8	112.0	7.1	8.7
800PC2MR1447	112.1	113.1	0.44	0.8
800PC2MR1447	113.1	114.3	0.01	1.0
800PC2MR1447	114.3	115.5	1.08	1.4
800PC2MR1447	115.7	116.2	0.14	1.6
800PC2MR1447	116.5	117.1	3.81	6.0
800PC2MR1447	117.1	118.3	0.08	1.6
800PC2MR1447	118.3	119.4	0.09	1.6
800PC2MR1447	119.4	119.9	3.55	32.8
800PC2MR1447	120.1	121.3	0.04	0.6
800PC2MR1447	121.3	122.2	2.12	2.4
800PC2MR1447	122.2	123.1	5.95	3.7
800PC2MR1447	123.1	124.0	1.87	2.3
800PC2MR1447	124.0	125.0	0.04	1.7
800PC2MR1447	125.0	125.9	<0.01	0.7
800PC2MR1447	125.9	126.2	0.36	1.4
800PC2MR1447	126.2	127.0	0.03	0.7
800PC2MR1447	127.0	127.8	0.02	0.6
800PC2MR1447	127.8	128.8	0.02	0.5
800PC2MR1447	128.8	129.4	0.33	1.4
800PC2MR1447	129.4	130.2	0.03	0.7
800PC2MR1447	130.2	131.3	0.04	0.6
800PC2MR1447	131.3	132.2	<0.01	0.5
800PC2MR1447	132.2	132.8	3.76	7.3
800PC2MR1447	132.8	133.7	0.02	1.0
800PC2MR1447	133.7	134.6	0.04	0.9
800PC2MR1447	134.6	135.7	0.21	1.0
800PC2MR1447	135.7	136.2	0.05	0.6
800PC2MR1447	136.2	137.1	0.03	0.8
800PC2MR1447	137.1	138.2	0.02	0.5
800PC2MR1447	138.2	139.2	0.04	0.5
800PC2MR1447	139.2	140.4	0.03	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800PC2MR1447	140.4	141.4	0.11	2.2
800PC2MR1447	141.4	142.0	0.01	0.6
800PC2MR1447	142.0	143.0	0.03	0.6
800PC2MR1447	143.0	144.0	0.02	1.0
800PC2MR1447	144.0	145.3	1.04	2.9
800PC2MR1447	145.7	146.8	0.63	5.1
800PC2MR1447	146.8	147.9	0.13	16.0
800PC2MR1447	147.9	148.8	0.07	5.5
800PC2MR1447	148.8	149.6	0.1	4.7
800PC2MR1447	149.6	150.6	0.03	7.4
800PC2MR1447	150.6	151.3	0.02	5.6
800PC2MR1447	151.3	152.5	0.03	3.2
800PC2MR1447	152.5	153.7	0.03	3.9
800PC2MR1447	153.7	154.9	0.03	2.3
800PC2MR1447	154.9	155.9	0.05	0.8
800PC2MR1447	155.9	156.7	0.03	0.4
800PC2MR1447	156.7	157.7	0.05	0.5
800PC2MR1447	157.7	158.5	0.04	1.6
800PC2MR1447	158.5	159.8	0.17	1.1
800PC2MR1447	159.8	161.0	0.05	2.2
800PC2MR1447	161.0	162.2	0.08	1.4
800PC2MR1447	162.2	162.9	0.16	2.7
800PC2MR1447	162.9	163.5	0.06	1.4
800PC2MR1447	163.5	164.3	0.66	1.9
800PC2MR1447	164.3	165.1	0.17	1.8
800PC2MR1447	165.1	166.3	0.02	0.9
800PC2MR1447	166.3	167.5	0.13	0.8
800PC2MR1447	167.5	168.7	0.14	0.6
800PC2MR1447	168.7	169.9	0.08	0.4
800PC2MR1447	169.9	170.2	3.49	10.5
800PC2MR1447	170.2	171.0	0.18	1.3
800PC2MR1447	171.0	171.6	0.03	1.4
800PC2MR1447	171.6	172.4	0.44	2.8
800PC2MR1447	173.0	173.4	0.17	1.6
800PC2MR1447	173.4	174.2	0.13	2.7
800PC2MR1447	174.2	175.4	0.05	1.9
800PC2MR1447	175.4	176.4	0.08	1.4
800PC2MR1447	176.4	177.6	0.02	0.5
800PC2MR1447	177.6	178.0	0.14	0.6
800PC2MR1447	178.0	179.0	0.12	3.8
800PC2MR1447	179.0	180.2	0.02	1.1
800PC2MR1453	8.0	9.1	0.11	1.6
800PC2MR1453	10.7	11.5	2.68	13.1
800PC2MR1453	13.0	14.1	0.03	2.1
800PC2MR1453	14.1	14.8	0.08	5.9
800PC2MR1453	14.8	16.0	0.11	4.1
800PC2MR1453	22.3	22.6	0.06	1.8
800PC2MR1453	30.9	31.9	0.03	0.8
800PC2MR1453	45.2	45.5	0.59	3.6
800PC2MR1453	51.9	52.3	0.04	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800PC2MR1453	61.8	62.6	0.03	1.1
800PC2MR1453	62.6	63.6	0.87	1.7
800PC2MR1453	63.6	64.6	0.02	0.9
800PC2MR1453	72.2	72.8	0.03	1.3
800PC2MR1453	72.8	73.6	0.03	1.2
800PC2MR1453	73.6	74.8	0.01	0.7
800PC2MR1453	74.8	75.6	0.01	0.4
800PC2MR1453	75.6	76.8	0.06	0.8
800PC2MR1453	90.5	90.8	0.26	1.3
800PC2MR1453	92.6	93.5	0.42	1.4
800PC2MR1453	106.9	107.2	0.11	0.8
800PC2MR1453	109.1	109.8	0.13	1.9
800PC2MR1453	111.0	111.4	0.28	1.2
800PC2MR1453	114.8	116.1	0.02	0.5
800PC2MR1453	116.1	116.4	0.09	0.8
800PC2MR1453	116.4	117.8	0.02	0.3
800PC2MR1453	117.8	118.8	2.33	8.5
800PC2MR1453	118.8	119.6	0.02	1.3
800PC2MR1453	119.6	120.4	0.02	0.7
800PC2MR1453	120.4	121.5	3.49	5.9
800PC2MR1453	121.5	122.6	0.23	3.1
800PC2MR1453	122.6	123.6	0.07	2.0
800PC2MR1453	123.6	124.5	2.51	4.5
800PC2MR1453	124.5	125.5	2.16	3.7
800PC2MR1453	125.5	126.5	<0.01	4.6
800PC2MR1453	126.5	127.5	0.47	2.1
800PC2MR1453	127.5	128.5	3.52	4.6
800PC2MR1453	128.5	129.5	9.76	14.3
800PC2MR1453	129.5	130.5	6.75	17.1
800PC2MR1453	130.5	131.4	2.65	3.0
800PC2MR1453	131.4	132.5	0.69	3.0
800PC2MR1453	132.5	133.3	4.71	1.2
800PC2MR1453	133.3	134.4	5.34	7.4
800PC2MR1453	134.4	135.5	3.35	5.8
800PC2MR1453	135.5	136.6	9.19	18.4
800PC2MR1453	136.6	137.3	2.57	5.4
800PC2MR1453	137.3	138.2	5.7	10.0
800PC2MR1453	138.2	139.2	0.02	1.1
800PC2MR1453	139.2	140.2	4.71	7.8
800PC2MR1453	140.2	141.2	7.01	11.0
800PC2MR1453	141.2	142.0	3.45	5.8
800PC2MR1453	142.0	143.0	0.99	2.9
800PC2MR1453	143.0	144.0	2.41	4.9
800PC2MR1453	144.0	145.0	5.68	9.8
800PC2MR1453	145.0	146.0	8.95	14.7
800PC2MR1453	146.0	147.0	1.89	16.7
800PC2MR1453	147.0	148.0	4.06	8.1
800PC2MR1453	148.0	149.0	9.08	9.3
800PC2MR1453	149.0	150.0	9.82	10.0
800PC2MR1453	150.0	151.0	5.16	8.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800PC2MR1453	151.0	152.0	0.33	1.1
800PC2MR1453	152.0	153.0	0.46	1.5
800PC2MR1453	153.0	153.8	0.14	1.8
800PC2MR1453	156.3	157.1	1.06	1.0
800PC2MR1453	157.1	157.9	3.4	8.6
800PC2MR1453	157.9	158.6	5.47	5.6
800PC2MR1453	158.6	159.8	3.16	2.4
800PC2MR1453	159.8	161.0	0.31	1.8
800PC2MR1453	161.0	161.6	1.51	2.0
800PC2MR1453	161.6	162.6	1.2	2.0
800PC2MR1453	162.6	163.6	2.77	5.2
800PC2MR1453	163.6	164.6	1.3	2.3
800PC2MR1453	164.6	165.3	3.47	7.8
800PC2MR1453	165.3	166.5	1.1	2.3
800PC2MR1453	166.5	167.8	2.94	13.4
800PC2MR1453	167.8	168.7	0.06	1.3
800PC2MR1453	168.7	169.7	0.05	2.4
800PC2MR1453	169.7	170.4	0.03	1.7
800PC2MR1453	170.4	171.3	0.06	3.0
800PC2MR1453	171.3	172.5	0.04	1.3
800PC2MR1453	172.5	173.7	0.02	2.3
800PC2MR1453	173.7	174.9	0.67	5.0
800PC2MR1453	174.9	176.1	0.1	1.2
800PC2MR1453	176.1	177.0	0.12	1.3
800PC2MR1453	177.0	177.6	0.61	3.3
800PC2MR1453	177.6	178.8	0.76	2.6
800PC2MR1453	178.8	180.0	3.37	7.6
800PC2MR1453	180.0	181.2	2.95	6.3
800PC2MR1453	181.2	182.3	2.43	6.7
800PC2MR1453	182.3	183.6	0.18	1.6
800PC2MR1453	183.6	184.8	0.28	2.0
800PC2MR1453	184.8	185.9	0.13	1.2
800PC2MR1453	185.9	186.8	0.48	3.5
800PC2MR1453	186.8	187.2	1.08	3.8
800PC2MR1453	187.2	188.3	0.03	1.8
800PC2MR1453	188.3	189.5	0.18	3.0
800PC2MR1453	189.5	190.7	0.07	2.2
800PC2MR1453	190.7	192.0	0.06	4.3
800PC2MR1453	192.0	192.6	0.88	2.2
800PC2MR1453	192.6	193.3	0.03	2.3
800PC2MR1453	193.3	194.0	0.3	1.6
800PC2MR1453	194.0	195.0	0.07	2.7
800PC2MR1453	195.0	196.0	0.28	3.8
800PC2MR1453	196.0	197.0	0.25	4.0
800PC2MR1453	197.0	197.8	0.24	6.1
800PC2MR1453	197.8	198.5	0.41	6.6
800PC2MR1453	198.5	199.6	0.13	3.2
800PC2MR1453	199.6	200.6	0.15	2.8
800PC2MR1453	200.6	201.8	0.03	1.6
800PC2MR1453	201.8	203.0	0.07	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800PC2MR1453	203.0	204.0	0.04	0.5
800PC2MR1453	204.0	205.0	0.06	0.6
800PC2MR1453	205.0	206.0	0.06	0.4
800PC2MR1453	206.0	206.6	0.16	0.7
800PC2MR1453	206.6	207.8	0.12	1.0
800PC2MR1453	207.8	209.0	<0.01	0.6
800PC2MR1453	209.0	210.2	<0.01	0.2
800PC2MR1453	211.4	212.6	<0.01	0.4
800PC2MR1453	212.6	213.6	<0.01	0.5
800PC2MR1453	213.6	214.2	0.01	0.5
800RC3MR1442	6.0	7.2	<0.01	2.2
800RC3MR1442	7.2	8.4	<0.01	2.0
800RC3MR1442	8.4	9.6	<0.01	1.6
800RC3MR1442	9.6	10.5	<0.01	1.7
800RC3MR1442	10.5	11.1	<0.01	2.5
800RC3MR1442	11.1	12.0	<0.01	1.0
800RC3MR1442	12.0	13.0	<0.01	0.8
800RC3MR1442	13.0	13.7	<0.01	1.4
800RC3MR1442	13.7	14.3	0.06	5.6
800RC3MR1442	14.3	15.1	0.02	3.4
800RC3MR1442	15.1	16.2	0.05	6.5
800RC3MR1442	16.4	17.3	0.06	10.1
800RC3MR1442	17.3	18.3	<0.01	3.4
800RC3MR1442	18.3	19.3	<0.01	3.4
800RC3MR1442	19.3	20.2	<0.01	2.4
800RC3MR1442	20.2	21.1	<0.01	1.6
800RC3MR1442	21.1	22.3	<0.01	1.2
800RC3MR1442	22.3	23.4	<0.01	0.8
800RC3MR1442	23.4	24.6	<0.01	1.3
800RC3MR1442	24.6	25.8	<0.01	1.6
800RC3MR1442	25.8	27.0	<0.01	2.3
800RC3MR1442	34.7	35.9	<0.01	1.0
800RC3MR1442	40.4	41.0	<0.01	2.0
800RC3MR1442	42.7	43.3	0.49	2.0
800RC3MR1442	43.3	44.0	<0.01	1.9
800RC3MR1442	44.0	44.8	0.01	1.5
800RC3MR1442	44.8	45.4	0.02	1.4
800RC3MR1442	45.4	46.1	<0.01	0.9
800RC3MR1442	46.1	46.6	<0.01	1.1
800RC3MR1442	55.6	56.5	<0.01	2.1
800RC3MR1442	56.5	57.6	<0.01	1.8
800RC3MR1442	57.6	58.7	<0.01	1.3
800RC3MR1442	58.7	59.9	0.06	1.3
800RC3MR1442	59.9	60.5	0.12	4.8
800RC3MR1442	60.5	61.6	<0.01	0.8
800RC3MR1442	61.6	62.3	<0.01	0.8
800RC3MR1442	62.3	63.5	<0.01	0.8
800RC3MR1442	63.5	64.7	0.05	1.0
800RC3MR1442	64.7	65.9	0.02	1.0
800RC3MR1442	65.9	67.1	0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800RC3MR1442	67.1	68.3	<0.01	0.8
800RC3MR1442	68.3	69.5	0.03	1.7
800RC3MR1442	69.5	70.4	0.02	0.9
800RC3MR1442	70.4	71.0	0.05	1.2
800RC3MR1442	71.0	71.7	0.03	1.0
800RC3MR1442	71.7	72.3	0.02	0.8
800RC3MR1442	72.3	73.3	0.02	1.0
800RC3MR1442	73.3	74.1	0.03	0.8
800RC3MR1442	74.1	75.0	0.02	1.6
800RC3MR1442	75.0	76.2	0.03	0.7
800RC3MR1442	76.2	77.1	0.02	0.8
800RC3MR1442	77.1	77.6	0.02	0.6
800RC3MR1442	77.6	78.1	0.02	0.6
800RC3MR1442	82.0	82.9	0.02	1.1
800RC3MR1442	82.9	83.9	0.03	1.0
800RC3MR1442	83.9	85.0	0.02	0.9
800RC3MR1442	85.0	85.7	<0.01	0.4
800RC3MR1442	89.3	89.7	0.03	0.8
800RC3MR1442	89.7	90.6	0.04	1.2
800RC3MR1442	99.0	100.2	<0.01	0.5
800RC3MR1442	183.8	184.6	0.08	0.8
800RC3MR1442	184.6	185.2	0.18	0.9
800RC3MR1442	185.2	186.3	0.02	0.6
800RC3MR1442	186.3	187.4	0.02	0.5
800RC3MR1442	187.4	188.2	0.02	1.8
800RC3MR1442	188.2	189.2	<0.01	1.0
800RC3MR1442	189.2	190.6	0.06	1.1
800RC3MR1442	190.6	192.0	0.03	0.5
800RC3MR1442	192.0	193.2	0.12	0.8
800RC3MR1442	193.2	194.4	0.06	0.7
800RC3MR1442	196.1	197.0	0.03	0.4
800RC3MR1442	198.6	199.6	<0.01	0.4
800RC3MR1442	202.5	203.1	<0.01	0.3
800RC3MR1442	203.1	204.0	<0.01	0.3
800RC3MR1442	204.0	205.2	0.01	0.5
800RC3MR1442	205.2	206.4	0.03	0.7
800RC3MR1442	206.4	207.2	<0.01	0.6
800RC3MR1442	208.6	209.8	0.02	0.1
800RC3MR1442	210.4	211.1	0.17	0.5
800RC3MR1442	214.0	214.8	0.04	0.4
800RC3MR1442	217.0	218.0	0.09	1.2
800RC3MR1442	219.6	220.8	0.03	0.6
800RC3MR1442	220.8	221.8	0.01	0.4
800RC3MR1442	221.8	222.7	<0.01	0.3
800RC3MR1442	222.7	223.2	<0.01	0.3
800RC3MR1442	223.2	224.7	0.02	0.4
800RC3MR1442	224.7	225.2	0.01	0.5
800RC3MR1442	225.2	226.0	0.04	1.3
800RC3MR1442	226.0	227.0	0.03	0.7
800RC3MR1442	227.0	228.2	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800RC3MR1442	228.2	229.0	0.01	0.5
800RC3MR1442	229.0	229.6	0.02	0.8
800RC3MR1442	229.6	230.6	0.03	1.6
800RC3MR1442	230.6	231.8	0.01	0.7
800RC3MR1442	231.8	232.9	<0.01	0.3
800RC3MR1442	232.9	233.8	0.01	0.6
800RC3MR1442	233.8	234.3	<0.01	0.4
800RC3MR1442	234.3	235.5	0.02	0.4
800RC3MR1442	235.5	236.7	0.04	2.8
800RC3MR1442	236.7	237.4	0.03	1.5
800RC3MR1442	237.4	238.6	0.03	1.1
800RC3MR1442	238.6	239.7	0.02	1.0
800RC3MR1442	239.7	240.6	0.04	0.6
800RC3MR1442	240.6	241.1	0.02	0.7
800RC3MR1442	241.1	242.2	0.04	1.3
800RC3MR1442	242.2	243.4	0.05	2.9
800RC3MR1442	243.4	244.2	0.02	0.8
800RC3MR1442	244.2	245.1	0.03	0.7
800RC3MR1442	245.1	246.2	0.1	0.5
800RC3MR1442	246.2	246.9	0.05	0.7
800RC3MR1442	246.9	247.4	0.32	1.1
800RC3MR1442	247.4	248.6	0.03	1.1
800RC3MR1442	248.6	249.8	0.01	0.4
800RC3MR1442	249.8	251.0	0.01	0.5
800RC3MR1442	251.0	251.5	0.02	0.8
800RC3MR1442	251.5	252.7	0.01	0.4
800RC3MR1442	252.7	253.2	0.07	0.5
800RC3MR1442	253.2	254.4	0.1	0.8
800RC3MR1442	254.4	255.6	0.02	0.6
800RC3MR1442	255.6	256.8	0.02	0.4
800RC3MR1442	256.8	258.0	0.04	0.4
800RC3MR1442	258.0	259.2	0.02	0.3
800RC3MR1442	259.2	260.4	0.03	0.4
800RC3MR1442	260.4	261.4	<0.01	0.4
800RC3MR1442	261.4	262.6	0.02	0.4
800RC3MR1442	262.6	263.8	0.02	0.4
800RC3MR1442	263.8	264.6	<0.01	0.6
800RC3MR1442	270.1	270.4	0.27	1.2
800RC3MR1442	272.9	273.7	0.23	1.5
800RC3MR1442	273.7	274.4	0.03	1.8
800RC3MR1442	274.4	275.0	0.73	3.1
800RC3MR1442	275.0	276.1	0.4	4.1
800RC3MR1442	276.1	277.0	0.4	2.4
800RC3MR1442	277.0	277.4	0.2	4.1
800RC3MR1442	277.4	278.6	0.04	0.7
800RC3MR1442	285.6	285.9	0.05	0.8
800RC3MR1442	285.9	286.7	0.06	0.9
800RC3MR1442	295.8	297.0	0.01	0.8
800RC3MR1442	297.0	298.2	1	2.9
800RC3MR1442	298.2	299.4	0.04	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800RC3MR1442	299.4	300.6	0.04	1.5
800RC3MR1442	300.6	301.8	0.03	1.1
800RC3MR1442	301.8	303.0	0.04	0.8
800RC3MR1442	303.0	304.2	0.03	1.2
800RC3MR1442	304.2	305.4	0.04	0.9
800RC3MR1442	305.4	306.6	0.05	0.7
800RC3MR1442	306.6	307.8	0.06	1.2
800RC3MR1442	307.8	309.0	0.05	0.7
800RC3MR1442	309.0	310.2	0.02	0.6
800RC3MR1442	310.2	311.4	0.18	0.8
800RC3MR1442	311.4	312.6	1.89	4.0
800RC3MR1442	312.6	313.8	1.43	3.7
800RC3MR1442	313.8	315.0	3.32	6.0
800RC3MR1442	315.0	316.2	1.99	3.1
800RC3MR1442	316.2	317.1	4.85	13.0
800RC3MR1442	317.1	317.7	0.02	0.3
800RC3MR1442	317.7	318.9	1.05	2.1
800RC3MR1442	318.9	320.1	0.32	2.1
800RC3MR1442	320.1	321.2	0.44	1.6
800RC3MR1442	321.2	322.2	6.62	21.6
800RC3MR1442	322.2	323.4	0.75	2.7
800RC3MR1442	323.4	324.6	0.03	1.5
800RC3MR1442	324.6	325.8	0.78	1.9
800RC3MR1442	325.8	327.0	0.03	2.0
800RC3MR1442	327.0	328.0	0.03	2.3
800RC3MR1442	328.2	329.4	6.76	12.5
800RC3MR1442	329.4	330.6	7.06	12.9
800RC3MR1442	330.6	331.2	5.71	3.7
800RC3MR1442	331.2	332.4	6.84	15.2
800RC3MR1442	332.4	333.6	5.14	5.5
800RC3MR1442	333.6	334.8	0.96	2.6
800RC3MR1442	334.8	336.0	1.44	4.2
800RC3MR1442	336.0	337.2	6.76	12.8
800RC3MR1442	337.2	338.4	4.68	12.1
800RC3MR1442	338.4	339.6	5.44	11.8
800RC3MR1442	339.6	340.8	5.52	8.3
800RC3MR1442	340.8	341.7	4.09	6.2
800RC3MR1442	341.7	342.8	3.76	9.2
800RC3MR1442	342.8	344.0	0.44	2.4
800RC3MR1442	344.0	344.8	0.05	1.8
800RC3MR1442	344.8	346.0	0.27	1.5
800RC3MR1442	346.0	347.2	0.51	1.8
800RC3MR1442	347.2	348.4	1.73	2.6
800RC3MR1442	348.4	349.6	3.24	2.7
800RC3MR1442	349.6	350.8	1.29	1.9
800RC3MR1442	350.8	352.0	7.17	7.1
800RC3MR1442	352.0	353.2	2.78	7.7
800RC3MR1442	353.2	354.4	5.69	5.5
800RC3MR1442	354.4	355.1	3.47	3.4
800RC3MR1442	355.1	356.3	0.74	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800RC3MR1442	356.3	357.0	0.62	1.8
800RC3MR1442	357.0	358.2	0.08	1.3
800RC3MR1442	358.2	359.4	1.47	1.7
800RC3MR1442	359.4	360.3	0.8	2.3
800RC3MR1442	360.9	361.7	1.04	2.1
800RC3MR1442	361.7	362.6	5.84	4.4
800RC3MR1442	362.9	364.1	14.6	13.0
800RC3MR1442	364.1	365.0	3.1	2.7
800RC3MR1442	365.0	366.2	8.61	15.0
800RC3MR1442	366.2	367.4	3.49	3.0
800RC3MR1442	367.4	368.6	3.97	3.2
800RC3MR1442	368.6	369.8	3.04	4.1
800RC3MR1442	369.8	371.0	0.74	2.1
800RC3MR1442	371.0	372.2	0.76	1.0
800RC3MR1442	372.2	373.2	1.23	0.9
800RC3MR1442	373.2	374.1	0.38	5.0
800RC3MR1442	374.1	374.8	1.42	4.1
800RC3MR1442	374.8	375.5	0.71	2.4
800RC3MR1442	375.5	376.3	4.76	16.6
800RC3MR1442	376.3	377.5	1.16	0.6
800RC3MR1442	377.5	378.1	3.5	3.7
800RC3MR1442	378.1	378.6	1.65	2.3
800RC3MR1442	378.6	379.5	2.32	2.2
800RC3MR1442	379.5	380.1	5.32	24.8
800RC3MR1442	380.1	381.0	2.62	4.9
800RC3MR1442	381.0	382.2	3.43	9.5
800RC3MR1442	382.2	383.4	1.55	4.5
800RC3MR1442	383.4	384.6	14.1	29.1
800RC3MR1442	384.6	385.8	9.72	41.3
800RC3MR1442	385.8	387.0	0.65	2.9
800RC3MR1442	387.0	387.9	0.39	1.8
800RC3MR1442	387.9	389.1	0.27	1.9
800RC3MR1442	389.1	389.9	0.13	3.2
800RC3MR1442	389.9	391.1	0.15	3.7
800RC3MR1442	391.1	391.5	0.13	1.6
800RC3MR1442	391.5	392.6	2.76	4.2
800RC3MR1442	392.6	393.8	0.95	3.2
800RC3MR1442	393.8	395.0	0.14	1.8
800RC3MR1442	395.0	396.0	0.03	0.4
800RC3MR1442	396.0	397.0	0.03	2.3
800RC3MR1442	397.0	398.2	0.02	2.1
800RC3MR1442	398.2	399.4	<0.01	0.8
800RC3MR1442	399.4	400.2	<0.01	0.4
800RC3MR1442	400.2	400.7	0.02	0.8
800RC3MR1464	4.6	5.0	0.02	2.0
800RC3MR1464	14.0	14.6	0.1	3.0
800RC3MR1464	14.6	15.4	0.04	2.7
800RC3MR1464	15.4	16.0	0.2	5.3
800RC3MR1464	16.0	16.6	0.32	5.8
800RC3MR1464	16.6	17.4	2.55	4.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800RC3MR1464	17.4	17.8	0.04	3.7
800RC3MR1464	17.8	18.4	0.04	3.0
800RC3MR1464	18.4	18.9	0.11	3.7
800RC3MR1464	18.9	20.0	<0.01	2.2
800RC3MR1464	20.0	21.0	<0.01	1.2
800RC3MR1464	21.0	22.0	<0.01	1.4
800RC3MR1464	22.0	23.0	<0.01	1.3
800RC3MR1464	23.0	24.1	0.04	2.2
800RC3MR1464	27.4	28.5	0.02	2.7
800RC3MR1464	28.5	29.5	0.01	2.9
800RC3MR1464	29.5	30.5	<0.01	2.0
800RC3MR1464	31.3	31.9	0.01	2.0
800RC3MR1464	31.9	32.9	0.01	1.2
800RC3MR1464	32.9	33.3	<0.01	1.1
800RC3MR1464	33.3	34.3	0.01	1.4
800RC3MR1464	34.3	35.0	0.02	1.1
800RC3MR1464	35.0	35.9	<0.01	1.4
800RC3MR1464	35.9	36.8	0.01	1.9
800RC3MR1464	36.8	37.6	0.02	3.0
800RC3MR1464	40.9	41.8	0.01	1.6
800RC3MR1464	41.8	42.7	0.02	1.3
800RC3MR1464	42.7	43.6	<0.01	1.8
800RC3MR1464	43.6	44.5	0.01	1.6
800RC3MR1464	44.5	45.5	<0.01	1.2
800RC3MR1464	45.5	48.0	<0.01	0.9
800RC3MR1464	48.0	48.7	<0.01	1.1
800RC3MR1464	48.7	49.4	<0.01	1.3
800RC3MR1464	49.4	50.1	<0.01	0.1
800RC3MR1464	50.1	51.0	<0.01	1.4
800RC3MR1464	51.0	51.9	<0.01	1.6
800RC3MR1464	51.9	52.6	<0.01	1.2
800RC3MR1464	55.0	55.8	<0.01	0.9
800RC3MR1464	55.8	56.5	<0.01	0.9
800RC3MR1464	56.5	57.6	<0.01	1.2
800RC3MR1464	57.6	58.6	0.18	1.2
800RC3MR1464	58.6	59.6	<0.01	0.5
800RC3MR1464	59.6	60.7	<0.01	1.1
800RC3MR1464	60.7	61.4	0.03	0.7
800RC3MR1464	61.4	62.0	0.4	5.2
800RC3MR1464	62.0	63.2	0.02	0.7
800RC3MR1464	63.2	64.5	0.02	1.6
800RC3MR1464	64.5	65.6	0.03	1.3
800RC3MR1464	65.6	66.4	0.02	1.2
800RC3MR1464	66.4	67.1	0.01	1.3
800RC3MR1464	67.1	68.0	0.01	0.8
800RC3MR1464	68.0	69.2	<0.01	0.2
800RC3MR1464	72.8	73.8	0.02	0.8
800RC3MR1464	73.8	74.9	0.02	1.0
800RC3MR1464	78.5	79.7	0.02	0.6
800RC3MR1464	80.5	81.5	0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800RC3MR1464	81.5	82.2	0.02	1.4
800RC3MR1464	82.2	83.4	0.04	1.4
800RC3MR1464	83.4	84.5	0.04	2.4
800RC3MR1464	84.5	85.5	0.02	1.3
800RC3MR1464	85.5	86.5	0.02	0.8
800RC3MR1464	86.5	87.5	<0.01	0.7
800RC3MR1464	87.5	88.5	0.01	1.0
800RC3MR1464	88.5	89.2	0.02	2.3
800RC3MR1464	91.6	92.6	0.02	1.0
800RC3MR1464	92.6	93.3	0.02	1.1
800RC3MR1464	93.3	94.2	0.02	1.1
800RC3MR1464	94.2	95.3	0.01	1.1
800RC3MR1464	106.1	107.3	0.05	1.2
800RC3MR1464	107.3	108.5	0.02	0.8
800RC3MR1464	109.7	110.9	0.02	1.0
800RC3MR1464	121.0	121.4	0.02	1.1
800RC3MR1464	138.5	139.5	0.02	1.0
800RC3MR1464	139.5	140.6	0.1	1.6
800RC3MR1464	140.6	141.5	<0.01	0.9
800RC3MR1464	143.9	144.6	<0.01	3.3
800RC3MR1464	145.6	146.6	<0.01	0.9
800RC3MR1464	165.0	165.4	0.01	0.9
800RC3MR1464	166.6	167.0	0.05	1.1
800RC3MR1464	168.2	169.4	<0.01	0.9
800RC3MR1464	169.4	170.2	<0.01	0.7
800RC3MR1464	170.2	171.1	<0.01	0.6
800RC3MR1464	171.1	172.0	<0.01	0.5
800RC3MR1464	172.0	172.9	<0.01	0.6
800RC3MR1464	172.9	173.7	0.02	0.4
800RC3MR1464	173.7	174.3	0.02	1.4
800RC3MR1464	174.3	174.9	0.01	1.5
800RC3MR1464	174.9	175.8	0.02	1.5
800RC3MR1464	181.1	181.7	0.24	0.9
800RC3MR1464	181.7	182.6	0.01	0.6
800RC3MR1464	187.3	188.1	0.01	0.6
800RC3MR1464	188.1	189.0	<0.01	0.6
800RC3MR1464	189.0	190.3	<0.01	1.2
800RC3MR1464	190.3	191.0	<0.01	1.0
800RC3MR1464	191.0	191.6	0.02	0.6
800RC3MR1464	191.6	192.6	0.02	2.5
800RC3MR1464	192.6	193.3	0.01	1.0
800RC3MR1464	193.3	193.9	0.03	0.8
800RC3MR1464	195.8	196.5	0.03	0.6
800RC3MR1464	196.5	197.3	0.17	0.6
800RC3MR1464	197.3	198.3	0.02	0.4
800RC3MR1464	198.3	199.3	0.03	0.5
800RC3MR1464	200.5	201.5	0.02	0.2
800RC3MR1464	201.5	202.2	0.03	1.2
800RC3MR1464	205.6	206.6	0.01	0.9
800RC3MR1464	206.6	207.3	0.02	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800RC3MR1464	207.3	208.2	0.02	0.6
800RC3MR1464	208.2	208.7	<0.01	0.5
800RC3MR1464	208.7	209.7	<0.01	0.4
800RC3MR1464	210.9	211.8	0.05	1.3
800RC3MR1464	211.8	212.9	<0.01	0.4
800RC3MR1464	212.9	213.6	0.07	0.5
800RC3MR1464	217.8	218.9	<0.01	0.3
800RC3MR1464	222.3	222.7	0.11	0.4
800RC3MR1464	222.7	223.9	0.02	0.3
800RC3MR1464	223.9	225.1	0.06	0.3
800RC3MR1464	225.1	226.3	0.07	0.2
800RC3MR1464	226.3	227.0	0.16	1.0
800RC3MR1464	227.0	228.1	0.02	0.6
800RC3MR1464	230.3	231.2	0.33	1.0
800RC3MR1464	231.2	231.8	0.06	0.7
800RC3MR1464	238.8	240.0	<0.01	0.6
800RC3MR1464	240.0	240.8	0.04	0.9
800RC3MR1464	240.8	241.6	0.04	0.6
800RC3MR1464	241.6	242.2	<0.01	0.6
800RC3MR1464	242.2	242.9	<0.01	0.7
800RC3MR1464	242.9	244.1	<0.01	1.6
800RC3MR1464	244.1	245.3	<0.01	0.8
800RC3MR1464	245.3	246.3	0.18	0.5
800RC3MR1464	246.3	247.5	<0.01	0.9
800RC3MR1464	247.5	248.7	<0.01	0.7
800RC3MR1464	248.7	249.9	<0.01	0.5
800RC3MR1464	249.9	250.3	0.03	0.6
800RC3MR1464	250.3	251.3	0.05	0.7
800RC3MR1464	251.3	252.5	<0.01	0.5
800RC3MR1464	252.5	253.3	0.03	0.5
800RC3MR1464	253.3	254.5	0.05	0.4
800RC3MR1464	262.9	263.7	<0.01	0.3
800RC3MR1464	263.7	264.3	<0.01	0.3
800RC3MR1464	266.7	267.5	<0.01	0.2
800RC3MR1464	267.5	268.5	2	4.4
800RC3MR1464	268.5	269.0	<0.01	0.2
800RC3MR1464	269.0	269.8	<0.01	0.4
800RC3MR1464	269.8	270.9	0.01	1.0
800RC3MR1464	270.9	271.8	0.02	0.4
800RC3MR1464	271.8	272.6	0.02	0.4
800RC3MR1464	272.6	273.6	<0.01	0.3
800RC3MR1464	273.6	274.6	0.13	0.4
800RC3MR1464	274.6	275.6	0.02	0.3
800RC3MR1464	275.6	276.6	<0.01	0.2
800RC3MR1464	276.6	277.6	<0.01	<0.1
800RC3MR1464	279.3	280.4	0.06	0.4
800RC3MR1464	280.8	281.5	0.02	0.4
800RC3MR1464	281.5	282.5	0.02	0.3
800RC3MR1464	282.5	283.5	0.07	0.3
800RC3MR1464	283.5	284.5	0.08	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800RC3MR1464	284.5	285.5	0.18	1.0
800RC3MR1464	285.5	286.5	0.03	0.5
800RC3MR1464	286.5	287.5	0.03	0.4
800RC3MR1464	287.5	288.5	0.02	0.3
800RC3MR1464	288.5	289.5	0.03	1.5
800RC3MR1464	289.5	290.5	<0.01	0.8
800RC3MR1464	290.5	291.5	0.03	0.5
800RC3MR1464	291.5	292.5	0.04	0.7
800RC3MR1464	292.5	293.5	<0.01	0.8
800RC3MR1464	293.5	294.2	0.04	1.0
800RC3MR1464	294.2	294.8	0.25	0.7
800RC3MR1464	294.8	296.0	0.01	0.5
800RC3MR1464	296.0	297.1	<0.01	<0.1
800RC3MR1464	297.1	298.2	<0.01	0.2
800RC3MR1464	298.2	299.1	0.01	0.4
800RC3MR1464	299.1	299.9	0.03	0.4
800RC3MR1464	299.9	300.7	<0.01	0.3
800RC3MR1464	300.7	301.6	<0.01	1.2
800RC3MR1464	301.7	302.7	<0.01	0.7
800RC3MR1464	302.7	303.7	0.01	0.6
800RC3MR1464	303.7	304.8	<0.01	0.5
800RC3MR1464	304.8	305.2	<0.01	1.1
800RC3MR1464	305.2	306.2	<0.01	0.6
800RC3MR1464	306.2	307.2	<0.01	0.3
800RC3MR1464	307.2	308.4	0.01	0.5
800RC3MR1464	308.4	309.2	<0.01	0.4
800RC3MR1464	309.2	310.2	<0.01	0.4
800RC3MR1464	310.2	311.2	0.01	0.3
800RC3MR1464	311.2	312.2	0.04	0.6
800RC3MR1464	312.2	313.2	0.01	0.8
800RC3MR1464	313.2	314.3	<0.01	0.2
800RC3MR1464	314.3	315.0	0.02	0.9
800RC3MR1464	315.0	316.0	0.02	0.8
800RC3MR1464	316.0	317.1	0.02	0.5
800RC3MR1464	317.1	317.7	0.87	2.9
800RC3MR1464	317.7	318.4	0.1	1.8
800RC3MR1464	318.4	319.0	0.27	1.8
800RC3MR1464	319.0	319.8	0.4	4.7
800RC3MR1464	319.8	320.8	1.41	4.1
800RC3MR1464	320.8	321.7	2.25	2.7
800RC3MR1464	321.7	322.6	8.3	7.0
800RC3MR1464	322.6	323.4	3.4	4.2
800RC3MR1464	323.4	324.1	0.77	2.2
800RC3MR1464	324.1	324.8	2.26	7.3
800RC3MR1464	324.8	326.0	0.02	0.5
800RC3MR1464	326.0	327.0	0.01	1.2
800RC3MR1464	327.0	327.9	0.04	0.6
800RC3MR1464	327.9	329.0	0.01	0.5
800RC3MR1464	329.0	330.0	0.01	0.4
800RC3MR1464	330.0	331.0	0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800RC3MR1464	331.0	332.2	0.02	0.5
800RC3MR1464	332.2	332.9	0.02	1.0
800RC3MR1464	332.9	334.1	0.01	0.6
800RC3MR1464	334.1	335.3	0.16	0.7
800RC3MR1464	335.3	336.3	0.08	0.6
800RC3MR1464	336.3	337.1	1.24	5.8
800RC3MR1464	337.1	337.6	0.27	1.4
800RC3MR1464	337.6	338.6	3.89	10.8
800RC3MR1464	338.6	339.1	2.41	2.4
800RC3MR1464	339.1	339.9	1.21	2.4
800RC3MR1464	339.9	340.8	1.14	2.8
800RC3MR1464	340.8	341.3	0.12	1.9
800RC3MR1464	341.3	342.1	0.33	1.6
800RC3MR1464	342.1	343.0	0.27	1.1
800RC3MR1464	343.0	343.8	0.05	1.1
800RC3MR1464	343.8	344.9	0.24	1.8
800RC3MR1464	344.9	345.7	0.09	0.8
800RC3MR1464	345.7	346.6	0.08	0.9
800RC3MR1464	346.6	347.4	0.22	1.0
800RC3MR1464	347.4	348.4	0.09	0.6
800RC3MR1464	348.4	349.4	0.27	1.8
800RC3MR1464	349.4	350.3	0.15	1.0
800RC3MR1464	350.3	351.1	0.38	1.0
800RC3MR1464	351.1	352.0	1.39	1.2
800RC3MR1464	352.0	352.9	3.87	3.5
800RC3MR1464	352.9	353.9	0.17	1.1
800RC3MR1464	353.9	354.8	0.04	0.7
800RC3MR1464	354.8	355.7	0.04	0.6
800RC3MR1464	355.7	356.5	0.03	0.6
800RC3MR1464	356.5	357.3	0.03	0.6
800RC3MR1464	357.3	357.9	0.17	1.1
800RC3MR1464	357.9	358.6	0.93	4.3
800RC3MR1464	358.6	359.7	0.39	0.5
800RC3MR1464	359.7	360.7	0.03	0.5
800RC3MR1464	360.7	361.4	<0.01	0.4
800RC3MR1464	361.4	362.1	0.02	0.8
800RC3MR1464	362.1	363.1	0.32	0.7
800RC3MR1464	363.1	364.1	0.03	0.6
800RC3MR1464	364.1	365.1	0.05	0.5
800RC3MR1464	365.1	366.1	0.05	1.2
800RC3MR1464	366.1	367.3	0.34	3.4
800RC3MR1464	367.3	368.2	0.02	1.1
800RC3MR1464	368.2	369.2	0.04	0.7
800RC3MR1464	369.2	370.3	0.03	0.6
800RC3MR1464	370.3	371.0	0.37	1.6
800RC3MR1464	371.0	372.0	0.03	0.8
800RC3MR1464	372.0	373.0	0.02	0.5
800RC3MR1464	373.0	374.0	0.02	0.5
800RC3MR1464	374.0	375.0	0.03	0.4
800RC3MR1464	375.0	376.0	0.11	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800RC3MR1464	376.0	377.0	0.03	0.4
800RC3MR1464	377.0	378.0	0.32	2.0
800RC3MR1464	378.0	379.0	0.08	0.9
800RC3MR1464	379.0	379.7	0.15	0.7
800RC3MR1464	379.7	380.7	0.05	0.7
800RC3MR1464	380.7	381.5	2.8	10.3
800RC3MR1464	381.7	382.4	2.61	6.4
800RC3MR1464	382.4	383.3	0.19	0.8
800RC3MR1464	383.3	384.1	0.22	1.0
800RC3MR1464	384.1	385.1	0.09	0.6
800RC3MR1464	385.1	386.0	0.54	2.1
800RC3MR1464	386.0	387.0	0.1	0.8
800RC3MR1464	387.0	388.0	0.22	0.8
800RC3MR1464	388.0	388.7	0.2	0.9
800RC3MR1464	388.7	389.7	0.19	1.3
800RC3MR1464	389.7	390.2	0.41	3.5
800RC3MR1464	390.4	391.6	1.52	9.2
800RC3MR1464	391.9	393.0	0.89	8.7
800RC3MR1464	393.2	394.0	1.74	6.4
800RC3MR1464	394.0	394.9	0.15	2.1
800RC3MR1464	394.9	396.0	0.04	1.4
800RC3MR1464	396.0	396.9	0.02	0.8
800RC3MR1464	396.9	397.9	0.03	0.5
800RC3MR1464	397.9	398.8	0.02	1.1
800RC3MR1464	398.8	399.8	0.01	1.7
800RC3MR1464	399.8	400.8	0.02	0.7
800RC3MR1464	400.8	401.8	0.02	0.8
800RC3MR1464	401.8	402.8	0.02	0.8
800RC3MR1464	402.8	403.8	0.01	1.1
800RC3MR1464	403.8	404.8	0.02	0.6
800RC3MR1464	404.8	405.7	0.03	0.4
800RC3MR1464	405.7	406.6	0.01	1.2
800RC3RN1397	32.00	32.30	0.32	5.5
800RC3RN1397	38.50	38.80	0.04	1.7
800RC3RN1397	42.00	43.20	0.01	1.9
800RC3RN1397	43.20	44.40	0.01	2.0
800RC3RN1397	44.40	45.60	<0.01	1.4
800RC3RN1397	45.60	46.80	0.02	1.6
800RC3RN1397	46.80	47.40	0.03	1.8
800RC3RN1397	47.40	47.80	0.19	1.6
800RC3RN1397	47.80	48.80	0.01	1.4
800RC3RN1397	48.80	49.45	0.04	1.9
800RC3RN1397	49.45	49.90	0.01	1.2
800RC3RN1397	49.90	50.30	0.71	1.3
800RC3RN1397	50.30	50.90	0.15	1.9
800RC3RN1397	50.90	51.30	0.09	8.5
800RC3RN1397	51.30	51.70	0.06	1.4
800RC3RN1397	51.70	52.90	0.54	1.7
800RC3RN1397	52.90	53.40	0.07	0.8
800RC3RN1397	53.40	54.60	1.15	5.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800RC3RN1397	54.60	55.40	0.01	1.8
800RC3RN1397	55.40	56.40	0.42	19.7
800RC3RN1397	56.40	57.40	0.42	10.8
800RC3RN1397	57.40	57.70	0.06	10.7
800RC3RN1397	57.70	58.90	0.02	2.0
800RC3RN1397	58.90	59.20	0.02	1.2
800RC3RN1397	59.20	59.50	0.51	1.4
800RC3RN1397	59.50	60.10	0.01	1.1
800RC3RN1397	60.10	61.00	5.07	8.7
800RC3RN1397	61.00	61.80	1.28	4.0
800RC3RN1397	61.80	62.30	0.15	1.3
800RC3RN1397	62.30	63.00	0.03	0.9
800RC3RN1397	63.00	63.90	<0.01	0.6
800RC3RN1397	63.90	65.10	<0.01	0.4
800RC3RN1397	65.10	66.30	<0.01	0.4
800RC3RN1397	66.30	67.50	<0.01	0.4
800RC3RN1397	67.50	68.10	0.01	0.4
800RC3RN1397	68.10	68.80	0.01	0.5
800RC3RN1397	68.80	70.00	0.01	0.5
800RC3RN1397	70.00	70.60	<0.01	0.6
800RC3RN1397	70.60	71.15	0.01	0.5
800RC3RN1398	8.30	9.20	0.02	1.8
800RC3RN1398	9.20	9.60	0.10	0.6
800RC3RN1398	9.60	10.30	0.02	2.2
800RC3RN1398	10.30	11.50	0.02	2.4
800RC3RN1398	16.80	18.00	0.01	1.9
800RC3RN1398	18.00	18.35	0.03	1.4
800RC3RN1398	18.35	19.50	0.02	1.7
800RC3RN1398	25.55	26.70	<0.01	0.9
800RC3RN1398	26.70	27.80	0.02	1.1
800RC3RN1398	40.00	41.20	0.01	0.7
800RC3RN1398	41.20	42.30	0.01	0.6
800RC3RN1398	42.30	43.50	<0.01	1.0
800RC3RN1398	43.50	44.10	0.02	0.7
800RC3RN1398	44.10	45.30	<0.01	0.6
800RC3RN1398	45.30	46.50	<0.01	1.0
800RC3RN1398	46.50	47.60	<0.01	0.9
800RC3RN1398	47.60	47.90	<0.01	0.7
800RC3RN1398	47.90	49.10	0.01	0.5
800RC3RN1398	49.10	50.30	<0.01	0.7
800RC3RN1398	50.30	51.30	0.04	0.8
800RC3RN1398	51.30	52.00	<0.01	1.3
800RC3RN1398	52.00	53.15	0.01	1.1
800RC3RN1398	53.15	53.60	0.07	1.4
800RC3RN1398	53.60	54.80	0.04	0.4
800RC3RN1398	54.80	56.00	<0.01	0.4
800RC3RN1398	56.00	56.60	0.40	1.2
800RC3RN1398	56.60	57.30	0.07	9.2
800RC3RN1398	57.30	58.50	0.04	1.7
800RC3RN1398	58.50	59.40	1.81	9.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800RC3RN1398	59.40	60.40	0.31	2.7
800RC3RN1398	60.40	61.60	0.03	2.5
800RC3RN1398	61.60	62.80	0.01	1.2
800RC3RN1398	62.80	64.00	0.02	1.0
800RC3RN1398	64.00	65.00	<0.01	0.6
800RC3RN1398	65.00	65.70	0.02	0.6
800RC3RN1398	65.70	66.40	0.09	0.6
800RC3RN1398	66.40	67.10	0.02	0.7
800RC3RN1398	67.10	67.90	0.01	1.0
800RC3RN1398	67.90	69.10	0.03	1.1
800RC3RN1398	69.10	69.90	2.24	14.5
800RC3RN1398	69.90	71.10	0.02	0.9
800RC3RN1398	71.10	72.30	<0.01	0.5
800RC3RN1398	72.30	73.50	<0.01	0.5
800RC3RN1398	80.40	81.00	<0.01	1.1
800RC3RN1438	10.6	10.9	0.05	1.2
800RC3RN1438	18.6	19.8	<0.01	1.3
800RC3RN1438	19.8	21.0	0.01	1.7
800RC3RN1438	21.0	22.0	0.01	1.8
800RC3RN1438	26.9	28.1	0.02	2.2
800RC3RN1438	28.1	28.9	0.01	2.0
800RC3RN1438	28.9	29.4	0.01	1.5
800RC3RN1438	29.4	30.6	<0.01	1.3
800RC3RN1438	31.0	32.0	<0.01	1.1
800RC3RN1438	32.0	33.2	<0.01	0.9
800RC3RN1438	33.2	34.3	<0.01	0.9
800RC3RN1438	34.3	35.1	15	21.1
800RC3RN1438	35.1	36.3	16.2	24.5
800RC3RN1438	36.3	37.4	0.97	2.6
800RC3RN1438	37.4	38.4	0.11	1.9
800RC3RN1438	38.4	38.8	0.24	1.5
800RC3RN1438	38.8	40.0	1.3	2.5
800RC3RN1438	40.0	41.1	0.46	1.9
800RC3RN1438	41.1	42.3	0.88	4.7
800RC3RN1438	42.3	42.7	0.03	1.8
800RC3RN1438	42.7	43.4	0.02	1.2
800RC3RN1438	43.4	44.6	0.02	1.0
800RC3RN1438	44.6	45.8	0.01	1.0
800RC3RN1438	45.8	47.0	0.01	0.6
800RC3RN1438	47.0	47.8	0.01	0.8
800RC3RN1438	47.8	48.5	0.03	0.7
800RC3RN1438	48.5	49.3	<0.01	1.5
800RC3RN1438	49.3	50.5	0.01	1.0
800RC3RN1438	50.5	50.8	0.01	1.1
800RC3RN1438	50.8	52.0	0.03	1.0
800RC3RN1438	52.0	52.9	0.01	0.9
800RC3RN1438	52.9	53.8	<0.01	0.7
800RC3RN1438	53.8	54.6	0.01	0.7
800RC3RN1438	54.6	56.0	<0.01	0.7
800RC3RN1438	56.0	57.0	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800RC3RN1438	57.0	57.3	<0.01	1.0
800RC3RN1438	57.3	58.5	<0.01	0.7
800RC3RN1438	58.5	59.7	<0.01	0.7
800RC3RN1438	59.7	60.4	<0.01	1.0
800RC3RN1438	60.4	61.1	<0.01	0.8
800RC3RN1438	61.1	62.3	0.01	0.5
800RC3RN1438	62.3	63.5	<0.01	0.6
800RC3RN1438	63.5	64.7	<0.01	0.6
800RC3RN1438	64.7	65.5	0.01	0.9
800RC3RN1438	65.5	66.5	<0.01	0.8
800RC3RN1438	66.5	67.5	<0.01	0.4
800RC3RN1438	67.5	68.2	<0.01	0.8
800RC3RN1438	68.2	68.8	<0.01	0.7
800RC3RN1438	68.8	70.0	0.01	1.0
800RC3RN1438	70.0	70.9	0.01	1.0
800RC3RN1438	70.9	71.5	0.02	1.0
800RC3RN1438	71.5	72.1	0.02	1.0
800RC3RN1438	95.8	97.0	0.02	0.7
800RC3RN1438	97.0	98.2	0.01	0.5
800RC3RN1438	98.2	99.4	0.02	0.9
800RC3RN1438	99.4	100.6	0.02	0.7
800RC3RN1438	100.6	101.8	0.01	0.6
800RC3RN1438	101.8	103.0	0.02	1.1
800RC3RN1438	103.0	103.5	0.03	3.4
800RC3RN1438	103.5	104.0	0.05	1.7
800RC3RN1438	104.0	104.6	0.09	7.1
800RC3RN1438	104.6	105.1	0.06	2.4
800RC3RN1438	105.1	105.6	0.08	6.4
800RC3RN1438	105.6	106.2	0.04	2.7
800RC3RN1438	106.2	106.9	5.98	48.3
800RC3RN1438	106.9	107.2	0.16	2.6
800RC3RN1438	107.2	107.8	2.57	6.3
800RC3RN1438	107.8	109.0	10	102.0
800RC3RN1438	109.0	109.8	0.17	3.6
800RC3RN1438	109.8	111.0	<0.01	0.6
800RC3RN1438	111.0	112.2	<0.01	0.9
800RC3RN1438	112.2	113.4	<0.01	0.8
800RC3RN1438	113.4	114.6	0.01	0.7
800RC3RN1438	114.6	115.8	<0.01	0.6
800RC3RR1411	9.60	10.80	0.02	2.2
800RC3RR1411	12.00	12.50	0.33	3.1
800RC3RR1411	12.50	13.30	0.02	2.0
800RC3RR1411	19.30	20.50	0.01	0.8
800RC3RR1411	20.50	21.70	0.02	2.1
800RC3RR1411	21.70	22.90	0.09	4.0
800RC3RR1411	22.90	24.10	0.02	2.5
800RC3RR1411	24.10	25.30	0.02	1.7
800RC3RR1411	27.90	29.00	<0.01	1.8
800RC3RR1411	33.50	34.40	<0.01	1.3
800RC3RR1411	34.40	35.30	<0.01	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800RC3RR1411	35.30	36.40	0.01	1.0
800RC3RR1411	42.10	42.60	0.12	0.9
800RC3RR1411	43.80	44.50	<0.01	0.7
800RC3RR1411	44.50	45.70	0.02	0.6
800RC3RR1411	45.70	46.70	<0.01	0.8
800RC3RR1411	46.70	47.80	<0.01	0.8
800RC3RR1411	47.80	48.60	<0.01	0.4
800RC3RR1411	48.60	49.60	<0.01	0.5
800RC3RR1411	49.60	50.00	<0.01	0.5
800RC3RR1411	50.00	51.00	<0.01	0.4
800RC3RR1411	51.00	52.00	0.05	0.5
800RC3RR1411	52.00	53.00	0.09	0.5
800RC3RR1411	53.00	53.95	0.01	0.9
800RC3RR1411	53.95	54.60	0.41	1.5
800RC3RR1411	55.10	55.70	0.19	20.9
800RC3RR1411	55.70	56.40	0.23	5.9
800RC3RR1411	56.40	57.15	0.61	6.4
800RC3RR1411	57.15	57.95	0.96	19.4
800RC3RR1411	57.95	58.90	0.77	15.9
800RC3RR1411	58.90	59.50	0.85	24.1
800RC3RR1411	59.50	60.30	2.67	27.0
800RC3RR1411	60.30	60.70	1.24	5.0
800RC3RR1411	60.70	61.70	0.01	1.4
800RC3RR1411	61.70	62.70	0.03	5.4
800RC3RR1411	62.70	63.20	<0.01	1.1
800RC3RR1411	63.20	63.95	0.01	1.0
800RC3RR1411	63.95	64.85	1.14	19.1
800RC3RR1411	64.85	65.70	1.05	7.0
800RC3RR1411	65.70	66.70	0.03	1.4
800RC3RR1411	66.70	67.70	0.02	0.8
800RC3RR1411	67.70	68.70	0.05	1.1
800RC3RR1411	68.70	69.70	0.05	1.9
800RC3RR1411	69.70	70.45	0.10	0.9
800RC3RR1411	70.45	71.00	3.27	21.8
800RC3RR1411	71.00	71.70	0.02	1.3
800RC3RR1411	71.70	72.80	0.02	0.8
800RC3RR1411	74.00	75.20	0.01	0.5
800RC3RR1411	79.60	80.80	<0.01	0.3
800RC3RR1411	83.20	84.40	<0.01	0.2
800RC3RR1411	88.00	89.20	<0.01	0.2
800RC3RR1415	0.50	1.70	0.01	0.6
800RC3RR1415	1.70	2.90	<0.01	0.5
800RC3RR1415	6.50	7.70	0.02	0.3
800RC3RR1415	10.10	11.30	<0.01	0.3
800RC3RR1415	12.50	13.70	<0.01	0.4
800RC3RR1415	16.10	17.30	0.02	0.3
800RC3RR1415	19.70	20.90	<0.01	0.2
800RC3RR1415	20.90	22.10	0.01	0.7
800RC3RR1415	22.10	23.30	0.01	0.6
800RC3RR1415	23.30	24.50	0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800RC3RR1415	26.90	28.10	<0.01	0.4
800RC3RR1415	35.10	35.50	<0.01	0.6
800RC3RR1415	36.10	36.80	0.01	0.5
800RC3RR1415	39.20	40.40	<0.01	0.5
800RC3RR1415	40.40	42.80	<0.01	0.2
800RC3RR1415	42.80	44.00	<0.01	0.2
800RC3RR1415	44.00	45.10	<0.01	0.3
800RC3RR1415	45.10	46.20	<0.01	0.2
800RC3RR1415	49.80	51.00	<0.01	0.3
800RC3RR1415	52.20	53.05	<0.01	0.5
800RC3RR1415	53.05	54.00	<0.01	0.4
800RC3RR1415	54.00	55.00	<0.01	0.4
800RC3RR1415	56.30	56.80	0.01	2.5
800RC3RR1415	58.30	59.40	<0.01	1.0
800RC3RR1415	59.40	60.30	<0.01	0.6
800RC3RR1415	60.30	60.70	1.48	21.6
800RC3RR1415	60.70	61.50	0.01	0.5
800RC3RR1415	61.50	62.25	0.01	0.6
800RC3RR1415	62.25	63.00	0.08	1.2
800RC3RR1415	63.00	64.00	0.02	0.9
800RC3RR1415	64.00	64.65	0.09	1.6
800RC3RR1415	64.65	65.45	4.86	29.1
800RC3RR1415	65.45	66.00	0.32	34.0
800RC3RR1415	66.00	66.45	0.11	20.3
800RC3RR1415	66.45	67.3	0.15	24.9
800RC3RR1415	67.3	68.2	0.53	73.2
800RC3RR1415	68.2	68.8	0.31	27.2
800RC3RR1415	68.8	69.4	1.66	49
800RC3RR1415	69.85	70.4	1.61	24.5
800RC3RR1415	70.4	71.4	0.04	3.1
800RC3RR1415	71.4	72.3	0.02	1.9
800RC3RR1415	72.3	72.9	0.04	3.4
800RC3RR1415	72.9	74.1	0.01	1.1
800RC3RR1415	74.1	75.3	<0.01	0.5
800RC3RR1415	75.3	76.5	<0.01	0.3
800RC3RR1415	76.5	77.7	<0.01	0.3
800RC3RR1415	77.7	78.9	<0.01	0.3
800RC3RR1415	78.9	80.1	<0.01	0.6
800RC3RR1415	80.1	81.3	<0.01	0.5
800RC3RR1415	81.3	82.5	<0.01	0.5
800RC3RR1415	83.0	83.8	<0.01	0.7
800RC3RR1415	86.2	87.0	<0.01	0.8
800RC3RR1415	87.0	87.9	0.02	0.7
800RC3RR1415	87.9	88.6	<0.01	0.6
800RC3RR1415	88.6	89.4	0.02	0.9
800RC3RR1415	89.4	90.2	0.02	0.4
800RC3RR1415	90.2	90.9	<0.01	0.7
800RC3RR1415	90.9	91.6	<0.01	1.0
800RC3RR1415	91.6	92.8	<0.01	1.0
800RC3RR1415	92.8	93.4	<0.01	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800RC3RR1415	95.4	96.1	<0.01	0.3
800RC3RR1415	97.0	98.0	<0.01	0.3
800RC3RR1415	98.0	98.9	<0.01	0.5
800RC3RR1435	31.0	31.7	<0.01	0.5
800RC3RR1435	31.7	32.9	0.04	1.0
800RC3RR1435	32.9	33.8	<0.01	1.2
800RC3RR1435	33.8	35.0	<0.01	0.6
800RC3RR1435	38.7	39.2	<0.01	1.0
800RC3RR1435	43.7	44.1	<0.01	1.0
800RC3RR1435	50.5	51.7	0.02	0.8
800RC3RR1435	55.7	56.9	<0.01	1.2
800RC3RR1435	56.9	57.3	0.05	1.7
800RC3RR1435	57.3	58.3	0.14	3.2
800RC3RR1435	58.3	58.8	0.02	2.2
800RC3RR1435	58.8	59.1	0.37	1.7
800RC3RR1435	59.1	59.9	0.43	2.7
800RC3RR1435	59.9	60.7	0.1	1.8
800RC3RR1435	60.7	61.9	0.05	2.5
800RC3RR1435	61.9	63.1	0.09	1.9
800RC3RR1435	63.1	63.6	0.02	5.7
800RC3RR1435	63.6	64.1	<0.01	2.7
800RC3RR1435	64.1	65.3	0.01	4.1
800RC3RR1435	65.3	66.5	0.02	3.4
800RC3RR1435	70.1	71.2	0.1	7.2
800RC3RR1435	76.3	77.0	0.06	2.1
800RC3RR1435	82.6	83.1	0.06	5.9
800RC3RR1435	83.1	83.8	0.02	3.6
800RC3RR1435	83.8	84.2	0.04	4.7
800RC3RR1435	84.2	85.4	<0.01	2.1
800RC3RR1435	85.4	86.6	0.02	3.8
800RC3RR1435	86.6	87.8	<0.01	2.2
800RC3RR1435	87.8	88.8	<0.01	2.0
800RC3RR1435	88.8	89.6	10.5	22.7
800RC3RR1435	89.6	89.9	3	4.6
800RC3RR1435	91.1	92.2	1.38	8.9
800RC3RR1435	92.2	93.4	0.29	10.0
800RC3RR1435	94.4	95.6	8.46	26.9
800RC3RR1435	95.6	96.8	4.35	31.0
800RC3RR1435	96.8	97.6	1.32	16.5
800RC3RR1435	97.6	98.7	0.01	2.0
800RC3RR1435	98.7	99.7	11.2	14.4
800RC3RR1435	99.7	100.4	2.25	7.5
800RC3RR1435	100.4	101.6	1.57	4.1
800RC3RR1435	101.6	102.0	1.26	4.3
800RC3RR1435	102.0	103.2	0.02	2.0
800RC3RR1435	103.2	103.5	0.05	2.4
800RC3RR1435	103.5	104.7	3.04	13.7
800RC3RR1435	104.7	105.3	0.88	2.0
800RC3RR1435	105.3	106.5	0.1	1.6
800RC3RR1435	106.5	107.9	0.03	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800RC3RR1435	107.9	108.6	0.03	1.2
800RC3RR1435	109.1	110.4	<0.01	1.1
800RC3RR1435	110.4	110.9	0.04	1.4
800RC3RR1435	110.9	111.6	0.41	2.5
800RC3RR1435	111.6	112.4	0.59	0.8
800SP1MR1280	76.70	77.70	<0.01	0.1
800SP1MR1280	77.70	78.30	0.02	0.2
800SP1MR1280	78.30	79.10	<0.01	0.3
800SP1MR1280	79.10	80.05	0.01	0.2
800SP1MR1280	80.05	81.00	<0.01	0.1
800SP1MR1280	81.00	82.20	<0.01	0.1
800SP1MR1280	82.20	82.85	<0.01	0.3
800SP1MR1280	88.20	89.40	0.01	0.3
800SP1MR1280	91.80	92.20	0.04	0.4
800SP1MR1280	92.20	92.80	<0.01	0.3
800SP1MR1280	92.80	93.60	0.12	1.0
800SP1MR1280	93.60	94.60	0.02	0.6
800SP1MR1280	94.60	95.40	1.15	1.0
800SP1MR1280	95.40	96.30	0.01	0.4
800SP1MR1280	96.30	97.15	0.01	0.2
800SP1MR1280	97.15	98.00	0.01	0.3
800SP1MR1280	98.00	98.60	0.02	0.1
800SP1MR1280	98.60	99.10	0.01	0.2
800SP1MR1280	99.10	100.30	0.02	0.4
800SP1MR1280	100.30	101.50	<0.01	0.6
800SP1MR1280	101.50	102.70	<0.01	0.4
800SP1MR1280	102.70	103.70	<0.01	0.3
800SP1MR1280	103.70	104.70	0.01	0.4
800SP1MR1280	104.70	105.70	<0.01	0.7
800SP1MR1280	105.70	106.80	<0.01	0.5
800SP1MR1280	106.80	108.00	<0.01	0.3
800SP1MR1280	108.00	109.20	<0.01	0.4
800SP1MR1280	109.20	109.70	0.05	0.9
800SP1MR1280	112.00	112.50	0.02	0.2
800SP1MR1280	114.70	115.15	0.32	0.4
800SP1MR1280	115.15	116.30	0.04	0.3
800SP1MR1280	117.30	117.90	0.09	0.3
800SP1MR1280	117.90	118.55	<0.01	0.3
800SP1MR1280	118.55	119.50	0.12	0.7
800SP1MR1280	120.70	121.85	<0.01	0.5
800SP1MR1280	123.00	124.20	0.02	0.5
800SP1MR1280	131.20	131.75	0.03	0.5
800SP1MR1280	131.75	132.50	0.02	0.8
800SP1MR1280	132.50	133.20	0.01	0.6
800SP1MR1280	133.20	133.60	0.04	1.4
800SP1MR1280	133.60	134.80	0.02	0.9
800SP1MR1280	134.80	136.00	<0.01	0.7
800SP1MR1280	136.00	136.60	<0.01	0.4
800SP1MR1280	140.85	141.75	0.61	2.7
800SP1MR1280	141.75	142.75	0.03	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1280	142.75	143.80	0.47	4.3
800SP1MR1280	143.80	144.50	0.06	1.9
800SP1MR1280	144.50	145.25	4.57	11.5
800SP1MR1280	145.25	146.00	0.08	1.8
800SP1MR1280	146.00	147.00	0.30	12.7
800SP1MR1280	147.00	148.00	0.15	2.6
800SP1MR1280	148.00	149.00	0.20	0.9
800SP1MR1280	149.00	150.00	0.36	3.3
800SP1MR1280	150.00	151.00	<0.01	0.5
800SP1MR1280	151.00	151.45	0.27	7.6
800SP1MR1280	151.45	152.50	<0.01	1.4
800SP1MR1280	152.50	153.50	0.04	1.6
800SP1MR1280	153.50	154.50	0.04	0.7
800SP1MR1280	154.50	155.20	0.03	0.5
800SP1MR1280	155.20	155.60	35.10	16.8
800SP1MR1280	155.60	156.25	1.33	2.5
800SP1MR1280	156.25	156.90	<0.01	0.4
800SP1MR1280	156.90	157.65	4.74	4.8
800SP1MR1280	157.65	158.70	1.79	5.5
800SP1MR1280	158.70	159.50	0.91	6.9
800SP1MR1280	159.50	160.50	0.02	2.3
800SP1MR1280	160.50	161.50	0.41	2.0
800SP1MR1280	161.50	161.90	0.07	2.4
800SP1MR1280	161.90	162.40	0.22	10.9
800SP1MR1280	162.70	163.00	0.88	3.8
800SP1MR1280	164.50	165.00	0.52	2.7
800SP1MR1280	165.00	166.00	0.79	2.0
800SP1MR1280	166.00	167.00	2.14	3.6
800SP1MR1280	167.00	168.00	3.13	3.6
800SP1MR1280	168.00	169.00	0.19	0.8
800SP1MR1280	169.00	170.00	0.84	1.0
800SP1MR1280	170.00	171.10	0.26	1.1
800SP1MR1280	171.10	171.80	1.64	2.1
800SP1MR1280	171.80	172.70	0.04	0.7
800SP1MR1280	172.70	173.30	0.37	1.2
800SP1MR1280	173.30	174.00	0.73	3.8
800SP1MR1280	174.00	175.00	0.74	2.3
800SP1MR1280	175.00	176.00	3.17	4.5
800SP1MR1280	176.00	177.00	0.26	1.1
800SP1MR1280	177.00	178.10	2.05	6.5
800SP1MR1280	178.10	178.60	0.80	10.4
800SP1MR1280	178.60	179.40	3.90	9.3
800SP1MR1280	179.40	180.00	0.30	1.0
800SP1MR1280	180.00	180.75	19.20	23.1
800SP1MR1280	180.75	181.50	1.05	3.3
800SP1MR1280	181.50	182.20	0.27	1.1
800SP1MR1280	182.20	183.00	0.60	1.3
800SP1MR1280	183.00	183.80	2.36	5.3
800SP1MR1280	183.80	184.80	1.22	2.3
800SP1MR1280	184.80	186.00	1.41	5.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1280	186.00	186.60	0.22	2.0
800SP1MR1280	186.60	187.80	2.95	11.4
800SP1MR1280	187.80	188.70	1.99	5.8
800SP1MR1280	188.70	189.60	0.08	10.7
800SP1MR1280	189.60	190.20	0.28	3.7
800SP1MR1280	190.20	191.60	3.46	5.4
800SP1MR1280	191.60	192.40	2.67	3.8
800SP1MR1280	192.40	193.00	6.96	6.2
800SP1MR1280	193.00	194.00	5.58	11.9
800SP1MR1280	194.00	195.00	12.10	26.0
800SP1MR1280	195.00	196.00	5.09	16.1
800SP1MR1280	196.00	197.00	6.68	12.8
800SP1MR1280	197.00	198.00	4.48	8.2
800SP1MR1280	198.00	199.00	0.98	13.2
800SP1MR1280	199.00	200.00	3.05	14.3
800SP1MR1280	200.00	201.00	6.88	25.1
800SP1MR1280	201.00	202.00	2.17	7.3
800SP1MR1280	202.00	203.00	2.91	20.0
800SP1MR1280	203.00	204.00	1.27	2.5
800SP1MR1280	204.00	205.05	0.15	1.0
800SP1MR1280	205.05	205.55	0.09	0.7
800SP1MR1280	205.55	206.40	0.05	0.6
800SP1MR1280	206.40	207.40	0.11	0.9
800SP1MR1280	207.40	208.40	0.07	0.7
800SP1MR1280	208.40	209.00	0.11	0.8
800SP1MR1280	209.00	210.00	0.08	0.5
800SP1MR1280	210.00	211.00	0.01	0.3
800SP1MR1280	211.00	212.00	0.03	0.3
800SP1MR1280	212.00	212.70	0.02	0.5
800SP1MR1280	212.70	213.60	<0.01	0.2
800SP1MR1280	213.60	214.60	0.05	0.2
800SP1MR1280	214.60	215.50	0.02	0.2
800SP1MR1280	215.50	216.60	<0.01	0.1
800SP1MR1280	216.60	217.80	0.03	0.3
800SP1MR1280	217.80	218.80	0.02	0.6
800SP1MR1280	218.80	219.40	0.07	0.5
800SP1MR1280	219.40	220.30	0.06	0.7
800SP1MR1280	220.30	221.20	0.04	0.3
800SP1MR1280	221.20	222.20	0.03	0.3
800SP1MR1280	222.20	223.10	0.07	0.5
800SP1MR1280	223.10	224.00	0.02	0.5
800SP1MR1280	224.00	225.10	0.15	0.5
800SP1MR1280	225.10	226.10	0.25	0.3
800SP1MR1280	226.10	227.10	0.01	0.2
800SP1MR1280	227.10	228.00	0.01	0.3
800SP1MR1280	228.00	229.00	0.02	0.2
800SP1MR1280	231.00	232.00	<0.01	0.1
800SP1MR1283	58.30	58.80	<0.01	0.6
800SP1MR1283	58.80	60.00	0.01	0.4
800SP1MR1283	60.00	61.20	0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1283	61.20	61.70	0.71	2.0
800SP1MR1283	61.70	62.90	<0.01	0.5
800SP1MR1283	62.90	63.50	<0.01	0.4
800SP1MR1283	63.50	64.70	<0.01	0.6
800SP1MR1283	116.80	117.20	0.06	1.7
800SP1MR1283	125.10	126.30	0.01	0.4
800SP1MR1283	126.30	127.50	1.25	1.5
800SP1MR1283	127.50	128.50	0.01	0.4
800SP1MR1283	128.50	129.50	0.01	0.3
800SP1MR1283	129.50	130.50	<0.01	0.5
800SP1MR1283	130.50	131.50	<0.01	0.4
800SP1MR1283	131.50	132.50	0.02	0.7
800SP1MR1283	132.50	133.00	28.30	11.6
800SP1MR1283	133.00	133.50	0.03	0.4
800SP1MR1283	133.50	134.20	0.01	0.3
800SP1MR1283	134.20	135.20	0.10	0.3
800SP1MR1283	135.20	136.40	0.04	0.3
800SP1MR1283	136.40	136.90	0.09	0.5
800SP1MR1283	144.80	146.00	0.63	1.7
800SP1MR1283	146.00	147.20	0.62	0.6
800SP1MR1283	147.20	148.00	3.30	4.5
800SP1MR1283	148.00	149.20	14.30	10.6
800SP1MR1283	149.20	150.40	0.86	1.2
800SP1MR1283	150.40	151.40	0.17	0.9
800SP1MR1283	151.40	152.20	21.50	20.9
800SP1MR1283	152.20	153.40	0.06	0.5
800SP1MR1283	153.40	154.60	0.09	0.4
800SP1MR1283	154.60	155.80	0.05	0.4
800SP1MR1283	155.80	157.00	0.03	0.5
800SP1MR1283	157.00	158.20	0.15	0.5
800SP1MR1283	158.20	159.40	0.02	0.4
800SP1MR1283	159.40	160.60	<0.01	0.3
800SP1MR1283	160.60	161.80	<0.01	0.2
800SP1MR1283	161.80	163.00	0.01	0.3
800SP1MR1283	163.00	164.00	0.03	0.2
800SP1MR1283	164.00	165.10	<0.01	0.2
800SP1MR1283	167.40	168.20	2.86	2.5
800SP1MR1283	168.20	168.80	7.46	6.6
800SP1MR1283	170.50	171.10	0.12	1.6
800SP1MR1283	173.30	174.20	0.26	1.6
800SP1MR1283	174.60	175.00	0.56	5.4
800SP1MR1283	175.70	176.50	3.58	10.2
800SP1MR1283	176.50	177.70	1.01	1.7
800SP1MR1283	177.70	178.10	0.08	0.8
800SP1MR1283	178.10	179.30	0.10	1.0
800SP1MR1283	179.30	180.50	0.09	0.6
800SP1MR1283	180.50	181.50	0.10	0.8
800SP1MR1283	181.50	182.20	4.34	12.2
800SP1MR1283	182.20	183.10	0.10	1.3
800SP1MR1283	183.10	183.60	7.61	13.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1283	183.60	184.00	0.06	3.1
800SP1MR1283	184.00	185.20	0.07	1.5
800SP1MR1283	185.20	186.00	2.88	3.0
800SP1MR1283	186.00	187.20	0.41	1.9
800SP1MR1283	187.20	187.90	0.02	1.7
800SP1MR1283	187.90	188.25	2.18	2.4
800SP1MR1283	188.25	189.20	0.02	1.0
800SP1MR1283	189.20	190.20	0.03	1.8
800SP1MR1283	190.20	191.20	0.06	1.2
800SP1MR1283	191.20	192.40	0.04	2.0
800SP1MR1283	192.40	193.00	0.02	0.8
800SP1MR1283	193.00	194.20	0.04	1.1
800SP1MR1283	194.20	195.40	0.03	1.4
800SP1MR1283	195.40	196.60	0.02	2.0
800SP1MR1283	196.60	197.80	0.03	1.2
800SP1MR1283	197.80	199.00	<0.01	1.0
800SP1MR1283	199.00	200.20	0.02	1.0
800SP1MR1283	200.20	201.40	<0.01	1.2
800SP1MR1283	201.40	202.00	0.02	2.2
800SP1MR1283	202.00	202.40	0.09	1.7
800SP1MR1283	202.40	203.60	0.02	2.5
800SP1MR1283	203.60	204.50	<0.01	1.4
800SP1MR1283	206.30	207.50	0.04	2.6
800SP1MR1283	207.50	208.70	0.05	2.0
800SP1MR1283	208.70	209.90	0.08	1.0
800SP1MR1283	209.90	210.70	0.03	1.1
800SP1MR1283	210.70	211.40	0.05	1.0
800SP1MR1283	211.40	212.30	15.70	45.6
800SP1MR1283	212.30	213.10	7.31	11.4
800SP1MR1283	213.10	214.10	2.20	19.4
800SP1MR1283	214.10	215.50	14.30	159.0
800SP1MR1283	215.50	216.30	11.00	137.0
800SP1MR1283	216.30	217.30	1.24	3.2
800SP1MR1283	217.30	218.10	0.53	2.6
800SP1MR1283	218.10	218.50	0.69	3.9
800SP1MR1283	218.50	219.00	0.25	3.5
800SP1MR1283	219.00	219.50	0.08	1.3
800SP1MR1283	219.50	220.00	22.80	83.5
800SP1MR1283	220.00	220.80	0.70	2.5
800SP1MR1283	220.80	221.90	0.31	1.4
800SP1MR1283	221.90	222.30	6.27	6.2
800SP1MR1283	222.30	223.30	2.26	3.0
800SP1MR1283	223.30	224.00	0.63	4.3
800SP1MR1283	224.00	225.20	0.19	3.5
800SP1MR1283	225.20	225.60	0.03	2.7
800SP1MR1283	225.60	226.10	0.05	2.4
800SP1MR1283	226.10	226.50	0.15	3.2
800SP1MR1283	226.50	227.70	0.04	3.1
800SP1MR1283	227.70	228.90	0.02	2.3
800SP1MR1283	228.90	230.10	0.11	2.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1283	230.10	231.00	0.42	3.7
800SP1MR1283	231.00	231.50	0.14	2.5
800SP1MR1283	231.50	232.50	0.03	2.3
800SP1MR1283	232.50	232.80	0.32	1.5
800SP1MR1283	232.80	234.00	2.29	5.4
800SP1MR1283	234.00	234.50	0.03	1.9
800SP1MR1283	234.50	234.80	0.66	2.4
800SP1MR1283	234.80	235.20	0.02	2.4
800SP1MR1283	235.20	236.00	0.06	3.6
800SP1MR1283	236.00	237.00	0.04	3.1
800SP1MR1283	237.00	238.10	0.04	3.3
800SP1MR1283	238.10	239.20	0.05	2.0
800SP1MR1283	240.40	240.60	0.29	4.0
800SP1MR1283	242.60	243.10	6.31	8.7
800SP1MR1283	243.10	243.70	14.00	44.7
800SP1MR1283	243.70	244.20	2.02	16.8
800SP1MR1283	244.20	244.50	1.20	2.4
800SP1MR1283	244.50	245.70	0.11	1.4
800SP1MR1283	245.70	246.80	5.64	3.5
800SP1MR1283	246.80	247.10	0.25	5.0
800SP1MR1283	247.10	247.80	0.07	1.3
800SP1MR1283	247.80	248.40	0.49	1.9
800SP1MR1283	249.00	249.50	1.12	3.6
800SP1MR1283	249.50	249.90	0.36	3.1
800SP1MR1283	250.70	251.90	11.60	43.2
800SP1MR1283	252.40	252.90	0.04	1.8
800SP1MR1283	252.90	253.40	0.07	2.1
800SP1MR1283	253.40	254.30	0.12	3.3
800SP1MR1283	254.30	255.00	0.03	1.6
800SP1MR1283	255.00	256.10	0.03	1.2
800SP1MR1283	257.00	257.30	0.03	1.7
800SP1MR1283	257.30	257.70	1.45	4.0
800SP1MR1283	257.70	258.60	0.06	2.1
800SP1MR1283	258.60	259.00	0.02	1.3
800SP1MR1283	259.00	259.60	0.20	1.6
800SP1MR1283	259.60	260.30	0.99	3.6
800SP1MR1283	260.30	261.50	0.05	2.6
800SP1MR1283	261.50	262.70	0.05	4.0
800SP1MR1283	262.70	263.90	0.05	2.9
800SP1MR1283	263.90	265.10	0.07	1.9
800SP1MR1283	265.10	266.30	0.14	2.2
800SP1MR1283	266.30	267.00	0.06	1.7
800SP1MR1283	267.00	268.00	0.11	2.3
800SP1MR1283	268.00	268.50	3.21	6.3
800SP1MR1283	268.50	269.20	16.80	18.1
800SP1MR1283	269.20	270.00	0.32	0.8
800SP1MR1283	270.00	270.80	1.39	1.6
800SP1MR1283	270.80	271.40	0.72	1.8
800SP1MR1283	271.40	272.20	1.53	3.5
800SP1MR1283	272.20	273.10	0.34	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1283	273.10	273.70	2.06	2.6
800SP1MR1283	273.70	274.50	0.50	1.0
800SP1MR1283	274.50	275.70	0.04	1.5
800SP1MR1283	275.70	276.10	0.09	4.1
800SP1MR1283	276.10	277.00	0.02	0.9
800SP1MR1283	277.00	278.00	0.13	0.5
800SP1MR1283	278.00	278.70	0.37	1.0
800SP1MR1283	278.70	279.70	2.42	1.4
800SP1MR1283	279.70	280.50	9.63	8.3
800SP1MR1283	280.50	281.50	0.06	2.0
800SP1MR1283	281.50	282.70	0.07	0.5
800SP1MR1283	282.70	283.60	0.10	0.6
800SP1MR1283	283.60	284.30	0.14	0.4
800SP1MR1283	284.30	285.50	0.11	0.3
800SP1MR1283	285.50	286.70	0.04	0.4
800SP1MR1283	286.70	287.90	0.03	0.5
800SP1MR1283	287.90	288.60	0.05	0.4
800SP1MR1283	288.60	289.80	0.09	1.3
800SP1MR1283	289.80	290.40	0.03	1.1
800SP1MR1283	290.40	290.90	8.99	6.7
800SP1MR1283	290.90	292.10	0.17	0.8
800SP1MR1283	292.10	293.30	0.28	0.9
800SP1MR1283	293.30	293.90	0.02	0.7
800SP1MR1283	293.90	294.30	1.34	1.7
800SP1MR1283	294.30	295.50	0.13	0.7
800SP1MR1283	295.50	296.70	0.16	0.6
800SP1MR1283	296.70	297.90	0.05	0.6
800SP1MR1283	297.90	298.20	0.08	0.5
800SP1MR1294	119.10	120.10	0.02	0.3
800SP1MR1294	120.10	121.10	0.02	0.5
800SP1MR1294	121.10	122.10	0.02	0.6
800SP1MR1294	122.10	123.10	<0.01	0.3
800SP1MR1294	123.10	124.10	<0.01	0.3
800SP1MR1294	131.10	131.90	<0.01	0.3
800SP1MR1294	131.90	132.20	<0.01	0.1
800SP1MR1294	132.20	133.20	0.02	0.3
800SP1MR1294	133.20	134.20	0.01	0.3
800SP1MR1294	134.20	135.20	<0.01	0.3
800SP1MR1294	135.20	136.20	<0.01	0.6
800SP1MR1294	136.20	136.65	0.02	0.9
800SP1MR1294	136.65	137.60	<0.01	0.2
800SP1MR1294	137.60	138.30	0.04	0.6
800SP1MR1294	138.30	139.40	0.03	1.0
800SP1MR1294	139.40	140.00	1.42	10.5
800SP1MR1294	140.00	141.00	4.78	15.5
800SP1MR1294	141.00	142.00	0.89	7.0
800SP1MR1294	142.00	142.80	0.46	3.6
800SP1MR1294	142.80	143.80	0.03	1.1
800SP1MR1294	143.80	144.80	<0.01	0.2
800SP1MR1294	144.80	145.80	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1294	145.80	146.80	<0.01	<0.1
800SP1MR1294	146.80	147.80	<0.01	0.1
800SP1MR1294	147.80	148.80	<0.01	0.2
800SP1MR1294	148.80	149.80	0.01	0.4
800SP1MR1294	152.80	153.80	<0.01	0.1
800SP1MR1294	153.80	154.30	0.03	0.5
800SP1MR1294	154.30	155.30	<0.01	0.9
800SP1MR1294	155.30	155.85	<0.01	0.5
800SP1MR1294	155.85	156.85	0.02	0.5
800SP1MR1294	156.85	157.50	<0.01	0.3
800SP1MR1294	157.50	158.70	<0.01	0.6
800SP1MR1294	158.70	159.70	<0.01	0.5
800SP1MR1294	159.70	160.10	0.31	1.1
800SP1MR1294	160.10	160.55	<0.01	0.9
800SP1MR1294	160.55	161.50	0.03	1.2
800SP1MR1294	161.50	162.50	0.01	1.2
800SP1MR1294	162.50	163.50	<0.01	1.0
800SP1MR1294	163.50	164.20	0.01	1.1
800SP1MR1294	164.20	164.65	<0.01	0.6
800SP1MR1294	164.65	165.10	3.70	3.3
800SP1MR1294	165.10	166.10	0.06	1.8
800SP1MR1294	166.10	166.50	0.23	1.1
800SP1MR1294	166.50	167.50	0.15	0.5
800SP1MR1294	167.50	168.50	0.03	0.7
800SP1MR1294	168.50	169.30	0.02	0.4
800SP1MR1294	169.30	169.85	0.18	0.5
800SP1MR1294	169.85	170.90	0.31	0.7
800SP1MR1294	170.90	171.90	0.02	0.7
800SP1MR1294	171.90	172.40	0.02	0.5
800SP1MR1294	172.40	173.40	0.01	0.8
800SP1MR1294	173.40	174.30	0.01	0.7
800SP1MR1294	174.30	175.30	<0.01	0.2
800SP1MR1294	175.30	176.30	<0.01	0.5
800SP1MR1294	176.30	177.30	<0.01	0.5
800SP1MR1294	177.30	178.30	<0.01	0.3
800SP1MR1294	178.30	179.20	<0.01	0.4
800SP1MR1294	179.20	179.90	<0.01	0.9
800SP1MR1294	179.90	180.70	0.06	0.6
800SP1MR1294	180.70	181.60	0.86	0.9
800SP1MR1294	181.60	182.60	0.05	0.3
800SP1MR1294	182.60	183.60	0.01	1.2
800SP1MR1294	183.60	184.30	0.02	1.2
800SP1MR1294	184.30	185.30	0.16	0.7
800SP1MR1294	185.30	186.30	<0.01	0.4
800SP1MR1294	186.30	187.00	<0.01	0.7
800SP1MR1294	187.00	187.50	0.03	0.4
800SP1MR1294	187.50	188.10	0.03	0.5
800SP1MR1294	188.10	188.40	2.29	3.9
800SP1MR1294	188.40	189.30	0.06	0.9
800SP1MR1294	189.30	190.30	0.07	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1294	190.30	191.30	0.01	0.3
800SP1MR1294	191.30	192.20	0.34	0.6
800SP1MR1294	192.20	193.00	16.70	19.4
800SP1MR1294	193.00	194.00	17.10	22.7
800SP1MR1294	194.00	195.00	4.77	17.9
800SP1MR1294	195.00	196.00	2.50	6.8
800SP1MR1294	196.00	197.00	1.44	5.7
800SP1MR1294	197.00	198.00	4.39	9.1
800SP1MR1294	198.00	198.90	0.15	4.1
800SP1MR1294	198.90	199.45	0.05	1.3
800SP1MR1294	199.45	200.40	0.04	0.3
800SP1MR1294	200.40	201.40	0.14	0.3
800SP1MR1294	201.40	202.40	0.09	0.5
800SP1MR1294	202.40	203.40	1.35	3.3
800SP1MR1294	203.40	204.20	0.99	2.2
800SP1MR1294	204.20	204.90	0.21	0.6
800SP1MR1294	204.90	205.40	0.02	0.4
800SP1MR1294	208.30	209.20	1.05	2.7
800SP1MR1294	209.90	211.30	1.03	1.3
800SP1MR1294	211.30	212.30	3.80	6.8
800SP1MR1294	212.30	212.80	8.50	13.9
800SP1MR1294	212.80	213.80	3.16	5.6
800SP1MR1294	213.80	214.30	5.06	7.6
800SP1MR1294	214.30	215.00	0.45	0.8
800SP1MR1294	215.30	216.20	0.86	2.5
800SP1MR1294	216.20	217.30	6.67	5.0
800SP1MR1294	217.30	218.30	1.55	3.6
800SP1MR1294	218.30	219.30	1.39	1.2
800SP1MR1294	220.00	220.60	3.37	10.2
800SP1MR1294	221.80	222.30	2.14	5.5
800SP1MR1294	222.30	223.30	2.54	3.6
800SP1MR1294	223.30	224.00	2.34	4.8
800SP1MR1294	224.00	224.40	1.43	2.2
800SP1MR1294	224.40	225.00	8.08	11.1
800SP1MR1294	225.00	226.00	9.13	6.3
800SP1MR1294	226.00	226.75	3.40	3.7
800SP1MR1294	226.75	227.30	3.92	19.6
800SP1MR1294	227.30	228.30	3.13	2.2
800SP1MR1294	228.30	229.30	1.39	2.3
800SP1MR1294	229.30	230.00	2.58	11.6
800SP1MR1294	230.00	230.60	6.01	3.7
800SP1MR1294	230.60	231.30	1.16	1.5
800SP1MR1294	231.30	231.80	0.90	11.7
800SP1MR1294	231.80	233.00	0.11	4.0
800SP1MR1294	233.00	234.20	0.03	0.5
800SP1MR1294	234.20	235.40	0.02	0.2
800SP1MR1294	235.40	236.20	0.08	0.4
800SP1MR1294	236.20	237.40	0.03	0.4
800SP1MR1294	237.40	238.40	0.02	0.4
800SP1MR1294	238.40	239.60	0.05	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1294	239.60	240.80	0.08	0.2
800SP1MR1294	240.80	241.60	0.01	0.2
800SP1MR1294	241.60	242.45	0.03	0.5
800SP1MR1294	242.45	242.80	0.02	0.5
800SP1MR1294	242.80	244.00	0.01	0.2
800SP1MR1294	244.00	245.10	0.02	0.3
800SP1MR1294	245.10	246.30	0.02	0.1
800SP1MR1294	246.30	246.90	0.03	0.3
800SP1MR1294	246.90	247.20	0.13	0.4
800SP1MR1294	247.20	248.40	0.01	0.2
800SP1MR1294	248.40	249.60	0.02	0.2
800SP1MR1294	249.60	250.30	0.02	0.1
800SP1MR1294	250.30	251.30	0.01	0.1
800SP1MR1299	139.00	139.90	0.03	1.0
800SP1MR1299	139.90	141.10	0.07	0.9
800SP1MR1299	141.10	141.50	0.80	1.3
800SP1MR1299	141.50	142.00	0.02	0.3
800SP1MR1299	142.00	142.30	<0.01	0.2
800SP1MR1299	142.30	143.50	0.03	0.3
800SP1MR1299	143.50	144.20	0.01	0.5
800SP1MR1299	144.20	144.50	0.01	0.8
800SP1MR1299	144.50	145.00	<0.01	1.2
800SP1MR1299	150.00	150.70	<0.01	0.7
800SP1MR1299	150.70	151.00	<0.01	0.3
800SP1MR1299	151.00	152.00	<0.01	0.7
800SP1MR1299	154.10	155.30	0.01	1.4
800SP1MR1299	155.30	155.90	0.01	1.0
800SP1MR1299	155.90	157.00	<0.01	0.8
800SP1MR1299	157.00	157.80	<0.01	0.5
800SP1MR1299	160.00	160.50	<0.01	0.1
800SP1MR1299	160.50	161.00	0.15	0.2
800SP1MR1299	161.00	162.00	<0.01	0.2
800SP1MR1299	162.00	163.20	0.02	0.6
800SP1MR1299	163.20	164.30	0.09	1.5
800SP1MR1299	164.30	165.00	0.06	1.1
800SP1MR1299	165.00	166.00	0.05	1.2
800SP1MR1299	166.00	167.00	0.12	1.5
800SP1MR1299	167.00	167.40	0.24	1.2
800SP1MR1299	167.40	168.10	6.90	10.8
800SP1MR1299	168.10	168.70	0.02	0.4
800SP1MR1299	168.70	169.00	1.78	2.3
800SP1MR1299	169.00	170.00	0.87	2.3
800SP1MR1299	170.00	171.00	0.08	1.7
800SP1MR1299	171.00	172.20	0.08	1.7
800SP1MR1299	172.20	172.50	0.71	1.0
800SP1MR1299	172.50	173.50	0.03	0.9
800SP1MR1299	173.50	174.50	0.02	0.6
800SP1MR1299	174.50	175.50	0.07	0.3
800SP1MR1299	175.50	176.50	8.59	9.2
800SP1MR1299	176.50	177.60	3.87	2.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1299	177.60	178.10	1.68	2.7
800SP1MR1299	178.10	179.00	0.22	0.7
800SP1MR1299	179.00	180.00	0.99	0.9
800SP1MR1299	180.00	180.90	3.71	3.7
800SP1MR1299	180.90	181.60	2.19	4.4
800SP1MR1299	181.60	182.70	3.28	5.3
800SP1MR1299	182.70	183.60	0.35	0.6
800SP1MR1299	183.60	184.60	0.24	0.6
800SP1MR1299	184.60	185.50	0.58	2.2
800SP1MR1299	185.50	186.60	0.11	0.9
800SP1MR1299	186.60	187.20	0.10	0.3
800SP1MR1299	187.20	188.00	0.32	1.0
800SP1MR1299	188.00	188.60	0.08	1.3
800SP1MR1299	188.90	189.20	2.78	5.1
800SP1MR1299	189.20	190.10	2.47	2.8
800SP1MR1299	190.10	191.10	0.48	2.0
800SP1MR1299	194.70	195.20	5.12	10.4
800SP1MR1299	195.30	196.10	14.80	17.0
800SP1MR1299	196.10	197.30	13.80	16.1
800SP1MR1299	197.30	198.50	2.51	4.6
800SP1MR1299	198.50	199.70	0.57	1.0
800SP1MR1299	199.70	200.70	2.16	3.8
800SP1MR1299	200.70	201.20	2.79	2.2
800SP1MR1299	201.20	202.40	1.16	3.5
800SP1MR1299	202.40	203.60	1.61	3.6
800SP1MR1299	203.60	204.80	1.09	2.1
800SP1MR1299	204.80	206.00	1.17	3.3
800SP1MR1299	206.00	206.80	2.83	3.5
800SP1MR1299	206.80	207.80	0.18	0.9
800SP1MR1299	207.80	208.30	1.08	6.2
800SP1MR1299	208.90	210.10	11.00	28.0
800SP1MR1299	210.10	211.30	13.70	41.3
800SP1MR1299	211.30	212.50	10.20	20.8
800SP1MR1299	212.50	213.70	0.32	2.1
800SP1MR1299	213.70	214.90	4.23	24.5
800SP1MR1299	214.90	216.00	7.62	52.9
800SP1MR1299	216.00	217.00	3.85	17.5
800SP1MR1299	217.00	217.60	22.60	41.2
800SP1MR1299	217.60	218.80	13.00	13.4
800SP1MR1299	218.80	219.80	2.14	2.2
800SP1MR1299	219.80	220.70	0.52	1.9
800SP1MR1299	220.70	221.90	0.25	1.1
800SP1MR1299	221.90	223.00	0.05	0.4
800SP1MR1299	223.00	224.20	0.12	0.5
800SP1MR1299	224.20	225.00	0.06	0.8
800SP1MR1299	225.00	226.00	0.04	1.2
800SP1MR1299	226.00	227.20	0.03	0.4
800SP1MR1299	227.20	228.40	0.51	1.1
800SP1MR1299	228.40	229.80	0.01	0.3
800SP1MR1299	229.80	231.00	0.04	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1299	231.00	232.20	0.04	1.1
800SP1MR1299	232.20	233.40	0.03	0.9
800SP1MR1299	233.40	234.60	0.05	0.5
800SP1MR1299	234.60	235.80	0.68	1.9
800SP1MR1299	235.80	237.00	0.03	0.4
800SP1MR1299	237.00	238.20	0.01	0.4
800SP1MR1299	238.20	239.40	0.01	0.8
800SP1MR1299	239.40	240.40	0.01	0.2
800SP1MR1299	240.40	241.50	<0.01	0.3
800SP1MR1299	241.50	242.20	0.04	0.4
800SP1MR1299	242.20	243.40	0.01	0.4
800SP1MR1299	243.40	244.60	0.01	0.5
800SP1MR1299	244.60	245.80	0.02	0.3
800SP1MR1299	245.80	246.40	<0.01	0.9
800SP1MR1299	246.40	247.40	<0.01	0.5
800SP1MR1299	247.70	248.90	0.04	0.4
800SP1MR1299	248.90	250.00	0.01	0.3
800SP1MR1299	250.00	251.10	<0.01	0.3
800SP1MR1299	251.10	252.00	0.01	0.3
800SP1MR1299	252.00	252.50	0.02	0.4
800SP1MR1299	252.50	253.70	0.02	0.2
800SP1MR1299	253.70	254.30	<0.01	0.2
800SP1MR1299	254.50	255.30	0.03	0.6
800SP1MR1299	255.30	256.50	<0.01	0.3
800SP1MR1299	256.50	257.20	<0.01	0.2
800SP1MR1299	257.20	258.30	0.02	0.2
800SP1MR1299	258.30	259.30	0.03	0.2
800SP1MR1299	259.30	259.80	<0.01	0.3
800SP1MR1299	259.80	260.60	<0.01	0.2
800SP1MR1299	260.60	261.80	<0.01	0.4
800SP1MR1299	261.80	263.00	<0.01	0.2
800SP1MR1299	263.00	264.20	<0.01	0.3
800SP1MR1299	264.20	265.20	<0.01	0.3
800SP1MR1299	265.20	266.20	0.06	0.4
800SP1MR1299	266.20	267.40	0.04	0.3
800SP1MR1299	267.40	268.60	0.06	0.5
800SP1MR1299	268.60	269.20	0.04	0.4
800SP1MR1299	269.20	270.30	0.03	0.4
800SP1MR1299	270.30	271.50	0.05	0.2
800SP1MR1305	107.80	108.40	0.02	0.6
800SP1MR1305	112.70	113.90	0.02	0.7
800SP1MR1305	113.90	114.40	0.03	0.4
800SP1MR1305	114.40	115.60	0.03	0.5
800SP1MR1305	115.60	116.80	0.03	0.4
800SP1MR1305	123.50	123.80	0.52	0.6
800SP1MR1305	130.10	131.30	0.03	0.1
800SP1MR1305	131.30	132.00	0.02	0.2
800SP1MR1305	132.00	132.40	0.02	0.2
800SP1MR1305	132.40	133.60	0.02	0.2
800SP1MR1305	135.90	137.10	0.03	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1305	137.10	138.30	0.03	0.3
800SP1MR1305	138.30	139.50	0.02	0.5
800SP1MR1305	139.50	140.70	0.03	0.4
800SP1MR1305	140.70	141.90	0.06	0.5
800SP1MR1305	141.90	143.10	0.18	0.4
800SP1MR1305	143.10	143.70	1.02	1.2
800SP1MR1305	143.70	144.50	<0.01	0.4
800SP1MR1305	144.50	145.40	0.26	1.2
800SP1MR1305	145.40	146.20	0.02	0.4
800SP1MR1305	146.20	146.60	1.07	5.1
800SP1MR1305	146.60	147.00	1.21	2.7
800SP1MR1305	147.00	148.30	0.03	0.6
800SP1MR1305	148.30	148.70	0.52	2.7
800SP1MR1305	148.70	149.10	0.03	1.4
800SP1MR1305	149.10	149.40	0.05	2.4
800SP1MR1305	149.40	150.60	0.01	0.7
800SP1MR1305	150.60	151.90	0.03	3.2
800SP1MR1305	151.90	153.20	<0.01	1.3
800SP1MR1305	153.20	153.50	0.16	10.9
800SP1MR1305	153.50	154.00	0.46	1.5
800SP1MR1305	154.00	154.80	1.24	6.7
800SP1MR1305	154.80	155.80	0.02	2.4
800SP1MR1305	155.80	157.00	0.09	1.7
800SP1MR1305	157.00	157.90	8.65	7.5
800SP1MR1305	157.90	158.70	1.30	3.6
800SP1MR1305	158.70	159.20	1.72	2.7
800SP1MR1305	159.20	159.60	4.63	8.3
800SP1MR1305	159.60	160.20	7.61	9.0
800SP1MR1305	160.20	161.30	5.39	8.3
800SP1MR1305	161.30	161.60	1.51	2.8
800SP1MR1305	161.60	162.80	7.54	13.1
800SP1MR1305	162.80	163.50	2.00	9.6
800SP1MR1305	163.50	164.30	1.53	8.0
800SP1MR1305	164.30	165.50	1.33	8.2
800SP1MR1305	165.50	166.70	2.45	7.5
800SP1MR1305	166.70	167.10	1.37	2.6
800SP1MR1305	167.10	168.30	0.12	0.8
800SP1MR1305	170.75	171.20	16.70	22.0
800SP1MR1305	171.20	171.60	0.75	2.3
800SP1MR1305	171.90	172.30	4.33	7.6
800SP1MR1305	172.30	172.60	17.80	20.0
800SP1MR1305	172.60	173.40	9.96	12.0
800SP1MR1305	173.40	174.20	1.18	2.5
800SP1MR1305	174.20	174.70	1.38	1.5
800SP1MR1305	174.70	175.70	0.10	1.0
800SP1MR1305	175.70	176.50	1.04	2.5
800SP1MR1305	176.50	177.10	0.11	0.6
800SP1MR1305	177.10	177.50	5.80	6.8
800SP1MR1305	177.50	178.70	0.04	1.2
800SP1MR1305	178.70	179.40	0.84	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1305	179.40	180.00	3.08	7.2
800SP1MR1305	180.00	181.20	0.06	1.1
800SP1MR1305	181.20	181.70	4.16	6.4
800SP1MR1305	181.70	182.00	0.04	0.9
800SP1MR1305	182.00	183.20	0.43	1.4
800SP1MR1305	183.20	184.40	0.04	0.7
800SP1MR1305	184.40	185.60	<0.01	0.4
800SP1MR1305	185.60	186.80	0.21	0.9
800SP1MR1305	186.80	188.00	1.12	2.4
800SP1MR1305	188.00	189.20	0.27	0.6
800SP1MR1305	189.20	190.30	0.07	1.3
800SP1MR1305	190.30	191.50	1.72	1.6
800SP1MR1305	191.50	192.40	0.08	0.5
800SP1MR1305	192.40	193.60	4.32	11.6
800SP1MR1305	193.60	194.80	1.83	25.4
800SP1MR1305	194.80	196.00	11.30	31.5
800SP1MR1305	196.00	197.20	3.90	15.9
800SP1MR1305	197.20	198.30	7.42	15.4
800SP1MR1305	198.60	199.80	10.70	40.6
800SP1MR1305	199.80	201.00	6.56	14.3
800SP1MR1305	201.00	202.00	1.99	2.7
800SP1MR1305	202.00	202.30	1.45	4.3
800SP1MR1305	202.50	203.70	3.96	6.1
800SP1MR1305	203.70	204.90	0.78	1.5
800SP1MR1305	204.90	206.10	0.27	0.9
800SP1MR1305	206.10	207.30	0.04	0.5
800SP1MR1305	207.30	208.50	0.05	0.6
800SP1MR1305	208.50	209.00	0.09	0.7
800SP1MR1305	209.00	210.20	0.02	1.8
800SP1MR1305	210.20	211.00	0.03	0.5
800SP1MR1305	211.00	212.00	0.03	1.3
800SP1MR1305	212.00	213.10	0.22	0.7
800SP1MR1305	213.30	213.70	0.41	1.7
800SP1MR1305	213.90	215.00	0.67	2.4
800SP1MR1305	215.00	216.00	1.77	48.5
800SP1MR1305	216.00	217.20	3.06	1.3
800SP1MR1305	217.20	218.00	0.06	0.3
800SP1MR1305	218.00	218.40	0.05	0.6
800SP1MR1305	218.40	219.20	0.07	0.9
800SP1MR1305	219.20	219.60	0.07	0.4
800SP1MR1305	219.60	220.80	0.02	0.2
800SP1MR1305	220.80	221.60	<0.01	0.2
800SP1MR1305	221.60	222.80	0.01	0.2
800SP1MR1305	222.80	224.00	0.02	0.4
800SP1MR1305	224.00	224.30	0.57	0.9
800SP1MR1305	224.30	225.40	0.02	0.2
800SP1MR1305	225.40	226.00	0.02	0.2
800SP1MR1305	226.00	226.50	0.01	0.2
800SP1MR1305	226.70	227.90	0.02	0.4
800SP1MR1305	227.90	229.00	0.04	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1305	229.00	229.40	0.05	0.4
800SP1MR1305	229.40	230.40	0.02	0.2
800SP1MR1305	230.80	232.00	<0.01	0.1
800SP1MR1305	232.00	233.00	<0.01	0.3
800SP1MR1305	233.00	234.20	0.04	0.3
800SP1MR1305	234.20	235.40	0.05	0.4
800SP1MR1305	235.40	236.60	0.03	0.2
800SP1MR1305	236.60	237.40	0.10	0.5
800SP1MR1305	237.40	238.10	0.08	0.8
800SP1MR1305	238.10	239.30	0.05	0.4
800SP1MR1305	239.30	239.80	0.01	0.3
800SP1MR1305	239.80	241.00	0.04	0.2
800SP1MR1305	241.00	242.00	0.05	0.2
800SP1MR1305	242.00	242.90	0.05	0.2
800SP1MR1305	242.90	243.70	0.05	1.0
800SP1MR1305	243.70	244.00	0.02	0.4
800SP1MR1305	244.00	245.00	<0.01	0.2
800SP1MR1305	245.00	245.70	0.04	0.6
800SP1MR1305	245.70	246.20	0.96	1.2
800SP1MR1305	246.20	247.40	0.05	0.3
800SP1MR1305	247.40	247.80	0.02	0.3
800SP1MR1305	247.80	248.20	<0.01	0.3
800SP1MR1307	14.20	14.50	0.05	1.3
800SP1MR1307	55.80	56.80	0.03	0.5
800SP1MR1307	56.80	57.80	0.02	0.3
800SP1MR1307	57.80	59.00	<0.01	0.4
800SP1MR1307	59.00	59.70	4.02	3.1
800SP1MR1307	59.70	60.90	<0.01	0.5
800SP1MR1307	60.90	61.90	0.01	0.5
800SP1MR1307	68.60	69.10	0.01	0.4
800SP1MR1307	96.90	97.90	0.43	0.4
800SP1MR1307	99.30	100.00	0.01	0.4
800SP1MR1307	103.50	104.10	0.08	7.2
800SP1MR1307	112.60	113.80	<0.01	0.5
800SP1MR1307	113.80	115.00	0.02	0.4
800SP1MR1307	115.00	116.20	<0.01	0.5
800SP1MR1307	116.20	117.40	0.06	0.7
800SP1MR1307	117.40	118.40	0.54	1.3
800SP1MR1307	118.40	119.40	1.54	1.0
800SP1MR1307	119.40	120.40	31.80	21.5
800SP1MR1307	120.40	121.50	43.50	40.8
800SP1MR1307	121.50	122.50	10.40	10.7
800SP1MR1307	122.50	123.40	8.32	2.7
800SP1MR1307	123.40	124.20	4.74	2.4
800SP1MR1307	124.20	124.90	5.84	2.7
800SP1MR1307	124.90	126.20	0.12	0.7
800SP1MR1307	126.20	127.60	0.03	0.7
800SP1MR1307	127.60	128.10	1.57	2.0
800SP1MR1307	128.10	129.40	0.04	1.9
800SP1MR1307	131.00	131.70	1.29	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1307	132.80	133.30	0.34	1.2
800SP1MR1307	134.30	135.10	1.30	2.8
800SP1MR1307	135.10	135.80	0.10	1.0
800SP1MR1307	135.80	136.20	15.30	16.1
800SP1MR1307	136.20	137.40	0.08	1.1
800SP1MR1307	137.40	138.60	0.02	0.7
800SP1MR1307	138.60	139.50	<0.01	1.0
800SP1MR1307	139.50	140.30	<0.01	0.9
800SP1MR1307	141.10	141.60	0.01	0.4
800SP1MR1307	143.00	143.70	0.18	0.7
800SP1MR1307	146.20	146.80	0.03	1.1
800SP1MR1307	151.10	152.30	0.02	0.4
800SP1MR1316	50.00	51.10	0.01	0.9
800SP1MR1316	51.10	52.10	<0.01	0.9
800SP1MR1316	52.10	52.50	25.50	13.3
800SP1MR1316	52.50	53.50	0.02	1.2
800SP1MR1316	53.50	54.50	0.01	0.4
800SP1MR1316	54.50	55.20	0.02	0.5
800SP1MR1316	55.20	55.70	0.01	0.9
800SP1MR1316	55.70	56.70	<0.01	0.7
800SP1MR1316	57.90	58.70	<0.01	0.3
800SP1MR1316	59.90	60.40	<0.01	0.4
800SP1MR1316	60.40	60.90	<0.01	0.6
800SP1MR1316	60.90	61.30	<0.01	0.3
800SP1MR1316	62.10	62.50	<0.01	0.1
800SP1MR1316	64.50	65.40	0.02	1.0
800SP1MR1316	65.40	66.40	<0.01	1.2
800SP1MR1316	66.40	67.40	0.01	1.8
800SP1MR1316	68.20	68.75	<0.01	0.8
800SP1MR1316	69.80	70.25	<0.01	0.8
800SP1MR1316	71.25	72.05	<0.01	1.0
800SP1MR1316	88.10	88.50	0.34	0.5
800SP1MR1316	88.50	89.05	<0.01	0.4
800SP1MR1316	90.10	90.85	<0.01	0.5
800SP1MR1316	90.85	91.85	<0.01	0.5
800SP1MR1316	91.85	92.90	0.11	0.8
800SP1MR1316	101.80	103.00	0.03	0.8
800SP1MR1316	104.70	105.00	0.06	0.6
800SP1MR1316	109.20	110.00	<0.01	0.6
800SP1MR1316	111.20	112.00	<0.01	0.5
800SP1MR1316	114.00	114.60	<0.01	0.6
800SP1MR1316	114.60	115.65	<0.01	0.5
800SP1MR1316	115.65	116.35	<0.01	0.5
800SP1MR1316	116.35	116.80	0.01	0.4
800SP1MR1316	116.80	117.65	41.30	71.9
800SP1MR1316	117.65	118.20	0.97	1.4
800SP1MR1316	118.20	118.85	0.32	0.5
800SP1MR1316	118.85	119.50	0.40	1.0
800SP1MR1316	119.50	120.10	0.03	0.9
800SP1MR1316	120.10	120.70	0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1316	120.70	121.70	0.01	0.7
800SP1MR1316	121.70	122.70	0.01	1.0
800SP1MR1316	122.70	123.50	0.07	1.4
800SP1MR1316	123.50	124.00	16.90	15.1
800SP1MR1316	124.00	125.00	0.03	1.4
800SP1MR1316	125.00	125.65	0.03	1.1
800SP1MR1316	125.65	126.30	0.03	1.5
800SP1MR1316	126.30	126.70	0.20	1.4
800SP1MR1316	126.70	127.80	0.48	1.5
800SP1MR1316	127.80	128.30	<0.01	0.6
800SP1MR1316	128.30	129.50	<0.01	1.1
800SP1MR1316	129.50	130.70	0.02	1.4
800SP1MR1316	131.60	132.40	<0.01	0.5
800SP1MR1316	132.40	133.05	<0.01	0.3
800SP1MR1316	133.05	133.70	<0.01	0.3
800SP1MR1316	134.80	135.25	0.01	0.3
800SP1MR1316	135.25	136.00	0.04	0.2
800SP1MR1316	136.00	137.20	<0.01	0.3
800SP1MR1316	137.20	138.10	0.04	0.4
800SP1MR1316	138.10	138.80	0.01	0.4
800SP1MR1316	138.80	139.85	0.03	1.3
800SP1MR1316	139.85	140.70	0.16	1.3
800SP1MR1316	140.70	141.10	0.04	0.6
800SP1MR1316	141.10	142.30	<0.01	0.4
800SP1MR1316	142.30	143.35	0.02	0.3
800SP1MR1316	143.35	143.75	0.04	0.8
800SP1MR1316	143.75	144.90	0.08	0.3
800SP1MR1316	147.30	148.50	0.01	1.0
800SP1MR1316	148.50	149.70	0.18	0.7
800SP1MR1316	149.70	150.70	<0.01	0.9
800SP1MR1316	150.70	151.70	1.32	1.3
800SP1MR1316	151.70	152.70	0.01	1.0
800SP1MR1316	152.70	153.70	3.80	6.2
800SP1MR1316	161.50	161.90	2.52	4.3
800SP1MR1316	161.90	162.90	0.29	1.0
800SP1MR1316	162.90	163.90	0.09	0.9
800SP1MR1316	163.90	164.90	0.16	0.8
800SP1MR1316	164.90	166.00	4.76	23.7
800SP1MR1316	166.00	167.00	0.30	1.1
800SP1MR1316	167.00	168.00	0.04	0.8
800SP1MR1316	168.00	169.00	0.69	1.3
800SP1MR1316	169.00	170.00	0.47	1.1
800SP1MR1316	170.00	171.00	0.17	0.9
800SP1MR1316	171.00	172.00	4.25	4.5
800SP1MR1316	172.00	173.00	0.72	2.0
800SP1MR1316	173.00	174.00	11.50	18.8
800SP1MR1316	174.00	175.10	6.08	30.4
800SP1MR1316	175.10	175.80	0.56	2.0
800SP1MR1316	175.80	176.85	0.73	1.8
800SP1MR1316	176.85	177.90	6.93	12.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1316	177.90	178.45	37.30	228.0
800SP1MR1316	178.45	179.45	5.23	12.9
800SP1MR1316	179.45	180.10	2.11	9.2
800SP1MR1316	180.10	180.85	0.04	1.9
800SP1MR1316	180.85	181.60	0.04	0.7
800SP1MR1316	181.60	182.70	0.05	1.1
800SP1MR1316	182.70	183.10	2.27	10.9
800SP1MR1316	184.20	184.50	0.53	3.3
800SP1MR1316	184.50	185.25	8.21	17.2
800SP1MR1316	185.25	185.90	2.53	25.0
800SP1MR1316	185.90	186.60	2.84	63.8
800SP1MR1316	186.60	187.70	0.60	7.8
800SP1MR1316	187.70	188.45	1.55	8.4
800SP1MR1316	188.45	189.20	16.50	44.8
800SP1MR1316	189.20	189.70	0.18	1.2
800SP1MR1316	189.70	190.70	0.02	1.4
800SP1MR1316	190.70	191.60	0.03	2.2
800SP1MR1316	191.60	192.00	1.48	2.6
800SP1MR1316	192.00	192.50	0.03	1.9
800SP1MR1316	194.90	196.10	0.03	2.4
800SP1MR1316	205.60	206.90	0.01	1.5
800SP1MR1316	208.10	208.60	0.02	1.2
800SP1MR1316	209.60	210.80	0.04	1.5
800SP1MR1316	211.60	212.10	0.02	1.2
800SP1MR1316	212.10	213.20	<0.01	1.3
800SP1MR1316	213.20	213.90	0.03	1.4
800SP1MR1316	213.90	214.70	0.03	1.6
800SP1MR1316	216.35	216.90	0.02	2.8
800SP1MR1316	216.90	218.00	0.03	0.8
800SP1MR1316	219.80	220.55	16.90	24.0
800SP1MR1316	221.85	222.30	0.36	1.4
800SP1MR1316	224.60	225.15	0.02	0.8
800SP1MR1316	225.15	226.10	0.02	0.7
800SP1MR1316	226.10	227.10	0.06	1.9
800SP1MR1316	227.10	228.10	<0.01	1.0
800SP1MR1316	228.10	228.80	<0.01	0.7
800SP1MR1316	228.80	229.55	0.02	1.5
800SP1MR1316	229.55	230.25	7.09	12.4
800SP1MR1316	230.25	231.05	0.02	1.1
800SP1MR1316	231.05	231.85	0.02	0.6
800SP1MR1316	231.85	232.75	0.24	4.4
800SP1MR1316	232.75	233.90	0.02	1.8
800SP1MR1316	233.90	234.45	<0.01	0.9
800SP1MR1316	234.45	235.20	0.26	1.0
800SP1MR1316	235.20	236.30	<0.01	0.6
800SP1MR1316	236.30	237.15	0.01	0.8
800SP1MR1316	237.15	237.80	<0.01	0.8
800SP1MR1316	237.80	238.90	0.15	1.1
800SP1MR1316	238.90	239.90	0.02	0.5
800SP1MR1316	239.90	241.10	0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1316	241.10	242.10	0.03	1.3
800SP1MR1316	242.10	243.00	0.03	2.0
800SP1MR1316	243.00	243.75	0.05	1.5
800SP1MR1316	243.75	244.60	0.19	4.9
800SP1MR1316	244.60	245.70	1.87	21.6
800SP1MR1316	245.70	246.90	4.82	66.8
800SP1MR1316	248.20	248.90	6.88	47.1
800SP1MR1316	249.90	250.90	0.65	3.1
800SP1MR1316	250.90	251.30	0.20	1.9
800SP1MR1316	251.70	252.40	0.03	0.8
800SP1MR1316	252.40	253.10	0.03	0.7
800SP1MR1316	253.10	253.70	0.07	1.9
800SP1MR1316	253.70	254.40	0.05	0.7
800SP1MR1316	254.40	255.15	0.03	0.5
800SP1MR1316	255.15	256.00	0.02	0.6
800SP1MR1316	256.00	257.00	0.03	0.4
800SP1MR1316	257.00	257.70	0.03	0.4
800SP1MR1316	257.70	258.75	0.02	0.3
800SP1MR1316	258.75	259.75	0.08	0.3
800SP1MR1316	259.75	260.95	0.06	0.2
800SP1MR1316	260.95	262.00	0.07	0.2
800SP1MR1316	262.00	263.00	0.02	0.2
800SP1MR1316	263.00	264.00	0.02	1.2
800SP1MR1316	264.00	265.00	0.01	0.2
800SP1MR1316	265.00	266.00	0.03	0.2
800SP1MR1316	266.00	267.00	0.02	0.2
800SP1MR1316	270.00	271.00	0.02	0.3
800SP1MR1316	271.00	272.00	0.01	0.3
800SP1MR1316	272.00	272.90	0.02	0.4
800SP1MR1317	72.80	73.80	0.02	0.4
800SP1MR1317	73.80	74.80	0.02	0.7
800SP1MR1317	74.80	75.80	0.04	0.9
800SP1MR1317	75.80	76.80	<0.01	0.8
800SP1MR1317	76.80	77.80	0.02	0.8
800SP1MR1317	77.80	78.80	0.06	1.5
800SP1MR1317	78.80	79.30	0.29	1.1
800SP1MR1317	79.30	80.30	0.02	0.8
800SP1MR1317	80.30	81.40	0.01	0.3
800SP1MR1317	81.40	82.40	0.05	0.2
800SP1MR1317	82.40	83.40	0.02	0.4
800SP1MR1317	83.40	84.40	0.01	0.3
800SP1MR1317	84.40	85.35	0.02	0.3
800SP1MR1317	85.35	85.65	0.05	0.4
800SP1MR1317	85.65	86.65	0.01	0.4
800SP1MR1317	86.65	87.65	<0.01	0.5
800SP1MR1317	87.65	88.65	<0.01	0.4
800SP1MR1317	119.70	120.70	<0.01	0.8
800SP1MR1317	120.70	121.50	0.02	0.5
800SP1MR1317	121.50	121.80	0.05	0.8
800SP1MR1317	121.80	122.80	0.02	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1317	122.80	123.80	<0.01	0.5
800SP1MR1317	123.80	124.60	<0.01	0.6
800SP1MR1317	124.60	125.50	0.01	1.0
800SP1MR1317	127.00	128.00	<0.01	0.7
800SP1MR1317	128.00	129.00	0.02	0.7
800SP1MR1317	129.00	130.00	0.03	0.8
800SP1MR1317	130.00	131.00	0.02	0.7
800SP1MR1317	131.00	131.85	<0.01	0.6
800SP1MR1317	131.85	132.70	<0.01	0.4
800SP1MR1317	132.70	133.00	4.31	4.3
800SP1MR1317	133.00	133.60	0.05	1.0
800SP1MR1317	136.10	136.50	0.15	1.8
800SP1MR1317	136.50	137.40	3.59	17.1
800SP1MR1317	137.40	138.20	24.70	37.8
800SP1MR1317	138.20	138.70	9.17	10.7
800SP1MR1317	138.70	139.40	0.02	1.8
800SP1MR1317	139.40	139.80	27.10	25.8
800SP1MR1317	139.80	140.45	13.80	25.8
800SP1MR1317	140.45	141.10	10.30	11.8
800SP1MR1317	141.10	141.40	5.61	13.1
800SP1MR1317	141.40	142.40	0.36	1.7
800SP1MR1317	142.40	143.40	0.08	2.2
800SP1MR1317	143.40	144.30	0.04	1.8
800SP1MR1317	144.30	145.30	12.80	20.0
800SP1MR1317	145.30	146.00	2.20	8.5
800SP1MR1317	146.00	146.70	2.39	8.6
800SP1MR1317	146.70	147.50	1.23	5.0
800SP1MR1317	147.50	148.30	4.22	3.7
800SP1MR1317	148.30	149.50	1.74	1.9
800SP1MR1317	149.50	150.40	0.03	0.9
800SP1MR1317	150.40	151.30	0.04	0.7
800SP1MR1317	151.30	152.20	0.03	0.4
800SP1MR1317	152.20	153.20	0.01	0.8
800SP1MR1317	153.20	154.40	0.61	4.3
800SP1MR1317	154.40	155.60	0.06	1.2
800SP1MR1317	155.60	156.80	0.05	0.7
800SP1MR1317	156.80	158.00	0.34	3.2
800SP1MR1317	158.00	159.20	0.13	1.2
800SP1MR1317	159.20	160.40	0.14	1.9
800SP1MR1317	160.40	161.30	0.30	1.8
800SP1MR1317	161.30	162.20	0.33	6.2
800SP1MR1317	162.20	163.05	0.79	8.7
800SP1MR1317	163.05	163.80	0.48	5.5
800SP1MR1317	163.80	164.40	0.03	1.8
800SP1MR1317	164.90	165.40	1.47	3.7
800SP1MR1317	166.00	166.50	1.38	3.3
800SP1MR1317	166.70	167.80	1.14	2.8
800SP1MR1317	167.80	168.90	13.10	24.6
800SP1MR1317	169.10	169.50	8.46	7.7
800SP1MR1317	170.00	170.70	7.67	8.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1317	170.70	171.40	0.52	3.6
800SP1MR1317	173.20	173.85	7.32	7.8
800SP1MR1317	173.85	174.20	0.76	5.1
800SP1MR1317	174.20	175.20	91.10	357.0
800SP1MR1317	175.20	175.90	10.80	18.1
800SP1MR1317	176.10	176.40	0.18	1.8
800SP1MR1317	176.70	177.30	1.98	8.6
800SP1MR1317	183.70	184.20	40.40	243.0
800SP1MR1317	184.20	185.20	4.59	8.9
800SP1MR1317	185.20	186.20	4.66	6.2
800SP1MR1317	186.20	187.40	2.01	11.7
800SP1MR1317	187.40	188.60	3.70	7.1
800SP1MR1317	188.60	189.80	4.06	12.0
800SP1MR1317	189.80	191.00	1.38	4.0
800SP1MR1317	191.00	192.20	1.65	3.1
800SP1MR1317	192.20	193.20	6.12	9.6
800SP1MR1317	193.20	194.20	6.66	13.0
800SP1MR1317	194.20	195.20	11.40	9.1
800SP1MR1317	195.20	196.40	2.92	8.3
800SP1MR1317	196.40	197.10	2.62	7.3
800SP1MR1317	197.10	198.10	1.98	5.3
800SP1MR1317	198.10	199.10	5.92	8.1
800SP1MR1317	199.10	199.85	0.45	1.3
800SP1MR1317	199.85	200.60	1.08	1.3
800SP1MR1317	200.60	201.20	4.81	3.6
800SP1MR1317	201.20	202.00	2.58	5.0
800SP1MR1317	202.00	202.80	2.56	3.8
800SP1MR1317	202.80	203.80	5.38	5.9
800SP1MR1317	204.00	204.50	5.90	7.0
800SP1MR1317	204.50	205.50	4.38	3.3
800SP1MR1317	205.50	206.20	0.96	1.3
800SP1MR1317	206.20	207.00	5.20	15.5
800SP1MR1317	207.70	208.40	9.52	15.3
800SP1MR1317	208.40	209.10	3.34	11.2
800SP1MR1317	209.10	210.30	5.04	11.8
800SP1MR1317	210.80	212.00	8.31	19.7
800SP1MR1317	212.00	212.40	0.37	2.9
800SP1MR1317	212.80	213.30	2.82	9.0
800SP1MR1317	213.30	214.50	1.06	3.0
800SP1MR1317	214.50	215.50	0.91	4.5
800SP1MR1317	215.50	216.50	0.13	3.0
800SP1MR1317	216.50	217.70	0.41	1.4
800SP1MR1317	217.70	218.60	1.19	1.6
800SP1MR1317	218.60	219.50	0.37	1.6
800SP1MR1317	219.50	220.30	0.11	1.7
800SP1MR1317	220.30	220.70	0.54	3.3
800SP1MR1317	220.70	221.40	0.65	1.4
800SP1MR1317	221.60	222.60	0.09	1.3
800SP1MR1317	222.60	223.60	0.10	0.4
800SP1MR1317	223.60	224.80	0.11	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1317	224.80	225.10	0.09	1.1
800SP1MR1317	225.10	226.40	0.06	1.3
800SP1MR1317	226.40	227.70	0.03	1.1
800SP1MR1317	227.70	228.10	2.11	1.5
800SP1MR1317	228.30	229.60	0.05	0.7
800SP1MR1317	229.60	230.00	1.81	1.6
800SP1MR1317	230.20	231.00	0.03	0.5
800SP1MR1317	231.00	231.60	0.03	0.5
800SP1MR1322	178.50	179.10	0.02	1.1
800SP1MR1322	179.10	180.20	0.02	1.1
800SP1MR1322	180.20	181.50	<0.01	0.7
800SP1MR1322	181.50	182.70	0.01	1.9
800SP1MR1322	182.70	183.90	0.01	1.2
800SP1MR1322	183.90	185.10	0.04	0.7
800SP1MR1322	185.10	186.30	<0.01	0.3
800SP1MR1322	186.30	187.50	<0.01	0.5
800SP1MR1322	187.50	187.90	0.31	0.6
800SP1MR1322	187.90	189.00	0.03	0.3
800SP1MR1322	189.00	190.20	0.06	0.6
800SP1MR1322	190.20	191.40	0.05	0.2
800SP1MR1322	191.40	192.10	0.24	0.8
800SP1MR1322	192.10	192.60	0.89	1.1
800SP1MR1322	192.60	193.90	0.03	0.4
800SP1MR1322	193.90	195.20	0.05	1.0
800SP1MR1322	195.20	195.50	1.66	6.6
800SP1MR1322	195.50	196.70	0.02	0.8
800SP1MR1322	196.70	197.80	0.05	2.5
800SP1MR1322	197.80	198.40	0.10	2.2
800SP1MR1322	198.40	199.60	0.05	0.8
800SP1MR1322	199.60	200.80	0.06	0.5
800SP1MR1322	200.80	202.00	0.03	0.3
800SP1MR1322	202.00	202.30	0.04	0.4
800SP1MR1322	202.30	202.70	0.13	0.8
800SP1MR1322	202.70	203.90	0.11	0.4
800SP1MR1322	203.90	204.40	0.18	0.6
800SP1MR1322	204.40	204.80	<0.01	0.2
800SP1MR1322	204.80	205.10	0.42	1.0
800SP1MR1322	205.10	206.30	0.74	2.0
800SP1MR1322	206.30	207.40	0.45	1.2
800SP1MR1322	207.40	208.00	0.25	3.0
800SP1MR1322	208.00	208.30	0.93	1.9
800SP1MR1322	208.50	208.80	3.53	7.2
800SP1MR1322	208.80	209.50	0.15	1.0
800SP1MR1322	209.50	210.20	0.64	1.9
800SP1MR1322	210.20	210.80	0.71	1.2
800SP1MR1322	210.80	211.40	2.66	8.4
800SP1MR1322	211.40	212.40	5.69	5.8
800SP1MR1322	212.40	213.60	1.80	1.6
800SP1MR1322	213.60	214.80	1.12	1.7
800SP1MR1322	214.80	216.00	0.32	3.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1322	216.00	217.20	0.13	7.8
800SP1MR1322	217.20	218.40	0.11	0.7
800SP1MR1322	218.40	219.20	0.36	0.7
800SP1MR1322	219.20	220.00	0.24	0.8
800SP1MR1322	220.60	221.60	0.37	1.7
800SP1MR1322	221.60	222.80	1.30	3.5
800SP1MR1322	222.80	224.00	11.00	19.9
800SP1MR1322	224.00	225.00	4.18	24.9
800SP1MR1322	225.00	226.20	3.23	9.8
800SP1MR1322	226.20	227.20	1.93	5.8
800SP1MR1322	227.20	228.00	3.67	8.9
800SP1MR1322	228.00	229.20	2.98	93.7
800SP1MR1322	229.20	230.00	6.64	74.7
800SP1MR1322	230.00	230.90	11.00	13.6
800SP1MR1322	231.60	232.80	5.88	9.9
800SP1MR1322	233.00	234.00	7.01	9.6
800SP1MR1322	234.00	235.30	0.25	0.8
800SP1MR1322	235.30	236.30	0.05	0.6
800SP1MR1322	236.30	237.20	0.10	1.4
800SP1MR1322	237.20	238.00	0.11	0.5
800SP1MR1322	238.00	239.20	0.16	0.3
800SP1MR1322	239.20	240.40	<0.01	0.4
800SP1MR1322	240.40	241.50	0.02	0.3
800SP1MR1322	241.50	242.30	0.08	0.5
800SP1MR1322	242.30	243.20	0.02	0.2
800SP1MR1322	243.20	244.10	0.01	0.3
800SP1MR1322	244.10	245.30	0.03	0.4
800SP1MR1322	245.30	246.50	0.06	0.3
800SP1MR1322	246.50	247.20	<0.01	0.3
800SP1MR1322	247.20	248.20	<0.01	0.4
800SP1MR1322	248.20	249.40	0.02	0.4
800SP1MR1322	249.40	250.60	0.01	0.4
800SP1MR1322	250.60	251.60	0.02	0.3
800SP1MR1322	251.60	252.80	0.02	0.6
800SP1MR1322	252.80	254.00	<0.01	0.4
800SP1MR1322	254.00	255.00	0.02	0.4
800SP1MR1322	255.00	255.70	0.02	0.4
800SP1MR1322	255.70	256.80	<0.01	0.3
800SP1MR1322	256.80	258.00	<0.01	0.2
800SP1MR1322	258.00	259.20	0.01	1.1
800SP1MR1322	259.20	260.40	0.05	0.8
800SP1MR1322	260.40	261.20	0.02	2.5
800SP1MR1324	200.60	201.80	0.01	0.5
800SP1MR1324	201.80	203.00	0.11	1.7
800SP1MR1324	203.00	204.20	0.10	1.3
800SP1MR1324	207.00	208.20	0.03	0.4
800SP1MR1324	208.20	209.40	0.14	0.4
800SP1MR1324	209.40	210.60	0.03	0.2
800SP1MR1324	210.60	211.80	0.05	0.4
800SP1MR1324	211.80	213.00	0.03	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1324	213.00	214.00	0.04	1.5
800SP1MR1324	214.00	214.50	2.00	7.4
800SP1MR1324	214.50	215.60	0.04	1.2
800SP1MR1324	215.60	216.80	0.64	1.3
800SP1MR1324	216.80	217.80	11.30	10.8
800SP1MR1324	217.80	219.00	1.50	1.6
800SP1MR1324	219.00	220.20	0.66	0.7
800SP1MR1324	220.20	221.40	0.75	0.5
800SP1MR1324	221.40	222.50	0.66	2.6
800SP1MR1324	222.50	223.50	5.69	7.0
800SP1MR1324	223.50	224.30	0.19	3.2
800SP1MR1324	224.30	225.10	3.23	4.5
800SP1MR1324	225.10	226.10	0.26	0.6
800SP1MR1324	226.10	227.10	3.87	12.9
800SP1MR1324	227.10	228.10	1.03	3.4
800SP1MR1324	228.10	228.80	0.32	1.2
800SP1MR1324	228.80	230.00	3.76	6.8
800SP1MR1324	230.00	231.00	1.69	3.1
800SP1MR1324	231.00	231.90	0.35	2.2
800SP1MR1324	231.90	232.90	0.19	0.8
800SP1MR1324	232.90	233.90	2.58	7.4
800SP1MR1324	233.90	234.70	0.65	1.6
800SP1MR1324	234.70	235.40	1.29	2.6
800SP1MR1324	235.40	236.40	9.67	31.4
800SP1MR1324	236.40	237.40	2.62	6.9
800SP1MR1324	237.40	238.40	3.03	10.3
800SP1MR1324	238.40	239.40	3.03	28.9
800SP1MR1324	242.30	242.70	6.09	17.8
800SP1MR1324	245.30	245.80	1.70	5.5
800SP1MR1324	245.80	246.40	0.03	0.6
800SP1MR1324	246.40	247.20	1.65	3.5
800SP1MR1324	247.20	248.40	0.13	1.3
800SP1MR1324	248.40	249.60	0.12	0.7
800SP1MR1324	249.60	250.80	0.28	0.9
800SP1MR1324	250.80	252.00	0.07	0.4
800SP1MR1324	252.00	253.20	0.02	0.3
800SP1MR1324	253.20	254.40	0.02	0.3
800SP1MR1324	254.40	255.30	0.04	0.4
800SP1MR1324	255.30	256.60	0.47	0.7
800SP1MR1324	256.60	257.80	0.02	0.3
800SP1MR1324	257.80	259.00	<0.01	0.3
800SP1MR1324	259.00	260.00	0.07	0.3
800SP1MR1324	260.00	260.70	<0.01	0.3
800SP1MR1324	260.70	261.40	0.05	0.9
800SP1MR1324	261.70	262.50	0.03	0.4
800SP1MR1324	262.50	263.20	0.04	0.6
800SP1MR1324	263.70	265.00	0.12	0.6
800SP1MR1324	265.00	266.20	0.03	0.3
800SP1MR1324	266.20	267.30	0.43	0.4
800SP1MR1324	267.30	268.30	0.02	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1324	268.30	269.30	0.38	0.7
800SP1MR1324	269.70	270.70	0.01	0.4
800SP1MR1324	270.70	271.60	0.01	0.2
800SP1MR1324	271.60	272.70	0.02	0.3
800SP1MR1324	272.70	273.80	0.01	0.2
800SP1MR1324	273.80	274.80	31.70	34.7
800SP1MR1324	274.80	275.30	33.60	30.8
800SP1MR1324	275.30	276.30	5.63	4.3
800SP1MR1324	276.30	277.20	0.29	0.4
800SP1MR1324	277.20	278.40	0.03	0.3
800SP1MR1324	278.40	279.60	0.03	0.3
800SP1MR1324	279.60	280.60	0.04	0.2
800SP1MR1324	280.60	281.70	16.10	17.0
800SP1MR1324	281.70	282.90	1.18	1.5
800SP1MR1324	282.90	284.10	0.02	0.4
800SP1MR1324	284.10	285.30	0.01	0.3
800SP1MR1324	285.30	286.50	0.02	0.5
800SP1MR1324	286.50	287.60	0.04	0.4
800SP1MR1328	87.95	89.15	<0.01	0.5
800SP1MR1328	89.15	89.70	0.02	0.9
800SP1MR1328	89.70	90.80	<0.01	0.9
800SP1MR1328	90.80	92.00	<0.01	0.8
800SP1MR1328	92.00	93.20	0.01	1.0
800SP1MR1328	93.20	93.80	0.31	4.9
800SP1MR1328	93.80	95.00	<0.01	0.7
800SP1MR1328	118.80	120.00	0.05	0.4
800SP1MR1328	120.00	120.40	0.06	0.3
800SP1MR1328	120.40	121.60	<0.01	0.1
800SP1MR1328	129.90	131.10	<0.01	0.2
800SP1MR1328	131.10	132.30	0.28	0.4
800SP1MR1328	132.30	133.20	0.05	0.6
800SP1MR1328	133.20	134.20	<0.01	0.3
800SP1MR1328	166.35	167.55	<0.01	0.2
800SP1MR1328	167.55	168.70	0.10	0.7
800SP1MR1328	168.70	169.90	<0.01	0.2
800SP1MR1328	179.45	180.65	<0.01	0.2
800SP1MR1328	180.65	181.55	0.04	0.3
800SP1MR1328	181.55	182.75	0.06	1.2
800SP1MR1328	190.00	190.60	0.01	0.5
800SP1MR1328	190.60	191.80	0.03	0.2
800SP1MR1328	191.80	193.00	0.01	0.2
800SP1MR1328	193.00	194.20	<0.01	0.3
800SP1MR1328	194.20	195.40	<0.01	0.5
800SP1MR1328	195.40	196.45	<0.01	0.2
800SP1MR1328	196.45	196.75	0.23	0.9
800SP1MR1328	196.75	197.55	<0.01	0.4
800SP1MR1328	197.55	198.05	4.30	5.2
800SP1MR1328	198.05	199.25	0.02	0.8
800SP1MR1328	199.25	199.70	0.01	0.5
800SP1MR1328	199.70	200.30	0.05	2.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1328	200.30	201.50	0.01	1.0
800SP1MR1328	201.50	202.70	0.04	0.6
800SP1MR1328	202.80	203.70	0.91	2.7
800SP1MR1328	203.70	204.50	0.05	1.4
800SP1MR1328	204.50	205.10	1.17	12.8
800SP1MR1328	205.10	206.00	1.74	1.9
800SP1MR1328	206.00	206.50	0.01	0.8
800SP1MR1328	206.50	207.50	0.03	1.0
800SP1MR1328	207.50	208.30	<0.01	0.5
800SP1MR1328	208.30	209.40	0.06	0.7
800SP1MR1328	209.60	210.20	3.85	7.7
800SP1MR1328	210.20	211.40	0.04	0.7
800SP1MR1328	211.40	212.35	0.31	0.6
800SP1MR1328	212.35	213.55	0.02	0.7
800SP1MR1328	213.55	214.75	0.02	0.6
800SP1MR1328	214.75	215.95	1.66	3.7
800SP1MR1328	215.95	217.15	0.03	1.1
800SP1MR1328	217.15	218.35	0.02	2.0
800SP1MR1328	218.35	219.00	<0.01	0.6
800SP1MR1328	219.00	220.00	0.01	<0.1
800SP1MR1328	220.00	221.10	<0.01	0.1
800SP1MR1328	221.10	221.85	0.31	8.9
800SP1MR1328	221.85	222.40	0.03	3.4
800SP1MR1328	222.40	223.10	3.19	9.9
800SP1MR1328	223.10	224.10	0.03	1.7
800SP1MR1328	224.10	224.90	0.08	0.9
800SP1MR1328	224.90	225.90	1.51	6.2
800SP1MR1328	225.90	226.40	18.10	42.3
800SP1MR1328	226.40	227.20	5.07	8.0
800SP1MR1328	227.20	228.20	2.18	6.5
800SP1MR1328	228.20	229.20	0.47	2.7
800SP1MR1328	229.20	230.30	1.77	3.6
800SP1MR1328	230.30	230.90	0.16	1.5
800SP1MR1328	230.90	231.85	1.47	2.4
800SP1MR1328	231.85	232.80	1.11	1.9
800SP1MR1328	232.80	234.00	1.35	4.6
800SP1MR1328	234.00	234.80	8.38	9.4
800SP1MR1328	235.20	236.40	3.77	14.2
800SP1MR1328	236.40	237.60	5.65	27.2
800SP1MR1328	237.60	238.70	0.55	2.4
800SP1MR1328	238.70	239.50	2.90	5.3
800SP1MR1328	239.50	240.60	1.54	1.4
800SP1MR1328	240.60	241.80	0.63	0.8
800SP1MR1328	241.80	243.00	0.12	0.6
800SP1MR1328	243.00	243.95	1.91	1.6
800SP1MR1328	243.95	244.45	5.07	6.7
800SP1MR1328	244.45	245.30	4.64	9.1
800SP1MR1328	245.30	245.70	6.29	141.0
800SP1MR1328	245.70	246.30	34.20	45.5
800SP1MR1328	246.30	246.70	13.80	49.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1328	246.70	247.65	8.49	99.2
800SP1MR1328	247.65	248.35	3.95	31.3
800SP1MR1328	248.35	249.05	11.20	43.1
800SP1MR1328	251.80	252.20	0.02	0.6
800SP1MR1328	252.20	252.50	0.03	1.7
800SP1MR1328	252.50	253.60	<0.01	0.5
800SP1MR1328	253.60	254.10	0.01	0.4
800SP1MR1328	254.10	255.30	0.03	1.0
800SP1MR1328	255.30	256.20	0.01	0.8
800SP1MR1328	256.20	257.40	0.01	0.8
800SP1MR1328	257.40	258.60	<0.01	0.7
800SP1MR1328	258.60	259.80	0.03	0.5
800SP1MR1328	259.80	260.90	0.02	0.9
800SP1MR1328	260.90	262.10	0.02	0.6
800SP1MR1328	262.10	263.30	0.02	0.4
800SP1MR1328	263.30	264.20	0.01	0.3
800SP1MR1328	264.20	265.20	0.02	0.3
800SP1MR1328	265.20	266.40	0.01	0.3
800SP1MR1328	266.40	267.60	<0.01	0.2
800SP1MR1328	267.60	268.80	<0.01	0.2
800SP1MR1328	268.80	270.00	<0.01	0.2
800SP1MR1328	270.00	271.20	<0.01	0.3
800SP1MR1328	271.20	272.40	<0.01	0.2
800SP1MR1328	272.40	273.60	0.03	0.2
800SP1MR1328	273.60	274.80	0.01	0.5
800SP1MR1328	274.80	275.70	0.01	0.4
800SP1MR1328	275.70	276.50	0.06	0.8
800SP1MR1328	276.50	277.50	0.08	0.7
800SP1MR1328	277.50	278.70	0.11	0.3
800SP1MR1328	278.70	279.30	0.04	0.3
800SP1MR1328	279.30	280.50	<0.01	0.2
800SP1MR1328	280.50	281.70	0.02	0.2
800SP1MR1332	120.00	121.00	0.01	0.2
800SP1MR1332	121.00	122.00	<0.01	0.2
800SP1MR1332	122.00	123.15	<0.01	0.1
800SP1MR1332	123.15	124.30	<0.01	0.5
800SP1MR1332	124.30	124.70	0.02	0.6
800SP1MR1332	124.70	125.70	0.01	0.5
800SP1MR1332	125.70	126.70	0.04	0.6
800SP1MR1332	126.70	127.50	0.02	0.4
800SP1MR1332	127.50	127.80	0.37	1.9
800SP1MR1332	127.80	128.80	<0.01	0.5
800SP1MR1332	128.80	129.90	0.18	0.3
800SP1MR1332	129.90	130.90	0.03	0.5
800SP1MR1332	130.90	132.00	0.02	0.8
800SP1MR1332	132.00	132.55	0.10	1.2
800SP1MR1332	132.55	132.90	<0.01	0.5
800SP1MR1332	132.90	133.90	<0.01	0.3
800SP1MR1332	133.90	134.90	0.03	0.3
800SP1MR1332	154.80	155.80	<0.01	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1332	162.20	163.00	<0.01	0.6
800SP1MR1332	163.00	164.20	0.02	0.8
800SP1MR1332	164.20	165.10	<0.01	0.6
800SP1MR1332	165.10	165.50	0.53	1.1
800SP1MR1332	165.50	166.50	0.04	1.1
800SP1MR1332	166.50	167.00	0.02	0.8
800SP1MR1332	167.00	167.70	0.02	1.7
800SP1MR1332	167.70	168.30	0.16	1.6
800SP1MR1332	168.30	169.30	0.05	1.5
800SP1MR1332	169.30	169.80	1.33	3.3
800SP1MR1332	169.80	170.80	2.32	2.3
800SP1MR1332	170.80	171.60	1.20	5.2
800SP1MR1332	174.30	175.00	0.24	0.7
800SP1MR1332	175.00	175.50	0.52	1.0
800SP1MR1332	175.50	176.50	0.87	3.0
800SP1MR1332	176.50	177.50	0.23	1.3
800SP1MR1332	177.50	178.70	0.84	1.8
800SP1MR1332	178.70	179.90	1.90	8.2
800SP1MR1332	179.90	180.30	6.06	7.9
800SP1MR1332	180.30	181.30	1.21	2.5
800SP1MR1332	181.30	182.30	0.77	1.1
800SP1MR1332	182.30	183.30	0.12	0.5
800SP1MR1332	183.30	184.50	1.02	2.4
800SP1MR1332	184.50	185.70	0.17	0.4
800SP1MR1332	185.70	186.90	0.21	0.5
800SP1MR1332	186.90	188.10	0.11	0.3
800SP1MR1332	188.10	189.30	0.06	0.3
800SP1MR1332	189.30	190.50	0.50	1.3
800SP1MR1332	190.50	191.70	0.05	0.3
800SP1MR1332	191.70	192.45	0.14	0.3
800SP1MR1332	192.45	193.50	0.99	0.9
800SP1MR1332	193.50	194.70	1.06	0.9
800SP1MR1332	194.70	195.90	2.62	1.0
800SP1MR1332	195.90	197.00	1.38	4.2
800SP1MR1332	197.00	197.50	0.71	2.0
800SP1MR1332	197.50	198.70	0.05	0.3
800SP1MR1332	198.70	199.60	0.70	0.5
800SP1MR1332	199.60	200.20	0.48	0.4
800SP1MR1332	200.20	201.30	0.20	3.2
800SP1MR1332	201.30	202.50	2.40	3.9
800SP1MR1332	202.50	203.70	0.66	1.5
800SP1MR1332	203.70	204.90	6.92	9.4
800SP1MR1332	204.90	206.00	0.32	5.7
800SP1MR1332	206.00	207.00	0.07	0.8
800SP1MR1332	207.00	207.90	0.27	1.0
800SP1MR1332	207.90	208.90	0.27	0.9
800SP1MR1332	208.90	210.05	0.07	0.6
800SP1MR1332	210.05	210.70	0.19	0.5
800SP1MR1332	210.70	211.20	0.13	0.5
800SP1MR1332	211.20	212.20	0.14	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1332	212.20	213.20	0.10	0.4
800SP1MR1332	213.20	214.00	0.07	0.6
800SP1MR1332	214.00	214.65	0.05	0.5
800SP1MR1332	214.65	215.70	0.14	0.7
800SP1MR1332	215.70	217.00	0.05	0.7
800SP1MR1332	217.00	218.20	0.05	0.7
800SP1MR1332	218.20	219.20	0.05	0.3
800SP1MR1332	219.20	219.85	0.04	0.4
800SP1MR1332	219.85	220.65	0.03	0.3
800SP1MR1332	220.65	221.10	0.11	0.5
800SP1MR1332	221.10	222.20	0.05	0.5
800SP1MR1332	222.20	222.80	0.06	0.5
800SP1MR1332	222.80	223.80	0.05	0.3
800SP1MR1332	223.80	224.75	0.03	0.3
800SP1MR1332	224.75	225.60	0.02	0.2
800SP1MR1332	225.60	226.00	0.02	0.3
800SP1MR1332	226.00	227.20	0.17	0.3
800SP3MR1293	43.30	44.50	0.01	1.5
800SP3MR1293	44.50	45.10	0.09	0.9
800SP3MR1293	45.10	46.30	<0.01	0.9
800SP3MR1293	46.30	47.50	<0.01	1.0
800SP3MR1293	58.00	59.20	0.01	0.6
800SP3MR1293	59.20	60.10	<0.01	0.8
800SP3MR1293	60.10	61.30	<0.01	0.7
800SP3MR1293	94.00	95.30	<0.01	0.7
800SP3MR1293	95.30	96.40	0.01	1.6
800SP3MR1293	96.40	97.60	<0.01	1.7
800SP3MR1293	97.60	98.80	<0.01	0.7
800SP3MR1293	98.80	100.00	0.01	0.2
800SP3MR1293	100.00	100.30	<0.01	0.7
800SP3MR1293	100.30	101.50	0.02	0.9
800SP3MR1293	101.50	102.50	0.02	1.1
800SP3MR1293	102.50	103.00	0.01	0.8
800SP3MR1293	103.00	103.50	<0.01	0.2
800SP3MR1293	114.00	115.10	<0.01	1.2
800SP3MR1293	115.10	115.60	0.41	1.5
800SP3MR1293	115.60	116.80	<0.01	0.3
800SP3MR1293	125.20	125.50	0.05	2.7
800SP3MR1293	125.50	126.00	<0.01	1.1
800SP3MR1293	126.00	127.00	0.08	0.6
800SP3MR1293	127.00	127.40	0.01	0.5
800SP3MR1293	127.40	127.80	0.31	1.1
800SP3MR1293	127.80	129.00	<0.01	0.4
800SP3MR1293	135.00	135.80	<0.01	0.8
800SP3MR1293	135.80	136.20	0.04	0.8
800SP3MR1293	136.20	137.40	<0.01	0.5
800SP3MR1293	137.40	138.60	<0.01	0.4
800SP3MR1293	138.60	139.80	<0.01	0.4
800SP3MR1293	139.80	141.00	<0.01	0.7
800SP3MR1293	141.00	141.30	<0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1293	141.30	141.80	0.08	1.4
800SP3MR1293	141.80	142.60	0.07	1.2
800SP3MR1293	142.60	143.00	0.08	0.9
800SP3MR1293	143.00	144.20	<0.01	0.3
800SP3MR1293	144.20	145.00	<0.01	0.1
800SP3MR1293	147.70	148.00	0.62	19.9
800SP3MR1293	148.00	149.00	1.41	3.6
800SP3MR1293	149.00	150.00	2.81	7.4
800SP3MR1293	150.00	151.20	26.20	26.8
800SP3MR1293	151.20	152.20	2.00	5.6
800SP3MR1293	152.20	153.10	8.76	12.6
800SP3MR1293	153.10	153.60	0.17	0.9
800SP3MR1293	153.60	154.80	0.03	0.7
800SP3MR1293	154.80	155.80	1.00	1.0
800SP3MR1293	155.80	156.10	5.34	185.0
800SP3MR1293	158.50	159.00	13.80	30.7
800SP3MR1300	80.00	81.00	<0.01	0.2
800SP3MR1300	81.00	81.80	<0.01	0.8
800SP3MR1300	81.80	82.70	<0.01	0.6
800SP3MR1300	82.70	83.90	<0.01	1.0
800SP3MR1300	83.90	84.50	0.06	1.5
800SP3MR1300	84.50	85.60	<0.01	1.9
800SP3MR1300	113.30	113.60	<0.01	0.3
800SP3MR1300	138.20	138.50	0.05	0.2
800SP3MR1300	140.70	141.90	0.01	1.3
800SP3MR1300	141.90	143.00	1.23	2.0
800SP3MR1300	143.00	144.00	0.02	1.5
800SP3MR1300	156.40	157.00	0.06	1.8
800SP3MR1300	160.00	161.00	0.03	0.9
800SP3MR1300	173.80	175.00	0.01	0.3
800SP3MR1300	175.00	175.60	<0.01	0.6
800SP3MR1300	175.60	176.80	<0.01	0.1
800SP3MR1300	179.10	179.60	0.03	0.3
800SP3MR1300	188.70	189.00	0.23	1.4
800SP3MR1300	201.70	202.80	0.26	1.2
800SP3MR1300	202.80	203.90	0.02	1.1
800SP3MR1300	203.90	205.10	<0.01	0.5
800SP3MR1300	205.10	206.30	0.01	0.4
800SP3MR1300	206.30	207.50	0.01	1.3
800SP3MR1300	207.50	208.70	<0.01	1.3
800SP3MR1300	208.70	209.90	<0.01	0.8
800SP3MR1300	209.90	211.00	0.01	0.7
800SP3MR1300	211.00	212.00	0.02	0.5
800SP3MR1300	212.00	213.00	0.24	2.5
800SP3MR1300	213.00	214.10	0.05	0.7
800SP3MR1300	214.10	215.00	0.09	1.2
800SP3MR1300	215.00	215.90	0.06	1.0
800SP3MR1300	215.90	217.00	13.30	31.7
800SP3MR1300	217.00	218.00	5.08	5.0
800SP3MR1300	218.00	219.10	13.60	18.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1300	219.10	220.00	<0.01	0.9
800SP3MR1300	220.00	221.00	0.02	0.7
800SP3MR1300	221.00	222.00	1.22	1.7
800SP3MR1300	222.00	222.90	0.17	1.0
800SP3MR1300	222.90	224.00	13.10	12.3
800SP3MR1300	224.00	225.00	10.20	10.3
800SP3MR1300	225.00	226.00	0.50	2.6
800SP3MR1300	226.00	227.20	0.08	2.3
800SP3MR1300	227.20	228.40	0.11	1.1
800SP3MR1300	228.90	229.40	0.23	1.5
800SP3MR1300	229.40	230.50	0.02	1.0
800SP3MR1300	230.50	231.50	0.01	1.5
800SP3MR1300	231.50	232.50	<0.01	1.2
800SP3MR1300	232.50	233.70	<0.01	0.7
800SP3MR1300	233.70	234.40	<0.01	0.6
800SP3MR1300	234.40	235.50	<0.01	0.6
800SP3MR1300	235.50	236.50	0.16	1.0
800SP3MR1300	236.50	237.60	0.02	0.8
800SP3MR1300	237.60	238.50	0.02	0.8
800SP3MR1300	238.50	239.50	0.03	0.8
800SP3MR1300	239.50	240.80	0.17	0.8
800SP3MR1300	240.80	241.50	4.79	10.9
800SP3MR1300	241.50	242.10	28.30	31.7
800SP3MR1300	242.10	243.30	0.08	0.7
800SP3MR1300	243.30	244.00	0.34	2.6
800SP3MR1300	244.00	245.00	3.75	7.7
800SP3MR1300	245.00	246.00	4.50	5.1
800SP3MR1300	246.00	246.50	3.40	4.2
800SP3MR1300	246.50	247.50	1.09	3.2
800SP3MR1300	247.50	248.60	1.57	3.9
800SP3MR1300	248.60	249.70	0.32	0.7
800SP3MR1300	249.70	250.80	1.74	2.3
800SP3MR1300	250.80	251.50	0.04	1.0
800SP3MR1300	251.50	252.40	0.16	2.0
800SP3MR1300	252.40	253.10	1.89	3.0
800SP3MR1300	253.10	254.30	0.94	3.8
800SP3MR1300	254.60	255.00	1.04	2.3
800SP3MR1300	255.00	256.00	3.21	5.2
800SP3MR1300	256.00	256.90	4.36	7.3
800SP3MR1300	256.90	257.30	2.28	4.9
800SP3MR1300	257.30	258.60	16.50	25.5
800SP3MR1300	258.60	259.10	1.01	2.1
800SP3MR1300	259.10	260.30	0.37	1.9
800SP3MR1300	260.30	261.20	2.70	3.5
800SP3MR1300	261.20	261.70	0.19	2.8
800SP3MR1300	261.70	262.80	0.30	1.5
800SP3MR1300	262.80	264.00	0.38	1.5
800SP3MR1300	264.00	265.00	0.05	0.5
800SP3MR1300	265.00	266.00	0.13	0.7
800SP3MR1300	266.00	267.00	0.08	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1300	267.00	268.00	0.07	1.1
800SP3MR1300	268.00	269.00	0.04	0.7
800SP3MR1300	269.00	270.00	0.03	0.5
800SP3MR1300	270.00	271.00	0.03	0.5
800SP3MR1300	271.00	272.00	0.03	0.6
800SP3MR1300	272.00	273.20	0.04	0.6
800SP3MR1300	273.20	274.00	0.05	1.8
800SP3MR1300	274.00	275.00	0.11	1.2
800SP3MR1300	275.00	276.00	0.04	1.4
800SP3MR1300	276.00	277.00	0.03	0.5
800SP3MR1300	277.00	278.00	0.03	0.7
800SP3MR1300	278.00	278.90	0.02	1.3
800SP3MR1300	278.90	279.30	0.07	0.8
800SP3MR1300	279.30	280.40	0.03	1.2
800SP3MR1300	280.40	281.50	0.06	1.7
800SP3MR1300	281.50	282.60	<0.01	1.1
800SP3MR1300	282.60	283.80	0.01	0.8
800SP3MR1300	283.80	284.50	0.09	1.5
800SP3MR1300	284.50	285.60	0.07	1.3
800SP3MR1300	285.60	286.60	0.03	0.8
800SP3MR1300	286.60	287.70	0.08	1.3
800SP3MR1300	287.70	288.90	0.03	1.2
800SP3MR1300	288.90	290.00	0.08	2.4
831DC1MN1404	0.00	1.20	0.01	0.8
831DC1MN1404	1.20	2.40	0.06	1.1
831DC1MN1404	2.40	3.40	0.03	0.8
831DC1MN1404	3.40	4.30	0.64	1.4
831DC1MN1404	4.30	4.80	5.01	10.5
831DC1MN1404	4.80	6.00	0.06	2.4
831DC1MN1404	6.00	7.00	0.05	1.5
831DC1MN1404	7.00	7.95	0.02	0.6
831DC1MN1404	7.95	8.90	0.02	0.7
831DC1MN1404	8.90	9.60	0.02	0.5
831DC1MN1404	9.60	10.50	0.02	0.3
831DC1MN1404	10.50	11.60	0.01	0.6
831DC1MN1404	20.20	21.00	0.01	0.7
831DC1MN1404	25.00	26.00	0.02	2.8
831DC1MN1404	29.50	30.40	0.01	1.4
920SP2MR1285	189.10	190.00	0.02	1.1
920SP2MR1285	190.00	191.20	0.01	0.4
920SP2MR1285	191.20	192.40	<0.01	0.4
920SP2MR1285	192.40	192.90	<0.01	0.8
920SP2MR1285	192.90	193.20	0.13	3.3
920SP2MR1285	193.20	193.90	1.46	2.5
920SP2MR1285	193.90	195.10	0.16	0.7
920SP2MR1285	195.10	195.90	0.05	0.6
920SP2MR1285	208.70	209.90	0.01	2.9
920SP2MR1285	209.90	211.10	0.02	3.1
920SP2MR1285	211.10	212.30	0.01	1.7
920SP2MR1285	212.30	213.00	<0.01	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MR1285	213.00	214.00	<0.01	1.2
920SP2MR1285	214.00	215.10	<0.01	1.2
920SP2MR1285	215.10	216.00	0.01	1.0
920SP2MR1285	218.00	219.00	<0.01	1.7
920SP2MR1285	223.00	224.00	<0.01	0.3
920SP2MR1285	224.00	225.20	0.01	0.9
920SP2MR1285	225.20	226.40	<0.01	1.6
920SP2MR1285	226.40	227.60	0.02	2.1
920SP2MR1285	227.60	228.80	0.01	1.2
920SP2MR1285	228.80	230.00	66.70	45.8
920SP2MR1285	230.50	230.70	1.19	8.1
920SP2MR1285	231.00	231.20	0.04	3.9
920SP2MR1285	231.80	232.20	0.06	3.2
920SP2MR1285	232.40	232.70	0.14	2.1
920SP2MR1285	232.90	234.00	0.13	3.2
920SP2MR1285	234.00	234.60	0.34	1.4
920SP2MR1285	234.60	235.80	<0.01	0.2
920SP2MR1285	235.80	237.00	0.02	1.4
920SP2MR1285	237.00	238.20	0.84	1.3
920SP2MR1285	238.20	239.40	0.03	1.4
920SP2MR1285	239.40	240.60	<0.01	1.0
920SP2MR1285	240.60	241.80	<0.01	0.8
920SP2MR1285	241.80	243.00	0.01	0.6
920SP2MR1285	243.00	244.20	0.02	0.6
920SP2MR1285	244.20	245.40	0.02	0.7
920SP2MR1285	252.40	252.80	0.02	0.4
920SP2MR1285	259.00	259.70	0.02	1.8
920SP2MR1285	259.70	260.30	0.12	10.4
920SP2MR1285	260.30	261.00	0.03	3.1
920SP2MR1285	264.00	265.00	0.02	0.7
920SP2MR1285	265.00	265.60	<0.01	1.0
920SP2MR1285	265.60	266.80	<0.01	2.1
920SP2MR1285	266.80	268.00	0.22	2.7
920SP2MR1285	268.00	268.60	0.63	3.2
920SP2MR1285	268.60	269.80	0.01	1.2
920SP2MR1285	275.00	276.20	<0.01	1.4
920SP2MR1285	276.20	277.40	<0.01	1.2
920SP2MR1285	277.40	278.60	<0.01	0.9
920SP2MR1285	278.60	279.30	0.02	0.8
920SP2MR1285	279.30	279.70	0.47	2.9
920SP2MR1285	279.70	280.50	9.47	257.0
920SP2MR1285	280.50	281.50	0.04	6.5
920SP2MR1285	281.50	282.70	1.80	8.0
920SP2MR1285	282.70	283.50	<0.01	2.0
920SP2MR1285	283.50	284.70	<0.01	0.8
920SP2MR1285	284.70	285.90	<0.01	0.4
920SP2MR1285	285.90	287.10	<0.01	1.1
920SP2MR1285	287.10	287.40	<0.01	1.6
920SP2MR1285	287.40	288.10	5.32	29.8
920SP2MR1285	288.10	288.60	4.24	75.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MR1285	288.60	289.00	0.01	3.3
920SP2MR1285	289.00	289.40	0.41	6.1
920SP2MR1285	289.40	290.60	0.02	0.6
920SP2MR1285	290.60	291.60	0.03	0.9
920SP2MR1285	291.60	292.10	0.66	2.4
920SP2MR1285	292.10	292.70	1.12	5.3
920SP2MR1285	292.70	293.90	0.87	2.4
920SP2MR1285	293.90	295.10	0.04	0.5
920SP2MR1285	295.10	296.30	0.13	2.8
920SP2MR1285	296.30	297.50	0.61	5.3
920SP2MR1285	297.50	298.20	0.03	1.1
920SP2MR1285	298.20	299.40	0.09	1.8
920SP2MR1285	299.40	300.10	0.05	1.4
920SP2MR1285	300.10	300.40	0.19	0.7
920SP2MR1285	300.40	301.50	0.24	2.1
920SP2MR1285	301.50	302.70	0.05	0.8
920SP2MR1285	302.70	303.90	0.02	1.0
920SP2MR1285	303.90	305.10	0.06	2.0
920SP2MR1285	305.10	306.30	0.01	0.7
920SP2MR1285	306.30	307.50	0.02	0.9
920SP2MR1285	307.50	308.30	<0.01	0.7
920SP2MR1285	308.30	308.90	0.05	2.4
920SP2MR1285	308.90	310.10	0.01	2.0
920SP2MR1285	310.10	310.40	0.03	1.4
920SP2MR1285	310.40	310.90	0.14	10.6
920SP2MR1285	310.90	311.20	0.06	4.2
920SP2MR1285	311.20	311.80	1.66	7.5
920SP2MR1285	311.80	312.70	0.02	1.8
920SP2MR1285	312.70	313.20	0.23	5.9
920SP2MR1285	313.20	314.40	<0.01	1.9
920SP2MR1285	317.80	318.10	0.01	1.6
920SP2MR1285	318.10	318.90	<0.01	1.5
920SP2MR1285	318.90	319.30	0.03	2.1
920SP2MR1285	327.80	328.40	0.02	4.4
920SP2MR1285	328.40	329.30	0.05	4.0
920SP2MR1285	329.30	329.80	3.51	150.0
920SP2MR1285	329.80	331.00	1.33	3.8
920SP2MR1285	331.00	332.00	0.01	0.7
920SP2MR1285	332.00	332.40	<0.01	0.5
920SP2MR1285	332.40	333.30	1.15	2.4
920SP2MR1285	333.30	333.80	0.80	6.8
920SP2MR1285	333.80	335.00	0.02	0.9
920SP2MR1285	335.00	336.20	<0.01	0.9
920SP2MR1285	336.20	337.00	<0.01	1.6
920SP2MR1285	337.00	337.50	0.06	5.8
920SP2MR1285	337.50	338.00	0.01	1.5
920SP2MR1285	338.00	338.40	<0.01	1.1
920SP2MR1285	338.40	339.60	<0.01	1.2
920SP2MR1285	339.60	340.80	0.01	1.0
920SP2MR1285	340.80	342.00	0.02	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MR1285	342.00	343.20	0.02	0.9
920SP2MR1285	343.20	344.40	0.08	1.3
920SP2MR1285	344.40	345.60	0.06	1.2
920SP2MR1285	345.60	346.80	0.07	4.0
920SP2MR1285	346.80	347.10	<0.01	0.4
920SP2MR1285	347.10	348.10	0.02	0.8
920SP2MR1285	348.10	348.80	0.06	1.3
920SP2MR1285	348.80	349.40	10.90	217.0
920SP2MR1285	349.40	350.60	16.90	53.1
920SP2MR1285	350.60	351.40	24.80	18.1
920SP2MR1285	351.40	352.20	0.40	3.0
920SP2MR1285	352.20	353.40	2.43	4.9
920SP2MR1285	353.40	354.60	0.10	1.6
920SP2MR1285	354.60	355.80	0.19	0.6
920SP2MR1285	355.80	357.00	0.04	0.6
920SP2MR1285	357.00	358.20	0.37	3.8
920SP2MR1285	358.20	358.70	0.30	1.5
920SP2MR1285	358.70	359.90	3.28	5.7
920SP2MR1285	359.90	360.50	9.53	12.6
920SP2MR1285	360.50	361.40	0.40	2.1
920SP2MR1285	361.40	362.30	1.66	9.4
920SP2MR1285	362.30	363.50	0.43	0.9
920SP2MR1285	363.50	364.10	0.02	0.2
920SP2MR1285	364.10	364.90	0.20	0.9
920SP2MR1285	364.90	365.80	0.63	2.1
920SP2MR1285	365.80	366.70	1.22	2.2
920SP2MR1285	366.70	367.60	0.02	0.3
920SP2MR1285	367.60	368.80	0.01	0.2
920SP2MR1285	372.00	373.20	0.05	0.3
920SP2MR1285	373.20	374.00	0.02	0.2
920SP2MR1285	374.00	375.00	0.06	0.3
920SP2MR1285	375.00	376.10	0.07	0.4
920SP2MR1285	376.10	377.30	0.04	0.5
920SP2MR1285	380.00	381.20	0.03	0.5
920SP2MR1285	381.20	382.40	0.05	0.7
920SP2MR1285	382.40	383.60	0.04	2.0
920SP2MR1285	383.60	384.70	0.03	0.8
920SP2MR1285	384.70	385.00	0.11	2.0
920SP2MR1285	385.00	386.20	0.04	0.9
920SP2MR1285	386.20	387.20	0.03	15.9
920SP2MR1285	387.20	388.40	0.02	0.8
920SP2MR1285	388.40	389.00	0.04	1.1
920SP2MR1285	389.00	390.20	0.02	7.8
920SP2MR1285	390.20	391.00	0.40	15.7
920SP2MR1285	391.00	392.20	0.06	6.2
920SP2MR1285	392.20	393.00	0.41	21.1
920SP2MR1285	396.30	396.70	0.05	1.6
920SP2MR1285	396.70	397.60	0.01	0.9
920SP2MR1285	399.60	399.90	0.28	2.7
920SP2MR1285	399.90	400.20	<0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MR1302	171.90	172.90	<0.01	0.1
920SP2MR1302	172.90	173.20	<0.01	0.2
920SP2MR1302	173.20	174.40	<0.01	<0.1
920SP2MR1302	174.40	175.60	<0.01	<0.1
920SP2MR1302	176.80	178.00	<0.01	<0.1
920SP2MR1302	178.00	179.20	<0.01	<0.1
920SP2MR1302	179.20	180.40	<0.01	<0.1
920SP2MR1302	180.40	181.10	<0.01	<0.1
920SP2MR1302	181.10	182.20	<0.01	<0.1
920SP2MR1302	183.00	183.30	<0.01	0.2
920SP2MR1302	183.30	184.50	<0.01	<0.1
920SP2MR1302	184.50	185.60	<0.01	<0.1
920SP2MR1302	185.60	186.80	<0.01	0.3
920SP2MR1302	186.80	187.90	<0.01	<0.1
920SP2MR1302	187.90	189.00	<0.01	<0.1
920SP2MR1302	189.00	190.20	<0.01	<0.1
920SP2MR1302	190.20	191.40	<0.01	<0.1
920SP2MR1302	191.40	192.60	<0.01	<0.1
920SP2MR1302	197.00	197.55	<0.01	<0.1
920SP2MR1302	197.55	198.00	<0.01	<0.1
920SP2MR1302	198.00	199.00	<0.01	<0.1
920SP2MR1302	199.00	200.00	0.01	<0.1
920SP2MR1302	200.00	200.60	<0.01	<0.1
920SP2MR1302	200.60	201.40	<0.01	<0.1
920SP2MR1302	201.40	202.50	<0.01	<0.1
920SP2MR1302	202.50	203.70	<0.01	<0.1
920SP2MR1302	203.70	204.90	<0.01	<0.1
920SP2MR1302	204.90	206.00	<0.01	<0.1
920SP2MR1302	206.00	207.20	<0.01	<0.1
920SP2MR1302	207.20	208.40	<0.01	<0.1
920SP2MR1302	208.40	209.00	<0.01	<0.1
920SP2MR1302	209.00	210.00	<0.01	<0.1
920SP2MR1302	213.00	213.80	<0.01	<0.1
920SP2MR1302	213.80	214.20	<0.01	<0.1
920SP2MR1302	214.20	215.40	<0.01	<0.1
920SP2MR1302	215.40	216.40	0.01	<0.1
920SP2MR1302	216.40	217.50	<0.01	<0.1
920SP2MR1302	217.50	218.70	<0.01	<0.1
920SP2MR1302	218.70	219.80	<0.01	<0.1
920SP2MR1302	219.80	220.60	<0.01	<0.1
920SP2MR1302	220.60	221.80	<0.01	<0.1
920SP2MR1302	221.80	223.00	<0.01	<0.1
920SP2MR1302	227.00	227.80	<0.01	<0.1
920SP2MR1302	227.80	229.00	0.01	<0.1
920SP2MR1302	229.00	230.00	<0.01	<0.1
920SP2MR1302	230.00	231.10	<0.01	<0.1
920SP2MR1302	231.10	231.60	<0.01	<0.1
920SP2MR1302	231.60	232.60	<0.01	<0.1
920SP2MR1302	232.60	233.50	<0.01	<0.1
920SP2MR1302	233.50	234.20	0.02	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MR1302	234.20	234.70	<0.01	<0.1
920SP2MR1302	234.70	235.70	<0.01	<0.1
920SP2MR1302	235.70	236.90	<0.01	<0.1
920SP2MR1302	236.90	237.60	<0.01	<0.1
920SP2MR1302	237.60	238.50	<0.01	<0.1
920SP2MR1302	238.50	239.60	<0.01	<0.1
920SP2MR1302	239.60	240.80	0.01	<0.1
920SP2MR1302	240.80	241.85	<0.01	<0.1
920SP2MR1302	241.85	242.40	<0.01	<0.1
920SP2MR1302	242.40	243.60	<0.01	<0.1
920SP2MR1302	243.60	244.70	<0.01	<0.1
920SP2MR1302	244.70	245.40	<0.01	<0.1
920SP2MR1302	245.40	246.60	<0.01	<0.1
920SP2MR1302	246.60	247.80	<0.01	<0.1
920SP2MR1302	250.30	250.85	<0.01	<0.1
920SP2MR1302	252.70	253.60	<0.01	<0.1
920SP2MR1302	253.60	254.40	<0.01	<0.1
920SP2MR1302	254.40	254.95	<0.01	<0.1
920SP2MR1302	254.95	255.55	<0.01	<0.1
920SP2MR1302	255.55	256.60	<0.01	<0.1
920SP2MR1302	256.60	257.60	<0.01	<0.1
920SP2MR1302	257.60	258.80	<0.01	<0.1
920SP2MR1302	258.80	260.00	<0.01	<0.1
920SP2MR1302	260.00	261.00	<0.01	<0.1
920SP2MR1302	261.00	262.00	<0.01	<0.1
920SP2MR1302	262.00	263.00	<0.01	<0.1
920SP2MR1302	263.00	264.20	0.01	<0.1
920SP2MR1302	264.20	265.00	<0.01	<0.1
920SP2MR1302	265.00	266.00	<0.01	<0.1
920SP2MR1302	266.00	267.00	<0.01	<0.1
920SP2MR1302	267.00	267.50	<0.01	<0.1
920SP2MR1302	267.50	268.35	<0.01	<0.1
920SP2MR1302	271.70	272.70	<0.01	<0.1
920SP2MR1302	272.70	273.90	<0.01	<0.1
920SP2MR1302	273.90	274.70	<0.01	<0.1
920SP2MR1302	274.70	275.35	<0.01	<0.1
920SP2MR1302	275.35	276.30	<0.01	<0.1
920SP2MR1302	276.30	277.20	<0.01	<0.1
920SP2MR1302	277.20	277.80	<0.01	<0.1
920SP2MR1302	277.80	278.80	<0.01	<0.1
920SP2MR1302	278.80	279.85	<0.01	<0.1
920SP2MR1302	279.85	281.00	<0.01	<0.1
920SP2MR1302	281.00	282.20	<0.01	<0.1
920SP2MR1302	282.20	283.00	<0.01	<0.1
920SP2MR1302	283.00	284.10	<0.01	<0.1
920SP2MR1302	284.10	285.00	<0.01	<0.1
920SP2MR1302	285.00	286.00	<0.01	<0.1
920SP2MR1302	286.00	287.00	<0.01	<0.1
920SP2MR1302	287.00	288.20	<0.01	<0.1
920SP2MR1302	288.20	289.40	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MR1302	289.40	290.30	<0.01	<0.1
920SP2MR1302	290.30	291.00	<0.01	<0.1
920SP2MR1302	291.00	292.00	<0.01	<0.1
920SP2MR1302	292.00	293.00	<0.01	<0.1
920SP2MR1302	293.00	294.00	<0.01	0.1
920SP2MR1302	294.00	295.00	<0.01	<0.1
920SP2MR1302	295.00	296.00	<0.01	<0.1
920SP2MR1302	296.00	297.20	<0.01	<0.1
920SP2MR1302	297.20	298.40	0.02	<0.1
920SP2MR1302	298.40	299.60	<0.01	<0.1
920SP2MR1302	304.50	305.70	<0.01	<0.1
920SP2MR1302	305.70	306.90	0.01	<0.1
920SP2MR1302	306.90	308.00	<0.01	<0.1
920SP2MR1302	308.00	309.20	<0.01	<0.1
920SP2MR1302	309.20	310.30	0.01	<0.1
920SP2MR1302	310.30	311.50	<0.01	<0.1
920SP2MR1302	311.50	312.50	<0.01	<0.1
920SP2MR1302	312.50	313.70	<0.01	<0.1
920SP2MR1302	313.70	314.80	<0.01	<0.1
920SP2MR1302	314.80	315.50	0.01	<0.1
920SP2MR1302	315.50	316.70	0.02	<0.1
920SP2MR1302	316.70	317.90	<0.01	<0.1
920SP2MR1302	317.90	318.60	<0.01	<0.1
920SP2MR1302	318.60	319.80	0.03	<0.1
920SP2MR1302	319.80	321.00	0.01	0.1
920SP2MR1302	321.00	322.00	0.01	0.1
920SP2MR1302	322.00	323.20	<0.01	<0.1
920SP2MR1302	323.20	324.40	<0.01	<0.1
920SP2MR1302	324.40	325.60	<0.01	<0.1
920SP2MR1302	325.60	326.80	<0.01	<0.1
920SP2MR1302	326.80	328.00	<0.01	0.1
920SP2MR1302	328.00	329.20	<0.01	<0.1
920SP2MR1302	329.20	329.90	0.09	0.1
920SP2MR1302	329.90	331.10	0.02	0.5
920SP2MR1302	331.10	332.30	<0.01	0.2
920SP2MR1302	332.30	333.50	0.05	<0.1
920SP2MR1302	333.50	334.70	<0.01	<0.1
920SP2MR1302	334.70	335.50	<0.01	<0.1
920SP2MR1302	335.50	336.30	<0.01	<0.1
920SP2MR1302	336.30	337.50	<0.01	<0.1
920SP2MR1302	337.50	338.70	<0.01	0.2
920SP2MR1302	338.70	339.10	<0.01	0.3
920SP2MR1302	339.10	340.10	<0.01	0.1
920SP2MR1302	340.10	341.30	<0.01	0.1
920SP2MR1302	341.30	342.30	<0.01	0.1
920SP2MR1302	342.30	343.50	<0.01	0.2
920SP2MR1302	343.50	344.50	<0.01	0.2
920SP2MR1302	344.50	345.70	<0.01	0.1
920SP2MR1302	345.70	346.90	<0.01	0.2
920SP2MR1302	346.90	348.10	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MR1302	348.10	349.30	<0.01	<0.1
920SP2MR1302	349.30	350.50	<0.01	0.3
920SP2MR1302	350.50	351.70	<0.01	0.3
920SP2MR1302	351.70	352.90	<0.01	0.3
920SP2MR1302	352.90	354.00	0.01	0.4
920SP2MR1302	354.00	355.20	<0.01	0.4
920SP2MR1302	355.20	356.10	0.05	0.7
920SP2MR1302	356.10	357.20	<0.01	1.0
920SP2MR1302	357.20	358.20	0.02	1.3
920SP2MR1302	358.20	359.00	0.02	1.5
920SP2MR1302	359.00	359.80	0.03	7.6
920SP2MR1302	359.80	361.00	0.88	5.2
920SP2MR1302	361.00	362.00	1.22	7.5
920SP2MR1302	362.00	363.00	1.66	5.7
920SP2MR1302	363.00	363.85	0.14	1.4
920SP2MR1302	363.85	364.40	5.45	8.9
920SP2MR1302	364.40	365.40	1.18	3.0
920SP2MR1302	365.40	366.00	31.10	25.2
920SP2MR1302	366.00	366.90	12.10	34.0
920SP2MR1302	366.90	367.40	7.61	14.9
920SP2MR1302	367.40	368.35	0.19	0.7
920SP2MR1302	368.35	369.40	1.05	1.5
920SP2MR1302	369.40	370.30	0.91	1.8
920SP2MR1302	370.30	371.25	6.30	5.0
920SP2MR1302	371.25	372.00	0.85	2.6
920SP2MR1302	372.00	372.60	0.95	2.5
920SP2MR1302	372.60	373.40	2.09	3.7
920SP2MR1302	373.40	374.20	0.18	1.4
920SP2MR1302	374.20	375.10	0.09	1.7
920SP2MR1302	375.10	375.60	0.05	4.4
920SP2MR1302	376.60	377.40	0.11	1.6
920SP2MR1302	377.40	378.20	0.10	1.1
920SP2MR1302	378.20	379.00	0.13	3.3
920SP2MR1302	379.00	380.10	0.02	1.2
920SP2MR1302	380.10	381.00	0.01	0.5
920SP2MR1302	381.00	382.00	0.07	1.1
920SP2MR1302	382.00	383.10	0.02	0.5
920SP2MR1302	383.10	384.30	0.03	0.5
920SP2MR1302	384.30	385.00	0.02	0.7
920SP2MR1302	385.00	385.90	0.08	1.1
920SP2MR1302	385.90	387.00	0.02	1.4
920SP2MR1302	387.00	388.10	0.01	0.7
920SP2MR1302	388.10	389.20	0.06	0.6
920SP2MR1302	389.20	390.30	<0.01	0.5
920SP2MR1302	390.30	391.45	0.03	0.7
920SP2MR1302	391.45	391.75	0.03	4.5
920SP2MR1302	391.75	392.90	0.04	1.2
920SP2MR1302	392.90	394.10	0.01	1.1
920SP2MR1302	394.10	395.10	0.06	1.2
920SP2MR1302	395.10	395.40	0.07	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MR1302	395.40	396.00	0.02	1.6
920SP2MR1302	396.00	396.80	0.02	1.3
920SP2MR1302	396.80	397.60	0.07	1.5
920SP2MR1302	397.60	398.80	0.01	1.6
920SP2MR1302	398.80	400.00	0.02	1.7
920SP2MR1302	400.00	401.10	<0.01	0.7
920SP2MR1302	401.10	402.30	<0.01	0.8
920SP2MR1302	402.30	403.50	<0.01	0.9
920SP2MR1302	403.50	404.60	0.01	0.8
920SP2MR1302	404.60	405.80	0.07	1.2
920SP2MR1302	405.80	406.80	0.13	1.5
920SP2MR1302	406.80	407.45	0.03	1.3
920SP2MR1302	407.45	408.60	0.02	1.1
920SP2MR1302	408.60	409.80	0.07	1.0
920SP2MR1302	409.80	410.70	0.01	1.0
920SP2MR1302	410.70	411.90	0.01	1.4
920SP2MR1302	411.90	413.10	0.01	2.0
920SP2MR1302	413.10	414.10	0.01	1.2
920SP2MR1302	414.10	415.25	0.06	1.3
920SP2MR1302	415.25	416.35	0.18	1.1
920SP2MR1302	416.35	417.45	0.13	0.8
920SP2MR1302	417.45	418.50	0.22	1.4
920SP2MR1302	418.50	419.55	0.41	1.7
920SP2MR1302	419.55	420.30	0.15	3.6
920SP2MR1302	420.30	421.00	0.43	1.4
920SP2MR1302	421.00	421.65	0.17	1.9
920SP2MR1302	421.65	422.40	0.03	3.4
920SP2MR1302	422.40	423.60	0.03	0.7
920SP2MR1302	423.60	424.80	<0.01	0.8
920SP2MR1302	424.80	425.60	<0.01	0.4
920SP2MR1302	425.60	426.40	<0.01	0.5
920SP2MR1302	426.40	426.70	0.07	4.3
920SP2MR1302	426.70	427.90	<0.01	0.8
920SP2MR1302	427.90	429.00	<0.01	0.5
920SP2MR1313	22.00	23.20	0.03	1.3
920SP2MR1313	23.20	24.40	0.03	1.2
920SP2MR1313	24.40	25.10	<0.01	0.8
920SP2MR1313	25.10	25.60	<0.01	0.8
920SP2MR1313	25.60	26.80	0.04	1.6
920SP2MR1313	26.80	28.00	0.03	0.7
920SP2MR1313	28.00	29.20	0.02	0.9
920SP2MR1313	29.20	30.00	0.03	1.0
920SP2MR1313	38.00	39.20	<0.01	0.2
920SP2MR1313	39.20	40.20	0.01	0.5
920SP2MR1313	40.20	41.40	<0.01	0.4
920SP2MR1313	41.40	42.60	<0.01	0.1
920SP2MR1313	42.60	43.80	0.01	0.4
920SP2MR1313	43.80	45.00	0.01	0.4
920SP2MR1313	45.00	46.20	<0.01	0.6
920SP2MR1313	46.20	47.40	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MR1313	47.40	48.60	<0.01	0.2
920SP2MR1313	48.60	49.80	<0.01	0.1
920SP2MR1313	49.80	51.00	<0.01	1.0
920SP2MR1313	51.00	51.40	<0.01	0.5
920SP2MR1313	51.40	52.60	0.02	<0.1
920SP2MR1313	139.00	140.20	0.02	1.8
920SP2MR1313	140.20	141.40	<0.01	1.3
920SP2MR1313	141.40	142.60	0.01	1.9
920SP2MR1313	142.60	143.80	0.03	4.7
920SP2MR1313	143.80	144.50	0.01	2.3
920SP2MR1313	144.50	145.70	0.07	12.7
920SP2MR1313	145.70	146.90	0.04	1.7
920SP2MR1313	146.90	147.50	0.51	22.2
920SP2MR1313	147.50	148.70	<0.01	0.6
920SP2MR1313	148.70	149.90	<0.01	0.8
920SP2MR1313	149.90	151.10	0.02	1.7
920SP2MR1313	151.10	152.30	0.01	0.7
920SP2MR1313	152.30	153.50	0.02	1.0
920SP2MR1313	181.50	181.90	0.02	1.7
920SP2MR1313	181.90	183.00	0.02	2.7
920SP2MR1313	201.80	202.40	0.02	3.2
920SP2MR1313	227.40	228.60	0.02	2.2
920SP2MR1313	228.60	229.30	0.96	4.0
920SP2MR1313	229.30	230.50	0.02	0.9
920SP2MR1313	234.60	235.80	0.02	2.9
920SP2MR1313	235.80	237.00	0.02	1.8
920SP2MR1313	237.00	238.20	<0.01	1.1
920SP2MR1313	238.20	239.40	<0.01	1.4
920SP2MR1313	239.40	240.60	<0.01	1.6
920SP2MR1313	240.60	241.80	<0.01	1.2
920SP2MR1313	241.80	243.00	<0.01	1.2
920SP2MR1313	243.00	244.00	0.01	1.4
920SP2MR1313	244.30	245.50	12.00	101.0
920SP2MR1313	245.50	246.50	10.30	97.7
920SP2MR1313	246.50	247.70	0.01	1.3
920SP2MR1313	247.70	248.60	0.03	1.8
920SP2MR1313	248.60	249.00	0.11	5.3
920SP2MR1313	249.00	249.50	94.90	59.2
920SP2MR1319	136.60	137.00	0.08	5.3
920SP2MR1319	142.40	143.50	0.12	1.1
920SP2MR1319	143.50	144.70	<0.01	0.5
920SP2MR1319	147.90	148.30	0.07	0.9
920SP2MR1319	148.30	149.20	0.02	0.5
920SP2MR1319	149.20	149.90	0.02	1.3
920SP2MR1319	149.90	150.70	0.05	2.4
920SP2MR1319	150.70	151.60	0.02	0.7
920SP2MR1319	151.60	152.00	0.13	0.9
920SP2MR1319	161.00	161.95	0.02	0.7
920SP2MR1319	165.00	166.15	0.18	2.5
920SP2MR1319	169.00	169.60	0.05	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MR1319	169.60	170.30	0.03	1.1
920SP2MR1319	170.30	170.90	4.60	151.0
920SP2MR1319	170.90	171.90	0.02	5.0
920SP2MR1319	171.90	172.95	0.28	20.2
920SP2MR1319	172.95	174.15	1.06	152.0
920SP2MR1319	177.10	177.90	<0.01	0.7
920SP2MR1319	177.90	178.35	<0.01	0.9
920SP2MR1319	178.35	179.20	<0.01	1.5
920SP2MR1319	179.20	180.00	<0.01	2.0
920SP2MR1319	186.00	187.20	0.01	1.4
920SP2MR1319	190.80	192.00	0.04	1.0
920SP2MR1319	193.65	194.05	0.04	1.3
920SP2MR1319	200.20	201.30	<0.01	2.1
920SP2MR1319	201.30	201.90	<0.01	2.1
920SP2MR1319	201.90	203.10	<0.01	2.6
920SP2MR1319	203.10	204.30	0.01	1.8
920SP2MR1319	204.30	205.50	<0.01	1.3
920SP2MR1319	209.05	210.00	<0.01	1.1
920SP2MR1319	217.20	217.70	0.72	1.5
920SP2MR1319	219.70	220.50	0.01	1.2
920SP2MR1319	220.50	221.25	0.62	2.9
920SP2MR1319	221.25	221.95	0.04	1.4
920SP2MR1319	221.95	222.95	0.07	1.1
920SP2MR1319	222.95	224.00	0.03	1.0
920SP2MR1319	224.00	225.00	<0.01	0.5
920SP2MR1319	225.00	226.05	0.02	2.0
920SP2MR1319	226.05	227.10	0.02	1.3
920SP2MR1319	227.10	228.00	0.02	0.8
920SP2MR1319	228.00	228.60	0.04	0.9
920SP2MR1319	229.80	231.00	0.04	1.3
920SP2MR1319	238.20	239.40	<0.01	1.5
920SP2MR1319	239.40	240.40	<0.01	1.6
920SP2MR1319	240.40	241.40	<0.01	1.8
920SP2MR1319	243.00	244.10	<0.01	1.9
920SP2MR1319	244.10	245.10	0.02	1.7
920SP2MR1319	245.10	246.15	0.01	2.5
920SP2MR1319	246.15	246.65	<0.01	0.5
920SP2MR1319	246.65	247.40	0.02	0.7
920SP2MR1319	247.40	248.00	<0.01	1.1
920SP2MR1319	248.00	248.90	0.03	1.1
920SP2MR1319	248.90	249.90	0.02	1.4
920SP2MR1319	249.90	251.10	<0.01	1.8
920SP2MR1319	251.10	251.95	0.01	1.3
920SP2MR1319	251.95	252.80	0.03	1.8
920SP2MR1319	252.80	253.60	<0.01	1.3
920SP2MR1319	253.60	254.90	0.02	1.3
920SP2MR1319	256.80	257.90	0.12	3.5
920SP2MR1319	257.90	258.80	0.10	4.6
920SP2MR1319	258.80	259.80	0.02	2.5
920SP2MR1319	259.80	260.90	0.14	15.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MR1319	260.90	262.00	0.11	9.8
920SP2MR1319	262.00	263.00	0.07	8.3
920SP2MR1319	263.00	263.90	0.03	2.6
920SP2MR1319	263.90	264.40	0.01	1.2
920SP2MR1319	264.40	265.10	1.04	36.7
920SP2MR1319	265.10	265.75	0.04	9.1
920SP2MR1319	265.75	266.60	1.01	124.0
920SP2MR1319	266.60	267.00	0.26	2.5
920SP2MR1319	267.00	267.85	0.03	3.0
920SP2MR1319	267.85	268.50	0.09	3.6
920SP2MR1319	268.50	269.55	0.03	6.2
920SP2MR1319	269.55	270.55	0.03	4.9
920SP2MR1319	270.55	271.20	0.19	2.1
920SP2MR1319	271.20	272.20	0.02	1.9
920SP2MR1319	272.20	273.10	0.03	2.3
920SP2MR1319	273.10	274.10	0.06	2.3
920SP2MR1319	274.10	274.70	0.16	4.0
920SP2MR1319	274.70	275.70	0.05	4.6
920SP2MR1319	275.70	276.70	0.04	3.4
920SP2MR1319	276.70	277.35	0.06	6.2
920SP2MR1319	277.35	278.20	0.03	1.9
920SP2MR1319	278.20	278.70	1.07	14.0
920SP2MR1319	278.70	279.40	0.06	1.6
920SP2MR1319	279.40	280.30	0.03	2.9
920SP2MR1319	280.30	281.30	0.10	4.0
920SP2MR1319	281.30	282.40	0.03	3.3
920SP2MR1319	282.40	283.50	0.02	2.3
920SP2MR1319	283.50	284.00	0.04	2.6
920SP2MR1319	284.00	284.80	0.02	1.7
920SP2MR1319	284.80	285.80	<0.01	1.8
920SP2MR1319	285.80	286.55	0.01	1.1
920SP2MR1319	286.55	287.65	0.09	2.0
920SP2MR1319	287.65	288.60	<0.01	1.3
920SP2MR1319	288.60	289.60	0.06	1.1
920SP2MR1319	289.60	290.60	0.03	1.3
920SP2MR1319	290.60	291.50	0.06	1.2
920SP2MR1319	291.50	292.50	0.05	1.4
920SP2MR1319	292.50	293.50	0.25	2.1
920SP2MR1319	293.50	293.90	0.08	1.0
920SP2MR1326	11.90	12.30	0.01	0.9
920SP2MR1326	13.70	14.00	0.02	1.9
920SP2MR1326	19.80	20.50	0.01	0.8
920SP2MR1326	20.50	21.70	0.01	1.3
920SP2MR1326	21.70	22.70	0.01	1.7
920SP2MR1326	27.00	28.20	0.01	0.4
920SP2MR1326	28.20	29.40	<0.01	0.2
920SP2MR1326	29.40	30.60	<0.01	0.3
920SP2MR1326	30.60	31.80	<0.01	0.1
920SP2MR1326	31.80	33.00	<0.01	0.4
920SP2MR1326	51.00	52.20	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MR1326	134.80	135.90	<0.01	0.5
920SP2MR1326	146.60	147.20	0.30	30.9
920SP2MR1326	148.70	149.20	0.15	0.7
920SP2MR1326	150.80	151.60	0.09	1.2
920SP2MR1326	151.60	152.70	0.09	1.0
920SP2MR1326	155.30	156.20	0.25	8.8
920SP2MR1326	156.20	156.90	0.17	4.3
920SP2MR1326	156.90	157.40	6.48	133.0
920SP2MR1326	157.40	158.60	0.05	1.4
920SP2MR1326	158.60	159.60	0.02	1.3
920SP2MR1326	159.60	160.50	0.04	0.9
920SP2MR1326	163.70	164.00	0.07	0.5
920SP2MR1326	183.20	183.60	0.12	2.2
920SP2MR1326	188.70	189.00	0.01	1.1
920SP2MR1326	194.00	195.10	0.01	1.5
920SP2MR1326	195.10	196.30	0.07	2.5
920SP2MR1326	196.30	197.50	0.01	1.5
920SP2MR1326	197.50	198.70	0.07	1.3
920SP2MR1326	198.70	199.90	0.04	1.6
920SP2MR1326	199.90	201.10	0.01	1.2
920SP2MR1326	201.10	202.30	0.02	0.9
920SP2MR1326	202.30	202.90	0.10	0.9
920SP2MR1326	202.90	203.20	0.16	0.6
920SP2MR1326	203.20	204.40	0.03	0.7
920SP2MR1326	204.40	205.60	0.02	0.8
920SP2MR1326	205.60	206.10	0.02	0.9
920SP2MR1326	206.10	207.10	0.02	1.3
920SP2MR1326	207.10	208.30	<0.01	1.1
920SP2MR1326	208.30	209.40	0.02	0.9
920SP2MR1326	209.40	209.90	0.02	2.6
920SP2MR1326	209.90	210.30	0.23	3.3
920SP2MR1326	210.30	211.30	0.02	0.7
920SP2MR1326	211.30	212.50	0.01	0.9
920SP2MR1326	212.50	213.70	0.01	1.0
920SP2MR1326	213.70	214.90	0.02	1.1
920SP2MR1326	214.90	216.10	<0.01	0.9
920SP2MR1326	219.85	220.15	2.00	2.1
920SP2MR1326	227.00	227.30	0.51	1.1
920SP2MR1326	238.00	238.30	0.04	3.2
920SP2MR1326	248.80	249.60	0.01	1.9
920SP2MR1326	249.60	249.90	0.04	5.3
920SP2MR1326	249.90	251.10	0.01	1.7
920SP2MR1326	251.10	252.30	0.03	1.5
920SP2MR1326	252.30	252.60	0.02	3.0
920SP2MR1326	252.60	253.70	0.03	1.9
920SP2MR1326	258.20	258.65	1.19	2.0
920SP2MR1326	258.65	259.70	25.70	43.2
920SP2MR1326	259.70	260.35	0.03	2.8
920SP2MR1326	260.35	261.40	2.89	6.6
920SP2MR1326	261.40	261.90	5.42	8.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MR1326	261.90	262.70	19.90	20.6
920SP2MR1326	262.70	264.10	0.04	1.7
920SP2MR1326	264.10	265.20	16.10	222.0
920SP2MR1326	265.20	266.25	0.03	1.7
920SP2MR1326	266.25	267.10	0.11	2.7
920SP2MR1326	267.10	268.10	0.06	3.2
920SP2MR1326	268.10	269.00	0.02	3.8
920SP2MR1326	269.00	270.00	0.03	1.6
920SP2MR1326	270.00	270.30	1.09	4.6
920SP2MR1326	270.30	271.50	0.02	1.9
920SP2MR1326	271.50	272.70	0.02	1.5
920SP2MR1326	272.70	273.90	0.02	1.6
920SP2MR1326	273.90	275.10	0.01	1.5
920SP2MR1326	275.10	276.30	0.05	3.7
920SP2MR1326	276.30	277.50	0.02	2.3
920SP2MR1326	277.50	278.40	0.01	1.2
920SP2MR1326	278.40	279.60	0.03	1.3
920SP2MR1326	279.60	280.00	0.03	0.8
920SP2MR1326	280.00	281.20	<0.01	0.9
920SP2MR1326	281.20	282.40	<0.01	0.8
920SP2MR1326	282.40	283.60	<0.01	0.5
920SP2MR1326	283.60	284.20	<0.01	0.8
920SP2MR1326	284.20	284.70	0.20	3.2
920SP2MR1326	284.70	285.80	0.02	2.3
920SP2MR1326	285.80	287.00	0.01	1.6
920SP2MR1326	287.00	288.20	0.02	2.1
920SP2MR1326	288.20	289.40	<0.01	1.3
920SP2MR1326	289.40	290.60	<0.01	1.1
920SP2MR1326	290.60	291.50	0.03	1.3
920SP2MR1326	291.50	292.50	0.02	0.7
920SP2MR1326	292.50	293.00	0.01	0.6
920SP2MR1326	293.00	293.50	<0.01	0.9
920SP2MR1326	293.50	294.70	0.02	0.9
920SP2MR1326	294.70	295.90	0.01	1.2
920SP2MR1326	295.90	297.10	0.02	1.6
920SP3MR1314	151.70	152.10	0.20	2.8
920SP3MR1314	161.00	162.20	0.09	3.0
920SP3MR1314	162.20	163.40	0.13	2.8
920SP3MR1314	163.40	164.60	0.02	1.9
920SP3MR1314	164.60	165.20	2.40	3.9
920SP3MR1314	165.20	166.40	0.02	1.2
920SP3MR1314	166.40	166.90	2.66	3.1
920SP3MR1314	166.90	168.10	0.03	1.6
920SP3MR1314	168.10	169.30	0.03	1.9
920SP3MR1314	169.30	169.70	0.14	1.8
920SP3MR1314	169.70	170.90	0.01	1.2
920SP3MR1314	176.00	177.20	0.02	3.4
920SP3MR1314	177.20	178.00	0.03	2.4
920SP3MR1314	179.60	180.80	0.03	2.8
920SP3MR1314	209.40	209.70	0.42	2.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1314	209.70	210.50	0.02	2.3
920SP3MR1314	210.50	211.70	0.06	1.5
920SP3MR1314	219.70	220.30	1.64	2.2
920SP3MR1314	224.00	225.20	0.36	1.0
920SP3MR1314	225.20	226.20	0.32	0.8
920SP3MR1314	226.20	227.40	0.55	1.6
920SP3MR1314	227.40	228.40	0.22	1.8
920SP3MR1314	228.40	229.60	0.07	1.2
920SP3MR1314	229.60	230.80	0.04	0.4
920SP3MR1314	230.80	232.00	0.02	1.7
920SP3MR1314	232.00	233.20	0.03	2.4
920SP3MR1314	233.20	234.40	0.02	0.7
920SP3MR1314	234.40	235.60	<0.01	1.0
920SP3MR1314	235.60	236.80	0.02	0.7
920SP3MR1314	236.80	238.00	0.02	1.0
920SP3MR1314	238.00	238.80	0.04	1.2
920SP3MR1314	238.80	239.20	104.00	65.0
920SP3MR1314	239.20	240.40	0.06	1.8
920SP3MR1314	242.70	243.60	17.90	183.0
920SP3MR1314	247.60	248.30	1.87	86.4
920SP3MR1314	249.20	250.10	0.31	16.7
920SP3MR1314	250.10	250.70	0.03	2.8
920SP3MR1314	252.70	253.70	0.02	2.8
920SP3MR1314	254.40	255.60	0.77	5.8
920SP3MR1314	255.60	256.80	0.03	3.9
920SP3MR1314	256.80	258.00	0.01	4.0
920SP3MR1314	258.00	259.10	0.02	1.9
920SP3MR1314	259.10	260.30	0.07	1.8
920SP3MR1314	260.30	261.50	0.04	1.9
920SP3MR1314	261.50	262.00	0.03	2.2
920SP3MR1314	262.00	262.30	0.15	5.4
920SP3MR1314	262.30	262.90	0.05	3.2
920SP3MR1314	262.90	263.40	0.66	2.7
920SP3MR1314	263.40	264.60	0.02	2.3
920SP3MR1314	264.60	265.80	0.06	2.2
920SP3MR1314	265.80	266.50	0.03	1.7
920SP3MR1314	266.50	267.70	0.10	6.4
920SP3MR1314	269.50	270.40	2.54	13.8
920SP3MR1314	271.20	271.60	33.50	1430.0
920SP3MR1314	271.60	272.80	0.05	3.7
920SP3MR1314	272.80	273.90	0.13	4.1
920SP3MR1314	273.90	275.00	13.10	63.7
920SP3MR1314	275.00	275.50	2.21	5.9
920SP3MR1314	275.50	276.70	0.09	1.9
920SP3MR1314	276.70	277.70	0.02	1.7
920SP3MR1314	277.70	278.00	8.84	8.2
920SP3MR1314	278.00	279.20	0.13	3.7
920SP3MR1314	279.20	280.40	0.02	2.0
920SP3MR1314	280.40	281.40	0.25	2.7
920SP3MR1314	281.40	282.10	0.14	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1314	282.10	283.30	0.40	3.7
920SP3MR1314	283.30	283.90	0.55	1.8
920SP3MR1314	283.90	284.50	0.52	1.2
920SP3MR1314	284.50	285.00	1.59	2.2
920SP3MR1314	285.00	285.90	1.19	2.7
920SP3MR1314	285.90	286.70	0.11	2.3
920SP3MR1314	286.70	287.90	0.40	1.1
920SP3MR1314	287.90	289.00	0.03	1.5
920SP3MR1314	289.00	290.20	0.28	1.5
920SP3MR1314	290.20	291.40	0.18	1.9
920SP3MR1314	291.40	292.60	2.96	5.0
920SP3MR1314	292.60	293.40	0.03	1.4
920SP3MR1314	293.40	294.60	<0.01	1.2
920SP3MR1314	294.60	295.20	0.32	1.5
920SP3MR1314	295.20	296.40	0.02	1.9
920SP3MR1314	296.40	297.60	0.04	1.9
920SP3MR1314	300.80	301.20	0.15	3.4
920SP3MR1327	149.00	150.10	<0.01	0.3
920SP3MR1327	150.10	150.80	0.04	3.7
920SP3MR1327	150.80	152.00	0.01	2.0
920SP3MR1327	152.00	153.00	<0.01	1.3
920SP3MR1327	153.00	154.00	<0.01	1.8
920SP3MR1327	154.00	155.00	0.01	2.2
920SP3MR1327	155.00	156.00	<0.01	1.6
920SP3MR1327	156.00	157.00	0.03	4.7
920SP3MR1327	157.00	157.70	0.02	3.3
920SP3MR1327	157.70	158.70	0.03	1.2
920SP3MR1327	158.70	159.30	0.02	1.6
920SP3MR1327	159.30	160.20	2.16	7.0
920SP3MR1327	160.20	161.00	0.03	2.6
920SP3MR1327	161.00	161.40	0.12	2.3
920SP3MR1327	161.40	162.40	<0.01	2.3
920SP3MR1327	162.40	163.60	0.01	2.5
920SP3MR1327	163.60	164.10	0.04	3.2
920SP3MR1327	164.10	165.30	0.32	12.9
920SP3MR1327	165.30	166.30	<0.01	3.3
920SP3MR1327	166.30	167.40	0.01	3.0
920SP3MR1327	167.40	168.20	0.01	2.2
920SP3MR1327	200.70	201.60	<0.01	1.0
920SP3MR1327	201.60	202.00	<0.01	1.1
920SP3MR1327	202.00	203.00	<0.01	0.9
920SP3MR1327	217.80	218.50	0.06	2.8
920SP3MR1327	218.50	219.00	0.45	4.2
920SP3MR1327	219.00	220.00	0.04	2.8
920SP3MR1327	220.00	220.30	9.02	7.8
920SP3MR1327	220.30	220.80	0.10	1.8
920SP3MR1327	220.80	222.00	0.11	3.9
920SP3MR1327	222.00	223.00	0.01	3.0
920SP3MR1327	223.00	224.00	0.02	5.1
920SP3MR1327	224.00	224.70	<0.01	2.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1327	224.70	225.00	0.02	1.6
920SP3MR1327	225.00	226.00	<0.01	2.2
920SP3MR1327	226.00	227.00	<0.01	2.3
920SP3MR1327	227.00	228.00	0.02	3.1
920SP3MR1327	228.00	229.00	0.01	4.1
920SP3MR1327	229.00	230.00	0.02	3.4
920SP3MR1327	230.00	231.00	0.04	1.1
920SP3MR1327	231.00	231.90	0.03	3.2
920SP3MR1327	232.50	233.00	6.66	447.0
920SP3MR1327	233.00	233.80	<0.01	1.7
920SP3MR1327	233.80	234.20	0.72	1.9
920SP3MR1327	234.20	235.40	0.92	3.4
920SP3MR1327	235.40	236.00	0.07	1.7
920SP3MR1327	236.00	237.00	0.01	0.8
920SP3MR1327	237.00	238.00	0.07	0.9
920SP3MR1327	238.00	238.50	1.28	6.3
920SP3MR1327	238.50	238.95	0.19	2.1
920SP3MR1327	238.95	239.35	10.70	190.0
920SP3MR1327	239.35	240.20	0.80	1.4
920SP3MR1327	240.20	241.00	0.03	1.0
920SP3MR1327	241.00	241.70	0.04	1.9
920SP3MR1327	241.70	242.70	0.03	0.8
920SP3MR1327	242.70	243.60	0.05	1.1
920SP3MR1327	243.60	244.90	0.05	0.9
920SP3MR1327	244.90	245.70	0.02	1.0
920SP3MR1327	245.70	246.90	0.22	14.2
920SP3MR1327	246.90	247.70	0.14	5.7
920SP3MR1327	247.70	248.80	0.02	2.1
920SP3MR1327	248.80	249.90	1.07	11.7
920SP3MR1327	249.90	250.70	0.02	2.9
920SP3MR1327	250.70	251.30	0.33	9.1
920SP3MR1327	251.30	251.80	0.14	2.6
920SP3MR1327	251.80	253.00	0.04	2.2
920SP3MR1327	253.00	254.00	0.31	8.0
920SP3MR1327	254.00	255.00	0.05	4.2
920SP3MR1327	255.00	256.00	0.03	2.4
920SP3MR1327	256.00	257.00	0.04	2.5
920SP3MR1327	257.00	258.00	0.03	1.9
920SP3MR1327	258.00	258.80	0.13	29.9
920SP3MR1327	258.80	259.80	32.10	2220.0
920SP3MR1327	259.80	260.60	0.07	5.6
920SP3MR1327	260.60	261.40	6.53	158.0
920SP3MR1327	261.40	262.40	0.15	6.6
920SP3MR1327	262.40	263.40	0.07	3.9
920SP3MR1327	263.40	264.00	0.50	4.8
920SP3MR1327	264.00	265.00	0.05	2.4
920SP3MR1327	265.00	266.00	0.02	2.4
920SP3MR1327	266.00	267.00	0.02	3.1
920SP3MR1327	267.00	268.10	0.01	1.9
920SP3MR1327	268.10	269.20	0.12	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1327	269.20	270.30	3.26	13.9
920SP3MR1327	270.30	271.30	4.39	19.2
920SP3MR1327	271.30	272.30	0.17	7.2
920SP3MR1327	272.30	273.20	0.05	8.4
920SP3MR1327	273.20	274.20	0.41	6.7
920SP3MR1327	274.20	275.00	0.03	3.1
920SP3MR1327	275.00	275.90	0.06	4.3
920SP3MR1327	275.90	276.40	0.05	6.5
920SP3MR1327	276.40	277.60	0.04	1.9
920SP3MR1327	277.60	278.10	0.36	1.9
920SP3MR1327	278.10	279.20	0.07	1.6
920SP3MR1327	279.20	280.00	0.04	1.7
920SP3MR1327	280.00	280.90	0.05	4.5
920SP3MR1327	280.90	282.00	1.27	5.4
920SP3MR1327	282.00	282.90	1.54	36.5
920SP3MR1327	282.90	284.00	0.04	1.9
920SP3MR1327	284.00	285.10	0.60	3.5
920SP3MR1327	285.10	286.00	0.03	1.8
920SP3MR1327	286.00	287.00	<0.01	1.7
920SP3MR1327	287.00	288.00	0.04	1.5
920SP3MR1327	288.00	289.20	0.02	0.8
920SP3MR1327	289.20	290.00	0.02	0.7
920SP3MR1327	290.00	291.20	0.03	1.1
920SP3MR1327	291.20	292.20	0.03	1.3
920SP3MR1327	292.20	293.00	0.02	0.8
920SP3MR1327	293.00	294.00	0.03	1.3
920SP3MR1327	294.00	295.00	0.02	1.1
920SP3MR1327	295.00	296.20	0.06	1.6
920SP4MR1407	18.4	19.2	0.04	0.4
920SP4MR1407	57.2	58.2	<0.01	0.7
920SP4MR1407	58.2	59.2	<0.01	0.8
920SP4MR1407	59.2	60.2	<0.01	1.1
920SP4MR1407	61.8	62.8	<0.01	1.4
920SP4MR1407	71.5	72.4	0.33	2.8
920SP4MR1407	73.5	74.0	<0.01	1.2
920SP4MR1407	84.7	85.0	0.02	1.6
920SP4MR1407	111.2	111.5	<0.01	1.7
920SP4MR1407	162.1	162.4	1.11	1.5
920SP4MR1407	177.3	177.6	0.02	1.9
920SP4MR1407	178.5	179.6	0.02	2.8
920SP4MR1407	179.6	180.8	0.02	2.9
920SP4MR1407	180.8	182.0	0.02	2.8
920SP4MR1407	182.0	183.2	0.01	2.3
920SP4MR1407	183.2	184.4	0.02	1.7
920SP4MR1407	184.4	185.6	<0.01	1.5
920SP4MR1407	185.60	186.40	1.96	2.2
920SP4MR1407	186.40	187.10	0.05	2.5
920SP4MR1407	187.10	187.40	0.62	2.1
920SP4MR1407	187.40	188.60	0.02	1.5
920SP4MR1407	188.60	189.80	0.04	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MR1407	189.80	191.00	0.01	1.1
920SP4MR1407	191.00	192.30	0.01	1.4
920SP4MR1407	201.00	202.20	0.07	1.6
920SP4MR1407	209.80	210.80	<0.01	0.7
920SP4MR1407	210.80	211.10	1.88	4.5
920SP4MR1407	211.10	212.10	0.02	1.0
920SP4MR1407	218.20	218.90	0.05	0.8
920SP4MR1407	228.20	229.70	0.03	1.2
920SP4MR1407	234.00	235.20	0.05	1.2
920SP4MR1407	237.30	238.30	<0.01	0.7
920SP4MR1407	238.30	238.70	<0.01	1.0
920SP4MR1407	238.70	239.80	0.03	1.4
920SP4MR1407	242.0	243.2	0.02	1.9
920SP4MR1407	243.2	244.4	0.02	1.8
920SP4MR1407	244.4	245.6	0.02	2.0
920SP4MR1407	245.6	246.8	0.02	2.1
920SP4MR1407	246.8	248.0	0.03	2.6
920SP4MR1407	248.0	249.0	0.18	3.1
920SP4MR1407	249.0	249.3	38.4	36.8
920SP4MR1407	251.2	251.4	12.9	14.6
920SP4MR1407	252.4	253.6	0.11	2.7
920SP4MR1407	254.8	255.8	8.59	11.0
920SP4MR1407	257.5	258.2	0.12	2.1
920SP4MR1407	264.0	264.4	1.56	11.5
920SP4MR1407	264.6	264.9	0.05	1.6
920SP4MR1407	266.3	266.7	0.03	9.6
920SP4MR1407	267.2	267.4	<0.01	1.9
920SP4MR1407	267.9	268.4	0.01	1.0
920SP4MR1407	280.5	281.6	<0.01	1.4
920SP4MR1407	282.7	283.8	10.8	40.6
920SP4MR1407	284.5	285.2	0.06	3.8
920SP4MR1407	285.2	286.2	0.05	4.1
920SP4MR1407	286.2	286.7	109	354.0
920SP4MR1407	286.7	287.7	0.28	5.0
920SP4MR1407	287.7	288.7	0.09	8.7
920SP4MR1407	288.7	289.7	4.3	5.4
920SP4MR1407	289.7	290.7	2.55	5.9
920SP4MR1407	290.7	291.6	1.16	10.7
920SP4MR1407	291.6	292.7	9.72	18.7
920SP4MR1407	292.7	294.0	18.3	37.2
920SP4MR1407	294.0	294.6	0.29	4.3
920SP4MR1407	294.6	295.5	0.13	2.0
920SP4MR1407	295.5	296.4	0.09	1.1
920SP4MR1407	296.7	297.9	0.07	1.6
920SP4MR1407	297.9	299.2	0.02	2.6
920SP4MR1407	299.2	300.2	0.01	1.4
920SP4MR1407	300.2	301.3	0.11	1.1
920SP4MR1407	301.3	302.5	0.18	1.1
920SP4MR1407	302.5	303.4	0.05	1.4
920SP4MR1407	303.4	304.4	<0.01	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MR1407	304.4	305.5	0.25	5.7
920SP4MR1407	305.5	306.8	0.02	1.1
920SP4MR1407	306.8	307.9	0.23	7.2
920SP4MR1407	307.9	309.0	10.7	11.9
920SP4MR1407	309.0	310.0	0.13	1.5
920SP4MR1407	310.0	311.1	0.07	2.1
920SP4MR1407	311.1	312.6	0.28	2.0
920SP4MR1407	312.6	313.8	0.05	0.9
920SP4MR1407	313.8	315.0	0.15	0.8
920SP4MR1424	48.7	49.6	<0.01	0.7
920SP4MR1424	74.0	74.4	0.85	64.7
920SP4MR1424	85.4	86.2	0.07	6.4
920SP4MR1424	108.3	109.5	0.06	1.5
920SP4MR1424	133.6	134.0	0.01	1.1
920SP4MR1424	139.0	140.2	0.02	5.2
920SP4MR1424	140.2	141.4	<0.01	1.4
920SP4MR1424	141.4	142.6	<0.01	3.1
920SP4MR1424	142.6	143.7	<0.01	2.4
920SP4MR1424	143.7	144.0	0.02	2.7
920SP4MR1424	144.0	144.3	0.09	2.9
920SP4MR1424	144.3	145.5	0.09	2.9
920SP4MR1424	145.5	146.7	0.21	2.4
920SP4MR1424	146.7	147.9	0.02	3.2
920SP4MR1424	147.9	149.1	0.08	3.5
920SP4MR1424	149.1	150.2	0.02	3.0
920SP4MR1424	150.2	151.4	0.71	2.4
920SP4MR1424	151.4	152.6	0.02	1.5
920SP4MR1424	152.6	153.8	<0.01	2.1
920SP4MR1424	153.8	154.6	0.02	2.5
920SP4MR1424	154.6	154.9	0.02	2.7
920SP4MR1424	154.9	156.1	0.02	2.2
920SP4MR1424	156.1	157.2	0.01	2.0
920SP4MR1424	157.2	159.2	0.04	1.6
920SP4MR1424	166.6	167.6	0.02	2.9
920SP4MR1424	167.6	168.0	0.08	1.9
920SP4MR1424	168.0	168.3	12.3	24.4
920SP4MR1424	168.3	169.5	0.01	2.7
920SP4MR1424	169.5	170.7	<0.01	2.4
920SP4MR1424	170.7	171.3	0.51	2.7
920SP4MR1424	171.3	172.5	0.03	4.6
920SP4MR1424	176.0	177.0	0.04	2.1
920SP4MR1424	183.8	184.1	0.35	2.0
920SP4MR1424	184.1	184.5	<0.01	1.6
920SP4MR1424	184.5	184.8	0.25	1.7
920SP4MR1424	184.8	186.0	0.03	1.5
920SP4MR1424	193.0	194.2	0.02	1.3
920SP4MR1424	194.2	195.4	<0.01	0.7
920SP4MR1424	195.4	196.6	0.01	0.4
920SP4MR1424	196.6	197.8	0.01	1.1
920SP4MR1424	197.8	198.4	0.01	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MR1424	198.4	199.6	0.76	2.6
920SP4MR1424	199.6	200.8	0.03	0.4
920SP4MR1424	201.7	202.4	1.41	2.4
920SP4MR1424	202.4	203.1	0.25	4.4
920SP4MR1424	203.1	203.5	0.55	48.3
920SP4MR1424	204.7	205.1	8.08	12.5
920SP4MR1424	205.1	205.5	0.07	1.8
920SP4MR1424	205.5	206.3	1.36	2.9
920SP4MR1424	206.3	207.4	0.05	1.8
920SP4MR1424	207.4	208.6	0.01	1.9
920SP4MR1424	208.6	209.8	0.02	1.2
920SP4MR1424	209.8	210.9	0.01	1.6
920SP4MR1424	210.9	211.5	0.02	2.6
920SP4MR1424	211.5	212.5	0.01	1.1
920SP4MR1424	212.5	213.0	<0.01	1.2
920SP4MR1424	213.0	214.1	0.04	3.0
920SP4MR1424	214.1	215.3	0.01	1.3
920SP4MR1424	215.3	216.4	0.04	2.1
920SP4MR1424	216.4	217.6	0.02	1.1
920SP4MR1424	217.6	219.0	0.01	1.9
920SP4MR1424	219.0	220.3	<0.01	1.2
920SP4MR1424	220.3	221.5	0.01	0.6
920SP4MR1424	221.5	222.7	<0.01	0.7
920SP4MR1424	222.7	224.1	<0.01	0.5
920SP4MR1424	224.1	225.4	0.02	1.0
920SP4MR1424	227.5	228.4	<0.01	2.1
920SP4MR1424	228.4	229.1	0.02	1.8
920SP4MR1424	229.5	230.4	0.02	1.0
920SP4MR1424	230.4	231.4	0.02	0.8
920SP4MR1424	231.4	232.4	0.03	0.8
920SP4MR1424	234.7	235.2	0.03	0.9
920SP4MR1424	237.6	238.6	0.02	1.0
920SP4MR1424	238.6	239.8	0.02	0.9
920SP4MR1424	239.8	241.0	0.02	0.8
920SP4MR1424	241.0	241.4	0.02	1.3
920SP4MR1424	241.4	242.0	0.2	1.2
920SP4MR1424	242.0	243.2	0.03	0.3
920SP4MR1424	243.2	244.4	0.03	0.8
920SP4MR1424	244.4	245.6	0.02	0.9
920SP4MR1424	245.6	246.6	0.31	2.8
920SP4MR1424	247.4	248.4	0.02	1.8
920SP4MR1424	248.4	249.4	0.04	1.7
920SP4MR1424	252.7	253.3	0.04	1.5
920SP4MR1424	253.3	254.2	0.02	1.7
920SP4MR1424	254.2	254.5	0.01	1.4
920SP4MR1424	256.3	257.5	0.01	0.9
920SP4MR1424	257.5	258.7	0.02	2.1
920SP4MR1424	258.7	259.1	0.02	2.0
920SP4MR1424	259.1	259.8	0.49	11.8
920SP4MR1424	259.8	260.8	0.02	3.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MR1424	260.8	261.4	0.04	6.5
920SP4MR1424	261.4	262.6	0.16	3.2
920SP4MR1424	262.6	263.8	0.02	1.6
920SP4MR1424	263.8	265.0	<0.01	1.1
920SP4MR1424	265.0	266.2	<0.01	1.2
920SP4MR1424	266.2	267.4	0.11	6.3
920SP4MR1424	267.4	268.6	<0.01	1.9
920SP4MR1424	268.6	269.8	0.05	1.9
920SP4MR1430	154.8	156.0	0.02	1.0
920SP4MR1430	156.0	156.8	0.11	1.5
920SP4MR1430	177.0	178.2	0.01	0.8
920SP4MR1430	178.2	179.4	0.01	0.9
920SP4MR1430	179.4	180.6	<0.01	0.7
920SP4MR1430	180.6	181.5	0.01	0.6
920SP4MR1430	181.5	182.2	0.75	4.6
920SP4MR1430	182.2	183.0	0.02	2.1
920SP4MR1430	183.2	184.2	1.1	3.9
920SP4MR1430	184.2	185.4	0.01	1.0
920SP4MR1430	185.4	186.6	<0.01	1.0
920SP4MR1430	186.6	187.8	<0.01	1.1
920SP4MR1430	187.8	189.0	<0.01	0.9
920SP4MR1430	197.7	198.9	0.02	2.6
920SP4MR1430	198.9	200.1	0.02	2.7
920SP4MR1430	200.1	201.3	0.03	2.6
920SP4MR1430	201.3	202.5	0.01	1.7
920SP4MR1430	202.5	203.7	0.03	3.1
920SP4MR1430	203.7	204.9	0.02	1.5
920SP4MR1430	204.9	206.1	0.02	0.9
920SP4MR1430	206.1	206.6	3.42	4.1
920SP4MR1430	206.6	207.7	0.02	1.6
920SP4MR1430	207.7	209.0	<0.01	1.0
920SP4MR1430	209.0	209.8	8.57	11.9
920SP4MR1430	209.8	210.2	0.01	0.9
920SP4MR1430	210.2	211.3	0.02	0.6
920SP4MR1430	211.3	212.5	0.02	0.6
920SP4MR1430	212.5	213.7	0.01	0.6
920SP4MR1430	213.7	214.9	0.01	0.5
920SP4MR1430	214.9	215.6	0.01	0.6
920SP4MR1430	215.6	216.1	0.5	1.9
920SP4MR1430	216.1	217.3	0.04	0.9
920SP4MR1430	217.3	218.5	0.11	0.5
920SP4MR1430	219.0	219.8	15.8	58.5
920SP4MR1430	219.8	221.0	3.38	4.3
920SP4MR1430	221.0	221.5	0.07	2.5
920SP4MR1430	221.5	221.8	4.35	6.5
920SP4MR1430	221.8	222.3	0.47	3.9
920SP4MR1430	222.3	222.6	0.04	1.9
920SP4MR1430	223.1	223.4	6.61	124.0
920SP4MR1430	223.4	224.1	0.11	3.6
920SP4MR1430	225.9	226.9	0.22	3.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MR1430	227.6	228.4	2.26	95.7
920SP4MR1430	228.4	229.6	0.35	3.4
920SP4MR1430	229.6	230.8	0.37	3.7
920SP4MR1430	230.9	231.7	0.05	1.5
920SP4MR1430	232.4	232.9	0.06	2.2
920SP4MR1430	232.9	233.5	0.56	1.8
920SP4MR1430	233.5	234.8	0.04	1.1
920SP4MR1430	234.8	236.1	0.07	2.7
920SP4MR1430	236.1	237.0	0.13	8.5
920SP4MR1430	237.0	237.3	8.1	21.9
920SP4MR1430	238.1	238.5	0.03	579.0
920SP4MR1430	238.5	238.8	6.98	24.4
920SP4MR1430	238.8	240.0	0.37	17.0
920SP4MR1430	240.0	241.2	0.01	1.7
920SP4MR1430	241.2	242.0	0.01	1.2
920SP4MR1430	242.0	242.6	0.03	1.0
920SP4MR1430	242.6	244.0	2.17	7.2
920SP4MR1430	244.0	244.7	2.8	7.8
920SP4MR1430	244.7	245.0	0.02	2.1
920SP4MR1441	19.8	20.3	<0.01	0.6
920SP4MR1441	28.2	29.2	<0.01	0.4
920SP4MR1441	29.2	30.3	<0.01	0.5
920SP4MR1441	47.2	48.0	<0.01	0.6
920SP4MR1441	49.5	50.5	<0.01	0.8
920SP4MR1441	50.5	51.5	<0.01	0.8
920SP4MR1441	51.5	52.4	0.01	1.7
920SP4MR1441	54.9	55.7	<0.01	1.0
920SP4MR1441	61.7	62.7	0.01	1.3
920SP4MR1441	65.6	66.1	0.08	6.4
920SP4MR1441	75.0	76.2	<0.01	2.0
920SP4MR1441	76.2	78.1	<0.01	1.8
920SP4MR1441	78.1	78.8	0.02	4.6
920SP4MR1441	78.8	79.8	0.04	9.9
920SP4MR1441	79.8	80.9	0.02	6.6
920SP4MR1441	80.9	81.7	<0.01	4.2
920SP4MR1441	88.7	89.7	<0.01	1.7
920SP4MR1441	99.3	100.4	0.01	0.7
920SP4MR1441	100.4	101.4	<0.01	0.6
920SP4MR1441	101.4	101.9	<0.01	0.6
920SP4MR1441	101.9	103.0	0.01	0.9
920SP4MR1441	121.3	122.5	0.01	0.6
920SP4MR1441	143.0	144.1	0.01	2.1
920SP4MR1441	147.2	147.7	0.02	3.2
920SP4MR1441	147.7	148.7	0.02	5.4
920SP4MR1441	148.7	149.6	0.03	5.4
920SP4MR1441	149.6	150.6	0.04	11.8
920SP4MR1441	150.6	151.6	0.03	3.5
920SP4MR1441	151.6	152.2	0.03	4.0
920SP4MR1441	152.2	153.0	0.03	1.3
920SP4MR1441	153.0	153.5	0.06	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MR1441	153.5	154.0	0.02	3.5
920SP4MR1441	154.0	154.4	2.36	5.7
920SP4MR1441	154.4	155.5	0.04	4.8
920SP4MR1441	155.5	156.6	0.04	1.6
920SP4MR1441	156.6	157.1	0.03	1.6
920SP4MR1441	157.1	158.0	0.03	1.2
920SP4MR1441	158.0	159.0	4.33	4.9
920SP4MR1441	159.0	159.9	0.62	2.4
920SP4MR1441	159.9	160.8	0.04	2.6
920SP4MR1441	160.8	161.6	0.29	6.5
920SP4MR1441	161.6	162.6	0.15	3.2
920SP4MR1441	162.6	163.6	0.03	2.6
920SP4MR1441	163.6	164.6	0.02	1.4
920SP4MR1441	164.6	165.4	0.02	1.1
920SP4MR1441	165.4	166.6	0.07	1.1
920SP4MR1441	166.6	167.8	0.03	1.8
920SP4MR1441	167.8	169.0	0.07	2.1
920SP4MR1441	169.0	170.2	0.06	1.9
920SP4MR1441	170.2	171.2	0.02	2.2
920SP4MR1441	171.2	172.3	0.17	4.9
920SP4MR1441	172.3	172.8	0.16	0.9
920SP4MR1441	172.8	173.9	0.03	1.5
920SP4MR1441	173.9	175.1	0.02	1.1
920SP4MR1441	175.1	175.7	<0.01	1.8
920SP4MR1441	175.7	176.7	<0.01	1.7
920SP4MR1441	176.7	177.6	0.04	2.2
920SP4MR1441	177.6	178.5	0.01	1.9
920SP4MR1441	178.5	179.6	0.03	3.4
920SP4MR1441	179.6	180.5	0.01	3.2
920SP4MR1441	180.5	181.5	0.02	2.7
920SP4MR1441	181.5	182.5	0.02	2.9
920SP4MR1441	182.5	183.3	0.79	14.2
920SP4MR1441	183.3	184.1	50.7	145.0
920SP4MR1441	184.1	184.8	70.8	85.1
920SP4MR1441	184.8	186.1	0.68	4.6
920SP4MR1441	186.1	186.9	2.05	3.7
920SP4MR1441	186.9	187.6	0.08	1.8
920SP4MR1441	187.6	188.5	<0.01	0.3
920SP4MR1441	188.5	189.4	0.03	0.4
920SP4MR1441	189.4	190.3	<0.01	0.4
920SP4MR1441	190.3	191.1	<0.01	0.3
920SP4MR1441	191.1	192.1	0.01	0.8
920SP4MR1441	192.1	192.6	<0.01	0.9
920SP4MR1441	192.6	193.5	0.04	0.6
920SP4MR1441	193.5	194.5	0.02	0.3
920SP4MR1441	194.5	195.1	0.1	1.1
920SP4MR1441	195.1	196.3	0.14	1.7
920SP4MR1441	202.1	203.1	0.03	0.9
920SP4MR1441	206.6	207.0	0.04	0.9
920SP4MR1441	208.2	209.4	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MR1441	209.4	210.3	<0.01	0.3
920SP4MR1441	211.8	212.4	<0.01	0.5
920SP4MR1441	213.4	214.5	<0.01	0.4
920SP4MR1441	214.5	214.9	<0.01	0.6
920SP4MR1441	217.3	218.5	<0.01	0.3
920SP4MR1441	218.5	219.7	<0.01	0.2
920SP4MR1441	223.4	224.1	0.02	0.8
920SP4MR1441	224.1	225.1	0.01	0.9
920SP4MR1441	225.1	226.1	<0.01	0.5
920SP4MR1441	226.1	227.1	0.02	0.9
920SP4MR1441	227.1	228.1	0.01	0.5
920SP4MR1441	228.1	229.1	0.01	0.8
920SP4MR1441	229.1	229.6	<0.01	0.4
920SP4MR1441	230.8	231.9	<0.01	0.5
920SP4MR1441	231.9	232.9	<0.01	0.6
920SP4MR1441	232.9	233.9	0.04	0.4
920SP4MR1441	233.9	234.6	0.03	0.4
920SP4MR1441	234.6	235.0	<0.01	0.3
920SP4MR1441	236.2	237.0	0.05	0.4
920SP4MR1441	238.2	239.4	<0.01	0.2
920SP4MR1441	239.4	240.6	<0.01	0.3
920SP4MR1441	241.3	241.9	0.07	1.0
920SP4MR1441	241.9	243.0	0.02	0.8
920SP4MR1441	243.0	244.0	<0.01	0.6
920SP4MR1445	98.2	98.5	0.09	1.6
920SP4MR1445	98.5	99.7	0.03	2.4
920SP4MR1445	99.7	100.0	0.17	1.9
920SP4MR1445	142.3	143.6	0.01	2.8
920SP4MR1445	143.6	143.9	<0.01	2.6
920SP4MR1445	143.9	145.1	<0.01	2.0
920SP4MR1445	152.9	154.0	0.02	1.6
920SP4MR1445	154.0	155.0	0.03	1.6
920SP4MR1445	155.0	156.0	0.1	1.6
920SP4MR1445	156.0	157.2	0.01	0.9
920SP4MR1445	177.9	179.1	0.02	1.2
920SP4MR1445	179.1	179.4	0.11	1.8
920SP4MR1445	179.4	180.6	0.14	2.8
920SP4MR1445	180.6	181.7	0.04	3.7
920SP4MR1445	181.7	182.1	2.21	4.2
920SP4MR1445	182.1	182.8	0.04	3.0
920SP4MR1445	182.8	183.1	9.46	6.9
920SP4MR1445	183.1	184.0	0.01	1.9
920SP4MR1445	184.0	184.7	0.02	3.0
920SP4MR1445	184.7	185.3	0.03	1.3
920SP4MR1445	185.3	186.3	0.03	1.4
920SP4MR1445	186.3	187.3	0.11	4.0
920SP4MR1445	187.3	188.1	13.4	17.6
920SP4MR1445	188.1	189.2	10.4	73.3
920SP4MR1445	189.2	190.4	0.02	2.1
920SP4MR1445	190.4	190.7	0.15	4.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MR1445	190.7	191.9	0.01	1.7
920SP4MR1445	191.9	193.1	<0.01	1.0
920SP4MR1445	193.1	194.3	<0.01	0.7
920SP4MR1445	194.3	195.5	<0.01	0.6
920SP4MR1445	195.5	196.7	<0.01	0.6
920SP4MR1445	196.7	197.4	<0.01	0.8
920SP4MR1445	197.4	198.6	<0.01	0.6
920SP4MR1445	198.6	199.8	0.23	0.6
920SP4MR1454	89.0	90.2	<0.01	1.2
920SP4MR1454	90.2	90.5	3.25	31.9
920SP4MR1454	90.5	91.7	0.02	1.8
920SP4MR1454	111.7	112.9	<0.01	1.4
920SP4MR1454	112.9	113.6	2.75	15.3
920SP4MR1454	113.6	114.8	0.07	2.4
920SP4MR1454	144.8	146.0	0.03	1.6
920SP4MR1454	146.0	147.2	0.04	1.2
920SP4MR1454	147.2	148.4	0.02	1.1
920SP4MR1454	148.4	149.6	0.01	1.1
920SP4MR1454	149.6	150.8	<0.01	0.9
920SP4MR1454	150.8	151.7	0.02	1.3
920SP4MR1454	151.7	152.4	0.01	1.3
920SP4MR1454	152.4	153.6	<0.01	0.9
920SP4MR1454	153.6	154.4	<0.01	<0.1
920SP4MR1454	154.4	155.6	<0.01	0.6
920SP4MR1454	155.6	156.8	0.01	0.6
920SP4MR1454	156.8	158.0	0.02	1.7
920SP4MR1454	158.0	159.2	0.03	1.5
920SP4MR1454	162.7	163.0	0.01	1.1
920SP4MR1454	164.6	165.8	0.03	1.3
920SP4MR1454	165.8	166.8	0.02	2.2
920SP4MR1454	168.5	169.7	0.03	4.1
920SP4MR1454	169.7	170.9	0.03	3.2
920SP4MR1454	170.9	172.1	0.12	3.0
920SP4MR1454	172.1	173.3	0.06	2.2
920SP4MR1454	173.3	174.5	0.04	2.3
920SP4MR1454	174.5	175.7	0.02	2.9
920SP4MR1454	182.8	184.0	<0.01	0.7
920SP4MR1454	184.0	184.3	0.29	0.9
920SP4MR1454	184.3	185.0	<0.01	0.8
920SP4MR1455	89.4	90.2	0.01	1.6
920SP4MR1455	90.2	90.6	0.51	2.7
920SP4MR1455	117.1	117.4	0.28	4.5
920SP4MR1455	117.4	118.6	0.02	1.4
920SP4MR1455	118.6	119.6	0.04	3.1
920SP4MR1455	139.8	141.0	0.13	3.0
920SP4MR1455	141.0	142.2	0.57	4.2
920SP4MR1455	142.2	143.4	0.03	4.2
920SP4MR1455	143.4	144.6	0.13	4.7
920SP4MR1455	154.9	156.2	0.18	3.5
920SP4MR1455	156.2	157.4	0.03	2.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MR1455	157.4	158.2	0.44	3.4
920SP4MR1455	158.2	159.0	0.97	3.5
920SP4MR1455	159.0	160.0	0.08	1.4
920SP4MR1455	160.0	161.0	0.87	3.7
920SP4MR1455	161.0	162.0	0.01	0.7
920SP4MR1455	162.0	162.3	0.11	1.7
920SP4MR1455	162.3	163.2	0.01	1.5
920SP4MR1455	163.5	164.1	0.03	0.5
920SP4MR1455	164.1	164.5	0.21	1.3
920SP4MR1455	165.0	165.5	2.45	6.0
920SP4MR1455	168.3	169.0	0.71	39.4
920SP4MR1455	169.0	170.1	3.87	85.9
920SP4MR1455	171.0	171.8	0.08	2.0
920SP4MR1455	172.9	173.2	0.04	2.9
920SP4MR1455	174.5	175.5	0.48	1.6
920SP4MR1455	175.9	176.5	0.04	2.2
920SP4MR1455	178.7	179.0	0.38	2.7
920SP4MR1455	179.0	180.0	0.03	4.0
920SP4MR1455	180.0	181.3	0.02	2.3
920SP4MR1455	181.3	182.0	0.04	1.8
920SP4MR1455	182.3	183.2	0.15	2.8
920SP4MR1455	183.2	184.7	0.02	1.7
920SP4MR1455	184.7	185.3	0.06	3.4
920SP4MR1455	185.3	186.1	0.03	1.8
920SP4MR1455	186.1	186.8	0.07	2.4
920SP4MR1455	186.8	187.6	0.43	2.4
920SP4MR1455	187.6	188.3	0.12	2.7
920SP4MR1455	188.3	188.9	0.13	4.1
920SP4MR1455	188.9	189.5	0.25	8.6
920SP4MR1455	189.5	190.3	<0.01	0.6
920SP4MR1455	190.3	191.1	<0.01	2.7
920SP4MR1455	191.1	192.4	<0.01	2.0
920SP4MR1455	192.4	193.7	<0.01	1.9
920SP4MR1455	193.7	194.9	<0.01	1.4
920SP4MR1455	194.9	195.3	0.02	1.7
920SP4MR1455	195.3	196.3	0.08	1.8
920SP4MR1455	196.3	197.1	0.21	11.1
920SP4MR1455	197.1	197.9	0.6	31.5
920SP4MR1455	197.9	198.3	0.11	1.8
920SP4MR1455	198.3	199.0	0.02	2.5
920SP4MR1455	199.0	199.8	0.21	4.4
920SP4MR1455	199.8	201.0	0.01	2.4
920SP4MR1455	201.0	201.4	0.02	2.1
920SP4MR1455	202.0	203.2	0.02	2.5
920SP4MR1455	203.2	204.0	0.03	1.8
920SP4MR1455	208.8	210.0	0.05	1.2
920SP4MR1455	221.4	222.4	0.04	5.0
920SP4MR1455	222.4	223.1	0.03	3.4
920SP4MR1455	223.3	224.3	0.03	2.9
920SP4MR1455	224.3	225.3	0.02	3.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MR1455	225.3	226.2	0.04	3.4
920SP4MR1455	226.2	226.6	0.03	3.9
920SP4MR1455	226.6	227.9	0.08	5.6
920SP4MR1455	227.9	229.1	0.05	3.2
920SP4MR1455	229.1	230.0	1.04	4.4
920SP4MR1455	230.0	230.9	0.86	3.3
920SP4MR1455	230.9	231.8	2.86	7.7
920SP4MR1455	231.8	232.4	0.07	4.4
920SP4MR1455	232.4	233.2	2.38	3.7
920SP4MR1455	233.2	234.0	0.48	6.0
920SP4MR1455	235.6	235.9	0.79	7.4
920SP4MR1455	236.2	237.0	6.74	11.3
920SP4MR1455	237.0	238.0	1.67	4.1
920SP4MR1455	238.0	238.4	0.15	2.5
920SP4MR1455	238.6	239.0	0.05	2.7
920SP4MR1455	239.0	240.0	0.06	3.5
920SP5MR1466	56.0	57.0	0.43	51.1
920SP5MR1466	60.2	60.9	0.02	2.6
920SP5MR1466	65.0	66.2	<0.01	1.8
920SP5MR1466	66.2	67.4	0.02	4.6
920SP5MR1466	67.4	68.6	0.02	3.9
920SP5MR1466	68.6	69.3	<0.01	2.0
920SP5MR1466	69.3	69.6	0.02	1.4
920SP5MR1466	69.6	70.4	0.02	2.7
920SP5MR1466	70.4	70.7	0.02	3.2
920SP5MR1466	70.7	71.3	0.02	3.2
920SP5MR1466	71.3	72.5	12.3	95.0
920SP5MR1466	72.5	73.9	0.04	2.2
920SP5MR1466	73.9	74.4	0.17	0.8
920SP5MR1466	74.4	75.5	<0.01	0.5
920SP5MR1466	75.5	76.7	<0.01	0.3
920SP5MR1466	76.7	77.6	<0.01	0.2
920SP5MR1466	78.1	79.2	<0.01	0.2
920SP5MR1466	79.9	81.1	<0.01	0.4
920SP5MR1466	81.1	82.4	<0.01	0.3
920SP5MR1466	83.1	84.2	<0.01	0.1
920SP5MR1466	84.2	85.4	<0.01	<0.1
920SP5MR1466	85.4	86.6	0.02	<0.1
920SP5MR1466	86.6	87.8	<0.01	<0.1
920SP5MR1466	93.0	94.0	<0.01	<0.1
920SP5MR1466	103.0	103.9	<0.01	0.5
920SP5MR1466	104.9	106.1	<0.01	0.2
920SP5MR1466	106.1	107.3	<0.01	<0.1
920SP5MR1466	107.3	108.5	<0.01	0.4
920SP5MR1466	121.0	122.2	<0.01	1.3
920SP5MR1466	122.2	123.4	<0.01	0.7
920SP5MR1466	123.4	124.6	<0.01	0.6
920SP5MR1466	124.6	125.4	<0.01	0.7
920SP5MR1466	125.4	126.7	<0.01	0.5
920SP5MR1466	126.7	127.9	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MR1466	127.9	129.1	<0.01	<0.1
920SP5MR1466	129.1	130.3	<0.01	<0.1
920SP5MR1466	130.3	131.5	<0.01	<0.1
920SP5MR1466	172.0	173.0	<0.01	<0.1
920SP5MR1466	190.5	191.7	<0.01	0.4
920SP5MR1466	191.7	193.0	<0.01	1.7
920SP5MR1466	193.0	193.5	0.02	1.0
920SP5MR1466	194.9	195.6	<0.01	0.3
920SP5MR1466	200.2	201.4	<0.01	<0.1
920SP5MR1466	201.4	202.5	<0.01	<0.1
920SP5MR1466	202.5	203.7	<0.01	<0.1
920SP5MR1466	205.6	206.6	<0.01	<0.1
920SP5MR1466	241.5	242.7	0.05	0.5
920SP5MR1466	262.4	263.3	<0.01	0.2
920SP5MR1466	263.3	264.5	0.02	<0.1
920SP5MR1466	268.3	269.5	<0.01	<0.1
920SP5MR1466	269.8	270.8	<0.01	<0.1
920SP5MR1466	273.2	273.7	0.01	<0.1
920SP5MR1466	273.7	274.8	<0.01	<0.1
920SP5MR1466	274.8	275.1	<0.01	<0.1
920SP5MR1466	279.6	280.8	<0.01	<0.1
920SP5MR1466	280.8	282.0	<0.01	<0.1
920SP5MR1466	282.0	283.2	<0.01	<0.1
920SP5MR1466	283.2	284.4	0.01	0.8
920SP5MR1466	284.4	285.1	<0.01	0.6
920SP5MR1466	285.1	286.3	<0.01	0.3
920SP5MR1466	286.3	287.5	<0.01	0.6
920SP5MR1466	287.5	288.4	0.02	0.6
920SP5MR1466	288.4	289.6	0.04	0.4
920SP5MR1466	289.6	290.4	<0.01	0.7
920SP5MR1466	291.7	292.9	<0.01	0.4
920SP5MR1466	292.9	294.1	0.06	2.0
920SP5MR1466	294.1	294.6	8.28	67.9
920SP5MR1466	295.6	296.2	0.58	10.4
920SP5MR1466	297.6	297.9	0.89	13.5
920SP5MR1466	299.0	299.4	8.22	26.4
920SP5MR1466	300.5	301.7	3.28	10.5
920SP5MR1466	301.7	302.1	3.26	9.9
920SP5MR1466	302.1	303.2	1.33	1.3
920SP5MR1466	303.2	303.6	8.84	7.8
920SP5MR1466	303.6	304.0	0.08	0.6
920SP5MR1466	304.0	304.4	4.29	3.2
920SP5MR1466	304.4	305.6	0.11	6.5
920SP5MR1466	305.6	306.1	0.72	2.2
920SP5MR1466	306.1	307.3	0.02	2.2
920SP5MR1466	307.3	308.5	0.07	1.8
920SP5MR1466	308.5	309.4	0.79	1.0
920SP5MR1466	309.4	310.0	5.62	8.8
920SP5MR1466	310.0	311.2	0.04	1.3
920SP5MR1466	311.2	311.6	2.23	2.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MR1466	311.6	312.8	0.22	0.4
920SP5MR1466	312.8	314.0	0.05	0.3
920SP5MR1466	314.0	315.3	0.09	0.3
920SP5MR1466	315.3	316.2	11.5	13.5
920SP5MR1466	316.5	317.0	0.2	1.3
920SP5MR1466	317.0	317.3	2.44	2.6
920SP5MR1466	317.3	318.5	0.06	0.9
920SP5MR1466	318.5	319.5	0.12	7.4
920SP5MR1466	319.5	319.8	11.6	10.8
920SP5MR1466	319.8	321.0	<0.01	1.3
920SP5MR1470	73.0	175.5	ng assays	
920SP5MR1479	3.8	142.4	ng assays	
920SP5MR1479	97.3	98.5	0.02	1.3
920SP5MR1479	98.5	99.7	<0.01	0.9
920SP5MR1479	99.7	100.9	0.02	0.9
920SP5MR1479	100.9	101.9	<0.01	1.2
920SP5MR1479	101.9	102.6	0.33	10.8
920SP5MR1479	102.6	103.8	0.06	1.5
920SP5MR1479	106.8	107.1	0.06	3.3
920SP5MR1479	108.7	109.0	0.04	5.1
920SP5MR1479	115.1	115.8	0.04	2.6
920SP5MR1479	115.8	116.9	0.03	3.6
920SP5MR1479	119.3	120.5	0.02	2.2
920SP5MR1479	120.5	121.7	0.01	1.8
920SP5MR1479	121.7	122.8	0.02	1.4
920SP5MR1479	123.1	124.2	<0.01	1.2
920SP5MR1479	124.2	125.4	<0.01	1.4
920SP5MR1479	125.4	126.0	<0.01	0.9
920SP5MR1479	126.0	126.8	0.01	1.2
920SP5MR1479	142.4	143.6	0.01	0.6
920SP5MR1479	143.6	144.8	0.01	0.9
920SP5MR1479	144.8	146.0	<0.01	0.8
920SP5MR1479	146.0	147.2	<0.01	1.1
920SP5MR1479	147.2	148.0	<0.01	1.2
920SP5MR1479	148.0	148.8	<0.01	0.9
920SP5MR1479	148.8	150.0	0.02	0.9
920SP5MR1479	164.2	164.8	0.02	1.9
920SP5MR1479	181.4	182.6	<0.01	1.4
920SP5MR1479	182.6	182.9	5.97	538.0
920SP5MR1479	182.9	184.1	0.03	3.1
920SP6MN1306	38.10	39.20	0.02	0.6
920SP6MN1306	39.20	40.40	0.02	0.5
920SP6MN1306	40.40	41.40	0.04	0.8
920SP6MN1306	41.40	42.10	0.01	0.6
920SP6MN1306	42.10	43.20	0.05	0.9
920SP6MN1306	43.20	44.40	0.03	0.4
920SP6MN1306	44.40	45.60	0.01	0.6
920SP6MN1306	45.60	46.00	0.02	0.6
920SP6MN1306	46.00	47.20	<0.01	0.4
920SP6MN1306	47.20	47.80	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1306	47.80	48.30	0.01	1.9
920SP6MN1306	48.30	49.50	0.03	1.9
920SP6MN1306	52.20	52.50	0.03	0.6
920SP6MN1306	52.50	53.60	<0.01	0.3
920SP6MN1306	53.60	54.00	0.01	0.6
920SP6MN1306	56.20	56.50	<0.01	1.3
920SP6MN1306	60.80	61.30	0.02	3.0
920SP6MN1306	61.30	62.50	0.01	0.5
920SP6MN1306	62.50	63.50	<0.01	0.5
920SP6MN1306	67.90	68.60	0.01	1.7
920SP6MN1306	73.90	74.50	<0.01	0.9
920SP6MN1306	74.50	75.50	0.29	1.2
920SP6MN1306	77.70	78.40	0.22	6.4
920SP6MN1306	79.70	80.90	0.04	2.2
920SP6MN1306	80.90	81.40	1.36	149.0
920SP6MN1306	81.90	82.30	0.07	6.7
920SP6MN1306	82.30	83.40	0.94	8.0
920SP6MN1306	83.40	84.60	0.06	6.4
920SP6MN1306	84.60	85.80	0.01	3.3
920SP6MN1306	85.80	86.70	2.11	5.2
920SP6MN1306	86.70	87.80	0.02	3.0
920SP6MN1306	87.80	88.80	<0.01	2.1
920SP6MN1306	88.80	89.80	1.35	6.3
920SP6MN1306	89.80	90.30	5.22	13.2
920SP6MN1306	90.40	91.10	3.11	3.9
920SP6MN1306	91.40	92.60	0.04	1.4
920SP6MN1306	92.60	93.80	0.02	2.5
920SP6MN1306	93.80	95.00	0.01	2.0
920SP6MN1306	95.00	95.30	0.02	2.5
920SP6MN1306	95.30	96.00	0.03	2.0
920SP6MN1306	96.00	97.20	0.02	2.0
920SP6MN1306	97.20	98.40	<0.01	2.4
920SP6MN1306	98.40	99.60	0.03	2.9
920SP6MN1306	99.60	100.80	0.18	2.9
920SP6MN1306	100.80	101.70	0.01	1.9
920SP6MN1306	101.70	102.00	0.25	2.2
920SP6MN1306	102.00	103.20	0.02	1.5
920SP6MN1306	106.50	107.20	0.03	1.5
920SP6MN1306	107.20	108.10	0.04	2.7
920SP6MN1306	108.10	109.30	4.09	9.5
920SP6MN1306	109.30	110.50	0.03	2.4
920SP6MN1306	110.50	111.70	0.05	2.8
920SP6MN1306	111.70	112.00	0.02	1.8
920SP6MN1306	112.00	113.20	0.12	2.5
920SP6MN1306	113.20	113.70	5.94	9.4
920SP6MN1306	113.70	114.90	0.29	3.6
920SP6MN1306	117.90	118.20	0.17	4.9
920SP6MN1306	119.90	120.40	0.02	3.7
920SP6MN1306	120.40	121.50	0.19	6.4
920SP6MN1306	121.50	122.70	0.02	3.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1306	126.50	127.00	0.02	3.9
920SP6MN1306	129.00	130.20	0.28	9.7
920SP6MN1306	132.30	132.60	6.23	677.0
920SP6MN1306	136.20	136.60	11.00	428.0
920SP6MN1306	142.80	143.30	0.30	25.5
920SP6MN1306	150.50	151.70	0.04	1.5
920SP6MN1306	151.70	152.90	0.02	0.8
920SP6MN1306	156.00	157.20	0.08	7.5
920SP6MN1306	157.20	158.40	<0.01	0.4
920SP6MN1306	158.40	159.60	<0.01	0.7
920SP6MN1306	159.60	160.00	0.01	0.7
920SP6MN1306	162.00	163.20	0.02	1.5
920SP6MN1306	163.20	163.60	0.05	4.5
920SP6MN1306	163.60	164.00	0.01	0.8
920SP6MN1306	164.00	164.30	<0.01	0.7
920SP6MN1306	164.30	165.00	<0.01	0.3
920SP6MN1306	165.00	165.30	<0.01	0.5
920SP6MN1306	180.20	181.40	0.02	1.3
920SP6MN1306	181.40	181.80	0.96	59.2
920SP6MN1306	181.80	183.00	0.02	0.9
920SP6MN1306	183.00	183.40	1.22	1.5
920SP6MN1306	183.40	184.20	0.66	1.4
920SP6MN1306	184.20	185.40	0.02	1.3
920SP6MN1306	185.40	186.60	0.05	2.1
920SP6MN1306	186.60	187.80	0.27	24.3
920SP6MN1306	187.80	189.00	0.13	0.9
920SP6MN1306	189.20	190.40	0.05	1.0
920SP6MN1306	190.40	191.00	0.01	0.6
920SP6MN1306	191.00	191.90	0.61	64.5
920SP6MN1306	193.40	193.70	0.09	11.8
920SP6MN1306	196.50	197.20	0.01	1.4
920SP6MN1306	201.10	201.90	0.48	6.3
920SP6MN1306	201.90	203.00	0.02	0.9
920SP6MN1306	208.10	209.30	1.10	123.0
920SP6MN1306	212.00	212.70	0.03	0.6
920SP6MN1306	212.70	213.00	2.60	1.7
920SP6MN1306	213.00	213.40	0.02	0.9
920SP6MN1306	213.40	214.30	1.94	3.2
920SP6MN1306	214.60	215.80	0.04	0.9
920SP6MN1306	215.80	216.70	0.02	0.8
920SP6MN1306	216.70	217.00	<0.01	0.9
920SP6MN1306	222.00	223.20	<0.01	1.5
920SP6MN1306	223.20	224.10	1.60	8.6
920SP6MN1306	224.10	225.30	0.01	2.2
920SP6MN1306	225.30	226.50	0.03	2.4
920SP6MN1306	226.50	227.70	<0.01	0.7
920SP6MN1306	227.70	228.90	0.02	2.3
920SP6MN1306	228.90	230.00	<0.01	2.0
920SP6MN1306	230.00	231.20	0.34	2.7
920SP6MN1306	231.20	232.00	0.02	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1306	232.00	232.50	0.04	6.7
920SP6MN1306	232.50	233.10	0.02	4.5
920SP6MN1306	233.10	234.20	0.35	13.6
920SP6MN1306	234.20	235.00	7.04	170.0
920SP6MN1306	235.00	235.90	0.15	5.7
920SP6MN1306	235.90	236.60	1.70	28.2
920SP6MN1306	236.60	237.20	0.03	1.5
920SP6MN1306	237.50	237.90	1.63	4.9
920SP6MN1306	246.80	247.70	0.72	7.1
920SP6MN1306	248.00	249.20	0.07	2.2
920SP6MN1306	249.20	249.80	0.08	5.0
920SP6MN1306	249.80	250.10	0.06	6.4
920SP6MN1306	250.10	250.60	0.04	7.0
920SP6MN1306	250.60	251.10	1.18	3.6
920SP6MN1306	251.10	252.30	0.05	4.7
920SP6MN1306	252.60	253.80	0.05	2.7
920SP6MN1306	253.80	254.60	0.02	2.4
920SP6MN1306	254.60	255.00	5.51	10.4
920SP6MN1306	255.00	255.40	0.01	1.4
920SP6MN1306	255.40	256.30	9.43	18.9
920SP6MN1306	258.40	259.60	0.05	0.4
920SP6MN1306	261.50	262.70	0.03	0.5
920SP6MN1306	262.70	263.50	2.16	11.1
920SP6MN1306	264.00	264.90	7.24	17.8
920SP6MN1306	264.90	266.10	7.53	19.1
920SP6MN1306	267.40	268.00	5.93	11.1
920SP6MN1306	269.10	270.00	2.72	6.5
920SP6MN1306	272.20	272.50	1.14	7.4
920SP6MN1306	272.90	273.20	3.04	8.5
920SP6MN1306	273.50	274.20	5.87	12.6
920SP6MN1306	274.70	275.00	0.50	3.0
920SP6MN1306	275.60	276.80	3.12	2.3
920SP6MN1306	276.80	278.00	0.74	1.0
920SP6MN1306	278.00	279.00	2.30	4.0
920SP6MN1306	279.00	280.20	4.46	2.9
920SP6MN1306	280.20	281.20	7.15	5.0
920SP6MN1306	281.20	281.60	0.05	0.8
920SP6MN1306	281.90	282.50	0.03	0.8
920SP6MN1306	282.50	283.40	8.73	9.6
920SP6MN1306	283.40	283.80	0.34	0.7
920SP6MN1306	283.80	284.70	0.20	0.4
920SP6MN1306	284.70	285.70	0.19	0.4
920SP6MN1306	285.70	286.60	0.06	1.7
920SP6MN1306	305.00	305.70	0.03	0.4
920SP6MN1306	308.00	308.50	6.09	4.1
920SP6MN1306	311.40	311.90	0.02	0.3
920SP6MN1310	14.90	15.80	0.02	0.5
920SP6MN1310	26.40	27.10	0.02	1.2
920SP6MN1310	27.10	27.90	0.02	1.3
920SP6MN1310	27.90	28.80	<0.01	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1310	28.80	29.50	<0.01	0.7
920SP6MN1310	29.50	30.00	0.01	0.5
920SP6MN1310	33.60	34.50	0.07	0.5
920SP6MN1310	34.50	35.60	0.06	0.5
920SP6MN1310	35.60	36.60	0.06	0.9
920SP6MN1310	36.60	37.80	<0.01	0.8
920SP6MN1310	37.80	39.00	<0.01	0.5
920SP6MN1310	41.50	42.00	0.03	1.6
920SP6MN1310	52.40	52.70	<0.01	1.6
920SP6MN1310	52.70	53.90	<0.01	0.7
920SP6MN1310	53.90	55.00	0.01	0.5
920SP6MN1310	55.00	56.20	0.02	1.0
920SP6MN1310	56.20	57.40	<0.01	0.9
920SP6MN1310	57.40	58.50	<0.01	0.3
920SP6MN1310	58.50	58.80	0.01	2.0
920SP6MN1310	58.80	60.00	<0.01	1.1
920SP6MN1310	60.00	60.80	0.12	2.7
920SP6MN1310	61.50	62.00	0.05	9.6
920SP6MN1310	62.00	62.60	<0.01	1.6
920SP6MN1310	62.60	63.80	0.02	0.7
920SP6MN1310	63.80	65.00	0.01	0.6
920SP6MN1310	65.00	66.20	<0.01	0.6
920SP6MN1310	66.20	67.40	<0.01	1.2
920SP6MN1310	67.40	68.60	<0.01	1.0
920SP6MN1310	68.60	69.80	<0.01	0.9
920SP6MN1310	69.80	71.00	<0.01	1.3
920SP6MN1310	71.00	72.00	<0.01	1.2
920SP6MN1310	72.00	72.30	0.04	7.3
920SP6MN1310	72.30	73.00	0.01	2.2
920SP6MN1310	73.00	73.40	0.02	1.7
920SP6MN1310	73.40	74.60	0.02	0.7
920SP6MN1310	74.60	75.80	0.02	0.5
920SP6MN1310	75.80	76.85	0.02	0.4
920SP6MN1310	76.85	77.15	0.04	4.9
920SP6MN1310	77.15	78.20	0.04	1.1
920SP6MN1310	78.20	79.20	0.01	0.7
920SP6MN1310	79.20	80.30	0.05	0.6
920SP6MN1310	80.30	81.20	0.05	6.3
920SP6MN1310	81.20	81.70	0.50	6.9
920SP6MN1310	81.70	82.30	0.11	2.8
920SP6MN1310	82.30	82.80	28.20	21.4
920SP6MN1310	90.30	91.00	0.10	7.8
920SP6MN1310	91.00	91.30	15.50	1010.0
920SP6MN1310	91.30	92.00	0.56	26.0
920SP6MN1310	92.00	93.20	0.53	43.1
920SP6MN1310	93.20	93.70	0.06	5.0
920SP6MN1310	93.70	94.00	0.08	7.5
920SP6MN1310	94.00	94.90	<0.01	0.2
920SP6MN1310	94.90	96.10	0.07	12.3
920SP6MN1310	96.10	96.60	0.02	2.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1310	96.60	97.20	0.02	1.7
920SP6MN1310	97.20	97.80	0.07	3.2
920SP6MN1310	97.80	98.40	0.02	2.6
920SP6MN1310	98.40	99.10	0.02	2.6
920SP6MN1310	99.10	99.50	0.01	1.5
920SP6MN1310	99.50	100.00	0.02	2.5
920SP6MN1310	100.00	100.40	0.02	3.4
920SP6MN1310	100.40	101.40	0.01	1.7
920SP6MN1310	101.40	101.70	0.02	2.4
920SP6MN1310	101.70	102.90	0.02	1.9
920SP6MN1310	102.90	103.30	0.10	4.2
920SP6MN1310	103.30	104.00	0.04	2.6
920SP6MN1310	104.00	104.70	0.03	1.7
920SP6MN1310	104.70	105.40	1.48	2.9
920SP6MN1310	105.40	105.85	0.02	0.5
920SP6MN1310	105.85	107.00	3.90	6.3
920SP6MN1310	107.00	108.20	0.09	1.6
920SP6MN1310	108.20	109.15	63.20	44.9
920SP6MN1310	109.15	109.80	0.10	2.1
920SP6MN1310	109.80	110.20	0.24	5.9
920SP6MN1310	110.20	111.30	0.10	3.2
920SP6MN1310	111.30	111.70	0.06	1.5
920SP6MN1310	111.70	112.90	0.03	1.7
920SP6MN1310	112.90	114.10	0.07	2.1
920SP6MN1310	114.10	115.20	0.02	1.3
920SP6MN1310	115.20	116.40	0.03	1.4
920SP6MN1310	116.40	117.60	0.02	1.1
920SP6MN1310	117.60	118.10	0.01	1.0
920SP6MN1310	118.10	119.00	0.12	5.0
920SP6MN1310	119.40	119.90	0.04	6.2
920SP6MN1310	119.90	121.10	0.04	6.3
920SP6MN1310	121.10	122.30	0.05	3.9
920SP6MN1310	122.30	123.50	0.04	5.9
920SP6MN1310	123.50	124.10	0.13	4.2
920SP6MN1310	124.10	125.30	0.08	3.1
920SP6MN1310	125.30	125.70	0.09	2.8
920SP6MN1310	125.70	126.50	1.47	61.6
920SP6MN1310	126.50	127.40	0.13	8.0
920SP6MN1310	127.40	128.30	0.15	2.8
920SP6MN1310	128.30	129.30	0.31	17.3
920SP6MN1310	129.30	129.70	48.5	2960.0
920SP6MN1310	129.70	130.90	1.21	71.6
920SP6MN1310	130.90	131.30	0.02	1.7
920SP6MN1310	131.30	131.70	0.03	4.2
920SP6MN1310	131.70	132.90	0.02	2.2
920SP6MN1310	132.90	134.00	0.01	1.4
920SP6MN1310	134.00	135.00	0.01	1.9
920SP6MN1310	135.00	136.20	<0.01	1.7
920SP6MN1310	136.20	137.40	0.08	7.4
920SP6MN1310	137.40	138.60	0.02	1.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1310	138.60	139.70	0.03	1.4
920SP6MN1310	139.70	140.40	0.02	1.0
920SP6MN1310	140.40	141.10	7.61	512.0
920SP6MN1310	141.10	142.30	0.02	3.3
920SP6MN1310	142.30	143.50	0.03	2.1
920SP6MN1310	143.50	144.60	0.02	1.9
920SP6MN1310	144.60	145.80	0.01	1.1
920SP6MN1310	145.80	146.50	0.03	4.7
920SP6MN1310	146.50	147.40	0.02	0.8
920SP6MN1310	152.00	152.35	0.54	41.3
920SP6MN1310	156.10	157.20	0.02	2.2
920SP6MN1310	161.20	161.60	0.02	2.7
920SP6MN1310	161.60	162.80	<0.01	1.0
920SP6MN1310	162.80	163.10	0.01	1.8
920SP6MN1310	163.10	164.25	<0.01	0.8
920SP6MN1310	164.25	164.60	0.02	0.7
920SP6MN1310	164.60	165.80	0.02	0.7
920SP6MN1310	165.80	167.00	0.15	0.5
920SP6MN1310	167.00	168.00	0.03	0.3
920SP6MN1310	168.00	169.20	<0.01	0.2
920SP6MN1310	169.20	170.40	<0.01	0.3
920SP6MN1310	170.40	171.30	<0.01	0.5
920SP6MN1310	171.30	172.00	<0.01	0.4
920SP6MN1310	172.00	173.10	0.03	0.5
920SP6MN1310	173.10	173.90	<0.01	1.2
920SP6MN1310	173.90	174.40	0.04	1.8
920SP6MN1310	174.40	175.60	<0.01	0.9
920SP6MN1310	175.60	176.80	0.03	0.6
920SP6MN1310	176.80	178.00	0.05	1.4
920SP6MN1310	178.00	179.20	0.03	2.5
920SP6MN1310	179.20	180.40	1.03	55.0
920SP6MN1310	180.40	181.60	1.06	74.6
920SP6MN1310	181.60	182.80	0.05	1.6
920SP6MN1310	182.80	184.00	0.12	45.7
920SP6MN1310	184.00	185.20	0.04	0.8
920SP6MN1310	185.20	186.20	0.03	0.7
920SP6MN1310	186.20	187.10	0.04	5.8
920SP6MN1310	187.10	188.20	0.05	4.3
920SP6MN1310	188.20	188.65	0.77	49.8
920SP6MN1310	188.65	189.85	0.08	10.3
920SP6MN1310	189.85	190.60	0.55	8.1
920SP6MN1310	190.60	191.30	0.01	1.3
920SP6MN1310	191.30	192.50	<0.01	1.0
920SP6MN1310	192.50	193.40	<0.01	0.6
920SP6MN1310	193.40	194.40	<0.01	1.0
920SP6MN1310	194.40	194.90	0.06	9.3
920SP6MN1310	194.90	195.30	0.06	12.0
920SP6MN1310	195.30	196.50	<0.01	2.7
920SP6MN1310	196.50	197.70	<0.01	1.6
920SP6MN1310	197.70	198.25	0.02	1.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1310	198.25	199.40	0.02	2.6
920SP6MN1310	199.40	200.60	0.02	1.1
920SP6MN1310	200.60	201.80	0.03	0.6
920SP6MN1310	201.80	203.00	0.02	0.6
920SP6MN1310	203.00	203.40	0.01	0.3
920SP6MN1310	203.40	203.80	0.06	9.5
920SP6MN1310	203.80	205.00	<0.01	0.9
920SP6MN1310	205.00	206.20	0.01	0.8
920SP6MN1310	206.20	206.80	0.05	2.1
920SP6MN1310	206.80	207.40	0.1	14.6
920SP6MN1310	207.40	208.60	0.03	2.1
920SP6MN1310	208.60	209.70	0.02	0.8
920SP6MN1310	209.70	210.30	0.02	4.7
920SP6MN1310	210.30	211.20	0.03	3.5
920SP6MN1310	211.20	211.50	0.98	7.0
920SP6MN1310	211.50	212.20	0.19	4.1
920SP6MN1310	212.20	213.40	0.03	2.2
920SP6MN1310	213.40	214.30	0.03	4.4
920SP6MN1310	214.30	214.90	0.02	1.7
920SP6MN1310	214.90	215.50	0.06	8.0
920SP6MN1310	215.50	216.70	0.03	4.6
920SP6MN1310	216.70	217.40	0.03	5.0
920SP6MN1310	217.40	218.00	0.02	0.7
920SP6MN1310	218.00	218.90	0.07	18.8
920SP6MN1310	218.90	220.10	0.01	2.0
920SP6MN1310	220.10	221.10	0.01	0.9
920SP6MN1310	221.10	221.95	0.03	0.6
920SP6MN1310	221.95	222.70	0.05	4.9
920SP6MN1310	222.70	223.10	0.41	17.9
920SP6MN1310	223.10	224.00	0.02	2.6
920SP6MN1310	224.00	225.00	0.03	1.3
920SP6MN1310	225.00	226.20	0.03	0.9
920SP6MN1310	226.20	227.40	0.03	1.2
920SP6MN1310	227.40	228.60	<0.01	0.6
920SP6MN1310	228.60	229.65	0.02	1.4
920SP6MN1310	229.65	229.95	0.03	2.9
920SP6MN1310	229.95	230.60	0.03	1.4
920SP6MN1310	230.60	230.90	2.21	2.3
920SP6MN1310	230.90	231.80	0.01	1.4
920SP6MN1310	231.80	232.90	0.21	6.0
920SP6MN1310	233.80	234.70	4.37	6.0
920SP6MN1310	234.70	235.90	7.9	9.9
920SP6MN1310	235.90	236.30	4.38	7.0
920SP6MN1310	236.30	236.60	0.29	2.7
920SP6MN1310	236.60	237.00	0.6	2.8
920SP6MN1310	237.00	237.60	0.55	6.8
920SP6MN1310	237.60	238.30	0.98	4.0
920SP6MN1310	238.30	239.10	5.3	9.7
920SP6MN1310	239.10	239.40	5.46	11.2
920SP6MN1310	239.40	240.25	0.21	5.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1310	240.25	240.75	0.1	12.2
920SP6MN1310	240.75	241.55	0.14	3.9
920SP6MN1310	241.55	242.30	0.04	3.2
920SP6MN1310	242.30	243.30	0.3	3.1
920SP6MN1310	243.30	244.50	0.04	3.6
920SP6MN1310	244.50	245.50	0.3	4.1
920SP6MN1310	245.50	246.00	2.98	6.7
920SP6MN1310	246.60	247.10	0.55	5.8
920SP6MN1310	247.10	247.80	0.02	2.7
920SP6MN1310	247.80	248.90	0.29	2.4
920SP6MN1310	248.90	250.10	0.06	1.7
920SP6MN1310	250.10	251.30	0.05	2.9
920SP6MN1310	251.30	252.50	0.67	5.6
920SP6MN1310	252.50	253.70	0.11	5.6
920SP6MN1310	253.70	254.10	0.05	4.8
920SP6MN1310	254.10	254.40	0.58	5.4
920SP6MN1310	254.40	255.60	0.13	3.0
920SP6MN1310	255.60	256.40	0.18	2.7
920SP6MN1310	256.40	257.20	0.01	2.3
920SP6MN1310	258.20	259.30	1.76	9.9
920SP6MN1310	259.30	261.80	1.95	10.1
920SP6MN1310	261.80	262.70	0.35	7.3
920SP6MN1310	262.70	263.90	0.95	1.4
920SP6MN1310	263.90	264.90	2.34	5.7
920SP6MN1310	264.90	265.80	1.92	2.5
920SP6MN1310	265.80	266.20	2.03	4.4
920SP6MN1310	266.20	267.10	0.1	3.1
920SP6MN1310	267.10	267.70	0.66	2.1
920SP6MN1310	267.70	268.80	1.1	3.0
920SP6MN1310	268.80	269.70	0.83	2.6
920SP6MN1310	269.70	270.10	1.21	1.4
920SP6MN1310	270.10	271.00	0.98	1.9
920SP6MN1310	271.00	271.80	2.37	2.7
920SP6MN1310	271.80	272.40	0.29	1.5
920SP6MN1310	272.90	273.40	0.02	0.6
920SP6MN1310	273.40	274.60	0.15	0.5
920SP6MN1310	274.60	275.40	0.17	5.5
920SP6MN1310	275.40	275.90	0.99	2.9
920SP6MN1310	275.90	277.00	0.48	1.7
920SP6MN1310	277.00	278.10	0.66	2.1
920SP6MN1310	278.10	279.40	0.91	1.6
920SP6MN1310	279.40	280.35	6.3	2.5
920SP6MN1310	280.35	281.10	4	7.9
920SP6MN1310	281.10	282.30	3.81	5.9
920SP6MN1310	282.30	282.95	3.78	5.9
920SP6MN1310	282.95	284.10	0.05	0.6
920SP6MN1310	284.10	285.30	0.16	0.7
920SP6MN1310	285.30	286.30	0.03	0.3
920SP6MN1310	286.30	287.50	0.02	0.5
920SP6MN1310	287.50	288.70	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1310	288.70	289.90	<0.01	0.5
920SP6MN1310	289.90	291.10	<0.01	0.4
920SP6MN1310	291.10	291.60	<0.01	0.3
920SP6MN1310	291.60	292.20	0.02	1.9
920SP6MN1310	292.20	293.40	0.01	0.4
920SP6MN1310	293.40	294.60	0.02	0.3
920SP6MN1310	294.60	295.70	0.02	0.3
920SP6MN1310	295.70	296.10	0.02	2.0
920SP6MN1310	296.10	297.30	0.02	0.4
920SP6MN1310	297.30	297.60	0.07	0.4
920SP6MN1310	306.70	307.00	0.16	0.6
920SP6MN1310	307.00	307.30	0.41	0.5
920SP6MN1310	307.30	308.00	5.46	4.1
920SP6MN1310	308.00	308.30	0.03	0.5
920SP6MN1399	1.20	2.40	<0.01	1.1
920SP6MN1399	2.40	3.60	0.01	1.1
920SP6MN1399	3.60	4.80	0.02	2.0
920SP6MN1399	4.80	6.00	<0.01	1.5
920SP6MN1399	9.20	10.20	<0.01	1.0
920SP6MN1399	10.20	11.00	0.03	1.0
920SP6MN1399	12.20	13.00	<0.01	1.0
920SP6MN1399	15.20	15.60	<0.01	0.9
920SP6MN1399	15.60	16.65	<0.01	1.2
920SP6MN1399	16.65	17.55	0.02	1.6
920SP6MN1399	18.60	19.00	0.01	1.6
920SP6MN1399	28.90	29.50	<0.01	1.2
920SP6MN1399	29.50	30.00	<0.01	0.5
920SP6MN1399	30.00	30.65	<0.01	0.4
920SP6MN1399	30.65	31.20	0.03	0.8
920SP6MN1399	31.20	32.15	<0.01	0.5
920SP6MN1399	32.15	33.00	0.02	1.1
920SP6MN1399	33.00	34.20	0.02	0.9
920SP6MN1399	34.20	35.40	<0.01	0.4
920SP6MN1399	37.80	39.00	0.02	0.4
920SP6MN1399	39.00	40.00	0.02	0.9
920SP6MN1399	40.00	41.00	0.06	1.1
920SP6MN1399	41.00	42.00	0.03	0.6
920SP6MN1399	42.00	42.50	0.02	0.5
920SP6MN1399	42.50	43.75	0.04	0.6
920SP6MN1399	43.75	44.95	0.02	0.6
920SP6MN1399	44.95	46.00	0.07	1.2
920SP6MN1399	46.00	46.70	0.04	0.8
920SP6MN1399	46.70	47.40	0.03	0.5
920SP6MN1399	47.40	48.25	0.03	0.6
920SP6MN1399	48.25	49.50	0.02	0.4
920SP6MN1399	49.50	50.70	<0.01	0.4
920SP6MN1399	50.70	51.80	<0.01	0.4
920SP6MN1399	51.80	53.00	0.04	0.5
920SP6MN1399	53.00	53.60	0.03	0.5
920SP6MN1399	53.60	54.80	0.02	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1399	56.00	56.40	0.01	0.4
920SP6MN1399	56.80	57.20	0.03	0.7
920SP6MN1399	59.60	60.00	0.03	1.2
920SP6MN1399	60.00	61.20	0.02	0.7
920SP6MN1399	61.20	62.40	<0.01	0.3
920SP6MN1399	62.40	63.00	0.01	0.4
920SP6MN1399	63.00	64.00	<0.01	1.0
920SP6MN1399	64.00	65.20	<0.01	1.5
920SP6MN1399	65.20	66.20	0.01	1.4
920SP6MN1399	66.20	67.20	0.01	1.2
920SP6MN1399	67.20	67.90	0.05	6.4
920SP6MN1399	67.90	68.65	<0.01	1.5
920SP6MN1399	68.65	69.60	<0.01	0.6
920SP6MN1399	69.60	70.00	<0.01	1.0
920SP6MN1399	72.40	73.60	<0.01	1.4
920SP6MN1399	75.80	76.40	0.02	0.7
920SP6MN1399	77.60	78.80	0.04	1.1
920SP6MN1399	78.80	79.85	0.03	1.9
920SP6MN1399	79.85	81.00	0.01	1.0
920SP6MN1399	81.00	82.00	<0.01	0.6
920SP6MN1399	82.00	83.00	0.02	0.4
920SP6MN1399	83.00	84.00	0.02	0.8
920SP6MN1399	84.00	84.95	0.1	1.0
920SP6MN1399	84.95	85.50	1.84	5.5
920SP6MN1399	85.50	86.10	1.66	6.6
920SP6MN1399	91.60	93.00	2.7	19.4
920SP6MN1399	93.70	94.50	9.13	277.0
920SP6MN1399	95.10	95.60	3.44	161.0
920SP6MN1399	96.00	97.15	0.04	2.9
920SP6MN1399	97.15	98.20	0.05	5.4
920SP6MN1399	98.20	99.00	0.12	2.9
920SP6MN1399	99.00	100.10	0.02	1.8
920SP6MN1399	100.10	101.00	<0.01	0.5
920SP6MN1399	101.00	102.10	0.03	1.0
920SP6MN1399	102.10	103.30	<0.01	0.9
920SP6MN1399	103.30	104.50	<0.01	0.8
920SP6MN1399	104.50	105.50	0.08	3.2
920SP6MN1399	105.50	106.50	0.07	3.4
920SP6MN1399	106.50	107.40	0.09	1.4
920SP6MN1399	107.40	108.00	0.03	1.6
920SP6MN1399	108.00	109.00	0.02	1.9
920SP6MN1399	109.00	109.90	0.2	5.5
920SP6MN1399	109.90	110.75	0.07	3.2
920SP6MN1399	110.75	111.50	1.65	8.4
920SP6MN1399	111.50	112.70	0.02	4.3
920SP6MN1399	113.90	114.55	0.03	3.9
920SP6MN1399	114.55	115.10	0.04	3.2
920SP6MN1399	115.10	116.15	1.08	6.3
920SP6MN1399	116.15	116.75	9.79	17.0
920SP6MN1399	116.75	117.80	0.06	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1399	117.80	118.70	0.03	3.5
920SP6MN1399	118.70	119.30	0.03	5.0
920SP6MN1399	119.30	120.20	1.75	93.0
920SP6MN1399	120.20	121.40	0.07	2.1
920SP6MN1399	121.40	122.60	0.04	2.2
920SP6MN1399	122.60	123.80	0.03	2.3
920SP6MN1399	123.80	125.00	<0.01	1.5
920SP6MN1399	125.00	126.20	0.05	3.5
920SP6MN1399	126.20	127.20	0.02	2.9
920SP6MN1399	127.20	128.00	0.04	4.8
920SP6MN1399	128.00	128.70	<0.01	1.7
920SP6MN1399	128.70	129.90	0.03	1.3
920SP6MN1399	129.90	131.10	<0.01	1.6
920SP6MN1399	131.10	132.20	0.07	3.3
920SP6MN1399	132.20	132.85	<0.01	2.2
920SP6MN1399	132.85	134.00	0.33	19.6
920SP6MN1399	134.00	134.65	0.07	1.4
920SP6MN1399	134.65	135.70	<0.01	0.7
920SP6MN1399	135.70	136.90	0.6	57.7
920SP6MN1399	136.90	138.10	0.45	61.5
920SP6MN1399	143.80	144.20	0.4	44.8
920SP6MN1399	151.70	152.60	0.01	0.3
920SP6MN1399	152.60	153.40	0.02	1.2
920SP6MN1399	154.20	155.00	<0.01	0.3
920SP6MN1399	155.00	156.00	<0.01	0.7
920SP6MN1399	156.00	157.10	<0.01	1.5
920SP6MN1399	157.10	157.90	<0.01	0.7
920SP6MN1399	157.90	158.90	0.03	1.3
920SP6MN1399	158.90	160.00	0.07	10.5
920SP6MN1399	160.00	161.20	0.02	2.7
920SP6MN1399	163.30	163.70	0.02	0.8
920SP6MN1399	164.70	165.80	0.03	1.0
920SP6MN1399	165.80	167.00	0.06	1.8
920SP6MN1399	167.00	167.70	0.07	2.0
920SP6MN1399	168.90	169.95	<0.01	0.7
920SP6MN1399	169.95	170.95	<0.01	0.4
920SP6MN1399	170.95	171.40	<0.01	0.3
920SP6MN1399	172.80	173.30	<0.01	0.2
920SP6MN1399	174.45	175.40	0.12	4.1
920SP6MN1399	177.00	177.40	0.17	1.8
920SP6MN1399	178.20	179.00	2.35	13.4
920SP6MN1399	180.20	180.80	0.06	1.1
920SP6MN1399	183.00	184.00	0.08	0.7
920SP6MN1399	184.00	185.00	0.05	1.2
920SP6MN1399	185.00	186.00	0.02	0.7
920SP6MN1399	186.00	187.00	0.03	0.6
920SP6MN1399	187.00	188.00	0.16	6.3
920SP6MN1399	188.00	189.00	0.02	0.8
920SP6MN1399	189.00	190.00	<0.01	0.4
920SP6MN1399	190.90	191.40	0.11	12.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1399	191.40	192.60	0.04	1.0
920SP6MN1399	192.60	193.70	0.03	1.0
920SP6MN1399	196.25	196.80	<0.01	0.3
920SP6MN1399	196.80	198.00	0.03	0.4
920SP6MN1399	200.40	200.80	<0.01	0.3
920SP6MN1399	203.10	203.90	0.03	3.3
920SP6MN1399	203.90	204.90	0.02	1.6
920SP6MN1399	205.10	206.10	0.02	3.0
920SP6MN1399	206.10	207.10	0.04	0.8
920SP6MN1399	209.00	209.70	0.02	0.8
920SP6MN1399	209.70	210.50	<0.01	0.4
920SP6MN1399	213.00	214.00	<0.01	1.3
920SP6MN1399	214.00	214.90	0.02	2.6
920SP6MN1399	214.90	215.70	1.04	2.3
920SP6MN1399	215.70	216.20	0.59	>100
920SP6MN1399	216.20	216.90	<0.01	2.2
920SP6MN1399	216.90	218.00	0.03	2.6
920SP6MN1399	218.00	218.80	0.03	1.3
920SP6MN1399	218.80	220.00	0.02	3.2
920SP6MN1399	220.00	221.20	0.02	1.5
920SP6MN1399	221.20	222.30	<0.01	0.7
920SP6MN1399	222.30	223.40	0.09	10.9
920SP6MN1399	223.40	223.90	0.05	0.7
920SP6MN1399	223.90	224.80	0.04	1.4
920SP6MN1399	224.80	225.70	0.08	4.7
920SP6MN1399	225.70	226.70	0.35	24.5
920SP6MN1399	226.70	227.50	0.16	13.4
920SP6MN1399	227.50	228.70	0.04	3.1
920SP6MN1399	228.70	229.40	0.04	5.2
920SP6MN1399	229.40	230.20	0.07	22.3
920SP6MN1399	230.20	231.30	254	5410.0
920SP6MN1399	231.30	232.00	0.06	9.9
920SP6MN1399	232.00	232.65	0.07	2.4
920SP6MN1399	232.95	233.95	0.86	18.9
920SP6MN1399	234.55	235.35	0.77	7.3
920SP6MN1399	236.00	237.00	2.31	17.0
920SP6MN1399	237.00	238.00	0.86	3.5
920SP6MN1399	238.00	239.10	0.05	2.8
920SP6MN1399	239.10	240.00	0.06	2.4
920SP6MN1399	240.00	240.70	0.04	1.2
920SP6MN1399	240.70	241.30	0.04	1.6
920SP6MN1399	241.30	242.30	0.01	1.2
920SP6MN1399	242.30	243.10	0.02	3.0
920SP6MN1399	243.10	244.30	0.05	2.6
920SP6MN1399	244.30	245.10	0.03	3.0
920SP6MN1399	245.10	246.00	0.03	1.9
920SP6MN1399	246.00	247.00	<0.01	1.5
920SP6MN1399	247.00	248.10	0.02	1.8
920SP6MN1399	248.10	248.50	0.38	6.8
920SP6MN1399	248.50	249.70	0.01	2.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1399	249.70	250.80	0.67	2.5
920SP6MN1399	250.80	251.50	0.12	1.7
920SP6MN1399	251.50	252.40	0.02	2.0
920SP6MN1399	252.40	253.20	0.03	2.5
920SP6MN1399	253.20	253.90	24.3	1330.0
920SP6MN1399	253.90	254.50	2.94	24.0
920SP6MN1399	254.50	255.40	0.25	16.4
920SP6MN1399	255.40	255.90	0.12	15.6
920SP6MN1399	255.90	256.50	0.11	11.7
920SP6MN1399	256.50	257.30	1.07	16.4
920SP6MN1399	257.50	258.00	0.41	24.3
920SP6MN1399	258.00	258.90	0.3	18.7
920SP6MN1399	259.90	261.00	0.72	12.7
920SP6MN1399	261.00	261.90	4.94	21.7
920SP6MN1399	262.00	263.30	0.3	13.5
920SP6MN1399	263.30	264.00	0.12	3.2
920SP6MN1399	264.00	265.10	0.16	9.1
920SP6MN1399	265.10	266.10	0.15	1.8
920SP6MN1399	266.10	267.00	0.39	2.2
920SP6MN1399	267.00	267.50	0.34	1.5
920SP6MN1399	268.40	269.50	0.17	2.7
920SP6MN1399	269.50	270.10	0.36	0.8
920SP6MN1399	270.10	270.95	5.53	2.6
920SP6MN1399	270.95	271.55	0.03	2.5
920SP6MN1399	271.55	272.40	0.13	1.8
920SP6MN1399	272.80	273.20	0.03	1.2
920SP6MN1399	273.20	273.70	0.08	0.8
920SP6MN1399	275.10	276.00	0.04	0.7
920SP6MN1399	276.00	277.00	0.27	0.4
920SP6MN1399	277.00	278.00	0.98	1.6
920SP6MN1399	278.00	279.00	0.16	0.7
920SP6MN1399	279.00	280.00	0.06	0.9
920SP6MN1399	280.00	281.00	0.08	1.2
920SP6MN1399	281.00	281.80	0.34	1.6
920SP6MN1399	281.80	282.50	0.03	0.4
920SP6MN1399	282.50	283.20	0.09	11.6
920SP6MN1399	283.50	283.90	0.03	1.3
920SP6MN1399	283.90	284.90	0.02	0.6
920SP6MN1399	284.90	285.90	0.05	0.3
920SP6MN1399	285.90	286.75	0.53	0.8
920SP6MN1399	286.75	287.75	0.03	0.3
920SP6MN1399	287.75	288.75	0.02	0.1
920SP6MN1399	288.75	289.55	0.07	0.7
920SP6MN1399	289.55	290.55	0.05	1.1
920SP6MN1399	290.55	291.20	3.27	5.6
920SP6MN1399	291.20	292.10	2.19	3.1
920SP6MN1399	292.10	292.65	1.51	6.9
920SP6MN1399	292.65	293.75	0.04	2.0
920SP6MN1399	293.75	294.50	1.15	2.2
920SP6MN1399	294.50	295.00	0.02	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1399	295.00	296.10	0.01	5.5
920SP6MN1399	296.10	296.60	<0.01	0.6
920SP6MN1399	296.60	297.00	4.77	1.2
920SP6MN1399	297.00	298.00	0.13	1.1
920SP6MN1399	298.00	298.50	0.02	0.9
920SP6MN1416	26.8	27.7	0.02	1.0
920SP6MN1416	36.7	37.0	0.2	1.3
920SP6MN1416	48.2	48.7	0.02	1.8
920SP6MN1416	56.0	57.0	<0.01	0.5
920SP6MN1416	57.0	57.6	0.01	0.3
920SP6MN1416	57.6	58.8	0.03	0.4
920SP6MN1416	58.8	60.0	0.02	0.4
920SP6MN1416	60.0	61.2	0.01	0.5
920SP6MN1416	61.2	62.4	0.02	0.8
920SP6MN1416	62.4	63.3	0.03	0.8
920SP6MN1416	63.3	63.9	0.02	1.0
920SP6MN1416	63.9	64.4	0.02	2.6
920SP6MN1416	64.4	65.6	0.02	1.2
920SP6MN1416	69.5	70.5	0.02	0.6
920SP6MN1416	74.0	75.2	<0.01	0.4
920SP6MN1416	75.2	76.4	0.01	0.8
920SP6MN1416	76.4	77.6	<0.01	1.1
920SP6MN1416	77.6	78.8	<0.01	0.4
920SP6MN1416	78.8	80.0	0.01	0.8
920SP6MN1416	80.0	80.4	<0.01	0.6
920SP6MN1416	80.4	81.6	<0.01	3.5
920SP6MN1416	81.6	82.2	0.02	8.1
920SP6MN1416	82.2	83.0	0.02	4.8
920SP6MN1416	83.0	84.2	0.02	3.8
920SP6MN1416	84.2	85.4	<0.01	0.7
920SP6MN1416	85.4	86.6	0.01	0.7
920SP6MN1416	86.6	87.8	<0.01	0.6
920SP6MN1416	87.8	89.0	0.02	0.3
920SP6MN1416	89.0	89.5	0.01	0.6
920SP6MN1416	89.5	90.3	0.06	2.2
920SP6MN1416	90.3	90.7	0.08	10.3
920SP6MN1416	90.7	91.5	0.04	12.2
920SP6MN1416	91.5	91.8	0.6	3.9
920SP6MN1416	91.8	93.0	0.03	3.3
920SP6MN1416	93.0	94.2	0.02	0.5
920SP6MN1416	94.2	95.4	0.05	0.6
920SP6MN1416	95.4	96.6	0.04	2.0
920SP6MN1416	96.6	97.8	0.05	2.4
920SP6MN1416	97.8	99.0	0.03	4.4
920SP6MN1416	99.0	99.4	0.1	16.9
920SP6MN1416	100.7	101.1	0.29	5.3
920SP6MN1416	102.2	102.5	0.34	5.3
920SP6MN1416	103.6	104.0	3.58	9.0
920SP6MN1416	104.4	104.7	0.51	1.7
920SP6MN1416	106.7	107.1	0.19	6.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1416	108.2	108.6	0.23	6.4
920SP6MN1416	109.2	109.7	0.4	10.1
920SP6MN1416	110.6	111.2	0.21	5.4
920SP6MN1416	111.2	111.9	4.36	61.7
920SP6MN1416	111.9	113.0	0.03	2.5
920SP6MN1416	113.0	114.2	0.05	3.0
920SP6MN1416	114.9	115.7	0.03	1.7
920SP6MN1416	115.7	116.9	<0.01	1.4
920SP6MN1416	116.9	118.1	0.01	1.4
920SP6MN1416	118.1	119.3	0.21	1.4
920SP6MN1416	119.3	120.6	0.02	1.3
920SP6MN1416	120.6	121.1	<0.01	0.8
920SP6MN1416	121.6	122.4	0.1	1.0
920SP6MN1416	122.4	122.9	0.03	1.6
920SP6MN1416	124.7	125.0	0.19	1.7
920SP6MN1416	125.0	126.2	<0.01	0.9
920SP6MN1416	126.2	126.5	0.01	3.2
920SP6MN1416	127.7	128.4	0.02	2.0
920SP6MN1416	129.2	129.6	<0.01	1.7
920SP6MN1416	130.7	131.2	0.05	4.3
920SP6MN1416	133.2	134.3	0.01	4.9
920SP6MN1416	134.3	134.8	0.01	2.8
920SP6MN1416	135.3	136.5	0.15	5.0
920SP6MN1416	144.9	145.5	0.53	2.0
920SP6MN1416	145.5	146.2	0.08	0.8
920SP6MN1416	146.7	147.1	0.63	3.8
920SP6MN1416	147.1	148.0	0.11	1.2
920SP6MN1416	148.0	148.3	9.3	514.0
920SP6MN1416	148.3	149.5	0.03	3.2
920SP6MN1416	149.5	150.7	0.03	1.6
920SP6MN1416	150.7	151.4	0.02	5.1
920SP6MN1416	151.7	152.8	13.2	1230.0
920SP6MN1416	157.0	157.3	0.16	5.1
920SP6MN1416	161.3	161.6	8.38	150.0
920SP6MN1416	168.1	169.1	0.05	4.0
920SP6MN1416	169.1	169.5	1.04	88.7
920SP6MN1416	170.7	171.2	3.35	265.0
920SP6MN1416	171.2	172.5	0.08	9.0
920SP6MN1416	172.5	173.1	0.03	4.6
920SP6MN1416	173.6	174.8	0.02	2.9
920SP6MN1416	174.8	176.0	<0.01	1.4
920SP6MN1416	185.8	187.0	<0.01	1.2
920SP6MN1416	187.0	187.6	0.03	1.4
920SP6MN1416	191.0	191.3	<0.01	1.0
920SP6MN1416	195.0	195.3	0.03	4.8
920SP6MN1416	199.9	201.1	<0.01	1.9
920SP6MN1416	205.0	206.0	0.02	0.9
920SP6MN1416	209.7	210.0	0.04	1.9
920SP6MN1416	210.0	211.2	<0.01	1.0
920SP6MN1416	211.2	212.4	<0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1416	212.4	213.0	0.13	4.0
920SP6MN1416	213.0	214.2	<0.01	0.9
920SP6MN1416	214.2	215.4	0.02	1.4
920SP6MN1416	215.4	216.6	0.05	1.2
920SP6MN1416	216.6	217.8	0.09	1.6
920SP6MN1416	220.0	220.3	0.11	1.7
920SP6MN1416	220.3	221.2	0.13	1.1
920SP6MN1416	222.6	223.4	0.05	3.8
920SP6MN1416	223.4	224.1	0.35	8.2
920SP6MN1416	227.1	228.0	0.91	5.7
920SP6MN1416	229.7	230.1	0.24	2.3
920SP6MN1416	233.3	233.6	0.08	3.5
920SP6MN1416	233.6	234.8	0.02	3.0
920SP6MN1416	234.8	236.0	0.01	0.9
920SP6MN1416	236.0	237.2	0.09	0.6
920SP6MN1416	237.2	238.4	0.27	3.1
920SP6MN1416	238.4	239.6	0.23	1.3
920SP6MN1416	239.6	240.8	9.22	18.6
920SP6MN1416	240.8	242.0	1.99	26.4
920SP6MN1416	242.0	243.2	0.09	9.8
920SP6MN1416	243.2	243.5	0.03	1.6
920SP6MN1416	243.5	244.7	0.01	1.2
920SP6MN1416	244.7	245.9	0.12	1.5
920SP6MN1416	245.9	246.8	0.03	3.0
920SP6MN1416	246.8	248.0	0.03	3.5
920SP6MN1416	248.0	249.2	0.04	3.7
920SP6MN1416	249.2	249.8	0.11	3.6
920SP6MN1416	250.1	250.6	0.02	3.0
920SP6MN1416	250.9	251.2	0.1	3.3
920SP6MN1416	251.2	252.4	0.02	4.3
920SP6MN1416	252.4	253.6	0.07	7.3
920SP6MN1416	253.6	254.8	0.09	8.3
920SP6MN1416	254.8	256.0	0.02	5.8
920SP6MN1416	256.0	257.2	0.02	4.4
920SP6MN1416	257.2	258.4	0.01	4.1
920SP6MN1416	258.4	258.7	0.56	4.9
920SP6MN1416	258.7	259.8	0.04	5.3
920SP6MN1416	259.8	260.8	0.08	6.1
920SP6MN1416	260.8	262.0	2.95	10.5
920SP6MN1416	262.0	262.5	0.03	0.7
920SP6MN1416	262.9	264.1	0.05	1.2
920SP6MN1416	264.1	265.2	0.04	1.5
920SP6MN1416	265.2	265.5	1.8	8.1
920SP6MN1416	265.5	266.0	0.38	3.2
920SP6MN1416	266.0	267.2	0.5	3.7
920SP6MN1416	267.2	268.0	0.78	5.3
920SP6MN1416	268.0	268.6	13.2	24.7
920SP6MN1416	268.6	269.8	9.4	9.6
920SP6MN1416	269.8	271.0	3.42	9.4
920SP6MN1416	271.0	272.2	12.1	25.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1416	272.2	273.4	10	28.8
920SP6MN1416	273.4	274.6	4.48	18.6
920SP6MN1416	274.6	275.8	8.6	20.0
920SP6MN1416	275.8	277.0	1.9	10.8
920SP6MN1416	277.0	277.6	17.9	21.7
920SP6MN1416	277.6	278.8	4.1	5.0
920SP6MN1416	278.8	279.7	1.65	8.8
920SP6MN1416	279.7	280.9	6.13	9.2
920SP6MN1416	280.9	281.8	1.07	3.4
920SP6MN1416	282.2	283.0	0.03	1.0
920SP6MN1416	283.0	284.2	0.73	1.2
920SP6MN1416	284.2	284.5	0.1	2.5
920SP6MN1416	284.8	286.1	0.05	1.6
920SP6MN1416	286.1	287.1	0.1	1.0
920SP6MN1416	287.1	288.3	0.07	0.7
920SP6MN1416	288.3	288.8	0.02	0.3
920SP6MN1416	288.8	289.5	0.02	0.8
920SP6MN1416	289.5	290.7	0.04	0.7
920SP6MN1416	290.7	291.5	0.03	1.1
920SP6MN1416	292.0	293.2	0.07	0.4
920SP6MN1416	293.2	293.7	0.04	0.5
920SP6MN1416	293.9	295.1	0.11	0.3
920SP6MN1416	295.1	296.3	1.08	0.5
920SP6MN1416	296.3	297.5	0.09	0.4
920SP6MN1416	297.5	298.7	0.12	0.7
920SP6MN1416	298.7	299.9	0.11	0.7
920SP6MN1416	304.9	305.3	8.49	5.9
920SP6MN1416	308.6	309.0	4.65	6.6
920SP6MN1416	309.0	310.2	0.99	2.2
920SP6MN1416	310.2	311.4	0.12	1.0
920SP6MN1416	311.4	312.2	0.19	2.8
920SP6MN1416	312.2	313.1	3.18	13.4
920SP6MN1416	313.1	313.7	0.06	0.7
920SP6MN1416	313.7	314.6	0.06	0.6
920SP6MN1416	314.6	314.9	2.25	1.7
920SP6MN1416	314.9	315.6	0.09	0.9
920SP6MN1416	315.6	316.8	0.1	0.6
920SP6MN1432	27.8	28.9	0.01	0.5
920SP6MN1432	35.8	36.7	0.01	0.5
920SP6MN1432	42.7	43.7	0.03	1.4
920SP6MN1432	43.7	44.7	0.03	1.1
920SP6MN1432	44.7	45.6	0.02	1.2
920SP6MN1432	45.6	47.1	0.03	0.8
920SP6MN1432	47.4	48.1	0.03	0.6
920SP6MN1432	48.1	49.1	0.02	0.4
920SP6MN1432	49.1	50.0	0.02	0.5
920SP6MN1432	50.0	50.9	0.05	1.5
920SP6MN1432	50.9	52.0	0.03	0.9
920SP6MN1432	52.0	53.2	<0.01	0.7
920SP6MN1432	65.0	66.0	<0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1432	66.0	67.2	<0.01	0.6
920SP6MN1432	67.2	68.4	0.03	0.6
920SP6MN1432	68.4	69.1	0.04	5.4
920SP6MN1432	69.1	69.4	0.23	18.2
920SP6MN1432	69.6	70.0	0.12	7.3
920SP6MN1432	70.0	70.8	0.07	8.5
920SP6MN1432	70.8	71.6	0.06	6.9
920SP6MN1432	71.6	72.8	<0.01	1.9
920SP6MN1432	72.8	74.0	0.02	0.8
920SP6MN1432	74.0	75.0	0.03	0.4
920SP6MN1432	75.0	75.4	0.16	0.8
920SP6MN1432	75.4	75.7	1.07	2.0
920SP6MN1432	75.7	76.9	0.01	0.9
920SP6MN1432	76.9	78.0	0.01	0.4
920SP6MN1432	78.0	79.0	0.02	1.2
920SP6MN1432	81.5	82.1	0.02	1.7
920SP6MN1432	88.7	89.0	0.02	0.6
920SP6MN1432	94.7	95.0	0.03	0.7
920SP6MN1432	101.9	102.2	0.1	15.6
920SP6MN1432	102.2	103.1	<0.01	0.2
920SP6MN1432	103.1	103.4	0.69	6.8
920SP6MN1432	103.4	104.5	0.02	1.8
920SP6MN1432	104.5	104.8	<0.01	0.9
920SP6MN1432	104.8	106.0	0.02	0.9
920SP6MN1432	106.0	107.2	<0.01	0.3
920SP6MN1432	107.2	107.5	0.01	0.2
920SP6MN1432	107.5	108.3	<0.01	0.2
920SP6MN1432	108.3	108.6	0.07	8.6
920SP6MN1432	108.6	109.5	0.01	0.8
920SP6MN1432	109.5	110.3	0.02	2.0
920SP6MN1432	110.3	110.8	0.01	1.1
920SP6MN1432	110.8	112.1	1.27	5.8
920SP6MN1432	112.1	114.0	3.48	20.1
920SP6MN1432	114.0	115.5	13.7	61.5
920SP6MN1432	115.5	118.6	4.42	24.9
920SP6MN1432	118.6	120.1	6.62	7.9
920SP6MN1432	120.1	120.5	1.5	3.7
920SP6MN1432	120.5	120.8	9.6	8.4
920SP6MN1432	120.8	121.4	0.1	1.0
920SP6MN1432	121.4	122.0	29.5	22.5
920SP6MN1432	122.0	122.3	0.33	3.6
920SP6MN1432	122.3	122.7	0.03	1.0
920SP6MN1432	122.7	123.2	0.86	3.9
920SP6MN1432	123.2	123.6	3.64	5.0
920SP6MN1432	123.6	124.4	0.25	2.6
920SP6MN1432	124.4	124.7	0.31	8.2
920SP6MN1432	124.7	125.1	0.05	4.8
920SP6MN1432	125.1	126.1	0.03	1.5
920SP6MN1432	126.1	126.4	0.76	3.6
920SP6MN1432	126.4	127.5	0.02	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1432	127.5	128.1	2.43	13.0
920SP6MN1432	128.1	129.1	0.28	6.8
920SP6MN1432	129.1	130.0	2.12	29.4
920SP6MN1432	130.0	130.4	0.15	5.7
920SP6MN1432	130.4	131.0	0.18	4.5
920SP6MN1432	131.0	131.3	0.17	2.7
920SP6MN1432	131.3	131.8	0.07	3.2
920SP6MN1432	131.8	133.0	12	26.0
920SP6MN1432	133.0	134.2	34.5	115.0
920SP6MN1432	134.2	135.4	0.99	1.9
920SP6MN1432	135.4	135.8	0.06	0.4
920SP6MN1432	135.8	136.2	3.18	15.5
920SP6MN1432	136.2	137.4	3.14	15.7
920SP6MN1432	137.4	138.6	5.91	22.4
920SP6MN1432	138.6	139.4	0.79	11.6
920SP6MN1432	139.4	140.0	5.09	20.1
920SP6MN1432	140.0	141.1	3.3	19.3
920SP6MN1432	141.1	142.3	0.81	44.8
920SP6MN1432	142.3	143.2	0.05	1.5
920SP6MN1432	143.2	143.9	0.05	1.9
920SP6MN1432	143.9	144.5	0.64	4.0
920SP6MN1432	144.5	145.7	2.4	36.6
920SP6MN1432	145.7	146.0	0.04	0.8
920SP6MN1432	146.0	147.2	4.93	149.0
920SP6MN1432	147.2	147.9	0.73	19.1
920SP6MN1432	147.9	149.0	0.1	8.8
920SP6MN1432	149.0	150.2	0.06	4.5
920SP6MN1432	150.2	151.4	0.07	0.7
920SP6MN1432	178.4	179.6	4.36	3.4
920SP6MN1432	179.6	180.5	0.99	1.4
920SP6MN1432	191.8	192.5	0.03	1.1
920SP6MN1432	203.7	204.0	0.07	0.9
920SP6MN1432	207.0	208.1	0.02	0.5
920SP6MN1432	208.1	208.7	0.16	17.8
920SP6MN1432	208.7	209.6	0.11	12.5
920SP6MN1432	210.1	210.6	0.09	7.9
920SP6MN1432	210.6	211.0	0.01	1.6
920SP6MN1432	211.0	212.2	0.03	1.6
920SP6MN1432	212.2	213.4	0.02	1.5
920SP6MN1432	213.4	214.6	<0.01	0.5
920SP6MN1432	218.8	219.4	<0.01	0.4
920SP6MN1432	221.5	222.2	0.13	16.5
920SP6MN1432	222.2	223.4	0.02	1.4
920SP6MN1432	223.4	224.6	0.05	1.7
920SP6MN1432	224.6	225.8	0.02	1.7
920SP6MN1432	225.8	227.0	0.03	1.4
920SP6MN1432	227.0	228.2	0.03	2.0
920SP6MN1432	228.2	229.2	0.06	1.7
920SP6MN1432	229.2	230.4	0.02	1.3
920SP6MN1432	230.4	231.1	0.1	2.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1432	231.6	232.8	0.06	2.1
920SP6MN1432	233.1	234.3	0.03	2.0
920SP6MN1432	234.3	235.4	0.02	1.1
920SP6MN1432	235.4	236.4	0.58	9.1
920SP6MN1432	236.4	237.0	9.13	30.8
920SP6MN1432	237.0	238.6	2.44	11.8
920SP6MN1432	238.6	239.0	0.02	1.3
920SP6MN1432	239.0	240.1	0.23	8.9
920SP6MN1432	240.1	241.3	0.04	4.3
920SP6MN1432	241.3	242.5	0.17	2.1
920SP6MN1432	242.5	243.7	0.61	3.8
920SP6MN1432	243.7	244.9	0.1	1.9
920SP6MN1432	244.9	246.1	0.09	1.8
920SP6MN1432	246.1	247.2	0.14	10.6
920SP6MN1432	247.2	248.4	0.13	2.1
920SP6MN1432	248.4	249.6	0.03	2.4
920SP6MN1432	249.6	250.5	1.53	2.5
920SP6MN1432	250.5	251.5	0.98	3.7
920SP6MN1432	251.5	252.6	0.04	1.1
920SP6MN1432	252.6	253.8	0.06	2.3
920SP6MN1432	253.8	254.6	0.03	1.8
920SP6MN1432	254.6	255.1	5.01	139.0
920SP6MN1432	255.1	255.7	1.61	13.5
920SP6MN1432	255.7	256.9	0.1	1.5
920SP6MN1432	256.9	258.0	0.24	1.4
920SP6MN1432	258.0	259.0	0.24	1.6
920SP6MN1432	259.0	260.0	0.05	1.0
920SP6MN1432	260.0	261.0	0.16	14.9
920SP6MN1432	261.0	262.0	2.32	11.8
920SP6MN1432	262.0	263.2	0.75	3.5
920SP6MN1432	263.2	264.2	0.04	1.7
920SP6MN1432	264.2	265.1	0.06	4.6
920SP6MN1432	265.1	266.1	0.42	6.5
920SP6MN1432	266.1	267.1	0.14	3.9
920SP6MN1432	267.1	268.2	0.7	2.2
920SP6MN1432	268.2	269.2	0.26	2.7
920SP6MN1432	269.2	270.2	0.61	2.1
920SP6MN1432	270.2	271.4	1.19	2.4
920SP6MN1432	271.4	272.5	2.61	2.5
920SP6MN1432	272.5	273.5	0.27	2.3
920SP6MN1432	273.5	274.3	0.71	3.4
920SP6MN1432	274.3	274.9	0.85	3.6
920SP6MN1432	274.9	275.6	0.1	2.3
920SP6MN1432	275.6	276.0	0.06	1.4
920SP6MN1432	276.0	276.4	0.05	1.0
920SP6MN1432	276.4	277.6	0.05	3.0
920SP6MN1432	277.6	278.2	0.09	3.9
920SP6MN1432	278.2	279.4	0.15	2.4
920SP6MN1432	279.4	280.3	0.08	1.5
920SP6MN1432	280.3	280.7	0.1	2.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1432	280.7	281.8	0.05	1.2
920SP6MN1432	281.8	283.1	0.1	1.2
920SP6MN1432	283.1	284.3	0.12	1.6
920SP6MN1432	284.3	285.6	0.3	1.1
920SP6MN1432	285.6	286.8	0.19	1.3
920SP6MN1432	286.8	288.1	0.02	0.8
920SP6MN1432	288.1	289.3	0.06	0.8
920SP6MN1432	289.3	290.5	0.12	1.1
920SP6MN1432	290.5	291.7	0.07	0.7
920SP6MN1432	291.7	292.9	0.02	0.6
920SP6MN1432	292.9	294.0	0.08	1.0
920SP6MN1432	294.0	294.9	0.05	0.8
920SP6MN1432	294.9	295.4	0.08	0.7
920SP6MN1432	295.4	296.6	<0.01	0.3
920SP6MN1432	296.6	297.8	0.01	0.3
920SP6MN1432	301.0	302.0	<0.01	0.3
920SP6MN1432	302.0	303.0	0.2	0.5
920SP6MN1432	303.0	304.0	0.13	0.6
920SP6MN1432	305.6	306.9	0.17	0.6
920SP6MN1432	306.9	308.2	0.02	0.8
920SP6MN1432	308.2	309.4	0.12	1.1
920SP6MN1446	23.0	24.0	<0.01	0.5
920SP6MN1446	29.0	29.5	0.01	1.8
920SP6MN1446	44.2	44.7	0.02	1.5
920SP6MN1446	44.7	45.8	0.01	2.9
920SP6MN1446	45.8	46.7	0.02	3.5
920SP6MN1446	46.7	47.8	0.02	2.1
920SP6MN1446	50.2	51.2	0.02	1.9
920SP6MN1446	51.2	51.9	0.02	2.1
920SP6MN1446	51.9	52.5	0.05	1.9
920SP6MN1446	52.5	53.4	0.02	1.6
920SP6MN1446	57.1	58.0	0.04	2.7
920SP6MN1446	58.0	59.0	0.02	2.0
920SP6MN1446	61.0	62.0	0.04	8.4
920SP6MN1446	64.0	65.0	<0.01	0.3
920SP6MN1446	65.0	66.0	<0.01	1.3
920SP6MN1446	66.0	67.0	0.05	8.2
920SP6MN1446	67.0	68.0	0.01	2.1
920SP6MN1446	68.0	69.0	<0.01	0.6
920SP6MN1446	69.0	70.0	0.02	3.3
920SP6MN1446	70.0	70.5	<0.01	1.5
920SP6MN1446	70.5	71.6	<0.01	0.9
920SP6MN1446	71.6	72.4	<0.01	0.3
920SP6MN1446	72.4	73.3	0.02	1.3
920SP6MN1446	73.3	73.9	0.02	3.4
920SP6MN1446	73.9	74.4	0.03	8.1
920SP6MN1446	74.4	75.0	0.03	7.7
920SP6MN1446	75.0	75.9	0.04	9.7
920SP6MN1446	75.9	76.6	0.06	11.7
920SP6MN1446	76.6	77.7	0.07	14.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1446	77.7	78.8	0.08	16.0
920SP6MN1446	78.8	79.4	0.02	4.5
920SP6MN1446	79.4	80.2	<0.01	1.7
920SP6MN1446	80.2	81.3	<0.01	1.2
920SP6MN1446	81.3	82.3	<0.01	0.7
920SP6MN1446	82.3	83.2	0.04	1.1
920SP6MN1446	83.2	84.1	0.04	1.1
920SP6MN1446	84.1	85.3	0.03	3.1
920SP6MN1446	85.3	86.5	0.01	1.0
920SP6MN1446	86.5	87.5	<0.01	0.5
920SP6MN1446	87.5	88.2	0.01	0.7
920SP6MN1446	88.2	88.8	0.02	0.5
920SP6MN1446	88.8	89.5	0.02	3.0
920SP6MN1446	90.0	90.7	0.03	2.1
920SP6MN1446	90.7	91.7	0.02	1.9
920SP6MN1446	91.7	92.7	0.02	3.3
920SP6MN1446	92.7	93.2	0.07	3.8
920SP6MN1446	94.5	95.5	0.02	1.8
920SP6MN1446	95.5	96.6	<0.01	0.6
920SP6MN1446	96.6	97.6	0.02	3.7
920SP6MN1446	97.6	98.4	<0.01	1.3
920SP6MN1446	98.4	98.7	0.03	4.7
920SP6MN1446	98.7	99.3	<0.01	0.4
920SP6MN1446	99.3	100.3	<0.01	0.6
920SP6MN1446	100.3	101.0	<0.01	1.1
920SP6MN1446	101.0	102.2	0.01	0.8
920SP6MN1446	102.2	103.0	0.02	1.1
920SP6MN1446	103.0	104.0	0.01	1.3
920SP6MN1446	104.0	104.8	0.01	0.6
920SP6MN1446	104.8	105.8	0.02	1.6
920SP6MN1446	105.8	106.9	<0.01	0.7
920SP6MN1446	106.9	107.8	0.14	2.3
920SP6MN1446	107.8	108.5	<0.01	0.7
920SP6MN1446	108.5	109.1	<0.01	0.7
920SP6MN1446	109.1	109.9	<0.01	0.5
920SP6MN1446	109.9	110.4	<0.01	0.4
920SP6MN1446	110.4	111.0	<0.01	0.4
920SP6MN1446	113.6	114.7	<0.01	0.6
920SP6MN1446	115.5	116.4	<0.01	0.7
920SP6MN1446	117.9	119.1	0.05	1.2
920SP6MN1446	124.9	126.0	0.02	4.9
920SP6MN1446	137.1	138.3	<0.01	1.2
920SP6MN1446	138.3	138.8	<0.01	1.4
920SP6MN1446	138.8	140.0	<0.01	1.0
920SP6MN1446	140.0	140.7	<0.01	1.4
920SP6MN1446	148.0	148.4	<0.01	0.9
920SP6MN1446	148.4	149.1	<0.01	1.2
920SP6MN1446	149.1	150.0	<0.01	1.4
920SP6MN1446	150.0	151.0	0.02	3.1
920SP6MN1446	151.0	152.1	0.01	3.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1446	152.1	153.0	<0.01	1.8
920SP6MN1446	153.0	154.0	<0.01	2.5
920SP6MN1446	154.0	154.6	<0.01	3.4
920SP6MN1446	154.6	155.8	0.03	2.9
920SP6MN1446	155.8	156.3	0.18	3.4
920SP6MN1446	156.3	157.3	<0.01	1.8
920SP6MN1446	157.3	158.3	0.13	2.4
920SP6MN1446	158.3	159.0	0.18	2.7
920SP6MN1446	159.0	159.8	9.6	32.0
920SP6MN1446	159.8	160.9	30.5	396.0
920SP6MN1446	160.9	161.2	1.06	17.6
920SP6MN1446	163.2	163.5	0.16	4.1
920SP6MN1446	164.2	164.6	0.1	2.3
920SP6MN1446	165.2	165.9	0.35	7.0
920SP6MN1446	166.7	167.5	0.26	10.2
920SP6MN1446	167.5	168.7	0.57	11.9
920SP6MN1446	169.7	170.3	0.3	4.6
920SP6MN1446	171.2	172.4	2.34	47.6
920SP6MN1446	172.4	172.7	1.96	10.5
920SP6MN1446	173.5	174.2	3.64	37.2
920SP6MN1446	174.2	175.2	0.09	4.0
920SP6MN1446	175.7	176.3	3.67	21.6
920SP6MN1446	177.2	177.7	2.43	6.5
920SP6MN1446	178.7	179.7	0.08	6.7
920SP6MN1446	180.2	180.6	2.48	6.7
920SP6MN1446	181.6	182.1	5.88	25.3
920SP6MN1446	182.1	182.5	2.98	6.6
920SP6MN1446	182.9	183.2	5.85	9.4
920SP6MN1446	183.7	184.4	0.28	4.0
920SP6MN1446	184.7	185.7	26.2	594.0
920SP6MN1446	185.7	186.6	187	163.0
920SP6MN1446	186.6	187.8	31	70.5
920SP6MN1446	187.8	188.6	14.3	43.0
920SP6MN1446	188.6	189.2	0.19	7.3
920SP6MN1446	189.2	190.4	9.22	42.8
920SP6MN1446	190.4	190.9	0.03	1.2
920SP6MN1446	190.9	191.4	0.21	1.0
920SP6MN1446	191.4	192.1	5.35	66.4
920SP6MN1446	192.1	192.5	2.94	8.2
920SP6MN1446	192.5	193.3	12.6	141.0
920SP6MN1446	193.3	194.5	7.69	167.0
920SP6MN1446	195.2	196.2	22.3	337.0
920SP6MN1446	196.2	196.6	0.04	4.0
920SP6MN1446	197.3	198.1	1.76	50.2
920SP6MN1446	198.1	198.7	9.8	64.6
920SP6MN1446	198.7	199.6	0.23	6.6
920SP6MN1446	199.6	200.3	0.05	3.8
920SP6MN1446	200.3	201.3	0.02	2.5
920SP6MN1446	201.3	202.1	0.21	6.3
920SP6MN1446	202.1	203.0	0.46	13.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1446	203.0	203.7	0.86	11.3
920SP6MN1446	203.7	204.4	0.02	1.1
920SP6MN1446	204.4	205.0	0.01	2.6
920SP6MN1446	205.0	205.6	0.09	24.7
920SP6MN1446	205.6	206.2	0.01	2.2
920SP6MN1446	206.2	207.0	0.55	19.8
920SP6MN1446	207.0	208.0	0.02	2.7
920SP6MN1446	208.0	209.0	0.01	2.8
920SP6MN1446	209.0	210.0	0.02	4.5
920SP6MN1446	210.0	211.0	0.04	4.1
920SP6MN1446	211.0	212.0	<0.01	2.0
920SP6MN1446	212.0	212.9	0.02	1.6
920SP6MN1446	212.9	213.7	0.01	2.6
920SP6MN1446	213.7	214.3	0.02	3.4
920SP6MN1458	52.7	53.8	0.14	3.5
920SP6MN1458	55.0	56.0	0.02	3.7
920SP6MN1458	56.0	56.4	0.04	3.6
920SP6MN1458	56.4	57.2	0.05	9.8
920SP6MN1458	57.2	57.8	0.16	14.1
920SP6MN1458	57.8	58.9	0.02	3.6
920SP6MN1458	58.9	60.0	<0.01	1.3
920SP6MN1458	61.7	62.9	0.05	1.9
920SP6MN1458	66.5	67.7	0.05	1.6
920SP6MN1458	67.7	68.3	0.03	1.4
920SP6MN1458	68.3	69.2	0.02	1.8
920SP6MN1458	69.2	70.4	0.02	1.0
920SP6MN1458	70.4	71.5	0.07	1.0
920SP6MN1458	71.7	72.0	0.23	7.9
920SP6MN1458	72.0	73.2	0.02	1.9
920SP6MN1458	73.2	74.2	0.07	4.0
920SP6MN1458	74.2	75.0	0.04	3.4
920SP6MN1458	75.0	75.8	0.09	3.0
920SP6MN1458	75.8	77.0	0.02	1.0
920SP6MN1458	77.0	78.2	0.04	1.2
920SP6MN1458	78.2	79.4	0.04	1.3
920SP6MN1458	79.4	80.3	0.04	1.9
920SP6MN1458	80.8	82.0	0.03	0.5
920SP6MN1458	82.0	83.2	0.04	1.3
920SP6MN1458	83.2	84.4	0.02	3.2
920SP6MN1458	84.4	85.6	0.02	4.4
920SP6MN1458	85.6	86.8	0.02	1.4
920SP6MN1458	86.8	88.0	<0.01	1.5
920SP6MN1458	88.0	89.2	<0.01	1.4
920SP6MN1458	89.2	90.4	<0.01	1.2
920SP6MN1458	90.4	91.6	<0.01	0.8
920SP6MN1458	91.6	92.8	<0.01	2.0
920SP6MN1458	92.8	94.0	<0.01	2.0
920SP6MN1458	94.0	95.2	<0.01	1.6
920SP6MN1458	95.2	96.4	<0.01	0.8
920SP6MN1458	96.4	97.6	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP6MN1458	97.6	98.8	<0.01	0.7
920SP6MN1458	98.8	99.5	<0.01	0.8
920SP6MN1458	99.9	100.5	<0.01	1.2
920SP6MN1458	100.9	102.1	0.01	0.6
920SP6MN1458	130.5	131.0	<0.01	1.8
920SP6MN1458	132.2	133.1	<0.01	1.0
920SP6MN1458	141.0	142.2	<0.01	1.6
920SP6MN1458	142.2	143.4	<0.01	2.2
920SP6MN1458	143.4	144.6	<0.01	1.7
920SP6MN1458	144.6	145.6	<0.01	1.3
920SP6MN1458	145.6	146.8	<0.01	0.8
920SP6MN1458	146.8	148.0	<0.01	0.7
920SP6MN1458	148.0	149.2	<0.01	0.8
920SP6MN1458	149.2	150.4	<0.01	0.6
920SP6MN1458	150.4	151.6	<0.01	1.1
920SP6MN1458	151.6	152.8	0.01	1.3
920SP6MN1458	152.8	154.0	<0.01	1.1
920SP6MN1458	154.0	155.2	0.01	1.1
920SP6MN1458	155.2	156.4	<0.01	0.6
920SP6MN1458	156.4	157.6	<0.01	0.6
920SP7MN1290	2.0	3.0	0.03	0.8
920SP7MN1290	3.0	4.0	0.02	1.0
920SP7MN1290	4.0	5.0	<0.01	1.0
920SP7MN1290	5.0	6.0	<0.01	0.8
920SP7MN1290	6.0	6.3	0.03	4.1
920SP7MN1290	6.3	7.5	0.01	0.9
920SP7MN1290	7.5	7.9	1.6	13.0
920SP7MN1290	7.9	9.0	0.09	3.0
920SP7MN1290	9.0	10.0	0.05	1.4
920SP7MN1290	10.0	11.0	0.02	1.8
920SP7MN1290	11.0	12.0	0.02	1.0
920SP7MN1290	14.0	14.9	<0.01	0.6
920SP7MN1290	14.9	15.2	0.34	1.1
920SP7MN1290	15.2	16.0	0.02	1.2
920SP7MN1290	16.0	17.0	0.01	1.2
920SP7MN1290	17.0	18.0	<0.01	0.9
920SP7MN1290	18.0	19.0	<0.01	1.5
920SP7MN1290	19.0	20.0	0.02	1.5
920SP7MN1290	20.0	21.0	0.13	3.0
920SP7MN1290	21.0	22.1	0.09	3.1
920SP7MN1290	22.1	22.4	2.32	16.2
920SP7MN1290	22.9	23.3	3.47	8.3
920SP7MN1290	23.3	24.0	0.02	2.7
920SP7MN1290	24.0	25.0	0.01	4.1
920SP7MN1290	25.0	26.0	0.02	2.2
920SP7MN1290	26.0	27.0	0.02	0.7
920SP7MN1290	27.0	28.0	0.01	1.3
920SP7MN1290	28.0	29.0	0.04	1.6
920SP7MN1290	29.0	30.0	<0.01	1.0
920SP7MN1290	30.0	31.0	0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1290	31.0	32.0	0.02	2.0
920SP7MN1290	32.0	33.1	<0.01	4.2
920SP7MN1290	33.1	34.1	<0.01	2.7
920SP7MN1290	34.1	35.3	0.01	1.5
920SP7MN1290	35.3	36.2	0.03	2.5
920SP7MN1290	36.2	37.3	<0.01	4.2
920SP7MN1290	37.3	38.3	0.01	6.7
920SP7MN1290	38.3	39.1	0.79	5.8
920SP7MN1290	39.1	40.0	0.01	1.1
920SP7MN1290	40.0	41.0	0.02	5.7
920SP7MN1290	41.0	41.7	0.02	3.0
920SP7MN1290	42.0	43.0	0.03	5.4
920SP7MN1290	43.0	44.0	0.02	3.5
920SP7MN1290	44.0	45.1	0.17	1.3
920SP7MN1290	45.1	46.1	0.02	2.0
920SP7MN1290	46.1	46.5	<0.01	0.5
920SP7MN1290	46.5	47.0	0.05	3.4
920SP7MN1290	47.0	48.0	0.02	1.5
920SP7MN1290	48.0	49.0	0.03	2.0
920SP7MN1290	49.0	49.8	<0.01	1.0
920SP7MN1290	49.8	50.5	0.02	3.8
920SP7MN1290	50.5	51.0	0.04	1.7
920SP7MN1290	51.0	52.0	0.01	0.9
920SP7MN1290	52.0	53.0	0.01	0.9
920SP7MN1290	53.0	54.0	0.03	1.9
920SP7MN1290	54.0	55.2	0.04	3.5
920SP7MN1290	55.2	56.0	0.03	1.3
920SP7MN1290	56.0	57.0	0.01	0.6
920SP7MN1290	57.0	58.0	0.01	1.0
920SP7MN1290	58.0	59.0	<0.01	0.6
920SP7MN1290	59.0	60.0	<0.01	0.6
920SP7MN1290	60.0	61.0	0.02	1.0
920SP7MN1290	61.0	62.0	0.03	1.1
920SP7MN1290	62.0	63.0	0.03	2.1
920SP7MN1290	63.0	64.0	0.01	1.2
920SP7MN1290	64.0	65.0	0.09	0.8
920SP7MN1290	65.0	66.0	0.03	2.7
920SP7MN1290	66.0	67.0	0.05	1.8
920SP7MN1290	67.0	68.0	0.02	2.1
920SP7MN1290	68.0	69.0	0.03	3.4
920SP7MN1290	69.0	69.8	0.1	2.3
920SP7MN1290	69.8	70.2	0.06	2.4
920SP7MN1290	70.2	71.2	1.39	11.7
920SP7MN1290	72.9	74.1	1.58	11.6
920SP7MN1290	74.1	75.3	2.33	13.4
920SP7MN1290	75.3	76.6	3.62	16.6
920SP7MN1290	76.6	77.0	9.73	27.0
920SP7MN1290	77.5	78.0	4.83	16.5
920SP7MN1290	78.4	79.0	1.48	24.1
920SP7MN1290	79.0	80.0	2.96	13.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1290	80.0	81.3	5.31	23.1
920SP7MN1290	81.3	82.3	12.2	86.5
920SP7MN1290	82.3	83.3	17.3	131.0
920SP7MN1290	83.3	84.5	3.36	38.5
920SP7MN1290	84.5	85.5	0.34	17.1
920SP7MN1290	85.5	86.3	1.37	30.5
920SP7MN1290	86.3	87.0	7.15	94.0
920SP7MN1290	87.0	87.9	15.9	323.0
920SP7MN1290	87.9	89.0	0.2	7.6
920SP7MN1290	89.0	90.0	0.04	1.8
920SP7MN1290	90.0	91.0	0.02	2.7
920SP7MN1290	91.0	91.9	7.27	55.8
920SP7MN1290	91.9	92.5	0.09	4.2
920SP7MN1290	92.5	93.6	0.02	2.8
920SP7MN1290	93.6	94.6	0.15	7.6
920SP7MN1290	94.6	95.5	0.15	2.7
920SP7MN1290	95.5	96.5	0.02	4.6
920SP7MN1290	96.5	96.9	2.03	54.7
920SP7MN1290	96.9	98.0	4.19	193.0
920SP7MN1290	98.0	99.2	0.28	4.8
920SP7MN1290	99.2	99.5	4.83	232.0
920SP7MN1290	99.5	100.5	0.04	4.3
920SP7MN1290	100.5	101.5	0.05	3.2
920SP7MN1290	101.5	102.5	0.02	1.6
920SP7MN1290	102.5	103.5	0.03	2.2
920SP7MN1290	103.5	104.5	<0.01	2.6
920SP7MN1290	104.5	105.5	0.02	2.8
920SP7MN1290	108.3	109.5	1.73	38.1
920SP7MN1290	109.5	110.0	0.07	7.1
920SP7MN1290	110.5	111.3	0.77	90.1
920SP7MN1290	111.3	112.3	6	584.0
920SP7MN1290	112.3	113.5	0.41	45.4
920SP7MN1290	114.0	115.0	0.03	2.3
920SP7MN1290	115.0	116.0	0.02	3.9
920SP7MN1290	116.0	117.0	0.02	3.3
920SP7MN1290	117.0	118.0	1.46	22.1
920SP7MN1290	118.0	118.7	0.96	27.0
920SP7MN1290	119.0	119.7	0.99	17.4
920SP7MN1290	120.0	121.0	0.03	2.0
920SP7MN1290	121.0	121.8	0.06	1.6
920SP7MN1290	121.8	123.0	0.02	0.6
920SP7MN1290	123.0	123.4	0.03	1.1
920SP7MN1290	123.4	124.0	<0.01	0.3
920SP7MN1290	124.0	125.0	<0.01	0.3
920SP7MN1290	125.0	126.0	0.03	0.3
920SP7MN1290	128.0	129.0	0.03	3.2
920SP7MN1290	129.0	130.0	0.02	0.8
920SP7MN1290	130.0	131.0	0.58	0.4
920SP7MN1290	133.2	134.3	0.02	0.3
920SP7MN1290	134.3	135.0	0.45	5.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1290	135.0	135.5	0.02	1.4
920SP7MN1290	135.5	135.9	0.04	4.5
920SP7MN1290	135.9	137.0	<0.01	0.9
920SP7MN1290	137.0	138.0	0.03	2.4
920SP7MN1290	138.0	139.0	0.09	1.1
920SP7MN1290	139.0	139.9	1.3	95.5
920SP7MN1290	139.9	140.3	0.04	3.8
920SP7MN1290	140.3	141.2	0.02	2.0
920SP7MN1290	141.2	141.5	0.11	10.2
920SP7MN1290	141.5	142.5	0.23	23.3
920SP7MN1290	142.5	143.6	0.05	0.5
920SP7MN1290	143.6	144.5	0.05	1.4
920SP7MN1290	144.5	144.8	7.67	44.7
920SP7MN1290	144.8	146.0	0.04	1.2
920SP7MN1290	146.0	147.0	0.02	0.6
920SP7MN1290	147.0	148.0	0.02	0.8
920SP7MN1290	148.0	149.0	0.02	0.6
920SP7MN1290	149.0	150.2	0.04	1.3
920SP7MN1290	150.2	151.4	0.03	1.6
920SP7MN1290	151.4	152.0	0.06	4.3
920SP7MN1290	152.0	152.4	8.14	10.2
920SP7MN1290	152.4	153.0	0.02	2.2
920SP7MN1290	153.0	154.0	0.01	1.0
920SP7MN1290	156.0	157.0	0.01	0.9
920SP7MN1290	157.0	158.0	<0.01	1.1
920SP7MN1290	160.0	161.0	<0.01	0.7
920SP7MN1290	161.0	161.3	0.7	2.1
920SP7MN1290	161.3	162.0	0.04	1.4
920SP7MN1290	162.0	163.0	<0.01	0.7
920SP7MN1290	163.0	163.6	1.24	3.3
920SP7MN1290	163.6	164.6	0.01	0.8
920SP7MN1290	164.6	165.6	<0.01	1.4
920SP7MN1290	165.6	166.6	0.03	1.1
920SP7MN1290	166.6	167.7	0.01	0.9
920SP7MN1290	167.7	168.8	0.07	1.9
920SP7MN1290	168.8	169.8	0.03	0.8
920SP7MN1290	169.8	170.7	0.12	2.6
920SP7MN1290	170.7	171.8	<0.01	1.0
920SP7MN1290	171.8	172.8	0.04	1.0
920SP7MN1290	172.8	173.8	<0.01	1.1
920SP7MN1290	173.8	175.0	0.02	1.1
920SP7MN1290	175.0	176.1	3.81	135.0
920SP7MN1290	176.1	177.1	0.02	1.2
920SP7MN1290	177.1	178.3	1.24	8.2
920SP7MN1290	178.3	178.8	0.26	15.9
920SP7MN1290	178.8	179.8	0.03	1.8
920SP7MN1290	179.8	180.3	0.04	1.3
920SP7MN1290	180.3	181.5	0.06	1.2
920SP7MN1290	181.5	182.0	0.01	1.5
920SP7MN1290	182.0	182.7	0.01	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1290	182.7	183.2	0.18	2.3
920SP7MN1290	183.2	184.0	<0.01	0.9
920SP7MN1290	184.0	184.6	0.03	2.2
920SP7MN1290	184.6	185.5	1.39	66.6
920SP7MN1290	185.5	186.0	<0.01	2.5
920SP7MN1290	186.0	187.0	<0.01	0.9
920SP7MN1290	193.0	194.0	0.02	1.6
920SP7MN1290	194.0	195.1	0.03	1.0
920SP7MN1290	195.1	195.5	6	28.2
920SP7MN1290	195.5	196.7	0.06	1.7
920SP7MN1290	196.7	197.0	3.64	57.2
920SP7MN1290	197.0	198.0	0.07	2.3
920SP7MN1290	198.0	199.0	0.03	1.1
920SP7MN1290	199.0	200.0	0.05	3.1
920SP7MN1290	200.0	201.0	0.03	1.5
920SP7MN1290	201.0	201.7	0.04	1.1
920SP7MN1290	201.7	202.0	1.25	3.7
920SP7MN1290	202.0	202.7	0.07	1.8
920SP7MN1290	202.7	203.0	0.03	1.4
920SP7MN1290	203.0	204.0	0.03	3.0
920SP7MN1290	204.0	205.0	0.04	2.9
920SP7MN1290	205.0	206.0	0.03	1.5
920SP7MN1290	206.0	207.0	0.03	0.7
920SP7MN1290	207.0	208.0	<0.01	0.7
920SP7MN1290	208.0	209.0	<0.01	0.6
920SP7MN1290	209.0	209.7	<0.01	0.7
920SP7MN1290	209.7	210.0	0.51	56.5
920SP7MN1290	210.0	211.0	5.96	73.1
920SP7MN1290	211.0	211.7	0.35	44.4
920SP7MN1290	211.7	212.4	2.83	17.4
920SP7MN1290	212.4	213.0	0.31	22.6
920SP7MN1290	213.0	214.0	0.13	10.8
920SP7MN1290	214.0	215.0	12.4	27.3
920SP7MN1290	215.0	216.0	0.67	11.0
920SP7MN1290	216.0	216.7	0.12	4.6
920SP7MN1290	216.7	217.6	7.19	16.8
920SP7MN1290	217.6	218.0	7.97	26.7
920SP7MN1290	218.0	219.0	0.03	3.0
920SP7MN1290	219.0	220.0	0.02	2.5
920SP7MN1290	220.0	221.0	0.04	1.9
920SP7MN1290	221.0	222.0	0.03	1.9
920SP7MN1290	222.0	222.9	0.03	5.6
920SP7MN1290	222.9	223.9	12.8	72.2
920SP7MN1290	223.9	225.0	3.48	14.9
920SP7MN1290	225.0	226.0	0.01	4.3
920SP7MN1290	226.0	226.6	0.06	6.9
920SP7MN1290	226.6	227.4	15.5	60.3
920SP7MN1290	227.4	228.6	9.57	76.9
920SP7MN1290	228.6	229.0	9.13	72.6
920SP7MN1290	229.0	230.0	7.64	97.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1290	230.0	231.0	12	64.9
920SP7MN1290	231.0	232.2	0.04	4.3
920SP7MN1290	232.2	233.0	0.04	4.3
920SP7MN1290	233.0	234.0	0.02	4.4
920SP7MN1290	234.0	235.0	0.07	2.9
920SP7MN1290	235.0	236.0	0.02	2.3
920SP7MN1290	236.0	237.0	0.03	2.6
920SP7MN1290	237.0	238.0	0.02	2.9
920SP7MN1290	238.0	239.0	0.04	1.7
920SP7MN1290	239.0	240.0	0.08	2.9
920SP7MN1290	250.6	251.2	2.07	6.7
920SP7MN1290	251.8	252.2	0.14	9.5
920SP7MN1290	252.7	253.7	0.42	2.9
920SP7MN1290	253.7	254.8	0.07	10.6
920SP7MN1290	254.8	255.8	0.17	27.1
920SP7MN1290	255.8	257.0	0.96	13.3
920SP7MN1290	257.0	257.5	0.09	8.5
920SP7MN1290	257.8	258.9	0.01	18.1
920SP7MN1290	259.2	259.6	<0.01	1.8
920SP7MN1290	259.9	260.9	0.82	4.7
920SP7MN1290	260.9	261.9	0.15	1.8
920SP7MN1290	261.9	263.0	1.55	3.8
920SP7MN1290	263.0	264.0	0.73	3.9
920SP7MN1290	264.0	264.5	0.68	2.4
920SP7MN1290	264.5	265.3	0.4	1.6
920SP7MN1290	265.3	266.5	1.74	2.7
920SP7MN1290	266.5	267.4	2.43	3.7
920SP7MN1290	267.4	268.2	2.62	4.7
920SP7MN1290	268.2	269.2	0.14	1.8
920SP7MN1290	269.2	270.2	0.1	1.1
920SP7MN1290	270.2	271.1	0.09	8.0
920SP7MN1290	271.1	272.3	0.74	3.7
920SP7MN1290	272.3	273.0	13.2	20.1
920SP7MN1290	273.0	274.0	12.3	12.0
920SP7MN1290	274.0	275.1	0.25	7.6
920SP7MN1290	275.4	276.0	0.04	1.7
920SP7MN1290	276.0	277.0	0.05	2.1
920SP7MN1290	277.0	278.0	0.05	2.9
920SP7MN1290	278.0	279.1	0.04	1.6
920SP7MN1290	279.1	280.3	0.17	1.1
920SP7MN1290	280.3	281.3	2.41	3.3
920SP7MN1290	281.3	282.3	0.9	2.8
920SP7MN1290	282.3	283.3	0.05	0.8
920SP7MN1290	283.3	284.3	0.61	1.3
920SP7MN1290	284.3	285.3	0.05	1.3
920SP7MN1290	285.3	286.2	0.02	0.8
920SP7MN1290	286.2	287.0	0.03	0.6
920SP7MN1290	287.0	288.0	0.02	0.8
920SP7MN1290	288.0	289.0	0.05	0.9
920SP7MN1290	289.0	290.0	0.67	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1290	290.0	291.0	0.07	1.0
920SP7MN1290	291.0	292.2	2.83	5.2
920SP7MN1290	292.2	293.3	1.21	3.1
920SP7MN1290	293.3	294.0	3.78	7.0
920SP7MN1290	294.0	295.0	9.55	15.8
920SP7MN1290	295.0	295.8	1.69	4.3
920SP7MN1290	295.8	296.8	0.07	1.8
920SP7MN1290	296.8	297.3	0.03	1.3
920SP7MN1290	297.3	297.8	2.22	3.8
920SP7MN1290	297.8	299.0	0.04	1.2
920SP7MN1290	299.0	300.0	0.04	2.4
920SP7MN1290	300.0	300.6	0.01	2.0
920SP7MN1290	300.6	301.1	1.42	17.5
920SP7MN1290	301.1	302.0	0.02	4.7
920SP7MN1290	302.0	303.0	0.01	2.5
920SP7MN1290	303.0	304.0	0.04	1.8
920SP7MN1290	304.0	305.2	0.11	1.8
920SP7MN1290	305.2	306.4	0.07	2.5
920SP7MN1290	306.4	307.6	0.03	2.3
920SP7MN1290	307.6	308.8	<0.01	1.0
920SP7MN1290	308.8	310.0	<0.01	0.8
920SP7MN1290	310.0	311.2	0.13	0.8
920SP7MN1290	311.2	312.4	0.02	0.5
920SP7MN1290	312.4	313.6	0.06	0.9
920SP7MN1290	313.6	314.6	0.16	1.3
920SP7MN1303	3.3	4.0	0.02	0.9
920SP7MN1303	19.8	20.8	0.05	1.2
920SP7MN1303	28.6	29.6	<0.01	1.2
920SP7MN1303	29.6	30.0	0.08	9.5
920SP7MN1303	30.0	31.0	0.02	3.5
920SP7MN1303	32.8	33.3	0.03	3.5
920SP7MN1303	35.8	37.0	0.07	3.1
920SP7MN1303	37.0	38.2	0.03	14.0
920SP7MN1303	38.2	39.3	0.02	10.2
920SP7MN1303	39.3	39.6	0.03	4.7
920SP7MN1303	39.6	40.8	<0.01	2.6
920SP7MN1303	42.6	43.1	<0.01	9.6
920SP7MN1303	43.1	44.0	<0.01	2.5
920SP7MN1303	44.0	44.9	0.02	1.8
920SP7MN1303	44.9	45.4	0.29	5.0
920SP7MN1303	45.4	46.6	0.01	1.7
920SP7MN1303	46.6	47.5	0.01	1.3
920SP7MN1303	47.5	48.2	<0.01	0.5
920SP7MN1303	48.2	48.5	0.03	6.0
920SP7MN1303	48.5	49.7	0.01	1.3
920SP7MN1303	52.0	53.0	0.01	2.6
920SP7MN1303	53.7	54.8	<0.01	1.3
920SP7MN1303	54.8	56.0	0.05	5.9
920SP7MN1303	56.0	57.2	<0.01	1.3
920SP7MN1303	63.5	64.7	<0.01	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1303	64.7	65.3	0.17	29.6
920SP7MN1303	65.3	66.5	<0.01	0.9
920SP7MN1303	71.8	73.0	0.01	0.8
920SP7MN1303	73.0	73.3	0.01	1.1
920SP7MN1303	73.3	74.0	<0.01	0.8
920SP7MN1303	74.0	74.3	0.13	14.5
920SP7MN1303	74.3	75.5	0.06	7.4
920SP7MN1303	75.5	76.1	0.04	9.8
920SP7MN1303	76.1	77.3	0.01	2.8
920SP7MN1303	82.3	83.5	0.01	1.2
920SP7MN1303	83.5	84.7	0.02	1.0
920SP7MN1303	84.7	85.0	0.05	5.3
920SP7MN1303	85.0	86.2	0.01	1.0
920SP7MN1303	86.2	87.2	<0.01	0.7
920SP7MN1303	87.2	88.3	0.01	1.7
920SP7MN1303	88.3	88.6	0.16	1.6
920SP7MN1303	88.6	89.6	<0.01	0.6
920SP7MN1303	89.6	89.9	<0.01	0.6
920SP7MN1303	89.9	91.0	0.03	1.3
920SP7MN1303	91.0	92.0	0.01	3.1
920SP7MN1303	92.0	93.0	0.02	4.0
920SP7MN1303	93.0	93.4	0.15	18.3
920SP7MN1303	93.4	94.6	<0.01	1.9
920SP7MN1303	94.6	95.8	<0.01	0.7
920SP7MN1303	95.8	96.8	<0.01	1.9
920SP7MN1303	96.8	97.4	0.03	4.4
920SP7MN1303	97.4	98.6	0.04	0.7
920SP7MN1303	98.6	99.8	0.02	0.5
920SP7MN1303	99.8	100.4	<0.01	0.6
920SP7MN1303	102.7	103.9	0.02	0.9
920SP7MN1303	103.9	105.1	<0.01	1.2
920SP7MN1303	105.1	106.3	<0.01	1.1
920SP7MN1303	106.3	107.5	0.12	1.8
920SP7MN1303	108.0	108.7	5.38	146.0
920SP7MN1303	108.7	109.9	23.3	751.0
920SP7MN1303	109.9	110.3	13.1	39.7
920SP7MN1303	110.8	111.2	5.23	77.5
920SP7MN1303	111.5	112.0	1.06	19.7
920SP7MN1303	112.0	112.7	0.43	7.0
920SP7MN1303	113.0	114.0	0.86	5.6
920SP7MN1303	114.0	115.0	0.06	1.3
920SP7MN1303	115.5	115.7	1.64	22.5
920SP7MN1303	122.6	122.9	3.44	4.5
920SP7MN1303	122.9	124.0	0.18	1.9
920SP7MN1303	124.0	124.5	0.01	1.3
920SP7MN1303	124.5	125.3	9.6	48.1
920SP7MN1303	125.3	125.8	0.05	1.3
920SP7MN1303	127.0	128.1	0.05	2.7
920SP7MN1303	128.6	129.8	0.08	26.7
920SP7MN1303	129.8	131.0	0.05	2.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1303	131.0	131.6	0.86	17.9
920SP7MN1303	131.9	133.0	0.24	30.4
920SP7MN1303	133.0	134.2	0.02	5.6
920SP7MN1303	134.2	135.4	0.02	3.9
920SP7MN1303	135.4	136.6	0.02	6.6
920SP7MN1303	136.6	137.6	0.04	4.0
920SP7MN1303	137.6	138.8	0.04	3.4
920SP7MN1303	138.8	139.9	0.02	3.1
920SP7MN1303	139.9	140.2	0.31	4.6
920SP7MN1303	140.2	141.4	0.02	3.2
920SP7MN1303	141.4	142.6	<0.01	1.2
920SP7MN1303	142.6	143.2	0.06	1.0
920SP7MN1303	143.2	144.0	<0.01	0.8
920SP7MN1303	144.0	144.5	0.11	18.4
920SP7MN1303	144.5	145.7	<0.01	1.0
920SP7MN1303	145.7	146.9	<0.01	1.1
920SP7MN1303	146.9	148.1	0.02	2.3
920SP7MN1303	148.1	149.3	<0.01	1.4
920SP7MN1303	149.3	150.5	<0.01	1.2
920SP7MN1303	150.5	151.5	0.02	1.6
920SP7MN1303	151.5	152.5	0.02	1.4
920SP7MN1303	152.5	152.8	2.43	5.2
920SP7MN1303	152.8	154.0	0.02	1.2
920SP7MN1303	154.0	155.2	0.02	1.1
920SP7MN1303	155.2	155.6	0.67	3.5
920SP7MN1303	155.6	156.8	<0.01	1.1
920SP7MN1303	156.8	158.0	0.11	1.7
920SP7MN1303	158.0	158.5	0.1	1.4
920SP7MN1303	158.5	159.5	<0.01	1.6
920SP7MN1303	159.5	160.4	0.01	1.5
920SP7MN1303	160.4	160.7	0.51	4.0
920SP7MN1303	160.7	161.6	0.03	2.1
920SP7MN1303	161.6	162.6	<0.01	1.8
920SP7MN1303	162.6	162.9	0.28	2.0
920SP7MN1303	162.9	164.1	<0.01	1.1
920SP7MN1303	164.1	165.3	0.01	1.3
920SP7MN1303	165.3	166.3	0.02	2.0
920SP7MN1303	166.3	167.3	0.02	3.5
920SP7MN1303	167.3	167.7	0.09	7.2
920SP7MN1303	167.7	168.9	0.02	3.2
920SP7MN1303	168.9	170.2	0.02	2.0
920SP7MN1303	170.2	171.4	0.02	1.8
920SP7MN1303	171.4	172.0	<0.01	1.2
920SP7MN1303	172.0	173.0	<0.01	1.1
920SP7MN1303	173.0	173.3	1.46	2.5
920SP7MN1303	173.3	174.5	0.04	1.9
920SP7MN1303	174.5	175.7	0.03	2.6
920SP7MN1303	175.7	176.0	0.83	2.2
920SP7MN1303	176.0	176.9	0.04	1.2
920SP7MN1303	176.9	177.8	0.14	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1303	177.8	178.1	2.36	3.7
920SP7MN1303	178.1	178.9	0.07	0.8
920SP7MN1303	178.9	179.7	1.38	2.4
920SP7MN1303	179.7	180.5	0.02	1.2
920SP7MN1303	180.5	181.2	<0.01	0.6
920SP7MN1303	181.2	182.4	0.06	1.6
920SP7MN1303	182.4	183.4	0.04	1.3
920SP7MN1303	183.4	184.6	0.07	2.9
920SP7MN1303	184.6	185.1	5.6	16.3
920SP7MN1303	185.4	185.8	0.03	2.1
920SP7MN1303	186.9	187.8	0.23	2.3
920SP7MN1303	187.8	188.5	0.03	1.5
920SP7MN1303	188.5	188.9	13.4	50.8
920SP7MN1303	188.9	190.1	0.04	4.2
920SP7MN1303	190.1	191.1	0.24	3.5
920SP7MN1303	191.1	192.1	0.06	4.4
920SP7MN1303	192.3	192.7	7.72	25.8
920SP7MN1303	192.7	193.8	0.19	5.4
920SP7MN1303	193.8	194.7	0.18	1.1
920SP7MN1303	194.7	196.0	0.29	1.5
920SP7MN1303	196.0	197.0	0.12	1.6
920SP7MN1303	197.0	198.2	0.04	1.5
920SP7MN1303	198.2	199.4	0.02	1.3
920SP7MN1303	199.4	200.2	0.03	1.4
920SP7MN1303	200.8	201.3	6.83	13.0
920SP7MN1303	201.3	202.2	2.1	4.3
920SP7MN1303	202.6	203.8	0.1	1.2
920SP7MN1303	203.8	204.7	0.06	1.3
920SP7MN1303	204.7	205.0	4.77	7.4
920SP7MN1303	205.0	206.2	0.04	1.3
920SP7MN1303	206.2	207.4	0.05	1.0
920SP7MN1303	207.4	207.8	3.49	4.6
920SP7MN1303	207.8	208.1	0.49	1.5
920SP7MN1303	208.1	208.4	1.09	2.1
920SP7MN1303	208.4	209.0	0.05	1.1
920SP7MN1303	209.0	209.3	0.13	1.7
920SP7MN1303	209.3	210.3	0.02	1.0
920SP7MN1303	210.3	211.5	0.09	1.0
920SP7MN1303	211.5	211.9	2	3.6
920SP7MN1303	211.9	213.0	0.36	4.2
920SP7MN1303	213.0	214.2	0.03	18.1
920SP7MN1303	214.2	215.0	0.04	25.3
920SP7MN1303	215.3	216.5	0.04	27.0
920SP7MN1303	216.5	217.2	1.11	37.4
920SP7MN1303	217.4	218.4	1.04	49.5
920SP7MN1303	218.4	219.6	0.05	7.0
920SP7MN1303	219.6	220.3	0.04	10.8
920SP7MN1303	220.3	221.3	0.05	3.7
920SP7MN1303	221.3	222.7	0.04	16.7
920SP7MN1303	222.7	223.9	0.04	16.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1303	223.9	225.0	0.1	10.2
920SP7MN1303	225.0	226.2	0.77	5.9
920SP7MN1303	226.2	226.7	0.09	19.8
920SP7MN1303	227.1	228.1	0.13	30.1
920SP7MN1303	228.1	229.3	3.4	21.2
920SP7MN1303	229.3	230.1	1.95	11.6
920SP7MN1303	230.1	230.6	9.08	14.9
920SP7MN1303	230.6	231.0	2.67	29.7
920SP7MN1303	231.0	231.8	0.14	28.6
920SP7MN1303	231.8	232.8	0.04	16.2
920SP7MN1303	232.8	233.4	0.1	12.6
920SP7MN1303	233.4	234.3	0.03	10.3
920SP7MN1303	234.3	234.6	2.66	15.4
920SP7MN1303	234.6	235.3	2.37	27.0
920SP7MN1303	235.3	236.1	13	36.7
920SP7MN1303	236.4	237.6	0.49	14.1
920SP7MN1303	237.6	238.8	0.06	8.8
920SP7MN1303	238.8	240.0	0.15	1.7
920SP7MN1303	240.0	241.2	0.06	1.4
920SP7MN1303	241.2	242.4	0.03	0.7
920SP7MN1303	242.4	243.6	0.02	0.6
920SP7MN1303	243.6	244.8	0.03	0.5
920SP7MN1303	244.8	246.0	0.01	0.4
920SP7MN1303	246.0	247.2	0.02	0.3
920SP7MN1303	247.2	248.4	<0.01	0.2
920SP7MN1303	248.4	249.6	<0.01	0.3
920SP7MN1303	249.6	250.8	<0.01	0.2
920SP7MN1303	250.8	251.8	<0.01	0.2
920SP7MN1418	3.2	4.2	0.02	0.9
920SP7MN1418	4.2	5.2	0.01	0.6
920SP7MN1418	5.2	6.2	<0.01	0.4
920SP7MN1418	6.2	7.2	<0.01	0.8
920SP7MN1418	7.2	8.0	<0.01	0.9
920SP7MN1418	8.0	8.9	0.45	4.9
920SP7MN1418	8.9	9.7	0.04	1.2
920SP7MN1418	9.7	10.6	0.06	1.6
920SP7MN1418	10.6	11.6	0.03	0.8
920SP7MN1418	11.6	12.6	0.05	1.6
920SP7MN1418	12.6	13.8	0.02	1.0
920SP7MN1418	13.8	14.3	0.01	0.6
920SP7MN1418	14.3	15.0	0.19	1.7
920SP7MN1418	15.0	16.2	0.03	1.2
920SP7MN1418	16.2	17.4	<0.01	0.5
920SP7MN1418	17.4	18.6	0.01	0.5
920SP7MN1418	18.6	19.8	<0.01	0.8
920SP7MN1418	19.8	20.9	<0.01	1.4
920SP7MN1418	20.9	21.8	0.09	1.1
920SP7MN1418	21.8	22.6	0.05	2.9
920SP7MN1418	22.6	23.3	0.03	1.5
920SP7MN1418	23.3	24.0	0.07	4.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1418	24.0	24.7	5.39	140.0
920SP7MN1418	24.7	25.8	36.1	738.0
920SP7MN1418	25.8	26.5	4.74	34.6
920SP7MN1418	26.5	27.1	0.2	9.7
920SP7MN1418	27.1	28.0	4.48	38.0
920SP7MN1418	28.0	29.1	5.34	63.2
920SP7MN1418	29.1	30.0	2.39	152.0
920SP7MN1418	30.0	30.6	10.9	44.1
920SP7MN1418	30.6	31.3	0.22	9.9
920SP7MN1418	31.3	32.3	0.46	10.3
920SP7MN1418	32.3	33.3	6.22	29.9
920SP7MN1418	33.3	34.3	6.87	21.9
920SP7MN1418	34.3	35.3	9.75	28.8
920SP7MN1418	35.3	36.2	7.82	89.1
920SP7MN1418	36.2	37.0	0.02	2.7
920SP7MN1418	37.0	38.0	<0.01	1.5
920SP7MN1418	38.0	39.0	0.02	1.8
920SP7MN1418	39.0	40.2	0.03	1.2
920SP7MN1418	40.2	41.4	0.02	0.9
920SP7MN1418	41.4	42.4	0.03	4.3
920SP7MN1418	42.4	43.2	<0.01	2.1
920SP7MN1418	43.2	44.1	<0.01	1.7
920SP7MN1418	44.9	46.0	0.02	2.8
920SP7MN1418	46.0	47.2	0.02	1.0
920SP7MN1418	49.4	50.4	<0.01	0.5
920SP7MN1418	50.4	51.2	<0.01	0.4
920SP7MN1418	51.2	52.2	<0.01	0.4
920SP7MN1418	52.2	53.1	0.07	1.5
920SP7MN1418	53.1	53.8	0.09	4.4
920SP7MN1418	53.8	54.4	2.92	20.3
920SP7MN1418	54.4	55.1	0.03	0.7
920SP7MN1418	55.1	55.7	0.13	4.4
920SP7MN1418	55.7	56.6	0.01	1.0
920SP7MN1418	56.6	57.4	<0.01	0.6
920SP7MN1418	57.4	58.2	0.03	0.7
920SP7MN1418	58.2	58.9	0.04	0.9
920SP7MN1418	58.9	59.9	0.1	6.0
920SP7MN1418	59.9	60.4	<0.01	1.3
920SP7MN1418	60.4	60.8	<0.01	1.2
920SP7MN1418	60.8	61.8	0.04	2.7
920SP7MN1418	61.8	63.0	0.05	9.2
920SP7MN1418	63.0	64.0	0.02	5.9
920SP7MN1418	64.0	65.0	0.02	2.1
920SP7MN1418	65.0	66.0	<0.01	0.7
920SP7MN1418	66.0	67.0	<0.01	0.6
920SP7MN1418	67.0	68.0	<0.01	0.5
920SP7MN1418	68.0	69.0	0.01	1.3
920SP7MN1418	69.0	70.2	<0.01	0.8
920SP7MN1418	70.2	71.1	<0.01	1.0
920SP7MN1418	71.1	72.2	<0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1418	72.2	73.4	<0.01	1.3
920SP7MN1418	77.0	78.2	0.03	1.8
920SP7MN1418	80.6	81.8	0.07	4.0
920SP7MN1418	81.8	82.7	0.06	2.6
920SP7MN1418	82.7	83.4	<0.01	1.3
920SP7MN1418	83.4	84.1	0.02	4.8
920SP7MN1418	84.1	85.0	0.05	2.0
920SP7MN1418	85.0	85.7	0.02	1.5
920SP7MN1418	85.7	86.6	0.03	3.0
920SP7MN1418	86.6	87.6	0.04	3.3
920SP7MN1418	87.6	88.4	<0.01	2.5
920SP7MN1418	88.4	89.2	0.01	3.5
920SP7MN1418	89.2	90.0	0.15	3.6
920SP7MN1418	90.0	90.7	0.04	1.6
920SP7MN1418	90.7	91.3	0.02	3.3
920SP7MN1418	91.3	92.0	<0.01	1.2
920SP7MN1418	92.0	93.0	<0.01	0.6
920SP7MN1418	93.0	94.0	0.03	0.9
920SP7MN1418	94.0	95.0	0.02	1.0
920SP7MN1418	95.0	96.0	0.04	1.3
920SP7MN1418	96.0	97.0	0.05	1.7
920SP7MN1418	97.0	97.9	0.1	2.3
920SP7MN1418	97.9	99.1	0.1	2.7
920SP7MN1418	99.1	99.9	0.1	3.4
920SP7MN1418	99.9	101.0	0.24	3.5
920SP7MN1418	101.0	102.0	1.34	14.7
920SP7MN1418	102.0	103.2	3.61	28.6
920SP7MN1418	103.2	104.4	1.35	20.1
920SP7MN1418	104.4	105.3	0.36	9.6
920SP7MN1418	105.3	105.7	0.18	7.4
920SP7MN1418	105.7	106.5	15.3	67.7
920SP7MN1418	106.5	107.4	61.6	115.0
920SP7MN1418	107.4	108.0	0.26	5.5
920SP7MN1418	108.0	109.0	0.15	4.7
920SP7MN1418	109.0	110.0	0.14	1.3
920SP7MN1418	110.0	111.0	0.07	3.6
920SP7MN1418	111.0	111.8	0.06	5.2
920SP7MN1418	111.8	113.0	7.82	46.2
920SP7MN1418	113.0	113.9	1.79	20.6
920SP7MN1418	113.9	114.4	2.44	36.7
920SP7MN1418	114.4	115.1	0.04	10.8
920SP7MN1418	117.2	117.7	0.11	3.6
920SP7MN1418	117.7	118.6	0.03	2.1
920SP7MN1418	118.6	119.0	0.02	3.8
920SP7MN1418	120.0	120.8	0.03	3.3
920SP7MN1418	120.8	121.7	0.4	26.7
920SP7MN1418	121.7	122.3	0.18	18.5
920SP7MN1418	122.3	123.2	0.09	8.3
920SP7MN1418	123.2	124.0	0.02	1.6
920SP7MN1418	124.0	124.8	0.01	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1418	124.8	125.6	1.56	16.9
920SP7MN1418	125.6	126.4	0.02	3.5
920SP7MN1418	126.4	127.1	0.65	7.0
920SP7MN1418	127.1	128.0	3.05	39.0
920SP7MN1418	128.0	129.0	0.71	24.6
920SP7MN1418	129.0	129.8	0.05	5.9
920SP7MN1418	138.7	139.2	0.06	1.6
920SP7MN1418	139.2	140.2	0.04	1.9
920SP7MN1418	140.2	141.2	0.02	1.2
920SP7MN1418	141.2	142.1	0.03	4.3
920SP7MN1418	142.1	143.2	<0.01	1.0
920SP7MN1418	143.2	144.0	<0.01	0.7
920SP7MN1418	144.0	144.9	0.09	3.4
920SP7MN1418	144.9	145.9	0.43	11.5
920SP7MN1418	145.9	146.8	<0.01	1.0
920SP7MN1418	146.8	147.9	0.01	1.1
920SP7MN1418	147.9	149.0	0.02	0.5
920SP7MN1418	149.0	149.9	0.02	0.7
920SP7MN1418	149.9	151.0	0.01	0.6
920SP7MN1418	151.0	151.6	0.36	11.7
920SP7MN1418	151.6	152.6	<0.01	0.6
920SP7MN1418	152.6	153.6	0.08	1.4
920SP7MN1418	153.6	154.6	<0.01	0.6
920SP7MN1418	154.6	155.8	<0.01	0.9
920SP7MN1418	155.8	156.7	0.04	1.5
920SP7MN1418	156.7	157.9	0.06	8.4
920SP7MN1418	157.9	158.9	0.01	1.0
920SP7MN1418	158.9	159.9	0.01	2.3
920SP7MN1418	160.7	161.0	0.12	24.0
920SP7MN1418	162.4	162.6	0.16	34.6
920SP7MN1418	163.5	164.0	0.05	2.5
920SP7MN1418	164.0	164.7	0.03	1.0
920SP7MN1418	164.9	165.6	0.1	3.5
920SP7MN1418	165.6	166.6	0.03	1.9
920SP7MN1418	166.6	167.6	0.01	1.3
920SP7MN1418	167.6	168.6	0.02	1.0
920SP7MN1418	168.6	169.6	0.01	0.8
920SP7MN1418	169.6	170.5	0.03	2.2
920SP7MN1418	170.5	171.0	0.03	0.9
920SP7MN1418	171.0	172.0	0.05	0.7
920SP7MN1418	172.0	173.0	0.01	0.5
920SP7MN1418	173.0	173.9	0.01	0.6
920SP7MN1418	173.9	175.1	0.04	1.4
920SP7MN1418	175.1	176.2	0.02	0.9
920SP7MN1418	176.2	177.0	<0.01	0.6
920SP7MN1418	177.0	177.8	<0.01	1.0
920SP7MN1418	177.8	178.6	0.02	0.6
920SP7MN1418	178.6	179.5	0.03	0.5
920SP7MN1418	179.5	180.7	0.03	1.0
920SP7MN1418	180.7	182.0	0.02	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1418	182.0	182.8	0.03	2.6
920SP7MN1418	182.8	183.7	0.05	5.3
920SP7MN1418	183.7	184.5	0.02	1.8
920SP7MN1418	184.5	185.2	0.19	2.4
920SP7MN1418	185.2	186.4	0.01	0.7
920SP7MN1418	186.4	187.6	0.02	0.6
920SP7MN1418	187.6	188.8	0.02	0.7
920SP7MN1418	188.8	189.8	0.24	2.9
920SP7MN1418	189.8	190.8	0.03	3.2
920SP7MN1418	190.8	191.8	0.02	3.0
920SP7MN1418	191.8	192.5	0.03	2.7
920SP7MN1418	192.5	193.7	0.02	2.2
920SP7MN1418	193.7	194.9	0.02	2.0
920SP7MN1418	194.9	196.1	<0.01	1.7
920SP7MN1418	196.1	196.9	<0.01	1.5
920SP7MN1418	196.9	197.7	0.12	16.4
920SP7MN1418	197.7	198.2	0.2	30.1
920SP7MN1418	198.2	199.3	0.05	4.7
920SP7MN1418	199.3	199.7	0.15	19.5
920SP7MN1418	199.7	200.3	0.03	1.3
920SP7MN1418	200.3	201.2	0.05	3.4
920SP7MN1418	201.2	202.1	0.02	1.8
920SP7MN1418	202.1	203.0	0.02	1.7
920SP7MN1418	203.0	204.2	0.01	1.4
920SP7MN1418	204.2	205.4	0.05	4.2
920SP7MN1418	205.4	206.2	0.02	2.6
920SP7MN1418	206.9	207.7	0.01	1.2
920SP7MN1418	207.7	208.9	<0.01	1.0
920SP7MN1418	208.9	210.0	0.01	1.1
920SP7MN1418	212.4	213.6	<0.01	0.5
920SP7MN1418	213.6	214.8	<0.01	0.4
920SP7MN1418	214.8	215.7	<0.01	0.4
920SP7MN1418	215.7	216.7	0.04	2.1
920SP7MN1418	216.7	217.8	2.17	5.5
920SP7MN1418	217.8	218.8	0.98	7.3
920SP7MN1418	218.8	219.5	0.06	3.8
920SP7MN1418	219.5	220.4	5.4	16.1
920SP7MN1418	220.4	221.0	0.04	2.3
920SP7MN1418	221.0	221.8	0.08	2.2
920SP7MN1418	221.8	222.4	0.03	0.9
920SP7MN1418	222.4	223.4	0.03	2.4
920SP7MN1418	223.4	224.4	0.04	1.8
920SP7MN1418	224.4	225.4	<0.01	1.4
920SP7MN1418	225.4	226.4	0.03	6.1
920SP7MN1418	226.4	227.5	0.07	3.8
920SP7MN1418	227.5	228.5	0.03	2.0
920SP7MN1418	228.5	229.5	0.01	1.7
920SP7MN1418	229.5	230.5	0.02	1.6
920SP7MN1418	230.5	231.0	0.08	2.6
920SP7MN1418	231.0	231.6	0.02	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1418	231.6	232.5	0.38	2.5
920SP7MN1418	233.0	234.0	0.02	1.3
920SP7MN1418	234.0	235.0	0.03	1.6
920SP7MN1418	235.0	236.0	0.27	1.0
920SP7MN1418	236.0	237.0	0.02	0.7
920SP7MN1418	237.0	238.0	<0.01	0.9
920SP7MN1418	238.0	239.0	0.02	0.9
920SP7MN1418	239.0	240.0	0.1	1.1
920SP7MN1418	240.0	241.0	0.03	1.5
920SP7MN1418	241.0	242.0	0.05	0.8
920SP7MN1418	242.0	242.7	0.28	1.0
920SP7MN1418	242.7	243.3	0.17	0.9
920SP7MN1418	243.3	244.1	0.07	1.2
920SP7MN1418	244.1	244.9	0.03	2.6
920SP7MN1418	244.9	245.4	1.01	5.8
920SP7MN1418	245.4	246.6	0.61	1.7
920SP7MN1418	246.6	247.7	0.05	1.7
920SP7MN1418	247.7	248.3	0.57	8.9
920SP7MN1418	248.3	249.4	0.33	5.4
920SP7MN1418	249.4	250.9	2.08	12.6
920SP7MN1418	250.9	251.8	2.94	6.8
920SP7MN1418	251.8	252.4	4.52	17.5
920SP7MN1418	252.4	253.6	6.69	11.1
920SP7MN1418	253.6	254.6	3.93	6.9
920SP7MN1418	254.6	255.6	0.68	3.6
920SP7MN1418	255.6	256.6	1.18	5.4
920SP7MN1418	256.6	257.6	0.8	5.5
920SP7MN1418	257.6	258.4	0.08	1.6
920SP7MN1418	258.4	259.1	0.08	3.7
920SP7MN1418	259.1	260.0	0.27	5.4
920SP7MN1418	260.0	261.0	0.23	4.4
920SP7MN1418	261.0	262.0	0.26	10.7
920SP7MN1418	262.0	263.0	0.23	10.2
920SP7MN1418	263.0	264.0	0.09	8.2
920SP7MN1418	264.0	264.9	0.15	31.2
920SP7MN1418	264.9	266.0	0.23	6.8
920SP7MN1418	266.0	267.0	0.08	8.9
920SP7MN1418	267.0	268.0	0.03	12.4
920SP7MN1418	268.0	269.1	0.02	10.6
920SP7MN1418	269.1	269.8	0.03	6.0
920SP7MN1418	269.8	270.5	0.03	8.0
920SP7MN1418	270.5	271.0	0.03	3.9
920SP7MN1418	271.0	271.7	0.06	8.7
920SP7MN1418	271.7	272.5	0.04	6.4
920SP7MN1418	272.5	273.6	0.04	5.4
920SP7MN1418	273.6	274.6	0.67	5.6
920SP7MN1418	274.6	275.0	0.07	2.4
920SP7MN1418	275.0	276.0	0.07	2.7
920SP7MN1418	276.0	277.0	0.36	2.2
920SP7MN1418	277.0	278.0	0.12	3.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1418	278.0	278.4	0.03	0.7
920SP7MN1418	278.4	279.2	0.07	1.4
920SP7MN1418	279.2	280.1	0.06	1.2
920SP7MN1418	280.1	281.1	0.03	1.8
920SP7MN1418	281.1	282.1	0.25	1.1
920SP7MN1418	282.1	283.1	0.12	0.9
920SP7MN1418	283.1	284.3	0.1	1.0
920SP7MN1418	284.3	285.0	0.1	1.3
920SP7MN1418	285.0	285.7	0.08	1.3
920SP7MN1418	285.7	286.5	0.1	1.5
920SP7MN1418	286.5	287.5	0.08	2.2
920SP7MN1418	287.5	288.1	0.05	1.1
920SP7MN1418	288.1	289.1	0.05	0.8
920SP7MN1418	289.1	289.5	0.06	1.3
920SP7MN1418	289.5	290.2	0.08	4.9
920SP7MN1418	290.2	291.2	0.05	5.3
920SP7MN1418	291.2	292.2	0.06	6.0
920SP7MN1418	292.2	293.2	0.07	2.1
920SP7MN1418	293.2	294.2	0.09	6.8
920SP7MN1418	294.2	295.2	0.07	2.9
920SP7MN1418	295.2	295.9	0.04	3.2
920SP7MN1418	295.9	296.9	0.08	3.9
920SP7MN1418	296.9	298.2	0.02	7.9
920SP7MN1418	298.2	298.8	0.08	3.5
920SP7MN1418	298.8	299.6	0.39	13.3
920SP7MN1418	299.6	300.3	1.33	16.5
920SP7MN1418	300.3	300.7	0.44	33.4
920SP7MN1418	300.7	301.6	0.69	16.8
920SP7MN1418	301.6	302.5	0.26	10.8
920SP7MN1418	302.5	303.5	0.04	0.6
920SP7MN1418	303.5	303.9	0.05	1.4
920SP7MN1418	303.9	305.1	0.02	0.6
920SP7MN1418	305.1	305.8	0.03	0.4
920SP7MN1418	305.8	306.2	0.36	0.7
920SP7MN1418	306.2	307.3	0.04	2.3
920SP7MN1418	307.3	308.5	0.02	0.6
920SP7MN1418	308.5	309.1	0.03	2.9
920SP7MN1418	309.1	309.8	0.12	10.6
920SP7MN1418	309.8	310.4	<0.01	2.4
920SP7MN1418	310.4	311.3	0.02	1.8
920SP7MN1418	311.3	312.5	<0.01	0.8
920SP7MN1418	314.8	316.0	0.02	0.5
920SP7MN1418	322.0	323.2	<0.01	0.4
920SP7MN1439	9.8	10.9	0.75	2.9
920SP7MN1439	10.9	11.4	0.03	3.1
920SP7MN1439	11.9	12.3	0.03	2.2
920SP7MN1439	16.0	17.2	0.11	4.0
920SP7MN1439	17.2	18.0	0.11	2.1
920SP7MN1439	18.0	19.1	0.14	1.9
920SP7MN1439	19.1	20.0	1.78	14.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1439	20.0	20.5	0.57	3.7
920SP7MN1439	20.5	21.7	0.04	1.5
920SP7MN1439	21.7	22.9	0.03	0.8
920SP7MN1439	22.9	24.1	0.01	0.2
920SP7MN1439	24.1	25.3	0.03	0.6
920SP7MN1439	29.8	31.0	0.05	0.8
920SP7MN1439	31.0	32.2	0.05	0.9
920SP7MN1439	32.2	33.4	0.03	1.0
920SP7MN1439	33.4	34.6	0.02	1.9
920SP7MN1439	34.6	35.8	0.05	2.4
920SP7MN1439	35.8	37.0	1.13	6.0
920SP7MN1439	37.0	37.6	0.02	2.1
920SP7MN1439	37.6	38.8	7.39	24.4
920SP7MN1439	38.8	39.7	29.3	23.4
920SP7MN1439	39.7	40.9	<0.01	1.0
920SP7MN1439	51.1	52.3	0.36	5.7
920SP7MN1439	52.3	53.5	7.99	53.2
920SP7MN1439	53.5	55.0	0.48	8.8
920SP7MN1439	55.0	56.2	0.01	1.4
920SP7MN1439	56.2	56.9	<0.01	1.4
920SP7MN1439	64.1	64.5	0.02	8.1
920SP7MN1439	64.5	65.7	<0.01	1.6
920SP7MN1439	65.7	66.9	<0.01	1.8
920SP7MN1439	66.9	67.6	0.1	12.8
920SP7MN1439	72.3	72.7	0.04	9.2
920SP7MN1439	72.7	73.9	0.09	3.8
920SP7MN1439	73.9	75.1	0.06	1.7
920SP7MN1439	75.1	76.0	0.04	0.9
920SP7MN1439	76.0	77.0	0.03	2.7
920SP7MN1439	88.5	89.5	0.03	1.7
920SP7MN1439	89.5	90.7	0.05	1.1
920SP7MN1439	90.7	91.9	0.02	1.0
920SP7MN1439	91.9	93.1	0.01	1.0
920SP7MN1439	93.1	94.3	0.02	1.4
920SP7MN1439	94.3	95.5	0.07	1.4
920SP7MN1439	95.5	96.7	0.02	0.8
920SP7MN1439	96.7	97.9	<0.01	0.9
920SP7MN1439	97.9	98.5	<0.01	1.2
920SP7MN1439	100.3	100.7	0.03	1.7
920SP7MN1439	100.7	101.9	0.01	0.8
920SP7MN1439	103.9	104.9	0.02	0.6
920SP7MN1439	104.9	106.0	0.02	1.1
920SP7MN1439	106.0	107.2	0.02	0.8
920SP7MN1439	113.4	114.0	0.04	1.7
920SP7MN1439	118.0	118.7	<0.01	1.3
920SP7MN1439	118.7	119.5	0.03	5.2
920SP7MN1439	119.5	120.7	0.03	8.0
920SP7MN1439	120.7	121.9	0.06	20.8
920SP7MN1439	121.9	122.4	0.08	12.6
920SP7MN1439	122.4	123.6	16.9	37.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1439	123.6	124.8	1.16	46.8
920SP7MN1439	124.8	126.0	0.29	31.0
920SP7MN1439	126.0	126.9	0.02	8.9
920SP7MN1439	126.9	127.5	0.04	12.6
920SP7MN1439	127.5	128.7	0.02	2.3
920SP7MN1439	128.7	129.3	0.01	6.9
920SP7MN1439	129.3	130.4	0.03	4.4
920SP7MN1439	130.4	131.4	0.05	8.0
920SP7MN1439	132.9	133.4	3.34	19.2
920SP7MN1439	134.1	134.9	6.3	19.9
920SP7MN1439	134.9	135.3	3.11	31.7
920SP7MN1439	137.2	137.8	2.28	17.1
920SP7MN1439	137.8	138.2	0.01	9.5
920SP7MN1439	139.2	139.8	0.04	12.7
920SP7MN1439	140.9	142.1	7.77	30.4
920SP7MN1439	142.1	143.3	3.76	41.0
920SP7MN1439	143.3	144.5	1.44	18.0
920SP7MN1439	144.5	145.7	2.04	31.7
920SP7MN1439	145.7	146.9	3.53	16.4
920SP7MN1439	146.9	148.1	0.56	29.0
920SP7MN1439	148.1	149.3	2.13	54.2
920SP7MN1439	149.3	150.2	4.43	19.0
920SP7MN1439	150.2	151.4	0.02	1.4
920SP7MN1439	151.4	152.6	0.02	1.6
920SP7MN1439	152.6	153.8	0.02	1.8
920SP7MN1439	153.8	155.0	0.02	1.4
920SP7MN1439	155.0	156.2	0.01	1.5
920SP7MN1439	156.2	157.4	0.02	1.6
920SP7MN1439	157.4	158.6	0.01	1.6
920SP7MN1439	158.6	159.0	0.03	1.8
920SP7MN1439	159.0	160.0	0.02	2.1
920SP7MN1439	160.0	161.2	0.01	1.4
920SP7MN1439	161.2	162.4	0.01	1.6
920SP7MN1439	162.4	163.4	<0.01	1.7
920SP7MN1439	163.4	163.7	<0.01	0.5
920SP7MN1439	163.7	164.4	0.02	0.9
920SP7MN1439	164.4	165.6	0.16	34.2
920SP7MN1439	165.6	166.8	0.11	25.9
920SP7MN1439	166.8	167.6	0.23	11.2
920SP7MN1439	167.6	168.2	0.55	1.1
920SP7MN1439	168.2	168.8	0.03	4.8
920SP7MN1439	168.8	170.0	0.14	3.8
920SP7MN1439	170.0	170.4	0.08	2.7
920SP7MN1439	170.4	171.1	0.02	1.9
920SP7MN1439	171.1	171.9	0.01	1.2
920SP7MN1439	171.9	172.5	0.03	4.0
920SP7MN1439	172.5	173.7	<0.01	1.7
920SP7MN1439	173.7	174.9	0.03	4.4
920SP7MN1439	174.9	176.1	<0.01	1.9
920SP7MN1439	176.1	177.3	0.01	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1439	177.3	178.5	<0.01	1.0
920SP7MN1439	178.5	179.7	<0.01	1.1
920SP7MN1439	179.7	180.8	0.03	1.3
920SP7MN1439	180.8	182.0	0.01	1.2
920SP7MN1439	182.0	183.2	0.02	3.3
920SP7MN1439	183.2	184.4	0.02	2.6
920SP7MN1439	184.4	184.9	<0.01	1.4
920SP7MN1439	184.9	185.9	0.03	2.5
920SP7MN1439	185.9	187.1	0.02	1.2
920SP7MN1439	187.1	188.0	0.01	1.3
920SP7MN1439	188.0	188.9	0.03	1.5
920SP7MN1439	188.9	190.1	<0.01	0.6
920SP7MN1439	190.1	191.3	0.02	1.3
920SP7MN1439	191.3	192.5	0.05	2.2
920SP7MN1439	192.5	193.7	0.04	1.9
920SP7MN1439	193.7	194.9	0.01	1.0
920SP7MN1439	194.9	196.1	0.01	0.8
920SP7MN1439	196.1	197.3	<0.01	0.8
920SP7MN1439	197.3	198.5	0.02	0.9
920SP7MN1439	198.5	199.0	0.02	1.0
920SP7MN1439	199.0	200.2	0.02	0.7
920SP7MN1439	200.2	201.4	0.02	1.0
920SP7MN1439	201.4	202.6	0.02	1.2
920SP7MN1439	202.6	203.8	0.04	1.5
920SP7MN1439	203.8	205.0	0.03	1.5
920SP7MN1439	205.0	206.2	0.03	1.2
920SP7MN1439	206.2	207.4	0.04	1.2
920SP7MN1456	0.0	1.2	0.02	0.3
920SP7MN1456	1.2	2.4	0.02	0.3
920SP7MN1456	2.4	3.0	0.02	0.4
920SP7MN1456	3.0	3.7	0.04	1.2
920SP7MN1456	3.7	4.4	11	>100
920SP7MN1456	4.4	5.5	0.02	2.1
920SP7MN1456	5.5	6.4	0.03	3.4
920SP7MN1456	6.4	7.6	0.03	2.1
920SP7MN1456	7.6	8.8	0.02	1.4
920SP7MN1456	8.8	9.9	0.03	1.5
920SP7MN1456	9.9	10.6	0.06	2.2
920SP7MN1456	10.6	11.3	0.02	1.3
920SP7MN1456	11.3	12.5	0.41	2.8
920SP7MN1456	12.5	13.2	0.12	6.8
920SP7MN1456	13.2	13.9	0.04	2.1
920SP7MN1456	13.9	14.9	0.26	4.4
920SP7MN1456	14.9	16.2	0.03	6.0
920SP7MN1456	16.2	17.4	0.02	0.9
920SP7MN1456	17.4	18.6	0.01	1.5
920SP7MN1456	18.6	19.2	0.03	5.0
920SP7MN1456	19.2	20.0	0.04	1.8
920SP7MN1456	20.0	20.7	<0.01	2.5
920SP7MN1456	20.7	21.7	<0.01	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1456	21.7	22.7	0.05	1.9
920SP7MN1456	22.7	23.3	0.03	1.8
920SP7MN1456	23.3	24.5	0.07	1.5
920SP7MN1456	24.5	25.2	0.01	0.9
920SP7MN1456	25.2	26.6	0.03	13.0
920SP7MN1456	26.6	27.3	0.02	4.8
920SP7MN1456	27.7	28.5	0.03	6.6
920SP7MN1456	28.5	29.7	<0.01	0.4
920SP7MN1456	29.7	30.9	<0.01	1.3
920SP7MN1456	30.9	32.1	<0.01	1.1
920SP7MN1456	32.1	33.0	<0.01	3.6
920SP7MN1456	33.0	34.2	<0.01	0.6
920SP7MN1456	38.1	38.5	<0.01	0.9
920SP7MN1456	38.6	39.1	0.01	1.1
920SP7MN1456	39.9	40.8	0.04	1.8
920SP7MN1456	40.8	41.9	<0.01	1.1
920SP7MN1456	41.9	42.4	0.03	1.9
920SP7MN1456	42.4	43.5	<0.01	0.8
920SP7MN1456	43.5	44.0	0.02	1.2
920SP7MN1456	44.0	45.2	0.03	3.7
920SP7MN1456	45.2	46.0	<0.01	0.9
920SP7MN1456	51.0	51.5	0.03	2.4
920SP7MN1456	65.6	66.0	0.59	18.7
920SP7MN1456	74.0	75.1	0.04	1.1
920SP7MN1456	75.1	75.8	1.36	13.6
920SP7MN1456	75.8	77.0	0.02	0.8
920SP7MN1456	80.0	80.8	0.01	1.9
920SP7MN1456	89.3	89.9	0.06	1.8
920SP7MN1456	91.5	92.4	0.09	1.4
920SP7MN1456	92.4	93.2	<0.01	0.6
920SP7MN1456	93.2	93.7	0.01	1.3
920SP7MN1456	93.7	94.9	<0.01	0.5
920SP7MN1456	94.9	96.1	<0.01	0.5
920SP7MN1456	96.1	97.3	<0.01	0.5
920SP7MN1456	97.3	98.5	<0.01	0.4
920SP7MN1456	98.5	98.9	<0.01	0.4
920SP7MN1456	98.9	99.4	0.15	22.1
920SP7MN1456	99.4	100.6	<0.01	1.8
920SP7MN1456	100.6	101.7	0.03	4.9
920SP7MN1456	102.1	102.5	3.26	53.2
920SP7MN1456	102.5	103.3	21.8	431.0
920SP7MN1456	103.3	104.2	0.72	39.2
920SP7MN1456	104.2	104.9	0.34	30.0
920SP7MN1456	104.9	106.0	4.78	72.8
920SP7MN1456	106.0	107.0	22.6	210.0
920SP7MN1456	107.0	108.2	15.8	31.0
920SP7MN1456	108.2	108.8	19.9	94.5
920SP7MN1456	108.8	109.7	5.73	47.5
920SP7MN1456	109.7	110.2	5.48	46.4
920SP7MN1456	110.2	110.7	2.14	46.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1456	110.7	111.6	9.65	97.8
920SP7MN1456	111.6	112.3	26	332.0
920SP7MN1456	112.3	113.1	0.04	1.2
920SP7MN1456	113.1	113.7	0.11	8.6
920SP7MN1456	113.7	114.3	0.03	2.9
920SP7MN1456	114.3	115.2	4.31	19.5
920SP7MN1456	115.2	115.7	15.5	17.8
920SP7MN1456	115.7	116.4	73.9	194.0
920SP7MN1456	116.4	117.5	10.6	25.4
920SP7MN1456	117.5	118.7	5.32	30.5
920SP7MN1456	118.7	120.2	2.56	10.2
920SP7MN1456	120.2	120.8	22.1	86.6
920SP7MN1456	120.8	121.1	6.32	17.2
920SP7MN1456	121.1	121.7	0.02	0.9
920SP7MN1456	122.2	122.7	0.02	2.3
920SP7MN1456	123.1	124.4	2.86	58.5
920SP7MN1456	125.0	125.5	7.86	43.0
920SP7MN1456	125.5	126.7	7.78	38.1
920SP7MN1456	127.3	127.7	2.66	20.5
920SP7MN1456	127.7	128.7	5.29	30.8
920SP7MN1456	129.3	129.7	6.08	33.1
920SP7MN1456	130.7	131.9	30.9	197.0
920SP7MN1456	131.9	132.6	15.3	152.0
920SP7MN1456	132.9	133.3	2.03	143.0
920SP7MN1456	133.3	134.2	0.09	3.8
920SP7MN1456	134.2	135.4	5.27	78.7
920SP7MN1456	135.4	136.2	2.84	18.3
920SP7MN1456	136.2	137.6	0.08	0.9
920SP7MN1456	137.6	138.1	8.45	143.0
920SP7MN1456	138.1	139.0	2.89	12.6
920SP7MN1456	139.0	139.4	0.31	5.0
920SP7MN1456	139.4	140.4	1.59	7.1
920SP7MN1456	140.4	141.2	17.6	42.8
920SP7MN1456	141.2	141.9	1.4	4.2
920SP7MN1456	141.9	142.3	2.28	22.6
920SP7MN1456	142.3	143.0	7.51	25.6
920SP7MN1456	143.0	143.3	0.05	2.6
920SP7MN1456	143.3	143.9	3.94	33.8
920SP7MN1456	143.9	144.4	6.28	195.0
920SP7MN1456	144.4	145.5	0.02	1.7
920SP7MN1456	145.5	146.7	0.08	1.8
920SP7MN1456	146.7	147.3	0.85	9.5
920SP7MN1456	147.3	148.3	0.01	0.4
920SP7MN1456	148.9	149.9	0.06	1.5
920SP7MN1456	149.9	150.2	0.73	9.1
920SP7MN1456	150.5	150.9	2.7	92.1
920SP7MN1456	150.9	151.7	1.03	48.2
920SP7MN1456	151.7	152.4	0.49	22.9
920SP7MN1456	152.4	153.4	0.15	12.9
920SP7MN1456	153.4	154.4	2.15	39.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1456	154.4	155.0	0.27	17.9
920SP7MN1456	168.1	169.3	0.02	1.1
920SP7MN1456	169.3	170.5	0.1	0.3
920SP7MN1456	170.5	171.7	0.04	1.0
920SP7MN1462	0.0	1.1	<0.01	0.2
920SP7MN1462	1.1	2.3	0.02	0.3
920SP7MN1462	2.3	3.4	14.1	117.0
920SP7MN1462	3.4	4.1	0.06	3.4
920SP7MN1462	4.1	4.7	0.02	3.6
920SP7MN1462	4.7	5.9	0.23	23.1
920SP7MN1462	5.9	7.1	0.08	12.4
920SP7MN1462	7.1	7.8	0.14	25.2
920SP7MN1462	7.8	8.6	0.15	22.8
920SP7MN1462	9.2	9.7	0.02	1.5
920SP7MN1462	9.7	10.9	0.04	3.0
920SP7MN1462	10.9	12.1	0.14	23.9
920SP7MN1462	12.1	13.3	0.08	14.6
920SP7MN1462	13.3	14.3	0.02	6.7
920SP7MN1462	14.3	15.5	<0.01	1.8
920SP7MN1462	15.5	16.1	0.01	1.9
920SP7MN1462	16.1	17.1	0.02	2.3
920SP7MN1462	17.1	18.0	0.01	1.5
920SP7MN1462	21.0	21.8	0.01	1.2
920SP7MN1462	21.8	22.3	0.27	10.0
920SP7MN1462	22.3	23.0	0.03	2.9
920SP7MN1462	23.0	24.0	0.02	2.0
920SP7MN1462	24.0	25.0	0.06	1.6
920SP7MN1462	25.0	26.0	0.09	2.5
920SP7MN1462	26.0	27.0	0.02	2.0
920SP7MN1462	27.0	27.8	0.03	1.8
920SP7MN1462	27.8	28.8	0.04	1.1
920SP7MN1462	28.8	29.8	0.08	7.4
920SP7MN1462	29.8	30.9	0.1	9.0
920SP7MN1462	30.9	31.7	0.02	2.4
920SP7MN1462	31.7	32.7	0.16	4.9
920SP7MN1462	32.7	33.2	0.03	10.4
920SP7MN1462	33.2	34.0	0.02	2.5
920SP7MN1462	34.0	35.0	0.02	0.9
920SP7MN1462	35.0	36.0	0.02	0.8
920SP7MN1462	36.0	37.0	0.02	0.7
920SP7MN1462	37.0	37.9	0.04	1.0
920SP7MN1462	37.9	39.1	0.04	1.2
920SP7MN1462	39.1	40.0	0.02	1.3
920SP7MN1462	45.6	46.0	0.07	1.7
920SP7MN1462	48.0	48.9	0.02	2.9
920SP7MN1462	48.9	49.9	0.05	4.2
920SP7MN1462	49.9	51.0	0.03	1.5
920SP7MN1462	51.0	51.9	0.01	0.9
920SP7MN1462	51.9	52.4	0.04	22.9
920SP7MN1462	52.4	53.0	0.05	29.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1462	53.0	53.9	0.02	1.9
920SP7MN1462	53.9	54.8	0.06	13.4
920SP7MN1462	54.8	55.8	<0.01	3.7
920SP7MN1462	55.8	57.0	<0.01	0.5
920SP7MN1462	57.0	58.0	0.01	1.2
920SP7MN1462	58.0	58.4	<0.01	1.6
920SP7MN1462	58.4	58.8	0.64	8.2
920SP7MN1462	58.8	60.0	<0.01	0.4
920SP7MN1462	60.0	61.0	<0.01	1.1
920SP7MN1462	61.0	62.0	<0.01	0.9
920SP7MN1462	62.0	63.0	0.02	0.7
920SP7MN1462	63.0	64.2	1.85	12.6
920SP7MN1462	64.2	65.2	0.29	4.6
920SP7MN1462	65.2	66.0	0.03	2.7
920SP7MN1462	66.0	66.6	0.02	0.9
920SP7MN1462	66.6	67.2	1.7	10.9
920SP7MN1462	67.2	68.3	0.41	1.7
920SP7MN1462	68.3	69.5	0.02	3.9
920SP7MN1462	69.5	70.7	<0.01	1.3
920SP7MN1462	70.7	71.7	0.71	56.4
920SP7MN1462	71.7	72.8	<0.01	3.4
920SP7MN1462	72.8	74.0	0.03	1.7
920SP7MN1462	74.0	75.0	<0.01	1.2
920SP7MN1462	75.0	76.1	0.04	1.9
920SP7MN1462	76.1	77.1	<0.01	1.2
920SP7MN1462	77.1	77.9	<0.01	1.6
920SP7MN1462	77.9	78.7	0.04	2.1
920SP7MN1462	78.7	79.8	0.07	2.3
920SP7MN1462	79.8	81.0	<0.01	1.1
920SP7MN1462	81.0	82.2	<0.01	1.7
920SP7MN1462	82.2	83.4	0.03	2.3
920SP7MN1462	83.4	83.8	1.06	59.3
920SP7MN1462	83.8	84.1	0.03	7.8
920SP7MN1462	84.1	84.8	<0.01	1.1
920SP7MN1462	84.8	85.6	0.02	2.6
920SP7MN1462	85.6	86.0	0.05	8.7
920SP7MN1462	86.0	87.0	<0.01	2.2
920SP7MN1462	87.0	88.0	<0.01	1.1
920SP7MN1462	88.0	88.5	0.21	18.5
920SP7MN1462	88.5	89.4	<0.01	1.3
920SP7MN1462	89.4	90.4	0.03	1.5
920SP7MN1462	90.4	91.0	0.01	1.0
920SP7MN1462	91.0	91.5	0.06	8.3
920SP7MN1462	91.5	91.9	5.04	3.8
920SP7MN1462	91.9	92.6	0.04	4.3
920SP7MN1462	92.6	93.2	0.05	5.1
920SP7MN1462	93.2	94.7	1	3.6
920SP7MN1462	94.7	96.2	0.02	9.6
920SP7MN1462	96.2	97.3	1.06	4.1
920SP7MN1462	97.3	98.0	19.9	167.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP7MN1462	98.0	99.4	0.55	8.2
920SP7MN1462	99.4	100.4	0.84	8.3
920SP7MN1462	100.4	101.3	0.66	4.9
920SP7MN1462	101.3	102.3	1.52	15.2
920SP7MN1462	105.2	106.5	0.45	3.0
920SP7MN1462	106.5	107.8	0.1	3.5
920SP7MN1462	107.8	108.7	0.58	14.3
920SP7MN1462	108.7	109.7	0.05	3.9
920SP7MN1462	111.0	111.3	1.71	3.8
920SP7MN1462	111.9	112.5	2.59	73.0
920SP7MN1462	113.7	114.2	0.06	4.7
920SP7MN1462	114.2	115.4	0.02	3.5
920SP7MN1462	115.4	116.6	0.03	3.2
920SP7MN1462	120.2	121.5	0.1	3.0
920SP7MN1462	123.1	124.3	0.11	3.2
920SP7MN1462	125.3	126.7	0.09	2.8
920SP7MN1462	127.7	128.9	0.06	2.9
920SP7MN1462	128.9	130.2	0.05	3.0
920SP7MN1462	130.2	131.4	1.12	7.7
920SP7MN1462	131.4	132.5	0.09	4.0
920SP7MN1462	132.5	133.0	0.27	3.6
920SP7MN1462	133.0	134.2	0.03	5.4
920SP7MN1462	134.2	135.2	9.27	20.5
920SP7MN1462	135.2	136.2	6.22	11.8
920SP7MN1462	136.2	137.3	8.04	50.4
920SP7MN1462	137.3	138.0	2.45	10.1
920SP7MN1462	138.0	139.3	0.03	1.3
920SP7MN1462	139.3	140.6	0.03	1.4
920SP7MN1462	140.6	142.0	0.13	1.8
920SP7MN1462	142.0	143.0	0.25	3.1
920SP7MN1462	143.0	143.9	0.04	2.2
920SP7MN1462	143.9	145.1	1.11	6.2
920SP7MN1462	145.1	146.0	0.07	2.9
920SP7MN1462	146.0	146.8	0.08	1.9
920SP7MN1462	147.9	148.7	0.53	4.3
920SP7MN1462	149.2	150.1	0.66	4.5
920SP7MN1462	150.1	151.4	0.04	2.5
920SP7MN1462	151.4	152.7	0.02	2.1
920SP7MN1462	152.7	154.0	0.08	6.7
920SP7MN1462	154.0	155.4	0.03	0.9
920SP8MR1315	15.7	16.7	0.02	2.1
920SP8MR1315	21.9	22.3	0.02	3.4
920SP8MR1315	32.4	32.7	0.03	2.5
920SP8MR1315	37.4	37.8	0.08	0.7
920SP8MR1315	37.8	38.5	0.03	1.5
920SP8MR1315	38.5	39.0	3.29	20.8
920SP8MR1315	39.0	40.0	0.08	0.8
920SP8MR1315	40.0	41.2	0.02	1.1
920SP8MR1315	41.2	42.4	<0.01	0.6
920SP8MR1315	42.4	43.6	0.02	1.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1315	43.6	44.8	0.01	1.9
920SP8MR1315	44.8	46.0	0.03	5.5
920SP8MR1315	46.0	46.6	3.57	10.6
920SP8MR1315	46.6	47.1	0.02	2.7
920SP8MR1315	47.1	48.0	0.37	10.8
920SP8MR1315	48.0	49.2	<0.01	15.1
920SP8MR1315	49.2	50.4	0.01	1.9
920SP8MR1315	50.4	50.8	0.02	1.2
920SP8MR1315	50.8	51.1	0.01	1.3
920SP8MR1315	51.1	52.3	0.02	8.3
920SP8MR1315	52.3	53.5	0.02	4.6
920SP8MR1315	53.5	54.7	<0.01	1.2
920SP8MR1315	68.8	69.6	0.02	7.1
920SP8MR1315	69.6	70.7	<0.01	1.0
920SP8MR1315	70.7	71.7	0.01	3.9
920SP8MR1315	71.7	72.6	1.36	10.5
920SP8MR1315	72.6	73.8	0.03	1.4
920SP8MR1315	90.8	92.0	0.02	0.5
920SP8MR1315	92.0	93.2	0.02	0.3
920SP8MR1315	93.2	94.4	0.01	0.8
920SP8MR1315	94.4	95.6	<0.01	0.7
920SP8MR1315	95.6	96.8	0.02	0.9
920SP8MR1315	96.8	98.0	0.01	1.3
920SP8MR1315	98.0	99.2	<0.01	0.6
920SP8MR1315	99.2	100.4	<0.01	0.5
920SP8MR1315	100.4	101.2	0.01	25.2
920SP8MR1315	101.6	102.5	<0.01	1.6
920SP8MR1315	104.8	105.9	0.58	12.4
920SP8MR1315	105.9	106.2	0.08	3.4
920SP8MR1315	106.5	106.9	0.22	3.9
920SP8MR1315	106.9	108.1	0.19	6.1
920SP8MR1315	108.1	109.3	0.04	2.0
920SP8MR1315	109.3	109.8	0.07	1.9
920SP8MR1315	109.8	110.8	0.03	4.0
920SP8MR1315	110.8	111.2	0.1	3.3
920SP8MR1315	111.2	112.1	1.03	29.4
920SP8MR1315	112.1	113.4	0.04	2.5
920SP8MR1315	113.4	114.3	7.95	37.4
920SP8MR1315	114.3	115.5	0.03	2.3
920SP8MR1315	115.5	116.7	0.03	2.5
920SP8MR1315	116.7	117.9	0.02	3.4
920SP8MR1315	117.9	118.6	0.04	2.1
920SP8MR1315	118.6	119.8	2.12	8.5
920SP8MR1315	119.8	120.9	0.03	2.8
920SP8MR1315	120.9	122.1	0.01	2.3
920SP8MR1315	122.1	123.3	0.01	2.4
920SP8MR1315	123.3	123.7	0.02	2.8
920SP8MR1315	123.7	124.9	0.02	2.3
920SP8MR1315	124.9	125.2	0.03	4.3
920SP8MR1315	125.2	126.4	0.01	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1315	126.4	127.6	<0.01	0.7
920SP8MR1315	127.6	128.8	<0.01	0.9
920SP8MR1315	128.8	130.0	<0.01	1.3
920SP8MR1315	130.0	131.2	0.01	2.1
920SP8MR1315	131.2	131.8	0.01	2.0
920SP8MR1315	131.8	133.0	<0.01	2.0
920SP8MR1315	133.0	134.2	0.02	1.6
920SP8MR1315	134.2	135.3	<0.01	1.2
920SP8MR1315	135.3	136.5	0.03	2.2
920SP8MR1315	136.5	137.3	0.01	0.9
920SP8MR1315	137.3	138.1	0.04	1.2
920SP8MR1315	139.0	140.0	0.09	1.2
920SP8MR1315	140.7	141.6	0.02	1.1
920SP8MR1315	141.9	143.1	0.01	1.3
920SP8MR1315	143.1	144.3	0.31	2.0
920SP8MR1315	144.3	145.5	0.04	2.1
920SP8MR1315	145.5	146.7	0.03	1.3
920SP8MR1315	146.7	147.3	0.02	0.7
920SP8MR1315	147.3	148.0	0.78	3.0
920SP8MR1315	148.0	149.1	0.71	2.0
920SP8MR1315	149.1	149.9	3.63	4.7
920SP8MR1315	149.9	151.1	5.69	8.3
920SP8MR1315	151.1	151.4	1.38	2.5
920SP8MR1315	152.3	153.4	1.2	4.0
920SP8MR1315	153.4	154.8	0.2	4.3
920SP8MR1315	154.8	156.0	0.38	6.8
920SP8MR1315	156.0	157.2	0.3	5.2
920SP8MR1315	157.2	158.4	0.73	19.7
920SP8MR1315	158.4	159.2	0.48	14.4
920SP8MR1315	159.2	159.5	0.78	6.7
920SP8MR1315	159.5	160.8	0.07	1.8
920SP8MR1315	160.8	161.4	0.09	1.3
920SP8MR1315	161.4	162.3	0.54	1.9
920SP8MR1315	162.3	163.2	1.01	1.6
920SP8MR1315	163.2	164.0	3.08	5.9
920SP8MR1315	164.0	164.6	0.11	0.8
920SP8MR1315	164.6	165.8	1.38	2.7
920SP8MR1315	165.8	167.0	2.15	8.5
920SP8MR1315	167.0	167.8	1.35	3.5
920SP8MR1315	167.8	168.2	0.06	1.4
920SP8MR1315	168.2	169.4	6.92	16.2
920SP8MR1315	169.4	170.0	0.27	4.4
920SP8MR1315	170.4	171.3	23	221.0
920SP8MR1315	171.3	172.5	2.28	16.1
920SP8MR1315	172.5	173.0	0.34	4.3
920SP8MR1315	173.0	174.1	0.05	2.3
920SP8MR1315	174.1	175.3	15	269.0
920SP8MR1315	175.3	176.4	0.14	4.3
920SP8MR1315	176.8	177.8	1.26	26.6
920SP8MR1315	178.1	178.8	0.06	2.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1315	178.8	179.3	1.43	3.5
920SP8MR1315	179.7	180.9	38.8	565.0
920SP8MR1315	180.9	181.3	6.24	12.9
920SP8MR1315	182.9	183.8	6.76	58.4
920SP8MR1315	184.2	185.4	1.88	8.7
920SP8MR1315	185.4	186.6	78	710.0
920SP8MR1315	188.7	189.4	3.04	16.6
920SP8MR1315	189.4	190.0	0.95	8.9
920SP8MR1315	190.0	191.1	0.27	7.7
920SP8MR1315	191.1	192.0	3.2	18.7
920SP8MR1315	193.3	194.0	72.6	284.0
920SP8MR1315	194.0	194.6	4.37	21.9
920SP8MR1315	195.8	197.0	0.5	6.5
920SP8MR1315	197.0	197.3	0.78	14.3
920SP8MR1315	198.2	199.1	1.69	5.9
920SP8MR1315	199.1	199.8	0.35	2.8
920SP8MR1315	199.8	200.7	0.07	1.8
920SP8MR1315	201.1	202.2	0.05	1.0
920SP8MR1315	202.2	203.4	0.08	1.1
920SP8MR1315	203.4	204.6	0.03	1.7
920SP8MR1315	204.6	205.5	0.08	3.5
920SP8MR1315	205.8	206.6	2.26	1.7
920SP8MR1315	206.6	207.8	1.35	1.2
920SP8MR1315	207.8	209.0	0.02	0.8
920SP8MR1315	209.0	210.2	0.03	0.7
920SP8MR1315	210.2	210.6	0.74	1.4
920SP8MR1323	17.0	18.0	0.02	0.7
920SP8MR1323	18.0	18.3	0.22	3.6
920SP8MR1323	18.3	19.0	0.03	2.5
920SP8MR1323	34.2	36.3	0.03	1.0
920SP8MR1323	36.3	37.3	0.01	0.6
920SP8MR1323	37.3	38.3	0.04	0.8
920SP8MR1323	38.3	39.3	0.02	0.8
920SP8MR1323	39.3	40.5	0.02	1.3
920SP8MR1323	40.5	41.4	4.53	14.1
920SP8MR1323	41.4	42.3	0.2	2.0
920SP8MR1323	42.3	43.0	0.01	1.7
920SP8MR1323	43.0	44.0	0.03	2.9
920SP8MR1323	44.0	45.0	0.02	2.0
920SP8MR1323	45.0	46.0	0.01	1.4
920SP8MR1323	46.0	47.0	0.02	2.8
920SP8MR1323	47.0	47.9	0.02	6.9
920SP8MR1323	48.3	49.1	2.16	13.7
920SP8MR1323	49.1	50.1	3.02	7.7
920SP8MR1323	50.1	51.0	0.01	3.7
920SP8MR1323	51.0	52.0	0.01	4.9
920SP8MR1323	52.0	53.0	0.03	4.3
920SP8MR1323	53.0	54.0	0.02	3.1
920SP8MR1323	54.0	55.0	<0.01	1.7
920SP8MR1323	55.0	56.0	0.01	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1323	56.0	57.0	<0.01	7.5
920SP8MR1323	57.0	58.0	<0.01	2.3
920SP8MR1323	70.0	71.0	0.02	2.1
920SP8MR1323	71.0	72.0	<0.01	1.0
920SP8MR1323	72.0	73.0	0.04	5.6
920SP8MR1323	73.0	74.0	0.03	2.9
920SP8MR1323	74.0	75.2	0.05	2.8
920SP8MR1323	75.2	76.3	0.02	5.0
920SP8MR1323	76.3	77.2	0.56	9.6
920SP8MR1323	77.7	78.5	0.03	11.2
920SP8MR1323	78.5	79.3	0.02	1.5
920SP8MR1323	79.3	80.0	<0.01	0.7
920SP8MR1323	80.0	81.0	<0.01	0.7
920SP8MR1323	81.0	82.0	<0.01	0.5
920SP8MR1323	82.0	83.0	<0.01	0.7
920SP8MR1323	83.0	84.0	0.02	0.8
920SP8MR1323	84.0	85.0	0.03	0.8
920SP8MR1323	85.0	86.0	0.02	0.7
920SP8MR1323	98.0	99.0	0.06	1.6
920SP8MR1323	99.0	100.0	0.01	1.5
920SP8MR1323	100.0	101.0	0.11	4.1
920SP8MR1323	101.0	102.0	0.02	1.8
920SP8MR1323	102.0	103.0	0.02	1.2
920SP8MR1323	103.0	104.0	0.02	2.0
920SP8MR1323	104.0	105.0	0.02	3.4
920SP8MR1323	105.0	106.2	0.02	1.7
920SP8MR1323	106.2	107.1	46.8	177.0
920SP8MR1323	107.4	108.6	0.02	1.7
920SP8MR1323	108.9	109.7	0.05	4.2
920SP8MR1323	111.6	112.4	4.47	154.0
920SP8MR1323	112.4	113.3	1.47	42.1
920SP8MR1323	113.3	114.1	0.8	5.0
920SP8MR1323	114.1	115.1	0.75	3.8
920SP8MR1323	115.1	116.0	0.19	6.0
920SP8MR1323	116.0	117.0	0.5	12.4
920SP8MR1323	117.0	118.0	0.13	3.1
920SP8MR1323	118.0	119.0	0.05	2.6
920SP8MR1323	119.0	120.1	0.14	3.4
920SP8MR1323	120.1	121.3	0.06	5.1
920SP8MR1323	121.3	122.5	0.42	13.5
920SP8MR1323	122.5	123.3	1.06	3.7
920SP8MR1323	123.3	123.9	0.03	2.4
920SP8MR1323	123.9	124.6	0.47	7.1
920SP8MR1323	124.6	125.4	1.14	5.3
920SP8MR1323	125.4	126.1	5.34	8.7
920SP8MR1323	126.1	127.2	4.55	82.8
920SP8MR1323	127.2	128.1	1.13	12.2
920SP8MR1323	128.1	129.1	2.75	17.8
920SP8MR1323	129.1	130.3	0.18	2.6
920SP8MR1323	130.3	131.5	0.16	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1323	131.5	132.0	0.1	1.9
920SP8MR1323	132.0	133.0	0.14	2.2
920SP8MR1323	133.0	134.0	0.02	0.9
920SP8MR1323	134.0	135.0	0.02	1.9
920SP8MR1323	135.0	136.0	0.35	8.4
920SP8MR1323	136.0	137.0	0.03	2.6
920SP8MR1323	137.0	137.6	0.01	2.1
920SP8MR1323	137.6	138.4	0.17	2.9
920SP8MR1323	138.4	139.6	0.03	1.3
920SP8MR1323	139.6	140.8	<0.01	1.1
920SP8MR1323	140.8	141.7	0.03	1.3
920SP8MR1323	141.7	142.3	0.01	0.9
920SP8MR1323	142.3	143.4	0.02	1.4
920SP8MR1323	143.4	144.6	0.03	1.1
920SP8MR1323	144.6	145.4	0.16	1.3
920SP8MR1323	145.4	146.5	0.08	0.8
920SP8MR1323	146.5	147.7	0.03	0.7
920SP8MR1323	147.7	148.4	0.09	1.0
920SP8MR1323	148.4	149.5	0.01	0.6
920SP8MR1323	149.5	150.5	0.02	0.6
920SP8MR1323	150.5	151.5	<0.01	0.5
920SP8MR1323	151.5	152.5	0.08	0.7
920SP8MR1323	152.5	153.5	0.02	0.7
920SP8MR1323	153.5	154.6	0.03	1.1
920SP8MR1323	154.6	155.6	<0.01	0.5
920SP8MR1323	155.6	156.8	<0.01	0.4
920SP8MR1323	156.8	157.5	<0.01	0.4
920SP8MR1323	157.5	158.3	0.05	0.5
920SP8MR1323	158.3	159.5	0.06	9.8
920SP8MR1323	160.4	161.0	0.05	5.0
920SP8MR1323	161.0	161.4	0.09	10.2
920SP8MR1323	162.2	162.8	0.04	9.4
920SP8MR1323	162.8	163.8	0.02	1.4
920SP8MR1323	163.8	165.0	0.04	1.6
920SP8MR1323	165.0	166.2	<0.01	0.7
920SP8MR1323	166.2	167.4	0.19	0.9
920SP8MR1323	167.4	167.8	4.62	7.3
920SP8MR1323	167.8	168.5	0.08	1.1
920SP8MR1323	168.5	169.3	0.11	1.0
920SP8MR1323	169.3	170.0	0.45	1.4
920SP8MR1323	170.0	171.0	0.66	1.8
920SP8MR1323	171.0	172.0	0.07	0.7
920SP8MR1323	172.0	173.0	<0.01	0.6
920SP8MR1323	182.0	183.2	<0.01	0.5
920SP8MR1323	183.2	184.4	0.02	1.2
920SP8MR1334	0.7	1.1	0.44	4.1
920SP8MR1334	16.7	17.0	0.03	2.4
920SP8MR1334	23.4	24.6	<0.01	1.4
920SP8MR1334	24.6	25.0	0.02	3.1
920SP8MR1334	25.0	26.2	0.01	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1334	26.2	27.4	0.01	1.4
920SP8MR1334	27.4	28.6	0.02	1.4
920SP8MR1334	28.6	29.8	0.02	1.4
920SP8MR1334	29.8	30.3	0.03	3.6
920SP8MR1334	30.3	31.1	0.02	0.9
920SP8MR1334	31.1	32.2	0.91	13.9
920SP8MR1334	32.2	32.9	0.11	8.2
920SP8MR1334	32.9	34.1	0.21	3.0
920SP8MR1334	34.1	35.3	0.01	0.5
920SP8MR1334	35.3	36.5	0.07	0.5
920SP8MR1334	36.5	37.7	<0.01	0.3
920SP8MR1334	37.7	38.9	0.01	0.4
920SP8MR1334	38.9	40.1	0.01	0.5
920SP8MR1334	40.1	41.3	0.02	0.7
920SP8MR1334	41.3	42.3	0.02	1.1
920SP8MR1334	42.3	42.7	0.04	2.2
920SP8MR1334	42.7	43.8	0.02	1.9
920SP8MR1334	43.8	44.1	0.02	17.9
920SP8MR1334	44.1	44.4	0.33	36.9
920SP8MR1334	44.4	44.8	0.03	52.9
920SP8MR1334	44.8	46.0	0.03	8.3
920SP8MR1334	46.0	47.2	0.01	2.6
920SP8MR1334	47.2	48.4	0.02	2.5
920SP8MR1334	48.4	49.6	<0.01	1.5
920SP8MR1334	49.6	50.8	<0.01	2.1
920SP8MR1334	50.8	52.0	0.01	2.1
920SP8MR1334	52.0	53.2	0.02	2.1
920SP8MR1334	53.2	54.4	0.03	2.0
920SP8MR1334	54.4	55.6	0.02	2.0
920SP8MR1334	55.6	56.8	0.05	1.8
920SP8MR1334	56.8	58.0	0.03	2.0
920SP8MR1334	58.0	59.2	0.03	2.2
920SP8MR1334	59.2	60.0	0.25	2.6
920SP8MR1334	60.0	60.5	1.54	4.2
920SP8MR1334	60.9	61.4	0.04	17.5
920SP8MR1334	61.4	62.2	0.02	4.1
920SP8MR1334	62.2	63.2	0.02	7.9
920SP8MR1334	63.2	63.6	0.06	13.0
920SP8MR1334	63.6	64.0	8.06	8.4
920SP8MR1334	64.0	64.9	0.03	2.3
920SP8MR1334	64.9	65.3	0.04	1.9
920SP8MR1334	65.3	66.5	0.05	1.2
920SP8MR1334	66.5	67.7	0.03	1.9
920SP8MR1334	67.7	68.9	0.04	1.6
920SP8MR1334	68.9	70.1	0.03	1.3
920SP8MR1334	70.1	71.1	0.02	0.8
920SP8MR1334	71.1	71.4	0.05	3.0
920SP8MR1334	71.4	72.6	0.01	1.1
920SP8MR1334	72.6	73.8	0.02	1.0
920SP8MR1334	73.8	75.0	0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1334	75.0	76.0	<0.01	1.5
920SP8MR1334	76.0	77.2	0.01	1.6
920SP8MR1334	77.5	78.7	0.01	1.4
920SP8MR1334	78.7	79.9	0.02	1.8
920SP8MR1334	79.9	80.7	0.01	1.4
920SP8MR1334	80.7	81.0	0.02	1.9
920SP8MR1334	81.0	82.1	0.02	1.7
920SP8MR1334	82.5	83.7	0.02	2.4
920SP8MR1334	83.7	84.9	0.02	2.2
920SP8MR1334	84.9	86.1	0.02	1.6
920SP8MR1334	86.1	87.2	0.02	1.6
920SP8MR1334	87.2	88.4	<0.01	0.7
920SP8MR1334	88.4	89.0	0.09	0.5
920SP8MR1334	89.0	90.2	<0.01	0.4
920SP8MR1334	90.2	91.4	0.01	0.6
920SP8MR1334	91.4	92.6	0.02	1.2
920SP8MR1334	92.6	93.3	0.04	0.7
920SP8MR1334	101.1	101.9	0.05	8.2
920SP8MR1334	103.4	103.8	0.02	2.1
920SP8MR1334	104.4	105.2	0.02	2.5
920SP8MR1334	105.2	105.5	1.95	7.1
920SP8MR1334	105.5	105.8	1.28	8.5
920SP8MR1334	105.8	106.4	0.04	2.8
920SP8MR1334	106.4	107.5	0.01	1.2
920SP8MR1334	107.5	108.1	0.02	1.7
920SP8MR1334	108.6	109.2	0.01	2.0
920SP8MR1334	109.2	109.8	0.08	3.0
920SP8MR1334	109.8	110.7	0.01	1.8
920SP8MR1334	111.0	112.2	0.02	3.2
920SP8MR1334	112.2	112.5	0.01	3.0
920SP8MR1334	112.8	114.0	0.02	2.9
920SP8MR1334	114.0	114.3	<0.01	3.1
920SP8MR1334	114.7	115.9	0.01	2.8
920SP8MR1334	115.9	116.5	<0.01	1.0
920SP8MR1334	116.5	117.3	0.08	3.8
920SP8MR1334	117.3	118.5	0.05	6.7
920SP8MR1334	118.5	119.7	0.7	5.1
920SP8MR1334	119.7	120.9	0.15	3.5
920SP8MR1334	120.9	121.5	<0.01	2.7
920SP8MR1334	121.8	122.4	0.09	2.5
920SP8MR1334	122.4	123.6	2.91	40.8
920SP8MR1334	123.6	124.3	1.07	32.6
920SP8MR1334	124.3	125.5	0.02	2.3
920SP8MR1334	125.5	126.7	0.01	1.2
920SP8MR1334	126.7	127.2	0.04	1.8
920SP8MR1334	127.2	127.8	0.06	2.6
920SP8MR1334	128.3	129.1	2.58	3.7
920SP8MR1334	129.9	130.2	0.18	3.8
920SP8MR1334	130.6	131.3	0.03	1.7
920SP8MR1334	131.3	131.8	0.02	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1334	131.8	132.7	0.03	1.3
920SP8MR1334	133.2	134.4	<0.01	0.5
920SP8MR1334	134.4	135.6	0.08	3.8
920SP8MR1334	135.6	136.8	0.02	1.3
920SP8MR1334	136.8	137.4	0.01	0.4
920SP8MR1334	137.4	137.8	0.38	3.3
920SP8MR1334	137.8	138.3	0.02	0.8
920SP8MR1334	140.0	140.5	0.51	1.5
920SP8MR1334	140.5	141.0	8.06	16.4
920SP8MR1334	141.0	141.3	0.26	2.7
920SP8MR1334	141.7	142.6	0.02	0.7
920SP8MR1334	142.6	143.8	0.02	1.0
920SP8MR1334	143.8	145.0	0.03	1.9
920SP8MR1334	145.0	146.2	0.02	1.1
920SP8MR1334	146.2	147.4	0.04	3.4
920SP8MR1334	147.4	148.6	0.02	0.9
920SP8MR1334	148.6	149.8	0.03	1.3
920SP8MR1334	149.8	151.0	<0.01	1.0
920SP8MR1334	151.0	152.2	0.01	2.0
920SP8MR1334	152.2	153.4	0.06	4.1
920SP8MR1334	153.4	154.6	0.02	2.5
920SP8MR1334	154.6	155.8	0.01	1.7
920SP8MR1334	155.8	156.3	0.02	1.4
920SP8MR1334	156.6	157.0	<0.01	0.7
920SP8MR1334	157.2	158.3	0.03	0.6
920SP8MR1334	158.6	159.2	0.05	1.0
920SP8MR1334	159.7	160.0	9.41	76.7
920SP8MR1334	160.0	160.3	0.59	23.6
920SP8MR1334	160.3	161.5	0.01	1.5
920SP8MR1334	161.5	162.7	0.02	1.3
920SP8MR1334	162.7	163.9	0.02	1.3
920SP8MR1334	163.9	165.1	<0.01	0.8
920SP8MR1334	165.6	166.0	0.03	1.7
920SP8MR1334	166.0	167.2	<0.01	0.9
920SP8MR1334	167.2	168.4	<0.01	0.8
920SP8MR1334	168.4	169.2	0.01	0.6
920SP8MR1334	169.2	169.8	0.05	1.1
920SP8MR1334	169.8	171.0	0.06	3.6
920SP8MR1334	171.0	172.2	0.02	0.8
920SP8MR1334	172.2	173.6	0.03	0.8
920SP8MR1334	173.6	174.7	0.02	0.5
920SP8MR1334	174.7	175.9	0.02	0.7
920SP8MR1334	175.9	177.0	0.1	2.2
920SP8MR1334	177.0	177.8	2.66	8.5
920SP8MR1334	177.8	178.2	0.03	1.4
920SP8MR1334	178.2	179.3	0.02	0.8
920SP8MR1334	179.9	180.4	0.03	2.1
920SP8MR1334	180.9	182.1	0.18	1.5
920SP8MR1334	182.4	183.6	0.07	0.4
920SP8MR1334	183.6	184.9	0.04	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1334	184.9	185.4	0.04	0.5
920SP8MR1334	185.7	186.9	0.02	0.4
920SP8MR1334	186.9	187.7	0.05	4.0
920SP8MR1334	187.9	188.7	0.29	5.8
920SP8MR1334	189.3	189.6	0.03	1.9
920SP8MR1334	189.6	189.9	<0.01	1.3
920SP8MR1334	190.4	190.8	0.02	0.7
920SP8MR1334	191.2	192.5	0.03	1.2
920SP8MR1334	194.8	195.7	0.04	1.9
920SP8MR1334	195.7	196.3	0.03	1.3
920SP8MR1334	197.2	198.4	0.88	2.2
920SP8MR1334	198.4	198.9	0.03	1.1
920SP8MR1334	199.2	200.0	0.02	1.7
920SP8MR1334	200.0	200.9	0.19	7.1
920SP8MR1334	200.9	201.5	7.45	50.2
920SP8MR1334	201.8	203.0	0.07	3.0
920SP8MR1334	203.0	204.2	0.06	4.3
920SP8MR1334	204.2	205.4	0.03	3.1
920SP8MR1334	205.4	206.1	0.04	4.0
920SP8MR1334	206.7	207.0	0.05	2.8
920SP8MR1334	207.4	207.7	0.02	2.5
920SP8MR1334	210.2	210.9	<0.01	2.3
920SP8MR1334	211.4	212.2	0.02	1.0
920SP8MR1334	212.5	213.2	<0.01	0.8
920SP8MR1334	213.7	214.3	0.02	1.0
920SP8MR1334	214.6	215.2	0.02	1.0
920SP8MR1334	215.2	216.4	0.07	1.7
920SP8MR1334	217.1	218.1	0.05	2.8
920SP8MR1342	1.0	1.3	0.08	3.0
920SP8MR1342	16.0	16.3	0.01	2.2
920SP8MR1342	21.0	21.3	0.1	6.5
920SP8MR1342	40.0	41.2	0.09	1.7
920SP8MR1342	41.2	42.4	0.03	3.3
920SP8MR1342	42.4	43.6	0.03	2.2
920SP8MR1342	43.6	44.8	0.01	2.1
920SP8MR1342	44.8	46.0	0.08	3.6
920SP8MR1342	46.0	46.7	0.02	3.6
920SP8MR1342	46.7	47.5	5.29	27.5
920SP8MR1342	47.8	48.1	1.04	14.5
920SP8MR1342	48.1	49.3	0.03	2.7
920SP8MR1342	49.3	50.0	0.02	1.7
920SP8MR1342	50.0	50.7	0.02	2.3
920SP8MR1342	50.9	52.1	0.01	2.2
920SP8MR1342	52.1	53.2	0.02	2.1
920SP8MR1342	53.2	54.0	0.04	11.6
920SP8MR1342	54.4	55.0	0.04	4.1
920SP8MR1342	55.0	55.5	1.35	14.9
920SP8MR1342	55.5	56.7	0.02	2.5
920SP8MR1342	56.7	57.9	0.02	1.7
920SP8MR1342	57.9	59.1	0.02	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1342	59.1	60.3	0.02	3.2
920SP8MR1342	60.3	61.5	0.03	6.5
920SP8MR1342	64.7	65.0	0.14	4.9
920SP8MR1342	68.0	75.0	0.03	4.0
920SP8MR1342	76.1	76.4	0.12	3.9
920SP8MR1342	81.0	81.7	0.04	6.6
920SP8MR1342	90.7	91.0	0.08	11.5
920SP8MR1342	91.8	92.1	0.06	1.8
920SP8MR1342	101.0	102.0	0.02	1.5
920SP8MR1342	102.0	102.6	0.03	2.0
920SP8MR1342	102.8	103.8	<0.01	1.0
920SP8MR1342	111.0	112.0	<0.01	1.8
920SP8MR1342	112.0	112.4	<0.01	1.1
920SP8MR1342	112.4	113.6	0.11	14.3
920SP8MR1342	113.8	114.3	0.21	12.2
920SP8MR1342	114.3	114.6	0.4	2.3
920SP8MR1342	114.6	115.8	0.01	2.6
920SP8MR1342	115.8	117.0	<0.01	2.0
920SP8MR1342	117.0	117.8	0.03	3.1
920SP8MR1342	117.8	118.6	1.35	6.2
920SP8MR1342	118.6	119.8	0.02	2.7
920SP8MR1342	125.0	125.8	0.01	3.0
920SP8MR1342	125.8	126.1	1.54	3.0
920SP8MR1342	126.1	126.9	0.06	3.7
920SP8MR1342	127.5	128.0	0.05	2.5
920SP8MR1342	128.3	128.6	0.14	14.2
920SP8MR1342	129.6	130.0	0.02	2.1
920SP8MR1342	130.0	131.0	0.09	3.5
920SP8MR1342	131.7	132.0	0.89	28.6
920SP8MR1342	132.0	132.3	1.08	6.4
920SP8MR1342	133.5	133.8	0.78	2.8
920SP8MR1342	144.3	145.2	1.08	2.4
920SP8MR1342	145.2	145.8	33.7	37.9
920SP8MR1342	146.0	146.4	0.3	1.5
920SP8MR1342	146.4	147.6	0.03	2.1
920SP8MR1342	147.6	148.8	0.08	1.5
920SP8MR1342	148.8	150.0	0.02	1.1
920SP8MR1342	150.0	151.2	3.53	9.4
920SP8MR1342	151.2	152.0	0.64	1.8
920SP8MR1342	152.0	152.6	0.03	1.1
920SP8MR1342	152.6	153.1	0.07	0.5
920SP8MR1342	153.1	154.0	0.12	1.3
920SP8MR1342	154.0	154.4	7.12	10.7
920SP8MR1342	154.4	154.8	0.02	1.6
920SP8MR1342	154.8	155.2	2.06	1.6
920SP8MR1342	155.4	156.0	0.7	1.5
920SP8MR1342	156.0	156.4	0.84	1.2
920SP8MR1342	156.6	156.9	4.77	10.7
920SP8MR1342	156.9	157.2	0.02	1.5
920SP8MR1342	157.8	159.0	0.26	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1342	159.0	160.1	0.1	1.9
920SP8MR1342	160.1	160.4	0.89	2.1
920SP8MR1342	160.4	161.6	0.13	0.9
920SP8MR1342	161.6	162.8	0.02	0.4
920SP8MR1342	162.8	163.7	0.01	0.9
920SP8MR1342	163.7	164.2	0.02	0.6
920SP8MR1342	164.5	165.3	0.03	0.6
920SP8MR1342	165.9	167.0	0.09	55.2
920SP8MR1342	167.0	167.7	0.02	0.6
920SP8MR1342	167.7	168.9	0.02	0.7
920SP8MR1342	169.1	170.3	0.02	0.5
920SP8MR1342	170.3	171.7	0.02	0.5
920SP8MR1342	171.7	172.3	0.04	0.7
920SP8MR1342	172.7	173.9	0.02	0.6
920SP8MR1342	174.2	175.4	0.05	0.6
920SP8MR1342	175.7	176.7	0.02	1.2
920SP8MR1342	176.7	177.0	0.02	3.1
920SP8MR1342	177.4	177.8	0.06	2.2
920SP8MR1342	178.9	179.9	0.14	16.0
920SP8MR1342	180.4	180.8	0.05	5.0
920SP8MR1342	181.1	182.3	0.27	10.5
920SP8MR1342	182.3	183.3	0.3	2.0
920SP8MR1342	183.3	183.9	0.99	2.8
920SP8MR1342	183.9	185.1	0.03	0.7
920SP8MR1342	185.1	186.3	0.03	0.6
920SP8MR1342	186.3	187.5	0.01	0.3
920SP8MR1342	187.5	188.7	0.02	0.4
920SP8MR1342	188.7	189.2	0.02	0.3
920SP8MR1342	189.6	190.8	0.02	0.3
920SP8MR1342	190.8	192.0	0.19	0.5
920SP8MR1342	192.0	193.0	0.01	0.8
920SP8MR1342	193.0	194.1	0.02	1.2
920SP8MR1342	194.3	195.5	0.01	0.6
920SP8MR1342	195.5	196.3	<0.01	0.3
920SP8MR1342	196.5	197.4	0.04	1.1
920SP8MR1342	197.4	197.8	0.02	0.7
920SP8MR1342	198.1	198.5	<0.01	0.4
920SP8MR1342	198.7	200.0	0.01	0.7
920SP8MR1342	200.0	201.2	<0.01	0.4
920SP8MR1342	201.6	202.0	0.56	1.1
920SP8MR1342	202.3	202.6	0.07	1.8
920SP8MR1342	203.0	203.4	<0.01	1.1
920SP8MR1342	203.4	203.7	0.05	0.6
920SP8MR1342	203.7	204.2	0.06	2.7
920SP8MR1342	204.5	205.3	0.02	2.4
920SP8MR1342	205.4	206.0	0.04	1.6
920SP8MR1342	206.4	207.6	0.02	1.3
920SP8MR1342	207.6	208.8	0.03	0.9
920SP8MR1342	209.7	210.0	0.31	1.1
920SP8MR1342	210.9	212.1	0.14	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1342	212.1	213.2	0.07	0.9
920SP8MR1342	213.2	214.4	0.21	0.8
920SP8MR1342	214.4	215.6	0.07	0.8
920SP8MR1342	215.6	216.8	0.07	0.6
920SP8MR1342	216.8	218.0	0.07	0.6
920SP8MR1342	218.0	219.2	0.02	0.6
920SP8MR1342	219.2	220.4	0.07	0.7
920SP8MR1342	220.4	221.1	0.31	2.9
920SP8MR1347	1.7	2.0	0.13	3.9
920SP8MR1347	18.0	19.2	0.03	2.4
920SP8MR1347	22.5	22.8	0.16	3.6
920SP8MR1347	23.2	23.6	0.1	4.8
920SP8MR1347	29.4	29.7	0.14	2.4
920SP8MR1347	32.7	33.0	0.2	11.7
920SP8MR1347	35.0	36.0	0.07	1.8
920SP8MR1347	36.0	37.0	0.31	4.9
920SP8MR1347	37.0	38.2	0.03	1.5
920SP8MR1347	46.3	47.5	<0.01	0.4
920SP8MR1347	47.5	48.7	<0.01	0.4
920SP8MR1347	48.7	49.6	0.04	3.3
920SP8MR1347	49.6	50.5	0.09	2.6
920SP8MR1347	50.5	51.0	0.14	2.9
920SP8MR1347	51.0	52.2	0.02	0.8
920SP8MR1347	52.2	53.4	0.01	2.4
920SP8MR1347	64.8	65.2	0.14	7.9
920SP8MR1347	65.6	66.4	0.04	15.2
920SP8MR1347	66.4	67.0	0.01	2.5
920SP8MR1347	67.2	68.4	0.02	1.5
920SP8MR1347	68.4	69.2	0.06	3.2
920SP8MR1347	69.4	70.2	0.08	7.1
920SP8MR1347	70.2	70.6	0.74	4.8
920SP8MR1347	70.6	71.2	0.1	1.8
920SP8MR1347	71.5	72.0	0.06	19.0
920SP8MR1347	72.0	73.2	0.03	2.3
920SP8MR1347	73.2	74.4	0.05	4.2
920SP8MR1347	74.4	75.6	0.02	1.8
920SP8MR1347	75.6	76.8	0.03	2.5
920SP8MR1347	76.8	78.0	0.02	1.4
920SP8MR1347	78.0	79.2	0.03	1.3
920SP8MR1347	79.2	80.7	0.04	0.9
920SP8MR1347	80.7	81.7	0.04	4.5
920SP8MR1347	81.7	82.9	0.22	13.7
920SP8MR1347	88.0	89.0	0.05	1.7
920SP8MR1347	102.0	102.3	0.18	2.3
920SP8MR1347	104.0	104.3	8.23	404.0
920SP8MR1347	109.0	110.0	0.05	2.1
920SP8MR1347	110.0	111.0	0.02	1.0
920SP8MR1347	111.0	111.4	0.06	1.9
920SP8MR1347	111.8	112.4	0.03	2.9
920SP8MR1347	112.4	113.0	0.02	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1347	113.0	113.7	0.04	2.8
920SP8MR1354	3.0	3.8	<0.01	2.0
920SP8MR1354	18.0	18.8	0.02	2.1
920SP8MR1354	18.8	19.9	0.02	3.0
920SP8MR1354	19.9	21.0	0.01	2.1
920SP8MR1354	21.4	22.0	0.06	3.3
920SP8MR1354	22.0	23.0	<0.01	1.4
920SP8MR1354	23.0	24.0	<0.01	1.7
920SP8MR1354	24.0	25.0	0.01	1.4
920SP8MR1354	25.0	26.3	0.03	2.4
920SP8MR1354	26.3	27.0	0.08	2.1
920SP8MR1354	30.0	31.0	0.01	1.6
920SP8MR1354	31.0	31.7	1.8	5.4
920SP8MR1354	31.7	32.3	0.03	3.1
920SP8MR1354	32.3	33.0	0.41	5.7
920SP8MR1354	33.0	33.7	4.63	23.8
920SP8MR1354	35.7	36.7	<0.01	1.9
920SP8MR1354	36.7	37.7	<0.01	1.5
920SP8MR1354	37.7	38.7	0.02	1.8
920SP8MR1354	38.7	39.5	0.02	3.4
920SP8MR1354	39.5	40.1	0.1	8.9
920SP8MR1354	40.1	41.0	0.01	1.6
920SP8MR1354	41.0	42.0	0.02	1.3
920SP8MR1354	42.0	43.1	0.01	1.2
920SP8MR1354	43.1	43.5	0.08	5.0
920SP8MR1354	43.5	44.7	0.02	1.2
920SP8MR1354	44.7	45.6	0.02	1.3
920SP8MR1354	45.6	46.2	0.02	1.2
920SP8MR1354	46.2	47.2	0.01	2.4
920SP8MR1354	47.2	48.0	0.02	1.8
920SP8MR1354	48.0	49.0	0.07	5.1
920SP8MR1354	49.0	49.6	0.04	6.2
920SP8MR1354	49.6	50.5	5.18	14.2
920SP8MR1354	50.5	51.2	0.02	1.3
920SP8MR1354	51.2	52.0	0.02	2.2
920SP8MR1354	53.1	54.0	0.05	0.5
920SP8MR1354	55.0	55.8	0.03	1.1
920SP8MR1354	55.8	57.0	0.03	0.9
920SP8MR1354	57.0	58.2	<0.01	0.2
920SP8MR1354	58.2	59.4	0.01	0.3
920SP8MR1354	59.4	60.4	0.07	13.5
920SP8MR1354	60.4	61.5	0.08	1.9
920SP8MR1354	61.5	62.5	0.03	0.4
920SP8MR1354	62.5	63.0	0.01	0.3
920SP8MR1354	63.0	64.2	0.02	0.2
920SP8MR1354	64.2	65.4	0.04	0.4
920SP8MR1354	65.4	66.6	0.02	0.9
920SP8MR1354	66.6	67.2	<0.01	0.1
920SP8MR1354	67.2	68.0	<0.01	0.2
920SP8MR1354	68.0	69.0	0.14	7.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1354	69.0	69.8	0.05	1.0
920SP8MR1354	69.8	70.8	0.03	1.1
920SP8MR1354	70.8	71.8	0.06	1.1
920SP8MR1354	71.8	72.8	0.02	0.9
920SP8MR1354	72.8	73.8	0.01	0.6
920SP8MR1354	73.8	74.8	0.03	0.5
920SP8MR1354	74.8	75.8	0.01	0.3
920SP8MR1354	75.8	76.8	0.02	3.1
920SP8MR1354	76.8	77.9	0.02	0.6
920SP8MR1354	77.9	79.0	0.01	1.1
920SP8MR1354	79.0	80.2	0.06	5.9
920SP8MR1354	80.2	81.0	0.02	0.6
920SP8MR1354	81.0	82.0	<0.01	0.4
920SP8MR1354	82.0	83.0	<0.01	0.2
920SP8MR1354	83.0	84.0	0.07	1.0
920SP8MR1354	84.0	85.0	0.02	0.8
920SP8MR1354	88.6	89.5	0.02	0.5
920SP8MR1354	89.5	89.8	0.17	2.5
920SP8MR1354	90.6	91.3	0.06	1.6
920SP8MR1354	91.3	92.1	0.02	1.4
920SP8MR1354	94.4	95.3	0.17	1.5
920SP8MR1354	95.3	96.1	0.27	0.6
920SP8MR1354	97.9	99.0	0.02	0.5
920SP8MR1354	99.0	100.3	0.02	0.4
920SP8MR1354	100.3	101.3	0.01	0.5
920SP8MR1354	101.3	102.5	0.02	0.5
920SP8MR1354	102.5	103.7	0.02	0.9
920SP8MR1354	105.0	105.4	0.05	4.7
920SP8MR1354	107.4	108.4	0.03	1.0
920SP8MR1354	108.4	109.0	0.02	0.9
920SP8MR1354	109.0	109.4	1.71	5.7
920SP8MR1354	109.4	110.4	0.05	1.9
920SP8MR1354	110.4	111.4	0.02	3.0
920SP8MR1354	111.4	112.5	0.02	2.5
920SP8MR1354	112.5	113.3	0.12	2.9
920SP8MR1354	113.8	114.7	6.94	8.3
920SP8MR1354	114.7	115.2	0.19	3.3
920SP8MR1354	115.2	116.3	<0.01	2.4
920SP8MR1354	116.3	117.1	0.02	2.3
920SP8MR1354	117.1	118.1	0.18	2.6
920SP8MR1354	118.1	119.2	0.1	3.9
920SP8MR1354	119.2	120.0	0.07	4.1
920SP8MR1354	120.0	121.0	0.03	3.2
920SP8MR1354	121.0	122.0	0.03	2.1
920SP8MR1354	122.0	122.7	0.9	2.5
920SP8MR1354	123.2	123.6	3.13	17.9
920SP8MR1354	123.6	124.1	0.06	2.1
920SP8MR1354	124.1	125.2	0.97	19.0
920SP8MR1354	125.2	125.6	0.13	15.3
920SP8MR1354	128.0	128.3	0.27	7.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1354	128.3	128.5	1.27	116.0
920SP8MR1354	129.3	130.1	0.02	0.2
920SP8MR1354	130.5	131.3	0.03	8.2
920SP8MR1354	131.3	131.6	0.03	1.3
920SP8MR1354	132.4	133.1	69.8	351.0
920SP8MR1354	133.1	134.0	0.15	3.6
920SP8MR1354	134.0	134.6	0.03	3.0
920SP8MR1354	134.6	135.4	0.39	3.0
920SP8MR1354	136.2	137.0	0.04	3.4
920SP8MR1354	137.0	138.0	0.35	2.4
920SP8MR1354	138.0	139.0	0.02	1.2
920SP8MR1354	139.0	139.9	0.08	1.2
920SP8MR1354	139.9	140.9	0.16	1.4
920SP8MR1354	140.9	141.5	0.12	1.5
920SP8MR1354	141.5	142.3	0.06	2.1
920SP8MR1354	142.3	142.7	0.12	4.0
920SP8MR1354	142.7	143.2	0.02	1.4
920SP8MR1354	143.2	144.1	0.99	3.9
920SP8MR1354	144.1	145.2	0.38	2.8
920SP8MR1354	145.2	145.7	0.59	2.7
920SP8MR1354	145.7	146.4	0.29	2.5
920SP8MR1359	3.7	4.1	0.04	1.7
920SP8MR1359	7.3	8.4	0.01	0.5
920SP8MR1359	8.4	9.4	<0.01	0.8
920SP8MR1359	19.4	20.6	0.02	2.7
920SP8MR1359	20.6	21.7	0.03	16.6
920SP8MR1359	21.7	22.9	0.01	2.4
920SP8MR1359	22.9	24.2	0.01	1.6
920SP8MR1359	24.2	25.3	0.02	2.5
920SP8MR1359	25.3	25.6	0.04	3.6
920SP8MR1359	25.6	26.6	<0.01	1.6
920SP8MR1359	26.6	27.1	0.04	2.5
920SP8MR1359	29.1	29.8	0.02	0.8
920SP8MR1359	29.8	30.5	0.03	1.0
920SP8MR1359	30.5	31.6	0.02	1.7
920SP8MR1359	31.6	32.6	0.02	1.3
920SP8MR1359	39.3	40.3	0.02	2.3
920SP8MR1359	40.3	41.3	0.02	16.0
920SP8MR1359	41.3	42.3	<0.01	0.6
920SP8MR1359	42.3	43.3	<0.01	0.6
920SP8MR1359	43.3	44.3	<0.01	0.5
920SP8MR1359	44.3	45.3	<0.01	0.6
920SP8MR1359	45.3	46.3	<0.01	0.5
920SP8MR1359	46.3	47.2	2.85	27.0
920SP8MR1359	47.2	48.2	<0.01	1.6
920SP8MR1359	48.2	49.4	0.06	3.8
920SP8MR1359	49.4	50.4	0.02	0.5
920SP8MR1359	50.4	51.4	<0.01	0.8
920SP8MR1359	51.4	52.6	0.01	1.1
920SP8MR1359	52.6	53.8	0.02	3.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1359	53.8	55.1	0.02	5.6
920SP8MR1359	55.1	56.3	0.04	3.1
920SP8MR1359	56.3	57.3	0.03	1.7
920SP8MR1359	57.3	57.8	<0.01	0.4
920SP8MR1359	58.2	59.2	0.23	4.8
920SP8MR1359	59.2	60.0	2	22.1
920SP8MR1359	60.0	61.2	0.02	3.6
920SP8MR1359	70.8	71.1	0.03	3.1
920SP8MR1359	74.5	74.8	0.02	0.8
920SP8MR1359	77.6	78.2	0.03	1.7
920SP8MR1359	78.2	79.2	0.02	1.4
920SP8MR1359	79.2	80.3	0.07	2.1
920SP8MR1359	80.3	81.0	0.02	4.0
920SP8MR1359	83.7	84.0	0.05	5.4
920SP8MR1359	84.0	85.3	0.02	1.2
920SP8MR1359	85.3	86.6	<0.01	1.0
920SP8MR1359	86.6	87.4	0.05	5.8
920SP8MR1359	87.4	88.5	0.02	3.1
920SP8MR1359	88.5	89.7	0.02	1.2
920SP8MR1359	89.7	90.8	0.06	1.8
920SP8MR1359	90.8	92.1	0.06	2.8
920SP8MR1359	92.1	92.7	0.07	2.6
920SP8MR1359	92.7	93.5	0.01	1.2
920SP8MR1359	93.5	94.3	0.02	1.1
920SP8MR1359	94.3	94.8	0.01	1.3
920SP8MR1359	94.8	96.0	0.1	1.1
920SP8MR1359	96.0	96.4	0.02	1.6
920SP8MR1359	96.4	96.7	0.45	1.6
920SP8MR1359	96.7	98.0	0.01	1.3
920SP8MR1359	103.5	104.1	0.02	1.9
920SP8MR1359	106.2	107.4	0.01	1.0
920SP8MR1359	112.7	113.7	0.03	1.2
920SP8MR1359	113.7	114.7	<0.01	1.2
920SP8MR1359	114.7	115.0	0.03	5.1
920SP8MR1359	115.6	116.6	<0.01	0.8
920SP8MR1359	116.6	117.4	0.11	1.6
920SP8MR1359	117.4	117.9	1.02	3.2
920SP8MR1359	117.9	119.0	0.01	1.4
920SP8MR1359	119.0	119.3	0.01	1.5
920SP8MR1359	128.1	128.5	0.65	5.8
920SP8MR1359	129.0	130.0	<0.01	0.4
920SP8MR1359	130.0	131.0	0.01	0.7
920SP8MR1359	131.0	131.9	0.01	0.6
920SP8MR1359	131.9	133.0	0.09	1.1
920SP8MR1359	133.0	134.0	0.01	1.0
920SP8MR1359	134.0	135.0	0.02	1.1
920SP8MR1359	135.0	136.0	0.01	1.2
920SP8MR1359	136.0	137.2	<0.01	0.9
920SP8MR1359	137.2	137.9	0.12	18.9
920SP8MR1359	137.9	138.7	0.05	4.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1359	138.7	139.9	0.03	1.3
920SP8MR1359	139.9	141.0	0.02	1.1
920SP8MR1359	141.0	142.0	0.02	1.8
920SP8MR1359	142.0	143.2	<0.01	1.1
920SP8MR1359	143.2	144.6	<0.01	0.8
920SP8MR1359	144.6	145.4	0.03	2.2
920SP8MR1359	146.7	147.2	0.02	1.2
920SP8MR1359	147.2	148.0	<0.01	1.1
920SP8MR1359	148.0	148.3	0.41	1.6
920SP8MR1359	148.3	149.5	<0.01	0.9
920SP8MR1359	149.5	150.6	<0.01	0.9
920SP8MR1359	150.6	151.6	0.02	0.9
920SP8MR1359	151.6	152.7	0.1	1.1
920SP8MR1359	152.7	153.5	0.43	2.0
920SP8MR1359	153.5	154.2	0.4	6.5
920SP8MR1359	154.2	155.3	11.6	26.3
920SP8MR1359	155.9	156.7	2.49	6.4
920SP8MR1359	156.7	157.5	2.85	7.2
920SP8MR1363	4.0	5.0	<0.01	0.9
920SP8MR1363	5.0	5.4	<0.01	1.6
920SP8MR1363	5.4	6.0	<0.01	1.5
920SP8MR1363	25.0	25.5	<0.01	0.4
920SP8MR1363	25.5	26.0	0.01	1.2
920SP8MR1363	26.0	27.2	0.01	1.5
920SP8MR1363	27.2	28.3	0.03	5.9
920SP8MR1363	28.3	29.2	<0.01	2.2
920SP8MR1363	29.2	29.9	0.08	5.8
920SP8MR1363	29.9	30.6	0.02	2.3
920SP8MR1363	30.6	31.2	<0.01	1.5
920SP8MR1363	31.2	31.8	0.02	2.5
920SP8MR1363	31.8	33.0	<0.01	1.6
920SP8MR1363	33.0	34.0	0.01	1.8
920SP8MR1363	34.0	35.0	0.01	2.0
920SP8MR1363	35.0	36.0	<0.01	1.3
920SP8MR1363	36.0	37.0	<0.01	0.9
920SP8MR1363	37.0	37.7	0.03	4.4
920SP8MR1363	37.7	38.3	0.34	4.9
920SP8MR1363	38.3	39.0	0.02	2.9
920SP8MR1363	39.0	40.0	0.02	0.6
920SP8MR1363	40.0	40.8	0.02	2.2
920SP8MR1363	40.8	41.2	10.2	19.3
920SP8MR1363	41.2	42.0	0.06	2.2
920SP8MR1363	42.0	43.0	0.01	0.4
920SP8MR1363	43.0	43.8	0.04	0.8
920SP8MR1363	43.8	44.8	0.04	0.9
920SP8MR1363	44.8	46.0	<0.01	0.4
920SP8MR1363	47.0	48.0	0.02	3.8
920SP8MR1363	48.0	49.0	0.07	13.7
920SP8MR1363	57.0	57.5	0.03	1.4
920SP8MR1363	57.5	58.6	0.06	3.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1363	58.6	59.4	<0.01	1.2
920SP8MR1363	59.4	59.9	0.06	3.2
920SP8MR1363	59.9	60.5	0.01	0.6
920SP8MR1363	60.5	61.0	0.02	0.6
920SP8MR1363	66.0	67.0	0.01	0.6
920SP8MR1363	67.0	68.0	<0.01	0.3
920SP8MR1363	68.0	69.2	0.02	1.0
920SP8MR1363	69.6	70.1	0.05	1.2
920SP8MR1363	70.5	71.4	0.07	1.1
920SP8MR1363	71.4	72.2	0.12	2.4
920SP8MR1363	72.2	73.0	0.04	1.1
920SP8MR1363	73.0	74.2	0.02	0.5
920SP8MR1363	74.6	75.5	0.01	1.7
920SP8MR1363	75.5	76.7	0.02	0.5
920SP8MR1363	76.7	77.9	<0.01	0.3
920SP8MR1363	77.9	79.1	<0.01	0.2
920SP8MR1363	81.9	82.3	<0.01	0.9
920SP8MR1363	82.3	83.1	0.03	2.3
920SP8MR1363	83.1	84.0	<0.01	0.6
920SP8MR1363	90.0	91.0	0.02	3.1
920SP8MR1363	91.0	92.0	0.02	3.9
920SP8MR1363	92.0	93.0	0.01	1.7
920SP8MR1363	93.0	93.5	0.02	0.6
920SP8MR1363	93.5	94.1	0.07	0.6
920SP8MR1363	94.1	95.3	0.01	0.5
920SP8MR1363	95.3	96.6	0.08	9.3
920SP8MR1363	96.6	96.9	0.58	23.5
920SP8MR1363	96.9	98.0	0.02	0.8
920SP8MR1363	98.0	99.0	0.08	2.4
920SP8MR1363	99.0	100.0	0.02	2.7
920SP8MR1363	100.0	101.0	0.17	6.0
920SP8MR1363	101.0	102.1	0.1	6.2
920SP8MR1363	102.1	103.2	0.02	3.0
920SP8MR1363	103.2	104.3	0.02	2.5
920SP8MR1363	104.3	105.5	0.04	2.1
920SP8MR1363	105.5	106.5	0.02	1.6
920SP8MR1363	106.5	107.5	0.01	0.8
920SP8MR1363	107.5	107.8	0.43	10.9
920SP8MR1363	107.8	109.0	0.06	4.4
920SP8MR1363	109.0	110.0	0.09	10.0
920SP8MR1363	110.0	110.9	0.02	2.8
920SP8MR1363	110.9	111.9	0.8	10.7
920SP8MR1363	111.9	112.4	0.52	3.5
920SP8MR1363	112.4	113.3	0.02	0.7
920SP8MR1363	113.3	114.0	0.25	1.1
920SP8MR1363	114.0	115.2	0.05	0.9
920SP8MR1363	115.2	116.4	0.07	2.4
920SP8MR1363	116.4	117.1	52.4	398.0
920SP8MR1363	117.1	117.5	1	14.9
920SP8MR1363	117.5	118.3	0.05	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1363	118.3	119.0	0.08	1.4
920SP8MR1363	119.0	120.0	0.06	1.3
920SP8MR1363	120.0	121.1	0.02	1.2
920SP8MR1363	121.1	121.6	0.03	3.9
920SP8MR1363	121.6	122.5	0.17	1.2
920SP8MR1363	122.5	123.3	0.04	1.6
920SP8MR1363	123.3	123.9	0.6	9.5
920SP8MR1363	123.9	124.8	1.27	20.8
920SP8MR1363	124.8	125.6	0.03	1.9
920SP8MR1363	125.6	126.1	0.26	2.8
920SP8MR1363	126.1	126.6	1.26	8.7
920SP8MR1363	126.6	127.0	0.05	3.2
920SP8MR1363	127.0	128.0	<0.01	2.0
920SP8MR1363	128.0	129.0	1.04	8.5
920SP8MR1363	129.0	130.2	0.05	3.9
920SP8MR1363	130.2	131.1	17.7	168.0
920SP8MR1363	131.1	132.2	2.57	13.8
920SP8MR1363	132.9	134.2	2.98	33.8
920SP8MR1363	134.2	135.2	6.64	11.5
920SP8MR1363	135.2	136.0	2.51	9.0
920SP8MR1363	136.0	137.1	1.66	6.9
920SP8MR1363	137.1	137.9	1.32	4.0
920SP8MR1363	137.9	138.6	0.25	3.7
920SP8MR1363	138.6	139.3	9.07	163.0
920SP8MR1363	139.3	140.1	9.86	17.6
920SP8MR1363	140.1	140.8	0.3	5.1
920SP8MR1363	140.8	141.9	8.74	16.5
920SP8MR1363	141.9	143.1	0.04	2.4
920SP8MR1363	143.1	143.5	0.05	2.3
920SP8MR1363	143.5	144.7	0.21	2.7
920SP8MR1363	144.7	145.9	0.1	4.3
920SP8MR1363	145.9	146.4	0.65	3.9
920SP8MR1363	146.4	147.3	2.62	16.5
920SP8MR1363	147.3	148.5	0.4	3.9
920SP8MR1363	148.5	149.0	3.99	10.3
920SP8MR1363	149.0	150.0	4.55	29.6
920SP8MR1363	150.0	150.8	0.21	4.2
920SP8MR1363	150.8	151.5	0.25	3.4
920SP8MR1363	151.5	152.5	1.25	7.1
920SP8MR1363	152.5	153.2	0.09	2.2
920SP8MR1363	153.2	154.0	1.17	5.1
920SP8MR1363	154.0	155.2	0.05	4.8
920SP8MR1363	155.2	156.4	0.04	3.2
920SP8MR1363	156.4	157.6	0.04	5.4
920SP8MR1363	157.6	158.8	0.47	4.6
920SP8MR1363	158.8	160.0	0.12	2.1
920SP8MR1363	160.0	161.4	0.06	1.6
920SP8MR1363	161.4	162.0	0.27	2.5
920SP8MR1363	162.0	163.0	0.06	2.9
920SP8MR1363	163.0	163.3	18.6	93.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1363	163.3	164.5	0.03	2.5
920SP8MR1363	164.5	165.6	0.05	2.7
920SP8MR1363	165.6	166.2	0.02	2.2
920SP8MR1363	166.2	166.8	3.41	9.1
920SP8MR1363	166.8	167.4	0.03	2.9
920SP8MR1363	167.4	168.2	25.9	584.0
920SP8MR1363	168.2	169.4	0.05	4.1
920SP8MR1363	169.4	169.7	8.55	67.6
920SP8MR1363	169.7	171.0	0.05	10.1
920SP8MR1363	171.0	171.7	1.09	7.9
920SP8MR1363	171.7	173.1	0.15	7.3
920SP8MR1363	173.1	174.2	0.08	6.0
920SP8MR1363	174.2	175.2	0.13	12.2
920SP8MR1363	175.2	177.0	0.09	5.5
920SP8MR1363	177.0	178.1	0.13	4.2
920SP8MR1363	178.1	178.5	0.32	11.6
920SP8MR1363	180.0	180.7	0.61	5.9
920SP8MR1363	180.7	181.0	0.04	3.5
920SP8MR1363	181.0	182.0	4.34	43.8
920SP8MR1363	182.0	182.5	0.05	4.4
920SP8MR1363	182.5	183.1	24.4	231.0
920SP8MR1363	183.1	183.7	0.07	6.3
920SP8MR1363	183.7	184.8	7.06	60.5
920SP8MR1363	188.1	188.7	17.3	111.0
920SP8MR1363	188.7	189.2	31.2	248.0
920SP8MR1363	189.2	189.8	5.32	40.3
920SP8MR1363	190.7	191.0	0.09	35.8
920SP8MR1363	194.4	194.7	0.06	19.2
920SP8MR1363	195.0	195.5	0.78	3.7
920SP8MR1363	195.5	196.2	0.02	5.1
920SP8MR1363	196.2	197.1	7.4	65.7
920SP8MR1363	197.5	198.9	0.05	4.3
920SP8MR1363	198.9	199.3	14.5	27.9
920SP8MR1363	199.3	200.0	2.16	12.3
920SP8MR1363	200.0	201.2	0.63	10.0
920SP8MR1363	201.2	202.5	4.11	24.3
920SP8MR1363	202.8	203.9	0.49	11.7
920SP8MR1363	203.9	205.1	3.05	15.2
920SP8MR1363	205.1	206.4	1.71	9.6
920SP8MR1363	206.4	207.5	0.45	19.2
920SP8MR1363	207.5	209.0	0.09	11.2
920SP8MR1363	209.0	210.0	0.14	16.6
920SP8MR1363	210.0	211.4	0.27	13.8
920SP8MR1363	211.4	212.5	0.04	6.8
920SP8MR1363	212.5	214.0	0.22	10.5
920SP8MR1363	214.0	215.3	0.51	9.7
920SP8MR1363	215.3	216.5	0.12	13.2
920SP8MR1363	216.5	217.0	0.03	5.4
920SP8MR1363	217.7	219.0	0.08	1.8
920SP8MR1363	219.0	220.0	0.27	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1363	220.0	221.0	0.18	0.8
920SP8MR1363	221.0	222.0	0.09	0.8
920SP8MR1363	222.0	223.0	0.56	0.8
920SP8MR1363	223.0	224.0	0.05	3.9
920SP8MR1363	224.0	225.0	0.08	1.0
920SP8MR1363	225.0	226.0	0.03	1.6
920SP8MR1363	226.0	227.0	0.03	0.9
920SP8MR1363	227.0	228.0	0.08	0.4
920SP8MR1363	228.0	229.0	0.3	0.3
920SP8MR1363	229.0	230.0	0.04	0.3
920SP8MR1363	230.0	231.0	0.11	1.0
920SP8MR1363	231.0	232.2	0.07	1.1
920SP8MR1363	232.2	233.4	0.06	4.7
920SP8MR1363	234.1	235.0	0.06	0.9
920SP8MR1363	235.0	236.3	0.03	4.0
920SP8MR1363	236.3	237.4	0.05	12.3
920SP8MR1363	237.4	238.4	0.03	2.3
920SP8MR1363	238.4	239.6	0.08	7.8
920SP8MR1368	2.3	2.7	0.17	3.7
920SP8MR1368	15.0	15.3	0.04	2.4
920SP8MR1368	17.9	18.2	1.67	2.0
920SP8MR1368	18.2	19.1	0.02	1.6
920SP8MR1368	19.1	19.9	0.02	2.3
920SP8MR1368	19.9	21.0	0.41	4.9
920SP8MR1368	21.0	22.2	0.02	2.0
920SP8MR1368	22.2	23.4	0.02	2.1
920SP8MR1368	23.4	24.3	1.31	1.7
920SP8MR1368	24.3	24.6	0.27	2.8
920SP8MR1368	24.6	25.4	0.01	0.7
920SP8MR1368	25.4	26.6	1.33	0.9
920SP8MR1368	26.6	27.8	0.02	0.9
920SP8MR1368	27.8	28.8	0.01	1.3
920SP8MR1368	28.8	29.5	1.4	1.4
920SP8MR1368	29.5	30.3	0.3	1.3
920SP8MR1368	30.3	30.6	3.53	4.8
920SP8MR1368	30.6	31.8	0.02	1.6
920SP8MR1368	31.8	32.4	4.03	17.6
920SP8MR1368	32.4	33.6	0.03	1.9
920SP8MR1368	33.6	34.8	0.02	1.1
920SP8MR1368	34.8	36.0	0.03	1.3
920SP8MR1368	36.0	37.2	0.02	1.7
920SP8MR1368	37.2	38.0	0.02	1.4
920SP8MR1368	38.0	38.8	0.02	1.7
920SP8MR1368	38.8	39.1	0.08	20.6
920SP8MR1368	39.1	39.9	0.02	2.3
920SP8MR1368	39.9	40.2	0.02	2.6
920SP8MR1368	40.2	41.2	0.02	4.2
920SP8MR1368	41.2	42.4	0.02	1.9
920SP8MR1368	42.4	43.6	0.02	1.9
920SP8MR1368	43.6	44.5	0.03	2.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1368	44.5	45.2	<0.01	1.1
920SP8MR1368	45.2	46.2	2.73	7.1
920SP8MR1368	46.2	46.7	0.07	13.7
920SP8MR1368	46.7	47.8	<0.01	1.4
920SP8MR1368	47.8	48.8	0.01	0.4
920SP8MR1368	48.8	50.0	0.02	0.4
920SP8MR1368	50.0	51.0	0.01	0.3
920SP8MR1368	51.0	52.0	<0.01	0.2
920SP8MR1368	52.0	53.1	<0.01	0.3
920SP8MR1368	53.1	54.1	<0.01	0.8
920SP8MR1368	54.1	55.3	0.02	0.4
920SP8MR1368	55.3	56.5	0.01	0.4
920SP8MR1368	56.5	57.5	0.03	0.4
920SP8MR1368	57.5	59.0	0.04	1.0
920SP8MR1368	59.0	60.0	0.07	6.1
920SP8MR1368	60.0	61.2	0.02	0.9
920SP8MR1368	61.2	62.4	<0.01	0.6
920SP8MR1368	62.4	63.5	0.08	0.8
920SP8MR1368	63.5	64.7	0.02	0.7
920SP8MR1368	64.7	65.9	0.02	0.8
920SP8MR1368	65.9	67.0	0.03	1.4
920SP8MR1368	67.0	68.0	0.11	1.4
920SP8MR1368	68.0	68.6	0.16	2.2
920SP8MR1368	68.6	69.7	0.01	0.5
920SP8MR1368	74.7	75.0	0.05	1.9
920SP8MR1368	77.3	78.5	0.03	0.9
920SP8MR1368	78.5	78.8	0.02	0.4
920SP8MR1368	78.8	79.3	0.09	1.2
920SP8MR1368	79.3	79.6	0.05	2.0
920SP8MR1368	79.6	80.7	0.02	0.9
920SP8MR1368	81.8	82.8	0.01	1.2
920SP8MR1368	87.5	88.0	0.03	1.8
920SP8MR1368	93.0	94.0	0.04	1.2
920SP8MR1368	95.0	96.1	0.03	1.6
920SP8MR1368	97.1	98.0	0.02	0.9
920SP8MR1368	98.0	99.2	0.02	0.6
920SP8MR1368	99.2	99.6	0.69	5.8
920SP8MR1368	99.6	100.7	0.93	1.1
920SP8MR1368	100.7	101.9	0.02	1.1
920SP8MR1368	101.9	103.0	0.03	1.1
920SP8MR1368	103.0	104.1	0.02	0.9
920SP8MR1368	104.1	104.5	9.7	37.8
920SP8MR1368	104.5	105.1	2.4	4.8
920SP8MR1368	105.1	106.0	6.19	7.5
920SP8MR1368	106.0	107.0	0.01	0.7
920SP8MR1368	107.0	107.8	0.06	0.7
920SP8MR1368	107.8	108.2	6.97	11.8
920SP8MR1368	109.7	110.0	0.02	1.3
920SP8MR1368	115.3	116.0	0.07	5.3
920SP8MR1368	116.0	116.4	0.06	7.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1368	116.9	117.4	0.02	7.2
920SP8MR1368	118.3	118.5	0.02	4.6
920SP8MR1377	1.9	2.2	2.68	4.0
920SP8MR1377	16.6	17.8	0.02	1.6
920SP8MR1377	17.8	19.0	0.03	1.1
920SP8MR1377	19.0	19.4	0.14	3.0
920SP8MR1377	19.4	20.3	0.02	1.5
920SP8MR1377	20.3	20.6	0.03	2.7
920SP8MR1377	20.6	21.8	0.03	1.7
920SP8MR1377	21.8	23.0	0.02	1.6
920SP8MR1377	23.0	24.0	0.2	2.3
920SP8MR1377	24.0	25.2	0.02	1.2
920SP8MR1377	26.8	27.8	0.04	1.3
920SP8MR1377	27.8	28.9	0.04	1.4
920SP8MR1377	28.9	29.6	3.58	16.9
920SP8MR1377	29.6	30.6	0.02	0.6
920SP8MR1377	30.6	31.8	0.03	1.8
920SP8MR1377	31.8	32.8	0.05	1.1
920SP8MR1377	39.7	40.4	0.12	3.9
920SP8MR1377	40.4	41.2	0.02	1.9
920SP8MR1377	41.2	42.4	0.03	5.3
920SP8MR1377	42.4	43.4	0.06	2.0
920SP8MR1377	43.4	44.3	1.06	6.2
920SP8MR1377	44.8	46.0	0.03	1.9
920SP8MR1377	46.0	47.2	0.03	2.1
920SP8MR1377	47.2	48.4	0.03	2.7
920SP8MR1377	48.4	49.6	0.03	2.7
920SP8MR1377	49.6	50.8	0.04	3.9
920SP8MR1377	50.8	51.8	0.02	1.6
920SP8MR1377	51.8	52.8	0.03	1.8
920SP8MR1377	52.8	53.8	0.03	1.1
920SP8MR1377	53.8	55.0	0.04	2.2
920SP8MR1377	55.0	55.5	2.91	9.5
920SP8MR1377	55.5	56.7	0.05	2.6
920SP8MR1377	56.7	57.9	0.03	1.1
920SP8MR1377	62.4	62.7	0.16	15.7
920SP8MR1377	62.7	63.7	0.02	2.0
920SP8MR1377	63.7	64.1	0.68	6.9
920SP8MR1377	64.1	64.9	0.06	2.5
920SP8MR1377	64.9	65.8	0.02	2.1
920SP8MR1377	68.1	68.8	0.15	1.5
920SP8MR1377	71.8	73.0	0.02	0.6
920SP8MR1377	73.5	73.9	0.02	0.8
920SP8MR1377	73.9	74.8	0.02	0.7
920SP8MR1377	74.8	75.6	0.01	0.8
920SP8MR1377	76.1	76.6	0.02	0.4
920SP8MR1377	76.6	77.3	0.02	0.3
920SP8MR1377	81.8	83.0	0.08	1.6
920SP8MR1377	87.0	88.0	0.02	0.7
920SP8MR1377	88.0	88.4	0.06	1.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1377	88.4	89.4	<0.01	1.0
920SP8MR1377	89.4	90.0	0.06	1.6
920SP8MR1377	90.0	90.3	0.11	3.7
920SP8MR1377	90.3	91.2	0.04	1.6
920SP8MR1377	91.2	91.9	0.24	3.0
920SP8MR1377	91.9	93.1	1.43	1.7
920SP8MR1377	93.1	94.3	0.04	1.4
920SP8MR1377	94.3	94.7	0.03	1.4
920SP8MR1377	94.7	95.3	0.04	1.0
920SP8MR1377	95.3	96.4	0.03	1.9
920SP8MR1377	96.4	97.0	0.03	1.7
920SP8MR1377	97.0	98.0	0.01	1.8
920SP8MR1377	98.0	99.1	0.02	1.3
920SP8MR1377	103.6	104.9	0.4	3.9
920SP8MR1377	106.0	106.7	0.27	3.5
920SP8MR1377	106.7	107.8	0.04	6.8
920SP8MR1377	107.8	108.8	0.02	3.5
920SP8MR1377	108.8	109.8	0.02	3.7
920SP8MR1377	109.8	110.8	0.03	5.9
920SP8MR1377	111.1	112.0	4.38	22.0
920SP8MR1377	112.0	113.2	0.18	4.0
920SP8MR1377	113.2	114.4	0.06	5.7
920SP8MR1377	114.4	115.6	0.03	5.5
920SP8MR1377	115.6	116.8	0.02	5.5
920SP8MR1377	116.8	118.0	0.04	6.0
920SP8MR1377	118.0	119.2	0.03	5.0
920SP8MR1377	119.2	120.4	0.03	6.2
920SP8MR1377	120.4	121.6	0.03	4.6
920SP8MR1377	121.6	122.8	0.05	5.3
920SP8MR1377	122.8	124.0	0.02	3.0
920SP8MR1377	124.0	125.0	0.01	3.6
920SP8MR1377	125.0	126.0	0.03	5.1
920SP8MR1377	126.0	126.6	3.35	6.3
920SP8MR1377	126.6	127.5	0.05	5.0
920SP8MR1377	127.5	128.3	0.02	2.9
920SP8MR1377	128.3	129.3	5.83	28.1
920SP8MR1377	129.9	130.7	0.02	2.9
920SP8MR1377	130.7	131.6	0.08	5.0
920SP8MR1377	131.6	131.9	2.35	4.7
920SP8MR1377	132.7	133.3	4.38	10.6
920SP8MR1377	133.3	134.6	0.41	6.3
920SP8MR1377	134.6	135.6	0.05	3.7
920SP8MR1377	135.6	136.6	0.12	13.0
920SP8MR1377	136.6	137.6	0.02	2.9
920SP8MR1377	137.6	138.5	0.29	5.1
920SP8MR1377	138.5	139.6	0.98	4.1
920SP8MR1377	139.6	140.1	1.42	3.9
920SP8MR1377	140.1	141.1	0.04	4.2
920SP8MR1377	141.1	141.9	0.02	4.0
920SP8MR1377	141.9	142.7	0.01	3.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1377	142.7	143.8	0.33	7.6
920SP8MR1377	143.8	144.6	11.9	41.8
920SP8MR1377	144.6	145.9	0.02	2.8
920SP8MR1377	145.9	147.1	0.3	2.2
920SP8MR1377	147.10	148.30	0.02	1.4
920SP8MR1377	148.30	149.50	0.01	2.0
920SP8MR1377	149.50	150.70	0.03	2.9
920SP8MR1377	150.70	151.90	0.03	2.5
920SP8MR1377	154.60	155.80	0.33	1.8
920SP8MR1377	155.80	157.00	0.14	2.6
920SP8MR1377	158.90	159.20	1.32	60.9
920SP8MR1377	162.20	163.20	0.19	6.2
920SP8MR1377	163.20	164.20	0.02	2.4
920SP8MR1377	164.20	165.20	0.03	1.1
920SP8MR1377	165.20	166.10	0.02	1.5
920SP8MR1377	166.10	167.30	0.04	1.6
920SP8MR1377	167.30	167.80	1.87	17.2
920SP8MR1377	167.80	168.80	0.02	2.1
920SP8MR1377	168.80	169.80	0.07	5.0
920SP8MR1377	169.80	170.90	0.65	37.2
920SP8MR1377	170.90	171.90	0.07	4.4
920SP8MR1377	171.9	173.1	0.04	1.7
920SP8MR1377	175.0	175.9	0.18	25.2
920SP8MR1377	175.9	176.3	0.18	14.1
920SP8MR1377	176.3	176.9	0.37	15.9
920SP8MR1377	176.9	177.9	0.1	7.4
920SP8MR1377	179.3	179.8	0.3	14.4
920SP8MR1377	179.8	180.6	0.11	7.1
920SP8MR1377	180.6	181.2	0.03	4.7
920SP8MR1377	181.2	181.7	0.01	3.4
920SP8MR1377	181.7	182.2	0.02	3.0
920SP8MR1377	182.8	183.5	0.14	3.3
920SP8MR1377	183.5	184.2	0.06	2.0
920SP8MR1377	185.6	186.1	0.07	2.4
920SP8MR1377	186.1	186.4	0.04	2.7
920SP8MR1377	186.4	186.8	0.01	2.1
920SP8MR1377	187.2	188.6	0.02	2.1
920SP8MR1377	189.7	190.1	0.07	3.0
920SP8MR1377	190.1	190.6	0.03	6.3
920SP8MR1377	191.6	192.4	0.03	3.4
920SP8MR1377	192.4	192.9	3.34	7.7
920SP8MR1377	192.9	193.3	1.13	10.0
920SP8MR1377	193.3	193.7	0.57	3.5
920SP8MR1377	193.7	194.2	0.08	2.6
920SP8MR1377	197.3	198.6	0.06	6.8
920SP8MR1389	1.0	1.4	0.44	3.4
920SP8MR1389	13.1	13.4	0.05	2.0
920SP8MR1389	17.4	17.9	0.08	4.7
920SP8MR1389	17.9	18.7	0.04	2.2
920SP8MR1389	18.7	19.0	0.05	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1389	19.0	19.8	0.02	1.8
920SP8MR1389	19.8	21.0	<0.01	1.2
920SP8MR1389	21.0	21.5	<0.01	1.2
920SP8MR1389	21.5	22.7	0.01	1.0
920SP8MR1389	22.7	23.9	0.02	1.3
920SP8MR1389	23.9	24.3	0.01	1.3
920SP8MR1389	24.3	25.3	0.05	1.7
920SP8MR1389	25.3	26.5	0.02	1.2
920SP8MR1389	26.5	27.7	0.02	0.9
920SP8MR1389	27.7	28.9	<0.01	0.8
920SP8MR1389	28.9	30.0	0.08	1.7
920SP8MR1389	30.0	30.7	3.76	21.3
920SP8MR1389	30.7	31.9	0.02	1.5
920SP8MR1389	31.9	33.0	0.02	2.1
920SP8MR1389	33.0	34.0	0.01	0.8
920SP8MR1389	34.0	35.0	0.02	0.8
920SP8MR1389	35.0	36.0	0.02	0.7
920SP8MR1389	36.0	37.2	0.02	0.9
920SP8MR1389	37.2	38.4	0.02	1.5
920SP8MR1389	38.4	39.6	0.03	2.4
920SP8MR1389	39.6	40.8	0.04	4.2
920SP8MR1389	40.8	41.2	0.16	6.2
920SP8MR1389	41.2	42.0	0.04	4.5
920SP8MR1389	42.0	43.1	0.03	2.7
920SP8MR1389	43.1	44.3	0.03	2.3
920SP8MR1389	44.3	45.5	0.03	6.8
920SP8MR1389	45.5	46.3	0.47	41.4
920SP8MR1389	46.3	47.1	0.57	12.4
920SP8MR1389	47.1	48.2	0.03	4.4
920SP8MR1389	48.2	49.3	0.02	0.6
920SP8MR1389	49.3	50.2	<0.01	0.3
920SP8MR1389	50.2	51.0	0.03	0.6
920SP8MR1389	51.0	52.0	0.02	0.5
920SP8MR1389	52.0	53.0	0.01	0.3
920SP8MR1389	53.0	54.2	0.01	0.4
920SP8MR1389	54.2	55.4	0.03	5.3
920SP8MR1389	55.4	56.0	2.44	10.9
920SP8MR1389	56.0	57.2	0.02	2.6
920SP8MR1389	57.2	58.4	<0.01	0.6
920SP8MR1389	58.4	59.6	0.02	0.5
920SP8MR1389	59.6	60.8	0.02	0.7
920SP8MR1389	60.8	61.7	<0.01	0.3
920SP8MR1389	61.7	62.1	<0.01	0.6
920SP8MR1389	62.1	63.0	0.04	0.6
920SP8MR1389	63.0	64.0	0.07	0.6
920SP8MR1389	64.0	64.3	0.44	2.3
920SP8MR1389	64.3	65.5	0.02	1.3
920SP8MR1389	65.5	66.5	0.01	0.7
920SP8MR1389	66.5	66.8	0.03	2.9
920SP8MR1389	66.8	68.0	0.11	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1389	68.0	69.1	0.01	0.6
920SP8MR1389	69.1	70.3	0.01	0.6
920SP8MR1389	70.3	71.3	0.01	0.5
920SP8MR1389	71.3	72.3	0.01	0.7
920SP8MR1389	72.3	73.0	<0.01	0.3
920SP8MR1389	73.0	74.0	0.03	0.5
920SP8MR1389	74.0	74.6	0.02	0.8
920SP8MR1389	74.6	75.8	0.01	0.9
920SP8MR1389	75.8	77.0	<0.01	0.7
920SP8MR1389	77.0	77.6	0.03	1.2
920SP8MR1389	78.0	78.4	0.04	0.8
920SP8MR1389	78.4	79.5	0.02	2.0
920SP8MR1389	79.5	80.2	0.03	1.9
920SP8MR1389	80.2	81.0	0.01	0.8
920SP8MR1389	81.0	82.0	0.01	1.1
920SP8MR1389	82.0	83.0	<0.01	1.0
920SP8MR1389	83.0	84.1	0.01	2.3
920SP8MR1389	84.1	85.3	0.01	2.3
920SP8MR1389	85.3	86.5	0.03	2.8
920SP8MR1389	86.5	87.7	0.02	2.7
920SP8MR1389	87.7	88.9	<0.01	2.5
920SP8MR1389	88.9	90.1	0.02	1.8
920SP8MR1389	90.1	91.3	0.01	2.6
920SP8MR1389	91.3	92.0	0.03	2.2
920SP8MR1389	92.0	93.0	0.04	2.2
920SP8MR1389	93.9	95.0	0.04	3.7
920SP8MR1389	95.0	95.5	2.35	5.3
920SP8MR1389	95.8	96.4	3.79	9.3
920SP8MR1389	96.6	97.0	0.82	6.3
920SP8MR1389	97.2	97.5	3.29	10.1
920SP8MR1389	97.5	98.4	0.04	0.9
920SP8MR1389	98.4	99.3	0.14	2.1
920SP8MR1389	99.3	99.8	0.02	1.5
920SP8MR1389	99.8	100.7	0.44	1.7
920SP8MR1389	100.7	101.8	0.04	2.6
920SP8MR1389	101.8	103.0	0.04	2.5
920SP8MR1389	103.0	103.4	1.77	3.3
920SP8MR1389	103.4	104.0	0.02	1.8
920SP8MR1389	104.0	105.0	0.08	2.8
920SP8MR1389	105.0	105.9	0.42	2.8
920SP8MR1389	105.9	106.3	0.08	1.9
920SP8MR1389	106.3	107.0	0.63	3.8
920SP8MR1389	107.0	107.8	0.07	4.6
920SP8MR1389	107.8	108.3	0.41	6.4
920SP8MR1389	108.3	109.2	0.03	6.5
920SP8MR1389	109.2	109.8	0.03	3.2
920SP8MR1389	109.8	110.9	0.18	2.1
920SP8MR1389	110.9	111.9	0.04	2.4
920SP8MR1389	111.9	113.0	0.19	2.8
920SP8MR1389	113.0	114.0	0.04	2.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1389	114.0	115.2	0.02	3.9
920SP8MR1389	115.2	116.3	0.03	5.9
920SP8MR1389	116.3	117.5	0.02	4.5
920SP8MR1389	117.5	118.7	0.03	5.3
920SP8MR1389	118.7	119.9	0.05	5.4
920SP8MR1389	119.9	120.6	0.03	4.4
920SP8MR1389	120.6	121.5	0.04	6.3
920SP8MR1389	121.5	121.9	2.07	37.9
920SP8MR1389	121.9	123.0	0.03	6.9
920SP8MR1389	123.0	123.5	0.03	6.0
920SP8MR1389	123.5	124.4	0.25	3.7
920SP8MR1389	124.4	125.1	0.92	4.6
920SP8MR1389	125.1	126.3	0.03	3.4
920SP8MR1389	126.3	127.0	1.14	5.4
920SP8MR1389	127.0	128.2	0.06	3.0
920SP8MR1389	128.2	129.4	0.07	2.3
920SP8MR1389	129.4	130.6	0.02	0.9
920SP8MR1389	130.6	131.0	<0.01	0.7
920SP8MR1389	131.0	132.0	0.02	2.1
920SP8MR1389	132.0	132.8	0.25	3.2
920SP8MR1389	132.8	133.5	<0.01	1.0
920SP8MR1389	133.5	134.0	0.32	3.8
920SP8MR1389	134.0	135.1	0.11	3.9
920SP8MR1389	135.1	135.6	1.72	3.0
920SP8MR1389	135.6	136.7	0.17	3.3
920SP8MR1389	136.7	137.3	1.43	6.0
920SP8MR1389	137.3	138.3	1.69	6.8
920SP8MR1389	138.3	138.7	8.49	16.7
920SP8MR1389	138.7	139.1	0.03	2.2
920SP8MR1389	139.1	140.0	8.67	20.5
920SP8MR1389	140.0	140.9	10.2	40.8
920SP8MR1389	140.9	141.6	0.02	2.7
920SP8MR1389	141.6	142.2	0.54	2.1
920SP8MR1389	142.2	143.4	0.02	1.3
920SP8MR1389	143.4	144.6	0.01	1.1
920SP8MR1389	144.6	145.8	0.01	1.7
920SP8MR1389	145.8	146.3	1.95	2.8
920SP8MR1389	146.7	147.7	<0.01	2.1
920SP8MR1389	147.7	148.9	0.01	2.6
920SP8MR1389	148.9	149.6	<0.01	1.0
920SP8MR1389	149.6	150.3	0.28	3.3
920SP8MR1389	150.3	151.0	0.02	2.7
920SP8MR1389	151.0	152.2	0.03	2.8
920SP8MR1389	152.2	153.4	0.01	4.0
920SP8MR1389	153.4	154.5	0.01	2.4
920SP8MR1389	154.5	155.7	0.02	2.5
920SP8MR1389	155.7	156.3	4.96	24.7
920SP8MR1389	156.3	157.2	0.02	2.1
920SP8MR1389	157.2	158.0	<0.01	0.5
920SP8MR1389	158.0	158.9	0.02	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1389	158.9	160.0	0.52	34.6
920SP8MR1389	160.0	160.5	3.11	11.5
920SP8MR1389	160.5	161.0	0.06	5.1
920SP8MR1389	161.0	161.5	0.08	6.3
920SP8MR1389	161.5	162.7	0.09	11.1
920SP8MR1389	162.7	163.8	0.11	3.6
920SP8MR1389	163.8	164.6	0.04	7.0
920SP8MR1389	164.6	165.6	0.02	3.4
920SP8MR1389	165.6	166.8	0.02	9.5
920SP8MR1389	166.8	168.0	0.03	3.7
920SP8MR1389	168.0	168.3	0.35	9.5
920SP8MR1389	168.3	169.2	0.17	14.2
920SP8MR1389	169.2	170.0	0.02	3.6
920SP8MR1389	170.0	170.8	<0.01	8.2
920SP8MR1389	170.8	171.1	0.02	7.9
920SP8MR1389	171.1	172.0	0.03	4.4
920SP8MR1389	172.0	172.6	0.02	20.2
920SP8MR1472	12.6	13.8	0.02	2.8
920SP8MR1472	13.8	14.2	0.03	4.1
920SP8MR1472	14.2	15.4	0.02	3.3
920SP8MR1472	31.0	32.2	0.03	4.1
920SP8MR1472	32.2	33.4	0.02	2.2
920SP8MR1472	33.4	34.0	0.03	3.9
920SP8MR1472	34.0	35.1	0.02	1.6
920SP8MR1472	35.1	36.0	<0.01	0.6
920SP8MR1472	36.0	37.0	0.07	0.7
920SP8MR1472	37.0	38.2	0.09	1.1
920SP8MR1472	38.2	39.1	0.12	9.5
920SP8MR1472	39.1	40.0	0.15	14.7
920SP8MR1472	40.0	41.2	<0.01	0.9
920SP8MR1472	41.2	42.4	0.02	1.1
920SP8MR1472	42.4	43.5	0.04	2.1
920SP8MR1472	43.5	44.9	0.08	2.3
920SP8MR1472	44.9	46.1	0.04	1.3
920SP8MR1472	50.3	129.1	ng assays	
920SP8MR1480	31.7	33.0	<0.01	0.5
920SP8MR1480	33.0	34.3	0.06	0.9
920SP8MR1480	34.3	35.1	0.14	14.9
920SP8MR1480	35.1	36.1	0.04	1.9
920SP8MR1480	36.1	37.4	<0.01	1.1
920SP8MR1480	37.4	38.7	<0.01	0.8
920SP8MR1480	38.7	40.0	<0.01	0.6
920SP8MR1480	40.0	41.0	0.03	1.3
920SP8MR1480	41.0	42.3	0.02	1.1
920SP8MR1480	42.3	43.6	0.03	1.2
920SP8MR1480	43.6	44.8	0.39	3.1
920SP8MR1480	44.8	46.0	0.12	1.9
920SP8MR1480	47.0	47.9	0.18	5.2
920SP8MR1480	47.9	48.5	2.22	5.2
920SP8MR1480	48.5	49.8	0.06	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8MR1480	49.8	51.1	0.2	1.7
920SP8MR1480	51.1	52.7	0.19	1.6
920SP8MR1480	64.8	213.8	ng assays	
920SP8MR1492	117.0	118.4	0.22	8.4
920SP8MR1492	118.4	119.1	0.07	3.1
920SP8MR1492	119.1	120.1	0.41	24.5
920SP8MR1492	120.1	121.1	0.38	14.2
920SP8MR1492	121.1	122.3	0.02	1.6
920SP8MR1492	122.3	123.5	<0.01	1.0
920SP8MR1492	123.5	124.6	0.04	1.9
920SP8MR1492	124.6	125.9	<0.01	1.5
920SP8MR1492	125.9	126.6	0.13	6.5
920SP8MR1492	126.6	128.0	<0.01	1.5
920SP8MR1492	128.0	128.4	0.21	1.6
920SP8MR1492	128.4	129.6	<0.01	1.5
920SP8MR1492	129.6	130.8	0.05	2.0
920SP8MR1492	130.8	132.0	0.05	1.3
920SP8MR1492	132.0	133.2	0.01	0.8
920SP8MR1492	133.2	134.4	0.03	1.3
920SP8MR1492	134.4	134.8	0.83	3.2
920SP8MR1492	134.8	136.2	0.02	1.4
920SP8MR1492	136.2	137.4	0.5	3.7
920SP8MR1492	137.4	138.3	0.05	1.5
920SP8MR1492	138.3	138.8	8.21	18.1
920SP8MR1492	138.8	139.9	0.09	1.5
920SP8MR1492	139.9	141.0	0.19	5.8
920SP8MR1492	141.0	142.1	0.08	2.1
920SP8MR1492	142.1	142.9	28.3	62.2
920SP8MR1492	143.9	144.4	31	43.7
920SP8MR1492	150.3	151.5	17.8	73.6
920SP8MR1492	151.5	152.5	5.79	7.5
920SP8MR1492	152.5	153.3	3.79	21.1
920SP8MR1492	153.3	154.6	16.6	53.1
920SP8MR1492	155.2	155.9	24.2	97.8
920SP8MR1492	158.9	160.1	1.61	7.2
920SP8MR1492	160.1	161.7	2.37	8.3
920SP8MR1492	163.3	164.8	10.9	23.9
920SP8MR1492	164.8	165.9	1.21	9.7
920SP8MR1492	168.1	168.9	0.25	3.9
920SP8MR1492	169.5	170.6	6.3	18.8
920SP8MR1492	170.6	171.7	3.88	9.8
920SP8MR1492	172.2	173.0	4.03	7.3
920SP8MR1492	174.0	175.2	0.02	0.4
920SP8MR1492	175.2	176.5	0.03	1.0
920SP9MR1309	13.3	13.6	0.1	3.7
920SP9MR1309	23.3	23.6	0.04	1.6
920SP9MR1309	29.2	29.7	0.04	2.3
920SP9MR1309	29.7	30.0	0.05	3.0
920SP9MR1309	30.0	31.2	0.04	2.4
920SP9MR1309	31.2	32.4	0.01	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1309	32.4	33.6	0.01	1.1
920SP9MR1309	33.6	34.8	0.02	1.5
920SP9MR1309	34.8	36.0	0.05	1.2
920SP9MR1309	36.0	37.0	0.03	1.6
920SP9MR1309	37.0	38.1	1.11	2.1
920SP9MR1309	38.1	39.0	2.02	3.0
920SP9MR1309	39.0	40.2	1.16	1.9
920SP9MR1309	40.2	41.3	4.66	3.5
920SP9MR1309	41.3	42.1	1.34	2.5
920SP9MR1309	42.1	43.3	2.01	2.1
920SP9MR1309	43.3	44.4	0.03	3.1
920SP9MR1309	44.4	45.6	0.07	2.4
920SP9MR1309	45.6	46.7	0.02	4.1
920SP9MR1309	46.7	47.9	0.03	2.9
920SP9MR1309	47.9	49.0	0.06	1.5
920SP9MR1309	49.0	50.2	0.02	1.0
920SP9MR1309	50.2	51.0	0.03	1.5
920SP9MR1309	53.7	54.0	0.03	2.4
920SP9MR1309	65.1	65.4	<0.01	0.5
920SP9MR1309	65.4	66.6	<0.01	0.3
920SP9MR1309	66.6	67.8	<0.01	0.4
920SP9MR1309	67.8	69.0	0.02	1.6
920SP9MR1309	69.0	70.2	<0.01	0.6
920SP9MR1309	70.2	71.4	<0.01	0.4
920SP9MR1309	71.4	72.5	<0.01	0.3
920SP9MR1309	72.5	73.0	0.03	0.4
920SP9MR1309	73.0	73.3	11.1	31.4
920SP9MR1309	73.3	73.7	0.02	0.7
920SP9MR1309	73.7	74.9	0.03	0.7
920SP9MR1309	74.9	76.1	0.03	0.4
920SP9MR1309	76.1	77.2	1.72	3.9
920SP9MR1309	77.2	77.7	1.75	3.5
920SP9MR1309	77.7	78.7	0.04	0.6
920SP9MR1309	78.7	79.1	0.27	1.1
920SP9MR1309	79.1	79.5	0.04	1.3
920SP9MR1309	79.5	80.6	0.11	0.9
920SP9MR1309	80.6	81.5	0.08	1.4
920SP9MR1309	81.5	82.2	0.03	0.3
920SP9MR1309	82.2	83.2	0.05	1.3
920SP9MR1309	83.2	83.5	0.09	2.4
920SP9MR1309	83.5	84.7	0.03	1.2
920SP9MR1309	84.7	85.9	0.05	1.8
920SP9MR1309	85.9	87.1	0.03	1.0
920SP9MR1309	87.1	88.2	0.04	1.1
920SP9MR1309	88.2	89.4	0.01	0.6
920SP9MR1309	89.4	90.6	0.02	1.1
920SP9MR1309	90.6	91.3	0.03	1.6
920SP9MR1309	91.3	92.5	<0.01	1.1
920SP9MR1309	92.5	93.7	0.04	0.7
920SP9MR1309	93.7	94.8	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1309	94.8	95.1	0.14	1.7
920SP9MR1309	95.1	96.3	0.02	0.8
920SP9MR1309	96.3	97.5	0.05	0.4
920SP9MR1309	97.5	98.7	0.02	1.3
920SP9MR1309	98.7	99.9	0.02	0.9
920SP9MR1309	99.9	100.6	0.02	1.8
920SP9MR1309	100.6	101.7	0.03	4.6
920SP9MR1309	101.7	102.4	0.14	6.4
920SP9MR1309	102.4	103.4	3.55	22.2
920SP9MR1309	103.4	103.7	0.14	8.2
920SP9MR1309	104.0	105.0	0.1	3.7
920SP9MR1309	105.0	106.0	0.02	2.4
920SP9MR1309	106.0	107.2	0.01	1.0
920SP9MR1309	107.2	108.3	0.02	3.5
920SP9MR1309	108.3	109.4	0.02	4.2
920SP9MR1309	109.4	110.5	0.02	2.5
920SP9MR1309	110.5	110.9	1.61	6.8
920SP9MR1309	110.9	112.0	0.02	1.7
920SP9MR1309	121.4	121.8	0.08	3.3
920SP9MR1309	134.0	135.2	0.01	1.5
920SP9MR1309	135.2	136.2	0.11	10.8
920SP9MR1309	136.2	137.0	0.85	77.2
920SP9MR1309	137.0	138.1	0.04	1.5
920SP9MR1309	138.1	139.0	0.02	0.9
920SP9MR1309	139.0	140.2	0.02	1.4
920SP9MR1309	140.2	140.7	0.84	59.4
920SP9MR1309	140.7	141.3	0.03	3.7
920SP9MR1309	141.3	142.5	<0.01	1.8
920SP9MR1309	142.5	143.7	0.02	1.9
920SP9MR1309	143.7	144.9	0.04	1.6
920SP9MR1309	144.9	145.8	0.06	1.7
920SP9MR1309	145.8	147.0	0.07	1.3
920SP9MR1309	147.0	147.6	15.2	70.3
920SP9MR1309	147.6	148.6	5.76	56.6
920SP9MR1309	148.6	149.8	0.04	2.7
920SP9MR1309	149.8	151.0	0.65	21.1
920SP9MR1309	151.0	151.9	12	63.3
920SP9MR1309	151.9	152.9	52.2	238.0
920SP9MR1309	152.9	154.0	42.2	129.0
920SP9MR1309	154.0	155.0	8.2	28.0
920SP9MR1309	155.0	156.0	11.3	19.7
920SP9MR1309	156.0	156.9	7.16	8.6
920SP9MR1309	156.9	158.0	0.06	0.8
920SP9MR1309	158.0	159.2	0.04	0.7
920SP9MR1309	159.2	160.4	0.04	0.9
920SP9MR1309	160.4	161.6	0.04	1.0
920SP9MR1309	161.6	162.7	3.7	6.4
920SP9MR1309	162.7	163.4	1.45	4.8
920SP9MR1309	163.4	163.9	0.01	1.0
920SP9MR1309	163.9	164.9	0.25	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1309	164.9	166.0	1.35	3.3
920SP9MR1309	166.0	167.2	0.2	1.0
920SP9MR1309	167.2	168.4	0.11	1.2
920SP9MR1309	168.4	169.4	0.08	1.1
920SP9MR1309	169.4	170.6	0.03	0.4
920SP9MR1309	170.6	170.9	0.31	1.4
920SP9MR1309	170.9	171.9	0.02	0.6
920SP9MR1309	171.9	172.6	0.08	0.9
920SP9MR1309	172.6	173.8	0.06	0.7
920SP9MR1309	173.8	175.0	0.07	0.6
920SP9MR1309	175.0	176.0	0.28	1.9
920SP9MR1309	176.0	176.5	0.13	1.0
920SP9MR1309	176.5	177.5	0.22	1.6
920SP9MR1309	177.5	178.7	0.07	1.5
920SP9MR1309	178.7	179.5	0.02	0.8
920SP9MR1309	179.5	180.2	0.11	1.1
920SP9MR1309	180.2	181.0	0.05	0.8
920SP9MR1309	181.0	182.2	0.02	0.6
920SP9MR1309	182.2	183.3	0.02	1.2
920SP9MR1309	183.3	183.9	0.14	2.6
920SP9MR1309	183.9	184.9	0.22	2.8
920SP9MR1309	184.9	186.0	0.01	0.7
920SP9MR1309	186.0	187.2	<0.01	1.0
920SP9MR1309	187.2	188.4	0.01	0.9
920SP9MR1309	188.4	189.6	0.03	1.0
920SP9MR1309	189.6	190.8	0.01	0.4
920SP9MR1309	190.8	192.0	0.03	0.5
920SP9MR1309	193.4	194.3	0.02	0.6
920SP9MR1309	194.3	194.8	0.12	4.0
920SP9MR1309	194.8	196.0	0.03	1.0
920SP9MR1312	35.9	36.9	0.01	0.7
920SP9MR1312	36.9	37.2	0.02	2.6
920SP9MR1312	37.2	38.4	0.01	2.2
920SP9MR1312	38.4	39.0	0.03	1.6
920SP9MR1312	39.0	40.0	0.02	1.8
920SP9MR1312	40.0	41.0	0.02	1.7
920SP9MR1312	41.0	41.5	0.14	4.0
920SP9MR1312	41.5	42.7	0.03	3.0
920SP9MR1312	42.7	43.9	0.04	3.0
920SP9MR1312	43.9	45.1	0.02	2.2
920SP9MR1312	45.1	45.5	1.98	9.6
920SP9MR1312	45.5	46.4	0.07	1.9
920SP9MR1312	46.4	46.7	11.8	42.2
920SP9MR1312	46.7	47.9	0.08	2.3
920SP9MR1312	47.9	49.0	0.29	3.2
920SP9MR1312	49.0	50.2	0.14	2.5
920SP9MR1312	50.2	51.2	0.02	1.2
920SP9MR1312	51.2	52.3	0.02	1.3
920SP9MR1312	52.3	52.6	0.78	5.1
920SP9MR1312	52.6	53.7	0.02	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1312	53.7	54.3	0.02	2.2
920SP9MR1312	54.3	54.8	0.17	24.4
920SP9MR1312	54.8	55.9	0.01	6.8
920SP9MR1312	55.9	56.9	0.02	1.0
920SP9MR1312	56.9	58.0	0.02	4.9
920SP9MR1312	58.0	59.2	0.02	1.4
920SP9MR1312	59.2	60.4	0.03	1.5
920SP9MR1312	60.4	61.6	0.02	1.0
920SP9MR1312	61.6	62.8	<0.01	0.8
920SP9MR1312	62.8	64.0	0.01	1.0
920SP9MR1312	64.0	65.2	0.02	0.3
920SP9MR1312	65.2	66.2	0.01	0.2
920SP9MR1312	66.2	67.2	0.01	0.3
920SP9MR1312	67.2	67.5	0.08	0.8
920SP9MR1312	67.5	68.5	<0.01	0.2
920SP9MR1312	68.5	69.0	5.94	14.7
920SP9MR1312	69.0	70.2	0.01	3.8
920SP9MR1312	70.2	71.4	0.02	1.4
920SP9MR1312	71.4	72.6	<0.01	0.4
920SP9MR1312	72.6	73.8	<0.01	0.3
920SP9MR1312	73.8	75.0	2.79	0.5
920SP9MR1312	75.0	76.2	0.02	0.5
920SP9MR1312	76.2	76.9	0.03	0.7
920SP9MR1312	76.9	78.0	0.02	0.7
920SP9MR1312	78.0	79.2	0.02	0.4
920SP9MR1312	79.2	80.4	0.02	0.9
920SP9MR1312	80.4	81.6	0.04	1.0
920SP9MR1312	81.6	82.8	0.01	0.8
920SP9MR1312	82.8	84.0	0.01	1.8
920SP9MR1312	84.0	85.2	<0.01	0.8
920SP9MR1312	85.2	86.4	0.01	1.1
920SP9MR1312	86.4	87.6	0.02	2.3
920SP9MR1312	87.6	88.2	0.03	2.3
920SP9MR1312	88.2	88.7	0.02	3.1
920SP9MR1312	88.7	89.8	0.03	1.6
920SP9MR1312	89.8	90.9	0.02	2.0
920SP9MR1312	91.4	92.2	0.02	2.4
920SP9MR1312	92.7	93.5	0.08	4.0
920SP9MR1312	94.3	94.8	0.08	3.1
920SP9MR1312	102.6	103.2	3.91	157.0
920SP9MR1312	103.2	104.0	0.39	5.2
920SP9MR1312	104.0	104.6	3.01	11.8
920SP9MR1312	104.6	105.4	0.17	2.2
920SP9MR1312	105.4	106.0	10.4	23.5
920SP9MR1312	106.0	106.7	0.39	11.3
920SP9MR1312	106.7	107.6	0.11	4.3
920SP9MR1312	107.6	108.2	7.04	18.2
920SP9MR1312	108.6	109.7	0.09	3.9
920SP9MR1312	109.7	110.8	0.01	1.4
920SP9MR1312	110.8	111.7	<0.01	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1312	112.0	113.0	0.02	1.2
920SP9MR1312	113.0	114.2	0.01	0.9
920SP9MR1312	114.2	115.4	<0.01	0.6
920SP9MR1312	115.4	116.6	0.03	0.3
920SP9MR1312	127.0	128.2	0.01	0.6
920SP9MR1312	128.2	128.6	0.06	1.3
920SP9MR1312	128.6	129.8	0.02	0.7
920SP9MR1312	129.8	131.0	<0.01	0.4
920SP9MR1312	131.0	132.2	0.02	0.6
920SP9MR1312	132.2	133.1	0.05	0.5
920SP9MR1312	133.1	134.0	<0.01	0.8
920SP9MR1312	134.0	134.3	0.02	1.1
920SP9MR1312	134.3	135.5	0.01	1.1
920SP9MR1312	135.5	136.7	0.03	1.0
920SP9MR1312	136.7	137.8	0.06	1.2
920SP9MR1312	137.8	138.3	<0.01	0.5
920SP9MR1312	138.7	139.7	0.05	1.3
920SP9MR1312	140.2	140.5	0.37	2.8
920SP9MR1312	140.5	141.7	0.01	1.2
920SP9MR1312	141.7	142.6	0.11	1.8
920SP9MR1312	142.6	143.6	0.01	2.0
920SP9MR1312	143.6	144.6	0.02	1.2
920SP9MR1312	144.6	145.0	0.21	13.7
920SP9MR1312	145.0	145.8	<0.01	1.0
920SP9MR1312	145.8	146.9	0.37	4.9
920SP9MR1312	147.1	148.3	0.03	1.3
920SP9MR1312	148.3	149.0	<0.01	0.7
920SP9MR1312	149.0	150.1	0.05	0.8
920SP9MR1312	150.1	151.0	0.2	1.4
920SP9MR1312	151.0	151.9	<0.01	0.9
920SP9MR1312	151.9	152.6	0.24	2.0
920SP9MR1312	152.9	154.1	0.05	1.8
920SP9MR1312	154.1	155.1	0.04	1.2
920SP9MR1312	155.1	155.7	0.04	1.5
920SP9MR1312	155.7	156.4	0.05	1.4
920SP9MR1312	156.9	157.6	<0.01	0.9
920SP9MR1312	157.9	159.0	<0.01	0.7
920SP9MR1312	159.0	160.0	0.02	0.5
920SP9MR1312	160.0	160.6	<0.01	0.6
920SP9MR1312	160.6	161.8	<0.01	1.1
920SP9MR1312	161.8	163.0	<0.01	0.8
920SP9MR1312	163.0	164.2	<0.01	1.0
920SP9MR1312	164.2	165.4	<0.01	0.9
920SP9MR1312	165.4	166.0	<0.01	0.5
920SP9MR1312	166.0	166.9	0.04	3.8
920SP9MR1318	12.1	12.4	0.04	2.3
920SP9MR1318	24.9	25.2	0.1	2.8
920SP9MR1318	32.3	32.8	0.04	2.2
920SP9MR1318	32.8	33.2	0.04	2.4
920SP9MR1318	33.2	34.0	0.02	2.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1318	36.7	37.1	0.02	1.9
920SP9MR1318	52.9	54.1	0.02	0.5
920SP9MR1318	54.1	55.0	2.91	10.7
920SP9MR1318	55.0	55.8	0.02	1.0
920SP9MR1318	55.8	56.4	0.2	1.1
920SP9MR1318	59.1	60.3	0.02	0.6
920SP9MR1318	60.3	61.5	0.04	3.2
920SP9MR1318	61.5	62.3	0.26	9.2
920SP9MR1318	62.3	63.5	0.02	1.1
920SP9MR1318	88.9	89.2	<0.01	0.9
920SP9MR1318	89.2	90.3	<0.01	1.4
920SP9MR1318	90.3	91.0	0.03	1.8
920SP9MR1318	91.0	92.2	0.02	2.5
920SP9MR1318	108.4	109.2	<0.01	0.6
920SP9MR1318	109.2	110.4	<0.01	1.3
920SP9MR1318	110.4	111.6	0.03	1.1
920SP9MR1318	111.6	112.8	<0.01	1.3
920SP9MR1318	112.8	114.0	0.05	5.7
920SP9MR1318	116.7	117.9	1.01	9.2
920SP9MR1318	117.9	118.8	2.67	10.8
920SP9MR1318	118.8	119.8	1.07	4.3
920SP9MR1318	119.8	120.7	0.47	4.7
920SP9MR1318	120.7	121.1	1.4	15.3
920SP9MR1318	124.8	126.0	7.6	13.9
920SP9MR1318	126.0	126.9	19	26.6
920SP9MR1318	126.9	127.9	38.5	59.5
920SP9MR1318	127.9	128.4	8.33	11.3
920SP9MR1318	128.4	129.4	0.46	1.6
920SP9MR1318	129.4	130.5	7.55	11.3
920SP9MR1318	130.5	131.3	26.3	32.7
920SP9MR1318	131.3	132.3	7.34	14.4
920SP9MR1318	132.3	133.4	16.5	34.7
920SP9MR1318	133.4	134.4	1.96	8.9
920SP9MR1318	134.4	135.6	19.3	34.2
920SP9MR1318	135.6	136.4	4.53	6.7
920SP9MR1318	136.4	137.0	4.66	5.7
920SP9MR1318	137.0	137.8	1.33	2.2
920SP9MR1318	137.8	138.7	0.39	1.7
920SP9MR1318	138.7	139.6	2.44	4.6
920SP9MR1318	139.6	140.0	0.05	0.9
920SP9MR1318	140.0	140.4	1.04	2.4
920SP9MR1318	140.4	141.5	0.04	1.0
920SP9MR1318	141.5	141.8	0.13	0.7
920SP9MR1318	141.8	142.3	0.12	2.1
920SP9MR1318	142.3	143.2	0.03	1.2
920SP9MR1318	143.5	144.1	0.04	0.7
920SP9MR1318	144.1	145.3	0.02	0.5
920SP9MR1318	145.3	146.5	0.02	0.6
920SP9MR1318	147.3	147.8	0.03	2.6
920SP9MR1318	147.8	149.0	0.02	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1318	149.0	150.0	0.05	0.5
920SP9MR1318	150.0	150.6	0.26	0.9
920SP9MR1318	150.6	150.9	0.02	0.6
920SP9MR1318	150.9	151.7	0.23	1.4
920SP9MR1318	151.7	152.9	0.03	0.4
920SP9MR1318	152.9	153.4	<0.01	0.3
920SP9MR1318	153.4	154.0	0.03	0.9
920SP9MR1318	154.0	155.2	0.03	0.6
920SP9MR1318	155.2	156.3	0.02	0.6
920SP9MR1318	156.3	157.1	0.08	0.7
920SP9MR1318	157.1	158.0	0.03	0.8
920SP9MR1318	158.0	159.2	0.05	1.2
920SP9MR1318	159.6	160.8	0.06	1.2
920SP9MR1318	160.8	162.0	0.03	0.7
920SP9MR1318	162.0	162.7	0.1	1.0
920SP9MR1318	162.7	163.9	0.24	2.1
920SP9MR1318	163.9	164.6	0.36	12.4
920SP9MR1318	165.4	165.9	0.45	2.6
920SP9MR1318	166.4	167.0	0.05	1.5
920SP9MR1318	167.3	168.5	0.17	1.2
920SP9MR1318	168.5	169.0	0.32	1.0
920SP9MR1318	169.0	169.7	0.04	0.7
920SP9MR1318	169.7	170.4	0.08	0.5
920SP9MR1318	170.4	171.1	0.28	1.1
920SP9MR1318	171.1	172.0	0.05	0.7
920SP9MR1318	172.0	172.6	0.02	0.4
920SP9MR1318	172.9	173.7	0.03	0.5
920SP9MR1318	173.7	174.7	11.8	11.2
920SP9MR1318	174.7	175.0	13.2	5.8
920SP9MR1318	175.0	175.6	0.13	1.1
920SP9MR1318	175.6	176.5	0.06	0.5
920SP9MR1318	176.5	177.0	0.07	0.9
920SP9MR1318	177.0	178.2	0.1	0.8
920SP9MR1318	178.2	179.4	0.01	0.6
920SP9MR1318	179.4	180.6	0.12	1.0
920SP9MR1318	180.6	181.8	0.1	0.9
920SP9MR1318	181.8	182.4	0.06	0.8
920SP9MR1318	182.4	183.3	0.25	1.7
920SP9MR1318	183.3	184.5	0.01	0.5
920SP9MR1318	184.5	185.7	0.03	0.3
920SP9MR1318	185.7	186.9	0.02	0.6
920SP9MR1318	186.9	187.5	<0.01	0.6
920SP9MR1318	187.5	188.0	0.02	3.4
920SP9MR1318	188.0	189.2	0.01	0.9
920SP9MR1318	189.2	190.4	0.01	0.5
920SP9MR1318	190.4	191.5	<0.01	0.4
920SP9MR1318	191.5	192.2	0.02	0.7
920SP9MR1318	192.2	193.0	0.04	4.0
920SP9MR1318	193.0	194.0	0.07	2.6
920SP9MR1318	194.0	195.2	0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1318	195.2	195.7	0.12	1.5
920SP9MR1318	195.7	196.9	0.03	0.7
920SP9MR1318	196.9	197.9	0.02	0.6
920SP9MR1318	197.9	198.3	0.02	1.3
920SP9MR1318	198.3	199.2	18.5	26.4
920SP9MR1318	199.2	200.0	1.74	2.5
920SP9MR1318	200.0	200.3	2.73	5.8
920SP9MR1318	200.3	201.1	11.5	15.6
920SP9MR1318	201.1	202.1	0.55	2.8
920SP9MR1318	202.1	202.7	0.08	3.2
920SP9MR1318	202.7	203.9	0.3	1.4
920SP9MR1318	203.9	204.8	0.01	0.8
920SP9MR1318	204.8	205.5	2.2	2.5
920SP9MR1318	205.5	205.9	0.02	1.5
920SP9MR1318	206.6	207.1	0.01	0.7
920SP9MR1318	207.1	207.5	0.05	1.2
920SP9MR1318	207.5	208.6	0.01	0.6
920SP9MR1318	208.6	209.4	<0.01	0.4
920SP9MR1318	209.4	210.0	0.13	1.7
920SP9MR1318	210.0	211.2	0.01	0.8
920SP9MR1318	211.2	211.8	0.02	0.6
920SP9MR1318	211.8	212.1	0.09	0.9
920SP9MR1318	212.1	212.6	0.02	1.6
920SP9MR1318	212.6	213.1	0.04	0.5
920SP9MR1318	213.1	214.0	<0.01	0.7
920SP9MR1318	214.0	215.2	1.04	2.8
920SP9MR1318	215.2	216.1	11.4	40.7
920SP9MR1318	216.7	217.9	9.94	32.9
920SP9MR1318	217.9	218.6	0.15	5.2
920SP9MR1318	218.6	219.2	0.07	9.6
920SP9MR1318	219.2	219.9	0.04	1.3
920SP9MR1318	219.9	220.4	0.52	0.9
920SP9MR1318	220.4	221.2	0.02	1.3
920SP9MR1318	221.2	221.5	0.02	2.2
920SP9MR1318	221.5	222.6	0.07	0.9
920SP9MR1318	222.6	222.9	0.01	1.1
920SP9MR1318	222.9	223.9	0.03	4.6
920SP9MR1318	223.9	225.0	<0.01	3.2
920SP9MR1318	225.0	226.1	<0.01	1.7
920SP9MR1318	226.1	226.5	0.34	3.0
920SP9MR1318	226.5	227.3	0.07	3.3
920SP9MR1318	227.5	228.1	0.04	6.3
920SP9MR1318	228.8	229.8	0.03	4.8
920SP9MR1318	231.2	232.1	0.01	2.3
920SP9MR1318	232.1	232.7	0.34	5.5
920SP9MR1318	233.7	234.8	0.03	6.9
920SP9MR1318	235.2	236.4	0.07	3.5
920SP9MR1318	236.4	236.9	0.03	2.0
920SP9MR1318	236.9	237.4	0.05	0.5
920SP9MR1318	237.4	238.3	0.06	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1318	238.5	239.6	0.03	1.4
920SP9MR1318	239.6	240.8	0.06	0.6
920SP9MR1318	240.8	242.0	0.06	0.4
920SP9MR1318	242.0	242.7	0.04	0.4
920SP9MR1318	242.7	243.0	0.05	0.7
920SP9MR1318	243.0	243.8	<0.01	0.5
920SP9MR1318	243.8	244.6	0.05	0.2
920SP9MR1318	244.6	245.4	0.03	0.2
920SP9MR1318	245.4	246.6	0.05	0.3
920SP9MR1318	246.6	247.8	0.06	0.3
920SP9MR1318	247.8	248.5	0.13	0.6
920SP9MR1318	248.5	249.3	0.11	0.6
920SP9MR1318	249.3	250.5	0.15	0.4
920SP9MR1318	250.5	251.7	0.04	0.3
920SP9MR1318	251.7	252.8	0.18	2.4
920SP9MR1320	6.3	7.2	0.04	5.1
920SP9MR1320	11.0	11.3	0.06	6.4
920SP9MR1320	23.5	24.3	0.03	2.1
920SP9MR1320	29.4	30.0	0.02	1.3
920SP9MR1320	37.9	38.4	0.04	2.5
920SP9MR1320	38.4	39.9	0.02	1.9
920SP9MR1320	39.9	40.4	0.05	1.9
920SP9MR1320	41.9	42.5	0.11	7.6
920SP9MR1320	42.5	43.5	0.03	2.3
920SP9MR1320	44.1	45.3	0.02	1.8
920SP9MR1320	46.7	47.4	0.01	2.0
920SP9MR1320	50.2	50.8	2.9	12.9
920SP9MR1320	50.8	52.0	0.03	3.3
920SP9MR1320	53.4	54.6	0.04	2.1
920SP9MR1320	56.1	57.3	0.01	2.1
920SP9MR1320	57.3	58.5	0.01	3.2
920SP9MR1320	59.9	60.6	0.58	1.9
920SP9MR1320	60.6	61.5	0.42	5.2
920SP9MR1320	61.5	62.7	<0.01	2.2
920SP9MR1320	63.2	63.6	0.02	3.1
920SP9MR1320	66.3	67.5	<0.01	2.3
920SP9MR1320	73.6	74.0	1.81	3.6
920SP9MR1320	76.4	77.7	0.03	1.5
920SP9MR1320	86.3	86.8	0.03	1.7
920SP9MR1320	86.8	88.0	0.03	2.0
920SP9MR1320	88.0	89.2	0.02	0.7
920SP9MR1320	89.2	90.2	0.02	0.8
920SP9MR1320	90.2	91.2	<0.01	0.8
920SP9MR1320	91.2	92.1	0.01	1.4
920SP9MR1320	92.1	93.1	17.7	54.9
920SP9MR1320	93.1	94.1	5.95	16.4
920SP9MR1320	94.1	95.0	15.8	25.0
920SP9MR1320	95.0	95.9	0.08	9.2
920SP9MR1320	95.9	97.0	4.28	56.6
920SP9MR1320	97.0	98.0	2.48	41.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1320	98.0	99.1	5.56	14.4
920SP9MR1320	99.1	100.0	1.6	74.7
920SP9MR1320	100.0	101.0	0.31	25.6
920SP9MR1320	101.0	102.2	0.02	1.9
920SP9MR1320	102.2	103.2	0.03	3.8
920SP9MR1320	103.2	104.1	0.05	2.2
920SP9MR1320	104.1	105.2	0.02	2.0
920SP9MR1320	105.2	106.4	<0.01	1.3
920SP9MR1320	106.4	107.6	<0.01	2.0
920SP9MR1320	107.6	108.8	0.03	1.9
920SP9MR1320	111.9	112.8	<0.01	1.9
920SP9MR1320	121.1	121.4	0.08	0.7
920SP9MR1320	124.4	125.6	0.03	1.6
920SP9MR1320	125.6	125.9	0.67	2.4
920SP9MR1320	125.9	126.9	0.02	2.3
920SP9MR1320	128.7	129.7	<0.01	0.7
920SP9MR1320	129.7	130.9	<0.01	1.0
920SP9MR1320	130.9	131.5	<0.01	1.6
920SP9MR1320	131.5	132.2	<0.01	1.6
920SP9MR1320	133.4	134.0	0.02	1.3
920SP9MR1320	134.0	135.1	0.01	1.1
920SP9MR1320	135.1	136.2	<0.01	1.5
920SP9MR1320	136.2	137.1	0.01	1.4
920SP9MR1320	137.1	138.3	<0.01	1.1
920SP9MR1320	138.3	139.0	<0.01	1.5
920SP9MR1320	139.0	140.1	0.03	1.4
920SP9MR1320	140.1	141.3	<0.01	1.1
920SP9MR1320	141.3	142.6	<0.01	1.1
920SP9MR1320	142.6	143.4	3.49	6.1
920SP9MR1320	143.4	143.9	0.78	2.9
920SP9MR1320	144.3	144.9	16.6	33.1
920SP9MR1320	144.9	145.4	13.2	15.9
920SP9MR1320	145.4	146.2	1.6	3.8
920SP9MR1320	146.2	146.5	7.17	11.8
920SP9MR1320	146.5	148.0	0.05	2.4
920SP9MR1320	148.0	148.6	1.9	2.6
920SP9MR1320	148.6	149.8	0.02	1.7
920SP9MR1320	149.8	150.6	0.05	1.6
920SP9MR1320	150.6	151.4	0.03	1.6
920SP9MR1320	151.4	152.5	7.07	16.6
920SP9MR1320	152.5	153.7	0.08	1.5
920SP9MR1320	153.7	154.0	0.1	1.5
920SP9MR1320	158.9	159.2	0.06	1.4
920SP9MR1320	159.2	160.7	0.02	0.9
920SP9MR1320	160.7	161.9	<0.01	1.1
920SP9MR1320	161.9	162.7	0.03	0.9
920SP9MR1320	162.7	163.7	0.01	1.2
920SP9MR1320	163.7	164.3	0.01	1.7
920SP9MR1320	164.3	164.6	0.03	3.7
920SP9MR1320	164.6	166.0	<0.01	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1325	9.6	10.8	0.01	1.9
920SP9MR1325	10.8	11.4	0.26	3.2
920SP9MR1325	11.4	12.6	0.01	1.8
920SP9MR1325	22.7	23.0	0.01	2.3
920SP9MR1325	23.3	23.6	0.06	6.5
920SP9MR1325	23.6	24.6	0.02	2.4
920SP9MR1325	32.7	33.7	<0.01	1.0
920SP9MR1325	33.7	34.7	0.03	3.3
920SP9MR1325	34.7	35.7	<0.01	1.1
920SP9MR1325	35.7	36.7	0.02	1.1
920SP9MR1325	36.7	37.7	<0.01	1.1
920SP9MR1325	37.7	38.7	<0.01	1.1
920SP9MR1325	38.7	39.5	0.01	1.3
920SP9MR1325	39.5	40.2	0.01	1.5
920SP9MR1325	40.2	40.7	0.07	3.8
920SP9MR1325	40.7	41.2	0.07	2.3
920SP9MR1325	41.2	41.9	0.03	1.3
920SP9MR1325	41.9	42.6	0.03	1.9
920SP9MR1325	42.6	43.6	0.02	1.4
920SP9MR1325	43.6	44.6	0.02	1.2
920SP9MR1325	44.6	45.5	0.02	1.5
920SP9MR1325	45.5	46.3	0.01	1.6
920SP9MR1325	46.3	47.1	0.02	1.0
920SP9MR1325	47.1	47.4	0.02	1.6
920SP9MR1325	47.4	48.3	0.01	1.9
920SP9MR1325	48.3	48.7	0.03	3.8
920SP9MR1325	48.7	49.7	0.03	1.7
920SP9MR1325	49.7	50.1	9.17	22.2
920SP9MR1325	50.1	51.0	0.02	2.0
920SP9MR1325	51.0	52.1	0.02	2.1
920SP9MR1325	52.1	52.4	0.76	3.0
920SP9MR1325	52.4	53.4	0.1	1.6
920SP9MR1325	53.4	54.6	<0.01	0.5
920SP9MR1325	54.6	55.8	0.01	0.7
920SP9MR1325	55.8	57.0	0.01	0.9
920SP9MR1325	57.0	57.3	0.03	2.5
920SP9MR1325	57.6	58.2	1.16	6.4
920SP9MR1325	58.2	58.6	0.11	1.6
920SP9MR1325	58.6	59.8	<0.01	0.2
920SP9MR1325	59.8	60.7	<0.01	<0.1
920SP9MR1325	60.7	61.6	0.01	0.3
920SP9MR1325	61.6	62.5	0.01	0.2
920SP9MR1325	62.5	63.5	<0.01	0.1
920SP9MR1325	63.5	64.0	<0.01	0.2
920SP9MR1325	64.0	65.2	<0.01	0.2
920SP9MR1325	65.2	66.2	<0.01	<0.1
920SP9MR1325	66.2	67.3	<0.01	0.1
920SP9MR1325	67.3	68.1	0.01	0.5
920SP9MR1325	68.1	68.8	0.01	1.6
920SP9MR1325	68.8	69.6	0.02	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1325	69.6	70.6	0.02	0.5
920SP9MR1325	74.7	75.7	0.02	0.6
920SP9MR1325	80.7	81.7	0.01	0.5
920SP9MR1325	81.7	82.5	0.11	6.1
920SP9MR1325	82.5	83.5	0.01	0.8
920SP9MR1325	83.5	84.5	0.02	1.2
920SP9MR1325	84.5	85.5	0.02	1.6
920SP9MR1325	85.5	86.5	0.01	1.4
920SP9MR1325	90.1	90.8	0.03	5.0
920SP9MR1325	95.5	96.1	0.02	0.8
920SP9MR1325	97.5	98.5	<0.01	0.8
920SP9MR1325	98.5	99.5	0.01	0.9
920SP9MR1325	99.5	100.5	0.2	25.6
920SP9MR1325	100.5	100.8	2.16	327.0
920SP9MR1325	100.8	101.4	0.04	2.1
920SP9MR1325	101.4	102.2	<0.01	0.5
920SP9MR1325	102.2	102.5	0.03	4.2
920SP9MR1325	102.5	103.7	<0.01	1.5
920SP9MR1325	103.7	104.9	0.03	1.7
920SP9MR1325	104.9	106.0	0.05	5.0
920SP9MR1325	106.5	107.1	1.09	13.2
920SP9MR1325	107.1	107.5	3.99	40.6
920SP9MR1325	107.9	108.5	1.34	7.8
920SP9MR1325	108.5	109.2	0.74	15.3
920SP9MR1325	109.2	110.1	8.03	19.5
920SP9MR1325	110.1	110.6	1.39	13.7
920SP9MR1325	111.2	111.7	0.28	7.0
920SP9MR1325	111.7	112.5	2.09	12.7
920SP9MR1325	112.7	113.1	8.53	10.8
920SP9MR1325	113.1	114.1	0.03	2.0
920SP9MR1325	114.1	115.1	0.02	1.2
920SP9MR1325	115.1	116.1	0.01	0.8
920SP9MR1325	116.1	117.3	0.12	1.0
920SP9MR1325	117.3	118.5	0.05	1.6
920SP9MR1325	118.8	119.6	0.1	1.6
920SP9MR1325	119.8	120.7	0.02	0.8
920SP9MR1325	120.7	121.6	0.05	0.7
920SP9MR1325	121.6	122.2	1.42	1.8
920SP9MR1325	122.2	123.2	0.29	2.3
920SP9MR1325	123.2	124.2	0.03	2.6
920SP9MR1325	124.2	125.2	0.04	1.8
920SP9MR1325	125.2	125.5	0.02	1.9
920SP9MR1325	125.5	126.4	0.03	1.8
920SP9MR1325	126.4	126.8	0.32	1.5
920SP9MR1325	126.8	127.7	0.02	1.3
920SP9MR1325	127.7	128.7	0.02	1.1
920SP9MR1325	128.7	129.8	0.01	1.4
920SP9MR1325	129.8	130.3	0.07	1.5
920SP9MR1325	130.3	130.8	0.06	3.7
920SP9MR1325	130.8	131.7	0.1	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1325	131.7	132.7	<0.01	1.3
920SP9MR1325	132.7	133.6	<0.01	0.5
920SP9MR1325	133.6	134.4	<0.01	1.6
920SP9MR1325	134.4	135.6	<0.01	1.9
920SP9MR1325	135.6	136.7	<0.01	2.4
920SP9MR1325	136.7	137.6	0.05	4.0
920SP9MR1325	137.6	138.3	0.01	2.8
920SP9MR1325	138.3	139.4	<0.01	1.9
920SP9MR1325	139.4	140.1	0.66	37.1
920SP9MR1325	140.1	140.8	0.01	1.2
920SP9MR1325	143.0	144.2	<0.01	0.3
920SP9MR1325	144.2	144.7	0.05	8.5
920SP9MR1325	144.7	145.7	0.02	1.3
920SP9MR1325	145.7	146.7	0.04	1.2
920SP9MR1325	146.7	147.6	0.04	1.3
920SP9MR1325	147.6	148.8	0.02	0.4
920SP9MR1325	148.8	149.1	0.06	0.6
920SP9MR1325	149.1	150.3	0.01	0.4
920SP9MR1325	160.3	160.6	0.02	0.6
920SP9MR1325	164.5	165.5	0.02	0.2
920SP9MR1325	165.5	166.0	3.08	7.5
920SP9MR1325	166.0	167.1	0.13	0.6
920SP9MR1325	167.1	167.6	0.04	0.6
920SP9MR1325	167.6	168.2	0.06	0.6
920SP9MR1325	169.2	169.7	0.03	5.3
920SP9MR1325	170.5	171.5	0.08	1.1
920SP9MR1325	171.5	172.5	0.09	1.6
920SP9MR1325	172.5	172.8	0.04	3.5
920SP9MR1325	173.7	174.0	0.03	2.2
920SP9MR1325	174.0	174.9	0.02	0.7
920SP9MR1325	174.9	176.1	0.02	0.5
920SP9MR1325	176.1	177.3	0.03	0.7
920SP9MR1325	177.3	178.5	0.02	0.7
920SP9MR1325	178.5	179.6	0.02	0.5
920SP9MR1325	179.6	180.0	0.38	1.5
920SP9MR1325	180.0	180.4	0.02	1.5
920SP9MR1325	180.4	181.6	0.02	0.6
920SP9MR1325	181.6	182.7	0.01	0.6
920SP9MR1330	23.4	23.7	0.1	2.9
920SP9MR1330	32.5	32.8	0.11	4.6
920SP9MR1330	35.5	36.0	0.1	3.0
920SP9MR1330	36.0	37.1	0.03	2.3
920SP9MR1330	37.1	38.3	0.04	4.8
920SP9MR1330	38.3	38.6	0.25	3.5
920SP9MR1330	38.6	39.2	0.02	4.9
920SP9MR1330	39.2	39.5	0.1	4.1
920SP9MR1330	39.5	40.4	0.04	4.8
920SP9MR1330	40.4	41.2	0.04	3.7
920SP9MR1330	41.2	42.3	0.02	3.0
920SP9MR1330	42.3	43.5	0.03	4.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1330	43.5	44.7	0.04	4.1
920SP9MR1330	44.7	45.8	0.04	3.9
920SP9MR1330	45.8	46.2	6.85	44.0
920SP9MR1330	46.2	47.1	0.12	0.8
920SP9MR1330	47.1	48.1	0.01	0.7
920SP9MR1330	48.1	48.5	1.61	5.4
920SP9MR1330	48.7	49.4	0.02	1.7
920SP9MR1330	49.4	49.9	0.05	2.9
920SP9MR1330	49.9	51.0	0.02	2.5
920SP9MR1330	51.0	51.5	0.61	7.4
920SP9MR1330	51.5	52.5	0.03	2.7
920SP9MR1330	52.5	53.7	0.03	4.2
920SP9MR1330	53.7	54.8	0.03	2.0
920SP9MR1330	54.8	55.6	0.06	8.6
920SP9MR1330	55.6	56.8	0.02	14.3
920SP9MR1330	56.8	57.8	0.2	3.1
920SP9MR1330	57.8	59.0	0.02	1.7
920SP9MR1330	59.0	60.2	0.02	2.7
920SP9MR1330	60.2	61.4	0.02	1.9
920SP9MR1330	61.4	62.6	0.02	1.6
920SP9MR1330	62.6	63.8	0.01	0.9
920SP9MR1330	63.8	65.0	0.01	3.0
920SP9MR1330	65.0	65.9	0.36	13.6
920SP9MR1330	65.9	67.1	0.02	3.1
920SP9MR1330	67.1	68.3	0.01	2.8
920SP9MR1330	68.3	68.6	0.11	2.2
920SP9MR1330	68.6	69.8	0.03	1.2
920SP9MR1330	69.8	70.6	0.03	1.1
920SP9MR1330	70.6	71.1	0.03	2.9
920SP9MR1330	71.1	72.3	0.03	1.0
920SP9MR1330	72.3	73.5	0.01	1.0
920SP9MR1330	73.5	74.7	0.01	0.6
920SP9MR1330	74.7	75.9	0.02	0.8
920SP9MR1330	75.9	77.1	0.03	2.8
920SP9MR1330	77.1	78.3	0.03	1.2
920SP9MR1330	78.3	79.5	<0.01	0.6
920SP9MR1330	79.5	80.5	0.01	0.5
920SP9MR1330	80.5	81.0	0.01	1.1
920SP9MR1330	81.0	81.3	0.02	1.6
920SP9MR1330	81.5	82.7	0.01	1.2
920SP9MR1330	82.7	83.5	0.01	1.4
920SP9MR1330	83.5	84.0	<0.01	0.7
920SP9MR1330	84.0	85.2	<0.01	0.8
920SP9MR1330	85.2	86.4	<0.01	1.1
920SP9MR1330	86.4	87.1	<0.01	0.4
920SP9MR1330	87.4	88.1	<0.01	0.8
920SP9MR1330	88.1	89.2	<0.01	1.8
920SP9MR1330	89.6	89.9	0.05	5.4
920SP9MR1330	92.9	93.1	0.67	4.3
920SP9MR1330	93.7	93.9	0.31	39.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1330	95.9	96.5	2.31	116.0
920SP9MR1330	96.5	97.1	0.04	2.5
920SP9MR1330	97.1	97.6	<0.01	1.4
920SP9MR1330	97.6	98.0	0.28	3.3
920SP9MR1330	98.0	99.2	0.05	1.8
920SP9MR1330	99.2	100.3	0.02	1.4
920SP9MR1330	100.3	101.6	<0.01	1.4
920SP9MR1330	101.6	102.8	0.03	2.8
920SP9MR1330	103.1	104.3	0.14	8.1
920SP9MR1330	104.3	105.5	0.03	2.6
920SP9MR1330	105.5	106.7	0.01	2.6
920SP9MR1330	106.7	107.9	0.02	3.2
920SP9MR1330	107.9	109.2	0.02	2.9
920SP9MR1330	109.2	110.1	0.01	3.2
920SP9MR1330	110.1	110.7	0.02	2.9
920SP9MR1330	110.7	111.9	0.02	4.9
920SP9MR1330	111.9	112.8	0.03	4.6
920SP9MR1330	112.8	113.3	0.04	5.7
920SP9MR1330	114.4	115.2	0.03	3.5
920SP9MR1330	116.9	117.3	0.23	1.9
920SP9MR1330	118.2	119.4	0.09	2.3
920SP9MR1330	119.4	120.6	0.02	1.8
920SP9MR1330	120.6	121.8	0.02	1.2
920SP9MR1330	121.8	122.1	<0.01	0.3
920SP9MR1330	122.1	122.4	5.96	63.9
920SP9MR1330	122.4	123.6	<0.01	1.7
920SP9MR1330	123.6	124.8	0.04	1.7
920SP9MR1330	124.8	126.0	0.01	0.9
920SP9MR1330	126.0	127.2	0.02	0.7
920SP9MR1330	127.2	128.4	<0.01	0.9
920SP9MR1330	128.4	129.6	0.02	1.1
920SP9MR1330	129.6	131.0	0.05	4.0
920SP9MR1330	131.0	132.2	0.02	1.9
920SP9MR1330	132.2	133.4	0.2	8.0
920SP9MR1330	133.4	133.9	0.12	7.8
920SP9MR1330	134.5	135.7	<0.01	<0.1
920SP9MR1330	135.7	136.5	1.18	6.2
920SP9MR1330	137.9	138.2	9.64	196.0
920SP9MR1330	138.2	139.1	0.04	4.4
920SP9MR1330	139.1	139.5	0.03	2.3
920SP9MR1330	139.9	140.9	0.03	2.1
920SP9MR1330	140.9	141.2	0.08	3.2
920SP9MR1330	141.2	142.1	0.03	3.8
920SP9MR1330	142.1	142.8	0.02	1.6
920SP9MR1330	142.8	143.5	0.06	4.4
920SP9MR1330	143.5	144.1	2.64	14.6
920SP9MR1330	144.1	145.3	0.06	5.7
920SP9MR1330	145.3	146.5	0.04	5.7
920SP9MR1330	146.5	147.7	0.02	3.3
920SP9MR1330	147.7	148.2	0.01	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1330	148.2	148.5	0.02	2.0
920SP9MR1330	148.5	149.2	0.01	1.2
920SP9MR1330	149.2	149.7	0.02	2.3
920SP9MR1330	149.7	150.4	0.03	4.2
920SP9MR1330	151.2	151.9	2.28	11.4
920SP9MR1330	152.1	152.5	3.78	9.6
920SP9MR1330	152.5	153.0	0.47	4.0
920SP9MR1330	153.7	154.0	1.94	11.1
920SP9MR1330	154.0	155.0	0.08	3.6
920SP9MR1330	155.0	156.2	0.08	4.9
920SP9MR1330	156.2	157.4	0.02	3.3
920SP9MR1330	157.4	158.5	0.03	2.6
920SP9MR1330	158.9	159.3	0.03	2.1
920SP9MR1330	159.3	159.9	0.16	3.1
920SP9MR1330	159.9	161.1	0.03	1.9
920SP9MR1330	161.1	161.4	0.05	1.9
920SP9MR1330	161.4	162.6	0.12	1.8
920SP9MR1330	162.6	164.0	0.02	2.4
920SP9MR1330	164.0	164.4	0.04	2.0
920SP9MR1330	164.4	164.9	0.04	0.8
920SP9MR1330	164.9	165.3	0.17	2.7
920SP9MR1330	165.3	165.9	0.02	0.8
920SP9MR1330	165.9	166.5	0.04	0.8
920SP9MR1330	166.5	167.7	0.02	1.9
920SP9MR1333	3.0	3.5	0.05	1.4
920SP9MR1333	11.7	12.2	0.08	10.0
920SP9MR1333	13.4	14.4	0.01	1.9
920SP9MR1333	14.4	15.3	0.12	2.1
920SP9MR1333	15.3	16.2	0.13	1.4
920SP9MR1333	16.2	16.9	0.03	2.5
920SP9MR1333	16.9	17.9	0.01	1.8
920SP9MR1333	27.6	28.3	0.01	3.0
920SP9MR1333	29.0	29.3	0.06	1.9
920SP9MR1333	38.9	40.0	<0.01	2.2
920SP9MR1333	41.0	41.9	<0.01	2.7
920SP9MR1333	42.7	43.5	0.03	3.3
920SP9MR1333	43.5	44.3	0.01	2.2
920SP9MR1333	44.3	45.0	0.02	2.8
920SP9MR1333	45.0	46.0	<0.01	2.5
920SP9MR1333	46.0	47.0	0.02	3.1
920SP9MR1333	47.0	48.0	0.02	2.8
920SP9MR1333	48.0	48.7	0.03	3.5
920SP9MR1333	48.7	49.5	1.68	6.5
920SP9MR1333	49.5	50.3	1.66	9.3
920SP9MR1333	50.3	51.1	0.74	13.8
920SP9MR1333	51.1	51.8	2.32	8.7
920SP9MR1333	51.8	52.5	1.51	3.1
920SP9MR1333	52.5	53.0	0.41	3.0
920SP9MR1333	53.0	53.8	8.56	57.7
920SP9MR1333	53.8	54.8	2.91	11.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1333	54.8	55.4	0.47	14.5
920SP9MR1333	55.4	56.1	0.78	14.8
920SP9MR1333	56.1	57.2	15.3	100.0
920SP9MR1333	57.2	58.1	1.07	3.3
920SP9MR1333	58.1	59.0	0.03	2.0
920SP9MR1333	59.0	60.1	0.01	1.9
920SP9MR1333	60.1	61.3	0.01	1.0
920SP9MR1333	61.3	62.0	<0.01	0.8
920SP9MR1333	62.0	63.0	0.08	1.2
920SP9MR1333	76.9	77.6	0.03	2.5
920SP9MR1333	77.6	78.2	0.02	2.0
920SP9MR1333	78.2	78.6	2.87	3.9
920SP9MR1333	78.6	79.2	0.03	1.7
920SP9MR1333	79.2	79.6	0.11	4.6
920SP9MR1333	79.6	80.3	0.1	47.9
920SP9MR1333	80.3	81.0	0.07	1.5
920SP9MR1333	81.0	82.0	<0.01	0.9
920SP9MR1333	82.0	83.0	<0.01	1.7
920SP9MR1333	83.0	84.0	<0.01	1.4
920SP9MR1333	98.1	99.0	<0.01	1.1
920SP9MR1333	99.0	100.2	<0.01	1.3
920SP9MR1333	100.2	100.7	<0.01	0.8
920SP9MR1333	100.7	101.7	<0.01	0.8
920SP9MR1333	102.9	103.9	0.01	1.2
920SP9MR1333	103.9	104.9	0.02	2.3
920SP9MR1333	104.9	105.9	0.02	1.4
920SP9MR1333	105.9	106.8	0.04	1.7
920SP9MR1333	106.8	107.8	0.02	1.7
920SP9MR1333	107.8	108.8	0.02	1.4
920SP9MR1333	108.8	109.8	0.21	7.5
920SP9MR1333	109.8	110.3	0.03	7.2
920SP9MR1333	110.3	111.1	0.54	5.7
920SP9MR1333	111.1	111.6	0.18	3.3
920SP9MR1333	111.6	112.1	0.02	2.0
920SP9MR1333	112.1	112.5	0.57	12.6
920SP9MR1333	112.5	113.4	0.19	26.9
920SP9MR1333	113.4	114.2	0.07	8.7
920SP9MR1333	114.2	114.6	0.13	11.7
920SP9MR1333	114.6	115.4	1.1	7.7
920SP9MR1333	117.7	118.1	1.83	7.2
920SP9MR1333	118.1	119.0	2.34	18.5
920SP9MR1333	119.0	120.1	0.05	1.6
920SP9MR1333	120.1	120.8	<0.01	0.9
920SP9MR1333	120.8	121.5	<0.01	0.5
920SP9MR1333	121.5	122.2	0.33	1.1
920SP9MR1333	122.2	123.3	0.04	1.2
920SP9MR1333	123.3	124.2	0.02	1.2
920SP9MR1333	124.2	125.2	0.08	2.0
920SP9MR1333	125.2	126.2	0.01	1.4
920SP9MR1333	126.2	127.2	<0.01	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1333	127.2	128.2	0.01	1.2
920SP9MR1333	128.2	129.2	0.11	1.0
920SP9MR1333	129.2	130.2	1.02	1.0
920SP9MR1333	130.2	131.1	0.05	0.7
920SP9MR1333	131.1	131.7	0.02	0.7
920SP9MR1333	131.7	132.7	<0.01	0.7
920SP9MR1333	132.7	133.7	<0.01	0.8
920SP9MR1333	133.7	134.7	0.07	0.7
920SP9MR1333	134.7	135.6	<0.01	0.5
920SP9MR1333	135.6	136.3	0.03	0.8
920SP9MR1333	136.3	136.8	0.02	0.9
920SP9MR1333	136.8	137.9	0.13	1.6
920SP9MR1333	137.9	138.4	0.48	1.2
920SP9MR1333	138.4	139.2	<0.01	0.9
920SP9MR1333	139.2	139.9	0.03	0.7
920SP9MR1333	139.9	140.3	0.54	9.4
920SP9MR1333	140.3	141.3	0.03	1.2
920SP9MR1333	141.3	142.3	0.01	1.1
920SP9MR1333	142.3	143.1	0.01	1.1
920SP9MR1333	143.1	144.1	0.06	1.2
920SP9MR1333	144.1	144.9	0.03	1.7
920SP9MR1333	144.9	145.5	0.03	1.6
920SP9MR1333	145.5	146.1	12.8	570.0
920SP9MR1333	146.1	146.9	2.71	32.9
920SP9MR1333	146.9	147.8	2.25	9.9
920SP9MR1333	147.8	148.5	2.32	52.0
920SP9MR1333	148.5	149.2	1.49	40.7
920SP9MR1333	149.2	149.7	0.03	1.1
920SP9MR1333	149.7	150.2	<0.01	0.7
920SP9MR1333	150.2	150.6	2.07	5.2
920SP9MR1333	150.6	151.5	0.01	1.2
920SP9MR1333	151.5	152.3	3.31	7.4
920SP9MR1333	152.3	153.0	0.03	0.7
920SP9MR1333	153.0	154.0	0.02	1.2
920SP9MR1333	154.0	155.0	0.02	1.7
920SP9MR1333	155.0	156.0	<0.01	1.0
920SP9MR1333	156.0	156.5	<0.01	1.6
920SP9MR1333	156.5	157.5	0.13	2.1
920SP9MR1333	157.5	158.6	0.07	1.2
920SP9MR1333	158.6	159.5	0.02	0.8
920SP9MR1333	159.5	160.4	0.16	1.5
920SP9MR1333	160.4	160.9	0.22	1.2
920SP9MR1333	160.9	161.9	0.03	1.3
920SP9MR1333	161.9	162.3	0.05	0.5
920SP9MR1333	162.3	163.3	0.02	0.8
920SP9MR1333	163.3	164.2	0.1	1.6
920SP9MR1333	164.2	165.2	0.18	2.0
920SP9MR1333	165.2	166.2	0.06	1.3
920SP9MR1333	166.2	166.7	0.11	2.6
920SP9MR1333	166.7	167.5	0.02	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1333	167.5	168.7	<0.01	1.3
920SP9MR1333	168.7	169.9	0.01	1.0
920SP9MR1333	169.9	171.0	0.03	0.6
920SP9MR1333	171.0	171.6	0.02	0.6
920SP9MR1333	171.6	172.4	0.02	0.6
920SP9MR1333	172.4	173.2	0.02	0.6
920SP9MR1333	173.2	173.7	0.02	0.8
920SP9MR1333	173.7	174.4	0.02	0.4
920SP9MR1333	174.4	175.0	0.05	0.8
920SP9MR1333	175.0	176.2	0.02	0.6
920SP9MR1333	176.2	177.4	0.01	0.6
920SP9MR1333	177.4	178.2	0.02	1.7
920SP9MR1333	178.2	178.9	0.09	2.6
920SP9MR1333	178.9	180.0	0.02	1.2
920SP9MR1333	180.0	181.1	0.05	1.2
920SP9MR1333	181.1	182.0	<0.01	0.4
920SP9MR1333	182.0	183.2	<0.01	0.4
920SP9MR1333	183.2	184.4	<0.01	0.7
920SP9MR1333	184.4	185.6	0.01	0.4
920SP9MR1333	185.6	186.4	0.01	0.3
920SP9MR1333	186.4	187.2	<0.01	0.4
920SP9MR1333	187.2	187.9	0.03	0.4
920SP9MR1333	187.9	188.6	<0.01	0.7
920SP9MR1333	188.6	189.4	0.75	1.4
920SP9MR1333	189.4	190.4	0.02	0.5
920SP9MR1333	190.4	191.6	<0.01	0.3
920SP9MR1333	191.6	192.5	<0.01	0.7
920SP9MR1333	192.5	193.7	<0.01	0.3
920SP9MR1333	198.9	199.5	0.18	1.3
920SP9MR1333	199.5	200.0	0.2	4.8
920SP9MR1333	200.0	200.5	0.01	0.9
920SP9MR1333	200.5	201.5	<0.01	0.5
920SP9MR1333	203.0	204.1	<0.01	0.5
920SP9MR1333	204.1	205.0	0.02	0.4
920SP9MR1333	205.0	205.9	<0.01	0.7
920SP9MR1333	205.9	206.6	0.02	0.9
920SP9MR1333	206.6	207.2	0.03	4.1
920SP9MR1333	207.2	208.2	<0.01	1.1
920SP9MR1333	208.2	209.1	<0.01	0.6
920SP9MR1333	209.1	210.0	0.05	0.6
920SP9MR1333	210.0	210.7	0.03	0.9
920SP9MR1333	210.7	211.9	<0.01	0.6
920SP9MR1333	211.9	212.7	<0.01	0.4
920SP9MR1333	212.7	213.2	0.01	0.4
920SP9MR1333	213.2	213.7	0.02	1.3
920SP9MR1333	213.7	214.8	<0.01	0.6
920SP9MR1333	214.8	215.2	0.75	2.4
920SP9MR1339	71.0	71.8	0.01	0.3
920SP9MR1339	71.8	72.8	0.09	1.0
920SP9MR1339	72.8	74.0	<0.01	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1339	74.0	75.2	0.02	1.4
920SP9MR1339	75.2	75.6	<0.01	0.8
920SP9MR1339	75.6	76.3	0.1	5.1
920SP9MR1339	76.7	77.0	0.09	3.3
920SP9MR1339	77.0	78.2	<0.01	0.6
920SP9MR1339	78.2	78.8	<0.01	0.6
920SP9MR1339	78.8	79.3	0.06	1.5
920SP9MR1339	79.3	80.5	0.02	1.5
920SP9MR1339	108.0	109.2	0.02	2.9
920SP9MR1339	109.2	110.4	0.02	1.8
920SP9MR1339	110.4	111.6	0.02	1.5
920SP9MR1339	111.6	112.8	0.01	1.4
920SP9MR1339	112.8	114.0	0.03	2.6
920SP9MR1339	114.0	114.7	0.04	3.1
920SP9MR1339	114.7	115.9	0.01	0.7
920SP9MR1339	115.9	117.1	<0.01	1.0
920SP9MR1339	117.1	117.8	<0.01	1.0
920SP9MR1339	117.8	118.4	<0.01	1.0
920SP9MR1339	118.4	119.0	<0.01	1.3
920SP9MR1339	119.0	120.2	0.01	1.3
920SP9MR1339	123.2	124.4	<0.01	3.1
920SP9MR1339	124.4	125.6	<0.01	1.5
920SP9MR1339	125.6	126.8	<0.01	1.7
920SP9MR1339	126.8	128.0	0.01	1.7
920SP9MR1339	128.0	129.2	<0.01	1.6
920SP9MR1339	129.2	129.8	0.32	2.9
920SP9MR1339	129.8	130.3	0.83	2.3
920SP9MR1339	130.3	131.6	24.6	443.0
920SP9MR1339	131.6	132.0	39.2	189.0
920SP9MR1339	132.6	133.8	9.35	49.3
920SP9MR1339	135.2	135.7	4.74	21.5
920SP9MR1339	136.6	136.7	22.1	118.0
920SP9MR1339	138.5	139.2	25.2	136.0
920SP9MR1339	139.7	140.3	27.8	43.7
920SP9MR1339	140.8	141.3	10	46.5
920SP9MR1339	141.3	142.5	14.4	61.1
920SP9MR1339	142.5	143.7	17.3	45.9
920SP9MR1339	143.7	144.8	13.3	85.5
920SP9MR1339	144.8	145.1	0.17	6.1
920SP9MR1339	145.1	145.9	0.04	0.6
920SP9MR1339	145.9	147.1	0.03	0.7
920SP9MR1339	147.1	148.2	1.87	5.3
920SP9MR1339	148.2	149.4	0.04	0.9
920SP9MR1339	149.4	149.8	0.27	0.8
920SP9MR1339	149.8	151.0	0.03	0.4
920SP9MR1339	151.0	152.2	0.03	0.4
920SP9MR1339	152.2	153.4	0.31	0.9
920SP9MR1339	153.4	154.6	0.04	0.5
920SP9MR1339	154.6	155.8	0.02	0.3
920SP9MR1339	155.8	156.7	0.02	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1339	156.7	157.0	0.41	1.0
920SP9MR1339	158.0	159.0	0.19	2.9
920SP9MR1339	164.0	165.2	0.08	0.6
920SP9MR1339	165.2	166.4	0.2	0.7
920SP9MR1339	166.4	167.6	0.04	0.5
920SP9MR1339	167.6	168.8	0.65	4.2
920SP9MR1339	168.8	170.0	0.13	0.6
920SP9MR1339	170.0	171.2	0.03	0.6
920SP9MR1339	171.2	172.4	0.46	5.7
920SP9MR1339	172.4	173.1	0.04	1.9
920SP9MR1339	173.1	173.8	0.59	1.9
920SP9MR1339	173.8	174.5	0.02	0.7
920SP9MR1339	174.5	175.5	4.63	32.0
920SP9MR1339	175.5	176.1	0.29	2.2
920SP9MR1339	176.1	177.2	0.04	1.2
920SP9MR1339	177.2	178.4	0.01	0.2
920SP9MR1339	178.4	179.6	0.05	0.3
920SP9MR1339	182.1	183.3	0.02	0.4
920SP9MR1339	183.3	184.0	0.02	0.6
920SP9MR1339	184.0	185.2	0.01	0.3
920SP9MR1339	189.0	189.9	0.02	0.5
920SP9MR1339	189.9	191.2	0.45	1.7
920SP9MR1339	191.2	192.4	0.02	0.6
920SP9MR1339	192.4	193.6	0.02	0.4
920SP9MR1339	193.6	194.8	0.01	0.5
920SP9MR1339	194.8	196.0	<0.01	0.5
920SP9MR1339	205.0	206.0	0.09	0.8
920SP9MR1339	206.0	207.2	0.97	1.2
920SP9MR1339	207.2	208.4	1.77	1.6
920SP9MR1339	208.4	209.6	0.09	0.5
920SP9MR1339	209.6	210.7	0.05	1.3
920SP9MR1339	210.7	211.3	0.06	0.9
920SP9MR1339	211.3	212.0	<0.01	0.4
920SP9MR1339	212.0	212.4	0.04	0.6
920SP9MR1339	212.4	213.6	0.05	0.5
920SP9MR1339	213.6	214.8	0.01	0.5
920SP9MR1339	214.8	215.3	0.15	1.6
920SP9MR1339	215.3	216.3	0.19	0.9
920SP9MR1339	216.6	217.1	0.08	1.1
920SP9MR1339	217.1	218.3	<0.01	0.6
920SP9MR1339	225.0	225.5	<0.01	0.3
920SP9MR1339	225.5	226.7	0.06	0.5
920SP9MR1339	226.7	227.8	0.06	0.4
920SP9MR1339	227.8	229.0	<0.01	0.4
920SP9MR1339	229.0	230.2	<0.01	0.3
920SP9MR1339	230.2	230.6	<0.01	0.2
920SP9MR1339	230.6	231.2	0.02	1.3
920SP9MR1339	231.2	232.0	0.01	0.4
920SP9MR1339	232.0	233.2	8.03	27.6
920SP9MR1350	3.0	4.3	4.62	817.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1350	11.2	11.5	0.12	4.5
920SP9MR1350	22.3	23.5	0.02	2.1
920SP9MR1350	23.5	24.8	0.03	2.5
920SP9MR1350	24.8	26.0	0.02	2.5
920SP9MR1350	26.0	27.2	0.03	5.4
920SP9MR1350	27.2	28.0	<0.01	1.7
920SP9MR1350	28.0	29.0	<0.01	0.8
920SP9MR1350	37.0	38.2	0.26	1.2
920SP9MR1350	48.0	49.0	0.01	0.7
920SP9MR1350	49.0	49.4	0.02	1.7
920SP9MR1350	49.4	50.6	<0.01	1.3
920SP9MR1350	50.6	51.0	3.81	9.4
920SP9MR1350	51.0	52.2	0.03	1.7
920SP9MR1350	52.2	53.4	0.01	1.5
920SP9MR1350	53.4	54.2	<0.01	0.9
920SP9MR1350	54.2	54.5	2.96	4.1
920SP9MR1350	54.5	55.7	0.02	1.1
920SP9MR1350	58.3	59.5	0.03	2.7
920SP9MR1350	59.5	60.4	0.05	4.0
920SP9MR1350	60.4	61.2	1.22	6.9
920SP9MR1350	61.2	62.4	0.02	0.9
920SP9MR1350	78.0	79.0	0.22	1.1
920SP9MR1350	79.0	79.4	0.12	5.9
920SP9MR1350	79.4	80.2	0.02	1.2
920SP9MR1350	92.8	93.7	0.03	3.1
920SP9MR1350	93.7	94.0	0.18	16.7
920SP9MR1350	94.0	95.2	0.03	5.0
920SP9MR1350	95.2	95.9	0.02	1.4
920SP9MR1350	95.9	96.6	0.01	1.2
920SP9MR1350	96.6	97.0	3.85	104.0
920SP9MR1350	97.0	98.2	0.03	3.3
920SP9MR1350	98.2	99.4	0.02	4.6
920SP9MR1350	99.4	100.6	0.02	2.9
920SP9MR1350	100.6	101.6	0.04	2.4
920SP9MR1350	101.6	102.3	0.73	7.7
920SP9MR1350	102.3	102.5	4.47	7.9
920SP9MR1350	105.3	105.5	0.93	17.6
920SP9MR1350	105.9	106.8	0.83	20.9
920SP9MR1350	106.8	107.8	0.9	25.1
920SP9MR1350	107.8	109.0	0.02	1.7
920SP9MR1350	109.0	109.7	0.02	2.6
920SP9MR1350	109.7	110.2	0.24	7.3
920SP9MR1350	110.2	111.5	0.12	1.5
920SP9MR1350	111.5	111.9	0.4	1.5
920SP9MR1350	111.9	112.8	0.03	2.3
920SP9MR1350	112.8	113.4	0.2	1.9
920SP9MR1350	113.4	114.0	0.02	0.9
920SP9MR1350	114.2	115.4	<0.01	1.2
920SP9MR1350	115.4	116.6	0.1	1.3
920SP9MR1350	116.6	117.8	0.03	1.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1350	117.8	118.9	0.03	1.5
920SP9MR1350	118.9	119.2	0.27	1.0
920SP9MR1350	119.2	120.4	1.35	4.6
920SP9MR1350	120.4	121.1	1.3	9.8
920SP9MR1350	121.1	121.9	0.61	2.4
920SP9MR1350	121.9	123.0	0.02	2.3
920SP9MR1350	123.0	123.9	0.41	1.7
920SP9MR1350	123.9	125.1	0.06	1.5
920SP9MR1350	125.1	126.2	0.03	1.9
920SP9MR1350	126.2	126.5	0.34	1.2
920SP9MR1350	126.5	127.0	0.16	1.9
920SP9MR1350	127.0	127.3	0.43	26.4
920SP9MR1350	127.3	128.4	1.63	27.4
920SP9MR1350	128.4	129.6	0.34	2.7
920SP9MR1350	129.6	130.8	<0.01	1.5
920SP9MR1350	130.8	132.0	<0.01	0.9
920SP9MR1350	132.0	133.2	<0.01	0.8
920SP9MR1350	133.2	134.4	0.01	0.6
920SP9MR1350	134.4	135.6	<0.01	0.4
920SP9MR1350	135.6	136.8	<0.01	0.8
920SP9MR1350	136.8	138.0	0.03	1.4
920SP9MR1350	145.2	146.0	0.01	1.7
920SP9MR1350	151.0	152.0	0.01	1.0
920SP9MR1350	152.0	153.0	<0.01	0.6
920SP9MR1350	153.0	154.2	0.01	0.9
920SP9MR1350	154.2	155.4	0.28	2.1
920SP9MR1350	155.4	155.8	0.12	2.1
920SP9MR1350	155.8	157.0	0.02	0.8
920SP9MR1350	157.0	158.2	0.07	1.4
920SP9MR1350	158.2	159.4	<0.01	1.0
920SP9MR1350	159.4	160.6	<0.01	0.7
920SP9MR1350	160.6	161.8	<0.01	0.5
920SP9MR1350	161.8	163.0	<0.01	0.4
920SP9MR1350	163.0	164.2	0.02	0.5
920SP9MR1350	164.2	165.0	0.01	0.5
920SP9MR1350	165.0	166.0	<0.01	0.4
920SP9MR1350	166.0	167.0	0.22	8.2
920SP9MR1350	167.0	168.0	0.06	2.2
920SP9MR1350	168.0	169.0	0.17	1.6
920SP9MR1350	169.4	170.6	1.08	12.8
920SP9MR1350	170.6	171.3	0.74	3.9
920SP9MR1350	171.3	172.4	0.02	0.7
920SP9MR1350	172.4	173.6	0.06	0.4
920SP9MR1350	173.6	174.8	0.01	0.3
920SP9MR1350	174.8	176.0	<0.01	0.5
920SP9MR1350	176.0	177.0	0.02	0.7
920SP9MR1350	177.0	177.7	0.02	2.1
920SP9MR1350	177.7	179.0	0.07	0.6
920SP9MR1350	179.0	180.2	11.9	42.5
920SP9MR1350	180.2	180.7	0.07	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1350	180.7	181.5	0.01	0.6
920SP9MR1350	181.5	182.7	0.03	0.2
920SP9MR1350	182.7	183.9	0.04	0.4
920SP9MR1350	183.9	184.5	0.01	0.3
920SP9MR1350	184.5	185.4	<0.01	0.3
920SP9MR1350	185.4	186.6	1.03	1.5
920SP9MR1350	186.6	187.8	0.31	1.2
920SP9MR1350	187.8	189.0	0.03	0.4
920SP9MR1350	189.0	190.2	0.03	1.1
920SP9MR1350	190.2	191.4	0.05	0.6
920SP9MR1350	191.4	192.6	0.04	0.7
920SP9MR1350	192.6	193.8	0.03	0.6
920SP9MR1350	193.8	195.0	0.05	1.1
920SP9MR1350	195.0	196.2	0.05	0.7
920SP9MR1350	196.2	196.7	0.29	0.8
920SP9MR1350	196.7	197.0	0.55	1.8
920SP9MR1350	197.0	198.2	0.05	0.5
920SP9MR1350	198.2	199.2	0.03	0.7
920SP9MR1350	199.2	200.0	0.06	0.3
920SP9MR1350	200.0	201.1	0.05	0.5
920SP9MR1350	201.1	202.1	1.21	2.4
920SP9MR1350	202.1	202.4	0.03	0.7
920SP9MR1350	202.4	203.0	0.6	35.8
920SP9MR1350	203.0	203.9	0.04	1.3
920SP9MR1350	206.4	207.6	0.03	0.9
920SP9MR1350	207.6	208.8	<0.01	0.8
920SP9MR1350	208.8	210.0	0.01	0.6
920SP9MR1350	210.0	211.0	0.01	0.2
920SP9MR1350	211.0	211.6	0.03	0.5
920SP9MR1350	212.0	213.2	0.01	0.5
920SP9MR1350	213.2	214.4	0.02	0.7
920SP9MR1350	214.4	215.4	0.04	1.4
920SP9MR1350	215.4	216.3	0.08	1.1
920SP9MR1350	216.8	217.7	0.17	1.2
920SP9MR1350	218.4	218.9	0.28	3.9
920SP9MR1350	218.9	220.1	1.07	1.7
920SP9MR1350	220.1	221.3	0.15	0.8
920SP9MR1350	221.3	222.5	0.42	0.8
920SP9MR1350	222.5	223.7	0.06	0.6
920SP9MR1350	223.7	224.9	0.06	0.5
920SP9MR1350	224.9	226.1	0.13	0.7
920SP9MR1350	226.1	227.3	0.07	0.7
920SP9MR1350	227.3	228.5	0.06	1.0
920SP9MR1350	228.5	229.7	0.06	0.7
920SP9MR1350	229.7	230.9	0.09	1.0
920SP9MR1350	230.9	232.0	0.13	0.8
920SP9MR1350	232.0	233.2	29.1	21.4
920SP9MR1350	233.2	234.4	0.31	1.8
920SP9MR1350	234.4	235.6	0.12	1.0
920SP9MR1350	235.6	236.8	0.36	2.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1350	236.8	238.1	0.26	1.6
920SP9MR1350	238.1	239.3	0.1	0.8
920SP9MR1350	239.3	240.5	0.1	1.3
920SP9MR1350	240.5	241.7	0.02	1.6
920SP9MR1350	241.7	242.9	0.01	0.8
920SP9MR1350	242.9	243.3	0.01	0.7
920SP9MR1358	13.2	13.5	0.04	2.0
920SP9MR1358	26.2	26.5	0.14	1.6
920SP9MR1358	30.1	30.4	0.03	3.5
920SP9MR1358	33.0	34.2	0.02	2.8
920SP9MR1358	34.2	35.4	0.02	3.2
920SP9MR1358	35.4	36.6	1.1	4.2
920SP9MR1358	36.6	37.4	2.33	4.9
920SP9MR1358	37.4	37.9	0.04	5.2
920SP9MR1358	37.9	38.7	6.23	5.9
920SP9MR1358	38.7	39.9	0.16	2.5
920SP9MR1358	39.9	41.1	0.02	2.0
920SP9MR1358	47.4	47.8	0.05	4.0
920SP9MR1358	55.6	55.9	0.11	2.9
920SP9MR1358	55.9	56.5	0.06	1.8
920SP9MR1358	56.5	57.5	0.02	1.7
920SP9MR1358	57.5	58.6	0.02	2.6
920SP9MR1358	58.6	59.8	0.01	1.6
920SP9MR1358	59.8	60.8	0.03	3.3
920SP9MR1358	60.8	61.8	0.03	3.6
920SP9MR1358	61.8	62.8	0.02	2.3
920SP9MR1358	62.8	63.8	0.02	1.8
920SP9MR1358	63.8	64.8	0.03	2.6
920SP9MR1358	64.8	65.4	0.02	2.5
920SP9MR1358	65.4	66.4	0.03	4.0
920SP9MR1358	66.4	67.4	0.11	2.9
920SP9MR1358	67.4	68.3	0.04	2.8
920SP9MR1358	68.3	69.3	0.32	3.5
920SP9MR1358	69.3	70.1	6.67	9.3
920SP9MR1358	70.1	70.8	9.42	9.3
920SP9MR1358	70.8	71.8	0.03	4.6
920SP9MR1358	71.8	72.8	0.03	3.2
920SP9MR1358	72.8	73.8	2.57	10.6
920SP9MR1358	73.8	74.1	0.24	5.5
920SP9MR1358	74.1	75.1	0.09	2.1
920SP9MR1358	75.1	76.1	0.03	1.3
920SP9MR1358	76.1	77.1	0.03	1.7
920SP9MR1358	77.1	78.2	0.03	1.4
920SP9MR1358	78.2	79.2	0.03	1.4
920SP9MR1358	79.2	79.9	0.04	1.7
920SP9MR1358	79.9	81.0	0.14	1.4
920SP9MR1358	81.0	82.0	0.01	0.7
920SP9MR1358	82.0	83.0	0.05	2.2
920SP9MR1358	83.0	84.0	0.03	1.0
920SP9MR1358	84.0	85.0	0.02	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1358	85.0	86.0	0.04	0.7
920SP9MR1358	86.0	87.0	0.09	1.7
920SP9MR1358	87.0	88.0	0.02	1.7
920SP9MR1358	88.0	89.0	0.01	0.9
920SP9MR1358	89.0	90.0	0.36	2.0
920SP9MR1358	90.0	90.5	0.02	2.4
920SP9MR1358	90.5	90.9	0.07	3.6
920SP9MR1358	90.9	91.9	0.04	1.0
920SP9MR1358	91.9	92.9	0.01	0.7
920SP9MR1358	92.9	93.9	0.23	0.7
920SP9MR1358	93.9	94.9	0.22	4.1
920SP9MR1358	94.9	95.5	13.00	519.0
920SP9MR1358	96.2	96.6	2.46	12.4
920SP9MR1358	97.9	98.2	1.96	20.8
920SP9MR1358	98.2	99.0	1.26	97.0
920SP9MR1358	99.0	99.7	7.97	10.4
920SP9MR1358	99.7	100.6	0.04	4.3
920SP9MR1358	100.6	101.6	0.13	7.1
920SP9MR1358	101.6	101.9	114	85.2
920SP9MR1358	101.9	102.9	0.06	4.4
920SP9MR1358	102.9	104.0	0.03	4.1
920SP9MR1358	104.0	104.3	0.08	3.6
920SP9MR1358	104.3	105.3	4.26	483.0
920SP9MR1358	105.3	106.3	0.63	39.9
920SP9MR1358	106.30	107.30	0.14	2.0
920SP9MR1358	109.25	110.50	0.11	5.1
920SP9MR1358	110.50	111.30	0.12	12.3
920SP9MR1358	111.30	111.90	0.38	64.9
920SP9MR1358	111.90	112.90	0.02	4.6
920SP9MR1358	112.90	114.00	0.03	5.5
920SP9MR1358	114.00	115.00	0.02	4.7
920SP9MR1358	115.00	115.70	0.04	7.8
920SP9MR1358	115.70	116.70	0.02	5.0
920SP9MR1358	116.70	117.70	0.02	4.9
920SP9MR1358	117.70	118.70	<0.01	4.3
920SP9MR1358	118.70	119.80	0.01	4.3
920SP9MR1358	119.80	120.15	0.87	4.4
920SP9MR1358	120.15	121.15	0.02	3.6
920SP9MR1358	121.15	122.10	0.02	4.8
920SP9MR1358	122.10	123.00	1.12	69.3
920SP9MR1358	123.00	124.00	0.03	4.9
920SP9MR1358	124.00	125.00	0.02	2.8
920SP9MR1358	125.00	126.00	<0.01	2.8
920SP9MR1358	126.00	127.00	0.01	3.0
920SP9MR1358	127.00	128.00	<0.01	2.8
920SP9MR1358	128.00	128.70	<0.01	2.6
920SP9MR1358	128.70	129.30	<0.01	2.2
920SP9MR1358	129.30	130.30	0.02	2.9
920SP9MR1358	130.30	131.30	0.04	4.2
920SP9MR1358	131.30	132.30	0.06	3.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1358	132.30	133.30	0.02	4.0
920SP9MR1358	133.30	134.00	0.11	9.4
920SP9MR1358	134.00	134.30	0.79	14.2
920SP9MR1358	134.30	135.25	0.35	27.7
920SP9MR1358	135.25	136.25	0.02	3.6
920SP9MR1358	136.25	137.25	<0.01	2.5
920SP9MR1358	137.25	138.25	<0.01	3.1
920SP9MR1358	138.25	138.90	<0.01	3.0
920SP9MR1358	138.90	139.90	0.05	2.1
920SP9MR1358	139.90	140.30	5.21	51.1
920SP9MR1358	140.30	140.80	0.04	4.0
920SP9MR1358	140.80	141.85	11	357.0
920SP9MR1358	141.85	142.40	0.14	15.9
920SP9MR1358	142.40	143.40	2.96	17.6
920SP9MR1358	143.40	144.20	3.33	35.4
920SP9MR1358	144.20	145.20	4.52	76.8
920SP9MR1358	145.20	146.40	5.47	32.7
920SP9MR1358	146.40	147.40	18.9	56.5
920SP9MR1358	147.40	148.60	10.9	60.3
920SP9MR1358	148.60	149.30	0.06	6.2
920SP9MR1358	149.30	150.00	0.07	3.6
920SP9MR1358	150.00	151.00	0.03	2.1
920SP9MR1358	151.00	152.00	0.03	1.6
920SP9MR1358	152.00	152.70	0.22	2.2
920SP9MR1358	152.70	153.40	1.36	4.5
920SP9MR1358	153.40	154.60	0.02	3.3
920SP9MR1358	154.60	155.60	12	39.6
920SP9MR1358	155.60	156.20	0.02	0.8
920SP9MR1358	156.20	157.00	1.14	5.1
920SP9MR1358	157.00	157.70	0.02	0.9
920SP9MR1358	157.70	158.20	0.02	1.2
920SP9MR1358	158.20	159.40	0.05	1.1
920SP9MR1358	159.40	160.20	12.1	136.0
920SP9MR1358	160.20	161.00	0.04	2.2
920SP9MR1358	161.00	162.00	0.02	1.9
920SP9MR1358	162.00	163.00	0.02	0.8
920SP9MR1358	163.00	164.00	0.02	0.6
920SP9MR1358	164.00	165.20	<0.01	0.5
920SP9MR1358	165.20	166.40	0.09	0.8
920SP9MR1358	166.40	167.00	0.06	0.7
920SP9MR1358	167.00	167.80	0.02	0.6
920SP9MR1358	167.80	168.30	4.52	12.1
920SP9MR1358	168.30	169.00	<0.01	0.1
920SP9MR1358	169.00	170.00	0.12	0.5
920SP9MR1358	170.00	171.00	<0.01	0.7
920SP9MR1358	171.00	172.10	0.36	2.0
920SP9MR1358	172.10	172.80	70.4	372.0
920SP9MR1358	172.80	174.00	0.49	1.9
920SP9MR1358	174.00	175.00	0.07	1.2
920SP9MR1358	175.00	176.00	0.08	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1358	176.00	176.90	0.05	1.1
920SP9MR1358	176.90	178.15	2.83	13.4
920SP9MR1358	178.15	179.00	0.05	2.1
920SP9MR1358	179.00	180.00	3.88	12.6
920SP9MR1358	180.00	181.10	1.11	6.5
920SP9MR1358	181.10	182.00	0.02	0.8
920SP9MR1358	182.00	183.00	0.02	1.0
920SP9MR1358	183.00	184.00	<0.01	0.9
920SP9MR1358	184.00	185.10	0.04	0.8
920SP9MR1358	185.10	186.30	<0.01	0.8
920SP9MR1358	186.30	187.50	0.02	1.5
920SP9MR1358	187.50	188.60	<0.01	2.5
920SP9MR1358	188.60	189.20	0.13	3.1
920SP9MR1358	189.20	190.40	0.03	2.1
920SP9MR1358	190.40	191.60	0.61	20.8
920SP9MR1358	191.60	192.50	0.02	1.0
920SP9MR1366	22.0	22.9	0.04	1.5
920SP9MR1366	22.9	23.4	3.83	5.6
920SP9MR1366	23.4	24.0	0.04	2.6
920SP9MR1366	27.4	28.3	0.04	1.2
920SP9MR1366	35.0	35.9	0.04	2.3
920SP9MR1366	35.9	36.4	0.1	2.4
920SP9MR1366	36.4	37.0	0.02	1.5
920SP9MR1366	46.1	46.8	7.45	7.3
920SP9MR1366	46.8	48.0	0.03	2.7
920SP9MR1366	68.1	68.7	0.04	2.7
920SP9MR1366	72.0	72.9	0.02	2.0
920SP9MR1366	72.9	74.0	1.61	9.8
920SP9MR1366	74.0	75.0	0.03	1.5
920SP9MR1366	79.0	80.0	0.01	1.0
920SP9MR1366	80.0	80.8	<0.01	0.6
920SP9MR1366	80.8	81.2	0.43	1.9
920SP9MR1366	94.9	96.0	0.02	0.6
920SP9MR1366	96.0	96.8	0.02	0.8
920SP9MR1366	101.0	101.4	0.03	1.9
920SP9MR1366	101.4	101.9	0.02	2.3
920SP9MR1366	101.9	102.7	0.01	1.9
920SP9MR1366	108.0	109.0	<0.01	0.9
920SP9MR1366	109.0	110.0	<0.01	1.6
920SP9MR1366	110.0	111.0	<0.01	1.4
920SP9MR1366	111.0	112.0	<0.01	0.7
920SP9MR1366	112.0	113.0	<0.01	0.5
920SP9MR1366	113.0	114.0	<0.01	0.5
920SP9MR1366	114.0	115.0	<0.01	1.6
920SP9MR1366	115.0	115.9	<0.01	1.2
920SP9MR1366	115.9	116.8	3.82	5.3
920SP9MR1366	116.8	117.2	0.54	28.4
920SP9MR1366	117.2	118.0	0.04	4.2
920SP9MR1366	118.0	118.8	0.06	2.8
920SP9MR1366	118.8	119.6	0.39	3.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1366	119.6	120.9	0.07	2.1
920SP9MR1366	120.9	121.4	0.29	6.9
920SP9MR1366	121.4	121.9	0.48	6.0
920SP9MR1366	121.9	122.8	5.92	8.6
920SP9MR1366	122.8	124.0	0.29	12.1
920SP9MR1366	124.0	124.9	0.45	3.8
920SP9MR1366	124.9	125.5	1.38	13.3
920SP9MR1366	125.5	126.0	0.76	4.9
920SP9MR1366	126.0	127.0	0.32	7.8
920SP9MR1366	127.0	128.0	13.6	476.0
920SP9MR1366	128.0	129.0	16.9	232.0
920SP9MR1366	129.0	130.1	19.1	124.0
920SP9MR1366	130.1	131.1	18.7	49.3
920SP9MR1366	131.1	132.1	4.16	26.5
920SP9MR1366	132.1	133.4	0.02	2.1
920SP9MR1366	133.4	133.7	0.01	2.0
920SP9MR1366	133.7	134.3	0.01	2.2
920SP9MR1366	134.3	135.3	0.03	2.2
920SP9MR1366	135.3	135.7	0.52	5.3
920SP9MR1366	135.7	136.3	0.02	2.0
920SP9MR1366	136.3	137.3	0.04	2.3
920SP9MR1366	137.3	138.0	0.12	2.8
920SP9MR1366	138.0	139.2	0.01	1.9
920SP9MR1366	139.2	140.4	0.02	2.4
920SP9MR1366	140.4	140.9	0.04	3.9
920SP9MR1369	13.1	14.3	0.03	4.6
920SP9MR1369	14.3	14.7	2.2	9.1
920SP9MR1369	14.7	15.9	0.02	2.9
920SP9MR1369	24.3	24.6	0.22	2.9
920SP9MR1369	31.7	32.8	0.03	2.2
920SP9MR1369	32.8	33.1	0.5	11.6
920SP9MR1369	33.1	33.7	0.02	3.2
920SP9MR1369	33.7	34.4	0.07	2.8
920SP9MR1369	34.4	35.0	0.55	4.9
920SP9MR1369	35.0	36.0	0.05	2.4
920SP9MR1369	39.1	39.5	0.05	2.7
920SP9MR1369	45.1	46.3	0.06	2.3
920SP9MR1369	54.6	55.3	0.02	1.3
920SP9MR1369	55.3	56.3	0.03	2.4
920SP9MR1369	56.3	56.9	0.31	2.2
920SP9MR1369	59.8	60.9	0.1	2.4
920SP9MR1369	72.2	73.0	0.05	2.0
920SP9MR1369	73.0	74.0	0.02	1.1
920SP9MR1369	74.0	74.8	0.07	1.9
920SP9MR1369	74.8	75.1	9.09	372.0
920SP9MR1369	75.1	76.0	0.13	3.5
920SP9MR1369	76.0	76.8	0.03	2.8
920SP9MR1369	76.8	77.3	0.34	2.1
920SP9MR1369	77.3	78.0	0.08	2.7
920SP9MR1369	78.0	79.0	0.02	2.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1369	79.0	80.0	0.29	3.3
920SP9MR1369	80.0	81.1	0.32	4.7
920SP9MR1369	81.1	81.9	0.09	6.7
920SP9MR1369	83.6	84.1	86.9	2200.0
920SP9MR1369	91.7	92.6	13.9	74.5
920SP9MR1369	92.6	93.6	10.7	18.8
920SP9MR1369	93.6	94.6	0.25	8.8
920SP9MR1369	94.6	95.7	0.11	5.4
920SP9MR1369	95.7	96.9	0.06	2.6
920SP9MR1369	96.9	98.1	0.05	0.8
920SP9MR1369	98.1	99.3	0.03	1.1
920SP9MR1369	99.3	100.5	0.02	1.6
920SP9MR1369	100.5	101.5	0.03	1.6
920SP9MR1369	101.5	102.3	0.11	1.5
920SP9MR1369	120.9	121.2	0.27	3.0
920SP9MR1369	134.8	135.1	0.02	0.9
920SP9MR1369	139.8	140.3	0.01	1.4
920SP9MR1369	143.2	143.6	0.06	1.0
920SP9MR1369	198.0	199.2	0.1	2.0
920SP9MR1369	199.2	200.4	0.1	1.6
920SP9MR1369	200.4	201.6	<0.01	1.6
920SP9MR1369	201.6	202.7	<0.01	1.4
920SP9MR1369	202.7	203.5	<0.01	1.3
920SP9MR1369	203.5	204.7	<0.01	1.3
920SP9MR1369	204.7	205.9	<0.01	0.8
920SP9MR1369	205.9	207.0	<0.01	0.6
920SP9MR1369	207.0	208.2	0.02	0.6
920SP9MR1369	208.2	208.5	3.3	6.0
920SP9MR1369	208.9	209.1	2.9	25.0
920SP9MR1369	209.1	210.0	4.35	66.1
920SP9MR1369	210.0	211.0	0.1	1.2
920SP9MR1369	211.0	212.2	0.03	1.1
920SP9MR1369	212.2	213.4	0.02	0.7
920SP9MR1369	213.4	214.6	0.02	0.7
920SP9MR1369	214.6	215.8	0.02	0.7
920SP9MR1369	215.8	217.0	<0.01	0.4
920SP9MR1369	224.6	225.7	0.01	0.5
920SP9MR1369	225.7	226.4	0.01	0.4
920SP9MR1369	229.6	230.0	0.02	0.6
920SP9MR1369	235.7	236.1	0.02	0.6
920SP9MR1369	239.8	240.8	0.01	0.6
920SP9MR1369	240.8	241.3	0.01	1.2
920SP9MR1369	241.3	242.5	0.02	1.3
920SP9MR1369	242.5	243.7	<0.01	0.4
920SP9MR1369	243.7	244.7	<0.01	0.6
920SP9MR1369	244.7	245.9	0.02	1.0
920SP9MR1369	245.9	247.0	<0.01	0.5
920SP9MR1369	247.0	248.2	<0.01	0.4
920SP9MR1369	248.2	249.4	<0.01	0.5
920SP9MR1369	249.4	250.6	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1369	250.6	251.8	<0.01	0.6
920SP9MR1369	251.8	252.3	0.02	0.4
920SP9MR1369	252.3	253.3	0.05	0.6
920SP9MR1369	253.3	254.5	<0.01	0.5
920SP9MR1369	254.5	255.1	<0.01	0.4
920SP9MR1369	255.1	255.7	<0.01	0.5
920SP9MR1369	255.7	256.0	0.02	0.8
920SP9MR1369	256.0	257.2	0.01	0.7
920SP9MR1369	257.2	258.4	0.02	0.4
920SP9MR1369	258.4	259.6	0.01	0.3
920SP9MR1369	259.6	260.7	0.01	0.4
920SP9MR1369	260.7	261.9	0.02	0.3
920SP9MR1369	261.9	263.0	0.01	0.2
920SP9MR1369	263.0	264.0	0.01	0.2
920SP9MR1369	264.0	265.0	<0.01	0.1
920SP9MR1369	265.0	266.0	0.04	0.3
920SP9MR1369	266.0	266.7	0.05	0.6
920SP9MR1371	14.8	15.3	0.03	1.2
920SP9MR1371	18.9	19.4	0.06	3.6
920SP9MR1371	20.7	21.9	0.02	2.4
920SP9MR1371	21.9	22.6	4.63	3.3
920SP9MR1371	22.6	23.6	0.03	1.9
920SP9MR1371	26.3	26.6	0.14	2.6
920SP9MR1371	30.0	31.4	0.03	2.1
920SP9MR1371	33.8	34.7	0.02	1.2
920SP9MR1371	34.7	35.0	0.09	2.3
920SP9MR1371	36.6	37.0	0.02	0.8
920SP9MR1371	38.8	40.0	0.02	1.0
920SP9MR1371	40.0	40.9	0.02	0.8
920SP9MR1371	40.9	41.7	0.04	1.8
920SP9MR1371	41.7	42.6	0.04	2.6
920SP9MR1371	45.8	46.8	0.08	2.0
920SP9MR1371	46.8	47.7	6.64	11.3
920SP9MR1371	47.7	48.8	0.04	3.4
920SP9MR1371	48.8	49.8	0.04	3.1
920SP9MR1371	56.3	56.6	0.09	2.2
920SP9MR1371	59.5	60.0	0.66	9.0
920SP9MR1371	62.0	62.8	0.04	2.7
920SP9MR1371	62.8	63.1	2.96	6.0
920SP9MR1371	63.1	63.9	0.02	2.1
920SP9MR1371	63.9	65.0	0.03	3.1
920SP9MR1371	65.0	66.3	0.04	4.5
920SP9MR1371	66.3	66.7	5.81	230.0
920SP9MR1371	66.7	67.7	0.03	2.5
920SP9MR1371	81.4	82.7	0.74	5.6
920SP9MR1371	84.5	84.9	0.68	1.7
920SP9MR1371	84.9	86.1	0.09	1.1
920SP9MR1371	86.1	87.3	0.11	1.3
920SP9MR1371	87.3	88.2	0.13	0.5
920SP9MR1371	88.2	89.2	0.03	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1371	89.2	90.2	0.01	0.4
920SP9MR1371	90.2	91.0	0.09	2.8
920SP9MR1371	91.0	91.5	0.71	1.5
920SP9MR1371	91.5	92.5	0.1	1.8
920SP9MR1371	92.5	93.5	0.03	1.2
920SP9MR1371	93.5	94.5	0.04	1.6
920SP9MR1371	94.5	95.2	2.89	214.0
920SP9MR1371	95.2	96.2	0.05	1.4
920SP9MR1371	96.2	97.3	0.19	3.9
920SP9MR1371	97.3	98.5	0.08	1.5
920SP9MR1371	98.5	99.7	0.05	1.3
920SP9MR1371	99.7	100.9	0.03	1.4
920SP9MR1371	100.9	102.2	0.02	1.2
920SP9MR1371	102.2	103.5	0.03	1.1
920SP9MR1371	103.5	104.2	0.44	2.4
920SP9MR1371	104.2	105.1	0.06	3.3
920SP9MR1371	105.1	106.0	0.2	8.1
920SP9MR1371	106.0	107.0	0.03	4.2
920SP9MR1371	107.0	108.0	0.05	5.5
920SP9MR1371	108.0	109.0	3.89	57.1
920SP9MR1371	109.0	110.1	0.06	1.9
920SP9MR1371	110.1	111.2	6.7	33.1
920SP9MR1371	111.2	111.9	0.42	8.9
920SP9MR1371	111.9	112.6	1.76	110.0
920SP9MR1371	112.6	113.6	0.04	4.8
920SP9MR1371	113.6	114.5	0.32	26.1
920SP9MR1371	114.5	115.6	0.04	4.2
920SP9MR1371	115.6	116.6	0.29	25.5
920SP9MR1371	116.6	117.6	0.03	3.8
920SP9MR1371	117.6	118.6	0.02	3.6
920SP9MR1371	118.6	119.4	0.07	5.5
920SP9MR1371	119.4	120.6	0.43	32.8
920SP9MR1371	120.6	121.6	0.24	4.1
920SP9MR1371	121.6	122.3	0.49	3.9
920SP9MR1371	122.3	123.4	0.02	1.3
920SP9MR1371	123.4	124.6	0.12	3.5
920SP9MR1371	124.6	125.6	0.03	1.3
920SP9MR1371	125.6	126.6	0.02	1.3
920SP9MR1371	126.6	127.5	0.03	1.0
920SP9MR1371	127.5	128.5	0.42	8.9
920SP9MR1371	128.5	129.5	0.24	8.6
920SP9MR1371	129.5	130.5	0.25	13.1
920SP9MR1371	130.5	131.5	0.11	5.1
920SP9MR1371	131.5	132.5	0.21	9.0
920SP9MR1371	132.5	133.5	0.5	32.5
920SP9MR1371	133.5	134.5	0.18	12.9
920SP9MR1371	134.5	135.4	0.06	4.1
920SP9MR1371	135.4	136.4	0.06	5.5
920SP9MR1371	136.4	137.2	0.14	6.2
920SP9MR1371	137.2	137.9	0.17	9.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1371	137.9	138.6	1.61	63.4
920SP9MR1371	138.6	139.7	0.21	12.5
920SP9MR1371	139.7	140.7	1.25	14.4
920SP9MR1371	140.7	141.9	0.62	16.5
920SP9MR1371	141.9	143.0	0.54	7.7
920SP9MR1371	143.0	144.0	0.14	1.3
920SP9MR1371	144.0	144.6	0.04	1.5
920SP9MR1371	144.6	145.5	2.44	7.7
920SP9MR1371	145.5	146.4	2.6	7.6
920SP9MR1371	146.4	147.4	0.67	7.4
920SP9MR1371	147.4	148.0	0.14	24.3
920SP9MR1371	148.0	149.1	0.83	85.3
920SP9MR1371	149.1	150.1	0.05	2.9
920SP9MR1371	150.1	151.4	0.07	5.8
920SP9MR1371	151.4	152.2	0.21	5.2
920SP9MR1371	152.2	153.0	0.03	6.4
920SP9MR1371	153.0	153.7	0.2	9.2
920SP9MR1371	153.7	154.8	0.75	5.9
920SP9MR1371	154.8	156.0	0.02	2.5
920SP9MR1371	156.0	157.2	0.01	2.8
920SP9MR1371	157.2	158.4	<0.01	2.1
920SP9MR1371	158.4	159.6	<0.01	1.5
920SP9MR1371	159.6	160.8	<0.01	1.1
920SP9MR1371	163.1	163.7	0.03	1.1
920SP9MR1371	163.7	164.9	0.02	1.1
920SP9MR1371	169.2	169.9	<0.01	1.2
920SP9MR1371	173.7	174.2	0.02	1.6
920SP9MR1376	10.9	11.5	0.03	2.4
920SP9MR1376	11.5	11.8	2.23	16.1
920SP9MR1376	11.8	12.5	0.04	3.7
920SP9MR1376	25.1	25.5	0.67	4.2
920SP9MR1376	40.5	41.0	0.22	2.5
920SP9MR1376	57.7	58.5	0.16	2.2
920SP9MR1376	58.5	59.7	0.03	2.1
920SP9MR1376	59.7	60.9	0.11	3.3
920SP9MR1376	60.9	62.1	0.11	4.3
920SP9MR1376	62.1	63.3	0.03	2.4
920SP9MR1376	63.3	64.5	0.04	1.2
920SP9MR1376	64.5	65.7	0.08	1.2
920SP9MR1376	65.7	66.6	0.1	1.9
920SP9MR1376	66.6	67.1	0.8	5.4
920SP9MR1376	67.5	68.6	0.92	6.1
920SP9MR1376	68.6	69.8	0.16	2.3
920SP9MR1376	69.8	70.6	0.38	2.9
920SP9MR1376	70.6	71.5	6.56	40.8
920SP9MR1376	71.5	72.7	20.1	284.0
920SP9MR1376	72.7	73.9	1.16	29.2
920SP9MR1376	73.9	74.5	1.31	37.4
920SP9MR1376	74.5	75.5	3.87	13.2
920SP9MR1376	75.5	76.4	1.1	16.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1376	77.5	78.6	8.21	143.0
920SP9MR1376	78.6	79.8	15.2	106.0
920SP9MR1376	79.8	81.0	2.1	40.1
920SP9MR1376	81.0	81.9	2.69	67.6
920SP9MR1376	81.9	82.5	9.46	290.0
920SP9MR1376	82.5	82.8	1.8	96.5
920SP9MR1376	82.8	83.9	11.2	764.0
920SP9MR1376	83.9	85.0	7.45	276.0
920SP9MR1376	85.0	85.6	0.57	26.0
920SP9MR1376	85.6	86.7	0.06	3.4
920SP9MR1376	86.7	87.9	0.03	2.2
920SP9MR1376	87.9	89.1	0.03	1.2
920SP9MR1376	89.1	90.3	0.04	3.9
920SP9MR1376	90.3	91.5	0.02	1.2
920SP9MR1376	91.5	92.7	0.03	3.4
920SP9MR1376	92.7	93.9	0.03	3.8
920SP9MR1376	99.5	100.5	0.02	1.4
920SP9MR1376	100.5	101.1	0.07	2.2
920SP9MR1376	101.1	102.0	0.01	1.0
920SP9MR1376	157.2	158.4	0.02	1.4
920SP9MR1376	158.4	159.3	0.03	3.5
920SP9MR1376	159.3	160.5	<0.01	0.8
920SP9MR1376	171.0	171.3	0.04	2.4
920SP9MR1376	213.0	214.2	<0.01	1.8
920SP9MR1376	214.2	215.4	0.01	1.4
920SP9MR1376	215.4	216.6	<0.01	0.9
920SP9MR1376	216.6	217.8	<0.01	0.6
920SP9MR1376	217.8	219.0	0.02	1.1
920SP9MR1376	219.0	220.2	0.02	0.9
920SP9MR1376	220.2	221.4	0.02	1.3
920SP9MR1376	221.4	222.2	0.11	3.9
920SP9MR1376	222.2	223.0	0.6	5.1
920SP9MR1376	223.0	223.6	0.06	1.2
920SP9MR1376	223.6	224.3	0.04	1.2
920SP9MR1376	224.3	225.5	0.1	3.8
920SP9MR1376	225.5	226.7	0.15	20.7
920SP9MR1376	226.7	227.5	0.16	2.9
920SP9MR1376	227.5	228.3	0.19	23.1
920SP9MR1376	228.3	229.5	<0.01	1.1
920SP9MR1376	229.5	230.7	<0.01	0.6
920SP9MR1376	230.7	231.9	0.01	1.1
920SP9MR1376	236.2	237.4	0.05	1.2
920SP9MR1376	237.4	238.3	0.45	1.0
920SP9MR1376	238.3	239.0	0.17	3.7
920SP9MR1376	239.0	240.1	<0.01	0.9
920SP9MR1376	240.1	241.1	0.01	1.0
920SP9MR1376	241.1	241.4	0.01	1.3
920SP9MR1376	241.4	242.6	0.11	1.2
920SP9MR1376	242.6	243.8	0.22	2.1
920SP9MR1376	243.8	244.4	0.03	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MR1376	244.4	245.6	0.03	1.0
920SP9MR1376	245.6	246.8	<0.01	0.5
920SP9MR1376	246.8	248.0	0.01	1.1
920SP9MR1376	248.0	248.3	<0.01	0.9
920SP9MR1376	248.3	248.7	<0.01	0.5
920SP9MR1376	248.7	249.3	0.07	3.8
920SP9MR1376	249.3	250.1	0.01	1.0
920SP9MR1376	250.4	250.7	0.01	1.2
920SP9MR1376	250.7	251.7	0.01	0.7
920SP9MR1376	251.7	252.9	0.02	1.1
920SP9MR1376	252.9	254.1	0.05	0.9
920SP9MR1376	254.1	254.8	0.01	0.5
920SP9MR1376	254.8	256.0	0.01	0.7
920SP9MR1376	256.0	257.0	0.02	0.4
920SP9MR1376	257.0	257.9	0.02	0.8
920SP9MR1376	257.9	259.1	0.01	0.9
920SP9MR1376	259.1	260.0	0.02	0.6
920SP9MR1393	9.6	10.9	0.02	2.3
920SP9MR1393	10.9	11.3	4.06	10.6
920SP9MR1393	11.3	12.5	0.04	3.3
UW686	130.2	130.7	0.05	6.1
UW686	130.7	131.7	0.01	1.4
UW686	131.7	132.7	0.03	1.0
UW686	132.7	133.2	<0.01	0.5
UW686	133.2	134.0	<0.01	0.3
UW686	134.0	135.0	<0.01	0.3
UW686	135.0	136.0	<0.01	<0.1
UW686	136.0	137.0	<0.01	0.7
UW686	137.0	138.0	0.02	0.2
UW686	138.0	139.0	<0.01	0.3
UW686	139.0	140.0	0.02	1.2
UW686	140.0	141.1	<0.01	2.3
UW686	141.1	142.0	<0.01	0.6
UW686	142.0	143.0	<0.01	0.6
UW686	143.0	144.0	0.01	0.6
UW686	144.0	145.0	0.02	0.6
UW686	145.0	146.0	0.01	0.4
UW686	146.0	147.0	0.02	0.9
UW686	147.0	148.0	0.05	1.9
UW686	148.0	149.0	0.06	1.6
UW686	149.0	150.0	0.03	1.8
UW686	150.0	151.2	0.03	2.5
UW686	151.4	152.6	0.03	1.9
UW686	152.6	153.8	0.02	2.0
UW686	153.8	155.0	0.02	1.8
UW686	155.0	156.2	0.14	12.7
UW686	156.2	156.6	16.5	65.8
UW686	156.6	157.8	0.03	2.2
UW686	157.8	159.0	0.03	1.4
UW686	159.0	160.2	0.05	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW686	160.2	161.4	0.03	1.1
UW686	161.4	162.3	0.03	1.6
UW686	162.3	162.7	0.06	1.3
UW686	162.7	163.9	0.08	1.8
UW686	163.9	165.1	0.01	1.5
UW686	165.1	166.3	0.02	1.8
UW686	166.3	167.5	0.04	2.5
UW686	167.5	168.7	0.07	2.3
UW686	168.7	169.9	0.05	2.6
UW686	169.9	171.1	0.13	5.0
UW686	171.1	172.3	0.05	4.5
UW686	172.3	173.5	2.61	39.2
UW686	173.5	174.3	0.45	25.5
UW686	174.3	174.9	0.2	18.5
UW686	174.9	175.6	2.91	120.0
UW686	175.6	176.7	10.4	76.8
UW686	176.7	177.4	3.67	56.1
UW686	177.4	177.9	4.61	54.6
UW686	177.9	179.0	25.3	33.3
UW686	179.0	180.0	38.8	49.2
UW686	180.0	180.4	35.7	28.6
UW686	180.4	182.3	4.96	27.7
UW686	182.3	183.8	6.62	28.0
UW686	183.8	185.2	0.08	2.2
UW686	185.2	186.8	0.07	1.1
UW686	186.8	188.2	0.07	0.6
UW686	188.2	189.9	0.09	1.8
UW686	189.9	190.9	0.1	2.6
UW686	190.9	192.2	19.2	97.3
UW686	193.0	193.8	3.17	70.5
UW686	193.8	194.9	4.6	41.2
UW686	194.9	195.7	0.23	4.7
UW686	195.7	196.7	2.11	19.8
UW686	196.7	197.9	0.07	1.1
UW686	197.9	198.5	0.06	1.4
UW686	198.5	198.8	0.35	7.9
UW686	198.8	200.0	0.3	1.1
UW686	200.0	201.0	0.21	3.3
UW686	201.0	201.4	3.22	17.0
UW686	201.4	201.9	0.03	0.6
UW686	201.9	202.2	1.67	3.6
UW686	202.2	203.4	0.02	0.7
UW686	203.4	204.0	0.01	<0.1
UW686	204.0	204.3	0.78	3.8
UW686	204.3	205.3	0.13	3.9
UW686	205.3	206.5	0.12	1.6
UW686	206.5	207.7	0.05	1.1
UW686	207.7	208.9	0.13	4.0
UW686	208.9	209.4	2.39	15.9
UW686	209.4	210.5	0.03	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW686	210.5	210.9	3.24	10.2
UW686	210.9	212.1	0.03	0.7
UW686	212.1	213.3	0.03	1.1
UW686	213.3	214.5	0.01	1.4
UW686	214.5	215.7	0.01	1.6
UW686	215.7	216.7	0.02	1.6
UW686	216.7	217.3	2.89	14.9
UW686	217.3	217.9	23.9	117.0
UW686	217.9	219.1	0.06	2.1
UW686	219.1	220.3	0.01	1.3
UW686	220.3	221.2	0.02	1.9
UW686	221.2	221.5	0.52	5.2
UW686	221.5	222.2	0.02	1.9
UW686	222.2	222.5	29.5	62.9
UW686	222.5	223.6	0.06	2.4
UW686	223.6	224.8	0.02	2.0
UW686	224.8	226.0	0.03	1.5
UW686	226.0	227.2	0.03	1.0
UW686	227.2	228.3	0.03	1.8
UW686	228.3	228.9	0.06	1.8
UW686	228.9	229.9	0.03	1.5
UW686	229.9	230.3	4.53	9.5
UW686	230.3	231.5	0.03	1.2
UW686	231.5	232.4	0.04	1.3
UW686	232.4	233.3	0.02	0.9
UW686	233.3	233.6	0.59	3.9
UW686	233.6	234.8	0.03	1.1
UW686	234.8	236.0	0.01	0.9
UW686	236.0	237.2	0.03	0.8
UW686	237.2	238.4	0.77	2.4
UW686	238.4	239.6	0.03	0.9
UW686	239.6	240.8	0.48	1.4
UW686	240.8	242.0	0.05	1.2
UW686	242.0	242.6	<0.01	0.8
UW686	242.6	243.4	0.02	1.2
UW686	243.4	243.7	3.61	9.5
UW686	243.7	244.9	0.1	2.0
UW686	244.9	245.9	0.04	1.9
UW686	245.9	246.5	3.75	6.4
UW686	246.5	247.7	0.07	3.3
UW686	247.7	248.9	0.03	3.1
UW686	248.9	250.1	0.02	1.8
UW686	250.1	251.3	0.02	1.9
UW686	251.3	252.5	0.03	1.7
UW686	252.5	253.7	0.04	1.5
UW686	253.7	254.9	0.01	1.6
UW686	254.9	256.1	0.01	1.7
UW686	256.1	256.7	1.02	3.2
UW686	256.7	257.0	1.7	3.1
UW686	257.0	258.2	0.06	8.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW686	258.2	259.4	0.32	35.4
UW686	259.4	260.6	0.08	7.9
UW686	260.6	261.8	0.04	4.0
UW686	261.8	263.0	0.02	2.1
UW686	263.0	264.2	0.12	1.7
UW686	264.2	265.4	0.02	1.5
UW686	265.4	266.6	0.08	3.5
UW686	266.6	267.8	0.01	0.7
UW686	267.8	269.0	0.06	2.0
UW686	269.0	269.4	0.18	1.6
UW686	269.4	270.6	0.02	0.8
UW686	270.6	271.8	0.01	0.7
UW686	271.8	273.0	<0.01	0.5
UW686	273.0	273.7	0.01	1.3
UW686	276.1	277.1	0.03	1.4
UW686	277.6	278.2	6.01	5.6
UW686	278.7	279.2	0.05	2.4
UW686	279.6	279.9	0.05	4.4
UW686	279.9	281.4	0.53	6.1
UW686	281.4	282.8	0.69	3.9
UW686	282.8	283.4	7.14	32.6
UW686	285.2	286.2	55	62.2
UW686	286.2	287.4	0.81	3.1
UW686	287.4	288.0	13.7	133.0
UW686	288.0	289.2	0.02	2.0
UW686	289.2	290.4	0.03	0.7
UW686	290.4	290.9	0.03	0.6
UW686	290.9	291.3	0.03	0.7
UW686	291.3	292.5	0.01	0.8
UW686	292.5	293.7	0.02	0.6
UW686	293.7	294.1	0.01	0.5
UW686	294.1	294.4	0.02	1.0
UW686	294.4	295.6	0.03	1.0
UW686	295.6	296.8	0.04	1.1
UW686	296.8	297.6	6.62	19.4
UW686	297.6	298.3	0.04	1.4
UW686	298.3	299.5	0.03	1.7
UW686	299.5	300.0	5.33	9.9
UW686	300.0	301.2	0.01	4.5
UW686	301.2	302.0	0.24	15.9
UW686	302.0	303.0	0.01	2.6
UW686	303.0	303.7	3.64	48.2
UW686	303.7	304.9	0.01	1.1
UW686	304.9	306.1	0.02	2.8
UW686	306.1	307.3	0.01	2.6
UW686	307.3	308.0	0.01	2.2
UW686	308.0	309.0	0.14	15.8
UW686	309.0	309.9	0.03	3.9
UW686	309.9	310.3	13.3	452.0
UW686	310.3	311.0	0.03	2.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW686	311.0	311.6	0.03	4.0
UW689	4.7	5.5	0.01	<0.1
UW689	5.5	6.3	<0.01	<0.1
UW689	7.1	7.8	0.01	<0.1
UW689	8.6	9.0	<0.01	<0.1
UW689	9.0	10.0	0.01	<0.1
UW689	10.0	10.8	0.02	<0.1
UW689	11.1	12.0	0.01	<0.1
UW689	12.0	13.0	<0.01	<0.1
UW689	13.0	14.0	<0.01	<0.1
UW689	14.0	15.0	<0.01	<0.1
UW689	15.0	15.8	0.01	<0.1
UW689	16.0	16.8	<0.01	<0.1
UW689	16.8	17.5	<0.01	<0.1
UW689	18.3	19.0	0.01	<0.1
UW689	19.0	20.0	0.02	<0.1
UW689	20.0	21.0	0.02	<0.1
UW689	21.0	22.0	0.01	0.2
UW689	22.0	22.5	0.01	0.1
UW689	23.0	24.2	0.01	0.2
UW689	24.2	24.5	0.02	<0.1
UW689	24.5	25.2	0.01	1.0
UW689	25.2	26.0	0.03	0.3
UW689	26.0	27.0	0.06	0.4
UW689	27.0	27.8	0.02	0.3
UW689	27.8	28.4	0.01	0.7
UW689	29.2	30.0	0.01	0.4
UW689	30.0	31.0	0.02	0.2
UW689	31.0	32.0	0.01	0.2
UW689	32.0	32.7	<0.01	0.1
UW689	33.3	34.0	<0.01	0.1
UW689	34.0	35.0	0.02	<0.1
UW689	35.0	36.0	0.04	<0.1
UW689	36.0	37.0	<0.01	<0.1
UW689	37.0	38.0	<0.01	<0.1
UW689	38.0	39.0	0.03	<0.1
UW689	39.0	40.0	0.02	<0.1
UW689	40.0	41.0	0.02	<0.1
UW689	41.0	42.0	0.02	<0.1
UW689	42.0	43.0	0.01	<0.1
UW689	43.0	43.5	0.01	<0.1
UW689	43.8	44.8	0.03	<0.1
UW689	44.8	45.6	0.02	<0.1
UW689	45.6	46.0	0.03	<0.1
UW689	46.4	47.0	0.03	0.1
UW689	47.0	47.8	0.02	<0.1
UW689	48.1	49.1	0.04	0.3
UW689	49.1	50.2	0.01	<0.1
UW689	50.2	51.2	0.02	<0.1
UW689	51.2	52.2	0.04	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW689	52.5	53.0	0.01	0.6
UW689	53.0	54.0	0.02	<0.1
UW689	54.0	55.0	0.02	0.2
UW689	55.0	56.0	0.03	0.3
UW689	56.0	57.0	0.02	0.2
UW689	57.0	57.8	0.03	0.4
UW689	57.8	58.2	0.04	1.1
UW689	58.2	58.8	0.51	2.8
UW689	58.8	59.3	0.26	0.5
UW689	59.3	60.3	0.03	0.4
UW689	60.6	61.1	0.03	0.3
UW689	61.1	61.8	0.02	0.4
UW689	62.2	62.5	0.04	2.8
UW689	62.5	63.3	0.01	0.2
UW689	63.3	64.0	<0.01	<0.1
UW689	64.0	65.0	0.02	0.3
UW689	65.0	66.0	0.02	0.2
UW689	66.0	67.0	0.02	0.2
UW689	67.0	68.0	0.03	<0.1
UW689	68.0	69.0	0.05	2.0
UW689	69.0	69.4	0.05	3.3
UW689	69.4	70.0	0.02	0.4
UW689	70.0	71.0	0.04	0.7
UW689	71.0	72.0	0.05	0.7
UW689	72.0	73.0	0.05	1.5
UW689	73.0	74.0	0.03	1.2
UW689	74.0	74.6	0.03	0.6
UW689	74.9	75.8	0.02	0.2
UW689	75.8	76.7	0.02	0.3
UW689	76.7	77.3	0.01	<0.1
UW689	77.8	78.7	<0.01	<0.1
UW689	78.7	79.5	<0.01	<0.1
UW689	79.5	80.6	0.02	1.0
UW689	80.6	81.5	<0.01	0.4
UW689	81.5	81.8	0.02	0.7
UW689	81.8	82.6	0.03	0.1
UW689	82.8	83.4	0.02	0.9
UW689	83.4	84.1	<0.01	<0.1
UW689	84.3	85.0	<0.01	0.3
UW689	85.0	86.0	0.03	2.9
UW689	86.0	86.6	<0.01	2.7
UW689	86.6	87.3	0.01	1.5
UW689	87.7	88.0	0.03	7.2
UW689	88.0	89.0	0.02	2.7
UW689	89.0	90.0	<0.01	0.4
UW689	90.0	91.0	0.02	1.9
UW689	91.0	92.0	0.02	1.6
UW689	92.0	93.0	0.02	3.2
UW689	93.0	94.0	0.03	0.6
UW689	94.0	95.0	0.02	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW689	95.0	96.0	0.13	1.2
UW689	96.0	97.0	0.02	0.5
UW689	97.0	98.0	<0.01	0.5
UW689	98.0	98.8	<0.01	0.6
UW689	98.8	99.1	<0.01	0.8
UW689	99.3	99.9	<0.01	0.7
UW689	99.9	100.5	0.01	3.5
UW689	100.5	101.2	0.02	1.6
UW689	101.2	102.2	0.02	1.6
UW689	102.2	103.2	0.03	0.2
UW689	103.2	103.9	0.04	1.3
UW689	103.9	105.0	0.02	1.0
UW689	105.0	106.0	0.1	0.7
UW689	106.0	107.0	0.03	0.5
UW689	107.0	108.0	<0.01	0.2
UW689	108.0	109.0	0.04	0.5
UW689	109.0	110.0	0.02	0.3
UW689	110.0	111.0	<0.01	0.3
UW689	111.0	112.0	0.17	1.0
UW689	112.0	113.0	0.07	1.2
UW689	113.0	114.0	0.05	0.4
UW689	114.0	115.0	0.02	0.4
UW689	115.0	116.0	0.02	0.4
UW689	116.0	117.0	0.03	0.4
UW689	117.0	118.0	0.01	0.2
UW689	118.0	119.0	0.02	0.2
UW689	119.0	120.0	0.02	0.3
UW689	120.0	120.3	<0.01	0.2
UW689	120.3	121.0	<0.01	<0.1
UW689	121.0	122.0	<0.01	<0.1
UW689	122.0	123.0	0.01	0.2
UW689	123.0	124.0	<0.01	<0.1
UW689	124.0	125.0	0.07	0.6
UW689	125.0	126.0	0.05	1.2
UW689	126.0	126.8	0.05	0.9
UW689	126.8	127.5	<0.01	0.3
UW689	127.5	128.4	<0.01	<0.1
UW689	128.4	129.4	0.01	0.2
UW689	129.4	129.8	0.54	2.5
UW689	129.8	130.3	0.02	1.7
UW689	130.3	130.8	0.06	1.2
UW689	130.8	131.4	0.02	0.4
UW689	131.4	132.0	0.02	0.8
UW689	132.0	133.0	0.02	1.6
UW689	133.0	134.0	0.01	1.6
UW689	134.0	135.0	0.02	3.1
UW689	135.0	136.0	0.02	1.2
UW689	136.0	136.8	0.03	2.6
UW689	136.8	137.7	0.05	2.3
UW689	137.7	138.6	0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW689	138.6	139.6	0.02	1.3
UW689	139.6	140.5	0.01	1.0
UW689	140.5	141.1	0.01	1.2
UW689	141.1	142.0	0.01	1.3
UW689	142.0	143.0	0.01	1.1
UW689	143.0	144.0	0.02	0.9
UW689	144.0	145.0	0.02	0.3
UW689	145.0	145.8	0.02	0.4
UW689	145.8	146.5	0.01	0.2
UW689	146.5	147.0	0.02	1.7
UW689	147.0	148.0	0.02	0.2
UW689	148.0	149.0	0.02	0.5
UW689	149.0	150.0	<0.01	0.1
UW689	150.0	151.0	<0.01	0.1
UW689	151.0	152.0	<0.01	<0.1
UW689	152.0	153.0	0.1	0.3
UW689	153.0	154.0	0.02	0.3
UW689	154.0	154.8	0.02	0.9
UW689	154.8	155.8	0.04	2.4
UW689	155.8	156.5	0.01	1.9
UW689	156.5	156.9	0.04	0.8
UW689	156.9	158.0	0.02	0.3
UW689	158.0	159.0	0.02	1.5
UW689	159.0	160.0	0.02	1.6
UW689	160.0	161.0	0.02	1.5
UW689	161.0	161.6	0.01	1.0
UW689	161.8	163.0	0.09	0.9
UW689	163.0	164.0	0.05	1.5
UW689	164.0	164.5	0.03	3.4
UW689	164.5	164.9	33.6	30.7
UW689	164.9	166.0	0.04	2.9
UW689	166.0	167.2	0.02	0.8
UW689	167.2	168.4	0.02	0.7
UW689	168.4	169.6	0.04	0.8
UW689	169.6	170.8	0.02	0.9
UW689	170.8	172.0	0.04	0.9
UW689	172.0	173.2	0.02	0.6
UW689	173.2	174.4	0.05	0.9
UW689	174.4	175.6	0.01	0.4
UW689	175.6	176.8	0.03	0.5
UW689	176.8	178.0	0.04	0.8
UW689	178.0	179.2	0.03	0.5
UW689	179.2	180.4	0.02	0.5
UW689	180.4	181.6	0.02	0.5
UW689	181.6	182.8	0.21	0.6
UW689	182.8	184.0	0.02	0.3
UW689	184.0	185.2	<0.01	0.3
UW689	185.2	186.4	0.02	0.2
UW689	186.4	187.6	<0.01	0.2
UW689	187.6	188.8	0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW689	188.8	190.0	<0.01	0.4
UW689	190.0	190.8	0.02	0.6
UW689	190.8	192.1	0.02	1.0
UW689	192.3	193.4	0.02	0.7
UW689	193.4	194.6	0.03	1.1
UW689	194.6	195.8	<0.01	0.4
UW689	195.8	197.0	<0.01	0.6
UW689	197.0	198.2	0.01	0.5
UW689	198.2	199.4	0.04	0.5
UW689	199.4	200.6	0.04	0.8
UW689	200.6	201.8	<0.01	0.6
UW689	201.8	203.0	<0.01	0.3
UW689	203.0	203.5	<0.01	0.2
UW689	203.5	204.0	<0.01	0.2
UW689	204.0	205.2	<0.01	0.2
UW689	205.2	206.2	0.41	5.2
UW689	206.2	207.4	0.09	2.1
UW689	207.4	208.4	<0.01	0.4
UW689	208.4	209.6	<0.01	0.6
UW689	209.6	210.8	<0.01	0.6
UW689	210.8	211.7	<0.01	0.7
UW689	211.7	212.7	0.3	1.5
UW689	213.0	213.5	0.07	1.1
UW689	213.5	214.2	0.19	1.1
UW689	214.2	215.3	7.21	28.8
UW689	215.3	216.4	5.2	18.0
UW689	216.4	217.0	0.07	0.5
UW689	217.0	217.8	<0.01	0.5
UW689	217.8	218.7	4.98	8.4
UW689	218.7	219.6	8.03	14.5
UW689	219.6	220.8	1.32	2.8
UW689	220.8	222.0	0.65	2.4
UW689	222.0	223.2	2.65	4.0
UW689	223.2	224.4	0.58	1.8
UW689	224.4	225.6	9.58	19.7
UW689	225.6	226.6	2.6	112.0
UW689	226.6	227.1	0.48	29.9
UW689	227.1	228.1	28.8	727.0
UW689	228.1	229.2	2.47	10.8
UW689	229.2	230.2	0.82	8.6
UW689	230.2	230.5	0.09	2.1
UW689	231.3	232.1	0.56	6.4
UW689	232.8	234.0	0.83	2.5
UW689	234.0	235.1	1.53	2.1
UW689	236.4	237.3	0.18	1.6
UW689	237.3	238.4	0.06	19.1
UW689	238.4	239.6	0.07	3.2
UW689	239.6	240.8	0.37	2.7
UW689	240.8	242.0	0.19	3.7
UW689	242.0	243.2	0.19	2.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW689	243.2	244.4	0.08	2.0
UW689	244.4	245.3	0.04	1.5
UW689	245.3	245.8	0.03	86.2
UW689	245.8	246.2	0.07	1.1
UW689	246.2	246.7	0.06	2.6
UW689	247.6	248.6	0.04	4.0
UW689	249.1	249.9	0.05	2.1
UW689	249.9	250.6	0.12	4.6
UW689	250.6	251.8	3.05	21.6
UW689	251.8	253.0	0.3	4.6
UW689	253.0	254.2	2.1	22.5
UW689	254.2	255.4	3.07	27.8
UW689	255.4	256.6	0.1	51.3
UW689	256.6	257.5	0.04	60.8
UW689	257.5	258.2	0.02	27.2
UW689	258.2	258.8	0.06	3.6
UW689	259.3	260.0	1.6	23.6
UW689	260.0	261.0	11.6	100.0
UW689	261.0	262.0	3.03	59.2
UW689	262.0	262.7	0.58	38.5
UW689	262.7	264.0	0.05	46.3
UW689	264.0	265.2	0.01	4.5
UW689	265.2	266.4	0.01	4.3
UW689	266.4	267.6	<0.01	5.7
UW689	267.6	268.1	0.02	9.4
UW689	268.1	268.6	0.02	7.4
UW689	268.6	269.8	<0.01	12.9
UW689	269.8	271.0	<0.01	5.1
UW689	271.0	272.2	0.02	7.4
UW689	272.2	273.4	0.02	0.6
UW689	273.4	274.6	<0.01	4.3
UW689	274.6	275.6	<0.01	5.2
UW689	275.6	276.3	<0.01	7.0
UW689	276.3	276.6	0.11	14.0
UW689	276.6	277.6	0.02	9.9
UW689	277.6	278.8	0.01	3.4
UW689	278.8	280.1	<0.01	5.3
UW689	280.5	281.1	0.1	14.5
UW689	281.4	282.6	0.03	6.4
UW689	282.6	283.8	0.1	11.0
UW689	283.8	284.9	0.02	12.7
UW689	284.9	285.9	0.12	12.4
UW689	286.4	287.7	0.07	1.3
UW689	287.7	289.0	0.05	9.2
UW689	289.0	290.2	<0.01	4.8
UW689	290.2	291.3	0.02	29.5
UW689	291.3	292.0	0.02	2.6
UW689	292.0	293.1	0.05	3.7
UW689	293.1	293.8	0.4	8.2
UW689	293.8	294.8	0.06	3.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW689	294.8	295.8	0.13	2.5
UW689	295.8	297.0	0.21	3.1
UW689	297.0	298.0	0.11	1.7
UW689	298.0	299.0	0.39	2.7
UW689	299.0	300.0	0.18	2.7
UW689	300.0	301.2	0.04	3.6
UW689	301.2	302.0	0.06	4.0
UW689	302.0	303.0	0.75	3.1
UW689	303.0	304.0	0.15	4.4
UW689	304.0	305.3	0.14	6.9
UW689	305.3	306.1	0.11	2.2
UW689	306.1	307.3	0.48	2.3
UW689	307.3	308.5	0.03	2.4
UW689	308.5	309.7	0.05	11.3
UW689	309.7	311.0	0.18	8.8
UW689	311.0	312.0	0.1	4.8
UW689	312.0	313.1	0.04	2.7
UW689	313.5	314.7	0.12	5.7
UW689	314.7	315.9	0.1	8.5
UW689	315.9	317.0	0.41	8.0
UW689	317.0	318.0	0.16	16.2
UW689	318.0	319.0	0.22	3.1
UW689	319.0	320.0	0.19	4.8
UW689	320.0	321.0	0.1	4.0
UW689	321.0	322.2	0.16	6.1
UW689	322.2	323.4	0.48	15.0
UW689	323.4	324.6	0.19	11.9
UW689	324.6	325.8	0.65	11.0
UW689	325.8	326.5	0.07	4.2
UW689	326.5	327.6	0.19	11.6
UW689	327.6	328.5	0.21	15.9
UW689	328.9	330.0	0.04	30.7
UW689	330.0	330.6	4.94	4.0
UW689	330.6	331.8	0.06	0.7
UW689	331.8	332.8	0.04	5.8
UW689	332.8	333.4	0.6	11.1
UW689	333.4	334.1	0.53	13.5
UW689	334.1	335.2	0.33	11.4
UW689	335.2	336.4	0.01	0.9
UW689	336.4	337.6	0.05	0.9
UW689	337.6	338.8	0.02	0.4
UW689	338.8	340.0	0.01	0.1
UW689	340.0	341.2	0.01	0.5
UW689	341.2	342.4	1.29	1.6
UW689	342.4	343.2	0.05	0.7
UW689	343.2	343.8	0.06	0.6
UW689	343.8	345.0	2.06	2.3
UW689	345.0	345.7	2.76	5.2
UW689	345.7	346.8	4.49	9.7
UW689	346.8	347.8	0.1	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW689	347.8	349.0	0.03	2.8
UW689	349.0	350.2	0.02	1.1
UW689	350.2	351.1	1.67	9.7
UW689	351.1	352.0	0.02	1.7
UW689	352.0	352.7	0.18	1.9
UW689	352.7	353.9	0.11	5.0
UW689	353.9	355.0	0.02	1.2
UW689	355.0	356.0	0.01	0.5
UW689	356.0	356.9	0.02	16.1
UW689	356.9	357.2	0.04	3.1
UW689	357.2	358.4	0.02	1.4
UW689	358.4	359.6	0.02	1.2
UW689	359.6	360.8	<0.01	0.6
UW689	360.8	362.0	<0.01	0.5
UW689	362.0	363.0	<0.01	0.5
UW691	77.1	78.0	<0.01	<0.1
UW691	78.0	79.0	<0.01	<0.1
UW691	79.0	80.0	<0.01	0.4
UW691	80.0	81.0	<0.01	0.7
UW691	81.0	82.0	0.02	2.0
UW691	82.0	83.0	<0.01	1.7
UW691	83.0	84.0	0.03	2.5
UW691	84.0	85.0	0.02	6.4
UW691	85.0	86.0	0.04	5.8
UW691	86.0	87.0	0.02	5.9
UW691	87.0	88.0	<0.01	1.2
UW691	88.0	89.0	0.03	2.5
UW691	89.0	90.0	<0.01	0.5
UW691	90.0	91.0	0.02	1.1
UW691	91.0	92.0	0.04	2.0
UW691	92.0	93.0	0.02	1.9
UW691	93.0	94.0	<0.01	0.5
UW691	94.0	95.0	<0.01	<0.1
UW691	95.0	96.0	<0.01	1.3
UW691	96.0	97.0	0.01	2.0
UW691	97.0	97.4	0.05	14.9
UW691	97.4	98.0	0.01	1.1
UW691	98.0	99.0	0.02	0.8
UW691	99.0	100.0	0.02	0.3
UW691	100.0	101.0	<0.01	0.2
UW691	101.0	102.0	0.03	0.5
UW691	102.0	103.0	0.01	0.3
UW691	103.0	104.0	0.01	0.8
UW691	104.0	105.0	0.01	0.9
UW691	105.0	106.0	<0.01	0.9
UW691	106.0	107.0	0.01	2.9
UW691	107.0	107.4	0.04	4.9
UW691	107.4	108.0	0.22	11.8
UW691	108.0	109.0	0.06	7.4
UW691	109.0	110.0	0.01	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW691	110.0	111.0	0.07	2.4
UW691	111.0	112.0	0.1	7.3
UW691	112.0	113.0	0.05	3.7
UW691	113.0	114.0	0.11	7.2
UW691	114.0	115.0	0.05	3.5
UW691	115.0	116.0	0.04	1.8
UW691	116.0	117.0	0.02	1.2
UW691	117.0	118.0	0.03	1.8
UW691	118.0	119.0	0.02	0.5
UW691	119.0	120.0	0.03	0.8
UW691	120.0	121.0	0.02	1.2
UW691	121.0	122.0	0.02	0.6
UW691	122.0	123.0	0.02	0.6
UW691	123.0	124.0	0.02	1.1
UW691	124.0	125.0	0.02	1.4
UW691	125.0	125.8	0.02	4.1
UW691	125.8	126.1	0.02	3.7
UW691	126.1	127.0	0.02	1.1
UW691	127.0	128.0	0.02	0.8
UW691	128.0	129.0	0.03	4.1
UW691	129.0	130.0	0.03	1.4
UW691	130.0	131.0	0.02	1.3
UW691	131.0	132.0	0.04	0.9
UW691	132.0	133.0	0.02	0.9
UW691	133.0	134.0	0.01	1.0
UW691	134.0	135.0	0.02	1.6
UW691	135.0	135.7	0.01	2.0
UW691	135.7	136.4	0.02	1.0
UW691	136.4	137.0	0.05	1.0
UW691	137.0	138.0	0.05	1.1
UW691	138.0	139.0	0.03	0.8
UW691	139.0	140.0	0.03	1.1
UW691	140.0	141.0	0.06	2.9
UW691	141.0	142.0	0.1	3.4
UW691	142.0	143.0	0.04	1.4
UW691	143.0	144.0	0.03	1.8
UW691	144.0	145.0	0.05	8.1
UW691	145.0	146.0	0.05	2.9
UW691	146.0	147.0	0.06	2.8
UW691	147.0	148.0	0.09	6.4
UW691	148.0	149.0	0.08	4.7
UW691	149.0	149.7	0.04	3.3
UW691	149.7	150.5	0.03	2.2
UW691	150.5	151.4	0.03	1.7
UW691	151.4	152.0	0.04	3.1
UW691	152.0	153.0	0.21	11.2
UW691	153.0	154.0	0.15	10.8
UW691	157.5	158.1	0.58	8.7
UW691	158.1	159.0	0.06	5.1
UW691	159.0	160.0	0.05	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW691	160.0	161.0	0.12	4.2
UW691	161.0	162.0	0.15	5.5
UW691	162.0	163.0	0.03	1.6
UW691	163.0	164.0	0.03	2.1
UW691	164.0	165.0	0.27	37.3
UW691	165.0	165.6	0.12	4.0
UW691	165.6	166.2	0.09	25.6
UW691	166.2	167.2	0.03	3.2
UW691	167.2	168.2	0.04	1.4
UW691	168.2	169.2	0.02	1.0
UW691	169.2	170.2	0.08	2.7
UW691	170.2	171.2	0.06	2.9
UW691	171.2	172.0	0.32	22.2
UW691	172.0	173.0	0.02	2.1
UW691	173.0	174.0	0.05	2.5
UW691	174.0	175.0	0.05	3.7
UW691	175.0	176.0	0.05	2.8
UW691	176.0	177.0	<0.01	1.7
UW691	177.0	178.0	0.03	2.6
UW691	178.0	179.0	0.02	1.1
UW691	179.0	180.0	0.47	2.7
UW691	180.0	181.0	0.13	1.0
UW691	181.0	182.0	0.11	1.2
UW691	182.0	183.0	1.02	56.0
UW691	183.0	184.0	0.04	2.0
UW691	184.0	184.7	0.17	2.8
UW691	184.7	185.1	1.2	137.0
UW691	185.1	186.0	0.79	33.5
UW691	186.0	187.0	0.13	5.4
UW691	187.0	188.0	0.08	7.2
UW691	188.0	189.0	0.06	0.9
UW691	189.0	190.0	0.24	22.5
UW691	190.0	191.0	0.05	1.4
UW691	191.0	192.0	0.03	0.8
UW691	192.0	193.0	0.03	1.0
UW691	193.0	194.0	0.04	0.8
UW691	194.0	195.0	0.03	0.6
UW691	195.0	195.7	0.03	1.1
UW691	195.7	196.6	0.02	0.4
UW691	196.6	197.4	0.02	0.4
UW691	197.4	197.9	0.02	0.9
UW691	197.9	198.2	0.22	2.0
UW691	198.2	199.0	0.04	0.5
UW691	199.0	200.0	0.04	0.6
UW691	200.0	201.0	0.03	0.6
UW691	201.0	202.0	0.05	0.9
UW691	202.0	203.0	0.02	1.3
UW691	203.0	204.0	0.04	2.5
UW691	204.0	205.0	0.08	2.8
UW691	205.0	206.0	0.01	3.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW691	206.0	207.0	0.02	2.5
UW691	207.0	208.0	0.02	3.5
UW691	208.0	209.0	0.03	2.7
UW691	209.0	210.0	0.03	2.7
UW691	210.0	211.0	0.02	3.0
UW691	211.0	212.0	0.33	8.8
UW691	212.0	213.0	0.04	1.9
UW691	213.0	214.0	0.02	1.6
UW691	214.0	215.0	0.02	1.6
UW691	215.0	216.0	0.02	0.9
UW691	216.0	217.0	0.03	0.4
UW691	217.0	218.0	0.26	1.3
UW691	218.0	219.0	0.04	0.5
UW691	219.0	219.9	0.08	2.1
UW691	219.9	220.8	0.03	2.7
UW691	220.8	221.8	0.03	2.3
UW691	221.8	222.8	0.02	1.2
UW691	222.8	223.8	0.02	1.4
UW691	223.8	224.8	0.03	1.4
UW691	224.8	225.3	0.45	3.9
UW691	225.3	226.3	0.02	1.8
UW691	226.3	226.9	0.04	1.6
UW691	226.9	227.9	1.19	6.8
UW691	227.9	228.9	0.06	1.5
UW691	228.9	229.9	0.19	2.8
UW691	229.9	230.9	0.01	1.6
UW691	230.9	231.9	0.02	1.9
UW691	231.9	232.8	0.01	2.5
UW691	232.8	233.4	0.77	7.0
UW691	234.3	234.6	0.62	7.8
UW691	234.6	235.5	0.03	1.4
UW691	235.5	236.5	0.03	1.9
UW691	236.5	236.9	0.56	4.1
UW691	236.9	237.6	0.03	1.3
UW691	237.6	238.4	0.03	2.5
UW691	238.4	238.7	1.76	8.1
UW691	238.7	239.7	<0.01	1.6
UW691	239.7	240.7	0.4	5.3
UW691	240.7	241.4	0.05	3.0
UW691	241.4	242.3	1.12	7.3
UW691	242.3	243.0	1.87	8.9
UW691	243.0	243.8	16.1	26.9
UW691	243.8	244.4	22.8	46.8
UW691	244.4	245.3	10.4	19.8
UW691	245.3	246.1	4.8	12.0
UW691	246.1	246.8	3.31	5.4
UW691	246.8	247.5	13.2	50.6
UW691	247.5	248.3	14.4	113.0
UW691	248.7	249.3	33.1	44.1
UW691	249.7	250.3	30.1	51.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW691	250.3	250.6	19.7	31.3
UW691	250.6	251.4	35.2	52.4
UW691	251.4	252.2	35.3	69.8
UW691	252.2	253.2	18.1	40.1
UW691	253.2	253.7	15.2	44.1
UW691	253.7	254.1	21.8	53.3
UW691	254.1	254.8	25.7	71.7
UW691	254.8	255.2	10.8	59.6
UW691	255.2	256.0	2.57	14.6
UW691	256.0	257.0	4.71	5.3
UW691	257.0	257.3	0.7	8.7
UW691	257.3	258.2	0.97	2.9
UW691	258.2	259.2	0.17	2.4
UW691	259.2	260.0	0.16	3.7
UW691	260.0	261.0	0.2	2.4
UW691	261.0	261.8	0.12	1.3
UW691	261.8	262.3	0.09	0.6
UW691	262.3	263.3	0.08	0.6
UW691	263.3	264.5	0.15	4.1
UW691	264.5	265.7	0.15	5.5
UW691	265.7	266.9	6.61	33.0
UW691	266.9	268.0	0.34	1.8
UW691	268.0	269.0	4.4	4.7
UW691	269.0	270.2	0.41	1.9
UW691	270.2	271.4	0.02	0.8
UW691	271.4	272.6	0.66	2.5
UW691	272.6	273.5	0.1	1.8
UW691	273.5	274.6	1.36	4.5
UW691	274.6	275.6	0.12	2.2
UW691	275.6	276.6	0.4	6.8
UW691	276.6	277.7	0.8	9.1
UW691	277.7	278.8	1.69	18.6
UW691	278.8	279.8	1.98	194.0
UW691	279.8	281.0	18.9	150.0
UW691	281.0	282.2	9.21	46.9
UW691	282.2	283.4	0.22	5.6
UW691	283.4	284.6	0.12	2.4
UW691	284.6	285.8	0.02	2.2
UW691	285.8	287.0	0.05	4.1
UW691	287.0	288.2	0.02	2.2
UW691	288.2	289.4	0.04	3.7
UW691	289.4	290.1	0.03	3.3
UW691	290.1	291.3	0.17	4.7
UW691	291.3	292.3	0.5	5.6
UW691	292.3	292.6	1.2	75.0
UW691	292.6	293.4	0.06	3.8
UW691	293.4	293.7	3.23	147.0
UW691	293.7	294.4	0.11	10.1
UW691	294.4	294.7	3.06	30.6
UW691	294.7	295.8	0.13	7.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW691	295.8	296.3	0.5	16.9
UW691	296.3	297.5	0.09	6.1
UW691	297.5	298.3	0.04	4.3
UW691	298.3	299.5	2.38	100.0
UW691	299.5	300.7	3.05	115.0
UW691	300.7	301.1	17.8	258.0
UW691	301.1	302.0	0.02	2.2
UW691	302.0	302.5	5.87	10.3
UW691	302.5	303.4	0.73	8.8
UW691	303.4	304.5	0.02	2.8
UW691	304.5	305.7	0.1	3.2
UW691	305.7	306.3	1.88	6.0
UW691	306.3	307.1	6.66	7.0
UW691	307.1	308.1	0.03	1.4
UW691	308.1	309.1	0.02	0.8
UW691	309.1	310.2	0.11	2.6
UW691	310.2	310.8	10.1	66.3
UW691	310.8	311.7	0.07	2.0
UW691	311.7	312.6	3.11	330.0
UW691	312.6	313.0	4.29	147.0
UW691	313.0	314.0	0.12	4.0
UW691	313.0	314.0	0.12	3.2
UW691	314.0	315.1	0.07	3.6
UW691	314.0	315.1	0.12	3.6
UW691	315.1	315.5	8.58	32.3
UW691	315.1	315.5	20	97.3
UW691	315.5	316.7	0.02	1.4
UW691	315.5	316.7	0.06	2.4
UW691	316.7	317.9	0.04	2.1
UW691	316.7	317.9	0.07	2.3
UW691	317.9	319.1	0.04	4.4
UW691	317.9	319.1	0.04	4.3
UW691	319.1	320.2	0.35	19.9
UW691	319.1	320.2	0.57	59.4
UW691	320.2	320.9	6.5	663.0
UW691	320.2	320.9	8.02	891.0
UW691	320.9	321.5	6.03	516.0
UW691	320.9	321.5	13.1	723.0
UW691	321.5	322.6	0.04	7.8
UW691	321.5	322.6	0.07	13.6
UW691	322.6	322.9	4.23	203.0
UW691	322.6	322.9	8.1	352.0
UW691	322.9	324.0	0.08	5.4
UW691	322.9	324.0	0.11	7.7
UW691	324.0	324.6	0.18	15.4
UW691	324.0	324.6	0.44	42.6
UW691	328.1	328.9	0.02	1.8
UW691	328.1	328.9	0.1	9.6
UW691	329.5	330.3	0.02	2.6
UW691	329.5	330.3	0.02	2.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW691	331.4	331.8	0.03	3.9
UW691	331.4	331.8	0.1	4.2
UW691	332.9	333.6	0.01	1.0
UW691	332.9	333.6	0.04	1.1
UW691	333.6	334.5	0.01	0.7
UW691	334.5	335.5	<0.01	0.7
UW691	335.5	336.7	0.03	1.5
UW691	336.7	337.8	0.03	3.4
UW691	337.8	338.5	4.22	51.8
UW691	338.5	339.3	28.7	344.0
UW691	339.3	340.4	25.3	1020.0
UW691	340.4	341.3	41.7	159.0
UW691	341.3	342.3	13.6	93.4
UW691	342.8	343.4	4.05	58.8
UW691	343.4	344.2	0.43	19.5
UW691	344.2	345.4	1.76	10.6
UW691	345.4	346.1	0.71	27.6
UW691	346.1	346.6	7.6	32.2
UW691	346.6	347.8	26.8	22.2
UW691	347.8	348.9	21.8	15.2
UW691	348.9	349.7	1.32	16.6
UW691	349.7	350.9	0.13	16.7
UW691	350.9	352.0	0.05	5.3
UW691	352.0	353.2	0.21	1.1
UW691	353.2	354.4	0.07	4.5
UW691	354.4	355.6	0.24	19.4
UW691	355.6	356.5	0.14	8.2
UW691	356.5	357.6	<0.01	0.9
UW691	357.6	358.7	<0.01	2.2
UW691	358.7	359.8	0.02	3.9
UW691	359.8	360.9	0.02	2.1
UW691	360.9	361.9	0.02	2.7
UW691	361.9	363.0	0.02	2.8
UW691	363.0	364.1	0.02	2.4
UW691	364.1	365.0	0.02	1.3
UW691	365.0	366.0	0.03	1.8
UW691	366.0	366.9	0.12	4.4
UW691	366.9	367.8	0.11	5.6
UW691	367.8	369.0	0.09	1.6
UW691	369.0	370.0	0.01	1.4
UW691	370.0	370.8	0.11	3.7
UW696	165.3	166.0	<0.01	<0.1
UW696	171.6	172.6	0.01	<0.1
UW696	175.9	177.0	0.01	<0.1
UW696	181.0	182.1	0.01	<0.1
UW696	186.1	187.1	0.02	<0.1
UW696	187.1	188.2	<0.01	<0.1
UW696	190.0	191.5	<0.01	<0.1
UW696	191.5	192.7	<0.01	<0.1
UW696	192.7	193.9	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW696	197.5	198.7	<0.01	<0.1
UW696	209.8	210.6	<0.01	<0.1
UW696	215.5	216.6	0.03	<0.1
UW696	219.5	220.3	<0.01	<0.1
UW696	221.2	222.4	<0.01	<0.1
UW696	222.9	223.3	0.01	<0.1
UW696	225.0	226.0	<0.01	<0.1
UW696	226.0	227.0	<0.01	<0.1
UW696	227.0	227.9	<0.01	0.1
UW696	227.9	229.0	<0.01	<0.1
UW696	229.0	230.3	<0.01	<0.1
UW696	230.3	231.6	<0.01	0.2
UW696	231.6	232.6	<0.01	0.5
UW696	232.6	233.6	0.04	1.1
UW696	233.6	234.6	<0.01	0.4
UW696	234.6	235.6	<0.01	0.5
UW696	235.6	236.4	0.02	0.5
UW696	236.4	237.4	<0.01	0.7
UW696	237.4	238.4	<0.01	0.5
UW696	238.4	239.4	<0.01	0.3
UW696	239.4	240.3	<0.01	0.2
UW696	240.3	241.2	0.03	0.7
UW696	241.2	242.5	0.04	0.9
UW696	243.0	243.5	0.03	0.3
UW696	243.5	244.0	0.02	0.6
UW696	244.0	245.0	0.44	1.6
UW696	245.0	246.1	0.29	2.3
UW696	246.1	247.1	1.73	20.4
UW696	247.1	248.3	0.65	3.6
UW696	248.3	249.2	0.51	4.5
UW696	249.2	250.3	0.05	0.9
UW696	250.3	251.1	0.83	5.6
UW696	251.1	252.2	2.67	14.7
UW696	252.2	252.9	2.63	7.1
UW696	252.9	253.9	10.8	17.5
UW696	253.9	254.5	0.04	0.6
UW696	254.5	255.5	36.4	380.0
UW696	255.5	256.7	0.04	0.8
UW696	256.7	257.8	0.37	2.0
UW696	257.8	259.0	0.03	0.6
UW696	259.0	260.2	0.06	1.0
UW696	260.2	261.4	0.11	0.6
UW696	265.5	266.3	0.22	1.1
UW696	269.3	270.6	0.03	1.3
UW696	275.5	276.2	0.08	0.9
UW696	276.2	277.6	0.01	0.7
UW696	277.6	278.9	0.01	0.5
UW696	278.9	280.1	<0.01	0.6
UW696	280.1	281.0	6.31	8.9
UW696	281.0	281.8	28.2	187.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW696	281.8	282.6	3.84	37.9
UW696	282.6	283.8	0.74	3.5
UW696	283.8	285.1	0.77	12.8
UW696	285.1	286.1	0.08	0.4
UW696	286.1	287.3	0.02	0.6
UW696	287.3	288.5	<0.01	0.3
UW696	288.5	289.8	<0.01	0.4
UW696	289.8	290.5	3.13	21.8
UW696	290.5	291.6	0.03	0.5
UW696	291.6	292.4	0.07	0.6
UW696	292.4	293.5	0.02	0.4
UW696	293.5	293.8	0.04	3.2
UW696	293.8	295.0	<0.01	0.6
UW696	295.0	296.1	37.2	25.0
UW696	296.1	297.3	0.13	3.8
UW696	297.3	298.6	<0.01	0.7
UW696	298.6	299.8	0.01	0.6
UW696	299.8	300.6	0.05	0.7
UW696	300.6	301.4	0.02	0.7
UW696	301.4	302.4	0.13	15.3
UW696	302.4	303.6	0.13	17.6
UW696	303.6	304.2	0.03	3.1
UW696	304.2	305.2	0.08	11.3
UW696	305.2	306.2	0.09	11.8
UW696	306.2	307.2	0.2	8.3
UW696	307.2	308.3	0.06	2.5
UW696	308.3	309.6	0.02	3.3
UW696	309.6	310.7	0.03	3.4
UW696	313.3	314.5	0.01	1.2
UW696	316.3	317.5	0.04	0.5
UW699	179.3	180.3	<0.01	<0.1
UW699	181.0	181.9	<0.01	<0.1
UW699	182.3	183.0	<0.01	<0.1
UW699	183.0	183.9	<0.01	<0.1
UW699A	181.2	181.8	<0.01	<0.1
UW699A	181.8	182.9	<0.01	<0.1
UW699A	192.3	192.6	<0.01	<0.1
UW699A	201.8	202.8	0.01	<0.1
UW699A	202.8	203.9	0.01	<0.1
UW699A	203.9	205.4	<0.01	<0.1
UW699A	224.0	224.9	<0.01	0.3
UW699A	224.9	226.1	<0.01	<0.1
UW699A	226.1	227.3	<0.01	<0.1
UW699A	227.3	228.5	<0.01	<0.1
UW699A	228.5	229.7	<0.01	0.1
UW699A	229.7	230.9	<0.01	<0.1
UW699A	230.9	232.0	<0.01	<0.1
UW699A	232.0	232.7	<0.01	0.1
UW699A	232.7	233.9	<0.01	<0.1
UW699A	233.9	235.0	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW699A	235.0	236.2	<0.01	0.1
UW699A	236.2	236.9	0.08	0.3
UW699A	236.9	237.5	0.01	<0.1
UW699A	237.5	238.4	<0.01	<0.1
UW699A	238.4	239.2	0.05	<0.1
UW699A	239.2	240.1	0.01	<0.1
UW699A	240.1	241.1	<0.01	0.1
UW699A	241.1	242.3	0.01	<0.1
UW699A	242.3	242.8	0.13	1.4
UW699A	242.8	243.5	0.96	4.7
UW699A	243.5	244.0	0.29	2.5
UW699A	251.5	251.8	4.16	17.3
UW699A	251.8	252.5	2.03	9.8
UW699A	252.5	252.8	1.08	10.6
UW699A	252.8	253.5	41.6	92.0
UW699A	253.5	254.2	24.3	41.7
UW699A	254.2	255.0	0.22	4.4
UW699A	255.0	256.0	0.1	3.0
UW699A	256.0	256.3	15.9	209.0
UW699A	256.3	257.4	0.04	5.4
UW699A	257.4	258.0	0.03	3.3
UW699A	258.0	258.9	0.02	1.9
UW699A	258.9	259.2	12	317.0
UW699A	259.2	260.0	0.02	2.6
UW699A	260.0	260.6	1.09	6.2
UW699A	260.6	261.8	0.33	4.2
UW699A	261.8	263.0	0.09	1.9
UW699A	263.0	264.0	0.03	2.0
UW699A	264.0	265.0	0.03	2.0
UW699A	265.0	266.2	0.01	1.1
UW699A	266.2	267.1	4.45	6.6
UW699A	267.1	267.9	0.66	7.1
UW699A	267.9	268.6	0.04	1.7
UW699A	268.6	269.3	1.85	3.6
UW699A	269.3	269.8	0.68	1.5
UW699A	269.8	270.7	0.01	1.4
UW699A	270.7	271.0	2.47	5.1
UW699A	271.0	272.0	0.04	2.4
UW699A	272.0	272.3	0.36	2.7
UW699A	272.3	272.8	0.03	1.8
UW699A	272.8	273.1	1.4	6.5
UW699A	273.1	273.8	1.81	40.0
UW699A	282.6	283.8	0.49	0.7
UW699A	283.8	284.9	0.01	0.9
UW700	19.0	20.2	0.02	0.2
UW700	20.2	21.3	<0.01	0.1
UW700	21.7	22.7	0.01	0.1
UW700	22.7	23.7	<0.01	0.1
UW700	23.7	24.7	<0.01	0.1
UW700	24.7	25.7	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW700	25.7	26.3	0.01	1.0
UW700	26.3	26.9	0.02	0.3
UW700	26.9	27.9	0.01	0.2
UW700	27.9	28.8	<0.01	0.4
UW700	28.8	30.0	0.01	0.3
UW700	30.0	31.0	<0.01	0.2
UW700	31.0	32.0	0.03	0.6
UW700	32.0	33.0	0.02	0.7
UW700	33.0	34.0	0.01	0.7
UW700	34.0	35.0	0.03	1.2
UW700	35.0	35.5	0.02	1.0
UW700	35.9	37.1	0.02	0.5
UW700	37.1	38.2	<0.01	6.8
UW700	38.2	39.3	<0.01	2.0
UW700	39.3	40.3	0.01	2.3
UW700	40.3	41.3	0.02	0.4
UW700	41.3	42.3	<0.01	0.3
UW700	42.3	43.3	<0.01	0.4
UW700	43.3	44.3	<0.01	0.2
UW700	44.3	45.3	<0.01	0.2
UW700	45.3	46.3	<0.01	0.3
UW700	46.3	47.3	<0.01	0.3
UW700	47.3	48.3	0.01	0.2
UW700	48.3	49.0	0.01	0.2
UW700	49.0	49.5	<0.01	0.1
UW700	49.8	50.6	<0.01	<0.1
UW700	51.0	51.5	0.01	1.2
UW700	51.5	52.6	0.01	0.3
UW700	53.5	54.4	<0.01	6.5
UW700	54.4	55.5	0.02	6.0
UW700	55.5	56.6	0.02	0.9
UW700	57.3	58.0	0.01	3.6
UW700	58.0	58.8	0.01	9.3
UW700	58.8	59.4	<0.01	0.4
UW700	59.4	60.3	<0.01	0.1
UW700	60.3	60.8	<0.01	0.1
UW700	60.8	61.8	<0.01	0.1
UW700	61.8	62.8	<0.01	0.1
UW700	62.8	63.8	<0.01	0.1
UW700	63.8	64.7	<0.01	<0.1
UW700	65.5	66.5	<0.01	<0.1
UW700	66.5	67.5	<0.01	<0.1
UW700	67.5	68.6	<0.01	<0.1
UW700	69.0	70.0	<0.01	<0.1
UW700	70.0	71.0	<0.01	<0.1
UW700	71.0	72.3	<0.01	<0.1
UW700	73.4	74.3	<0.01	<0.1
UW700	74.3	75.3	<0.01	<0.1
UW700	76.2	77.0	<0.01	<0.1
UW700	77.0	78.0	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW700	78.0	79.0	0.01	<0.1
UW700	79.0	79.5	<0.01	<0.1
UW700	79.5	80.2	0.01	0.1
UW700	80.2	81.6	<0.01	0.1
UW700	81.6	82.5	<0.01	0.1
UW700	82.5	83.5	0.02	<0.1
UW700	83.5	84.5	<0.01	<0.1
UW700	84.5	85.4	<0.01	<0.1
UW700	87.2	88.3	0.02	0.3
UW700	88.7	89.3	<0.01	0.1
UW700	89.3	90.3	<0.01	0.1
UW700	90.3	91.3	0.01	0.2
UW700	91.3	92.3	0.02	0.2
UW700	92.3	93.3	0.02	<0.1
UW700	93.3	94.6	0.02	0.2
UW700	94.6	95.6	0.02	0.3
UW700	95.6	96.3	0.02	0.2
UW700	96.3	97.3	0.01	0.1
UW700	97.3	97.9	0.04	0.2
UW700	97.9	98.9	0.02	0.2
UW700	98.9	99.9	0.03	0.2
UW700	99.9	100.9	0.04	0.2
UW700	100.9	101.9	0.03	0.4
UW700	101.9	102.9	0.03	0.3
UW700	102.9	103.9	0.02	0.3
UW700	103.9	104.9	0.02	0.3
UW700	104.9	105.9	0.03	0.2
UW700	105.9	106.9	0.03	0.7
UW700	106.9	107.9	0.03	0.7
UW700	107.9	108.9	0.06	0.5
UW700	108.9	109.9	0.02	0.4
UW700	109.9	110.9	0.02	0.3
UW700	110.9	111.9	0.02	0.6
UW700	111.9	112.9	0.03	1.0
UW700	112.9	113.9	0.05	0.6
UW700	113.9	114.9	0.03	0.8
UW700	114.9	115.9	0.04	0.2
UW700	115.9	116.9	0.03	0.3
UW700	116.9	117.7	0.03	0.3
UW700	117.7	118.4	0.01	0.4
UW700	118.4	119.4	0.02	0.9
UW700	119.4	120.6	0.01	1.2
UW700	120.6	121.6	<0.01	1.7
UW700	121.6	122.6	<0.01	0.9
UW700	122.6	123.2	<0.01	0.9
UW700	123.2	123.8	0.02	1.0
UW700	123.8	124.4	0.01	0.9
UW700	124.4	125.2	<0.01	0.6
UW700	125.2	126.2	<0.01	0.7
UW700	126.2	127.2	<0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW700	127.2	128.0	<0.01	0.5
UW700	128.0	129.0	<0.01	0.3
UW700	129.0	130.0	<0.01	0.3
UW700	130.0	131.0	<0.01	0.4
UW700	131.0	132.0	<0.01	0.7
UW700	132.0	133.0	<0.01	0.5
UW700	133.0	134.0	0.01	0.3
UW700	134.0	135.0	0.01	0.3
UW700	135.0	136.0	0.01	0.5
UW700	136.0	137.0	<0.01	0.4
UW700	137.0	138.0	0.01	0.7
UW700	138.0	139.0	0.01	1.1
UW700	139.0	140.0	0.03	0.8
UW700	140.0	141.0	0.02	1.0
UW700	141.0	142.0	0.02	0.9
UW700	142.0	143.0	0.01	1.0
UW700	143.0	144.0	0.01	0.8
UW700	144.0	145.0	0.01	0.4
UW700	145.0	146.0	0.01	0.4
UW700	146.0	147.0	0.02	0.3
UW700	147.0	148.0	<0.01	0.3
UW700	148.0	149.0	0.01	0.7
UW700	149.0	150.0	<0.01	0.7
UW700	150.0	151.0	0.01	0.6
UW700	151.0	151.6	<0.01	1.2
UW700	151.6	152.2	0.01	1.4
UW700	152.2	152.7	<0.01	1.0
UW700	152.7	153.6	<0.01	0.9
UW700	153.6	154.6	0.01	1.2
UW700	154.6	155.2	0.02	1.0
UW700	155.2	156.0	0.02	1.3
UW700	156.0	157.0	0.02	1.2
UW700	157.0	157.8	0.02	1.0
UW700	157.8	158.6	<0.01	0.6
UW700	158.6	159.3	<0.01	0.7
UW700	159.3	160.3	0.02	1.2
UW700	160.3	161.2	0.06	4.3
UW700	161.2	161.8	0.02	2.8
UW700	161.8	162.3	0.02	1.9
UW700	162.3	163.3	0.01	0.9
UW700	163.3	164.0	0.02	1.6
UW700	164.0	164.6	0.17	4.5
UW700	164.6	165.0	0.84	54.0
UW700	165.0	165.5	0.16	6.0
UW700	165.5	166.5	0.03	2.3
UW700	166.5	167.0	0.02	1.6
UW700	167.0	168.0	0.02	0.7
UW700	168.0	169.0	0.02	0.3
UW700	169.0	170.0	0.02	0.4
UW700	170.0	171.0	0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW700	171.0	172.0	0.01	0.9
UW700	172.0	172.6	<0.01	1.2
UW700	172.6	173.4	0.01	1.0
UW700	173.4	174.4	<0.01	1.8
UW700	174.4	175.4	<0.01	1.5
UW700	175.4	176.2	<0.01	1.2
UW700	176.2	177.2	0.16	1.7
UW700	177.2	178.2	<0.01	1.3
UW700	178.2	179.2	<0.01	1.3
UW700	179.2	180.2	<0.01	1.1
UW700	180.2	180.6	<0.01	1.3
UW700	180.6	181.6	0.01	2.1
UW700	181.6	182.3	0.02	1.9
UW700	182.3	183.3	0.02	1.5
UW700	183.3	183.8	0.83	2.7
UW700	183.8	184.3	0.03	6.6
UW700	184.3	184.9	9.68	25.2
UW700	184.9	185.9	0.05	2.6
UW700	185.9	186.9	0.03	2.8
UW700	186.9	187.5	0.02	2.7
UW700	187.8	188.8	0.06	1.7
UW700	188.8	189.8	0.03	1.4
UW700	189.8	190.9	0.03	1.7
UW700	190.9	191.4	0.02	1.3
UW700	191.4	192.1	1.57	3.7
UW700	192.1	193.1	0.04	2.1
UW700	193.1	194.0	0.02	0.9
UW700	194.0	195.0	0.02	0.6
UW700	195.0	195.6	0.02	4.4
UW700	195.6	196.8	0.04	3.7
UW700	196.8	197.2	22.9	32.0
UW700	197.2	198.2	0.05	4.3
UW700	198.2	199.4	0.13	1.2
UW700	199.4	200.4	0.04	0.6
UW700	200.4	201.0	0.04	0.9
UW700	201.0	201.9	0.03	4.1
UW700	201.9	203.0	0.02	1.1
UW700	203.0	204.0	0.02	1.7
UW700	204.0	204.5	<0.01	0.6
UW700	204.5	205.0	0.03	1.4
UW700	205.0	205.7	0.03	2.3
UW700	205.7	206.1	1.01	5.9
UW700	206.6	207.4	0.23	2.9
UW700	207.4	208.4	0.03	2.2
UW700	208.4	209.3	0.11	1.3
UW700	209.3	210.0	0.23	2.7
UW700	210.0	210.7	4.93	12.5
UW700	210.7	211.9	0.05	1.8
UW700	211.9	212.7	0.25	4.4
UW700	212.7	213.2	3.26	10.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW700	213.2	213.8	0.53	1.9
UW700	213.8	214.2	1.84	16.0
UW700	214.2	215.0	0.25	1.2
UW700	215.0	216.0	0.02	0.3
UW700	216.0	217.0	0.16	0.4
UW700	217.0	217.4	0.02	0.9
UW700	217.4	218.5	0.11	2.2
UW700	218.5	219.4	0.02	1.5
UW700	219.4	220.2	0.02	0.6
UW700	220.2	221.0	<0.01	0.9
UW700	221.0	221.8	0.02	2.3
UW700	221.8	222.5	1.54	5.4
UW700	222.5	223.5	0.03	1.2
UW700	223.5	224.2	0.17	0.9
UW700	225.0	226.1	0.14	1.2
UW700	226.1	227.6	0.03	1.3
UW700	227.6	228.2	4.38	13.8
UW700	228.2	228.7	0.1	1.6
UW700	228.7	229.2	1.28	19.3
UW700	229.2	230.0	0.02	1.0
UW700	230.0	231.2	0.04	0.7
UW700	231.2	232.2	0.05	0.5
UW700	232.2	233.2	0.01	0.3
UW700	233.2	234.4	0.02	0.9
UW700	234.4	234.9	10.2	12.0
UW700	235.7	236.3	2.85	5.4
UW700	236.3	237.3	0.56	4.3
UW700	237.3	238.4	0.29	2.2
UW700	238.4	239.1	0.04	2.7
UW700	239.1	239.5	0.12	22.8
UW700	239.5	240.3	0.02	5.0
UW700	240.3	240.8	0.02	1.0
UW700	240.8	241.9	9.63	18.7
UW700	242.3	243.1	15.6	18.0
UW700	243.7	245.0	0.35	5.4
UW700	245.0	245.4	0.03	2.4
UW700	245.4	246.1	0.05	1.7
UW700	246.1	247.1	0.15	1.1
UW700	247.1	248.2	0.04	1.5
UW700	248.2	248.8	0.02	1.3
UW700	248.8	249.5	0.69	2.0
UW700	249.5	250.5	0.11	1.5
UW700	250.5	251.3	0.25	3.1
UW700	251.3	252.3	0.06	1.2
UW700	252.3	252.9	0.03	0.6
UW700	252.9	253.9	0.04	5.5
UW700	253.9	254.5	1.95	4.0
UW700	254.5	255.3	0.03	1.5
UW700	255.3	255.9	1.9	2.7
UW700	255.9	256.7	0.03	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW700	256.7	257.2	0.05	0.8
UW700	257.2	257.8	0.07	1.5
UW700	257.8	259.0	0.02	0.8
UW700	259.0	260.0	0.02	1.6
UW700	260.0	261.0	0.02	1.7
UW700	261.8	263.0	0.06	6.6
UW700	263.0	264.0	0.02	2.3
UW700	264.0	264.5	<0.01	0.5
UW700	264.5	265.6	0.46	2.9
UW700	265.6	266.8	0.07	1.1
UW700	266.8	267.8	0.04	2.7
UW700	267.8	268.8	0.03	1.8
UW700	268.8	269.4	0.91	2.7
UW700	269.4	270.4	3.57	13.2
UW700	270.4	271.4	0.16	2.9
UW700	271.4	272.3	0.02	1.4
UW700	272.3	273.0	0.03	1.9
UW700	273.0	273.6	0.03	1.6
UW700	273.6	274.6	0.04	2.0
UW700	274.6	275.9	0.07	2.8
UW700	275.9	276.4	0.12	2.1
UW700	276.4	277.4	0.11	2.4
UW700	277.4	278.0	0.22	3.4
UW700	278.0	279.0	0.05	2.0
UW700	279.0	280.0	0.06	1.3
UW700	280.0	280.5	0.06	1.1
UW700	280.5	281.0	4.2	5.4
UW700	281.0	282.0	0.13	1.3
UW700	282.0	282.7	0.15	3.8
UW700	282.7	283.5	0.22	7.8
UW700	283.5	284.3	0.05	1.5
UW700	284.3	285.3	0.34	2.0
UW700	285.3	286.5	1.3	5.9
UW700	286.5	287.4	0.08	1.0
UW700	287.4	288.6	0.02	0.7
UW700	289.5	290.7	0.02	3.2
UW700	290.7	291.9	0.04	3.4
UW700	291.9	293.1	0.02	2.2
UW700	293.1	294.4	0.06	2.1
UW700	294.4	295.6	0.02	2.7
UW700	295.6	296.9	0.03	3.9
UW700	296.9	297.5	0.11	14.0
UW700	297.5	298.6	0.02	4.5
UW700	298.6	299.7	0.02	2.7
UW700	299.7	300.7	0.02	2.3
UW700	300.7	301.7	0.02	2.0
UW700	301.7	302.4	0.74	4.2
UW700	302.4	303.6	0.03	2.0
UW700	303.6	304.8	0.03	2.3
UW700	304.8	306.0	0.02	2.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW700	306.0	307.0	0.02	2.4
UW700	307.0	307.8	0.04	4.2
UW700	307.8	308.5	<0.01	2.1
UW700	308.5	309.2	0.02	1.9
UW700	309.2	310.3	0.02	1.5
UW700	310.3	311.1	0.02	1.5
UW700	311.1	312.0	0.03	1.4
UW700	312.0	312.4	0.8	8.4
UW700	312.4	313.3	0.03	2.2
UW700	313.3	314.2	0.01	1.6
UW700	314.2	315.3	0.01	1.4
UW700	315.3	315.8	0.02	1.7
UW700	315.8	316.8	0.02	2.4
UW700	316.8	318.0	0.09	1.7
UW700	319.8	320.0	3.56	11.1
UW700	321.3	321.4	0.57	5.9
UW700	322.7	323.0	0.38	4.7
UW700	324.6	324.9	0.05	3.3
UW700	328.6	328.8	0.9	32.9
UW700	328.8	329.8	0.21	26.9
UW700	329.8	331.0	0.06	4.7
UW700	331.0	332.1	0.05	3.7
UW700	332.1	333.0	0.06	3.8
UW700	333.0	333.7	0.56	3.8
UW700	333.7	335.0	0.19	2.6
UW700	335.0	336.3	0.01	2.1
UW700	336.3	337.1	0.06	3.0
UW700	337.1	337.8	12.4	59.2
UW700	337.8	338.5	2.01	13.8
UW700	338.5	339.5	0.03	3.9
UW700	339.5	340.7	0.02	3.1
UW700	340.7	341.9	0.03	4.3
UW700	341.9	342.8	5.01	487.0
UW700	342.8	343.5	0.48	26.7
UW700	343.5	344.3	0.05	9.1
UW700	344.3	345.3	1.01	74.8
UW700	345.3	345.7	0.03	4.2
UW700	345.7	346.7	0.08	3.6
UW700	346.7	347.8	0.68	11.5
UW700	347.8	349.0	4.08	13.2
UW700	349.0	349.8	0.85	4.4
UW700	349.8	350.8	0.05	3.6
UW700	350.8	351.5	0.05	5.4
UW700	351.5	352.5	0.53	31.2
UW700	352.5	353.4	0.04	4.3
UW700	353.4	353.8	0.24	3.9
UW700	353.8	355.0	1.99	10.4
UW700	355.0	356.1	1.45	8.5
UW700	356.1	357.3	1.58	25.0
UW700	357.3	358.0	0.02	2.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW700	358.0	359.1	0.39	2.4
UW700	359.1	360.2	1.52	5.6
UW700	360.2	361.3	0.02	2.9
UW700	361.3	362.6	0.03	3.1
UW700	364.8	365.5	0.86	10.7
UW700	365.5	366.3	0.1	7.6
UW700	366.3	367.1	0.39	4.4
UW700	367.1	368.1	0.49	5.2
UW700	368.1	369.0	0.03	3.4
UW700	369.0	370.0	4.36	12.2
UW700	370.0	371.0	0.81	3.5
UW700	371.0	372.0	0.26	3.3
UW700	372.0	373.0	0.06	5.2
UW700	373.0	374.0	0.1	3.7
UW700	374.0	375.0	0.04	5.3
UW700	375.0	376.0	0.15	6.1
UW700	376.0	377.0	0.07	5.1
UW700	377.0	378.0	0.03	2.7
UW700	378.0	379.0	0.02	4.6
UW700	379.0	380.2	1.37	14.3
UW700	380.2	381.3	1.92	3.5
UW700	381.3	382.5	0.26	11.3
UW700	382.5	383.4	0.87	30.1
UW700	383.4	384.6	9.66	11.0
UW700	385.1	386.4	0.82	8.3
UW700	386.9	387.9	8.62	21.4
UW700	387.9	388.7	3.02	25.1
UW700	388.7	389.3	5.7	46.5
UW700	389.3	390.1	1.09	6.2
UW700	390.1	390.8	0.09	3.2
UW700	390.8	391.6	0.07	3.1
UW700	391.6	392.2	0.07	35.7
UW700	392.2	392.6	0.14	7.5
UW700	392.6	393.2	3.41	8.3
UW700	393.2	393.7	1.11	7.3
UW700	395.4	396.2	1.01	9.7
UW700	396.7	397.9	0.02	1.7
UW700	397.9	398.9	0.4	3.2
UW700	398.9	399.7	0.06	5.5
UW700	400.4	401.2	0.07	3.4
UW700	401.2	402.3	0.02	1.8
UW700	402.3	402.9	0.05	2.4
UW700	402.9	404.3	0.26	2.4
UW700	404.3	405.1	0.21	5.6
UW700	405.1	405.7	0.11	2.9
UW700	405.7	406.7	3.57	9.4
UW700	406.7	407.4	2.87	7.2
UW700	407.4	408.3	0.74	15.0
UW700	408.3	409.0	0.11	2.9
UW700	409.0	409.6	0.03	22.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW700	409.6	410.5	0.03	10.0
UW700	410.5	411.8	0.03	9.3
UW700	411.8	412.9	0.13	6.0
UW700	412.9	414.0	0.48	9.0
UW700	414.0	415.0	0.25	9.1
UW700	415.0	416.0	0.24	9.9
UW700	416.0	416.8	3.16	32.0
UW700	416.8	418.0	0.04	2.1
UW700	418.0	419.0	0.44	4.0
UW700	419.0	420.1	0.28	18.3
UW700	420.1	421.0	0.08	1.9
UW700	421.0	422.0	0.07	1.8
UW700	422.0	423.2	0.1	2.3
UW700	423.2	424.2	0.02	4.1
UW700	424.2	425.2	0.02	4.8
UW700	425.2	426.2	0.02	5.0
UW700	426.2	426.5	0.48	4.7
UW700	426.5	427.3	0.03	3.7
UW700	429.6	430.7	0.02	2.7
UW700	430.7	431.9	0.02	2.5
UW700	431.9	433.1	0.02	3.2
UW700	433.1	434.0	0.03	13.5
UW700	434.0	435.2	0.03	24.8
UW700	435.2	435.5	0.02	2.4
UW700	436.6	437.6	0.02	9.8
UW700	437.6	438.2	0.02	41.4
UW700	438.2	439.2	0.09	2.5
UW700	439.2	440.0	0.04	1.4
UW700	440.0	440.6	0.14	2.8
UW700	440.6	441.7	0.16	3.6
UW700	441.7	443.0	0.02	3.1
UW700	443.0	444.1	0.03	15.2
UW700	444.1	445.0	0.1	3.0
UW700	445.0	446.0	0.1	2.2
UW700	446.0	446.7	0.02	2.0
UW700	446.7	447.6	0.01	3.9
UW700	447.6	448.8	0.01	8.7
UW700	448.8	450.2	0.02	1.9
UW701	206.3	207.5	<0.01	<0.1
UW701	207.5	208.7	<0.01	<0.1
UW701	208.7	209.9	0.02	<0.1
UW701	209.9	211.1	<0.01	<0.1
UW701	211.1	212.3	<0.01	<0.1
UW701	212.3	213.5	<0.01	<0.1
UW701	217.5	218.6	<0.01	<0.1
UW701	218.6	219.7	<0.01	<0.1
UW701	220.1	221.3	<0.01	<0.1
UW701	221.3	222.1	<0.01	<0.1
UW701	222.1	222.8	<0.01	<0.1
UW701	222.8	223.7	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW701	223.7	224.2	<0.01	<0.1
UW701	224.9	225.7	<0.01	<0.1
UW701	226.4	227.1	<0.01	<0.1
UW701	227.1	228.3	<0.01	<0.1
UW701	228.3	229.5	<0.01	<0.1
UW701	229.5	230.3	0.12	0.8
UW701	230.3	230.9	5.4	77.3
UW701	230.9	231.9	0.08	3.9
UW701	231.9	232.2	0.14	3.0
UW701	232.2	232.8	0.05	3.5
UW701	232.8	233.5	0.38	7.4
UW701	233.5	234.3	0.15	4.3
UW701	234.3	235.5	65.7	90.8
UW701	235.5	236.1	31.6	189.0
UW701	236.1	237.0	0.07	1.6
UW701	237.0	237.7	0.09	2.0
UW701	237.7	238.0	0.35	2.8
UW701	238.0	239.0	0.07	1.0
UW701	239.0	239.3	2.59	8.2
UW701	239.3	240.0	0.1	1.1
UW701	240.0	240.5	32.2	423.0
UW701	240.5	241.5	0.03	1.4
UW701	241.5	242.1	0.13	2.0
UW701	242.1	243.2	0.15	2.6
UW701	243.2	243.5	3.93	6.2
UW701	243.5	244.6	0.09	1.5
UW701	244.6	244.9	1.19	4.9
UW701	244.9	246.1	0.05	1.6
UW701	246.1	247.3	0.03	1.4
UW701	247.3	248.5	0.04	1.9
UW701	248.5	249.2	<0.01	2.5
UW701	249.2	250.0	0.03	0.9
UW701	250.0	250.3	0.68	1.6
UW701	250.3	251.5	0.03	2.6
UW701	251.5	252.7	0.18	2.8
UW701	252.7	253.9	0.03	1.9
UW701	253.9	255.1	0.22	1.4
UW701	255.1	256.1	0.02	1.1
UW701	256.1	257.1	0.35	0.9
UW701	257.1	257.4	1.44	2.7
UW701	257.4	258.6	0.08	1.2
UW701	258.6	258.9	0.49	2.4
UW701	258.9	260.1	0.25	1.7
UW701	260.1	261.3	0.06	2.1
UW701	261.3	262.5	0.23	0.8
UW701	262.5	263.2	2.65	28.2
UW701	263.2	263.8	0.04	3.0
UW701	263.8	264.9	1.82	17.7
UW701	264.9	266.0	0.12	9.4
UW701	266.0	266.6	0.56	2.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW701	266.6	267.3	0.03	1.0
UW701	267.3	268.5	1.42	1.7
UW701	268.5	269.7	0.03	1.0
UW701	269.7	270.9	0.24	0.7
UW701	270.9	271.2	0.5	2.7
UW701	271.2	272.2	0.16	1.1
UW701	272.2	273.3	0.03	1.6
UW701	273.3	274.1	0.02	1.0
UW701	274.1	275.1	0.32	3.1
UW701	275.1	275.4	2.04	9.0
UW701	275.4	276.0	0.21	1.8
UW701	276.0	277.2	0.04	1.4
UW701	277.2	278.4	0.06	1.1
UW701	278.4	279.6	0.02	1.1
UW701	279.6	280.8	0.03	1.2
UW701	280.8	282.0	0.04	1.4
UW701	282.0	283.0	0.02	0.8
UW701	283.0	284.0	0.05	1.4
UW701	284.0	284.4	0.76	9.5
UW701	284.4	285.5	0.01	0.9
UW701	285.5	286.6	0.03	1.0
UW701	286.6	287.6	0.02	1.1
UW702	64.5	65.0	0.02	4.9
UW702	65.0	66.0	0.05	1.1
UW702	66.0	67.0	0.02	0.5
UW702	73.6	74.6	0.12	0.5
UW702	82.3	82.6	0.03	1.8
UW702	83.2	83.8	0.01	1.8
UW702	97.4	98.4	0.01	0.8
UW702	100.0	101.0	<0.01	0.5
UW702	101.0	101.5	0.02	0.7
UW702	101.5	102.0	0.01	0.5
UW702	102.0	102.8	0.02	0.9
UW702	103.7	104.7	0.02	0.9
UW702	110.0	110.8	<0.01	0.6
UW702	156.2	157.2	0.01	0.2
UW702	157.2	158.2	0.01	0.3
UW702	158.2	159.2	0.01	0.8
UW702	159.2	160.2	0.01	0.8
UW702	160.2	161.2	0.02	0.3
UW702	161.2	162.2	0.02	0.1
UW702	162.2	163.2	<0.01	0.8
UW702	163.2	163.8	0.36	3.4
UW702	164.1	164.7	0.16	1.4
UW702	164.7	165.0	0.02	1.8
UW702	165.0	166.0	0.01	1.4
UW702	166.0	167.0	0.02	3.3
UW702	167.0	168.0	<0.01	0.5
UW702	168.0	169.0	0.02	0.9
UW702	169.0	170.0	0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW702	170.0	171.0	0.01	0.3
UW702	171.0	172.0	<0.01	0.2
UW704	177.0	178.0	<0.01	<0.1
UW704	182.2	182.8	0.01	<0.1
UW704	182.8	183.6	0.01	<0.1
UW704	188.0	188.8	<0.01	<0.1
UW704	188.8	189.8	<0.01	<0.1
UW704	189.8	190.4	<0.01	<0.1
UW704	190.4	191.1	<0.01	<0.1
UW704	198.4	199.6	<0.01	0.2
UW704	199.6	200.8	<0.01	<0.1
UW704	207.0	208.1	0.05	<0.1
UW704	219.0	220.0	0.02	<0.1
UW704	220.6	221.8	<0.01	<0.1
UW704	221.8	222.6	<0.01	<0.1
UW704	222.6	223.6	<0.01	<0.1
UW704	223.6	224.8	<0.01	<0.1
UW704	224.8	225.5	<0.01	<0.1
UW704	225.5	225.8	<0.01	<0.1
UW704	225.8	227.0	0.01	<0.1
UW704	227.0	228.2	0.02	<0.1
UW704	228.2	229.0	<0.01	<0.1
UW704	229.0	229.5	<0.01	0.3
UW704	229.5	230.3	<0.01	0.3
UW704	230.3	231.2	<0.01	0.3
UW704	231.2	232.0	<0.01	0.2
UW704	232.0	233.0	<0.01	0.2
UW704	233.0	234.0	<0.01	0.9
UW704	234.0	235.0	<0.01	0.5
UW704	235.0	235.7	<0.01	0.5
UW704	235.7	236.9	<0.01	1.1
UW704	236.9	238.0	0.02	3.4
UW704	239.1	240.1	0.09	4.9
UW704	240.1	240.5	0.18	4.7
UW704	240.5	241.1	0.04	3.5
UW704	242.3	242.6	0.03	3.1
UW704	243.0	243.6	1.56	2.6
UW704	243.6	244.8	0.04	0.9
UW704	244.8	246.0	0.02	0.6
UW704	246.0	247.2	0.02	0.9
UW704	247.2	248.1	0.01	1.0
UW704	248.1	249.3	<0.01	0.5
UW704	249.3	250.5	0.01	0.8
UW704	250.5	251.7	0.01	0.8
UW704	251.7	252.9	0.02	0.7
UW704	252.9	253.2	0.33	1.0
UW704	253.2	253.7	0.02	3.3
UW704	253.7	254.9	0.19	0.9
UW705	21.6	22.3	<0.01	0.2
UW705	22.3	23.0	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW705	23.0	23.8	0.01	0.7
UW705	23.8	24.2	0.03	1.0
UW705	24.2	24.8	0.02	0.7
UW705	25.3	26.3	0.04	0.7
UW705	33.4	34.3	0.02	0.9
UW705	62.5	63.5	0.03	0.5
UW705	63.5	64.3	0.02	0.3
UW705	64.3	64.8	0.02	0.2
UW705	91.9	92.9	0.02	2.8
UW705	95.8	96.8	0.02	1.3
UW705	96.8	97.4	0.02	2.2
UW705	98.4	98.8	0.03	4.6
UW705	101.0	102.0	0.05	3.5
UW705	102.0	103.0	0.03	2.9
UW705	103.0	104.0	0.02	2.5
UW705	104.0	105.0	<0.01	1.6
UW705	105.0	105.9	0.07	2.3
UW705	105.9	106.6	0.05	1.8
UW705	109.6	109.9	0.02	0.6
UW705	109.9	110.5	<0.01	0.9
UW705	112.7	113.0	0.01	0.6
UW705	114.2	115.0	0.02	1.5
UW705	115.0	116.0	0.01	1.6
UW705	116.0	116.5	0.04	1.8
UW705	117.8	118.2	0.03	3.7
UW705	118.2	119.0	0.02	1.2
UW705	119.0	120.0	<0.01	0.2
UW705	120.0	120.6	<0.01	0.2
UW705	120.6	121.3	0.08	1.2
UW705	121.3	122.1	0.02	1.7
UW705	122.1	123.1	1.25	25.8
UW705	123.1	123.5	0.04	2.0
UW705	123.5	124.5	0.02	1.6
UW705	124.5	125.0	0.02	2.5
UW705	125.0	125.4	0.03	2.1
UW705	125.4	126.0	0.04	2.8
UW705	126.0	127.0	0.02	2.0
UW705	127.0	128.0	0.02	1.9
UW705	128.0	129.0	0.02	2.0
UW705	129.0	129.9	0.03	3.3
UW705	129.9	130.3	0.03	6.0
UW705	130.3	130.6	0.03	9.8
UW705	130.6	131.6	0.02	2.7
UW705	131.6	132.6	0.02	2.7
UW705	132.6	133.6	0.03	1.6
UW705	133.6	134.6	0.03	1.6
UW705	134.6	135.2	0.22	5.8
UW705	148.0	149.0	0.02	1.7
UW705	149.0	150.0	<0.01	1.4
UW705	150.0	151.0	<0.01	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW705	151.0	151.6	0.01	1.7
UW705	151.6	152.6	<0.01	1.4
UW705	152.6	153.6	0.01	2.1
UW705	153.6	154.3	<0.01	2.2
UW705	154.3	155.1	0.01	3.1
UW705	155.1	155.9	0.01	1.3
UW705	155.9	156.7	0.02	1.5
UW705	155.9	156.7	<0.01	1.7
UW705	156.7	157.0	3.85	4.0
UW705	157.3	158.3	2.17	2.9
UW705	158.3	159.3	0.08	2.2
UW705	159.3	160.3	0.05	3.4
UW705	160.3	160.8	0.04	2.0
UW705	160.8	161.4	0.08	2.1
UW705	161.4	162.4	0.02	1.6
UW705	162.4	163.0	0.02	1.2
UW705	163.0	163.3	0.01	0.8
UW705	163.3	164.3	0.04	1.5
UW705	164.3	165.3	0.02	0.9
UW705	165.3	166.3	0.02	1.1
UW705	166.3	167.0	0.02	1.0
UW705	167.0	167.4	0.03	0.7
UW705	167.4	168.4	0.02	0.8
UW705	168.4	169.4	0.02	0.7
UW705	169.4	169.8	0.02	1.0
UW705	169.8	170.8	0.02	0.6
UW705	170.8	171.4	0.03	0.6
UW705	171.4	172.4	0.01	0.6
UW705	172.4	173.4	0.02	1.2
UW705	173.4	174.4	0.03	2.0
UW705	174.4	175.3	0.03	1.5
UW706	74.0	74.6	0.02	1.3
UW706	77.9	78.4	0.02	0.9
UW706	81.8	82.2	0.02	1.2
UW706	83.9	84.9	0.1	1.0
UW706	84.9	85.8	0.35	1.0
UW706	85.8	86.4	0.08	0.8
UW706	86.4	87.0	0.32	1.0
UW706	87.0	87.6	0.04	1.0
UW706	97.7	98.1	<0.01	1.1
UW706	98.1	98.7	<0.01	0.7
UW706	98.7	99.0	<0.01	1.0
UW706	99.0	100.0	0.02	0.8
UW706	101.0	102.2	0.01	0.7
UW706	102.2	102.9	0.03	0.7
UW706	102.9	103.4	0.05	1.4
UW706	103.4	104.3	0.02	0.9
UW706	104.3	105.1	0.02	0.6
UW706	105.1	105.5	0.02	0.8
UW706	107.1	108.0	0.03	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW706	113.5	113.8	<0.01	0.9
UW706	121.0	121.6	0.01	2.1
UW706	121.6	122.2	<0.01	0.9
UW706	123.9	124.5	<0.01	0.6
UW706	124.5	125.1	0.02	1.1
UW706	127.6	128.3	0.02	0.6
UW706	133.4	133.7	<0.01	0.4
UW706	167.9	168.3	<0.01	0.4
UW706	170.0	170.6	<0.01	0.3
UW706	172.9	173.9	0.01	0.4
UW706	173.9	175.5	0.06	1.0
UW706	175.5	176.8	<0.01	0.6
UW706	176.8	178.0	<0.01	0.6
UW706	178.0	179.0	<0.01	2.3
UW706	179.0	179.8	0.02	2.6
UW706	192.0	192.6	0.03	0.8
UW706	192.6	193.5	0.03	2.2
UW706	195.2	196.0	0.08	2.8
UW706	201.0	201.5	0.03	1.8
UW706	201.5	202.7	0.03	2.9
UW706	204.5	204.8	0.06	4.2
UW706	205.6	205.9	0.05	8.8
UW706	205.9	207.0	0.05	5.1
UW706	207.0	207.4	4.22	30.1
UW706	207.4	208.2	0.09	5.8
UW706	208.2	209.4	0.07	5.1
UW706	209.4	210.6	0.04	3.0
UW706	210.6	211.8	0.05	3.9
UW706	211.8	213.0	0.03	2.2
UW706	213.0	214.0	0.44	2.8
UW706	214.0	215.0	0.02	1.3
UW706	215.0	216.2	0.02	1.1
UW706	216.2	217.4	0.02	0.7
UW706	217.4	218.6	0.04	1.3
UW706	218.6	219.5	0.28	21.1
UW706	219.5	220.3	42	155.0
UW706	220.3	220.9	24.8	58.3
UW706	220.9	221.6	0.21	15.9
UW706	221.6	222.1	42.2	62.5
UW706	222.1	223.0	25.9	108.0
UW706	223.3	224.1	0.16	3.4
UW706	224.1	225.3	0.12	2.0
UW706	225.3	226.5	0.06	2.0
UW706	226.5	227.7	0.04	1.7
UW706	227.7	228.9	0.06	1.7
UW706	228.9	230.1	0.03	4.7
UW706	230.1	231.1	0.04	4.3
UW706	235.8	236.6	0.03	1.7
UW706	236.6	237.8	0.04	1.9
UW706	237.8	238.4	0.13	12.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW706	238.4	239.6	0.04	3.3
UW707	230.0	231.0	<0.01	0.2
UW707	235.2	236.2	0.02	<0.1
UW707	264.7	265.5	<0.01	0.1
UW707	268.3	269.5	<0.01	0.1
UW707	270.4	271.1	<0.01	0.1
UW707	271.4	272.1	<0.01	0.4
UW707	275.0	276.2	<0.01	0.6
UW707	276.2	277.4	<0.01	1.0
UW707	277.4	278.3	<0.01	1.3
UW707	278.3	278.9	<0.01	1.0
UW707	278.9	280.1	0.05	1.1
UW707	280.1	280.7	0.22	2.3
UW707	280.9	282.1	0.19	2.7
UW707	282.1	283.0	0.04	1.4
UW707	283.0	284.2	0.01	0.4
UW707	284.2	285.3	1.32	135.0
UW707	285.3	285.6	1.02	5.5
UW707	285.6	286.8	0.89	3.0
UW707	286.8	287.9	0.09	1.1
UW707	289.9	291.1	0.21	3.4
UW707	291.1	291.6	2.93	8.2
UW707	292.4	293.0	0.08	0.8
UW707	293.4	294.6	0.66	2.0
UW707	294.6	295.1	0.38	1.8
UW707	295.1	296.3	2.66	2.9
UW707	296.3	297.2	0.34	1.9
UW707	297.2	298.1	0.4	1.1
UW707	298.1	298.8	0.52	2.0
UW707	298.8	300.0	1.28	1.8
UW707	300.0	300.4	1.34	1.7
UW707	300.4	301.0	11.4	14.1
UW707	301.0	302.0	1.19	2.7
UW707	302.0	302.9	2.89	7.5
UW707	302.9	304.1	0.02	0.9
UW707	304.1	305.3	0.03	0.5
UW707	305.3	306.5	0.02	0.5
UW707	306.5	307.7	0.02	0.5
UW707	307.7	308.9	<0.01	0.5
UW707	308.9	310.1	0.01	0.4
UW707	310.1	311.3	0.01	0.4
UW707	311.3	312.5	<0.01	0.3
UW708	65.4	65.7	0.05	0.7
UW708	69.1	70.1	0.1	1.0
UW708	70.1	71.0	0.03	0.7
UW708	71.0	72.0	0.05	0.8
UW708	74.8	75.1	0.03	0.6
UW708	82.5	83.0	0.22	1.2
UW708	92.8	93.2	0.03	2.5
UW708	93.2	94.2	0.42	2.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW708	94.2	95.2	0.52	5.1
UW708	95.2	96.1	0.05	2.4
UW708	96.1	97.4	0.07	1.4
UW708	98.7	99.4	0.03	1.1
UW708	101.2	102.0	0.01	1.5
UW708	102.0	103.0	0.02	2.1
UW708	112.7	113.1	0.02	1.9
UW708	113.1	114.0	<0.01	0.9
UW708	114.0	115.0	0.02	1.9
UW708	115.0	116.0	0.02	1.6
UW708	116.0	117.0	0.01	1.9
UW708	117.0	118.0	0.01	2.0
UW708	118.0	119.0	0.01	1.4
UW708	122.8	123.4	0.02	0.6
UW708	124.6	125.5	<0.01	1.0
UW708	128.0	128.5	<0.01	0.5
UW708	129.7	130.0	<0.01	1.0
UW708	134.0	134.3	0.01	0.7
UW708	145.8	146.7	0.04	1.5
UW708	148.0	149.0	<0.01	1.2
UW708	149.0	150.0	0.02	1.2
UW708	150.0	151.0	0.01	0.7
UW708	151.0	152.0	0.01	1.0
UW708	152.0	152.7	1.65	3.4
UW708	152.7	153.7	0.06	2.2
UW708	153.7	154.2	0.07	2.8
UW708	154.2	155.1	3.62	7.7
UW708	155.3	156.3	3.88	4.7
UW708	156.3	156.9	1.53	6.4
UW708	156.9	157.2	1.04	6.3
UW708	157.2	158.2	0.04	1.9
UW708	158.2	159.2	0.02	0.5
UW708	159.2	160.2	0.03	1.8
UW708	160.2	160.7	0.02	2.4
UW708	160.7	161.0	0.06	2.5
UW708	161.0	162.0	0.01	1.8
UW708	162.0	163.0	0.04	1.6
UW709	220.1	221.0	0.01	<0.1
UW709	221.0	221.7	<0.01	<0.1
UW709	221.7	222.1	0.01	<0.1
UW709	222.1	223.0	<0.01	0.1
UW709	252.2	253.0	<0.01	<0.1
UW709	253.0	254.0	<0.01	<0.1
UW709	254.0	255.1	<0.01	<0.1
UW709	255.1	255.4	0.02	0.3
UW709	255.4	256.0	<0.01	<0.1
UW709	256.0	257.0	<0.01	<0.1
UW709	257.0	258.0	<0.01	<0.1
UW709	258.0	259.0	<0.01	<0.1
UW709	259.0	260.0	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW709	260.0	261.0	<0.01	<0.1
UW709	261.0	262.0	<0.01	<0.1
UW709	262.0	262.4	<0.01	<0.1
UW709	262.7	263.8	0.01	<0.1
UW709	263.8	265.0	<0.01	0.2
UW709	265.0	266.0	<0.01	0.1
UW709	266.0	266.8	0.32	<0.1
UW709	266.8	267.7	<0.01	0.2
UW709	267.7	268.3	0.38	2.9
UW709	269.0	270.2	0.09	15.0
UW709	270.6	271.7	0.63	35.0
UW709	271.7	272.9	0.07	6.5
UW709	273.2	274.3	0.67	9.1
UW709	274.3	275.0	5.37	21.5
UW709	275.0	276.2	4.91	17.8
UW709	276.2	277.0	2.65	11.0
UW709	277.0	278.0	0.37	2.7
UW709	278.0	279.1	0.57	2.9
UW709	279.1	280.0	0.32	2.3
UW709	280.0	281.0	0.31	2.6
UW709	281.0	282.2	0.27	3.2
UW709	282.2	282.9	38	162.0
UW709	282.9	284.0	0.56	1.7
UW709	284.0	285.2	0.05	1.3
UW709	285.2	286.4	0.16	1.1
UW709	286.4	286.8	0.39	1.3
UW709	286.8	287.9	0.61	1.8
UW709	287.9	288.8	0.81	2.8
UW709	288.8	289.6	2.53	2.5
UW709	289.6	290.7	0.84	3.5
UW709	290.7	291.4	1.37	3.5
UW709	291.4	292.0	0.08	1.8
UW709	292.0	292.9	6.4	9.2
UW709	292.9	294.0	1.63	7.2
UW709	294.0	294.9	0.4	1.7
UW709	294.9	295.5	2.86	4.0
UW709	295.5	296.1	0.23	2.3
UW709	296.1	296.6	0.02	0.7
UW709	296.6	297.0	0.3	0.9
UW709	297.0	297.8	0.34	1.8
UW709	297.8	298.3	0.05	0.6
UW709	298.3	299.0	0.02	0.3
UW709	299.0	300.2	0.01	0.4
UW709	300.2	301.4	0.02	0.4
UW709	301.4	302.6	0.01	0.3
UW709	302.6	303.8	0.03	0.3
UW709	303.8	305.0	0.02	0.2
UW709	305.0	306.2	0.01	0.2
UW709	306.2	307.2	<0.01	0.1
UW709	307.2	307.7	<0.01	0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW710	68.1	69.3	0.01	0.5
UW710	69.3	69.8	<0.01	1.0
UW710	72.8	73.3	<0.01	0.4
UW710	74.1	75.2	0.02	0.2
UW710	77.5	78.5	0.02	0.5
UW710	87.6	88.4	<0.01	1.0
UW710	89.8	90.7	0.01	0.7
UW710	97.0	98.0	0.01	1.2
UW710	98.0	99.0	<0.01	1.4
UW710	101.8	102.3	0.02	0.9
UW710	103.0	103.9	0.02	0.6
UW710	104.4	104.7	0.02	0.4
UW710	112.5	113.1	<0.01	0.5
UW710	115.6	116.7	0.02	0.7
UW710	118.5	118.8	<0.01	0.5
UW710	119.7	120.2	<0.01	0.4
UW710	124.0	125.0	<0.01	0.6
UW710	125.0	125.6	0.02	0.3
UW710	128.6	129.6	0.02	0.2
UW710	131.1	131.5	0.04	0.3
UW710	132.1	132.4	0.01	0.3
UW710	136.0	136.3	<0.01	0.4
UW710	138.6	139.4	0.02	0.6
UW710	142.7	143.0	0.02	0.4
UW710	145.0	146.0	0.01	0.8
UW710	213.0	214.2	0.02	0.6
UW710	214.2	215.4	0.02	1.0
UW710	215.4	216.6	0.03	1.2
UW710	216.6	217.7	0.01	1.2
UW710	220.0	221.2	0.37	4.0
UW710	221.2	222.4	0.04	2.5
UW710	222.4	223.6	0.04	2.5
UW710	223.6	224.8	0.06	1.8
UW710	224.8	226.0	0.04	4.1
UW710	226.0	226.7	42	39.9
UW710	227.1	227.4	43.4	64.2
UW710	227.6	228.2	6.97	12.0
UW710	228.5	229.0	0.07	4.3
UW710	229.3	229.5	29.1	33.4
UW710	229.8	231.0	0.16	2.2
UW710	231.0	232.2	0.05	0.9
UW710	232.2	233.4	0.07	0.6
UW710	233.4	234.6	0.05	0.5
UW710	234.6	235.8	0.04	0.4
UW710	235.8	236.4	0.01	0.4
UW710	236.4	236.7	0.05	1.3
UW711	81.2	81.8	<0.01	0.3
UW711	81.8	82.6	0.04	0.4
UW711	82.6	83.6	0.07	0.2
UW711	83.6	84.4	0.06	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW711	84.4	84.8	0.25	0.4
UW711	84.8	85.5	0.03	0.3
UW711	85.5	86.5	0.02	0.3
UW711	86.5	87.5	0.03	0.6
UW711	87.5	88.2	0.01	0.4
UW711	88.2	88.7	<0.01	0.2
UW711	88.7	89.6	0.03	0.6
UW711	89.6	90.4	0.03	0.4
UW711	90.4	91.0	0.03	0.5
UW711	91.0	92.0	<0.01	0.3
UW711	92.0	93.0	<0.01	0.6
UW711	93.0	93.7	<0.01	0.5
UW711	93.7	94.7	<0.01	0.5
UW711	94.7	95.0	0.03	0.3
UW711	95.0	96.0	<0.01	0.2
UW711	96.0	97.0	0.01	0.2
UW711	97.0	97.5	<0.01	0.2
UW711	97.5	98.5	0.01	0.3
UW711	98.5	99.5	0.01	0.2
UW711	99.5	100.5	0.01	0.2
UW711	100.5	101.2	0.04	0.3
UW711	101.2	102.2	0.02	0.2
UW711	107.0	108.0	<0.01	0.3
UW711	108.0	109.0	0.02	0.4
UW711	109.0	109.7	0.01	0.3
UW711	109.7	110.1	0.02	0.3
UW711	117.0	117.8	0.03	4.1
UW711	117.8	118.3	0.05	7.7
UW711	118.3	119.0	0.03	4.4
UW711	119.0	120.0	0.03	2.5
UW711	120.0	121.0	0.03	2.9
UW711	121.0	122.0	0.08	3.1
UW711	122.0	122.8	0.06	6.1
UW711	122.8	123.7	0.58	3.7
UW711	123.7	124.7	5.66	35.2
UW711	124.7	125.3	1.41	14.6
UW711	125.3	125.8	0.04	2.5
UW711	125.8	126.8	0.03	1.4
UW711	126.8	127.8	0.03	0.9
UW711	127.8	128.8	0.02	1.6
UW711	128.8	129.2	0.03	3.0
UW711	129.2	129.7	9.08	41.4
UW711	129.7	130.7	0.02	1.9
UW711	130.7	131.7	0.02	1.9
UW711	131.7	133.0	0.04	2.8
UW711	133.0	134.0	0.04	2.5
UW711	136.0	137.0	0.03	2.0
UW711	137.0	138.0	0.02	1.9
UW711	138.0	138.8	0.01	2.3
UW711	138.8	139.2	0.02	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW712	76.0	77.0	0.04	1.0
UW712	77.0	78.0	0.02	1.1
UW712	78.0	79.0	0.01	1.3
UW712	79.0	80.0	0.01	1.1
UW712	80.0	81.0	<0.01	0.9
UW712	92.6	93.3	0.01	0.8
UW712	108.9	110.0	0.01	0.6
UW712	110.0	111.2	0.02	1.2
UW712	111.2	112.4	0.01	0.7
UW712	117.7	118.0	0.01	1.5
UW712	121.6	122.8	0.02	0.6
UW712	122.8	123.4	0.03	0.4
UW712	123.4	124.6	0.01	0.9
UW712	173.0	174.2	<0.01	1.1
UW712	207.0	208.0	<0.01	1.9
UW712	210.2	211.4	0.01	2.8
UW712	211.4	212.0	0.02	1.7
UW712	212.0	213.2	<0.01	2.4
UW712	213.2	214.0	<0.01	3.1
UW712	214.0	214.7	<0.01	2.9
UW712	214.7	215.0	0.02	2.3
UW712	215.0	216.2	<0.01	2.0
UW712	216.2	217.4	0.01	1.6
UW712	217.4	218.6	0.01	1.6
UW712	218.6	219.8	0.01	0.4
UW712	219.8	221.0	0.03	0.4
UW712	221.0	222.2	0.03	1.9
UW712	222.2	223.4	0.03	2.0
UW712	223.4	224.4	0.01	1.2
UW712	224.4	225.4	0.02	1.5
UW712	225.4	226.2	19.3	124.0
UW712	226.2	227.0	33	282.0
UW712	227.0	228.2	0.04	2.9
UW712	228.2	229.4	0.02	3.7
UW712	229.4	230.0	0.22	2.9
UW712	230.0	231.2	0.05	3.2
UW712	231.2	232.4	0.11	2.5
UW712	232.4	233.6	0.02	1.7
UW712	233.6	234.8	0.01	1.7
UW712	234.8	235.1	0.02	3.6
UW712	235.1	236.3	0.02	4.2
UW713	237.0	238.2	<0.01	<0.1
UW713	238.2	239.4	<0.01	<0.1
UW713	239.4	240.6	<0.01	<0.1
UW713	240.6	241.8	<0.01	<0.1
UW713	241.8	243.0	<0.01	<0.1
UW713	243.0	244.0	<0.01	<0.1
UW713	244.0	244.5	<0.01	0.2
UW713	244.5	245.7	0.14	85.0
UW713	245.7	246.9	41.3	221.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW713	246.9	248.1	0.33	38.6
UW713	248.1	249.3	0.28	67.8
UW713	249.3	250.6	0.24	31.3
UW713	250.6	251.8	0.19	10.1
UW713	251.8	253.0	6.41	217.0
UW713	253.0	254.2	19.9	579.0
UW713	254.2	255.4	24.5	421.0
UW713	255.4	255.8	2.5	32.4
UW713	255.8	256.8	0.05	2.2
UW713	256.8	257.1	0.14	3.1
UW713	257.1	258.3	0.07	2.2
UW713	258.3	259.5	0.04	2.8
UW713	259.5	260.1	0.02	3.4
UW713	260.1	261.2	1.23	8.3
UW713	261.2	261.5	0.42	3.5
UW713	261.5	262.7	0.02	3.0
UW713	262.7	263.9	0.01	2.7
UW713	263.9	265.1	0.06	3.7
UW713	265.1	266.3	0.03	3.2
UW713	266.3	266.9	0.09	5.5
UW713	266.9	268.1	0.02	3.9
UW713	268.1	269.3	0.32	7.1
UW713	269.3	270.3	0.09	6.0
UW713	270.3	270.6	1.12	7.7
UW713	270.6	271.7	0.02	3.4
UW713	271.7	272.6	1.02	6.3
UW714	90.4	90.8	0.02	3.2
UW714	90.8	91.4	0.02	0.5
UW714	97.7	98.1	0.03	1.7
UW714	103.1	103.4	0.03	2.5
UW714	103.4	104.4	0.04	2.6
UW714	120.9	121.9	0.09	3.4
UW714	121.9	122.9	0.01	2.0
UW714	125.0	126.0	0.02	3.3
UW714	126.0	127.0	0.03	2.9
UW714	127.0	128.0	0.01	1.8
UW714	128.0	129.0	<0.01	2.3
UW714	129.0	130.0	<0.01	2.5
UW714	130.0	131.0	0.02	2.2
UW714	131.0	131.8	0.06	2.7
UW714	131.8	132.5	47.1	142.0
UW714	132.5	133.0	0.23	11.3
UW714	133.0	133.5	0.79	5.0
UW714	133.5	134.0	1.55	3.4
UW714	134.0	135.0	0.26	2.9
UW714	135.0	135.5	0.33	2.6
UW714	135.5	136.4	1.36	4.4
UW714	136.4	137.4	0.4	5.3
UW714	137.4	138.4	0.02	2.1
UW714	138.4	139.4	0.05	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW714	139.4	140.4	0.07	0.4
UW714	140.4	141.4	0.35	0.7
UW714	141.4	142.4	0.03	0.3
UW714	142.4	143.4	0.02	1.0
UW714	143.4	144.4	0.02	1.4
UW714	144.4	145.4	0.02	1.5
UW714	145.4	146.4	0.03	2.4
UW714	147.4	148.4	0.02	2.2
UW714	148.4	149.2	0.09	3.3
UW714	149.2	150.2	0.04	2.2
UW715	46.0	47.0	<0.01	0.4
UW715	47.0	47.8	<0.01	0.4
UW715	55.3	56.0	0.01	0.3
UW715	60.4	61.4	0.02	0.3
UW715	64.4	65.2	0.04	0.3
UW715	68.5	69.4	0.05	0.9
UW715	69.4	70.2	0.02	0.7
UW715	70.2	71.0	0.01	0.4
UW715	71.0	72.0	<0.01	0.6
UW715	72.0	73.0	0.01	0.6
UW715	73.0	74.0	0.01	0.7
UW715	74.0	75.0	0.02	4.3
UW715	75.0	76.0	0.02	0.8
UW715	76.0	77.0	0.01	0.8
UW715	77.0	78.0	0.01	1.0
UW715	78.0	79.0	<0.01	0.7
UW715	79.0	80.1	<0.01	0.5
UW715	80.1	81.0	0.01	0.7
UW715	81.0	82.0	0.01	1.1
UW715	82.0	83.0	<0.01	1.1
UW715	83.0	84.0	0.01	1.0
UW715	84.0	84.6	<0.01	1.4
UW715	84.6	85.6	<0.01	0.8
UW715	85.6	86.0	<0.01	0.6
UW715	86.0	86.8	<0.01	0.6
UW715	89.0	90.1	<0.01	0.2
UW715	90.1	91.0	<0.01	0.3
UW715	91.0	92.0	<0.01	0.3
UW715	92.0	92.4	<0.01	0.3
UW715	97.7	98.2	<0.01	0.4
UW715	98.2	99.4	<0.01	0.3
UW715	99.4	100.4	<0.01	0.4
UW715	100.4	101.4	<0.01	0.4
UW715	101.4	102.0	<0.01	0.6
UW715	105.0	105.8	<0.01	0.4
UW715	105.8	106.4	0.01	0.6
UW715	106.4	107.4	<0.01	0.2
UW715	107.4	108.6	0.02	0.2
UW715	108.6	109.0	0.08	0.2
UW715	109.0	110.0	0.01	0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW715	140.0	141.0	0.01	0.1
UW715	141.0	141.6	0.03	0.5
UW715	146.0	146.5	0.02	0.5
UW715	165.6	166.1	0.02	1.1
UW715	172.7	173.2	2.67	75.3
UW715	173.2	174.2	0.02	2.2
UW715	174.2	175.0	1.23	25.8
UW715	175.0	175.8	0.03	2.4
UW715	188.7	189.0	0.14	2.2
UW715	191.0	191.4	0.01	0.6
UW715	196.0	196.8	<0.01	0.4
UW715	196.8	197.8	0.03	0.5
UW715	197.8	198.7	0.03	0.5
UW715	198.7	199.4	0.01	0.6
UW715	220.0	220.5	<0.01	0.2
UW715	220.5	221.2	<0.01	0.2
UW715	221.2	222.3	<0.01	0.2
UW715	222.3	223.3	0.04	0.6
UW715	227.0	228.0	<0.01	0.8
UW715	232.0	233.0	<0.01	0.3
UW715	233.0	234.1	0.03	0.3
UW715	234.1	235.3	<0.01	0.2
UW715	235.3	236.0	0.01	0.4
UW715	236.0	236.6	<0.01	0.2
UW715	236.6	237.5	0.01	0.2
UW715	237.5	238.6	<0.01	0.4
UW715	238.6	239.3	2.62	2.7
UW715	239.3	240.0	0.02	0.6
UW715	240.0	240.3	0.05	0.4
UW715	240.3	240.7	0.02	0.2
UW715	240.7	241.1	0.25	2.9
UW715	241.1	242.0	0.02	0.6
UW715	242.0	242.4	0.03	0.3
UW715	242.4	243.0	0.02	0.2
UW715	243.0	244.0	0.02	0.2
UW715	244.0	244.8	0.01	0.4
UW715	244.8	245.5	0.02	0.8
UW715	245.5	246.4	0.02	0.4
UW715	246.4	247.1	8.2	4.9
UW715	247.4	248.3	18.7	14.7
UW715	248.3	249.0	0.86	2.8
UW715	249.0	250.0	0.05	0.7
UW715	250.0	251.0	0.05	0.5
UW715	251.0	252.0	0.06	0.4
UW715	252.0	253.0	0.03	0.3
UW715	253.0	254.0	0.02	0.3
UW715	256.0	257.0	0.03	0.3
UW715	257.0	258.0	0.02	0.2
UW715	258.0	258.4	0.06	0.3
UW715	258.4	259.0	0.02	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW715	259.0	260.0	0.02	0.2
UW716	245.0	246.2	<0.01	0.4
UW716	247.0	248.2	<0.01	0.2
UW716	248.2	249.4	<0.01	0.1
UW716	249.4	250.6	0.01	0.1
UW716	250.6	251.7	<0.01	0.2
UW716	251.7	252.0	0.02	0.6
UW716	252.0	253.2	0.03	1.8
UW716	253.2	254.4	0.46	12.4
UW716	254.9	255.9	0.02	1.8
UW716	255.9	256.9	0.71	3.1
UW716	256.9	257.3	38.1	72.5
UW716	257.3	258.5	0.12	4.7
UW716	258.5	259.7	0.13	3.3
UW716	259.7	260.8	0.06	2.2
UW716	260.8	261.2	1.68	4.0
UW716	261.2	262.3	0.4	2.1
UW716	262.3	263.0	6.63	43.8
UW716	263.0	264.1	20.2	406.0
UW716	264.1	265.1	0.59	2.8
UW716	265.1	265.9	0.29	3.3
UW716	265.9	267.1	17.9	39.1
UW716	267.1	267.7	2.27	11.1
UW716	267.7	268.7	0.7	2.9
UW716	268.7	269.7	1.79	7.2
UW716	269.7	271.0	0.33	1.5
UW716	271.0	272.2	0.04	0.9
UW716	272.2	273.4	0.04	0.7
UW716	273.4	274.6	0.05	1.1
UW716	274.6	275.8	0.22	3.1
UW716	275.8	276.2	1.65	2.2
UW716	276.2	277.3	0.1	2.3
UW716	277.3	278.4	0.05	1.4
UW716	280.8	282.0	0.83	1.3
UW716	282.0	283.2	0.02	0.9
UW716	283.2	284.4	0.04	0.5
UW716	284.4	285.6	0.03	0.8
UW716	285.6	286.6	0.55	1.6
UW716	286.6	287.4	2.7	4.1
UW716	287.4	288.6	0.15	1.6
UW716	288.6	289.8	0.02	2.4
UW716	289.8	291.0	0.68	1.5
UW716	291.0	292.0	0.03	1.9
UW716	292.0	293.1	0.02	1.2
UW716	293.1	294.0	0.08	1.9
UW716	294.0	294.7	0.03	1.5
UW716	294.7	295.8	1.66	1.6
UW716	295.8	297.0	0.01	1.0
UW716	297.0	298.2	<0.01	0.6
UW716	298.2	299.4	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW716	299.4	300.6	<0.01	0.4
UW717	20.4	21.2	<0.01	<0.1
UW717	21.2	21.9	<0.01	<0.1
UW717	21.9	23.0	0.54	0.3
UW717	23.0	24.0	0.01	0.1
UW717	24.0	25.0	<0.01	0.2
UW717	25.0	26.0	<0.01	0.2
UW717	26.0	26.7	<0.01	0.3
UW717	26.7	27.1	0.03	0.8
UW717	27.1	28.1	0.02	0.5
UW717	31.0	32.0	0.03	0.3
UW717	32.0	32.7	0.05	0.3
UW717	32.7	33.7	0.03	0.3
UW717	36.0	37.0	0.01	0.4
UW717	37.0	37.4	0.02	0.4
UW717	37.4	38.3	0.05	0.3
UW717	38.3	39.0	0.03	0.4
UW717	39.0	40.0	0.02	0.4
UW717	44.6	45.4	0.06	0.3
UW717	45.4	46.2	0.06	0.3
UW717	46.2	47.0	0.1	0.4
UW717	108.2	109.2	0.02	2.4
UW717	109.2	109.6	0.04	2.1
UW717	109.6	110.0	0.03	2.4
UW717	114.0	114.9	0.27	3.2
UW717	114.9	115.5	0.98	3.6
UW717	115.5	116.5	0.05	3.2
UW717	116.5	117.4	0.04	3.6
UW717	117.4	118.4	0.09	3.5
UW717	118.4	119.4	0.12	1.3
UW717	119.4	120.4	0.08	2.8
UW717	120.4	121.0	0.09	3.4
UW717	139.0	140.0	0.02	1.1
UW717	140.0	141.0	0.01	2.2
UW717	141.0	142.0	0.01	1.4
UW717	142.0	143.0	0.02	0.5
UW717	143.0	144.0	<0.01	0.3
UW717	144.0	144.3	0.02	0.6
UW717	144.3	145.3	0.02	0.6
UW717	145.3	146.2	0.43	1.9
UW717	146.2	146.7	0.05	2.5
UW717	146.7	147.2	0.07	1.3
UW717	147.2	148.2	0.06	1.7
UW717	148.2	149.0	0.2	2.4
UW717	149.0	150.0	0.14	2.7
UW717	150.0	151.0	5.92	5.2
UW717	151.0	152.0	23.3	16.7
UW717	152.0	152.8	0.61	2.1
UW717	152.8	153.4	2.3	3.3
UW717	153.4	154.1	0.03	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW717	154.1	155.0	0.02	1.2
UW717	155.0	156.0	0.02	1.1
UW717	156.0	156.3	0.21	0.7
UW717	156.3	157.0	0.02	0.8
UW717	157.0	158.0	0.01	1.1
UW717	158.0	159.0	0.02	1.0
UW717	159.0	159.4	0.05	1.2
UW717	159.4	160.4	0.04	5.9
UW717	160.4	161.4	0.04	5.7
UW717	161.4	162.3	0.02	1.6
UW717	162.3	162.8	0.08	0.7
UW717	162.8	163.8	0.02	1.7
UW717	163.8	164.8	0.02	2.2
UW717	164.8	165.4	0.04	5.6
UW717	165.4	166.0	0.09	6.3
UW717	166.0	167.0	0.05	4.7
UW717	167.0	168.0	0.05	2.9
UW717	171.0	172.0	0.06	1.2
UW717	172.0	173.0	0.03	1.4
UW718	65.0	66.0	<0.01	0.4
UW718	66.0	67.0	<0.01	0.5
UW718	67.0	68.0	<0.01	1.0
UW718	68.0	69.0	<0.01	2.2
UW718	69.0	70.0	<0.01	1.2
UW718	70.0	71.0	<0.01	1.2
UW718	77.2	77.5	<0.01	1.3
UW718	84.7	85.0	<0.01	1.3
UW718	130.2	131.4	0.02	1.0
UW718	131.4	131.9	0.02	1.7
UW718	131.9	132.9	0.02	1.4
UW718	132.9	133.9	0.02	0.4
UW718	133.9	134.9	0.02	0.4
UW718	134.9	135.7	0.02	2.5
UW718	135.7	136.8	0.03	2.9
UW718	136.8	138.0	0.02	2.0
UW718	138.0	139.0	0.02	1.1
UW718	139.0	140.0	0.02	0.4
UW718	140.0	141.0	0.02	1.3
UW718	141.0	142.2	0.02	0.7
UW718	142.2	142.5	0.04	1.4
UW718	142.5	143.1	0.01	1.1
UW718	143.1	144.1	0.01	1.0
UW718	144.1	145.1	0.01	1.0
UW718	145.1	146.1	<0.01	0.5
UW718	146.1	148.3	<0.01	0.2
UW718	148.3	149.0	0.02	0.7
UW718	154.0	155.1	0.01	1.3
UW718	175.9	176.4	0.06	1.5
UW718	181.3	181.6	<0.01	0.7
UW718	191.6	192.1	<0.01	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW718	192.1	193.2	<0.01	1.9
UW718	193.2	194.2	<0.01	2.5
UW718	194.2	195.4	<0.01	1.8
UW718	195.4	195.7	<0.01	2.7
UW718	195.7	196.2	<0.01	1.3
UW718	196.2	197.2	<0.01	1.8
UW718	197.2	198.4	<0.01	3.6
UW718	198.4	199.2	<0.01	2.0
UW718	199.2	200.1	0.08	3.2
UW718	200.1	201.1	0.03	4.5
UW718	201.1	201.9	<0.01	4.1
UW718	201.9	203.0	<0.01	2.2
UW718	214.1	215.2	0.01	2.9
UW718	215.2	216.2	<0.01	2.5
UW718	216.2	217.2	<0.01	2.2
UW718	217.2	218.2	<0.01	2.7
UW718	218.2	219.3	0.01	3.0
UW718	219.3	220.5	0.02	1.9
UW718	220.5	221.5	<0.01	2.3
UW718	221.5	222.5	<0.01	0.9
UW718	222.5	223.5	0.02	0.7
UW718	223.5	224.5	0.03	0.9
UW718	224.5	225.5	<0.01	0.5
UW718	225.5	226.5	<0.01	0.7
UW718	226.5	227.7	<0.01	2.0
UW718	227.7	228.9	0.01	1.7
UW718	228.9	230.1	0.02	1.2
UW718	230.1	231.3	0.01	0.7
UW718	231.3	232.5	<0.01	0.8
UW718	232.5	233.7	0.02	0.9
UW718	233.7	234.4	0.05	3.3
UW718	234.4	235.5	38.6	114.0
UW718	235.5	236.7	47.2	174.0
UW718	237.2	238.0	18.6	35.5
UW718	238.0	239.0	0.25	2.2
UW718	239.0	239.9	0.17	1.6
UW718	239.9	240.2	0.03	0.8
UW718	240.2	241.3	0.02	0.3
UW718	241.5	242.4	0.02	0.3
UW718	242.4	243.2	<0.01	0.5
UW718	243.2	244.2	<0.01	0.3
UW718	244.2	245.2	0.02	1.0
UW718	245.2	246.4	<0.01	0.4
UW718	246.4	247.6	0.02	0.5
UW718	247.6	248.8	<0.01	0.5
UW718	248.8	250.0	<0.01	0.4
UW718	250.0	251.2	<0.01	1.8
UW718	251.2	252.4	<0.01	0.7
UW718	252.4	253.4	0.01	0.9
UW718	253.4	254.1	<0.01	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW718	254.1	255.0	<0.01	1.3
UW718	255.0	256.2	<0.01	1.4
UW718	256.2	257.2	<0.01	1.7
UW718	257.2	258.2	0.03	0.8
UW718	258.2	259.2	<0.01	0.9
UW718	259.2	260.2	0.01	1.9
UW718	260.2	261.4	<0.01	1.7
UW718	261.4	262.5	<0.01	0.7
UW719	76.0	77.0	0.45	2.1
UW719	80.4	80.7	0.04	0.9
UW719	82.9	83.9	0.02	1.2
UW719	83.9	84.7	0.04	0.9
UW719	84.7	85.7	0.02	1.2
UW719	85.7	86.7	0.02	2.4
UW719	86.7	87.6	0.03	3.2
UW719	87.6	88.3	0.01	2.9
UW719	88.3	89.2	0.02	1.8
UW719	89.2	89.5	0.04	1.9
UW719	89.5	90.1	0.05	1.0
UW719	90.1	90.8	0.01	0.9
UW719	90.8	91.7	0.02	0.8
UW719	91.7	92.7	0.01	1.1
UW719	101.6	102.6	0.03	2.6
UW719	106.8	107.8	0.02	3.9
UW719	107.8	108.8	0.09	12.1
UW719	108.8	109.4	<0.01	1.3
UW719	109.4	110.2	<0.01	1.3
UW719	110.2	111.2	<0.01	1.6
UW719	111.2	112.0	<0.01	1.1
UW719	112.0	113.0	0.02	3.3
UW719	113.0	114.0	0.03	2.5
UW719	114.0	115.0	0.03	2.2
UW719	115.0	116.0	<0.01	1.3
UW719	141.0	142.0	0.02	1.6
UW719	142.0	142.3	<0.01	1.3
UW719	142.3	143.3	<0.01	1.2
UW719	146.0	147.0	<0.01	0.8
UW719	147.0	148.0	0.01	0.8
UW719	148.0	149.0	<0.01	5.0
UW719	149.0	150.0	<0.01	1.3
UW719	150.0	151.0	<0.01	1.7
UW719	151.0	152.0	0.09	1.1
UW719	152.0	153.0	0.3	0.7
UW719	153.0	154.0	26.2	53.6
UW719	154.0	155.0	59.4	114.0
UW719	155.0	156.0	40.9	147.0
UW719	156.0	157.0	58.7	156.0
UW719	157.0	158.0	16.9	60.6
UW719	158.0	159.0	18.1	40.5
UW719	159.0	159.8	31.4	54.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW719	159.8	160.8	0.19	1.0
UW719	160.8	161.8	0.11	0.8
UW719	161.8	162.8	0.13	1.0
UW719	162.8	163.8	0.79	1.0
UW719	163.8	164.4	0.05	0.5
UW719	164.4	165.3	3.36	2.9
UW719	165.3	166.3	0.03	0.7
UW719	166.3	167.3	0.09	0.5
UW719	167.3	168.3	0.11	1.4
UW719	168.3	169.2	0.06	0.8
UW719	169.2	169.5	0.16	2.2
UW719	169.5	170.5	0.48	3.8
UW719	170.5	171.4	8.07	7.6
UW719	171.4	171.7	14.8	14.0
UW719	171.7	172.7	0.07	0.7
UW719	172.7	173.1	0.05	0.6
UW719	173.1	174.1	0.09	0.5
UW719	174.1	175.1	0.04	0.5
UW720	209.9	210.9	<0.01	<0.1
UW720	210.9	211.3	<0.01	<0.1
UW720	252.8	253.1	<0.01	<0.1
UW720	255.1	256.1	<0.01	<0.1
UW720	256.1	257.0	<0.01	<0.1
UW720	260.9	261.9	0.03	0.3
UW720	261.9	262.9	0.02	0.3
UW720	262.9	263.9	<0.01	0.4
UW720	263.9	264.9	<0.01	0.2
UW720	264.9	265.9	<0.01	0.2
UW720	265.9	266.9	<0.01	0.4
UW720	266.9	267.9	<0.01	1.0
UW720	267.9	268.7	0.03	1.3
UW720	268.7	270.0	0.19	18.2
UW720	270.0	270.8	0.07	7.3
UW720	270.8	271.5	0.04	3.7
UW720	271.5	272.3	<0.01	4.7
UW720	272.3	273.1	0.02	2.4
UW720	273.1	273.8	0.01	1.1
UW720	273.8	275.3	0.03	4.0
UW720	275.3	275.8	<0.01	1.5
UW720	276.8	277.8	0.2	6.2
UW720	277.8	279.0	0.04	4.4
UW720	279.0	279.8	0.12	7.2
UW720	279.8	280.9	0.05	6.5
UW720	280.9	281.2	0.71	3.1
UW720	281.2	282.0	0.57	1.9
UW720	282.0	282.9	0.04	0.7
UW720	282.9	283.7	0.05	0.6
UW720	283.7	284.4	6.38	5.9
UW720	284.4	285.2	0.11	0.8
UW720	285.2	285.9	0.06	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW720	285.9	287.0	2.73	3.7
UW720	287.0	288.0	13.6	10.4
UW720	288.0	289.0	23.6	17.6
UW720	289.0	290.0	3.79	2.9
UW720	290.0	291.2	0.05	0.7
UW720	291.2	292.4	0.46	1.5
UW720	292.4	293.6	0.05	0.6
UW720	293.6	294.6	0.03	1.0
UW720	294.6	295.6	0.02	0.5
UW720	295.6	296.0	0.08	4.0
UW720	296.0	297.0	<0.01	0.4
UW720	300.0	301.0	0.03	0.6
UW720	301.0	302.0	0.02	0.9
UW720	302.0	303.2	0.14	2.5
UW720	303.2	304.0	0.03	1.1
UW720	304.0	304.3	0.03	1.1
UW720	304.3	305.5	0.02	0.9
UW720	305.5	306.7	0.01	0.8
UW720	306.7	307.9	0.04	0.9
UW721	65.6	66.6	0.02	0.9
UW721	66.6	67.4	0.04	1.2
UW721	67.4	68.2	0.02	1.6
UW721	68.2	68.8	0.07	2.1
UW721	68.8	70.0	<0.01	1.5
UW721	74.6	75.8	0.04	4.4
UW721	76.1	76.6	0.03	2.2
UW721	76.6	77.7	0.08	1.8
UW721	77.7	78.9	<0.01	0.3
UW721	140.6	141.0	0.01	0.9
UW721	147.6	148.5	0.02	1.1
UW721	210.5	211.6	0.02	1.5
UW721	235.0	236.2	0.02	1.9
UW721	236.2	237.4	0.02	1.7
UW721	237.4	238.6	<0.01	0.6
UW721	238.6	239.8	<0.01	1.0
UW721	239.8	241.0	<0.01	0.3
UW721	241.0	242.0	<0.01	1.0
UW721	242.0	242.6	0.01	0.6
UW721	242.6	243.0	22.5	18.4
UW721	243.0	243.9	0.84	3.0
UW721	243.9	245.1	0.47	4.1
UW721	245.1	246.6	16.4	16.7
UW721	246.6	247.2	0.55	2.6
UW721	247.2	247.8	0.24	1.8
UW721	247.8	248.7	0.08	1.7
UW721	248.7	249.0	3.33	3.3
UW721	249.0	250.2	0.05	2.1
UW721	250.2	251.4	0.04	1.6
UW721	251.4	252.6	0.02	1.8
UW721	252.6	253.8	0.01	2.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW721	253.8	255.0	0.07	3.4
UW721	255.0	256.2	1.17	28.9
UW721	261.0	262.0	0.01	1.8
UW721	262.0	263.1	0.02	1.9
UW722	37.1	38.3	0.19	1.2
UW722	38.3	38.7	0.42	0.7
UW722	38.7	39.9	0.12	0.4
UW722	41.1	42.1	0.02	0.7
UW722	42.1	43.0	0.21	2.2
UW722	43.0	44.4	0.03	0.9
UW722	77.2	78.2	0.07	0.6
UW722	78.2	79.0	0.13	0.8
UW722	79.0	80.0	0.17	0.7
UW722	80.0	81.0	0.04	2.3
UW722	93.0	93.6	0.02	3.6
UW722	93.6	94.6	0.03	3.4
UW722	94.6	95.0	0.02	3.6
UW722	100.0	101.0	0.05	5.1
UW722	101.0	102.0	0.04	7.7
UW722	102.0	102.6	0.03	6.5
UW722	102.6	103.3	0.04	5.1
UW722	103.3	104.0	0.02	4.1
UW722	110.1	111.1	0.02	1.8
UW722	111.1	111.9	0.03	1.9
UW722	111.9	112.4	0.04	6.2
UW722	112.4	113.4	1.25	58.6
UW722	158.4	158.7	0.07	1.4
UW722	158.7	159.7	0.04	0.7
UW722	159.7	160.5	0.04	0.6
UW722	160.5	161.5	2.39	2.0
UW722	161.5	162.5	0.03	0.7
UW722	162.5	163.5	0.02	0.4
UW722	178.6	179.0	0.45	3.2
UW722	181.0	182.0	0.02	1.0
UW722	182.0	183.0	0.02	0.6
UW722	183.0	184.0	<0.01	0.6
UW722	184.0	185.0	0.17	6.7
UW722	185.0	186.0	0.02	1.0
UW722	186.0	187.0	0.03	0.3
UW722	187.0	188.0	0.03	1.3
UW722	188.0	188.5	2.86	12.9
UW722	188.5	188.9	0.49	2.5
UW722	188.9	190.0	4.47	13.1
UW722	190.0	191.0	0.14	2.0
UW722	191.0	191.9	0.05	0.9
UW722	191.9	192.7	0.3	2.4
UW722	192.7	193.6	0.03	3.6
UW722	193.6	194.6	2.01	2.8
UW722	194.6	195.6	18.1	14.6
UW722	195.6	196.6	10.9	8.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW722	196.6	197.4	28.6	31.8
UW722	197.4	198.0	0.34	1.4
UW722	198.0	198.5	6.41	13.1
UW722	198.5	199.0	0.13	12.1
UW722	199.0	200.0	0.08	5.1
UW722	200.0	201.0	<0.01	0.4
UW722	201.0	202.0	0.03	0.8
UW722	202.0	202.5	<0.01	0.7
UW722	202.5	203.5	0.77	2.4
UW722	203.5	204.1	0.22	1.8
UW722	204.1	205.0	<0.01	0.8
UW722	205.0	206.0	<0.01	0.5
UW722	206.0	207.0	<0.01	1.0
UW722	207.0	208.0	0.02	0.5
UW722	208.0	209.0	<0.01	0.7
UW722	209.0	210.0	0.03	1.2
UW722	212.7	213.7	0.04	0.7
UW722	213.7	214.1	<0.01	0.4
UW723	67.7	68.6	0.07	3.6
UW723	69.6	70.1	0.06	1.4
UW723	72.1	72.7	0.02	0.8
UW723	93.0	93.9	0.02	1.3
UW723	93.9	94.4	0.02	1.3
UW723	97.5	98.5	0.04	1.3
UW723	121.3	122.1	0.08	12.6
UW723	129.2	129.7	0.49	3.9
UW723	177.0	178.0	0.14	2.5
UW723	178.0	179.0	0.12	0.7
UW723	179.9	181.2	0.69	8.2
UW723	181.2	182.5	1.31	187.0
UW723	182.5	183.5	4.26	53.8
UW723	183.5	184.2	1.8	22.3
UW723	184.2	184.9	2.08	45.4
UW723	184.9	186.0	1.26	2.3
UW723	186.0	187.2	0.4	3.3
UW723	187.2	188.8	0.13	0.5
UW723	188.8	189.6	0.24	12.3
UW723	189.6	190.7	0.18	6.1
UW723	190.7	191.7	0.08	5.6
UW723	191.7	193.0	0.11	5.6
UW723	200.1	200.8	0.1	2.8
UW723	200.8	202.1	4.02	92.2
UW723	202.1	202.9	0.7	7.8
UW723	202.9	204.0	1.73	1.9
UW723	204.0	205.0	0.1	1.8
UW723	205.0	206.1	0.15	3.6
UW723	206.1	207.3	0.75	13.5
UW723	207.3	208.2	0.17	5.9
UW723	208.2	208.7	0.09	2.0
UW723	208.7	209.3	4.03	58.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW723	209.3	210.0	0.16	1.8
UW723	213.0	213.7	<0.01	1.3
UW723	213.7	214.7	0.06	4.5
UW723	214.7	215.6	0.03	1.6
UW723	215.6	216.5	0.15	10.4
UW723	216.5	217.4	0.05	1.7
UW723	217.4	218.3	0.19	4.5
UW723	218.3	218.9	0.02	1.9
UW723	218.9	219.7	0.39	15.2
UW723	219.7	220.1	0.18	2.0
UW723	220.1	221.0	1.95	65.8
UW723	221.0	222.0	0.89	20.9
UW723	222.0	222.8	0.04	1.4
UW723	222.8	223.6	0.4	14.2
UW723	223.6	224.4	0.32	10.1
UW723	224.4	225.1	0.71	18.2
UW723	225.1	226.0	0.39	1.7
UW723	226.0	227.0	0.15	1.7
UW723	227.0	227.8	0.11	5.0
UW723	227.8	228.3	0.07	1.3
UW723	228.3	229.0	0.04	0.9
UW723	229.0	230.0	0.01	0.3
UW723	230.0	231.0	0.01	0.2
UW723	231.0	231.7	<0.01	0.3
UW723	231.7	232.9	0.13	1.9
UW723	232.9	234.1	0.04	0.4
UW723	234.1	235.1	<0.01	0.5
UW723	235.1	236.2	0.01	0.2
UW723	236.2	237.1	0.01	1.0
UW723	237.1	237.8	0.01	0.3
UW723	237.8	239.0	0.01	0.1
UW723	239.0	240.3	<0.01	0.1
UW723	240.3	241.0	<0.01	<0.1
UW723	241.0	242.2	0.01	0.1
UW723	242.2	243.0	0.01	<0.1
UW723	243.0	244.0	<0.01	<0.1
UW723	244.0	245.0	<0.01	<0.1
UW723	245.0	245.7	<0.01	<0.1
UW723	245.7	246.3	<0.01	0.1
UW723	246.3	246.9	<0.01	0.1
UW723	246.9	248.0	<0.01	<0.1
UW723	248.0	249.0	<0.01	<0.1
UW723	249.0	250.0	<0.01	0.1
UW723	250.0	250.5	<0.01	0.3
UW723	250.5	251.1	<0.01	0.1
UW723	251.1	252.2	<0.01	<0.1
UW723	252.2	252.9	<0.01	<0.1
UW723	252.9	254.0	0.01	0.2
UW723	254.0	255.0	0.01	0.2
UW723	255.0	256.0	0.02	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW723	256.0	256.6	<0.01	<0.1
UW723	256.6	257.2	<0.01	0.3
UW723	257.2	257.9	<0.01	0.6
UW723	257.9	259.0	0.01	<0.1
UW723	259.0	260.0	<0.01	0.1
UW723	260.0	261.0	<0.01	0.3
UW723	261.0	261.7	<0.01	0.4
UW723	261.7	262.8	<0.01	0.2
UW723	262.8	263.6	<0.01	<0.1
UW723	263.6	264.0	<0.01	<0.1
UW723	264.0	265.0	<0.01	0.4
UW723	265.0	265.7	<0.01	1.5
UW723	265.7	266.9	<0.01	0.3
UW723	266.9	267.3	<0.01	<0.1
UW723	267.3	268.0	<0.01	<0.1
UW723	268.0	268.4	<0.01	0.3
UW723	268.4	269.2	<0.01	0.1
UW723	271.4	272.6	<0.01	<0.1
UW724	272.4	273.6	<0.01	0.6
UW724	273.6	274.8	<0.01	0.6
UW724	274.8	275.6	<0.01	0.6
UW724	275.6	276.8	0.04	1.0
UW724	276.8	278.0	0.08	1.4
UW724	278.0	279.2	0.05	1.7
UW724	279.2	280.0	0.03	1.3
UW724	280.0	281.2	0.07	1.9
UW724	281.2	282.6	0.11	2.5
UW724	282.6	283.5	0.05	1.6
UW724	283.5	284.5	0.07	1.4
UW724	284.5	285.7	<0.01	1.1
UW724	285.7	286.8	0.02	1.2
UW724	286.8	288.0	0.02	1.1
UW724	288.0	289.0	<0.01	0.6
UW724	289.0	289.8	0.02	0.7
UW724	289.8	290.8	0.02	1.1
UW724	290.8	292.0	1.88	5.6
UW724	292.0	293.2	0.51	1.7
UW724	293.2	294.3	0.02	1.2
UW724	294.3	295.1	17.4	22.3
UW724	295.3	296.4	5.46	9.9
UW724	296.4	297.6	9.47	10.1
UW724	297.6	298.4	17.4	13.0
UW724	298.4	299.1	0.21	2.1
UW724	299.1	300.3	0.52	5.8
UW724	300.3	301.0	0.02	1.4
UW724	301.0	301.8	0.05	2.0
UW724	301.8	302.8	0.28	1.1
UW724	302.8	303.4	0.02	1.3
UW724	303.4	304.5	0.35	1.0
UW724	304.5	305.1	0.06	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW724	305.1	305.9	0.05	0.5
UW724	305.9	306.8	1.92	2.9
UW724	306.8	307.8	0.53	4.7
UW724	307.8	308.4	0.45	6.1
UW724	308.4	309.2	0.19	3.1
UW724	309.2	310.3	0.04	5.0
UW724	310.3	311.4	0.02	2.0
UW724	311.4	311.7	0.09	2.6
UW724	311.7	312.9	0.04	0.9
UW724	312.9	313.6	0.24	1.7
UW724	313.6	314.0	0.21	3.0
UW724	314.0	315.0	0.1	0.9
UW724	315.0	315.8	0.02	0.4
UW724	315.8	316.7	0.24	2.2
UW724	316.7	317.8	0.06	0.7
UW724	317.8	318.4	0.08	0.7
UW724	318.4	319.6	0.05	0.5
UW724	319.6	320.4	0.21	1.0
UW724	320.4	320.8	0.32	7.6
UW724	320.8	322.0	0.07	0.4
UW724	322.0	322.4	0.46	0.9
UW724	322.4	323.6	1.05	9.9
UW724	323.6	324.0	1.62	3.5
UW724	324.0	325.2	0.17	1.0
UW724	325.2	326.2	0.04	0.5
UW724	326.2	326.7	0.03	0.9
UW724	326.7	327.9	0.09	0.5
UW724	327.9	329.1	0.99	1.7
UW724	329.1	329.8	0.22	0.4
UW724	329.8	330.9	0.15	0.4
UW724	330.9	331.4	0.66	0.6
UW724	331.4	332.3	1.3	2.8
UW724	332.3	333.3	2.96	3.4
UW724	333.3	334.2	0.35	0.9
UW724	334.2	334.7	4.56	6.8
UW724	334.7	335.7	0.36	0.4
UW724	335.7	336.9	1.99	1.4
UW724	336.9	337.9	0.83	0.9
UW724	337.9	338.3	3.81	3.1
UW724	338.3	339.0	2.02	2.4
UW724	339.0	340.2	2.63	4.0
UW724	340.2	341.2	9.93	14.0
UW724	341.2	341.5	0.02	1.5
UW724	341.5	342.2	0.02	1.7
UW724	342.2	343.4	0.02	0.6
UW724	343.4	344.6	0.04	0.4
UW724	344.6	345.8	0.18	0.8
UW724	345.8	347.0	0.01	0.4
UW724	347.0	348.2	0.02	0.4
UW724	348.2	348.9	0.02	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW725	67.2	67.6	0.04	0.5
UW725	69.9	70.5	0.03	2.8
UW725	161.6	162.6	0.04	2.1
UW725	162.6	163.3	0.52	3.1
UW725	163.3	164.4	0.08	5.8
UW725	164.4	165.6	0.11	4.3
UW725	165.6	166.8	0.12	3.8
UW725	166.8	168.0	0.07	3.6
UW725	168.0	169.0	0.09	1.6
UW725	169.0	170.2	<0.01	0.2
UW725	174.0	175.0	0.02	4.3
UW725	175.0	175.7	<0.01	1.3
UW725	175.7	176.4	<0.01	1.8
UW725	237.3	238.0	0.07	3.4
UW725	239.0	239.3	<0.01	0.8
UW725	243.5	244.7	0.02	2.1
UW725	244.7	245.5	0.02	1.9
UW725	245.5	246.4	<0.01	0.7
UW725	246.4	247.2	1.14	1.3
UW725	247.2	248.4	0.02	2.8
UW725	248.4	249.6	0.01	1.2
UW725	249.6	250.8	<0.01	0.5
UW725	250.8	251.3	15.1	17.1
UW725	251.3	251.9	0.04	1.6
UW725	251.9	252.2	0.17	3.1
UW725	252.2	253.2	0.02	1.9
UW725	253.2	254.4	0.02	1.8
UW725	254.4	255.6	<0.01	1.4
UW725	255.6	256.7	<0.01	1.0
UW725	256.7	257.8	<0.01	1.4
UW725	257.8	258.3	0.03	1.0
UW725	258.3	259.4	0.02	1.6
UW725	259.4	260.6	0.04	1.0
UW725	260.6	260.9	0.79	1.3
UW725	260.9	262.1	0.02	1.0
UW725	262.1	263.2	0.02	0.9
UW725	263.2	264.3	2.61	3.3
UW725	264.7	265.2	4.05	5.7
UW725	265.2	266.1	2.84	4.3
UW725	266.1	266.8	0.04	1.0
UW725	266.8	268.0	0.06	1.4
UW725	268.0	269.0	0.1	2.1
UW725	269.0	270.2	0.03	2.7
UW725	270.2	271.4	0.03	3.0
UW725	271.4	272.6	0.02	2.1
UW725	272.6	273.8	0.02	2.0
UW725	273.8	274.9	0.04	5.8
UW725	274.9	275.2	0.1	9.8
UW725	275.2	275.7	0.03	2.4
UW725	275.7	276.9	<0.01	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW725	276.9	278.0	0.02	1.0
UW725	278.0	279.2	0.08	0.8
UW725	279.2	280.4	<0.01	0.6
UW725	280.4	281.5	0.01	0.7
UW725	281.5	282.5	<0.01	0.8
UW726	254.0	255.2	0.01	0.7
UW726	260.5	261.5	<0.01	0.2
UW726	261.5	262.5	<0.01	0.3
UW726	262.5	263.1	<0.01	0.2
UW726	263.1	264.3	<0.01	0.1
UW726	264.3	265.5	<0.01	<0.1
UW726	266.4	267.6	<0.01	0.1
UW726	267.6	268.8	<0.01	0.2
UW726	268.8	270.0	<0.01	0.1
UW726	276.9	278.0	<0.01	0.3
UW726	279.4	280.7	<0.01	0.5
UW726	284.1	284.4	<0.01	0.5
UW726	285.4	286.0	<0.01	0.4
UW726	286.0	287.0	<0.01	0.5
UW726	287.0	288.2	<0.01	0.5
UW726	288.2	289.0	<0.01	0.6
UW726	289.0	290.2	<0.01	0.5
UW726	290.2	291.4	0.01	0.6
UW726	291.4	292.6	0.01	0.6
UW726	292.6	293.0	0.02	1.4
UW726	293.0	293.4	0.02	0.8
UW726	293.4	294.2	0.01	0.9
UW726	294.2	295.4	0.02	0.8
UW726	295.4	296.6	0.04	0.7
UW726	296.6	297.8	0.1	0.9
UW726	297.8	298.6	0.05	1.7
UW726	299.2	299.9	0.04	1.9
UW726	299.9	300.7	0.19	9.2
UW726	303.4	303.9	0.05	12.3
UW726	304.4	305.4	0.06	4.4
UW726	306.5	307.0	0.79	8.2
UW726	307.2	307.8	0.41	5.6
UW726	307.8	308.2	13.8	18.2
UW726	308.2	308.6	0.51	4.0
UW726	308.6	309.8	0.02	1.6
UW726	309.8	311.0	0.36	6.5
UW726	311.0	311.5	0.05	6.2
UW726	311.5	312.5	11	14.6
UW726	312.5	313.5	18.6	24.4
UW726	313.5	314.4	12.7	11.5
UW726	314.8	316.8	8.58	8.6
UW726	316.8	317.5	2.84	115.0
UW726	317.8	318.3	11.5	11.6
UW726	318.3	319.1	0.18	4.2
UW726	319.1	320.0	1.24	7.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW726	320.0	320.5	4.17	6.9
UW726	320.5	321.5	0.39	1.6
UW726	321.5	322.7	0.83	1.7
UW726	322.7	323.7	0.02	0.7
UW726	323.7	324.9	0.15	1.7
UW726	324.9	326.0	0.13	3.4
UW726	326.0	327.0	0.23	3.4
UW726	327.0	328.2	0.1	8.1
UW726	328.2	329.3	0.02	2.4
UW726	329.3	329.6	0.02	3.2
UW726	338.0	339.0	0.22	1.1
UW726	339.0	340.2	0.05	1.8
UW726	340.2	341.4	0.03	3.1
UW726	341.4	342.6	0.04	2.3
UW727A	276.0	277.0	<0.01	0.3
UW727A	277.0	278.4	<0.01	0.3
UW727A	278.4	279.6	<0.01	0.3
UW727A	279.6	280.8	<0.01	0.3
UW727A	280.8	282.0	<0.01	0.3
UW727A	282.0	283.1	<0.01	0.2
UW727A	283.1	284.3	<0.01	0.3
UW727A	284.3	285.2	0.01	0.6
UW727A	285.2	285.9	0.01	0.5
UW727A	285.9	286.9	0.19	1.1
UW727A	286.9	287.7	0.14	0.9
UW727A	287.7	288.5	0.05	0.8
UW727A	289.4	290.1	0.03	0.7
UW727A	290.1	290.8	0.03	0.6
UW727A	290.8	291.6	0.01	0.7
UW727A	291.6	292.6	0.03	0.6
UW727A	292.6	293.6	0.01	0.5
UW727A	293.6	294.9	0.01	0.4
UW727A	294.9	295.9	0.02	0.5
UW727A	295.9	296.8	0.02	0.4
UW727A	296.8	297.4	0.03	0.5
UW727A	297.9	298.5	0.03	0.7
UW727A	298.5	299.3	0.03	0.8
UW727A	299.3	300.2	0.02	0.5
UW727A	300.2	300.9	0.01	0.6
UW727A	300.9	301.6	0.02	0.4
UW727A	301.6	302.4	<0.01	0.6
UW727A	302.4	303.2	0.01	0.6
UW727A	303.2	303.9	<0.01	0.6
UW727A	304.5	305.4	0.02	1.7
UW727A	305.4	306.2	0.01	1.9
UW727A	306.2	306.9	0.09	3.1
UW727A	306.9	308.4	0.06	1.5
UW727A	308.4	309.2	0.01	0.6
UW727A	309.2	309.6	1.96	5.1
UW727A	309.6	310.8	0.04	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW727A	310.8	311.8	6.78	3.8
UW727A	311.8	313.0	6.99	85.6
UW727A	313.0	314.2	3.51	6.9
UW727A	314.2	315.2	5.17	9.9
UW727A	315.2	316.4	0.49	2.3
UW727A	316.4	317.5	4.53	37.1
UW727A	317.5	318.3	2.97	6.4
UW727A	318.3	319.1	0.11	5.8
UW727A	319.1	319.8	8.01	14.0
UW727A	319.8	321.0	1.39	1.7
UW727A	321.0	321.7	0.96	5.6
UW727A	321.7	322.6	10.7	15.8
UW727A	322.6	323.3	0.94	5.7
UW727A	323.3	324.0	5.57	49.3
UW727A	324.0	325.0	25.7	31.4
UW727A	325.0	325.8	9.18	23.0
UW727A	325.8	326.5	0.78	7.2
UW727A	326.5	327.5	41.6	67.1
UW727A	327.5	328.6	4.3	7.5
UW727A	328.6	329.8	0.07	0.4
UW727A	329.8	330.9	0.28	0.6
UW727A	330.9	331.6	0.27	0.9
UW727A	331.6	332.7	0.3	1.2
UW727A	332.7	333.8	0.07	0.6
UW727A	335.7	336.9	1.34	0.9
UW727A	336.9	338.1	0.56	1.1
UW727A	338.1	339.3	1.03	3.2
UW727A	339.3	340.5	0.06	0.9
UW727A	340.5	341.7	0.09	0.4
UW727A	341.7	342.3	0.05	0.4
UW727A	342.3	342.9	0.24	1.8
UW727A	342.9	343.7	1.62	1.9
UW727A	343.7	344.8	0.55	0.8
UW727A	344.8	346.0	0.08	0.4
UW727A	346.0	347.2	0.02	0.3
UW727A	347.2	348.4	0.03	0.2
UW727A	348.4	349.4	0.02	0.1
UW727A	349.4	350.6	0.1	0.4
UW727A	350.6	351.8	0.05	0.4
UW727A	351.8	352.8	0.11	0.6
UW727A	352.8	353.9	0.08	1.0
UW727A	353.9	355.0	0.1	0.5
UW728	83.0	83.4	0.02	0.1
UW728	83.4	84.1	0.02	0.1
UW728	84.1	84.6	0.01	0.2
UW728	99.5	100.0	<0.01	0.1
UW728	105.0	105.6	0.01	0.2
UW728	105.6	106.6	<0.01	0.3
UW728	106.6	107.6	0.01	0.2
UW728	107.6	108.6	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW728	108.6	109.6	<0.01	0.2
UW728	109.6	110.6	0.01	0.4
UW728	110.6	111.0	0.01	0.5
UW728	111.0	111.6	<0.01	0.3
UW728	111.6	112.5	0.01	0.2
UW728	112.5	113.1	<0.01	0.1
UW728	113.1	114.0	<0.01	<0.1
UW728	114.0	114.9	0.01	0.2
UW728	114.9	115.2	0.01	0.5
UW728	122.0	122.8	0.03	1.0
UW728	122.8	123.5	0.01	0.4
UW728	123.5	124.0	0.02	0.2
UW728	133.0	134.1	0.02	0.4
UW728	134.1	134.4	0.05	0.9
UW728	134.4	135.0	0.01	0.7
UW728	139.0	139.6	<0.01	0.3
UW728	139.6	140.8	0.06	1.5
UW728	140.8	142.0	0.03	0.6
UW728	145.0	146.0	<0.01	0.2
UW728	146.0	146.5	0.03	0.2
UW728	146.5	147.1	0.04	0.2
UW728	147.1	147.4	0.01	0.2
UW728	147.4	148.0	<0.01	0.1
UW728	160.0	160.7	<0.01	<0.1
UW728	160.7	161.4	0.02	0.3
UW728	161.4	162.3	<0.01	<0.1
UW728	162.3	163.3	0.04	0.4
UW728	163.3	164.4	0.05	0.4
UW728	164.4	165.5	<0.01	0.1
UW728	165.5	166.4	<0.01	<0.1
UW728	166.4	167.2	<0.01	0.1
UW728	167.2	168.2	0.03	0.4
UW728	168.2	168.9	0.06	0.2
UW728	168.9	170.1	0.09	0.2
UW728	170.1	171.2	0.03	0.3
UW728	171.2	172.4	0.02	0.3
UW728	172.4	173.6	0.01	0.2
UW728	173.6	174.8	<0.01	0.1
UW728	174.8	175.5	0.03	0.2
UW728	175.5	176.5	<0.01	<0.1
UW728	176.5	177.5	0.02	0.3
UW728	177.5	178.6	0.01	0.2
UW728	178.6	179.8	0.03	0.4
UW728	179.8	181.3	0.07	0.6
UW728	181.3	182.1	0.42	1.8
UW728	182.1	183.2	0.16	0.9
UW728	183.2	184.3	0.99	5.6
UW728	184.3	185.5	4.98	24.0
UW728	185.5	186.5	4.16	13.1
UW728	186.5	187.0	0.95	3.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW728	187.0	187.5	0.81	2.4
UW728	187.5	188.6	0.21	0.8
UW728	188.6	189.6	0.79	2.2
UW728	189.6	190.6	1.72	6.5
UW728	190.6	191.7	0.27	2.7
UW728	191.7	192.9	4.46	14.1
UW728	192.9	194.1	6.32	15.7
UW728	194.1	195.5	1.67	4.6
UW728	195.5	196.5	0.03	0.4
UW728	196.5	197.5	0.09	0.4
UW728	197.5	198.7	0.07	0.6
UW728	198.7	199.9	0.02	0.3
UW728	199.9	201.1	<0.01	0.1
UW728	201.1	202.2	0.07	0.3
UW728	202.2	203.3	<0.01	0.2
UW728	203.3	204.5	0.01	0.1
UW728	204.5	205.7	0.08	0.1
UW728	205.7	206.9	<0.01	<0.1
UW728	206.9	208.1	0.39	0.4
UW728	208.1	209.3	0.04	0.4
UW728	209.3	210.5	0.56	1.1
UW728	210.5	211.7	0.11	0.4
UW728	224.0	225.2	0.02	0.3
UW728	225.2	226.4	0.03	0.4
UW728	226.4	227.5	0.03	0.3
UW728	227.5	228.2	0.05	0.3
UW728	228.2	229.2	0.02	0.2
UW728	229.2	230.3	0.03	0.2
UW728	230.3	231.0	2.21	2.1
UW728	231.0	232.0	0.11	0.5
UW728	232.0	232.6	<0.01	0.2
UW728	232.6	233.1	0.14	2.6
UW728	233.1	234.1	<0.01	0.2
UW728	234.1	235.2	0.19	0.2
UW728	235.2	236.4	0.02	0.2
UW728	236.4	237.2	0.49	1.2
UW728	237.2	238.4	0.03	0.6
UW728	238.4	239.4	0.63	1.0
UW728	239.4	240.5	0.2	0.6
UW728	240.5	241.1	0.09	1.6
UW728	241.1	242.2	0.58	3.4
UW728	242.2	242.6	0.21	1.6
UW728	242.6	243.2	0.02	0.5
UW728	243.2	244.4	0.03	0.2
UW728	244.4	245.6	0.03	0.4
UW728	245.6	246.8	0.03	0.4
UW728	246.8	248.0	0.02	0.2
UW728	248.0	249.1	0.03	0.8
UW728	249.1	250.0	0.04	0.7
UW728	254.0	255.0	0.02	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW728	255.0	255.4	0.02	0.3
UW728	255.4	255.8	0.03	5.6
UW728	255.8	257.0	0.02	0.9
UW728	257.0	258.0	0.02	0.5
UW728	258.0	259.0	0.01	0.5
UW728	282.0	283.0	<0.01	1.0
UW728	283.0	283.4	0.02	1.3
UW728	283.4	284.0	0.31	3.0
UW728	284.0	285.0	0.08	1.8
UW728	285.0	286.1	0.04	2.5
UW728	286.1	287.3	0.02	1.4
UW728	287.3	288.0	0.02	1.0
UW728	288.0	289.2	0.02	0.9
UW728	289.2	290.4	<0.01	0.7
UW728	290.4	291.6	0.01	0.7
UW728	291.6	292.8	0.04	1.1
UW728	292.8	294.0	0.01	1.2
UW728	294.0	295.0	0.02	1.6
UW728	300.0	300.6	0.01	0.8
UW728	300.6	301.4	0.03	1.6
UW728	301.4	302.2	<0.01	0.8
UW728	308.0	309.0	0.02	2.8
UW728	309.0	310.0	0.03	2.0
UW728	311.0	312.0	0.03	1.7
UW728	312.0	313.0	0.02	1.0
UW728	323.0	323.7	<0.01	0.4
UW728	323.7	324.0	0.04	0.6
UW728	324.0	325.0	0.02	0.1
UW728	326.0	327.0	<0.01	0.2
UW728	327.0	328.0	<0.01	0.4
UW728	328.0	329.0	0.02	1.4
UW728	329.0	330.0	0.03	4.2
UW728	330.0	331.0	<0.01	1.2
UW728	336.8	337.6	0.02	1.1
UW728	337.6	338.0	0.03	1.7
UW728	338.0	339.0	0.02	2.1
UW728	339.0	339.6	<0.01	2.2
UW728	339.6	340.7	0.04	3.1
UW728	340.7	341.9	0.01	2.1
UW728	346.0	346.6	0.01	1.6
UW728	346.6	346.9	<0.01	1.3
UW728	347.2	348.0	<0.01	1.1
UW728	348.0	348.7	0.03	1.7
UW728	348.7	349.3	0.01	1.4
UW728	349.3	350.3	0.02	0.7
UW728	353.3	354.3	0.03	0.9
UW728	354.3	355.5	0.03	1.3
UW728	355.5	356.1	0.03	1.8
UW728	356.1	357.0	0.03	1.7
UW728	363.0	363.5	0.02	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW728	363.5	364.0	0.01	0.9
UW728	364.0	365.0	0.02	1.2
UW728	371.0	372.0	0.02	1.2
UW728	372.0	373.0	0.01	1.1
UW728	373.0	374.0	0.01	1.5
UW728	374.0	375.1	0.02	2.1
UW728	375.1	376.3	0.02	1.5
UW728	376.3	377.1	0.32	2.4
UW728	377.1	378.0	0.78	12.4
UW728	378.0	379.0	1.51	36.1
UW728	379.0	380.0	0.02	1.5
UW728	380.0	381.0	0.02	1.2
UW728	381.0	382.0	0.06	7.1
UW728	382.0	383.0	0.03	1.6
UW728	383.0	384.0	0.02	1.5
UW728	384.0	384.7	0.01	1.5
UW728	384.7	385.3	0.08	3.2
UW728	385.3	385.7	0.01	0.6
UW728	385.7	386.0	0.07	3.0
UW728	386.0	387.0	0.03	1.8
UW728	387.0	388.0	0.01	1.5
UW728	388.0	389.0	0.01	1.0
UW728	389.0	390.0	0.01	0.9
UW728	390.0	391.0	0.01	1.0
UW728	391.0	392.0	60.2	2810.0
UW728	392.0	393.2	10.6	37.0
UW728	393.2	394.0	0.03	0.9
UW728	394.0	395.0	0.02	1.0
UW728	395.0	396.0	0.1	1.5
UW728	396.0	397.0	0.16	1.4
UW728	397.0	398.0	0.14	0.9
UW728	398.0	399.2	<0.01	0.8
UW728	399.2	400.4	<0.01	0.9
UW728	418.0	418.3	1.19	126.0
UW728	418.3	418.8	0.07	6.4
UW728	418.8	420.0	0.01	2.1
UW728	423.0	423.7	0.03	1.7
UW728	423.7	424.1	0.05	5.1
UW728	430.0	431.0	0.1	1.7
UW728	431.0	431.8	0.28	2.8
UW728	431.8	432.4	0.74	6.9
UW728	432.4	433.0	0.07	1.6
UW728	433.0	434.0	0.02	1.0
UW728	434.0	434.7	0.72	11.7
UW728	434.7	435.4	0.14	4.9
UW728A	373.2	374.4	0.02	1.0
UW728A	374.4	375.6	0.38	2.6
UW728A	375.6	376.4	1.43	15.3
UW728A	376.4	377.6	0.27	4.1
UW728A	377.6	378.8	0.04	8.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW728A	378.8	380.0	0.02	2.9
UW728A	380.0	381.0	0.02	1.2
UW728A	381.0	382.0	0.01	1.1
UW728A	382.0	383.0	0.07	2.7
UW728A	383.0	384.0	<0.01	1.3
UW728A	384.0	384.9	0.06	6.8
UW728A	384.9	385.9	0.05	1.4
UW728A	385.9	386.4	0.03	2.6
UW728A	386.4	387.6	<0.01	1.2
UW728A	387.6	388.8	0.03	1.3
UW728A	388.8	389.9	<0.01	1.3
UW728A	389.9	390.5	5.81	220.0
UW728A	390.5	391.4	19.6	976.0
UW728A	391.4	392.4	0.48	2.7
UW728A	392.4	393.3	0.62	2.0
UW728A	393.3	394.5	0.01	0.9
UW728A	394.5	395.3	0.02	1.2
UW728A	395.3	395.6	0.18	1.1
UW728A	395.6	396.8	<0.01	0.6
UW728A	421.3	422.5	0.01	0.5
UW728A	422.5	423.7	0.03	1.2
UW728A	423.7	424.8	0.04	0.8
UW728A	424.8	425.6	2.64	30.6
UW728A	425.6	426.2	0.06	3.1
UW728A	426.2	427.2	0.24	1.5
UW728A	427.2	428.2	0.15	1.1
UW728A	428.2	429.2	0.05	0.6
UW728A	429.2	430.0	3.61	9.4
UW728A	430.0	430.7	0.65	5.6
UW728A	430.7	431.7	0.39	4.3
UW728A	431.7	432.6	0.09	16.8
UW728A	432.6	433.1	0.27	9.3
UW728A	433.1	433.9	0.04	1.5
UW728A	433.9	434.7	0.01	0.8
UW728A	434.7	435.6	0.01	0.9
UW728A	436.4	437.0	0.04	0.7
UW728A	437.0	437.9	<0.01	0.3
UW728A	437.9	438.7	0.02	1.4
UW728A	438.7	439.3	0.03	2.2
UW728A	439.3	440.3	0.03	1.1
UW728A	440.3	441.4	0.09	1.1
UW728A	441.4	442.3	0.3	1.5
UW728A	442.3	443.4	0.07	4.6
UW728A	443.9	444.7	2.67	20.4
UW728A	444.7	445.8	0.93	7.7
UW728A	445.8	447.0	8.19	89.4
UW728A	447.0	448.2	0.17	1.1
UW728A	448.2	449.4	0.03	0.6
UW728A	449.4	450.6	<0.01	0.5
UW728A	450.6	451.8	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW728A	451.8	453.0	<0.01	0.3
UW728A	453.0	453.7	0.07	1.4
UW728A	453.7	454.5	<0.01	0.6
UW728A	454.5	455.2	0.02	0.5
UW728A	455.2	455.9	0.04	4.6
UW728A	455.9	456.6	0.03	2.9
UW728A	456.6	457.8	0.01	1.2
UW728A	457.8	458.6	<0.01	0.7
UW728A	458.6	459.8	0.14	1.3
UW728A	459.8	461.0	0.02	0.8
UW728A	461.0	461.6	0.02	0.7
UW728A	461.6	462.4	0.23	0.9
UW728A	462.4	463.0	0.05	1.0
UW728A	463.0	463.4	0.08	0.9
UW728A	463.4	464.2	0.05	0.9
UW728A	464.2	465.0	1.19	1.2
UW728A	465.0	466.2	0.1	1.0
UW728A	466.2	467.4	0.19	1.5
UW728A	467.4	468.6	0.02	1.1
UW728A	468.6	469.5	0.02	1.3
UW728A	469.5	470.4	0.02	1.1
UW728A	470.4	470.7	0.02	1.3
UW728A	470.7	471.9	0.02	1.2
UW728A	471.9	473.1	<0.01	0.9
UW728A	473.1	474.3	0.01	0.6
UW728A	474.3	475.4	0.01	0.7
UW728A	475.4	475.7	<0.01	0.5
UW728A	475.7	476.9	<0.01	0.7
UW728A	476.9	478.1	0.01	0.9
UW728A	478.1	479.3	<0.01	0.8
UW728A	480.5	481.3	0.01	0.4
UW728A	481.3	481.6	0.02	0.8
UW728A	481.6	482.8	0.04	0.8
UW728A	482.8	484.0	0.01	1.1
UW728A	484.0	485.2	0.01	0.6
UW728A	485.2	486.4	0.02	0.5
UW728A	486.4	487.4	0.02	0.5
UW728A	487.4	488.3	0.02	1.6
UW728A	488.3	489.3	0.11	1.5
UW728A	489.3	490.5	0.02	1.0
UW728A	490.5	491.7	0.04	1.2
UW728A	491.7	492.9	0.01	1.1
UW728A	492.9	494.1	1.08	10.8
UW728A	494.1	494.9	5.03	54.1
UW728A	494.9	496.1	4.05	11.3
UW728A	496.1	496.9	14.6	59.6
UW728A	496.9	497.6	16	61.3
UW728A	497.6	498.6	15.2	498.0
UW728A	498.6	499.6	3.29	9.3
UW728A	499.6	500.1	0.03	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW728A	500.1	500.9	1.05	1.5
UW728A	500.9	501.3	1.5	8.0
UW728A	501.3	502.5	0.14	0.7
UW728A	502.5	503.7	0.02	0.6
UW728A	503.7	504.9	0.02	0.5
UW728A	504.9	505.8	0.01	0.6
UW728A	505.8	506.3	0.12	1.4
UW728A	506.3	507.5	<0.01	0.6
UW728A	507.5	508.7	<0.01	0.4
UW728A	508.7	509.8	0.62	0.8
UW728A	509.8	510.9	0.03	0.9
UW728A	510.9	511.4	0.02	0.7
UW728A	511.4	512.6	<0.01	0.5
UW728A	512.6	513.8	0.02	0.4
UW728A	513.8	515.0	0.04	0.4
UW728A	515.0	515.8	0.13	0.9
UW728A	515.8	517.0	0.14	0.4
UW728A	517.0	517.9	1.79	13.5
UW728A	517.9	518.9	0.05	1.7
UW728A	518.9	520.1	0.01	0.6
UW728A	520.1	520.8	0.08	0.4
UW728A	521.2	522.0	0.01	0.3
UW728A	522.0	523.2	0.02	0.4
UW728A	523.2	524.4	0.03	0.3
UW728A	525.0	525.5	0.06	0.6
UW728A	525.5	526.3	0.06	0.4
UW728A	526.3	527.0	0.03	0.3
UW728A	528.1	529.2	0.03	0.3
UW728A	529.2	530.0	0.04	0.5
UW728A	530.0	531.1	0.04	0.3
UW728A	531.1	531.9	0.03	0.2
UW728A	531.9	532.5	0.23	1.3
UW728A	532.5	533.7	0.06	0.6
UW728A	533.7	534.4	0.04	2.1
UW728A	534.4	535.1	0.02	0.9
UW728A	535.1	536.3	0.03	0.6
UW728A	536.3	537.0	0.03	0.4
UW728A	537.0	537.8	0.02	0.4
UW728A	537.8	539.0	0.02	0.2
UW728A	539.0	539.9	0.29	1.0
UW728A	539.9	540.8	0.2	0.9
UW728A	540.8	542.0	0.01	0.4
UW728A	542.0	543.2	0.17	0.8
UW728A	543.2	544.2	0.05	0.6
UW728A	544.2	544.7	0.13	0.4
UW728A	544.7	545.3	0.74	2.2
UW728A	545.3	547.0	0.36	0.9
UW728A	547.0	548.0	0.11	0.5
UW728A	548.0	549.0	0.02	0.3
UW728A	549.0	550.0	0.08	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW728A	550.0	551.2	0.06	0.2
UW728A	551.2	551.9	0.18	0.7
UW728A	551.9	552.6	0.07	0.6
UW728A	552.6	553.8	0.07	0.3
UW728A	553.8	555.0	0.11	0.6
UW728A	555.0	556.2	0.29	0.7
UW728A	556.2	557.4	0.07	0.4
UW728A	557.4	558.5	0.11	0.3
UW728A	558.5	559.5	0.06	0.5
UW730	165.4	166.4	0.02	0.2
UW730	166.4	167.3	0.13	2.2
UW730	167.3	168.3	0.03	<0.1
UW730	194.3	195.3	0.04	1.0
UW730	195.3	196.0	0.05	0.9
UW730	196.0	196.7	0.11	2.4
UW730	196.7	197.7	0.02	1.6
UW730	203.4	204.4	0.01	0.8
UW730	204.4	205.4	0.04	2.3
UW730	205.4	206.4	0.05	1.5
UW730	206.4	207.4	0.04	1.0
UW730	207.4	208.4	0.05	1.7
UW730	208.4	209.5	0.03	1.2
UW730	209.5	210.0	0.05	2.1
UW730	229.0	230.2	0.03	2.2
UW730	230.2	231.4	0.02	2.4
UW730	231.4	232.4	0.01	2.0
UW730	232.4	233.5	0.06	2.4
UW730	233.5	234.0	0.02	1.3
UW730	244.0	245.2	0.01	<0.1
UW730	245.2	246.2	<0.01	0.3
UW730	246.2	247.2	0.03	0.7
UW730	247.2	248.2	0.03	1.6
UW730	248.2	249.2	0.08	4.8
UW730	249.2	250.4	0.16	5.8
UW730	250.4	251.3	0.34	11.3
UW730	251.3	252.0	0.22	6.5
UW730	252.0	253.2	1.93	9.6
UW730	253.2	254.4	0.09	4.0
UW730	254.4	255.6	0.12	3.3
UW730	255.6	256.8	0.08	3.6
UW730	256.8	258.0	0.18	6.2
UW730	258.0	259.2	0.02	2.4
UW730	259.2	260.4	0.02	1.2
UW730	260.4	261.6	0.03	0.4
UW730	264.9	266.1	0.02	1.2
UW730	266.1	267.5	0.03	1.1
UW730	267.5	268.7	0.01	0.5
UW730	268.7	270.3	0.03	2.5
UW730	270.3	271.5	0.03	1.7
UW730	271.5	272.5	0.02	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW730	272.5	273.3	0.07	2.1
UW730	273.3	274.5	0.04	1.4
UW730	274.5	275.7	0.07	1.3
UW730	275.7	276.9	0.03	1.2
UW730	276.9	278.1	0.06	0.9
UW730	278.1	279.3	0.05	1.7
UW730	279.3	280.5	0.03	1.3
UW730	283.9	285.0	0.02	1.0
UW730	285.0	285.7	0.01	0.8
UW730	285.7	286.9	0.03	0.6
UW730	286.9	287.8	0.03	1.1
UW730	287.8	288.5	0.04	2.2
UW730	288.5	289.0	0.06	1.3
UW730	289.0	289.5	0.17	4.6
UW730	289.5	290.1	0.08	7.9
UW730	290.1	291.5	1.11	16.9
UW730	291.5	292.6	0.05	5.5
UW730	292.6	293.8	0.02	1.6
UW730	293.8	295.0	0.01	1.0
UW730	295.0	296.2	<0.01	0.6
UW730	296.2	297.4	<0.01	0.9
UW733	93.6	94.0	0.04	0.6
UW733	122.7	123.7	0.02	0.7
UW733	126.0	127.0	0.01	0.8
UW733	127.0	128.0	0.02	1.2
UW733	128.0	129.0	0.01	0.9
UW733	129.0	130.0	0.01	1.2
UW733	130.0	131.0	0.01	1.2
UW733	131.0	132.0	<0.01	1.7
UW733	132.0	133.0	0.01	1.7
UW733	133.0	134.0	<0.01	1.4
UW733	134.0	135.0	0.01	1.9
UW733	135.0	136.0	0.01	2.4
UW733	136.0	137.0	0.02	2.2
UW733	137.0	137.3	0.04	3.2
UW733	138.0	139.0	23.3	43.8
UW733	139.0	140.0	0.2	2.3
UW733	140.0	141.0	0.1	1.9
UW733	141.0	141.5	0.07	1.7
UW733	141.5	142.5	0.21	1.8
UW733	142.5	143.0	0.02	0.9
UW733	143.0	144.0	<0.01	0.2
UW733	144.0	144.8	0.02	0.4
UW733	144.8	145.8	0.03	0.7
UW733	145.8	146.8	0.05	0.3
UW733	146.8	147.8	<0.01	0.4
UW733	147.8	148.8	0.05	0.4
UW733	151.7	152.7	0.05	0.8
UW734	202.1	203.3	0.01	0.5
UW734	203.3	204.5	0.01	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW734	204.5	205.6	0.02	0.8
UW734	205.6	206.8	0.01	1.5
UW734	206.8	208.0	<0.01	3.0
UW734	208.0	208.6	<0.01	3.4
UW734	208.6	209.2	0.05	15.2
UW734	209.2	210.4	0.02	3.0
UW734	210.4	211.6	0.02	2.0
UW734	211.6	212.7	<0.01	2.0
UW734	212.7	213.3	0.02	4.7
UW734	213.3	214.5	0.04	3.2
UW734	214.5	215.7	0.02	2.7
UW734	215.7	216.9	0.04	4.0
UW734	216.9	217.7	0.03	4.0
UW734	217.7	218.4	0.05	4.0
UW734	218.4	219.2	0.01	3.4
UW734	219.2	220.3	0.13	6.2
UW734	220.3	221.5	0.44	12.2
UW734	221.5	222.3	1.05	41.7
UW734	222.3	222.7	0.17	4.9
UW734	222.7	223.9	0.02	2.6
UW734	223.9	225.1	0.02	1.1
UW734	225.1	226.3	0.02	2.8
UW734	226.3	227.5	<0.01	2.1
UW734	227.5	228.7	0.02	2.3
UW734	228.7	229.0	0.07	3.2
UW734	229.0	230.2	0.02	4.0
UW734	234.4	235.6	<0.01	3.0
UW734	235.6	236.6	0.03	4.0
UW734	236.6	237.6	0.04	3.7
UW734	237.6	238.8	0.07	8.9
UW734	238.8	239.4	0.08	11.4
UW734	239.4	240.3	0.2	20.1
UW735	103.5	104.3	0.05	2.1
UW735	155.0	156.0	0.01	1.9
UW735	156.0	156.8	2.41	84.6
UW735	156.8	157.8	0.04	3.3
UW735	157.8	158.8	1.1	4.0
UW735	158.8	159.2	0.02	1.5
UW735	159.2	160.2	0.02	1.1
UW735	167.0	168.0	0.02	1.2
UW735	168.0	169.0	0.03	1.0
UW735	169.0	170.0	0.12	2.8
UW735	170.0	171.0	0.02	1.3
UW735	171.0	172.0	0.02	1.1
UW735	172.0	173.0	0.04	0.9
UW735	173.0	173.5	0.01	0.7
UW735	173.5	174.1	0.05	0.9
UW735	174.1	175.1	7.1	5.0
UW735	175.1	176.0	0.1	3.9
UW735	176.0	176.5	0.07	3.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW735	176.5	177.3	0.02	2.8
UW735	177.3	178.1	0.14	2.3
UW735	178.1	179.0	0.04	0.8
UW735	179.0	180.0	0.01	0.7
UW735	180.0	181.0	<0.01	0.7
UW735	181.0	182.0	<0.01	0.5
UW735	182.0	183.0	0.04	2.0
UW735	183.0	184.0	0.02	1.6
UW735	184.0	185.0	0.02	1.4
UW735	185.0	186.0	0.02	0.7
UW735	186.0	187.0	0.02	1.1
UW735	187.0	188.0	0.02	1.2
UW735	188.0	189.0	0.01	0.6
UW735	189.0	190.0	0.01	0.3
UW735	190.0	191.0	0.03	0.6
UW735	191.0	192.0	0.04	0.5
UW736	147.0	148.0	0.03	0.9
UW736	148.0	149.0	0.03	0.7
UW736	149.0	150.0	0.04	2.7
UW736	150.0	151.0	0.02	1.1
UW736	151.0	152.0	0.08	5.4
UW736	152.0	152.7	0.08	6.6
UW736	152.7	153.4	36	43.9
UW736	153.4	153.7	22.9	21.6
UW736	154.9	155.4	48	66.5
UW736	155.4	155.8	12.4	22.6
UW736	155.8	156.3	1.11	4.9
UW736	156.3	156.9	0.28	2.1
UW736	156.9	157.4	0.13	1.4
UW736	157.4	158.4	0.25	0.8
UW736	158.4	159.4	0.07	0.3
UW736	159.4	160.0	0.03	0.4
UW736	160.0	161.0	0.02	0.2
UW736	161.0	162.0	0.03	1.1
UW736	162.0	163.0	0.03	0.4
UW736	163.0	164.0	0.02	0.5
UW736	164.0	164.3	0.02	0.6
UW736	164.3	164.6	0.02	0.7
UW736	164.6	165.5	0.04	1.0
UW736	165.5	166.3	0.04	1.2
UW737	219.6	220.9	<0.01	0.3
UW737	220.9	222.3	<0.01	0.5
UW737	222.3	223.5	<0.01	0.6
UW737	223.5	225.0	<0.01	1.0
UW737	225.0	226.2	0.02	1.1
UW737	226.2	227.4	<0.01	0.8
UW737	227.4	228.6	<0.01	1.1
UW737	228.6	229.8	<0.01	2.0
UW737	229.8	231.0	<0.01	2.1
UW737	231.0	232.2	<0.01	1.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW737	232.2	233.4	<0.01	3.0
UW737	233.4	234.6	<0.01	2.6
UW737	234.6	235.8	0.01	4.5
UW737	235.8	236.8	0.01	4.3
UW737	236.8	237.8	<0.01	2.9
UW737	237.8	238.8	0.01	3.0
UW737	238.8	239.8	0.03	2.8
UW738	237.1	238.3	0.05	0.7
UW738	238.3	239.3	0.01	0.5
UW738	239.3	240.0	0.11	0.5
UW738	242.0	243.2	0.02	0.5
UW738	243.2	244.4	0.02	0.9
UW738	244.4	245.6	0.02	0.3
UW738	245.6	246.3	0.06	1.2
UW738	246.8	247.8	0.02	1.8
UW738	248.3	249.1	6.84	5.4
UW738	249.7	250.7	9.98	9.0
UW738	250.7	251.9	0.03	2.6
UW738	251.9	253.1	0.03	2.3
UW738	253.1	254.3	0.03	1.7
UW738	261.7	262.9	0.02	1.7
UW738	262.9	264.1	1.95	5.7
UW738	264.1	265.0	0.06	1.2
UW738	273.3	274.3	0.04	1.3
UW739	40.4	41.1	<0.01	0.1
UW739	41.1	42.0	<0.01	0.4
UW739	42.0	43.2	<0.01	0.3
UW739	58.2	59.3	0.02	3.6
UW739	59.3	60.2	0.02	2.2
UW739	60.2	61.2	0.02	1.2
UW739	61.2	62.2	0.02	0.8
UW739	62.2	63.3	0.02	1.9
UW739	63.3	64.6	<0.01	1.5
UW739	69.1	69.9	0.02	2.2
UW739	70.6	71.0	0.07	0.8
UW739	72.4	72.8	0.03	1.3
UW739	72.8	73.8	0.01	2.5
UW739	73.8	74.3	0.02	4.2
UW739	74.3	75.3	0.01	2.4
UW739	75.3	76.4	0.01	2.3
UW739	76.4	77.3	0.02	2.5
UW739	84.8	85.3	0.02	1.6
UW739	85.3	86.3	0.03	2.3
UW739	88.4	89.7	0.32	6.7
UW739	98.1	99.2	0.08	2.8
UW739	104.9	105.5	0.09	1.2
UW739	110.0	111.3	0.03	0.8
UW739	115.4	116.1	0.02	0.9
UW739	117.3	117.6	0.86	2.1
UW739	120.3	121.1	0.03	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW739A	57.8	58.8	0.06	6.1
UW739A	58.8	59.8	0.02	2.6
UW739A	59.8	60.7	0.02	1.1
UW739A	60.7	61.8	0.02	0.8
UW739A	61.8	62.7	0.09	1.3
UW739A	62.7	63.5	0.01	1.6
UW739A	63.5	64.4	0.01	1.8
UW739A	65.6	66.2	0.02	0.9
UW739A	68.9	70.1	0.02	1.0
UW739A	74.5	75.5	0.02	1.6
UW739A	75.5	76.3	0.02	2.8
UW739A	85.5	86.3	0.27	2.4
UW739A	93.0	94.1	0.76	19.1
UW739A	95.5	96.2	2.45	74.4
UW739A	100.2	100.5	0.1	0.9
UW739A	107.7	108.0	0.02	0.3
UW739A	110.3	111.6	<0.01	1.3
UW739A	120.8	121.1	<0.01	1.4
UW739A	138.4	139.9	0.05	1.9
UW739A	145.6	146.4	0.02	1.1
UW739A	147.9	148.4	0.15	1.0
UW739A	157.3	157.7	0.02	0.8
UW739A	197.7	198.7	0.03	1.7
UW739A	213.1	214.5	<0.01	0.8
UW739A	217.3	217.6	0.03	2.3
UW739A	218.8	219.4	<0.01	0.8
UW739A	220.6	221.3	<0.01	0.8
UW739A	223.4	223.8	0.14	1.2
UW739A	229.6	230.3	<0.01	0.6
UW739A	245.5	245.9	0.92	1.8
UW739A	245.9	247.2	0.02	1.3
UW739A	247.2	248.4	0.04	1.9
UW739A	252.2	252.5	0.02	1.1
UW739A	253.5	254.7	0.03	1.8
UW739A	254.7	255.9	0.01	1.7
UW739A	255.9	257.1	<0.01	1.6
UW739A	257.1	258.3	0.01	1.6
UW739A	258.3	259.5	0.02	1.6
UW739A	259.5	260.7	<0.01	1.3
UW739A	260.7	261.7	2.25	6.8
UW739A	261.7	263.4	7.69	9.6
UW739A	263.4	264.4	0.06	2.4
UW739A	264.4	265.6	<0.01	1.7
UW739A	265.6	266.7	0.01	1.3
UW739A	266.7	267.9	0.02	1.4
UW739A	267.9	269.2	0.02	1.8
UW740	2.5	4.0	0.31	0.4
UW740	4.0	4.5	0.06	0.7
UW740	7.0	8.0	14	53.3
UW740	8.0	9.0	9.31	30.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW740	9.0	10.0	8.42	58.0
UW740	11.0	12.0	5.05	28.4
UW740	12.0	12.3	13.2	68.7
UW740	12.3	13.0	2.86	12.7
UW740	13.0	14.0	0.2	3.6
UW740	14.0	15.0	0.25	2.4
UW740	15.0	16.0	0.12	2.0
UW740	16.0	17.0	0.12	1.4
UW740	17.0	18.0	0.12	1.1
UW740	18.0	19.0	0.04	0.7
UW740	19.0	20.0	0.03	0.5
UW740	23.4	24.4	0.25	2.2
UW740	24.4	25.4	0.11	1.6
UW740	25.4	26.4	0.1	1.9
UW740	26.4	27.4	0.1	3.1
UW740	27.4	28.7	11.6	31.2
UW740	28.7	29.7	0.05	2.6
UW740	29.7	30.7	0.06	4.2
UW740	30.7	31.7	0.06	2.4
UW740	31.7	32.7	0.05	2.1
UW740	37.6	38.6	0.03	1.6
UW740	38.6	39.6	0.05	1.5
UW740	39.6	40.6	0.07	1.4
UW740	40.6	41.6	0.11	1.3
UW740	41.6	43.0	5.81	5.6
UW740	43.0	43.3	0.13	2.9
UW740	43.3	43.7	0.24	2.0
UW740	43.7	44.6	0.22	1.7
UW740	44.6	45.0	0.08	1.5
UW740	45.0	45.5	0.05	1.2
UW740	45.5	46.0	0.06	1.4
UW740	46.0	46.5	0.05	1.3
UW740	46.5	47.0	0.05	1.3
UW740	49.3	49.7	6.88	9.0
UW740	53.5	53.9	0.42	2.6
UW740	56.1	57.1	0.3	2.0
UW740	57.1	58.1	1.27	3.0
UW740	58.1	58.8	0.11	1.3
UW740	58.8	59.7	0.04	1.1
UW740	59.7	60.1	3.67	7.0
UW740	60.1	61.0	0.05	1.1
UW740	61.0	62.0	0.16	1.3
UW740	62.0	63.0	0.07	1.3
UW740	63.0	64.0	0.12	1.1
UW740	64.0	64.8	4.62	8.8
UW740	64.8	65.8	4.36	7.7
UW740	65.8	66.8	0.81	5.3
UW740	66.8	67.8	0.9	2.8
UW740	67.8	68.2	1.99	1.3
UW740	68.2	69.4	96.3	68.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW740	69.4	70.0	0.2	1.0
UW740	70.0	71.4	0.08	1.0
UW740	71.4	72.9	0.38	1.8
UW740	72.9	74.4	0.08	0.8
UW740	74.4	75.0	0.49	0.9
UW740	75.0	75.7	0.11	1.5
UW740	75.7	76.9	1.26	3.6
UW740	76.9	78.1	0.11	1.2
UW740	78.1	79.3	0.14	0.9
UW740	79.3	80.1	0.03	0.7
UW740	80.1	80.8	0.31	1.7
UW740	80.8	81.7	0.13	1.1
UW740	81.7	82.9	0.32	0.7
UW740	82.9	84.0	0.04	0.9
UW740	84.0	85.2	1.47	2.0
UW740	85.2	86.4	0.05	1.5
UW740	86.4	87.6	0.02	0.9
UW740	87.6	88.5	0.02	2.1
UW740	88.5	89.7	6.24	8.7
UW740	89.7	90.9	0.07	1.3
UW740	90.9	92.1	0.12	1.3
UW740	92.1	93.2	0.08	1.1
UW740	93.2	94.5	13	12.7
UW740	94.5	95.7	0.02	2.1
UW740	95.7	96.9	0.01	0.4
UW740	96.9	98.1	0.05	0.5
UW740	98.1	99.2	1.6	0.8
UW740	99.2	100.3	0.07	0.5
UW740	100.3	101.5	0.01	0.3
UW740	109.0	110.2	0.02	0.3
UW740	110.2	111.4	0.08	0.9
UW740	111.4	112.6	0.02	0.9
UW740	119.6	120.3	0.03	1.0
UW740	128.0	129.2	0.02	0.8
UW740	129.2	130.4	0.03	0.4
UW740	130.4	131.6	0.02	0.8
UW740	131.6	132.8	<0.01	1.0
UW740	132.8	133.5	<0.01	0.8
UW740	133.5	134.1	<0.01	0.9
UW740	134.1	135.3	0.02	0.7
UW740	135.3	136.1	0.02	1.2
UW740	136.1	137.3	<0.01	0.7
UW740	137.3	138.5	0.03	0.9
UW740	138.5	139.3	<0.01	0.8
UW740	139.3	139.9	0.05	0.8
UW740	139.9	140.3	0.02	0.5
UW740	140.3	141.3	0.03	0.9
UW740	141.3	142.1	0.02	1.3
UW740	142.1	143.3	0.03	0.9
UW740	143.3	144.2	0.02	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW740	144.2	145.4	0.02	0.7
UW740	145.4	146.6	0.01	0.4
UW740	146.6	147.8	0.03	0.5
UW740	147.8	148.8	0.03	0.6
UW740	148.8	149.5	0.02	0.7
UW740	159.0	160.0	0.02	0.7
UW740	160.0	160.7	0.02	0.7
UW740	160.7	161.9	0.01	0.4
UW740	161.9	162.5	0.02	0.6
UW740	162.5	163.1	0.02	0.5
UW740	163.1	163.4	0.01	0.4
UW740	163.4	164.3	0.01	0.6
UW740	164.3	165.1	0.02	0.6
UW740	165.1	166.0	0.02	0.6
UW740	177.9	178.8	0.1	1.8
UW740	178.8	179.9	0.05	2.0
UW740	179.9	180.4	1.17	2.4
UW740	180.4	181.0	0.02	1.3
UW740	181.0	182.1	4.33	11.9
UW740	182.1	182.5	0.02	1.4
UW740	182.5	183.2	0.07	1.9
UW740	183.2	184.0	0.04	1.3
UW740	184.0	184.8	0.02	0.7
UW740	184.8	185.4	0.02	1.3
UW740	185.4	186.3	0.02	1.1
UW740	189.2	189.5	0.01	0.8
UW740	189.5	190.7	<0.01	0.2
UW740	198.7	199.3	1.97	48.4
UW740	199.3	200.3	0.02	2.1
UW740	206.0	206.9	0.03	1.2
UW740	206.9	207.6	2.23	3.3
UW740	207.6	208.5	1.13	3.9
UW740	208.5	209.6	0.04	1.2
UW740	209.6	210.0	0.02	0.9
UW740	210.0	210.6	0.42	1.8
UW740	210.6	211.7	0.03	0.7
UW740	211.7	212.3	0.03	1.1
UW740	212.3	213.0	0.08	1.2
UW740	213.0	214.3	0.06	1.5
UW740	214.3	215.1	<0.01	0.9
UW740	215.1	216.0	0.8	7.0
UW740	216.0	216.9	0.02	1.3
UW740	216.9	217.4	0.61	12.6
UW740	217.4	218.4	1.14	5.9
UW740	218.4	219.6	0.34	2.7
UW740	219.6	220.3	0.02	0.4
UW740	220.3	221.1	0.27	2.5
UW740	221.1	222.0	0.06	2.9
UW740	230.0	231.2	0.02	2.3
UW740	231.2	232.0	0.36	2.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW740	232.0	232.7	1.44	13.8
UW740	232.7	233.9	0.04	0.6
UW740	233.9	234.3	0.04	0.7
UW740	234.3	235.6	0.03	0.7
UW740	238.3	239.3	0.63	3.0
UW740	248.0	248.4	0.07	14.6
UW740	250.1	250.4	0.16	1.3
UW740	252.6	253.2	0.02	1.6
UW740	253.2	254.1	<0.01	1.2
UW740	261.0	261.6	0.02	1.7
UW740	261.6	262.8	<0.01	1.4
UW740	262.8	263.2	3.27	25.3
UW740	263.2	263.6	2.68	60.9
UW740	263.6	264.8	0.03	1.4
UW740	270.0	271.2	<0.01	0.7
UW740	271.2	272.4	0.01	0.4
UW740	272.4	273.2	0.02	0.5
UW740	273.2	274.1	0.03	1.2
UW740	274.1	274.5	0.51	14.9
UW740	274.5	275.4	0.05	1.9
UW740	275.4	276.2	0.06	7.0
UW740	276.2	277.1	0.05	5.6
UW740	277.1	278.3	0.03	2.2
UW740	278.3	279.5	0.03	1.9
UW740	279.5	280.5	0.02	0.9
UW740	280.5	281.6	0.08	5.2
UW740	281.6	282.8	0.02	1.4
UW740	282.8	284.0	0.02	0.6
UW740	284.0	285.2	0.02	0.4
UW740	285.2	286.4	0.02	0.7
UW740	286.4	287.2	<0.01	0.3
UW740	287.2	288.4	0.06	4.1
UW740	289.1	290.0	0.03	1.6
UW740	290.0	291.2	0.02	1.0
UW740	291.2	292.4	0.05	6.2
UW740	292.4	293.2	0.08	12.8
UW740	293.2	294.7	0.03	1.4
UW740	294.7	295.9	0.02	0.9
UW740	295.9	297.0	0.02	0.9
UW740	298.8	299.5	0.03	2.3
UW740	299.5	300.2	0.01	1.0
UW740	302.3	303.0	0.02	0.5
UW740	303.0	304.1	<0.01	0.2
UW740	304.1	304.9	0.2	0.6
UW740	304.9	306.1	<0.01	1.2
UW740	306.1	307.0	<0.01	0.5
UW740	307.0	307.7	<0.01	0.4
UW740	307.7	308.9	0.02	0.6
UW740	308.9	310.1	0.12	0.7
UW740	310.1	311.1	0.15	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW740	311.1	312.0	0.01	0.9
UW740	312.0	312.4	0.09	0.7
UW740	312.4	313.1	0.06	0.8
UW740	313.1	313.7	0.12	1.7
UW740	313.7	314.4	0.07	1.4
UW740	314.4	315.3	<0.01	0.7
UW740	315.3	316.0	0.2	4.8
UW740	316.0	317.0	0.29	1.7
UW740	317.0	318.0	0.14	1.1
UW740	318.0	319.2	0.02	0.8
UW740	319.2	319.9	0.03	0.9
UW740	319.9	320.2	2.02	6.3
UW740	320.2	321.4	0.9	0.9
UW740	321.4	322.6	<0.01	0.6
UW740	322.6	323.8	0.02	0.9
UW740	323.8	325.0	0.01	0.5
UW740	325.0	326.2	<0.01	0.5
UW740	326.2	327.4	0.02	0.6
UW740	327.4	328.6	0.02	0.6
UW740	328.6	329.8	0.02	0.7
UW740	329.8	331.0	0.01	0.5
UW740	331.0	332.2	<0.01	0.8
UW740	332.2	333.4	0.02	0.6
UW740	333.4	334.6	0.11	0.6
UW740	334.6	335.4	0.07	0.6
UW740	335.4	336.4	0.03	0.7
UW740	337.2	338.3	0.03	0.6
UW740	338.3	339.7	0.15	0.7
UW740	339.7	340.9	0.02	0.5
UW740	340.9	341.3	0.03	0.5
UW740	341.3	342.0	0.01	0.7
UW740	342.0	342.9	0.01	1.5
UW740	342.9	344.1	0.35	1.7
UW740	344.1	344.4	0.03	1.2
UW740	344.4	345.5	0.33	3.6
UW740	345.5	346.1	0.73	7.7
UW740	346.1	346.4	0.82	3.9
UW740	346.4	347.4	0.03	1.6
UW740	347.4	348.1	0.67	2.8
UW740	348.1	349.3	0.02	0.9
UW740	349.3	350.6	0.11	6.6
UW740	350.6	351.2	0.03	1.1
UW740	351.2	352.1	0.03	0.8
UW740	352.1	353.4	0.13	4.9
UW740	353.4	354.1	0.13	5.0
UW740	354.1	355.2	0.03	1.3
UW740	355.2	356.4	0.02	0.9
UW740	356.4	356.9	0.02	0.7
UW740	356.9	357.6	0.56	1.6
UW740	357.6	358.3	<0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW740	358.3	359.5	0.02	0.5
UW740	359.5	359.9	<0.01	0.5
UW740	359.9	360.9	0.09	2.8
UW740	360.9	362.1	<0.01	0.4
UW740	362.1	362.8	0.03	0.8
UW740	362.8	363.7	0.03	0.4
UW740	363.7	364.4	0.03	0.6
UW740	364.4	365.4	<0.01	0.6