

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC1RN1225	24.6	25.8	0.02	0.2
800DC1RN1225	25.8	27	<0.01	0.2
800DC1RN1225	27	28.2	<0.01	0.1
800DC1RN1225	28.2	29.35	0.04	0.5
800DC1RN1225	29.35	30.5	0.09	1.1
800DC1RN1225	30.5	31.6	0.03	0.9
800DC1RN1225	31.6	32.1	0.04	1.0
800DC1RN1225	32.9	33.8	0.01	1.0
800DC1RN1225	33.8	34.6	0.05	1.3
800DC1RN1225	34.6	35.2	0.33	5.1
800DC1RN1225	35.2	36	0.04	1.6
800DC1RN1225	36	36.35	0.19	1.0
800DC1RN1225	36.35	37.5	0.02	0.7
800DC1RN1225	37.5	38.7	0.17	0.5
800DC1RN1225	38.7	39.7	0.05	0.5
800DC1RN1225	39.7	40	0.04	0.5
800DC1RN1225	40	40.8	0.04	0.9
800DC1RN1225	40.8	42	0.02	0.8
800DC1RN1225	42	42.9	0.09	1.5
800DC1RN1225	42.9	43.65	0.55	3.0
800DC1RN1225	43.65	44.6	<0.01	0.6
800DC1RN1225	44.6	45.25	0.77	7.6
800DC1RN1225	45.25	46.2	0.01	0.7
800DC1RN1225	46.2	47	0.02	0.6
800DC1RN1225	47	47.8	0.02	0.5
800DC1RN1225	47.8	49	0.02	0.7
800DC1RN1225	49	49.9	0.02	0.5
800DC1RN1225	49.9	50.6	0.55	7.8
800DC1RN1225	50.6	51.8	0.07	0.5
800DC1RN1225	51.8	53	0.01	0.5
800DC1RN1225	53	54.1	0.12	0.5
800DC1RN1225	56.7	57.5	0.76	9.0
800DC1RN1225	57.5	58.2	0.10	2.4
800DC1RN1225	58.2	58.9	1.82	29.2
800DC1RN1225	58.9	59.7	1.45	16.3
800DC1RN1225	59.7	60.2	4.74	13.8
800DC1RN1225	60.2	60.9	1.07	6.5
800DC1RN1225	60.9	61.9	1.16	10.0
800DC1RN1225	62.1	62.5	0.14	3.1
800DC1RN1225	62.5	63.1	0.21	2.3
800DC1RN1225	63.1	63.6	1.65	2.8
800DC1RN1225	63.6	64	0.23	1.5
800DC1RN1225	64	65.2	0.03	1.7
800DC1RN1225	65.2	66.2	0.03	1.5
800DC1RN1225	66.2	67.3	0.02	1.1
800DC1RN1225	67.3	68.3	0.01	1.0
800DC1RN1225	68.3	68.6	0.03	1.1
800DC1RN1225	68.6	69.6	<0.01	1.2
800DC1RN1225	69.6	69.9	0.26	1.5
800DC1RN1225	69.9	71	<0.01	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC1RN1225	71	72.2	<0.01	0.8
800DC1RN1225	72.2	73.4	0.02	1.2
800DC1RN1225	73.4	74.6	<0.01	1.7
800DC1RN1225	74.6	75.8	<0.01	1.4
800DC1RN1225	75.8	76.9	<0.01	1.8
800DC1RN1225	76.9	77.6	0.02	1.7
800DC1RN1225	77.6	78.25	<0.01	1.1
800DC1RN1225	84.7	85.75	0.03	1.1
800SP1MN1203	3	4	<0.01	0.9
800SP1MN1203	4.45	5.6	<0.01	0.5
800SP1MN1203	5.6	6.65	<0.01	0.8
800SP1MN1203	6.65	7.75	<0.01	0.2
800SP1MN1203	11.75	12.55	<0.01	0.7
800SP1MN1203	16.25	17	<0.01	0.7
800SP1MN1203	17	18.1	<0.01	0.4
800SP1MN1203	18.1	19.2	<0.01	0.5
800SP1MN1203	19.2	20.2	<0.01	0.5
800SP1MN1203	27.15	27.55	0.04	0.5
800SP1MN1203	41.7	42.9	<0.01	0.2
800SP1MN1203	44.1	45	<0.01	0.2
800SP1MN1203	46.2	47.4	<0.01	0.3
800SP1MN1203	48	48.5	0.03	0.4
800SP1MN1203	50.9	52	0.03	0.4
800SP1MN1203	52	52.9	<0.01	0.3
800SP1MN1203	52.9	53.8	0.02	0.9
800SP1MN1203	53.8	54.5	0.02	0.2
800SP1MN1203	62.6	63.3	0.02	0.4
800SP1MN1203	63.3	64.5	0.02	0.3
800SP1MN1203	66.8	67.2	0.03	0.5
800SP1MN1203	76.8	78	0.02	0.4
800SP1MN1203	81.4	82.15	0.02	0.2
800SP1MN1203	88.4	88.9	0.02	0.2
800SP1MN1203	92.3	92.7	0.02	0.2
800SP1MN1203	93.9	94.6	0.01	0.3
800SP1MN1203	94.6	95.2	0.02	0.6
800SP1MN1203	98.6	99	0.02	0.5
800SP1MN1203	100.2	101.4	0.01	0.3
800SP1MN1203	103.8	104.8	0.01	0.4
800SP1MN1203	104.8	105.8	0.01	0.4
800SP1MN1203	105.8	106.7	0.01	0.2
800SP1MN1203	110.1	110.8	0.03	0.3
800SP1MN1203	110.8	111.6	0.01	0.2
800SP1MN1203	112.3	113.4	0.02	0.3
800SP1MN1203	122.75	123.85	<0.01	0.3
800SP1MN1203	123.85	124.7	0.02	0.4
800SP1MN1203	128.2	129.2	0.01	0.3
800SP1MN1203	129.2	130	0.02	0.2
800SP1MN1203	133.6	134.3	0.01	0.2
800SP1MN1203	134.3	135	0.05	0.4
800SP1MN1203	135	135.7	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1203	135.7	136.2	0.02	0.5
800SP1MN1203	136.2	137.05	0.03	0.8
800SP1MN1203	137.05	137.9	0.07	1.1
800SP1MN1203	137.9	139.1	0.03	0.8
800SP1MN1203	143.4	143.9	<0.01	0.8
800SP1MN1203	143.9	144.5	<0.01	0.4
800SP1MN1203	144.5	145	0.01	0.4
800SP1MN1203	145	146.2	<0.01	0.4
800SP1MN1203	146.2	146.85	<0.01	0.2
800SP1MN1203	146.85	147.5	0.29	0.2
800SP1MN1203	147.5	148.1	<0.01	0.2
800SP1MN1203	148.1	149	0.02	1.0
800SP1MN1203	149	149.85	0.02	0.8
800SP1MN1203	149.85	150.55	0.03	5.4
800SP1MN1203	150.55	151.35	0.02	2.7
800SP1MN1203	151.35	152.35	0.03	1.4
800SP1MN1203	152.35	153.35	0.02	1.2
800SP1MN1203	153.35	154.55	0.02	1.4
800SP1MN1203	154.55	155.6	0.02	1.4
800SP1MN1203	155.6	156.35	0.02	1.3
800SP1MN1203	156.35	157	0.02	1.7
800SP1MN1203	157	158.1	<0.01	1.3
800SP1MN1203	158.1	158.9	0.02	2.9
800SP1MN1203	158.9	160	<0.01	2.6
800SP1MN1203	160	161.05	<0.01	1.1
800SP1MN1203	161.05	162.25	<0.01	1.1
800SP1MN1203	162.25	163.4	<0.01	1.1
800SP1MN1203	163.4	164.2	<0.01	1.3
800SP1MN1203	167.8	169	<0.01	1.0
800SP1MN1203	172.05	172.8	<0.01	0.6
800SP1MN1203	175.65	176.65	0.02	1.2
800SP1MN1203	176.65	177.6	0.04	2.0
800SP1MN1203	177.6	178.6	<0.01	1.3
800SP1MN1203	178.6	179	<0.01	1.2
800SP1MN1203	182.6	183.4	<0.01	1.0
800SP1MN1203	183.4	184.2	0.02	1.2
800SP1MN1203	184.2	185.2	0.01	0.6
800SP1MN1203	185.2	186.3	<0.01	0.6
800SP1MN1203	195.9	197	<0.01	0.2
800SP1MN1203	197	198.1	<0.01	0.2
800SP1MN1203	198.1	199.3	<0.01	0.2
800SP1MN1203	200.8	201.6	<0.01	0.1
800SP1MN1203	201.6	202.5	<0.01	0.3
800SP1MN1203	202.5	203.3	<0.01	0.5
800SP1MN1203	205	206	<0.01	0.2
800SP1MN1203	206	207	<0.01	0.1
800SP1MN1203	207	208	<0.01	0.1
800SP1MN1203	208	209	<0.01	0.1
800SP1MN1203	209	209.7	<0.01	0.2
800SP1MN1203	209.7	210.5	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1203	210.5	211.45	<0.01	0.4
800SP1MN1203	211.45	212.2	<0.01	0.4
800SP1MN1203	212.2	212.65	4.85	4.4
800SP1MN1203	212.65	213.55	0.15	3.3
800SP1MN1203	213.55	214.5	0.03	2.2
800SP1MN1203	214.5	215.5	<0.01	1.5
800SP1MN1203	215.5	216.4	0.56	3.6
800SP1MN1203	216.4	217.2	0.79	10.5
800SP1MN1203	217.2	218.1	0.01	1.4
800SP1MN1203	218.1	218.75	0.06	1.5
800SP1MN1203	218.75	219.4	0.12	2.8
800SP1MN1203	219.4	220.4	0.79	5.7
800SP1MN1203	220.4	221.2	0.03	1.1
800SP1MN1203	221.2	221.8	0.01	1.1
800SP1MN1203	221.8	222.4	<0.01	1.2
800SP1MN1203	222.4	223.3	0.19	1.8
800SP1MN1203	223.3	224.3	<0.01	1.1
800SP1MN1203	224.3	225.5	0.01	0.4
800SP1MN1203	225.5	226.7	<0.01	0.6
800SP1MN1203	226.7	227.9	<0.01	0.8
800SP1MN1203	227.9	228.6	0.06	1.0
800SP1MN1203	228.6	229.1	0.79	2.0
800SP1MN1203	229.1	230	0.43	1.1
800SP1MN1203	230	230.45	<0.01	1.0
800SP1MN1203	230.45	230.9	<0.01	0.4
800SP1MN1203	230.9	231.9	<0.01	0.6
800SP1MN1203	231.9	232.9	<0.01	0.3
800SP1MN1203	232.9	233.45	0.15	0.7
800SP1MN1203	233.45	234.2	0.71	0.6
800SP1MN1203	234.2	235.2	0.59	0.9
800SP1MN1203	235.2	236.2	0.04	0.5
800SP1MN1203	236.2	237.2	<0.01	0.5
800SP1MN1203	237.2	237.6	0.34	1.2
800SP1MN1203	237.6	238.6	0.01	0.2
800SP1MN1203	238.6	239.6	0.06	0.4
800SP1MN1203	239.6	240.6	0.05	0.3
800SP1MN1203	240.6	241.3	0.02	0.5
800SP1MN1203	241.3	242	0.03	1.9
800SP1MN1203	242	242.7	0.05	0.9
800SP1MN1203	242.7	243.4	0.46	1.2
800SP1MN1203	243.4	243.8	0.62	0.9
800SP1MN1203	243.8	244.35	0.02	0.6
800SP1MN1203	244.35	245	0.03	0.9
800SP1MN1203	245	245.6	0.03	0.7
800SP1MN1203	245.6	246.2	0.01	0.4
800SP1MN1203	246.2	247.2	0.04	0.5
800SP1MN1203	247.2	247.6	0.35	2.9
800SP1MN1203	247.6	248.3	0.04	0.2
800SP1MN1203	248.3	249	0.15	0.9
800SP1MN1203	249	249.5	0.17	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1203	249.5	250.55	1.02	7.1
800SP1MN1203	250.55	251.35	0.03	0.4
800SP1MN1203	251.35	252.2	0.03	1.1
800SP1MN1203	252.2	252.9	1.37	14.4
800SP1MN1203	252.9	253.8	0.31	1.7
800SP1MN1203	253.8	254.45	0.02	1.2
800SP1MN1203	254.45	254.85	0.05	1.2
800SP1MN1203	254.85	255.7	0.03	0.7
800SP1MN1203	255.7	256.7	0.05	0.8
800SP1MN1203	256.7	257.55	0.02	0.6
800SP1MN1203	257.55	258.05	0.02	0.6
800SP1MN1203	258.05	258.85	0.02	1.0
800SP1MN1203	258.85	259.4	4.11	11.5
800SP1MN1203	259.5	260.4	2.32	4.5
800SP1MN1203	260.4	261.1	<0.01	0.5
800SP1MN1203	261.1	261.9	0.05	0.4
800SP1MN1203	261.9	262.75	0.16	0.7
800SP1MN1203	262.75	263.5	0.37	0.5
800SP1MN1203	263.5	264.15	0.05	0.5
800SP1MN1203	264.15	265	0.52	0.7
800SP1MN1203	265	265.85	0.55	1.1
800SP1MN1203	265.85	266.65	0.08	0.8
800SP1MN1203	266.65	267.1	0.03	0.6
800SP1MN1203	267.1	268.1	0.04	0.5
800SP1MN1203	268.1	268.9	0.08	0.8
800SP1MN1203	268.9	269.9	0.10	0.5
800SP1MN1203	269.9	270.8	0.04	0.4
800SP1MN1203	270.8	271.65	0.16	0.8
800SP1MN1203	271.65	272.3	0.07	0.8
800SP1MN1203	272.3	272.95	0.15	0.5
800SP1MN1203	272.95	273.4	0.36	1.3
800SP1MN1203	273.4	274.25	0.30	0.6
800SP1MN1203	274.25	274.75	2.40	2.9
800SP1MN1203	274.75	275.75	1.08	3.1
800SP1MN1203	275.75	276.85	0.99	1.2
800SP1MN1203	276.85	277.75	0.70	3.8
800SP1MN1203	277.75	278.75	0.04	0.8
800SP1MN1203	278.75	279.55	0.08	0.6
800SP1MN1203	279.55	280.6	0.09	0.8
800SP1MN1203	280.6	281.2	0.02	0.4
800SP1MN1203	281.2	282.1	0.17	1.0
800SP1MN1203	282.1	282.7	0.16	0.5
800SP1MN1203	282.7	283.6	1.71	2.7
800SP1MN1203	283.6	284.55	2.29	4.8
800SP1MN1203	284.55	285.5	1.08	2.2
800SP1MN1203	285.5	286.2	2.51	7.7
800SP1MN1203	286.2	286.65	8.88	15.5
800SP1MN1203	286.65	287.35	3.23	14.9
800SP1MN1203	287.35	288	7.45	17.9
800SP1MN1203	288	288.75	2.27	6.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1203	288.75	289.5	2.93	9.7
800SP1MN1203	289.5	290.55	7.15	11.0
800SP1MN1203	290.55	291.7	2.89	8.6
800SP1MN1203	291.7	292.5	1.78	5.6
800SP1MN1203	292.5	293.3	<0.01	14.6
800SP1MN1203	293.3	294.05	3.02	3.6
800SP1MN1203	294.05	294.5	0.42	1.0
800SP1MN1203	295.65	296.1	1.09	0.9
800SP1MN1203	296.1	297.1	1.72	1.4
800SP1MN1203	297.1	297.8	2.35	3.4
800SP1MN1203	297.8	298.5	19.60	35.7
800SP1MN1203	298.5	299.1	33.10	41.2
800SP1MN1203	299.1	299.7	21.70	31.5
800SP1MN1203	299.7	300.5	24.70	>100
800SP1MN1203	300.5	301	0.13	0.8
800SP1MN1203	301	301.6	0.21	0.9
800SP1MN1203	301.6	302.5	0.14	0.8
800SP1MN1203	302.5	303.2	0.05	0.4
800SP1MN1203	303.2	303.9	0.11	0.5
800SP1MN1203	303.9	304.7	0.11	0.3
800SP1MN1203	304.7	305.4	0.14	0.5
800SP1MN1203	305.4	306.4	0.26	0.8
800SP1MN1203	306.4	307	0.10	0.6
800SP1MN1203	307	307.85	0.17	0.8
800SP1MN1203	307.85	309.05	0.43	1.2
800SP1MN1203	309.05	310	5.14	13.2
800SP1MN1203	310.6	311.2	21.50	26.1
800SP1MN1203	311.2	312.2	0.06	0.7
800SP1MN1203	312.2	313.2	0.10	0.7
800SP1MN1203	313.2	314.2	0.05	0.2
800SP1MN1203	314.2	315.2	0.02	0.3
800SP1MN1203	315.2	316.2	0.07	0.4
800SP1MN1203	316.2	317	0.05	0.4
800SP1MN1203	317	317.75	0.02	0.2
800SP1MN1203	317.75	318.5	0.02	0.2
800SP1MN1203	318.5	319.3	0.08	0.2
800SP1MN1203	319.3	320	0.02	0.2
800SP1MN1203	320	320.8	0.24	0.7
800SP1MN1203	320.8	321.6	0.54	0.5
800SP1MN1203	321.6	322	0.28	0.6
800SP1MN1203	322	322.6	0.34	0.5
800SP1MN1203	322.6	323.6	0.18	0.5
800SP1MN1203	323.6	324	4.54	1.6
800SP1MN1203	324	325	0.02	0.4
800SP1MN1203	325	326	1.46	0.4
800SP1MN1203	326	327	0.02	0.4
800SP1MN1203	327	328.05	0.03	0.3
800SP1MN1203	328.05	328.85	0.11	0.4
800SP1MN1203	328.85	329.8	0.03	0.3
800SP1MN1203	329.8	330.55	0.36	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1203	330.55	331.2	0.06	0.6
800SP1MN1203	331.2	332	0.17	0.6
800SP1MN1203	332	333.15	0.19	0.6
800SP1MN1203	333.15	333.8	0.18	0.7
800SP1MN1203	333.8	334.35	0.02	0.5
800SP1MN1203	334.35	335.15	0.06	0.5
800SP1MN1203	335.15	336	0.02	0.4
800SP1MN1203	336	337.1	0.14	0.6
800SP1MN1203	337.1	338.15	0.19	0.6
800SP1MN1203	338.15	338.75	0.06	0.4
800SP1MN1203	338.75	339.5	0.62	0.6
800SP1MN1203	339.5	340.3	0.45	2.4
800SP1MN1203	340.3	341.1	0.17	1.2
800SP1MN1203	341.1	342	0.02	0.5
800SP1MN1203	342	343	0.18	0.9
800SP1MN1203	343	344	0.16	0.7
800SP1MN1203	344	345	0.13	1.8
800SP1MN1203	345	345.85	1.81	1.4
800SP1MN1203	345.85	346.5	2.41	4.1
800SP1MN1203	346.5	347	0.05	0.8
800SP1MN1203	347	347.5	0.13	0.4
800SP1MN1203	348.3	349.2	25.40	37.6
800SP1MN1203	352.5	352.8	0.72	2.0
800SP1MN1203	352.8	353.5	0.78	0.9
800SP1MN1203	353.5	354.1	0.49	1.0
800SP1MN1203	354.1	355	0.03	0.6
800SP1MN1203	355	356	0.06	0.9
800SP1MN1203	356	356.9	0.12	0.4
800SP1MN1203	356.9	357.7	0.04	1.1
800SP1MN1203	357.7	358.7	0.22	0.9
800SP1MN1203	358.7	359.7	0.12	1.0
800SP1MN1203	359.7	360.6	0.02	1.3
800SP1MN1203	360.6	361.2	0.05	0.8
800SP1MN1203	361.2	362.1	0.04	0.7
800SP1MN1203	362.1	362.9	0.11	0.5
800SP1MN1203	362.9	363.6	2.92	0.7
800SP1MN1203	363.6	364.3	0.18	0.4
800SP1MN1203	364.3	365.1	0.33	0.2
800SP1MN1203	365.1	365.8	0.35	0.2
800SP1MN1203	365.8	366.4	0.04	0.4
800SP1MN1203	366.4	367.4	0.07	0.7
800SP1MN1203	367.4	368.4	0.07	0.7
800SP1MN1203	368.4	369.4	0.04	0.4
800SP1MN1203	369.4	370.4	0.03	0.4
800SP1MN1203	370.4	371.4	0.02	0.4
800SP1MN1203	371.4	372.4	0.02	0.4
800SP1MN1203	372.4	373.1	0.03	0.4
800SP1MN1208	0	0.9	0.01	0.7
800SP1MN1208	0.9	2	0.05	1.0
800SP1MN1208	2	3	0.06	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1208	3	4.2	<0.01	1.6
800SP1MN1208	4.2	5	<0.01	0.8
800SP1MN1208	5	5.6	0.01	0.5
800SP1MN1208	5.6	6.1	0.86	1.8
800SP1MN1208	6.1	7	1.07	3.7
800SP1MN1208	7	7.7	0.64	1.5
800SP1MN1208	7.7	8.9	0.02	0.8
800SP1MN1208	12.5	13	0.05	1.1
800SP1MN1208	28	28.5	0.03	0.5
800SP1MN1208	33.8	34.9	0.47	2.4
800SP1MN1208	34.9	35.2	0.47	1.2
800SP1MN1208	64	64.4	0.07	1.3
800SP1MN1208	89.5	90.6	<0.01	0.6
800SP1MN1208	92.8	93.2	<0.01	0.9
800SP1MN1208	96	97.2	0.01	0.2
800SP1MN1208	97.2	98.4	<0.01	0.2
800SP1MN1208	98.4	99.6	<0.01	0.3
800SP1MN1208	99.6	100.8	<0.01	0.3
800SP1MN1208	100.8	102	0.03	0.6
800SP1MN1208	102	102.6	0.02	0.4
800SP1MN1208	102.6	103.2	0.11	16.3
800SP1MN1208	103.2	103.6	2.66	12.3
800SP1MN1208	103.6	103.9	0.10	2.1
800SP1MN1208	103.9	105.1	1.20	2.5
800SP1MN1208	105.1	106.3	0.01	1.5
800SP1MN1208	106.3	107.5	<0.01	0.9
800SP1MN1208	107.5	108.7	0.03	4.7
800SP1MN1208	108.7	109.9	<0.01	0.5
800SP1MN1208	109.9	111.1	<0.01	0.3
800SP1MN1208	129.3	129.6	<0.01	1.2
800SP1MN1208	144.1	145.3	0.01	0.5
800SP1MN1208	145.3	145.6	0.07	0.8
800SP1MN1208	145.6	146.8	<0.01	0.4
800SP1MN1208	146.8	148	0.02	0.3
800SP1MN1208	148	148.8	0.04	2.0
800SP1MN1208	148.8	149.2	0.10	3.0
800SP1MN1208	149.2	150.4	<0.01	0.6
800SP1MN1208	150.4	150.9	0.02	0.5
800SP1MN1208	150.9	151.3	1.50	29.5
800SP1MN1208	151.3	152.5	0.09	1.3
800SP1MN1208	152.5	152.9	0.04	0.5
800SP1MN1208	152.9	153.2	0.07	3.7
800SP1MN1208	153.2	154.4	<0.01	0.6
800SP1MN1208	154.4	155.6	<0.01	1.1
800SP1MN1208	155.6	156	0.05	1.6
800SP1MN1208	156	156.6	3.54	17.1
800SP1MN1208	156.6	157.6	0.03	2.6
800SP1MN1208	157.6	158	0.21	4.5
800SP1MN1208	158	158.6	6.16	7.2
800SP1MN1208	158.6	159.1	0.06	1.8



Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1208	159.1	159.5	0.24	2.9
800SP1MN1208	159.5	160.7	0.04	0.7
800SP1MN1208	160.7	161.9	0.23	1.3
800SP1MN1208	161.9	162.7	0.01	0.8
800SP1MN1208	162.7	163	0.03	1.0
800SP1MN1208	163	163.5	0.03	0.4
800SP1MN1208	163.5	163.8	0.23	1.5
800SP1MN1208	163.8	165	0.02	0.5
800SP1MN1208	165	166.2	0.03	1.4
800SP1MN1208	166.2	167.4	0.01	1.0
800SP1MN1208	167.4	167.7	0.03	0.8
800SP1MN1208	167.7	168.5	0.51	5.9
800SP1MN1208	168.5	169.4	0.02	1.0
800SP1MN1208	169.4	170.6	0.26	3.1
800SP1MN1208	170.6	171.3	1.21	3.5
800SP1MN1208	171.3	172.5	1.20	3.0
800SP1MN1208	172.5	173.7	0.05	2.3
800SP1MN1208	173.7	174	3.82	4.8
800SP1MN1208	174	174.8	0.21	2.3
800SP1MN1208	174.8	176	0.04	0.5
800SP1MN1208	176	177.2	0.17	0.5
800SP1MN1208	177.2	178.4	0.04	0.5
800SP1MN1208	178.4	179.6	0.22	0.5
800SP1MN1208	179.6	180	0.28	0.8
800SP1MN1208	180	180.4	0.35	1.4
800SP1MN1208	180.4	181.4	17.50	28.8
800SP1MN1208	181.4	182.3	7.38	11.2
800SP1MN1208	182.3	182.7	11.20	13.8
800SP1MN1208	182.9	183.35	10.60	14.7
800SP1MN1208	183.35	183.65	0.08	0.4
800SP1MN1208	183.65	184.3	4.29	3.5
800SP1MN1208	184.3	185	0.19	0.4
800SP1MN1208	185	185.3	12.10	9.0
800SP1MN1208	185.3	186.5	0.07	0.7
800SP1MN1208	186.5	187.5	0.03	0.4
800SP1MN1208	187.5	188	2.15	1.6
800SP1MN1208	188	188.8	1.07	0.9
800SP1MN1208	188.8	189.4	4.93	4.3
800SP1MN1208	189.4	190	0.15	0.9
800SP1MN1208	190	190.6	1.75	1.9
800SP1MN1208	190.6	191.2	0.39	1.2
800SP1MN1208	191.2	192	0.64	1.0
800SP1MN1208	192	193.2	0.28	0.9
800SP1MN1208	193.2	194.1	0.05	1.6
800SP1MN1208	194.1	195	10.70	9.7
800SP1MN1208	195	196	6.18	3.5
800SP1MN1208	196	196.5	4.68	4.8
800SP1MN1208	196.5	197.1	17.20	62.9
800SP1MN1211	2.8	3.8	0.01	0.9
800SP1MN1211	11.7	12.3	0.03	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1211	12.3	13.05	0.02	1.5
800SP1MN1211	14.7	15.3	0.04	0.7
800SP1MN1211	19.5	20.1	<0.01	0.5
800SP1MN1211	21	22.2	<0.01	0.7
800SP1MN1211	26.3	27.05	<0.01	0.4
800SP1MN1211	27.05	27.8	<0.01	0.5
800SP1MN1211	31	31.7	<0.01	0.5
800SP1MN1211	36.4	37.3	0.02	0.5
800SP1MN1211	46.6	47.8	0.01	0.5
800SP1MN1211	51.2	51.7	<0.01	0.3
800SP1MN1211	52.7	53.25	<0.01	0.7
800SP1MN1211	54.4	55.6	0.02	0.7
800SP1MN1211	65.2	66.4	<0.01	0.9
800SP1MN1211	67.6	68.3	0.02	0.9
800SP1MN1211	68.3	69	<0.01	0.6
800SP1MN1211	73.8	75	<0.01	0.5
800SP1MN1211	77.2	78.3	0.01	0.7
800SP1MN1211	79.5	80.7	<0.01	0.3
800SP1MN1211	80.7	81.2	0.02	0.5
800SP1MN1211	82.4	83.6	<0.01	0.3
800SP1MN1211	83.6	84.8	<0.01	0.5
800SP1MN1211	84.8	86	<0.01	0.2
800SP1MN1211	86	87	<0.01	0.3
800SP1MN1211	87	87.7	<0.01	0.3
800SP1MN1211	87.7	88.6	0.17	0.9
800SP1MN1211	88.6	89.1	0.02	0.4
800SP1MN1211	89.1	90.2	<0.01	0.3
800SP1MN1211	90.2	91.3	0.03	0.4
800SP1MN1211	91.3	92.2	0.21	0.8
800SP1MN1211	92.2	93.2	0.01	0.4
800SP1MN1211	93.2	94.3	<0.01	0.5
800SP1MN1211	94.3	94.9	<0.01	0.5
800SP1MN1211	94.9	96	0.01	0.9
800SP1MN1211	96	96.9	0.02	1.3
800SP1MN1211	96.9	97.8	0.03	8.6
800SP1MN1211	97.8	99	0.03	0.9
800SP1MN1211	100.2	101.4	0.01	0.4
800SP1MN1211	101.4	102.6	<0.01	0.4
800SP1MN1211	103.8	104.6	0.05	0.4
800SP1MN1211	107	108.1	<0.01	0.4
800SP1MN1211	109.6	110	<0.01	0.3
800SP1MN1211	111.9	112.65	0.32	1.2
800SP1MN1211	112.65	113.4	0.08	0.6
800SP1MN1211	121.8	123	0.03	1.7
800SP1MN1211	123	124	<0.01	0.9
800SP1MN1211	124	125	0.01	0.6
800SP1MN1211	125	126	0.02	0.7
800SP1MN1211	126	127	0.01	1.2
800SP1MN1211	127	127.55	0.03	0.6
800SP1MN1211	127.85	128.25	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1211	129.3	130	0.04	1.5
800SP1MN1211	131.2	131.9	0.02	0.6
800SP1MN1211	132.75	133.6	<0.01	0.3
800SP1MN1211	133.6	134	<0.01	0.3
800SP1MN1211	134	135	0.01	0.7
800SP1MN1211	135	136.2	<0.01	0.6
800SP1MN1211	136.2	137.1	0.01	1.2
800SP1MN1211	137.1	138	0.01	1.5
800SP1MN1211	138	139	<0.01	0.8
800SP1MN1211	139	140	<0.01	0.4
800SP1MN1211	140	140.8	<0.01	0.8
800SP1MN1211	140.8	141.6	0.89	11.1
800SP1MN1211	142.6	143.6	0.01	0.8
800SP1MN1211	143.6	144.6	<0.01	0.4
800SP1MN1211	144.6	145.5	0.04	1.8
800SP1MN1211	145.5	146.2	0.01	0.3
800SP1MN1211	150.6	151.8	<0.01	0.1
800SP1MN1211	155.4	156.6	<0.01	0.3
800SP1MN1211	161.4	162	0.01	0.3
800SP1MN1211	166	167	0.01	0.2
800SP1MN1211	167	167.9	0.01	0.3
800SP1MN1211	167.9	169.1	<0.01	0.3
800SP1MN1211	169.1	170	0.01	0.2
800SP1MN1211	170	171	<0.01	0.3
800SP1MN1211	171	172	0.02	0.4
800SP1MN1211	172	172.9	<0.01	0.6
800SP1MN1211	172.9	173.55	0.01	0.5
800SP1MN1211	173.55	174.2	0.02	0.4
800SP1MN1211	174.2	174.8	0.48	1.3
800SP1MN1211	174.8	175.65	1.90	12.9
800SP1MN1211	175.65	176.5	0.48	15.3
800SP1MN1211	176.5	177.1	0.02	0.6
800SP1MN1211	177.1	178.2	0.55	8.7
800SP1MN1211	178.2	178.7	0.84	2.5
800SP1MN1211	178.7	179.35	0.06	0.6
800SP1MN1211	179.35	180	0.07	0.4
800SP1MN1211	180	181	0.02	0.4
800SP1MN1211	181	181.6	2.99	5.4
800SP1MN1211	181.6	182.6	0.48	3.6
800SP1MN1211	182.6	183.45	0.16	1.5
800SP1MN1211	183.45	184.3	6.77	7.0
800SP1MN1211	184.3	185.2	6.83	12.4
800SP1MN1211	185.2	185.85	0.94	1.7
800SP1MN1211	185.85	186.5	6.47	13.4
800SP1MN1211	186.5	187.15	15.60	20.5
800SP1MN1211	187.15	188.05	0.80	14.4
800SP1MN1211	188.05	189.2	0.05	1.5
800SP1MN1211	189.2	190.4	0.02	0.7
800SP1MN1211	190.4	191.6	0.08	1.3
800SP1MN1211	191.6	192.8	0.06	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1211	192.8	194	0.01	0.6
800SP1MN1211	194	195	0.01	0.5
800SP1MN1211	195	196	0.01	0.2
800SP1MN1211	196	197	<0.01	0.3
800SP1MN1211	197	198	0.01	0.5
800SP1MN1211	198	199	0.02	0.2
800SP1MN1211	202	203	0.07	0.1
800SP1MN1211	203	203.8	0.01	0.1
800SP1MN1211	203.8	204.2	0.08	0.3
800SP1MN1211	204.2	205.15	<0.01	0.4
800SP1MN1211	205.15	206.2	0.61	1.5
800SP1MN1211	206.2	207	0.55	1.5
800SP1MN1211	207	208	0.01	0.4
800SP1MN1211	210	211	0.16	0.4
800SP1MN1211	211	211.75	0.06	0.4
800SP1MN1211	211.75	212.35	0.60	0.9
800SP1MN1211	212.35	213.1	0.04	0.4
800SP1MN1211	213.1	214.1	0.02	0.2
800SP1MN1211	214.1	214.65	0.05	0.4
800SP1MN1211	214.65	215.65	0.03	0.4
800SP1MN1211	215.65	216.5	0.33	0.6
800SP1MN1211	216.5	217.25	0.60	1.1
800SP1MN1211	217.25	218	0.68	2.3
800SP1MN1211	218	218.7	0.05	1.7
800SP1MN1211	218.7	219.6	0.09	0.4
800SP1MN1211	219.6	220.8	0.01	0.4
800SP1MN1211	220.8	221.7	0.03	0.5
800SP1MN1211	221.7	222.8	0.27	0.4
800SP1MN1211	222.8	224	0.37	0.5
800SP1MN1211	224	225.1	0.19	0.4
800SP1MN1211	225.1	226.2	0.27	0.6
800SP1MN1211	226.2	227	0.19	0.6
800SP1MN1211	227	228	0.11	0.5
800SP1MN1211	228	229	0.03	0.9
800SP1MN1211	229	229.75	2.49	6.8
800SP1MN1211	229.75	230.5	0.23	0.9
800SP1MN1211	230.5	231.5	0.29	2.5
800SP1MN1211	231.5	232	0.15	0.8
800SP1MN1211	232	232.5	0.16	1.4
800SP1MN1211	232.5	233.5	0.05	0.9
800SP1MN1211	233.5	234.4	0.07	1.4
800SP1MN1211	234.4	235.4	0.04	0.8
800SP1MN1211	235.4	235.9	0.64	1.2
800SP1MN1211	235.9	237	0.07	0.8
800SP1MN1211	237	238.1	0.31	0.5
800SP1MN1211	238.1	239	0.45	1.6
800SP1MN1211	239	239.95	0.21	1.8
800SP1MN1211	239.95	240.65	3.73	3.8
800SP1MN1211	240.65	241.4	0.31	3.2
800SP1MN1211	241.4	242.25	4.05	7.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1211	242.25	242.75	1.45	3.4
800SP1MN1211	242.75	243.55	0.29	1.0
800SP1MN1211	243.55	244.4	0.23	0.6
800SP1MN1211	244.4	245.35	0.63	1.5
800SP1MN1211	245.35	246.4	0.80	1.3
800SP1MN1211	246.4	247.4	0.03	1.0
800SP1MN1211	247.4	248.4	0.25	1.2
800SP1MN1211	248.4	249.4	0.66	2.5
800SP1MN1211	249.4	250.1	0.72	1.1
800SP1MN1211	250.1	250.8	1.09	1.6
800SP1MN1211	250.8	251.8	2.31	2.4
800SP1MN1211	251.8	252.5	2.50	5.5
800SP1MN1211	252.5	253.2	3.39	3.6
800SP1MN1211	253.2	253.7	1.97	2.0
800SP1MN1211	253.7	254.5	0.65	2.1
800SP1MN1211	254.5	255.05	0.17	0.9
800SP1MN1211	255.05	256	3.04	5.8
800SP1MN1211	256	257	5.01	13.4
800SP1MN1211	257	258	2.92	9.5
800SP1MN1211	258	259.1	6.18	12.2
800SP1MN1211	259.1	259.75	2.91	5.6
800SP1MN1211	259.75	260.4	0.62	2.0
800SP1MN1211	260.4	261.3	0.19	2.9
800SP1MN1211	261.3	262.2	0.11	1.6
800SP1MN1211	262.2	263.2	0.11	0.8
800SP1MN1211	263.2	264.2	0.36	1.3
800SP1MN1211	264.2	265.25	0.19	0.5
800SP1MN1211	265.25	266.3	0.10	0.8
800SP1MN1211	266.3	267.3	1.12	0.7
800SP1MN1211	267.3	268.5	12.30	32.0
800SP1MN1211	268.5	269.3	8.57	17.5
800SP1MN1211	269.3	270.1	2.11	4.0
800SP1MN1211	270.1	270.9	6.52	18.7
800SP1MN1211	270.9	271.65	7.15	50.2
800SP1MN1211	271.65	272.7	5.60	12.8
800SP1MN1211	272.7	273.5	6.84	9.8
800SP1MN1211	273.5	274.1	8.08	11.0
800SP1MN1211	274.1	275	36.90	44.1
800SP1MN1211	275	276.1	32.30	40.8
800SP1MN1211	276.1	277.1	2.48	2.3
800SP1MN1211	277.1	278.1	1.13	1.4
800SP1MN1211	278.1	279.1	1.04	1.7
800SP1MN1211	279.1	280.1	5.04	4.0
800SP1MN1211	280.1	281	1.86	1.9
800SP1MN1211	281	282	0.89	1.1
800SP1MN1211	282	283	0.56	0.6
800SP1MN1211	283	284.1	2.43	5.5
800SP1MN1211	284.1	284.6	3.30	3.5
800SP1MN1211	284.6	285.6	2.31	2.4
800SP1MN1211	285.6	286.6	0.06	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1211	286.6	287.6	0.15	0.6
800SP1MN1211	287.6	288.6	0.09	0.4
800SP1MN1211	288.6	289.6	0.01	0.3
800SP1MN1211	289.6	290.4	2.06	0.3
800SP1MN1211	290.4	291.4	5.11	1.9
800SP1MN1211	291.4	292.4	0.03	1.1
800SP1MN1211	292.4	293.4	0.34	3.9
800SP1MN1211	293.4	294.4	0.02	0.4
800SP1MN1211	294.4	295.4	0.01	0.5
800SP1MN1211	295.4	296.4	0.49	0.5
800SP1MN1211	296.4	297.4	0.02	0.4
800SP1MN1211	297.4	298.4	0.02	0.7
800SP1MN1211	298.4	299.4	0.03	0.6
800SP1MN1211	299.4	300.4	0.02	0.4
800SP1MN1211	300.4	301.4	0.17	0.5
800SP1MN1211	301.4	302.4	0.03	0.3
800SP1MN1211	302.4	303.4	0.02	0.2
800SP1MN1211	303.4	304.4	0.42	0.4
800SP1MN1211	304.4	305.4	0.02	0.5
800SP1MN1211	305.4	306	0.74	0.6
800SP1MN1211	306	307	0.06	0.3
800SP1MN1211	307	308	0.04	0.3
800SP1MN1211	308	309.05	0.01	0.2
800SP1MN1211	309.05	310	0.04	0.2
800SP1MN1211	310	311	0.03	0.2
800SP1MN1211	311	311.7	0.04	0.3
800SP1MN1211	311.7	312.3	6.64	5.5
800SP1MN1211	312.3	313.3	0.25	0.3
800SP1MN1211	313.3	314.2	0.04	0.4
800SP1MN1211	314.2	314.8	0.13	0.2
800SP1MN1211	314.8	315.6	0.02	0.2
800SP1MN1211	315.6	316.5	0.08	0.3
800SP1MN1211	316.5	317.5	0.04	0.2
800SP1MN1211	317.5	318	0.04	0.4
800SP1MN1211	318	319	0.01	0.3
800SP1MN1211	319	319.75	0.02	0.3
800SP1MN1211	319.75	320.85	0.05	0.5
800SP1MN1211	320.85	321.85	<0.01	0.4
800SP1MN1211	321.85	322.6	<0.01	0.3
800SP1MN1211	322.6	323.35	0.02	0.4
800SP1MN1211	323.35	324	<0.01	0.6
800SP1MN1211	324	325	<0.01	0.3
800SP1MN1211	325	326	0.04	0.4
800SP1MN1211	326	327	0.01	0.3
800SP1MN1211	327	328	0.04	0.4
800SP1MN1211	328	329	0.01	0.4
800SP1MN1211	329	330.1	<0.01	0.3
800SP1MN1211	330.1	331.15	0.01	0.4
800SP1MN1211	331.15	331.95	<0.01	0.4
800SP1MN1211	331.95	332.6	0.04	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1211	332.6	333.5	0.02	0.4
800SP1MN1211	333.5	334.2	<0.01	0.3
800SP1MN1211	334.2	335.05	<0.01	0.3
800SP1MN1211	335.05	335.95	0.01	0.3
800SP1MN1211	335.95	336.45	0.04	0.3
800SP1MN1211	336.45	337.5	0.07	0.5
800SP1MN1211	337.5	338.25	0.01	0.4
800SP1MN1211	338.25	339	0.10	0.6
800SP1MN1211	339	339.65	0.04	0.5
800SP1MN1211	339.65	340.5	0.08	0.6
800SP1MN1211	340.5	341.5	0.15	0.4
800SP1MN1211	341.5	342.15	0.33	0.7
800SP1MN1211	342.15	342.75	0.12	0.6
800SP1MN1211	342.75	343.7	0.19	0.9
800SP1MN1211	343.7	344.3	0.24	1.4
800SP1MN1211	344.3	345.2	0.13	0.9
800SP1MN1211	345.2	346.2	0.07	0.8
800SP1MN1211	346.2	347.2	0.03	0.6
800SP1MN1211	347.2	348	0.10	0.9
800SP1MN1211	348	349.05	0.04	0.9
800SP1MN1211	349.05	350	0.01	0.5
800SP1MN1211	350	350.9	0.01	0.3
800SP1MN1211	350.9	351.7	0.08	0.4
800SP1MN1211	351.7	352.45	0.02	0.5
800SP1MN1211	352.45	353.5	0.02	0.7
800SP1MN1211	353.5	354.1	<0.01	0.3
800SP1MN1211	354.1	354.85	<0.01	0.3
800SP1MN1211	354.85	355.45	<0.01	0.2
800SP1MN1211	355.45	356.1	0.02	0.5
800SP1MN1211	356.1	356.9	<0.01	0.2
800SP1MR1214	13.85	14.7	0.08	1.0
800SP1MR1214	21.1	22.2	0.02	0.5
800SP1MR1214	22.2	23.15	0.03	0.5
800SP1MR1214	24.6	24.9	0.10	0.8
800SP1MR1214	67.7	68	<0.01	0.5
800SP1MR1214	74.7	75.2	0.22	0.5
800SP1MR1214	81.7	82.8	0.13	0.9
800SP1MR1214	90.3	90.6	0.01	0.6
800SP1MR1214	91.2	91.5	0.18	0.5
800SP1MR1214	102.95	103.3	0.03	0.6
800SP1MR1214	106.2	106.5	0.02	1.1
800SP1MR1214	115.1	115.4	0.01	0.6
800SP1MR1214	140.3	140.7	0.08	0.6
800SP1MR1214	140.7	141.7	<0.01	0.4
800SP1MR1214	159.5	159.8	<0.01	0.7
800SP1MR1214	167.1	168.1	<0.01	0.4
800SP1MR1214	171.7	172.3	0.15	1.1
800SP1MR1214	173.6	174.8	0.02	0.6
800SP1MR1214	174.8	176	0.02	0.4
800SP1MR1214	176	177.2	0.02	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1214	177.2	178.4	0.01	0.2
800SP1MR1214	178.4	179.6	<0.01	0.3
800SP1MR1214	179.6	180.7	<0.01	0.5
800SP1MR1214	180.7	181.3	9.89	4.8
800SP1MR1214	181.3	181.95	9.16	15.7
800SP1MR1214	181.95	182.5	13.50	17.3
800SP1MR1214	182.5	183.15	0.04	1.8
800SP1MR1214	183.15	183.95	2.43	3.7
800SP1MR1214	183.95	184.7	0.04	1.3
800SP1MR1214	184.7	185.6	0.04	4.0
800SP1MR1214	185.6	186.55	0.01	1.1
800SP1MR1214	186.55	187.25	2.88	5.5
800SP1MR1214	187.25	188.15	28.70	28.3
800SP1MR1214	188.15	188.9	1.20	2.0
800SP1MR1214	188.9	189.6	0.02	0.7
800SP1MR1214	189.6	190.7	0.07	1.1
800SP1MR1214	190.7	191.4	5.45	6.5
800SP1MR1214	191.4	192.6	0.03	1.0
800SP1MR1214	192.6	193.8	0.25	1.0
800SP1MR1214	193.8	194.3	0.02	1.0
800SP1MR1214	194.3	194.6	0.89	1.8
800SP1MR1214	194.6	195.6	0.04	0.7
800SP1MR1214	195.6	195.9	0.24	1.2
800SP1MR1214	195.9	196.6	<0.01	0.3
800SP1MR1214	196.6	197.8	<0.01	0.4
800SP1MR1214	197.8	199	<0.01	0.7
800SP1MR1214	199	199.5	7.97	13.7
800SP1MR1214	199.5	200.6	0.10	1.1
800SP1MR1214	200.6	201.8	<0.01	1.0
800SP1MR1214	201.8	202.8	2.22	1.6
800SP1MR1214	202.8	204	0.28	0.6
800SP1MR1214	204	205.05	0.06	0.8
800SP1MR1214	205.05	205.35	0.26	1.3
800SP1MR1214	205.35	206.5	0.27	0.7
800SP1MR1214	206.5	207.7	<0.01	0.6
800SP1MR1214	207.7	208.85	0.09	1.2
800SP1MR1214	208.85	209.2	1.16	3.9
800SP1MR1214	209.2	209.7	0.18	0.6
800SP1MR1214	209.7	210.4	0.27	1.2
800SP1MR1214	210.4	211	5.02	2.0
800SP1MR1214	211	211.5	2.22	1.3
800SP1MR1214	211.5	212.2	0.09	0.7
800SP1MR1214	212.2	212.65	6.04	3.3
800SP1MR1214	212.65	213.05	0.45	0.8
800SP1MR1214	213.05	213.7	1.56	2.1
800SP1MR1214	213.7	214.25	1.59	1.3
800SP1MR1214	214.25	214.6	4.89	19.8
800SP1MR1214	214.6	215.2	0.34	4.4
800SP1MR1214	215.2	216	0.54	1.6
800SP1MR1214	216	217.1	0.08	0.4



Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1214	217.1	218.1	0.40	0.8
800SP1MR1214	218.1	218.6	0.42	1.5
800SP1MR1214	218.6	219.7	0.87	2.1
800SP1MR1214	219.7	220.3	3.76	6.2
800SP1MR1214	220.3	220.8	2.17	8.1
800SP1MR1214	220.8	221.8	2.07	6.6
800SP1MR1214	221.8	222.6	3.03	8.4
800SP1MR1214	222.6	223.35	2.51	5.2
800SP1MR1214	223.35	223.8	1.76	4.4
800SP1MR1214	223.8	224.2	3.05	6.6
800SP1MR1214	224.2	225.2	2.88	7.4
800SP1MR1214	225.2	226.1	6.57	8.3
800SP1MR1214	226.1	227	3.67	3.9
800SP1MR1214	227	227.5	0.09	1.2
800SP1MR1214	227.5	228.45	1.20	4.4
800SP1MR1214	228.45	229.3	3.97	6.0
800SP1MR1214	229.3	229.7	2.53	5.0
800SP1MR1214	229.7	230.6	5.09	14.3
800SP1MR1214	230.6	231.45	3.15	35.7
800SP1MR1214	231.45	232.1	2.78	12.5
800SP1MR1214	232.1	232.95	2.28	7.6
800SP1MR1214	232.95	233.8	2.32	6.2
800SP1MR1214	233.8	234.8	1.04	1.6
800SP1MR1214	234.8	235.3	6.32	5.8
800SP1MR1214	235.3	236.05	11.80	25.6
800SP1MR1214	236.05	237.1	20.80	150.0
800SP1MR1214	237.8	238.8	14.00	107.0
800SP1MR1214	239.1	239.9	7.71	108.0
800SP1MR1214	245.1	246.1	0.87	9.2
800SP1MR1214	246.1	247	0.26	0.8
800SP1MR1214	247	248.1	0.02	0.6
800SP1MR1214	248.1	249	1.44	1.6
800SP1MR1214	249	250.1	<0.01	0.4
800SP1MR1214	250.1	251	<0.01	0.8
800SP1MR1214	251	252.2	<0.01	0.4
800SP1MR1214	254.95	255.8	<0.01	0.2
800SP1MR1214	259.9	261	<0.01	0.7
800SP1MR1214	261	262	<0.01	0.4
800SP1MR1214	263.2	263.6	0.01	0.2
800SP1MR1214	265.9	266.55	<0.01	0.6
800SP1MR1214	266.55	267.3	0.02	1.0
800SP1MR1214	267.3	268.15	0.01	0.5
800SP1MR1214	274.1	275	<0.01	0.2
800SP1MR1214	275	276	0.23	0.3
800SP1MR1214	279.25	280.3	36.50	32.8
800SP1MR1214	280.3	281.3	0.04	1.1
800SP1MR1214	281.3	282	0.08	0.8
800SP1MR1214	283.7	284.85	0.10	0.5
800SP1MR1214	285.3	285.6	0.04	0.3
800SP1MR1219	2	3	0.02	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1219	4	5	0.02	1.2
800SP1MR1219	8.9	9.3	0.04	0.5
800SP1MR1219	9.85	10.6	0.75	0.8
800SP1MR1219	10.6	11	0.02	0.3
800SP1MR1219	11	12	0.01	0.6
800SP1MR1219	12	13	0.02	0.4
800SP1MR1219	16.4	17.4	0.02	1.3
800SP1MR1219	17.4	18.4	0.02	0.8
800SP1MR1219	20.8	22	0.02	0.9
800SP1MR1219	23.15	24.3	0.01	0.6
800SP1MR1219	27.9	29	0.03	0.8
800SP1MR1219	31.05	31.7	0.05	0.6
800SP1MR1219	42	42.5	0.01	0.4
800SP1MR1219	44.9	45.7	0.01	0.4
800SP1MR1219	45.7	46.55	0.01	0.4
800SP1MR1219	46.55	47.7	0.06	0.6
800SP1MR1219	47.7	48.7	<0.01	0.4
800SP1MR1219	50.2	50.9	<0.01	0.4
800SP1MR1219	50.9	51.6	0.02	0.5
800SP1MR1219	55.2	56.4	0.02	0.6
800SP1MR1219	58.6	59.35	<0.01	0.5
800SP1MR1219	59.35	60.2	2.85	2.8
800SP1MR1219	60.2	61.2	0.04	0.7
800SP1MR1219	61.2	61.75	0.01	0.7
800SP1MR1219	61.75	63	<0.01	0.4
800SP1MR1219	66.15	66.85	<0.01	0.4
800SP1MR1219	66.85	67.5	<0.01	0.4
800SP1MR1219	67.5	68.5	<0.01	0.5
800SP1MR1219	68.5	69.2	<0.01	0.5
800SP1MR1219	69.2	70	<0.01	0.4
800SP1MR1219	70	71	<0.01	0.5
800SP1MR1219	71	72	<0.01	0.6
800SP1MR1219	72	73	0.01	0.6
800SP1MR1219	76	77	0.01	0.5
800SP1MR1219	77	78	0.02	0.4
800SP1MR1219	78	79.2	<0.01	0.6
800SP1MR1219	79.2	80	0.01	0.4
800SP1MR1219	80	81	<0.01	0.4
800SP1MR1219	81	82	0.01	0.4
800SP1MR1219	82	83	<0.01	0.4
800SP1MR1219	83	83.8	<0.01	0.5
800SP1MR1219	83.8	84.35	<0.01	0.4
800SP1MR1219	84.35	85.05	0.57	10.4
800SP1MR1219	85.05	85.75	0.17	2.1
800SP1MR1219	90.4	91.3	<0.01	0.4
800SP1MR1219	91.3	92.3	<0.01	0.3
800SP1MR1219	92.3	92.7	<0.01	0.3
800SP1MR1219	92.7	93.7	<0.01	0.3
800SP1MR1219	97.1	97.7	0.01	0.4
800SP1MR1219	97.7	98.2	0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1219	103	104.2	<0.01	0.2
800SP1MR1219	107.8	109	0.01	0.3
800SP1MR1219	115	115.4	0.01	0.3
800SP1MR1219	115.4	116	<0.01	0.4
800SP1MR1219	119.4	120.2	0.02	0.4
800SP1MR1219	121.4	121.8	<0.01	0.3
800SP1MR1219	127.8	128.65	<0.01	0.3
800SP1MR1219	128.65	129.6	<0.01	0.6
800SP1MR1219	129.6	130	0.02	0.6
800SP1MR1219	130	130.75	<0.01	0.5
800SP1MR1219	130.75	131.3	0.01	0.5
800SP1MR1219	131.3	132	<0.01	0.6
800SP1MR1219	132	132.7	<0.01	0.6
800SP1MR1219	132.7	133.3	14.00	11.4
800SP1MR1219	133.3	134	<0.01	1.0
800SP1MR1219	134	135	0.01	0.7
800SP1MR1219	135	136	0.06	1.0
800SP1MR1219	136	137	0.24	0.7
800SP1MR1219	137	138	<0.01	0.7
800SP1MR1219	138	139	<0.01	0.5
800SP1MR1219	139	139.8	0.01	0.7
800SP1MR1219	149.4	150.4	0.96	1.3
800SP1MR1219	150.4	151.15	0.12	0.6
800SP1MR1219	151.15	151.9	0.01	0.4
800SP1MR1219	151.9	152.8	2.24	2.9
800SP1MR1219	152.8	153.8	0.02	0.7
800SP1MR1219	153.8	154.7	0.15	0.7
800SP1MR1219	154.7	155.6	0.01	0.6
800SP1MR1219	155.6	156.7	0.02	0.5
800SP1MR1219	156.7	157.4	<0.01	0.6
800SP1MR1219	157.4	158.15	<0.01	0.6
800SP1MR1219	158.15	159	<0.01	0.4
800SP1MR1219	159	159.45	<0.01	0.4
800SP1MR1219	159.45	160.65	<0.01	0.3
800SP1MR1219	160.65	161.35	<0.01	0.3
800SP1MR1219	161.35	162	<0.01	0.3
800SP1MR1219	162	162.7	1.67	1.8
800SP1MR1219	162.7	163.8	0.03	0.5
800SP1MR1219	163.8	165	0.56	1.4
800SP1MR1219	165	165.8	0.11	1.7
800SP1MR1219	165.8	166.7	8.43	8.3
800SP1MR1219	166.7	167.5	1.16	4.2
800SP1MR1219	167.5	168.1	0.03	0.5
800SP1MR1219	168.1	169	0.02	0.7
800SP1MR1219	169	170.2	0.43	1.6
800SP1MR1219	170.2	170.5	0.03	11.4
800SP1MR1219	170.5	171	4.60	11.9
800SP1MR1219	171	171.7	0.05	0.6
800SP1MR1219	172.7	173.1	0.18	0.9
800SP1MR1219	177.8	178.3	38.30	31.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1219	178.3	179.3	7.72	6.8
800SP1MR1219	179.3	180.4	0.20	1.7
800SP1MR1219	180.4	181.4	0.20	1.5
800SP1MR1219	181.4	182.6	0.27	1.2
800SP1MR1219	182.6	183.8	0.04	1.0
800SP1MR1219	183.8	185	0.25	1.1
800SP1MR1219	185	186.2	0.25	1.8
800SP1MR1219	186.2	187.4	0.27	1.3
800SP1MR1219	187.4	188.6	0.02	1.2
800SP1MR1219	188.6	189.8	0.05	0.9
800SP1MR1219	189.8	191	0.06	2.2
800SP1MR1219	191	192.2	<0.01	1.4
800SP1MR1219	192.2	193.4	2.03	13.9
800SP1MR1219	193.4	194.6	0.08	1.7
800SP1MR1219	194.6	195.8	0.07	1.8
800SP1MR1219	195.8	197	0.02	0.8
800SP1MR1219	197	198.2	0.01	0.7
800SP1MR1219	198.2	199.4	0.32	1.6
800SP1MR1219	199.4	200.1	0.03	2.1
800SP1MR1219	200.1	200.6	0.44	3.1
800SP1MR1219	200.6	201.8	0.87	2.7
800SP1MR1219	201.8	202.3	0.03	2.3
800SP1MR1219	202.3	203.2	0.02	0.9
800SP1MR1219	203.2	204.2	0.13	1.2
800SP1MR1219	204.2	205.2	0.03	0.8
800SP1MR1219	205.2	206.2	0.03	0.6
800SP1MR1219	206.2	207.2	0.05	0.9
800SP1MR1219	207.2	208.2	0.11	1.2
800SP1MR1219	208.2	209.2	0.04	1.5
800SP1MR1219	209.2	210.1	0.13	2.4
800SP1MR1219	210.1	211.1	1.43	4.6
800SP1MR1219	211.1	211.75	2.00	4.2
800SP1MR1219	211.75	212.4	0.07	3.6
800SP1MR1219	212.4	213.1	0.07	2.1
800SP1MR1219	213.1	214.3	0.06	1.4
800SP1MR1219	214.3	215	0.08	2.5
800SP1MR1219	215	216	19.40	80.9
800SP1MR1219	218.3	219.1	11.50	38.3
800SP1MR1219	219.1	219.9	0.04	1.2
800SP1MR1219	219.9	220.5	15.00	14.4
800SP1MR1219	220.5	221.2	1.31	3.1
800SP1MR1219	221.2	222.1	0.11	0.9
800SP1MR1219	222.1	223.3	0.06	1.3
800SP1MR1219	223.3	223.8	0.03	2.9
800SP1MR1219	223.8	224.4	<0.01	1.2
800SP1MR1219	224.4	225.1	<0.01	0.8
800SP1MR1219	225.1	225.6	0.01	0.8
800SP1MR1219	225.6	226.25	0.02	1.4
800SP1MR1219	226.25	226.9	0.01	1.8
800SP1MR1219	226.9	227.5	0.37	2.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1219	227.5	228.2	<0.01	0.7
800SP1MR1219	228.2	228.85	0.93	2.1
800SP1MR1219	228.85	229.3	2.49	4.5
800SP1MR1219	229.3	230.05	0.03	0.8
800SP1MR1219	230.05	230.75	<0.01	0.6
800SP1MR1219	230.75	231.85	2.03	3.6
800SP1MR1219	231.85	233	0.05	1.3
800SP1MR1219	233	234.1	<0.01	1.0
800SP1MR1219	234.1	234.9	0.94	1.8
800SP1MR1219	234.9	235.9	0.08	0.7
800SP1MR1219	235.9	237.1	1.42	3.1
800SP1MR1219	237.1	238	2.86	4.6
800SP1MR1219	238	239	0.09	0.9
800SP1MR1219	239	240.2	0.03	1.0
800SP1MR1219	246.7	247.2	0.76	8.3
800SP1MR1219	249.4	249.8	0.03	2.4
800SP1MR1219	249.8	250.8	0.02	1.7
800SP1MR1219	250.8	251.3	0.25	3.6
800SP1MR1219	251.3	252.3	0.02	1.2
800SP1MR1219	252.3	253.3	0.06	1.1
800SP1MR1219	253.3	254.3	1.24	2.0
800SP1MR1219	254.3	255.1	0.11	1.3
800SP1MR1219	255.1	256.1	0.11	1.0
800SP1MR1219	256.1	256.8	0.71	1.2
800SP1MR1219	256.8	257.45	0.61	4.3
800SP1MR1219	257.45	258.1	0.18	3.6
800SP1MR1219	258.1	258.8	2.27	11.0
800SP1MR1219	260	260.6	0.06	1.7
800SP1MR1219	261.1	261.9	0.96	13.8
800SP1MR1219	261.9	262.5	1.10	5.2
800SP1MR1219	262.5	263.4	0.02	2.3
800SP1MR1219	263.4	264.4	0.05	2.5
800SP1MR1219	264.4	265.4	0.06	2.0
800SP1MR1219	265.4	266.4	0.19	2.8
800SP1MR1219	266.4	267.1	1.86	8.4
800SP1MR1219	267.1	268	0.13	2.8
800SP1MR1219	268	269	0.04	2.4
800SP1MR1219	269	270	0.03	3.9
800SP1MR1219	270	271	0.14	3.0
800SP1MR1219	271	272	0.03	3.1
800SP1MR1219	272	273	0.03	4.8
800SP1MR1219	273	273.9	0.10	2.4
800SP1MR1219	273.9	274.5	0.04	2.2
800SP1MR1219	274.5	276.1	0.33	4.3
800SP1MR1219	276.1	277.1	0.04	2.2
800SP1MR1219	277.1	278.1	1.32	5.0
800SP1MR1219	278.1	278.85	0.02	1.7
800SP1MR1219	278.85	279.4	1.09	3.2
800SP1MR1219	279.4	280.3	3.03	5.3
800SP1MR1219	280.3	280.85	0.43	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1219	280.85	281.8	0.29	2.2
800SP1MR1219	281.8	282.6	0.65	5.0
800SP1MR1219	282.6	283.2	1.80	3.3
800SP1MR1219	283.2	283.9	0.21	0.9
800SP1MR1219	283.9	284.4	0.97	5.4
800SP1MR1219	285.1	285.6	5.57	12.3
800SP1MR1219	285.6	286.6	4.75	8.3
800SP1MR1219	286.6	287.3	1.07	4.0
800SP1MR1219	287.3	287.8	1.77	3.4
800SP1MR1219	287.8	288.9	0.27	1.6
800SP1MR1219	288.9	289.7	0.80	2.5
800SP1MR1219	289.7	290.7	0.35	0.9
800SP1MR1219	290.7	291.3	0.75	1.9
800SP1MR1219	291.3	291.9	1.60	2.5
800SP1MR1219	291.9	293	2.08	1.8
800SP1MR1219	293	294.1	0.79	1.2
800SP1MR1219	294.1	295.4	0.16	0.7
800SP1MR1219	295.4	296.6	0.38	1.5
800SP1MR1219	296.6	297.2	1.27	3.0
800SP1MR1219	297.2	298	0.08	1.1
800SP1MR1219	298	299	0.10	0.8
800SP1MR1219	299	300	0.15	0.6
800SP1MR1219	300	300.7	0.36	1.0
800SP1MR1219	300.7	301.7	0.30	0.9
800SP1MR1219	301.7	302.7	0.21	0.8
800SP1MR1219	302.7	303.7	0.11	0.5
800SP1MR1219	303.7	304.7	0.05	0.6
800SP1MR1219	304.7	305.5	0.09	0.6
800SP1MR1219	305.5	306.5	0.02	0.4
800SP1MR1219	306.5	307.2	0.07	0.3
800SP1MR1219	307.2	308	0.02	0.4
800SP1MR1219	308	309	0.03	0.3
800SP1MR1219	309	310	0.04	0.3
800SP1MR1219	310	311	0.01	0.2
800SP1MR1219	311	312	0.05	0.2
800SP1MR1219	312	313	0.03	0.4
800SP1MR1219	313	313.65	0.10	0.4
800SP1MR1219	313.65	314.5	0.06	0.3
800SP1MR1219	314.5	315.35	0.02	0.5
800SP1MR1219	315.35	316.15	0.01	0.2
800SP1MR1219	316.15	317	<0.01	0.2
800SP1MR1219	317	318.2	<0.01	0.2
800SP1MR1219	318.2	319.1	0.03	0.4
800SP1MR1219	319.1	320.2	0.02	0.4
800SP1MR1219	320.2	321.2	0.03	0.3
800SP1MR1219	321.2	322.2	0.03	0.3
800SP1MR1219	322.2	323.25	0.19	0.7
800SP1MR1219	323.25	324.1	<0.01	0.4
800SP1MR1219	324.1	325.2	<0.01	0.3
800SP1MR1219	325.2	326	0.12	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1219	326	327.05	0.02	0.5
800SP1MR1219	327.05	328.1	<0.01	0.3
800SP1MR1219	328.1	341.2	awaited	
800SP1MR1224	2.8	3.8	0.01	0.9
800SP1MR1224	3.8	4.95	2.06	2.6
800SP1MR1224	5.15	5.7	1.75	2.4
800SP1MR1224	5.7	6.45	2.22	5.1
800SP1MR1224	6.45	7.55	3.10	4.2
800SP1MR1224	7.55	8.25	0.04	1.6
800SP1MR1224	27.55	28	0.04	0.6
800SP1MR1224	35	35.7	0.01	0.6
800SP1MR1224	50.75	51.05	0.01	0.6
800SP1MR1224	51.8	52.15	0.02	0.7
800SP1MR1224	63.1	63.4	0.02	0.5
800SP1MR1224	63.4	64.1	0.02	1.4
800SP1MR1224	64.1	65.3	<0.01	0.8
800SP1MR1224	65.3	66	<0.01	0.6
800SP1MR1224	66	67	0.01	0.7
800SP1MR1224	67	68	0.01	0.8
800SP1MR1224	68	68.45	0.01	0.7
800SP1MR1224	70.25	70.55	0.02	0.9
800SP1MR1224	87.1	87.4	<0.01	0.3
800SP1MR1224	92.5	92.8	0.15	6.7
800SP1MR1224	106	106.3	<0.01	0.4
800SP1MR1224	110.1	110.5	<0.01	0.8
800SP1MR1224	114.7	115.2	<0.01	0.6
800SP1MR1224	116	117	<0.01	0.8
800SP1MR1224	117	118.1	<0.01	0.9
800SP1MR1224	118.1	119.3	<0.01	0.7
800SP1MR1224	119.3	120.5	<0.01	0.7
800SP1MR1224	120.5	121.7	<0.01	0.5
800SP1MR1224	121.7	122.9	0.01	0.5
800SP1MR1224	122.9	123.2	0.20	0.8
800SP1MR1224	123.2	123.7	0.01	0.8
800SP1MR1224	123.7	124.05	50.90	70.4
800SP1MR1224	124.05	124.8	5.49	9.8
800SP1MR1224	124.8	126	0.02	1.6
800SP1MR1224	126	126.8	0.40	2.0
800SP1MR1224	126.8	127.2	2.04	2.2
800SP1MR1224	127.2	128.35	0.02	0.7
800SP1MR1224	128.35	129.25	2.73	1.5
800SP1MR1224	129.25	130.2	0.13	1.1
800SP1MR1224	130.2	130.85	0.67	2.0
800SP1MR1224	130.85	131.35	133.00	163.0
800SP1MR1224	131.35	132.45	1.38	1.8
800SP1MR1224	132.45	132.8	3.60	2.8
800SP1MR1224	132.8	134	0.54	2.4
800SP1MR1224	134	135.2	0.17	1.7
800SP1MR1224	135.2	136.3	0.02	1.4
800SP1MR1224	136.3	137.45	0.07	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1224	137.45	138.55	1.89	1.3
800SP1MR1224	138.55	139.2	0.02	0.6
800SP1MR1224	139.4	140.6	0.64	0.6
800SP1MR1224	140.6	141.8	0.18	0.7
800SP1MR1224	141.8	143	0.02	0.8
800SP1MR1224	143	144.1	<0.01	0.6
800SP1MR1224	144.1	145.2	0.01	0.6
800SP1MR1224	145.2	146.4	0.32	0.9
800SP1MR1224	146.4	147.5	0.03	1.0
800SP1MR1224	147.5	148.7	0.59	60.1
800SP1MR1224	148.7	149.8	0.04	1.1
800SP1MR1224	149.8	150.9	0.41	2.9
800SP1MR1224	150.9	151.7	0.06	1.4
800SP1MR1224	151.7	152	0.19	1.0
800SP1MR1224	152	153.2	<0.01	1.1
800SP1MR1224	153.2	154	0.01	1.0
800SP1MR1224	154	154.4	2.08	2.4
800SP1MR1224	154.4	155.6	0.03	2.1
800SP1MR1224	155.6	156.8	0.02	2.0
800SP1MR1224	156.8	157.6	0.02	1.4
800SP1MR1224	157.6	158.8	<0.01	1.2
800SP1MR1224	159.4	159.9	62.50	31.0
800SP1MR1224	160.6	160.9	16.30	13.8
800SP1MR1224	160.9	162.1	23.30	114.0
800SP1MR1224	162.1	163.1	1.62	4.1
800SP1MR1224	163.1	163.75	5.91	5.3
800SP1MR1224	163.75	164.15	1.76	3.4
800SP1MR1224	164.15	165.2	0.17	1.2
800SP1MR1224	165.2	166.4	0.05	1.2
800SP1MR1224	166.7	167.4	0.07	2.6
800SP1MR1224	167.4	168	0.40	1.0
800SP1MR1224	168	168.3	1.42	3.9
800SP1MR1224	168.6	169.2	0.67	5.2
800SP1MR1224	169.2	170.3	0.21	1.7
800SP1MR1224	170.3	171.5	0.03	0.7
800SP1MR1224	171.6	172.8	0.03	0.9
800SP1MR1224	172.8	174	0.03	1.0
800SP1MR1224	174	175.2	0.14	1.5
800SP1MR1224	175.2	176.4	0.05	0.8
800SP1MR1224	176.4	177.25	0.06	0.8
800SP1MR1224	177.25	177.55	0.46	2.2
800SP1MR1224	177.55	178.7	0.03	0.9
800SP1MR1224	178.7	179.2	0.08	0.8
800SP1MR1224	179.2	180	0.10	0.9
800SP1MR1224	180	181	0.04	1.0
800SP1MR1224	181	181.7	0.04	2.3
800SP1MR1224	182.3	183.1	0.05	1.9
800SP1MR1224	183.1	184.4	1.10	1.4
800SP1MR1224	184.4	185.3	0.05	0.8
800SP1MR1224	185.3	185.6	0.06	1.3



Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1224	185.6	186.7	0.06	2.1
800SP1MR1224	186.7	187.7	0.07	2.6
800SP1MR1224	187.7	188.7	0.03	1.6
800SP1MR1224	188.7	189.7	0.05	1.9
800SP1MR1224	189.7	190.9	0.02	1.1
800SP1MR1224	190.9	192.1	0.06	1.9
800SP1MR1224	192.1	193.3	0.04	1.5
800SP1MR1224	193.3	194.4	1.19	1.7
800SP1MR1224	194.4	195.3	0.04	1.3
800SP1MR1224	195.3	196.2	0.04	1.3
800SP1MR1224	196.2	197.15	0.03	1.2
800SP1MR1224	197.15	197.7	0.07	0.9
800SP1MR1224	197.7	198.9	0.04	1.1
800SP1MR1224	198.9	199.2	0.50	1.1
800SP1MR1224	199.2	200.4	0.03	0.7
800SP1MR1224	200.4	201.6	0.02	1.0
800SP1MR1224	201.6	202.8	0.03	1.1
800SP1MR1224	202.8	204	0.02	1.2
800SP1MR1224	204	205.1	0.02	1.2
800SP1MR1224	205.1	206.1	0.05	1.2
800SP1MR1224	206.1	206.65	25.30	24.8
800SP1MR1224	206.65	207.6	0.02	1.1
800SP1MR1224	207.6	208.4	0.17	1.1
800SP1MR1224	208.4	208.9	1.11	2.9
800SP1MR1224	208.9	209.75	0.27	1.3
800SP1MR1224	209.75	210.15	7.15	10.4
800SP1MR1224	210.15	211.1	0.71	3.5
800SP1MR1224	211.1	211.9	46.10	585.0
800SP1MR1224	211.9	212.35	0.07	7.4
800SP1MR1224	212.35	213.3	47.50	530.0
800SP1MR1224	213.3	214.2	31.40	175.0
800SP1MR1224	214.2	215	366.00	1720.0
800SP1MR1224	215	215.8	23.90	131.0
800SP1MR1224	216.5	217	0.15	25.0
800SP1MR1224	217.2	217.6	8.11	160.0
800SP1MR1224	217.6	218	0.86	24.5
800SP1MR1224	218	218.5	4.41	49.5
800SP1MR1224	218.5	219.5	0.11	5.6
800SP1MR1224	219.5	220.6	2.17	5.9
800SP1MR1224	220.6	221.8	0.03	3.7
800SP1MR1224	221.8	223	0.04	2.3
800SP1MR1224	223	224.1	0.03	2.5
800SP1MR1224	224.1	225.3	0.02	4.2
800SP1MR1224	231.6	231.9	0.04	4.1
800SP1MR1224	249.85	250.2	1.52	6.2
800SP1MR1224	250.2	251.25	0.08	3.8
800SP1MR1224	251.25	251.55	0.30	3.3
800SP1MR1224	254	255.1	0.08	5.1
800SP1MR1224	255.1	255.5	0.30	10.2
800SP1MR1224	255.5	256.7	0.04	3.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1224	256.7	257	0.25	9.7
800SP1MR1224	257	258.2	0.04	2.1
800SP1MR1224	258.2	259.4	0.07	4.3
800SP1MR1224	259.4	260	0.40	39.2
800SP1MR1224	260	260.7	1.34	153.0
800SP1MR1224	260.7	261.9	0.07	7.6
800SP1MR1224	261.9	263.1	0.02	4.1
800SP1MR1224	263.1	264.1	0.15	26.0
800SP1MR1224	264.1	265.3	0.01	6.4
800SP1MR1224	265.3	266.5	0.05	7.1
800SP1MR1224	266.5	267.7	0.02	6.5
800SP1MR1224	267.7	268.9	0.05	9.4
800SP1MR1224	268.9	269.65	7.93	73.0
800SP1MR1224	269.85	270.6	3.15	15.3
800SP1MR1224	270.6	271.2	0.14	9.4
800SP1MR1224	271.2	272	18.80	160.0
800SP1MR1224	272	273.1	3.59	21.5
800SP1MR1224	273.1	273.9	5.24	28.5
800SP1MR1224	273.9	275	0.15	5.5
800SP1MR1224	275	276.1	0.12	6.3
800SP1MR1224	276.1	277.3	1.65	9.6
800SP1MR1224	277.3	278	0.10	4.1
800SP1MR1224	278	279.1	0.03	1.8
800SP1MR1224	279.1	280.1	0.06	3.2
800SP1MR1224	280.1	280.7	1.61	8.0
800SP1MR1224	280.7	281.6	0.03	1.9
800SP1MR1224	281.6	282.4	0.06	1.8
800SP1MR1224	282.4	283.6	0.08	1.9
800SP1MR1224	283.6	284.9	0.04	3.1
800SP1MR1224	284.9	286	0.21	2.8
800SP1MR1224	286	287.3	0.04	1.7
800SP1MR1224	287.3	288.6	0.09	2.6
800SP1MR1224	288.6	288.95	1.35	3.3
800SP1MR1224	288.95	289.3	50.40	711.0
800SP1MR1224	290.9	291.5	0.06	2.7
800SP1MR1224	291.5	292.5	0.20	1.9
800SP1MR1224	292.5	293.5	0.16	2.0
800SP1MR1224	293.5	294.5	0.14	3.0
800SP1MR1224	294.5	295.7	1.25	2.6
800SP1MR1224	295.7	296.9	0.18	1.7
800SP1MR1224	296.9	298.1	0.44	1.4
800SP1MR1224	298.1	299.15	0.66	1.1
800SP1MR1224	299.15	300.1	0.70	0.8
800SP1MR1224	300.1	300.9	0.69	1.5
800SP1MR1224	300.9	302	0.32	1.4
800SP1MR1224	302	303.2	0.08	0.5
800SP1MR1224	303.2	304.4	0.06	0.4
800SP1MR1224	304.4	305.6	0.01	0.4
800SP1MR1224	305.6	306.8	0.02	0.4
800SP1MR1224	306.8	308	0.04	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1224	308	309.2	0.02	0.6
800SP1MR1224	309.2	310.4	0.04	0.4
800SP1MR1224	310.4	311.6	0.03	0.3
800SP1MR1224	311.6	312.8	0.01	0.2
800SP1MR1224	312.8	314	0.02	0.3
800SP1MR1224	314	315.2	0.02	0.2
800SP1MR1224	315.2	316.3	0.02	0.2
800SP1MR1224	316.3	317.5	0.02	0.5
800SP1MR1224	317.5	318.4	0.03	0.5
800SP1MR1224	318.4	318.9	0.02	0.4
800SP1MR1224	318.9	320.1	0.03	0.3
800SP1MR1224	320.1	321.2	0.02	0.4
800SP1MR1224	321.2	322.2	0.02	0.7
800SP1MR1224	323.4	324.5	0.05	0.4
800SP1MR1224	324.5	325.6	0.02	0.5
800SP1MR1224	325.6	326.8	0.02	0.3
800SP1MR1224	326.8	328	0.04	0.2
800SP1MR1224	328	329.2	0.04	0.2
800SP1MR1224	329.2	330.4	0.03	0.3
800SP1MR1224	330.4	331.6	0.04	0.3
800SP1MR1224	331.6	332.05	0.02	0.2
800SP1MR1224	332.05	332.6	0.02	0.2
800SP1MR1224	332.6	333.8	0.04	0.8
800SP1MR1224	333.8	335	0.01	0.7
800SP1MR1224	335	336.2	0.03	0.8
800SP1MR1224	336.2	337	0.05	0.9
800SP1MR1224	337	337.5	0.03	1.0
800SP1MR1224	337.5	338.7	0.02	0.5
800SP1MR1224	338.7	339	0.03	0.6
800SP1MR1224	339	340.1	0.03	0.5
800SP1MR1224	340.1	341.3	<0.01	0.3
800SP1MR1224	341.3	342.3	0.02	0.4
800SP1MR1224	342.3	342.9	0.03	0.3
800SP1MR1224	342.9	343.6	0.04	0.2
800SP1MR1224	343.6	344.8	0.02	0.3
800SP1MR1224	344.8	346	0.04	0.6
800SP1MR1224	346	346.85	0.01	0.3
800SP1MR1224	346.85	347.6	0.01	0.3
800SP1MR1224	347.6	348.1	0.02	0.4
800SP1MR1224	348.1	349	<0.01	0.2
800SP1MR1224	349	349.6	<0.01	0.1
800SP1MR1224	349.6	350.7	<0.01	0.2
800SP1MR1224	350.7	351.5	<0.01	0.3
800SP1MR1224	351.5	352.7	<0.01	0.4
800SP1MR1224	352.7	353.9	<0.01	0.2
800SP1MR1224	353.9	354.9	<0.01	0.2
800SP1MR1224	354.9	355.3	<0.01	0.4
800SP1MR1224	355.3	356.5	0.02	0.2
800SP1MR1224	356.5	357.7	0.01	0.3
800SP1MR1224	357.7	358.9	0.03	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1224	358.9	360.1	0.03	0.2
800SP1MR1224	360.1	361.3	0.01	0.2
800SP1MR1224	361.3	362.1	<0.01	0.2
800SP1MR1224	362.1	362.6	0.20	0.7
800SP1MR1224	364.1	364.7	0.04	0.6
800SP1MR1224	366.2	366.5	0.07	0.8
800SP3MN1194	6.2	6.5	0.01	1.3
800SP3MN1194	23.15	23.85	<0.01	0.6
800SP3MN1194	24.9	25.4	0.02	0.6
800SP3MN1194	29.6	30	<0.01	0.6
800SP3MN1194	30	30.45	0.01	0.5
800SP3MN1194	30.45	30.75	0.02	0.7
800SP3MN1194	40.4	40.7	0.01	0.9
800SP3MN1194	42.7	43	0.06	0.8
800SP3MN1194	54	54.6	0.04	1.4
800SP3MN1194	54.6	55.6	0.01	0.7
800SP3MN1194	62.3	63.5	0.01	0.5
800SP3MN1194	63.5	64.7	<0.01	0.5
800SP3MN1194	64.7	65.9	<0.01	0.7
800SP3MN1194	65.9	67	0.03	0.8
800SP3MN1194	67	67.85	0.01	0.7
800SP3MN1194	67.85	68.9	<0.01	0.4
800SP3MN1194	68.9	69.6	<0.01	0.4
800SP3MN1194	74.7	75.25	<0.01	0.6
800SP3MN1194	78.9	79.2	<0.01	0.7
800SP3MN1194	82	82.4	<0.01	0.6
800SP3MN1194	83.45	84.65	0.02	0.7
800SP3MN1194	84.65	85.2	0.02	0.7
800SP3MN1194	88.5	88.85	<0.01	0.7
800SP3MN1194	93.65	93.95	<0.01	0.3
800SP3MN1194	94.15	94.45	<0.01	0.6
800SP3MN1194	97.9	98.2	<0.01	0.4
800SP3MN1194	99.95	100.25	<0.01	0.5
800SP3MN1194	104.5	104.8	0.02	0.8
800SP3MN1194	113.65	114.2	0.02	0.3
800SP3MN1194	115.45	116.1	0.02	0.3
800SP3MN1194	123.5	124	0.03	0.4
800SP3MN1194	126.15	126.45	<0.01	0.2
800SP3MN1194	130.35	130.65	0.13	0.2
800SP3MN1194	130.65	131.2	0.02	0.2
800SP3MN1194	137.1	137.4	0.02	0.3
800SP3MN1194	148.5	148.8	0.03	0.2
800SP3MN1194	152.8	153.1	0.12	0.6
800SP3MN1194	157.7	158	0.03	0.4
800SP3MN1194	161.45	161.75	0.02	0.4
800SP3MN1194	176.5	176.9	0.02	0.9
800SP3MN1194	176.9	177.2	0.01	0.6
800SP3MN1194	178.4	178.7	0.28	0.9
800SP3MN1194	190.5	191.3	0.02	1.4
800SP3MN1194	191.3	192.3	0.26	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1194	192.3	193	0.05	1.0
800SP3MN1194	199.15	199.45	0.03	2.6
800SP3MN1194	201.65	202	0.14	2.5
800SP3MN1194	202	203.2	0.02	2.0
800SP3MN1194	203.2	204.2	0.02	1.7
800SP3MN1194	204.2	204.95	0.02	1.4
800SP3MN1194	204.95	205.25	0.01	1.4
800SP3MN1194	205.25	205.7	0.04	1.8
800SP3MN1194	205.7	206.7	0.03	2.3
800SP3MN1194	206.7	207.9	0.02	2.1
800SP3MN1194	207.9	208.9	0.02	1.8
800SP3MN1194	208.9	209.2	<0.01	0.6
800SP3MN1194	209.2	210.4	<0.01	0.9
800SP3MN1194	210.4	211.3	0.02	1.3
800SP3MN1194	211.3	211.7	0.42	0.8
800SP3MN1194	211.7	212.2	0.22	1.1
800SP3MN1194	212.2	212.6	0.07	1.6
800SP3MN1194	212.6	212.9	0.07	1.4
800SP3MN1194	212.9	213.8	0.10	0.8
800SP3MN1194	213.8	214.1	0.13	1.8
800SP3MN1194	214.1	215.35	0.48	1.4
800SP3MN1194	215.35	216.3	8.61	10.2
800SP3MN1194	216.3	217.2	3.90	4.6
800SP3MN1194	217.2	218.1	1.85	2.6
800SP3MN1194	218.1	218.8	1.40	3.1
800SP3MN1194	218.8	219.4	3.69	7.0
800SP3MN1194	219.4	219.8	1.24	3.8
800SP3MN1194	219.8	220.8	0.07	11.6
800SP3MN1194	220.8	221.8	0.27	28.5
800SP3MN1194	221.8	222.8	1.76	7.2
800SP3MN1194	222.8	223.85	0.18	1.9
800SP3MN1194	223.85	224.8	0.09	0.7
800SP3MN1194	224.8	225.1	1.34	1.8
800SP3MN1194	225.1	225.55	0.75	0.6
800SP3MN1194	225.55	226.5	0.18	0.6
800SP3MN1194	226.5	227.5	2.33	2.7
800SP3MN1194	227.5	228.1	0.39	1.0
800SP3MN1194	228.1	229	0.04	0.6
800SP3MN1194	229	229.85	0.12	0.8
800SP3MN1194	229.85	230.2	0.79	1.6
800SP3MN1194	230.2	231	0.07	0.4
800SP3MN1194	231	231.8	0.05	0.2
800SP3MN1194	231.8	232.9	0.17	1.9
800SP3MN1194	232.9	233.65	0.16	0.7
800SP3MN1194	233.65	234.4	2.43	3.0
800SP3MN1194	235	235.55	0.19	0.4
800SP3MN1194	235.55	236.5	0.09	0.5
800SP3MN1194	236.5	237.5	0.05	1.5
800SP3MN1194	237.5	238.5	0.09	0.6
800SP3MN1194	238.5	239.25	0.81	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1194	239.25	240.25	0.82	1.7
800SP3MN1194	240.25	240.9	0.28	0.6
800SP3MN1194	240.9	241.55	0.11	0.6
800SP3MN1194	241.55	242.5	0.05	0.4
800SP3MN1194	242.5	243.5	0.03	0.3
800SP3MN1194	243.5	244.5	0.03	0.4
800SP3MN1194	244.5	245.5	0.05	0.5
800SP3MN1194	245.5	246	0.08	0.4
800SP3MN1194	246	246.7	0.02	0.3
800SP3MN1194	246.7	247.7	0.01	0.2
800SP3MN1194	247.7	248.7	0.07	0.3
800SP3MN1194	248.7	249.7	0.02	0.3
800SP3MN1194	249.7	250.25	0.01	0.3
800SP3MN1194	250.25	251.15	0.01	0.2
800SP3MN1194	251.15	252.25	0.02	0.1
800SP3MN1194	252.25	253.25	<0.01	0.2
800SP3MN1194	257	257.5	0.02	0.3
800SP3MN1194	257.5	258.7	0.04	0.8
800SP3MN1194	258.7	259.55	0.07	1.4
800SP3MN1194	259.55	260	0.01	0.4
800SP3MN1194	263.8	264.25	<0.01	0.2
800SP3MN1194	264.25	265.3	0.05	0.6
800SP3MN1194	265.3	265.9	<0.01	0.4
800SP3MN1194	267.45	267.8	<0.01	0.2
800SP3MN1196	23.5	23.9	0.18	0.2
800SP3MN1196	83.4	83.7	0.04	0.7
800SP3MN1196	104.3	104.6	0.02	0.5
800SP3MN1196	113	114.2	0.02	0.4
800SP3MN1196	114.2	114.7	0.35	0.9
800SP3MN1196	121.5	122.2	0.03	1.0
800SP3MN1196	125.9	126.3	0.01	0.3
800SP3MN1196	141.8	142.8	<0.01	0.5
800SP3MN1196	147.1	147.5	<0.01	0.5
800SP3MN1196	153.8	154.2	0.04	0.6
800SP3MN1196	166.1	167.3	0.04	1.6
800SP3MN1196	167.3	167.8	1.42	4.5
800SP3MN1196	167.8	169	0.10	2.0
800SP3MN1196	174	175.1	0.12	1.7
800SP3MN1196	175.1	176.4	0.05	1.4
800SP3MN1196	176.4	177.5	0.08	1.0
800SP3MN1196	177.5	177.9	1.40	2.9
800SP3MN1196	179.7	180.2	1.18	2.4
800SP3MN1196	183.6	184.3	0.96	2.1
800SP3MN1196	184.3	184.8	7.79	13.7
800SP3MN1196	184.8	185.4	195.00	165.0
800SP3MN1196	185.4	185.7	17.50	20.0
800SP3MN1196	185.7	186.8	17.20	18.4
800SP3MN1196	186.8	187.7	0.58	1.3
800SP3MN1196	187.7	188.7	0.40	1.8
800SP3MN1196	189	189.5	1.55	6.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1196	189.5	190	3.62	5.0
800SP3MN1196	190	190.4	1.32	7.4
800SP3MN1196	190.4	191.1	2.95	5.4
800SP3MN1196	191.1	192	0.16	1.5
800SP3MN1196	192	193	0.02	1.0
800SP3MN1196	193	194	0.01	1.2
800SP3MN1196	194	195	0.21	3.2
800SP3MN1196	195	196	0.04	5.5
800SP3MN1196	196	197	0.02	3.4
800SP3MN1196	197	198	<0.01	3.3
800SP3MN1196	198	199	0.01	2.3
800SP3MN1196	199	200	<0.01	1.9
800SP3MN1196	200	201	0.01	3.6
800SP3MN1196	201	202	<0.01	1.1
800SP3MN1196	202	203	0.01	2.1
800SP3MN1196	203	204	<0.01	1.8
800SP3MN1196	204	205	<0.01	2.7
800SP3MN1196	205	206	<0.01	1.4
800SP3MN1196	206	207	<0.01	1.1
800SP3MN1196	207	208	<0.01	1.4
800SP3MN1196	208	209	<0.01	1.7
800SP3MN1196	209	209.5	0.04	3.7
800SP3MN1196	209.5	209.9	0.07	1.4
800SP3MN1196	209.9	210.4	9.23	5.6
800SP3MN1196	210.4	211.4	0.22	1.6
800SP3MN1196	211.4	211.8	0.04	1.0
800SP3MN1196	212	213	0.02	1.3
800SP3MN1196	213	214	0.02	1.1
800SP3MN1196	214	215.3	0.01	2.0
800SP3MN1196	215.3	215.6	0.96	3.8
800SP3MN1196	215.6	216.3	0.06	2.2
800SP3MN1196	216.3	216.9	0.02	1.8
800SP3MN1196	216.9	217.5	0.04	5.0
800SP3MN1196	217.5	217.9	0.81	3.6
800SP3MN1196	217.9	219	0.03	2.3
800SP3MN1196	220	220.4	0.34	25.5
800SP3MN1196	220.4	221	1.34	23.7
800SP3MN1196	221	221.6	2.83	12.4
800SP3MN1196	221.6	222	0.12	1.3
800SP3MN1196	222	223	0.09	1.1
800SP3MN1196	223	224	0.06	1.2
800SP3MN1196	224	224.6	0.05	0.6
800SP3MN1196	224.6	225.3	0.02	0.4
800SP3MN1196	225.3	225.9	0.02	0.5
800SP3MN1196	225.9	227	0.01	0.3
800SP3MN1196	227	228	0.03	0.4
800SP3MN1196	228	229	0.04	0.7
800SP3MN1196	229	230	0.03	0.6
800SP3MN1196	230	231	0.02	0.3
800SP3MN1196	231	232	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1196	236.9	237.35	0.04	0.3
800SP3MN1196	237.35	238	<0.01	0.3
800SP3MN1196	238	239	<0.01	0.3
800SP3MN1196	239	240	<0.01	0.3
800SP3MN1196	240	240.6	0.01	0.5
800SP3MN1196	240.6	241	<0.01	0.3
800SP3MN1196	241	242	<0.01	0.4
800SP3MN1196	242	243	<0.01	0.2
800SP3MN1196	243	244	0.01	0.1
800SP3MN1196	255	256	0.06	1.1
800SP3MN1196	267.7	268.8	<0.01	0.3
800SP3MN1196	268.8	270.1	0.02	0.4
800SP3MN1196	270.1	270.7	0.01	0.7
800SP3MN1196	270.7	271.1	<0.01	0.9
800SP3MN1196	271.1	271.4	<0.01	0.5
800SP3MN1196	271.4	271.7	0.02	0.4
800SP3MN1196	271.7	272.5	0.02	0.5
800SP3MN1196	272.5	273.4	0.01	1.0
800SP3MN1196	273.4	274.4	0.03	0.7
800SP3MN1196	274.4	275.3	0.01	0.5
800SP3MN1196	275.3	276	0.01	3.0
800SP3MN1196	276.6	276.9	0.03	0.6
800SP3MN1196	276.9	277.6	0.01	0.5
800SP3MN1196	277.6	278.8	0.11	0.5
800SP3MN1196	278.8	279.9	0.02	0.4
800SP3MN1196	279.9	280.9	0.05	0.4
800SP3MN1196	280.9	282	0.06	0.4
800SP3MN1196	288	288.5	0.02	0.1
800SP3MN1196	288.5	288.9	0.01	0.1
800SP3MN1196	288.9	290	0.02	<0.1
800SP3MN1196	290	291	0.02	0.1
800SP3MN1196	291	292	0.02	0.2
800SP3MN1196	292	292.6	0.02	0.2
800SP3MN1196	292.6	293.4	0.02	0.4
800SP3MN1196	293.4	294	0.02	0.7
800SP3MN1196	310.9	311.3	0.02	0.2
800SP3MN1196	311.3	311.6	0.05	0.1
800SP3MN1196	311.6	312	0.01	<0.1
800SP3MN1196	312	313	0.01	0.1
800SP3MN1196	313	314	0.01	0.1
800SP3MN1196	314	314.5	<0.01	0.2
800SP3MN1196	314.5	315	0.04	0.2
800SP3MN1196	315	315.4	0.04	0.2
800SP3MN1196	315.4	316	0.09	0.8
800SP3MN1200	10.6	10.9	0.10	1.7
800SP3MN1200	12.3	12.6	<0.01	0.4
800SP3MN1200	15.1	15.4	<0.01	0.7
800SP3MN1200	35.2	36.15	<0.01	0.6
800SP3MN1200	65.25	65.55	<0.01	0.3
800SP3MN1200	73.9	74.3	<0.01	0.3



Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1200	76.3	76.8	<0.01	0.3
800SP3MN1200	87.6	87.9	<0.01	0.6
800SP3MN1200	114.9	115.35	<0.01	0.5
800SP3MN1200	139.85	140.15	0.01	0.3
800SP3MN1200	144.7	145.85	<0.01	0.2
800SP3MN1200	145.85	146.5	<0.01	0.2
800SP3MN1200	155.5	155.85	<0.01	0.2
800SP3MN1200	188.9	189.65	<0.01	0.2
800SP3MN1200	199.15	199.7	<0.01	0.4
800SP3MN1200	199.7	200.25	1.11	1.6
800SP3MN1200	200.25	201	<0.01	0.8
800SP3MN1200	210	211	0.05	0.7
800SP3MN1200	211	212.2	0.11	0.9
800SP3MN1200	212.2	213.4	0.04	1.0
800SP3MN1200	213.4	214.6	0.02	1.0
800SP3MN1200	214.6	215.3	0.04	0.7
800SP3MN1200	215.3	216.2	1.26	1.8
800SP3MN1200	216.2	216.85	8.06	6.9
800SP3MN1200	216.85	217.65	2.90	2.7
800SP3MN1200	217.65	218.55	9.68	6.8
800SP3MN1200	218.55	219.65	8.90	5.7
800SP3MN1200	219.65	220	5.51	6.5
800SP3MN1200	220	221	2.51	3.8
800SP3MN1200	221	222.1	7.83	11.7
800SP3MN1200	222.1	222.5	2.44	4.2
800SP3MN1200	222.5	223.3	0.26	0.8
800SP3MN1200	223.3	224.1	0.68	1.8
800SP3MN1200	224.1	224.4	8.30	5.3
800SP3MN1200	224.4	225.3	2.03	3.3
800SP3MN1200	225.3	226.05	10.50	9.2
800SP3MN1200	226.05	227.05	16.50	22.4
800SP3MN1200	227.05	228.2	0.78	2.7
800SP3MN1200	228.2	228.85	0.64	1.9
800SP3MN1200	228.85	230	0.11	4.0
800SP3MN1200	230	230.75	0.08	2.1
800SP3MN1200	230.75	231.45	0.62	2.4
800SP3MN1200	231.45	231.95	0.05	3.4
800SP3MN1200	231.95	232.4	0.76	1.4
800SP3MN1200	232.4	232.85	0.02	0.8
800SP3MN1200	232.85	233.15	0.24	1.8
800SP3MN1200	233.15	234.3	0.02	0.7
800SP3MN1200	234.3	235.3	0.04	0.8
800SP3MN1200	235.3	236.4	0.03	0.6
800SP3MN1200	236.4	237.6	0.07	0.5
800SP3MN1200	237.6	238.1	0.09	0.5
800SP3MN1200	238.1	239.3	0.02	0.4
800SP3MN1200	258.9	259.3	0.01	0.3
800SP3MN1200	266.75	267.9	0.03	0.3
800SP3MN1200	274.8	275.4	0.02	0.3
800SP3MN1200	285.8	286.55	0.09	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1200	286.55	286.95	0.04	1.0
800SP3MN1200	286.95	287.6	0.02	0.2
800SP3MN1200	287.6	288	0.01	1.1
800SP3MN1200	290.6	291.3	0.03	0.4
800SP3MN1200	293	293.35	<0.01	0.3
800SP3MN1200	294.4	294.9	0.02	0.3
800SP3MN1204	43.9	44.2	0.02	0.8
800SP3MN1204	44.2	45.1	0.01	0.9
800SP3MN1204	45.1	45.8	0.01	1.3
800SP3MN1204	45.8	46.6	<0.01	0.7
800SP3MN1204	66	67.2	<0.01	1.4
800SP3MN1204	67.2	67.5	0.07	1.9
800SP3MN1204	67.5	68.3	<0.01	1.5
800SP3MN1204	68.3	69.25	0.02	1.2
800SP3MN1204	78.2	78.5	0.41	1.8
800SP3MN1204	81.2	82.2	0.02	1.4
800SP3MN1204	83.9	84.4	0.02	1.3
800SP3MN1204	100.5	101.5	<0.01	0.3
800SP3MN1204	101.5	102.05	10.20	8.1
800SP3MN1204	102.05	103	0.01	0.8
800SP3MN1204	103	104	<0.01	0.9
800SP3MN1204	104	105	<0.01	1.6
800SP3MN1204	105	106.2	<0.01	1.0
800SP3MN1204	106.2	107.4	0.02	0.8
800SP3MN1204	107.4	108.6	0.02	1.0
800SP3MN1204	108.6	109.8	0.02	1.1
800SP3MN1204	109.8	111	0.01	1.0
800SP3MN1204	111	112	0.02	0.8
800SP3MN1204	112	113	0.03	0.9
800SP3MN1204	113	114.1	0.75	1.2
800SP3MN1204	114.1	114.85	1.59	3.7
800SP3MN1204	114.85	116	0.04	1.7
800SP3MN1204	116	117	<0.01	1.3
800SP3MN1204	127.5	127.8	0.01	0.9
800SP3MN1204	130	131	0.03	1.0
800SP3MN1204	131	131.6	<0.01	0.8
800SP3MN1204	153.9	154.2	0.18	1.5
800SP3MN1204	154.2	155.2	<0.01	1.7
800SP3MN1204	155.2	155.5	0.08	2.0
800SP3MN1204	167	167.7	<0.01	1.2
800SP3MN1204	173.9	174.25	0.22	1.1
800SP3MN1204	174.25	174.95	0.52	1.2
800SP3MN1204	174.95	176	0.02	1.3
800SP3MN1204	176	176.6	0.02	1.0
800SP3MN1204	176.6	177.55	0.06	1.2
800SP3MN1204	181.7	182.8	0.02	0.7
800SP3MN1204	182.8	184.1	0.02	0.4
800SP3MN1204	184.1	185.3	0.02	0.6
800SP3MN1204	185.3	186.4	0.05	2.3
800SP3MN1204	186.4	187.2	0.04	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1204	187.2	187.5	0.91	3.0
800SP3MN1204	187.5	188.7	0.02	0.8
800SP3MN1204	188.7	189.6	0.02	1.3
800SP3MN1204	189.6	189.9	0.37	0.8
800SP3MN1204	189.9	190.6	0.03	1.3
800SP3MN1204	190.6	191.8	0.04	0.8
800SP3MN1204	191.8	193	0.02	0.9
800SP3MN1204	193	194	0.02	0.9
800SP3MN1204	194	195	0.02	1.2
800SP3MN1204	195	196	0.02	1.4
800SP3MN1204	196	197	0.02	1.4
800SP3MN1204	197	197.7	0.01	1.2
800SP3MN1204	197.7	198	0.56	1.4
800SP3MN1204	198	198.9	0.05	2.9
800SP3MN1204	198.9	199.4	1.47	4.3
800SP3MN1204	204.3	205.1	16.00	32.3
800SP3MN1204	205.1	206.1	0.30	1.9
800SP3MN1204	206.1	207	0.28	2.7
800SP3MN1204	207	208	0.24	2.1
800SP3MN1204	208	209.1	0.48	2.3
800SP3MN1204	209.1	209.6	8.50	110.0
800SP3MN1204	209.6	210.6	0.59	2.3
800SP3MN1204	210.6	211.6	0.93	5.8
800SP3MN1204	211.6	212.1	13.50	75.1
800SP3MN1204	212.1	213	0.16	1.4
800SP3MN1204	213	214.2	0.12	1.1
800SP3MN1204	214.2	215.4	0.03	1.6
800SP3MN1204	215.4	216.7	0.06	1.3
800SP3MN1204	216.7	217.9	1.27	2.3
800SP3MN1204	217.9	218.9	0.08	1.1
800SP3MN1204	218.9	219.9	0.05	1.0
800SP3MN1204	219.9	221	0.06	0.9
800SP3MN1204	221	222	0.02	0.8
800SP3MN1204	222	223.2	0.01	0.9
800SP3MN1204	223.2	224.4	0.09	0.7
800SP3MN1204	224.4	225.4	0.05	0.9
800SP3MN1204	230	230.95	0.03	0.9
800SP3MN1204	230.95	231.25	7.14	6.1
800SP3MN1204	231.25	232	0.05	1.0
800SP3MN1204	236	236.65	0.02	0.5
800SP3MN1204	236.65	237.4	0.02	1.8
800SP3MN1204	237.4	238	0.02	0.5
800SP3MN1204	247.2	248.6	0.02	0.5
800SP3MN1204	248.6	249.8	0.01	0.6
800SP3MN1204	249.8	251	<0.01	0.8
800SP3MN1204	251	252.2	0.04	0.8
800SP3MN1204	252.2	253.4	0.04	0.7
800SP3MN1204	253.4	254	0.06	1.0
800SP3MN1204	254	254.3	2.47	4.6
800SP3MN1204	254.3	255.5	0.12	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1204	255.5	256.4	5.99	5.8
800SP3MN1204	256.4	257.3	0.04	1.0
800SP3MN1204	257.6	258.8	0.05	0.8
800SP3MN1204	258.8	260	0.02	0.8
800SP3MN1204	260	261.2	0.02	1.0
800SP3MN1204	261.2	262.4	0.09	0.8
800SP3MN1204	262.4	263.6	0.10	0.8
800SP3MN1204	263.6	264.8	0.10	0.8
800SP3MN1204	264.8	266	0.03	0.3
800SP3MN1204	266	267.2	0.02	0.7
800SP3MN1204	267.2	267.6	0.07	3.5
800SP3MN1204	268.3	269.5	0.12	1.1
800SP3MN1204	269.5	270.7	1.16	4.6
800SP3MN1204	270.7	271.5	0.20	2.0
800SP3MN1204	271.5	272.7	0.01	0.7
800SP3MN1204	272.7	273.9	0.03	0.5
800SP3MN1204	273.9	275	0.37	2.1
800SP3MN1204	275	275.8	0.03	1.3
800SP3MN1204	275.8	276.3	0.04	0.6
800SP3MN1204	276.3	277.55	0.03	1.1
800SP3MN1204	277.55	278.8	0.27	1.4
800SP3MN1204	278.8	280	0.02	0.9
800SP3MN1204	280	280.6	0.10	1.8
800SP3MN1204	280.6	281.8	5.12	4.3
800SP3MN1204	281.8	283	0.16	2.6
800SP3MN1204	283	284	0.03	1.3
800SP3MN1204	284	285.3	4.14	6.9
800SP3MN1204	285.3	286.5	0.20	1.0
800SP3MN1204	286.5	287.7	0.77	2.5
800SP3MN1204	287.7	288.9	12.50	13.2
800SP3MN1204	288.9	290	1.15	1.8
800SP3MN1204	290	291.2	0.03	<0.1
800SP3MN1204	291.2	292.4	0.02	<0.1
800SP3MN1204	292.4	293	0.06	0.3
800SP3MN1204	293	294	0.32	1.1
800SP3MN1204	294	295.2	0.03	0.6
800SP3MN1204	295.2	296.4	0.03	0.7
800SP3MN1204	296.4	297.4	0.02	0.4
800SP3MN1204	298.4	299.3	0.07	0.7
800SP3MN1204	299.3	300.5	0.07	1.3
800SP3MN1204	300.5	301.7	0.09	2.0
800SP3MN1204	301.7	302.9	0.02	1.0
800SP3MN1204	302.9	303.85	0.03	1.7
800SP3MN1204	303.85	304.8	0.02	0.6
800SP3MN1204	304.8	306	0.01	1.2
800SP3MN1204	306	307.2	0.01	2.2
800SP3MN1204	307.2	308.4	0.01	1.5
800SP3MN1204	308.4	309.6	0.02	0.8
800SP3MN1204	309.6	310.8	0.02	1.0
800SP3MN1204	310.8	312	0.03	1.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1204	312	313	0.03	1.7
800SP3MN1204	313	314	<0.01	0.2
800SP3MN1204	314	315.2	0.02	1.9
800SP3MN1204	322	322.6	<0.01	1.4
800SP3MN1204	322.6	323.6	0.06	2.3
800SP3MN1204	323.6	324.8	<0.01	0.7
800SP3MN1204	324.8	325.6	<0.01	0.5
800SP3MN1204	325.6	326.8	<0.01	0.7
800SP3MN1204	326.8	328	0.27	1.3
800SP3MN1204	328	328.7	0.12	1.1
800SP3MN1204	328.7	329.7	<0.01	0.3
800SP3MN1204	329.7	330.35	0.02	0.2
800SP3MN1204	330.35	331.5	0.07	2.3
800SP3MN1204	331.5	332.5	0.13	2.4
800SP3MN1204	332.7	333.8	0.02	1.0
800SP3MN1204	333.8	334.3	0.19	2.1
800SP3MN1209	76.4	76.7	<0.01	0.2
800SP3MN1209	121.4	122.6	0.01	0.5
800SP3MN1209	143	143.3	0.01	0.5
800SP3MN1209	163.1	163.4	0.01	0.4
800SP3MN1209	174.1	174.5	0.06	1.2
800SP3MN1209	199.2	199.5	0.08	0.5
800SP3MN1209	201	201.3	0.84	1.2
800SP3MN1209	207.7	208.1	0.01	0.5
800SP3MN1209	212.2	212.5	0.20	0.5
800SP3MN1209	212.5	213.1	0.02	0.9
800SP3MN1209	213.1	214.3	0.03	1.2
800SP3MN1209	214.3	214.6	0.06	1.4
800SP3MN1209	214.6	215.5	<0.01	0.8
800SP3MN1209	215.5	216.7	<0.01	0.6
800SP3MN1209	216.7	218	0.05	0.8
800SP3MN1209	218	219.1	0.02	0.7
800SP3MN1209	219.1	220.1	<0.01	0.4
800SP3MN1209	220.1	221.3	0.02	0.4
800SP3MN1209	221.3	222.5	0.01	0.8
800SP3MN1209	222.5	223.7	0.01	1.4
800SP3MN1209	223.7	224.9	0.05	0.8
800SP3MN1209	224.9	225.9	0.07	1.1
800SP3MN1209	225.9	226.9	0.06	1.5
800SP3MN1209	226.9	227.25	6.49	20.4
800SP3MN1209	227.25	227.6	0.35	1.3
800SP3MN1209	227.6	228.3	6.60	9.0
800SP3MN1209	228.3	229.5	0.04	1.0
800SP3MN1209	229.5	230.7	0.04	1.1
800SP3MN1209	230.7	231.2	0.91	2.7
800SP3MN1209	231.2	231.8	1.97	5.9
800SP3MN1209	231.8	233	0.09	4.5
800SP3MN1209	233	233.5	0.04	1.8
800SP3MN1209	233.5	234.25	0.26	2.6
800SP3MN1209	234.25	234.6	0.16	1.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1209	234.6	235.6	0.61	3.8
800SP3MN1209	235.6	236.6	6.38	12.7
800SP3MN1209	236.6	237.8	22.60	24.4
800SP3MN1209	237.8	239	25.80	22.4
800SP3MN1209	239	240	0.89	3.1
800SP3MN1209	240	240.5	1.14	2.7
800SP3MN1209	240.5	241.4	0.23	1.3
800SP3MN1209	241.4	242.2	0.62	8.7
800SP3MN1209	242.2	243.4	0.47	5.9
800SP3MN1209	243.4	244.4	0.81	3.1
800SP3MN1209	244.4	245.5	0.72	2.6
800SP3MN1209	245.5	246.1	0.19	0.8
800SP3MN1209	246.1	247.1	1.92	5.7
800SP3MN1209	247.1	247.6	9.02	39.3
800SP3MN1209	247.6	248.2	0.45	13.3
800SP3MN1209	248.2	249.4	1.44	4.5
800SP3MN1209	249.4	250.2	0.14	1.2
800SP3MN1209	250.2	251	0.03	0.5
800SP3MN1209	251	251.9	0.23	7.6
800SP3MN1209	251.9	253.1	5.53	8.3
800SP3MN1209	253.1	254	0.39	3.7
800SP3MN1209	254	255	2.60	9.8
800SP3MN1209	255	255.45	2.89	11.6
800SP3MN1209	255.45	255.9	0.25	1.3
800SP3MN1209	255.9	256.6	0.38	2.5
800SP3MN1209	256.6	258	0.85	2.0
800SP3MN1209	258	259.1	0.33	1.4
800SP3MN1209	259.1	259.55	0.05	0.6
800SP3MN1209	259.55	260.5	0.05	0.4
800SP3MN1209	260.5	261.3	0.19	0.8
800SP3MN1209	261.3	262	0.40	1.3
800SP3MN1209	262	263	0.26	1.1
800SP3MN1209	263	264	0.10	1.3
800SP3MN1209	264	265	1.59	4.3
800SP3MN1209	265	265.3	0.14	0.9
800SP3MN1209	265.3	266.5	0.12	0.8
800SP3MN1209	266.5	267.5	1.00	2.0
800SP3MN1209	267.5	268	0.07	0.7
800SP3MN1209	268	269.1	0.09	0.7
800SP3MN1209	269.1	269.7	0.07	0.6
800SP3MN1209	269.9	270.7	0.03	0.2
800SP3MN1209	270.7	271.1	0.01	0.2
800SP3MN1209	271.1	271.5	0.03	0.3
800SP3MN1209	271.5	272.2	0.02	0.6
800SP3MN1209	272.2	273	0.01	0.2
800SP3MN1209	273	274.1	0.05	0.3
800SP3MN1209	274.5	275.5	<0.01	3.4
800SP3MN1209	275.8	277.1	0.02	0.6
800SP3MN1209	277.1	277.7	0.01	0.5
800SP3MN1209	277.7	278.9	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1209	278.9	280.1	0.01	3.7
800SP3MN1209	280.1	280.8	0.08	11.0
800SP3MN1209	281.65	282	0.02	0.4
800SP3MN1209	283.2	283.6	0.05	1.8
800SP3MN1209	283.6	284.8	0.07	3.7
800SP3MN1209	288.3	288.8	0.06	4.4
800SP3MN1209	288.8	289.4	0.02	2.5
800SP3MN1209	295.2	296	0.03	1.2
800SP3MN1209	299	299.7	0.03	0.6
800SP3MN1209	300.5	301	0.05	0.9
800SP3MN1209	301	302	0.04	0.7
800SP3MN1209	303	304	0.02	0.3
800SP3MN1209	304	304.7	0.02	0.2
800SP3MN1209	305.7	306	0.01	0.3
800SP3MN1212	44.9	45.3	<0.01	1.7
800SP3MN1212	45.8	46.1	0.04	0.7
800SP3MN1212	61.4	61.8	<0.01	0.4
800SP3MN1212	63.7	64	0.02	0.4
800SP3MN1212	84.9	85.7	0.02	0.6
800SP3MN1212	85.7	86.1	0.03	0.7
800SP3MN1212	104.7	105.1	<0.01	0.6
800SP3MN1212	111.9	112.3	0.01	0.4
800SP3MN1212	113.2	113.6	0.09	0.4
800SP3MN1212	129.4	129.7	0.02	0.8
800SP3MN1212	130.2	130.8	0.02	0.6
800SP3MN1212	133.2	133.5	<0.01	0.3
800SP3MN1212	161.5	162.4	0.01	0.6
800SP3MN1212	172.6	172.9	0.01	0.4
800SP3MN1212	175.2	175.6	0.01	0.6
800SP3MN1212	176.3	176.6	0.01	0.5
800SP3MN1212	178.1	178.4	<0.01	0.5
800SP3MN1212	179	179.9	<0.01	0.5
800SP3MN1212	202.3	203.5	<0.01	0.3
800SP3MN1212	203.8	205.1	0.02	0.3
800SP3MN1212	214.2	215.3	0.02	0.3
800SP3MN1212	217.8	218.3	<0.01	0.4
800SP3MN1212	220.6	220.9	<0.01	0.5
800SP3MN1212	221.5	221.8	0.02	0.7
800SP3MN1212	222.4	223.4	0.02	0.3
800SP3MN1212	227.7	228	<0.01	0.5
800SP3MN1212	239	239.3	0.02	1.2
800SP3MN1212	249.9	251	0.08	0.7
800SP3MN1212	252	252.4	0.60	3.5
800SP3MN1212	252.4	253.1	0.02	1.0
800SP3MN1212	253.1	253.7	0.38	1.1
800SP3MN1212	253.7	254.6	0.58	2.0
800SP3MN1212	254.6	255.7	0.38	1.2
800SP3MN1212	255.7	256.2	1.68	1.2
800SP3MN1212	256.2	257	1.82	1.4
800SP3MN1212	257	258.2	0.05	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1212	258.2	259.2	0.14	0.7
800SP3MN1212	259.2	259.8	0.07	0.6
800SP3MN1212	259.8	260.7	0.10	0.5
800SP3MN1212	260.7	261.7	0.68	1.4
800SP3MN1212	261.7	262.8	0.20	0.5
800SP3MN1212	262.8	264.3	0.04	0.7
800SP3MN1212	264.3	264.9	0.01	0.2
800SP3MN1212	265.3	266.1	0.17	0.8
800SP3MN1212	266.1	267	0.59	0.8
800SP3MN1212	267	267.7	0.02	0.4
800SP3MN1212	267.7	268.9	0.02	0.5
800SP3MN1212	268.9	269.7	0.03	0.6
800SP3MN1212	269.7	270.1	0.02	0.3
800SP3MN1212	270.1	271.5	0.01	0.5
800SP3MN1212	271.5	271.9	0.05	0.3
800SP3MN1212	271.9	272.6	0.01	0.3
800SP3MN1212	272.6	273.4	0.03	0.5
800SP3MN1212	273.4	274.6	<0.01	0.2
800SP3MN1212	274.6	275.7	<0.01	0.2
800SP3MN1212	275.7	276.3	0.02	0.3
800SP3MN1212	276.3	277.3	<0.01	0.3
800SP3MN1212	277.3	278.1	<0.01	0.3
800SP3MN1212	278.1	279.1	<0.01	0.2
800SP3MN1212	279.3	279.6	<0.01	0.3
800SP3MN1212	279.6	280.4	<0.01	0.4
800SP3MN1212	280.4	281	<0.01	0.2
800SP3MN1212	281	281.7	0.01	0.2
800SP3MN1212	281.7	282.8	0.01	0.2
800SP3MN1212	282.8	283.8	0.01	0.1
800SP3MN1212	283.8	284.6	0.04	0.8
800SP3MN1212	284.6	285.3	0.04	0.3
800SP3MN1212	285.5	286	0.01	0.3
800SP3MN1212	286	286.8	0.01	0.2
800SP3MN1212	286.8	287.6	<0.01	0.4
800SP3MN1212	287.6	288.6	0.02	0.1
800SP3MN1212	293.2	294	<0.01	0.2
800SP3MN1212	298	298.4	<0.01	0.2
800SP3MN1212	299.3	299.7	<0.01	0.2
800SP3MN1212	301	301.3	<0.01	0.2
800SP3MN1212	302.6	303	<0.01	0.2
800SP3MN1212	303.9	304.6	<0.01	0.1
800SP3MN1216	7.1	7.4	<0.01	0.6
800SP3MN1216	66.25	66.55	0.06	1.4
800SP3MN1216	86.6	86.9	0.03	0.9
800SP3MN1216	86.9	88.1	0.02	1.3
800SP3MN1216	88.1	88.4	0.99	1.9
800SP3MN1216	88.4	89.2	<0.01	0.9
800SP3MN1216	97	98	<0.01	0.5
800SP3MN1216	114.3	114.6	0.03	0.5
800SP3MN1216	131.95	133	0.03	4.4



Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1216	133	134.05	0.02	2.6
800SP3MN1216	134.05	135	<0.01	0.8
800SP3MN1216	135	135.95	0.03	0.5
800SP3MN1216	135.95	136.8	0.53	2.6
800SP3MN1216	136.8	137.1	0.03	0.9
800SP3MN1216	137.1	138.3	<0.01	1.1
800SP3MN1216	138.3	139.5	<0.01	1.1
800SP3MN1216	139.5	140.3	<0.01	0.5
800SP3MN1216	140.3	140.9	0.01	1.2
800SP3MN1216	155.5	156.65	0.01	0.7
800SP3MN1216	156.65	157.65	0.05	1.5
800SP3MN1216	157.65	158.4	0.09	3.6
800SP3MN1216	158.4	159.6	0.02	1.9
800SP3MN1216	159.6	160.3	0.01	1.2
800SP3MN1216	160.3	160.7	0.05	1.3
800SP3MN1216	162.3	162.9	0.02	0.8
800SP3MN1216	164	164.7	0.02	0.3
800SP3MN1216	171.7	172.9	0.02	0.3
800SP3MN1216	172.9	174	0.25	0.2
800SP3MN1216	174	175	0.01	0.2
800SP3MN1216	175	176	0.01	0.2
800SP3MN1216	176	176.7	0.02	0.2
800SP3MN1216	184.4	185	0.02	0.2
800SP3MN1216	185.45	185.75	0.11	<0.1
800SP3MN1216	188.15	188.45	0.09	0.4
800SP3MN1216	191.2	192.3	0.03	0.3
800SP3MN1216	204.4	204.9	0.05	1.4
800SP3MN1216	205.5	205.8	0.01	1.2
800SP3MN1216	208.9	209.2	<0.01	1.1
800SP3MN1216	212.5	212.9	0.01	2.2
800SP3MN1216	214	214.6	<0.01	1.4
800SP3MN1216	214.6	215.8	<0.01	0.9
800SP3MN1216	215.8	217	<0.01	0.4
800SP3MN1216	217	217.8	0.01	0.6
800SP3MN1216	217.8	218.2	0.02	0.6
800SP3MN1216	218.2	219.4	<0.01	0.7
800SP3MN1216	219.4	220.6	<0.01	0.8
800SP3MN1216	220.6	221.8	0.02	1.4
800SP3MN1216	221.8	223	0.03	1.4
800SP3MN1216	223	223.9	0.03	1.6
800SP3MN1216	223.9	225	<0.01	0.4
800SP3MN1216	225	225.6	<0.01	0.2
800SP3MN1216	225.6	225.95	0.51	1.2
800SP3MN1216	227.2	227.5	0.24	7.9
800SP3MN1216	227.5	227.9	0.07	0.6
800SP3MN1216	227.9	228.4	1.97	4.0
800SP3MN1216	228.9	229.5	0.15	4.4
800SP3MN1216	229.5	230.2	1.49	8.9
800SP3MN1216	230.2	231.2	1.49	13.6
800SP3MN1216	231.2	232	0.09	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1216	232	232.7	0.03	1.3
800SP3MN1216	232.7	233.8	0.02	0.7
800SP3MN1216	233.8	235	0.02	1.0
800SP3MN1216	235	236.2	0.09	0.9
800SP3MN1216	236.2	237.4	0.02	0.6
800SP3MN1216	237.4	238.3	0.04	0.4
800SP3MN1216	238.3	239.05	0.17	0.6
800SP3MN1216	239.05	239.7	0.02	1.2
800SP3MN1216	239.7	240.9	0.04	1.3
800SP3MN1216	240.9	241.3	0.04	0.8
800SP3MN1216	241.3	242.05	0.02	0.7
800SP3MN1216	242.05	242.5	0.01	0.4
800SP3MN1216	242.5	243.2	0.02	0.2
800SP3MN1216	243.2	243.7	0.03	0.4
800SP3MN1216	243.7	244.9	0.11	1.2
800SP3MN1216	244.9	245.4	0.03	2.5
800SP3MN1216	245.5	246.2	0.02	1.0
800SP3MN1216	246.2	247.4	0.03	0.9
800SP3MN1216	247.4	248.45	0.03	1.0
800SP3MN1216	248.45	248.75	0.42	1.3
800SP3MN1216	248.75	249.9	0.05	0.7
800SP3MN1216	249.9	250.8	0.03	0.7
800SP3MN1216	250.8	252	0.06	1.0
800SP3MN1216	252	253.2	0.27	1.1
800SP3MN1216	253.2	254.4	0.06	0.7
800SP3MN1216	254.4	255	0.02	0.4
800SP3MN1216	255	256	0.07	0.8
800SP3MN1216	256	256.4	0.16	1.4
800SP3MN1216	256.4	257.15	0.08	0.5
800SP3MN1216	257.15	257.75	0.11	1.9
800SP3MN1216	257.75	258.55	0.82	2.8
800SP3MN1216	258.55	259.5	0.04	1.1
800SP3MN1216	259.5	260.1	1.35	2.5
800SP3MN1216	260.1	261	0.19	1.3
800SP3MN1216	261	261.6	0.03	0.7
800SP3MN1216	261.6	262.2	1.65	3.4
800SP3MN1216	262.2	263.4	0.18	0.9
800SP3MN1216	263.4	264.6	0.04	1.0
800SP3MN1216	264.6	265.5	0.04	0.9
800SP3MN1216	265.5	266.3	0.06	0.6
800SP3MN1216	266.3	266.6	0.47	1.4
800SP3MN1216	266.6	267.15	0.78	4.3
800SP3MN1216	267.15	267.55	0.26	1.2
800SP3MN1216	267.55	268.55	6.80	11.7
800SP3MN1216	268.55	269.7	0.05	0.9
800SP3MN1216	269.7	270.9	0.02	0.5
800SP3MN1216	270.9	271.9	0.02	0.7
800SP3MN1216	271.9	273.1	0.01	0.7
800SP3MN1216	273.1	274	0.01	0.3
800SP3MN1216	274	275.1	0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1216	275.1	275.5	1.62	2.9
800SP3MN1216	275.5	276.7	0.02	0.9
800SP3MN1216	276.7	277.1	0.08	1.0
800SP3MN1216	277.1	278.3	0.01	0.4
800SP3MN1216	278.3	278.6	0.01	0.5
800SP3MN1216	278.9	279.4	<0.01	0.4
800SP3MN1216	279.4	280.2	0.02	0.6
800SP3MN1216	280.2	281	<0.01	0.4
800SP3MN1216	281	281.85	<0.01	0.3
800SP3MN1216	281.85	283	<0.01	0.4
800SP3MN1216	283	283.75	0.01	0.2
800SP3MN1216	283.75	284.25	<0.01	0.3
800SP3MN1216	284.25	285.2	<0.01	0.5
800SP3MN1216	285.2	286.05	0.04	0.8
800SP3MN1216	286.05	287.1	0.01	0.5
800SP3MN1216	287.1	288.1	0.92	1.4
800SP3MN1216	288.1	289	0.08	0.8
800SP3MN1216	289	290.15	0.02	0.9
800SP3MN1216	290.15	291.05	0.16	0.9
800SP3MN1216	291.05	291.7	0.05	1.1
800SP3MN1216	291.7	292.5	0.03	0.8
800SP3MN1216	292.5	293.2	<0.01	0.8
800SP3MN1216	293.2	294.2	0.70	1.6
800SP3MN1216	294.2	294.7	1.27	3.4
800SP3MN1216	294.7	295.3	1.65	5.5
800SP3MN1216	295.3	295.7	5.30	8.3
800SP3MN1216	295.7	296.05	1.20	3.1
800SP3MN1216	296.05	297.2	0.12	3.3
800SP3MN1216	297.2	298.4	0.06	4.1
800SP3MN1216	298.4	299.55	0.05	1.7
800SP3MN1216	299.55	300	0.05	0.9
800SP3MN1216	300	300.7	0.05	0.8
800SP3MN1216	300.7	301	0.05	0.5
800SP3MN1216	301	302.1	0.04	0.6
800SP3MN1216	302.1	302.95	0.06	1.6
800SP3MN1216	302.95	303.3	0.09	1.3
800SP3MN1216	303.3	304.15	0.02	0.5
800SP3MN1216	304.15	305.3	0.01	0.3
800SP3MN1216	305.3	306.15	0.01	0.5
800SP3MN1216	306.15	307.1	0.01	0.5
800SP3MN1216	307.1	308.2	0.01	1.1
800SP3MN1216	308.2	309.15	0.02	0.5
800SP3MN1216	309.15	309.5	<0.01	0.3
800SP3MN1216	309.5	310.2	<0.01	0.5
800SP3MN1216	310.2	311.2	0.95	5.3
800SP3MN1216	311.2	312.2	0.43	5.6
800SP3MN1216	312.2	313	0.06	1.3
800SP3MN1216	313	313.85	0.04	1.5
800SP3MN1216	313.85	314.4	0.10	1.6
800SP3MN1216	314.4	315.2	0.03	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1216	315.2	316	0.09	3.1
800SP3MN1216	316	316.5	2.67	10.8
800SP3MN1216	316.5	316.9	0.49	0.8
800SP3MN1216	316.9	317.35	2.46	11.4
800SP3MN1216	317.35	318.2	0.75	4.5
800SP3MN1216	318.2	318.75	4.24	11.1
800SP3MN1216	318.75	319.2	1.30	1.4
800SP3MN1216	319.2	320	0.82	3.2
800SP3MN1216	320	321	4.05	8.1
800SP3MN1216	321	322.2	0.48	2.0
800SP3MN1216	322.2	323.1	0.57	1.6
800SP3MN1216	323.1	323.5	0.51	2.0
800SP3MN1216	323.5	324.4	0.69	1.6
800SP3MN1216	324.4	324.9	1.69	5.5
800SP3MN1216	324.9	325.6	0.68	3.2
800SP3MN1216	325.6	326.6	0.15	1.3
800SP3MN1216	326.6	327	1.11	5.5
800SP3MN1216	327	327.6	0.08	1.1
800SP3MN1216	327.6	328.55	0.44	1.5
800SP3MN1216	328.55	329.7	0.03	0.3
800SP3MN1216	329.7	330.8	0.03	0.5
800SP3MN1216	330.8	332	0.02	0.3
800SP3MN1216	332	333.2	0.03	0.3
800SP3MN1216	333.2	334.2	0.02	0.3
800SP3MN1216	334.2	335.15	0.02	0.4
800SP3MN1216	335.15	336.2	0.02	0.4
800SP3MN1216	336.2	337.3	0.09	0.8
800SP3MN1216	337.3	337.8	0.07	0.4
800SP3MN1216	337.8	338.8	0.05	0.2
800SP3MN1216	338.8	340	0.02	0.3
800SP3MN1216	340	341	0.04	0.3
800SP3MN1216	341	342	0.10	10.6
800SP3MN1216	342	342.8	1.05	27.9
800SP3MN1216	342.8	343.7	0.25	9.8
800SP3MN1216	343.7	344.1	0.14	1.0
800SP3MN1216	344.1	344.4	0.07	2.5
800SP3MN1216	344.4	345	0.04	0.9
800SP3MN1216	345	345.5	0.04	0.9
800SP3MN1216	345.5	346.6	0.04	0.8
800SP3MN1216	346.6	347.8	0.10	7.5
800SP3MN1216	347.8	349	0.05	0.7
800SP3MN1216	349	350.2	0.03	0.7
800SP3MN1216	350.2	351.4	0.02	0.3
800SP3MN1216	351.4	352.6	0.02	0.3
800SP3MN1216	353.8	355	0.06	0.5
800SP3MN1218	49.6	50.1	<0.01	0.5
800SP3MN1218	50.1	51.3	0.01	0.5
800SP3MN1218	51.3	52.2	<0.01	0.5
800SP3MN1218	52.2	52.9	0.02	1.2
800SP3MN1218	52.9	54	0.02	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1218	54	54.5	0.02	1.4
800SP3MN1218	54.5	55.7	<0.01	0.7
800SP3MN1218	55.7	56.9	0.02	0.6
800SP3MN1218	56.9	58	<0.01	0.8
800SP3MN1218	58	59.2	0.01	1.2
800SP3MN1218	69	70	0.01	0.9
800SP3MN1218	70	70.4	0.21	0.7
800SP3MN1218	70.4	71.6	0.03	0.7
800SP3MN1218	75.7	76.1	0.01	1.1
800SP3MN1218	76.1	77	<0.01	1.1
800SP3MN1218	81.3	82.2	0.07	0.7
800SP3MN1218	90.1	91	0.03	0.7
800SP3MN1218	101	101.5	0.01	0.7
800SP3MN1218	101.5	102.25	0.03	0.4
800SP3MN1218	102.25	103.1	0.02	0.6
800SP3MN1218	118.7	119	<0.01	0.5
800SP3MN1218	128	129	0.02	0.6
800SP3MN1218	130	131.2	<0.01	0.6
800SP3MN1218	131.2	131.5	0.18	0.6
800SP3MN1218	131.5	132	0.01	0.7
800SP3MN1218	132	133	0.02	1.0
800SP3MN1218	133	134	<0.01	1.1
800SP3MN1218	134	135	0.05	0.8
800SP3MN1218	135	136	0.02	0.5
800SP3MN1218	136	137	0.02	0.5
800SP3MN1218	137	138	0.01	0.8
800SP3MN1218	138	139	<0.01	0.6
800SP3MN1218	139	139.5	<0.01	0.2
800SP3MN1218	139.5	140.1	6.03	8.5
800SP3MN1218	140.1	140.8	2.51	4.7
800SP3MN1218	141	141.5	0.27	1.3
800SP3MN1218	143.7	144	1.89	3.7
800SP3MN1218	147.5	147.9	0.65	2.4
800SP3MN1218	150.9	151.6	3.40	5.9
800SP3MN1218	151.6	152.2	3.86	17.5
800SP3MN1218	152.2	153.4	12.90	16.8
800SP3MN1218	153.4	154	0.04	1.8
800SP3MN1218	154	154.7	0.02	1.1
800SP3MN1218	154.7	155	1.43	1.8
800SP3MN1218	155	156.2	0.07	0.7
800SP3MN1218	156.2	157.4	0.02	0.4
800SP3MN1218	157.4	158.3	<0.01	0.3
800SP3MN1218	158.3	158.7	0.12	0.4
800SP3MN1218	158.7	159.9	0.01	0.4
800SP3MN1218	159.9	161.1	<0.01	0.3
800SP3MN1218	161.1	162.3	<0.01	0.3
800SP3MN1218	162.3	163	0.01	0.2
800SP3MN1218	163	164	0.01	0.2
800SP3MN1218	164	164.5	0.07	1.5
800SP3MN1218	164.5	165.7	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1218	165.7	166.9	0.07	0.4
800SP3MN1218	169.2	169.7	0.02	0.5
800SP3MN1218	169.7	170.1	0.02	0.3
800SP3MN1218	170.1	170.5	0.33	0.7
800SP3MN1218	171.5	172.1	0.02	0.3
800SP3MN1218	172.1	172.7	0.02	1.0
800SP3MN1218	172.7	173.2	0.02	0.7
800SP3MN1218	173.2	173.8	0.03	3.7
800SP3MN1218	174	174.7	0.13	1.9
800SP3MN1218	176	176.3	0.04	5.0
800SP3MN1218	179.7	180.1	0.12	0.6
800SP3MN1218	180.1	181	0.07	0.5
800SP3MN1218	181	182.2	<0.01	0.4
800SP3MN1218	182.2	183	0.03	0.4
800SP3MN1218	183	184	0.51	1.2
800SP3MN1218	184	184.8	0.01	0.3
800SP3MR1227	21.6	22.05	<0.01	0.9
800SP3MR1227	25.35	26.2	<0.01	1.2
800SP3MR1227	33.7	34.1	0.02	0.7
800SP3MR1227	36.1	37	<0.01	0.4
800SP3MR1227	37.7	38.3	0.06	1.4
800SP3MR1227	73	73.3	<0.01	0.2
800SP3MR1227	76.75	77.05	0.12	0.6
800SP3MR1227	85.9	86.2	0.04	2.5
800SP3MR1227	86.8	87.1	0.03	1.0
800SP3MR1227	89.2	90.4	<0.01	0.6
800SP3MR1227	90.4	91.6	0.02	0.4
800SP3MR1227	91.6	92.8	0.01	0.3
800SP3MR1227	92.8	93.7	<0.01	0.3
800SP3MR1227	93.7	94.1	0.01	0.7
800SP3MR1227	94.1	95.1	0.07	1.0
800SP3MR1227	95.1	95.75	0.11	1.0
800SP3MR1227	95.75	96.65	0.02	0.8
800SP3MR1227	96.65	97.85	0.02	1.5
800SP3MR1227	97.85	98.8	0.02	1.2
800SP3MR1227	98.8	99.6	0.01	1.1
800SP3MR1227	99.6	100.6	0.45	1.1
800SP3MR1227	100.6	101.25	0.44	1.0
800SP3MR1227	101.25	102.2	0.16	1.4
800SP3MR1227	102.2	103.4	0.02	0.8
800SP3MR1227	103.4	104.6	<0.01	0.4
800SP3MR1227	104.6	105.3	<0.01	0.3
800SP3MR1227	105.3	106	0.03	0.6
800SP3MR1227	106	106.75	0.02	1.4
800SP3MR1227	106.75	107.6	<0.01	0.3
800SP3MR1227	107.6	107.9	0.01	0.4
800SP3MR1227	107.9	109.1	0.02	0.7
800SP3MR1227	109.1	110	<0.01	0.4
800SP3MR1227	110	110.35	0.17	0.7
800SP3MR1227	118.7	119.9	0.02	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1227	124.4	125.6	0.02	1.6
800SP3MR1227	129.4	129.75	0.02	0.5
800SP3MR1227	132	132.3	<0.01	0.4
800SP3MR1227	138.05	138.35	0.03	0.4
800SP3MR1227	145.8	146.6	<0.01	0.8
800SP3MR1227	146.6	147.6	<0.01	0.6
800SP3MR1227	147.6	148	<0.01	0.2
800SP3MR1227	148	148.5	0.02	0.7
800SP3MR1227	152	152.3	0.02	0.9
800SP3MR1227	159.35	159.65	0.33	0.6
800SP3MR1227	160.15	160.55	0.17	1.0
800SP3MR1227	160.85	161.15	0.16	0.8
800SP3MR1227	176	176.75	0.03	0.5
800SP3MR1227	178.5	178.8	1.00	1.7
800SP3MR1227	182	183	0.21	2.5
800SP3MR1227	183	183.7	27.00	44.7
800SP3MR1227	183.7	184.7	1.51	6.4
800SP3MR1227	184.7	185.8	0.63	3.9
800SP3MR1227	185.8	187	6.97	7.1
800SP3MR1227	187	187.65	4.41	4.8
800SP3MR1227	187.65	188.85	0.06	4.2
800SP3MR1227	188.85	189.7	0.07	3.1
800SP3MR1227	189.7	190	0.29	2.2
800SP3MR1227	196	197.1	28.90	33.3
800SP3MR1227	199.2	200	0.07	1.7
800SP3MR1227	200	201	0.20	1.1
800SP3MR1227	201	202	0.12	1.2
800SP3MR1227	202	203	0.04	1.3
800SP3MR1227	203	204	0.06	1.1
800SP3MR1227	204	205	1.74	2.7
800SP3MR1227	205	206	0.23	2.0
800SP3MR1227	206	207	0.03	0.9
800SP3MR1227	207	208.2	0.40	1.2
800SP3MR1227	210	211.6	1.00	2.3
800SP3MR1227	212.6	276.15	awaited	
920DDCRN1207	1	2.1	0.37	9.7
920DDCRN1207	2.1	2.85	0.22	24.9
920DDCRN1207	2.85	3.6	0.82	152.0
920DDCRN1207	3.6	4.4	2.32	323.0
920DDCRN1207	4.4	5	0.34	34.7
920DDCRN1207	5	6.1	28.00	2430.0
920DDCRN1207	6.1	7	0.37	31.3
920DDCRN1207	7	8	0.03	5.9
920DDCRN1207	9	9.9	0.03	5.6
920DDCRN1207	9.9	10.6	0.72	47.9
920DDCRN1207	13.75	14.15	0.80	58.8
920DDCRN1207	14.15	14.55	0.33	40.5
920DDCRN1207	14.55	15	5.00	196.0
920DDCRN1207	20.8	22.05	0.02	1.6
920DDCRN1207	27.8	28.3	0.02	2.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920DDCRN1207	32.8	33.95	0.02	1.3
920DDCRN1207	39.6	40.2	<0.01	2.7
920DDCRN1207	41.4	42.6	0.01	1.4
920DDCRN1207	45.2	46.4	0.01	1.0
920DDCRN1207	53.6	54.8	<0.01	1.4
920DDCRN1207	57.2	58.4	<0.01	0.5
920DDCRN1207	69.2	70.4	<0.01	0.6
920DDCRN1207	70.4	71.6	<0.01	0.9
920DDCRN1207	73.2	74.3	<0.01	1.6
920DDCRN1207	81.8	82.8	<0.01	0.6
920DDCRN1207	82.8	84	<0.01	0.4
920DDCRN1207	84	85	<0.01	0.4
920DDCRN1207	85	86	<0.01	0.4
920DDCRN1207	86	87	<0.01	0.3
920DDCRN1207	87	87.6	<0.01	0.2
920DDCRN1207	87.6	88.3	<0.01	0.6
920DDCRN1207	88.3	88.9	<0.01	0.6
920DDCRN1207	88.9	89.6	<0.01	0.2
920DDCRN1207	89.6	90.3	<0.01	0.1
920DDCRN1207	90.3	90.95	<0.01	<0.1
920DDCRN1207	90.95	92.05	<0.01	0.1
920DDCRN1207	92.05	92.85	<0.01	0.1
920DDCRN1207	92.85	94	<0.01	<0.1
920DDCRN1207	94	94.8	<0.01	0.1
920DDCRN1207	94.8	95.6	<0.01	0.1
920DDCRN1207	95.6	96.3	0.01	0.1
920DDCRN1207	99	100.2	<0.01	<0.1
920DDCRN1207	101.65	102.4	<0.01	0.2
920DDCRN1207	102.4	103.1	<0.01	0.2
920DDCRN1207	103.9	104.65	<0.01	0.6
920DDCRN1207	104.65	105.4	<0.01	0.3
920DDCRN1207	105.4	106.5	<0.01	0.4
920DDCRN1207	106.5	107	<0.01	<0.1
920DDCRN1207	107	107.7	<0.01	<0.1
920DDCRN1207	107.7	108.8	0.01	0.3
920DDCRN1207	108.8	109.2	0.01	1.0
920DDCRN1207	109.2	110.2	0.04	1.6
920DDCRN1207	110.2	110.7	0.04	1.5
920DDCRN1207	110.7	111.4	<0.01	0.9
920DDCRN1207	111.4	112	0.03	2.5
920DDCRN1207	112	113.1	<0.01	0.8
920DDCRN1207	113.1	114.1	<0.01	0.5
920DDCRN1207	114.1	115.1	<0.01	1.4
920DDCRN1207	115.1	115.7	<0.01	0.3
920DDCRN1207	115.7	116.4	0.03	1.3
920DDCRN1207	117.9	118.6	0.02	0.7
920DDCRN1207	121.7	122.1	<0.01	1.2
920DDCRN1207	122.1	122.9	<0.01	0.8
920DDCRN1207	122.9	123.3	<0.01	1.4
920DDCRN1207	123.3	124	<0.01	2.5



Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920DDCRN1207	124	124.6	0.01	0.9
920DDCRN1207	126.5	127.3	<0.01	0.2
920DDCRN1207	127.3	127.85	<0.01	0.4
920DDCRN1207	127.85	128.75	<0.01	0.4
920DDCRN1207	129.6	130.2	0.10	1.3
920DDCRN1207	131	131.45	<0.01	0.4
920DDCRN1207	131.45	132.65	<0.01	0.4
920DDCRN1207	132.65	133.4	<0.01	0.3
920DDCRN1207	133.4	134.3	<0.01	0.2
920DDCRN1207	135.05	135.9	<0.01	0.2
920DDCRN1207	135.9	136.85	<0.01	<0.1
920DDCRN1207	136.85	137.85	<0.01	<0.1
920DDCRN1207	137.85	138.9	<0.01	0.2
920DDCRN1207	138.9	140	0.01	0.2
920DDCRN1207	140	141	<0.01	0.2
920DDCRN1207	141	142	<0.01	0.3
920DDCRN1207	142	143	<0.01	0.3
920DDCRN1207	143	144	0.02	0.4
920DDCRN1207	144	145	0.08	2.7
920DDCRN1207	145	146	0.02	1.5
920DDCRN1207	146	147	0.09	2.4
920DDCRN1207	147	148	3.20	125.0
920DDCRN1207	148	149	0.07	2.8
920DDCRN1207	149	150	0.05	2.5
920DDCRN1207	150	151	0.10	5.7
920DDCRN1207	151	152	0.01	1.6
920DDCRN1207	157.8	158.2	0.03	0.5
920DDCRN1207	161	162	0.01	0.5
920DDCRN1207	162	162.5	<0.01	0.3
920DDCRN1207	162.5	163.15	<0.01	0.6
920DDCRN1207	164.45	165.15	<0.01	0.5
920DDCRN1207	165.15	165.9	<0.01	0.8
920DDCRN1207	165.9	167.15	<0.01	0.5
920DDCRN1207	167.15	168.4	<0.01	0.4
920DDCRN1207	168.4	169.2	<0.01	0.2
920DDCRN1207	169.2	170.2	0.01	0.2
920DDCRN1207	170.2	170.7	<0.01	0.3
920DDCRN1207	170.7	171.4	<0.01	0.1
920DDCRN1207	171.4	172	0.02	<0.1
920DDCRN1207	172	173	<0.01	0.1
920DDCRN1207	173	174	<0.01	0.1
920DDCRN1207	175	176	<0.01	0.2
920DDCRN1207	176	177.1	0.02	0.1
920DDCRN1207	177.1	178.2	0.04	<0.1
920DDCRN1207	178.2	179.3	<0.01	<0.1
920DDCRN1207	180.4	181.4	<0.01	<0.1
920DDCRN1207	181.4	182.3	<0.01	0.4
920SP3MR1206	71.3	72	<0.01	<0.1
920SP3MR1206	72	72.55	<0.01	<0.1
920SP3MR1206	150.2	150.85	0.06	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1206	152.05	152.35	0.03	0.7
920SP3MR1206	158.5	158.8	0.06	0.5
920SP3MR1206	159.9	160.2	0.03	0.7
920SP3MR1206	161.15	161.55	0.02	0.7
920SP3MR1206	167.25	168.1	0.06	1.2
920SP3MR1206	172.2	172.55	<0.01	0.7
920SP3MR1206	180.7	181.9	<0.01	1.0
920SP3MR1206	181.9	183	<0.01	1.3
920SP3MR1206	183	184.1	<0.01	1.1
920SP3MR1206	184.1	185.3	<0.01	0.5
920SP3MR1206	185.3	186.5	<0.01	0.5
920SP3MR1206	186.5	187.7	<0.01	0.8
920SP3MR1206	187.7	188	1.07	98.6
920SP3MR1206	188	188.6	0.05	1.7
920SP3MR1206	188.6	189.3	0.23	1.7
920SP3MR1206	189.3	189.9	0.57	6.4
920SP3MR1206	190.8	191.1	<0.01	0.4
920SP3MR1206	192.2	192.8	0.08	1.5
920SP3MR1206	193.2	193.5	0.02	1.1
920SP3MR1206	193.95	194.6	0.05	1.1
920SP3MR1206	194.6	195.3	0.05	1.7
920SP3MR1206	195.3	196.1	0.01	1.7
920SP3MR1206	196.1	197.2	0.01	1.8
920SP3MR1206	197.2	198.2	<0.01	1.4
920SP3MR1206	198.2	198.7	<0.01	0.9
920SP3MR1206	198.7	199.8	0.01	1.7
920SP3MR1206	199.8	201	0.01	1.6
920SP3MR1206	201	202.2	<0.01	0.9
920SP3MR1206	202.2	203	<0.01	1.7
920SP3MR1206	203	204.1	<0.01	0.6
920SP3MR1206	204.1	205	0.01	0.9
920SP3MR1206	205	205.8	0.02	1.2
920SP3MR1206	205.8	207.3	<0.01	1.3
920SP3MR1206	207.3	208.2	<0.01	2.1
920SP3MR1206	208.2	209.3	0.02	2.2
920SP3MR1206	209.3	210.3	0.01	1.3
920SP3MR1206	210.3	211	0.01	1.6
920SP3MR1206	211	211.8	<0.01	0.3
920SP3MR1206	211.8	212.9	<0.01	0.5
920SP3MR1206	212.9	214	<0.01	1.2
920SP3MR1206	214	215.3	<0.01	0.3
920SP3MR1206	215.3	216.4	<0.01	0.2
920SP3MR1206	216.4	217.3	<0.01	<0.1
920SP3MR1206	217.3	218.35	<0.01	<0.1
920SP3MR1206	218.35	219	<0.01	0.2
920SP3MR1206	219	220.2	<0.01	0.1
920SP3MR1206	220.2	221.4	<0.01	<0.1
920SP3MR1206	221.4	222.6	<0.01	<0.1
920SP3MR1206	222.6	223.8	0.01	<0.1
920SP3MR1206	223.8	225	0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1206	225	226.2	<0.01	<0.1
920SP3MR1206	226.2	227.4	0.01	<0.1
920SP3MR1206	227.4	228.6	<0.01	<0.1
920SP3MR1206	228.6	229.8	<0.01	0.2
920SP3MR1206	229.8	231	<0.01	0.3
920SP3MR1206	231	232.2	0.01	0.4
920SP3MR1206	232.2	233.3	0.02	0.8
920SP3MR1206	233.3	234.4	0.02	0.7
920SP3MR1206	234.4	235.6	0.01	0.6
920SP3MR1206	235.6	236.9	<0.01	0.7
920SP3MR1206	236.9	238.1	<0.01	0.5
920SP3MR1206	238.1	239.3	<0.01	0.2
920SP3MR1206	239.3	240.5	<0.01	<0.1
920SP3MR1206	240.5	241.7	<0.01	<0.1
920SP3MR1206	241.7	242.1	0.02	<0.1
920SP3MR1206	242.1	243.3	0.01	0.1
920SP3MR1206	243.3	244	<0.01	0.2
920SP3MR1206	244	245.1	<0.01	0.2
920SP3MR1206	245.1	246.1	<0.01	0.6
920SP3MR1206	246.1	247.2	<0.01	0.4
920SP3MR1206	247.2	248	<0.01	0.3
920SP3MR1206	248	249	0.02	0.3
920SP3MR1206	249	250.2	0.01	0.5
920SP3MR1206	250.2	251.6	0.01	0.6
920SP3MR1206	251.6	252.8	<0.01	0.8
920SP3MR1206	255.45	255.8	<0.01	0.2
920SP3MR1206	259.5	260.7	<0.01	0.5
920SP3MR1206	260.7	261.5	<0.01	0.2
920SP3MR1206	261.5	262.2	0.02	0.3
920SP3MR1206	280.1	281.3	<0.01	0.2
920SP3MR1206	281.3	282.3	<0.01	0.5
920SP3MR1206	282.3	283.5	<0.01	0.5
920SP3MR1206	283.5	284.7	<0.01	0.4
920SP3MR1206	284.7	285.7	<0.01	0.4
920SP3MR1206	285.7	286.7	<0.01	0.4
920SP3MR1206	286.7	287.2	<0.01	0.5
920SP3MR1206	287.2	288.4	<0.01	0.5
920SP3MR1206	288.4	289.6	<0.01	0.6
920SP3MR1206	289.6	290.8	0.02	0.5
920SP3MR1206	290.8	291.15	0.03	0.8
920SP3MR1206	291.15	292	0.02	0.6
920SP3MR1206	292	293.2	0.03	0.6
920SP3MR1206	293.2	294.2	0.02	0.8
920SP3MR1206	294.2	295	0.02	0.8
920SP3MR1206	295	296	0.02	1.2
920SP3MR1206	296	297	0.01	0.7
920SP3MR1206	297	297.3	0.05	1.0
920SP3MR1206	297.3	298.5	0.03	1.0
920SP3MR1206	298.5	299.7	0.05	1.0
920SP3MR1206	299.7	300.9	0.05	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1206	300.9	302.1	0.03	0.7
920SP3MR1206	302.1	303.3	0.03	0.9
920SP3MR1206	303.3	304.5	0.02	1.3
920SP3MR1206	304.5	304.9	0.02	1.1
920SP3MR1206	304.9	306.1	0.03	1.0
920SP3MR1206	306.1	306.9	0.02	0.7
920SP3MR1206	306.9	307.7	0.02	0.6
920SP3MR1206	307.7	308.8	0.02	0.6
920SP3MR1206	308.8	310	<0.01	1.1
920SP3MR1206	310	311.1	<0.01	0.5
920SP3MR1206	311.1	312.1	0.01	1.3
920SP3MR1206	312.1	313	0.01	2.4
920SP3MR1206	313	314.2	0.04	4.1
920SP3MR1206	314.2	314.6	0.07	3.6
920SP3MR1206	314.6	315.8	0.02	1.1
920SP3MR1206	315.8	317	0.01	1.0
920SP3MR1206	317	318.2	0.02	1.1
920SP3MR1206	318.2	319.4	0.02	0.6
920SP3MR1206	319.4	320.6	0.02	0.8
920SP3MR1206	320.6	321.8	0.04	1.1
920SP3MR1206	321.8	323	0.02	0.6
920SP3MR1206	323	324.1	0.01	0.7
920SP3MR1206	324.1	325.3	<0.01	0.8
920SP3MR1206	325.3	326	0.01	2.8
920SP3MR1206	326	327.1	<0.01	0.8
920SP3MR1206	327.1	327.7	<0.01	0.6
920SP3MR1206	327.7	328.6	<0.01	0.6
920SP3MR1206	328.6	329.2	0.02	1.8
920SP3MR1206	329.2	330.4	<0.01	0.8
920SP3MR1206	330.4	331.6	<0.01	0.8
920SP3MR1206	331.6	332	0.01	1.5
920SP3MR1206	332	332.55	<0.01	0.9
920SP3MR1206	332.55	333.2	0.02	6.0
920SP3MR1206	333.2	334	0.03	6.1
920SP3MR1206	334	335	0.02	1.0
920SP3MR1206	335	335.7	0.03	1.2
920SP3MR1206	335.7	336.9	0.02	1.7
920SP3MR1206	336.9	338.1	0.02	1.8
920SP3MR1206	338.1	339.3	0.02	2.4
920SP3MR1206	339.3	340.4	<0.01	0.7
920SP3MR1206	340.4	341.5	0.01	1.1
920SP3MR1206	341.5	342.6	<0.01	0.2
920SP3MR1206	342.6	343.8	<0.01	0.2
920SP3MR1206	343.8	345	<0.01	0.4
920SP3MR1206	345	345.85	0.06	3.4
920SP3MR1206	345.85	346.15	0.08	0.8
920SP3MR1206	346.15	347	0.06	0.5
920SP3MR1206	347	348.2	0.06	1.7
920SP3MR1206	348.2	349	0.14	2.0
920SP3MR1206	349	349.7	0.74	6.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1206	349.7	350.2	0.26	1.0
920SP3MR1206	350.2	350.6	11.30	12.6
920SP3MR1206	350.6	351.4	3.05	3.8
920SP3MR1206	351.4	352.05	0.03	0.7
920SP3MR1206	352.05	352.5	1.49	1.8
920SP3MR1206	352.5	353.35	11.80	55.0
920SP3MR1206	353.35	354.4	0.02	2.7
920SP3MR1206	354.4	354.7	1.98	8.9
920SP3MR1206	354.7	355.75	0.12	3.8
920SP3MR1206	355.75	356.25	0.03	1.0
920SP3MR1206	356.25	356.9	0.12	4.3
920SP3MR1206	356.9	358	0.02	2.8
920SP3MR1206	358	359.2	<0.01	1.7
920SP3MR1206	359.2	359.9	0.08	4.0
920SP3MR1206	362.6	362.9	8.86	10.3
920SP3MR1206	362.9	363.8	0.45	1.5
920SP3MR1206	363.8	364.9	0.12	0.7
920SP3MR1206	364.9	365.4	0.05	0.7
920SP3MR1206	365.4	366.5	0.07	1.0
920SP3MR1206	366.5	367.7	0.01	0.3
920SP3MR1206	367.7	368.8	0.01	0.4
920SP3MR1206	368.8	370	0.01	0.3
920SP3MR1206	370	371.2	0.03	0.4
920SP3MR1206	371.2	372.4	0.28	0.6
920SP3MR1206	372.4	372.7	0.19	1.1
920SP3MR1206	372.7	373.9	0.02	0.3
920SP3MR1206	373.9	375.1	0.02	0.3
920SP3MR1206	375.1	375.65	0.03	1.5
920SP3MR1206	375.65	376.2	0.23	1.7
920SP3MR1206	376.2	376.75	1.76	4.5
920SP3MR1206	376.75	377.1	1.01	2.7
920SP3MR1206	377.1	377.5	0.66	1.1
920SP3MR1206	377.5	378	4.07	6.1
920SP3MR1206	378	378.6	3.81	7.2
920SP3MR1206	378.6	379.6	9.18	13.0
920SP3MR1206	379.6	380.8	0.12	0.9
920SP3MR1206	380.8	381.75	0.13	0.8
920SP3MR1206	381.75	382.55	1.29	3.5
920SP3MR1206	382.55	383.5	0.73	1.1
920SP3MR1206	383.5	384.4	0.35	2.3
920SP3MR1206	384.4	385.35	0.12	1.0
920SP3MR1206	385.35	385.65	1.18	7.1
920SP3MR1206	385.65	386.5	0.16	1.1
920SP3MR1206	386.5	387.7	0.23	0.9
920SP3MR1206	387.7	388.9	0.09	0.3
920SP3MR1206	388.9	390.1	<0.01	0.6
920SP3MR1206	390.1	391	<0.01	0.7
920SP3MR1206	391	392.2	<0.01	0.5
920SP3MR1206	392.2	393.4	<0.01	0.7
920SP3MR1206	393.4	394.6	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1206	394.6	395.8	<0.01	0.3
920SP3MR1206	395.8	396.8	0.02	0.5
920SP3MR1206	396.8	397.75	1.67	1.1
920SP3MR1206	397.75	398.75	21.80	23.2
920SP3MR1206	398.75	399.45	19.90	23.4
920SP3MR1206	399.45	400.25	3.20	4.3
920SP3MR1206	400.25	401.3	0.04	0.6
920SP3MR1206	401.3	402.3	0.04	0.5
920SP3MR1206	402.3	403.3	<0.01	0.5
920SP3MR1206	403.3	404.5	0.09	0.3
920SP3MR1206	404.5	405.3	<0.01	0.6
920SP3MR1210	10.2	10.7	0.01	<0.1
920SP3MR1210	23.9	24.3	0.01	<0.1
920SP3MR1210	24.3	25	<0.01	<0.1
920SP3MR1210	25	25.4	0.01	<0.1
920SP3MR1210	26.6	27	<0.01	<0.1
920SP3MR1210	67	68.1	0.01	<0.1
920SP3MR1210	68.1	69	<0.01	<0.1
920SP3MR1210	69	69.7	<0.01	0.2
920SP3MR1210	69.7	70.7	0.02	0.1
920SP3MR1210	153.7	154.6	0.02	0.4
920SP3MR1210	157.6	158.8	0.01	0.4
920SP3MR1210	158.8	159.4	1.38	1.9
920SP3MR1210	159.4	159.8	0.42	1.4
920SP3MR1210	159.8	161	0.01	0.8
920SP3MR1210	161	162	0.02	1.0
920SP3MR1210	162	163	0.01	1.2
920SP3MR1210	163	163.3	7.91	9.7
920SP3MR1210	163.3	163.7	0.02	0.9
920SP3MR1210	163.7	164.2	0.07	1.2
920SP3MR1210	164.2	165.4	0.03	7.8
920SP3MR1210	173.5	173.8	0.02	2.2
920SP3MR1210	175.9	176.5	<0.01	1.9
920SP3MR1210	186.8	188	<0.01	1.5
920SP3MR1210	188	189	<0.01	1.5
920SP3MR1210	189	189.3	<0.01	1.7
920SP3MR1210	189.3	190	<0.01	1.1
920SP3MR1210	190	190.4	<0.01	0.8
920SP3MR1210	190.4	191.6	<0.01	0.9
920SP3MR1210	191.6	192.8	<0.01	1.0
920SP3MR1210	192.8	194	<0.01	1.0
920SP3MR1210	194	195	<0.01	1.0
920SP3MR1210	195	196	0.02	1.1
920SP3MR1210	196	197.2	<0.01	0.6
920SP3MR1210	197.2	198.4	0.16	1.2
920SP3MR1210	198.4	199.6	0.02	1.5
920SP3MR1210	199.6	200.7	0.01	0.5
920SP3MR1210	200.7	201.1	0.01	0.2
920SP3MR1210	201.1	202	0.01	0.2
920SP3MR1210	202	203.2	0.02	0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1210	203.2	204.4	0.01	0.1
920SP3MR1210	204.4	205.6	0.01	0.1
920SP3MR1210	205.6	206.3	0.01	0.7
920SP3MR1210	206.3	206.9	0.88	2.6
920SP3MR1210	206.9	207.2	0.03	1.9
920SP3MR1210	207.2	207.6	0.23	1.1
920SP3MR1210	207.6	208.2	0.01	0.8
920SP3MR1210	208.2	209.4	<0.01	2.1
920SP3MR1210	209.4	210.6	0.07	3.7
920SP3MR1210	210.6	211.8	0.01	1.8
920SP3MR1210	211.8	212.5	0.03	3.6
920SP3MR1210	213.5	213.8	0.32	6.1
920SP3MR1210	213.8	214.5	0.02	2.3
920SP3MR1210	215	216	0.07	0.8
920SP3MR1210	216	217	<0.01	0.6
920SP3MR1210	217.5	218	0.12	0.9
920SP3MR1210	218	219.2	0.01	0.5
920SP3MR1210	219.2	220.3	0.01	0.4
920SP3MR1210	220.3	221	<0.01	0.4
920SP3MR1210	221	221.4	<0.01	0.8
920SP3MR1210	223.6	223.8	<0.01	2.8
920SP3MR1210	223.8	224.7	0.01	0.8
920SP3MR1210	225	225.8	0.01	0.9
920SP3MR1210	226.5	227	0.18	4.3
920SP3MR1210	227	227.3	<0.01	2.3
920SP3MR1210	227.3	228.4	0.07	1.5
920SP3MR1210	228.4	228.9	0.01	0.6
920SP3MR1210	228.9	229.2	0.02	1.2
920SP3MR1210	229.2	230	<0.01	0.7
920SP3MR1210	230	230.7	<0.01	0.2
920SP3MR1210	231.3	232.5	<0.01	0.5
920SP3MR1210	232.5	233.7	<0.01	0.3
920SP3MR1210	233.7	234.5	<0.01	0.3
920SP3MR1210	234.5	235	<0.01	0.4
920SP3MR1210	235.5	236.6	<0.01	0.3
920SP3MR1210	236.6	237.2	<0.01	0.2
920SP3MR1210	237.2	238.3	<0.01	0.5
920SP3MR1210	238.3	239.2	0.27	30.3
920SP3MR1210	239.2	240	0.01	1.5
920SP3MR1210	240	240.6	0.02	2.4
920SP3MR1210	240.6	241.8	<0.01	1.2
920SP3MR1210	241.8	243	0.21	59.0
920SP3MR1210	243	244.2	0.32	77.2
920SP3MR1210	244.2	245.2	0.46	54.7
920SP3MR1210	245.2	246	0.04	3.3
920SP3MR1210	246	246.3	0.02	3.5
920SP3MR1210	252.2	253.2	0.03	0.5
920SP3MR1210	253.2	253.6	<0.01	0.4
920SP3MR1210	253.6	254.8	<0.01	0.3
920SP3MR1210	254.8	256	0.05	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1210	256	257	0.01	0.8
920SP3MR1210	257	258	0.05	2.0
920SP3MR1210	258	259	<0.01	1.0
920SP3MR1210	259	260.2	0.01	0.8
920SP3MR1210	260.2	261	0.03	1.8
920SP3MR1210	261	262	0.86	12.8
920SP3MR1210	262	262.5	0.24	5.6
920SP3MR1210	262.5	263.7	<0.01	1.0
920SP3MR1210	263.7	264.9	0.02	1.5
920SP3MR1210	264.9	266.1	0.01	3.3
920SP3MR1210	266.1	267.3	0.03	2.0
920SP3MR1210	267.3	268.5	0.01	2.0
920SP3MR1210	268.5	269.7	0.14	1.6
920SP3MR1210	269.7	270.9	0.04	1.6
920SP3MR1210	270.9	272.1	0.03	1.7
920SP3MR1210	272.1	273.2	0.02	2.0
920SP3MR1210	273.2	274.4	0.02	1.7
920SP3MR1210	274.4	275.4	<0.01	2.2
920SP3MR1210	275.4	276	0.38	12.1
920SP3MR1210	276	277.2	0.03	2.1
920SP3MR1210	277.2	278.4	0.03	4.8
920SP3MR1210	278.4	279.6	<0.01	1.6
920SP3MR1210	279.6	280.8	<0.01	2.0
920SP3MR1210	280.8	281.1	<0.01	1.9
920SP3MR1210	281.1	281.6	<0.01	3.1
920SP3MR1210	281.6	282.3	<0.01	2.0
920SP3MR1210	282.3	283.2	6.96	317.0
920SP3MR1210	284	284.9	0.41	3.0
920SP3MR1210	284.9	286	0.03	2.3
920SP3MR1210	286	286.9	0.02	1.7
920SP3MR1210	286.9	287.2	0.27	5.5
920SP3MR1210	287.5	288	0.02	2.0
920SP3MR1210	288	288.3	0.01	1.5
920SP3MR1210	288.3	289.5	<0.01	1.3
920SP3MR1210	289.5	290.1	0.10	17.0
920SP3MR1210	290.1	291	0.02	2.0
920SP3MR1210	291	291.5	0.01	3.3
920SP3MR1210	291.5	292.7	0.02	4.4
920SP3MR1210	292.7	293.2	0.27	28.2
920SP3MR1210	293.2	294	20.90	468.0
920SP3MR1210	294	295.3	1.12	29.5
920SP3MR1210	295.3	296.5	0.55	55.6
920SP3MR1210	296.5	297.3	0.08	4.5
920SP3MR1210	297.3	298.5	0.05	2.8
920SP3MR1210	298.5	299.2	0.03	0.8
920SP3MR1210	299.2	299.5	0.76	45.0
920SP3MR1210	299.5	300.7	0.07	2.3
920SP3MR1210	300.7	301.2	0.38	0.9
920SP3MR1210	301.2	302.1	0.04	0.4
920SP3MR1210	302.4	302.9	0.02	0.3



Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1210	302.9	303.6	0.12	1.0
920SP3MR1210	303.6	303.9	0.37	3.7
920SP3MR1210	303.9	304.3	0.03	1.8
920SP3MR1210	304.3	304.6	0.89	6.4
920SP3MR1210	304.6	305.5	0.03	0.9
920SP3MR1210	305.5	305.8	0.50	1.8
920SP3MR1210	305.8	306.2	0.04	0.7
920SP3MR1210	306.2	306.5	0.49	3.3
920SP3MR1210	306.5	307.7	0.04	0.8
920SP3MR1210	307.7	308.4	0.03	0.7
920SP3MR1210	308.4	309	0.07	15.3
920SP3MR1210	309	309.7	0.46	46.1
920SP3MR1210	309.7	310	0.04	1.6
920SP3MR1210	310	311	0.03	1.8
920SP3MR1210	311	312.2	0.04	2.4
920SP3MR1210	312.2	313.4	0.02	1.5
920SP3MR1210	313.4	314.6	0.02	1.6
920SP3MR1210	314.6	315.2	0.01	1.1
920SP3MR1210	315.2	315.5	0.36	4.6
920SP3MR1210	315.5	316.7	0.01	1.2
920SP3MR1210	316.7	317.9	0.02	0.9
920SP3MR1210	317.9	318.8	0.02	1.1
920SP3MR1210	318.8	319.9	0.24	2.8
920SP3MR1210	319.9	320.5	0.38	2.3
920SP3MR1210	320.5	321	2.82	4.3
920SP3MR1210	321	321.6	0.05	1.0
920SP3MR1210	321.6	322.3	0.79	90.4
920SP3MR1210	322.3	322.6	0.55	3.0
920SP3MR1210	322.6	323.8	2.22	9.7
920SP3MR1210	323.8	324.6	1.05	140.0
920SP3MR1210	324.6	325.2	3.11	55.9
920SP3MR1210	325.2	326.3	0.07	1.3
920SP3MR1210	326.3	326.7	0.01	1.6
920SP3MR1210	326.7	327.9	<0.01	0.5
920SP3MR1210	327.9	328.4	0.02	0.4
920SP3MR1210	328.4	328.8	0.02	0.7
920SP3MR1210	328.8	329.3	0.01	0.4
920SP3MR1210	329.3	329.8	0.02	0.7
920SP3MR1210	330.1	331	0.80	1.9
920SP3MR1210	331	332.2	1.57	7.9
920SP3MR1210	332.2	333.1	0.02	2.0
920SP3MR1210	333.1	334.2	0.03	0.5
920SP3MR1210	334.2	334.7	0.04	0.7
920SP3MR1210	334.7	335	0.11	0.8
920SP3MR1210	335	336	0.14	0.6
920SP3MR1210	336	337	0.21	1.8
920SP3MR1210	337	338	0.03	0.6
920SP3MR1210	338	338.6	0.21	0.8
920SP3MR1210	338.6	418.3	awaited	
920SP5MN1201	2.2	3.1	0.06	8.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1201	3.1	3.5	0.35	9.1
920SP5MN1201	16.3	16.6	0.12	5.6
920SP5MN1201	22.4	22.7	0.01	3.3
920SP5MN1201	27.2	28.3	0.09	52.3
920SP5MN1201	58.8	59.3	0.33	6.2
920SP5MN1201	59.3	60.2	0.02	1.2
920SP5MN1201	60.2	60.8	<0.01	1.4
920SP5MN1201	60.8	61.4	0.01	2.2
920SP5MN1201	74	75	<0.01	1.8
920SP5MN1201	75	75.3	<0.01	0.4
920SP5MN1201	75.3	76	<0.01	0.4
920SP5MN1201	76	77	<0.01	0.1
920SP5MN1201	77	78	<0.01	0.2
920SP5MN1201	78	79	<0.01	<0.1
920SP5MN1201	79	80	<0.01	0.2
920SP5MN1201	80	80.5	<0.01	1.5
920SP5MN1201	80.5	81.2	0.07	1.8
920SP5MN1201	81.2	81.8	0.03	2.3
920SP5MN1201	81.8	82.8	0.02	2.5
920SP5MN1201	82.8	83.45	0.84	10.0
920SP5MN1201	83.45	83.9	10.80	53.6
920SP5MN1201	83.9	84.4	11.90	72.2
920SP5MN1201	85.3	85.6	6.55	147.0
920SP5MN1201	89.6	90.1	0.38	10.1
920SP5MN1201	91	91.3	0.13	2.0
920SP5MN1201	92	92.3	0.05	1.3
920SP5MN1201	92.8	93.4	0.06	9.1
920SP5MN1201	94.4	94.8	0.03	1.1
920SP5MN1201	98.1	98.7	0.02	0.7
920SP5MN1201	99.6	99.8	0.03	1.7
920SP5MN1201	100.15	100.6	<0.01	1.3
920SP5MN1201	100.8	101	0.03	1.3
920SP5MN1201	101.3	102.3	0.01	1.2
920SP5MN1201	102.7	103.6	0.01	1.0
920SP5MN1201	103.6	104	0.04	2.8
920SP5MN1201	104	104.3	0.06	4.5
920SP5MN1201	104.3	104.6	0.01	1.7
920SP5MN1201	104.6	105.2	0.02	1.7
920SP5MN1201	105.2	105.6	0.05	2.6
920SP5MN1201	105.6	106.3	0.01	2.0
920SP5MN1201	106.3	107	0.01	1.6
920SP5MN1201	107	107.9	0.01	1.4
920SP5MN1201	107.9	108.4	0.03	4.5
920SP5MN1201	108.7	109	0.03	3.8
920SP5MN1201	109	109.5	0.01	1.6
920SP5MN1201	112.2	112.5	0.02	0.9
920SP5MN1201	112.5	113.1	<0.01	1.1
920SP5MN1201	113.1	113.5	0.05	3.8
920SP5MN1201	113.5	114.6	0.01	1.7
920SP5MN1201	114.6	115.1	0.01	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1201	115.1	116	<0.01	1.1
920SP5MN1201	116	117.2	0.02	1.5
920SP5MN1201	117.2	118	0.03	2.5
920SP5MN1201	118.2	118.7	0.02	1.2
920SP5MN1201	118.7	119.2	0.02	0.5
920SP5MN1201	119.9	120.35	0.23	45.2
920SP5MN1201	120.35	120.8	0.03	2.6
920SP5MN1201	120.8	121.6	0.19	3.2
920SP5MN1201	121.6	122	0.10	1.3
920SP5MN1201	122	122.5	0.02	1.8
920SP5MN1201	122.5	123.5	0.01	1.5
920SP5MN1201	123.5	124.5	0.01	1.0
920SP5MN1201	124.5	125.7	<0.01	1.0
920SP5MN1201	125.7	126.2	<0.01	0.7
920SP5MN1201	126.2	127.4	0.02	1.1
920SP5MN1201	127.4	128.6	0.02	1.3
920SP5MN1201	128.6	128.9	0.02	0.6
920SP5MN1201	128.9	129.5	<0.01	0.7
920SP5MN1201	129.5	130.7	0.02	0.8
920SP5MN1201	130.7	131.4	0.07	1.6
920SP5MN1201	131.4	132.6	<0.01	0.7
920SP5MN1201	132.6	133.2	<0.01	0.4
920SP5MN1201	133.2	133.9	<0.01	0.4
920SP5MN1201	133.9	135.2	<0.01	0.5
920SP5MN1201	135.2	135.9	0.04	2.2
920SP5MN1201	135.9	136.6	<0.01	0.8
920SP5MN1201	136.6	137.1	0.09	5.4
920SP5MN1201	137.1	138	<0.01	1.2
920SP5MN1201	138	139.2	0.01	2.5
920SP5MN1201	139.6	140.15	0.03	3.6
920SP5MN1201	140.15	140.6	<0.01	2.4
920SP5MN1201	140.8	141.4	0.02	3.8
920SP5MN1201	141.4	141.7	0.01	2.4
920SP5MN1201	141.8	142.2	0.16	8.4
920SP5MN1201	143.7	144	0.12	4.8
920SP5MN1201	144	144.9	0.01	2.9
920SP5MN1201	144.9	145.5	0.02	5.5
920SP5MN1201	146	146.5	0.03	5.9
920SP5MN1201	146.6	147.5	0.08	16.5
920SP5MN1201	147.5	148	0.43	113.0
920SP5MN1201	148	148.9	0.01	4.0
920SP5MN1201	148.9	150	0.02	1.6
920SP5MN1201	150	151	0.01	1.0
920SP5MN1201	151	151.9	0.02	0.7
920SP5MN1201	152.1	153	0.02	0.6
920SP5MN1201	153	154	<0.01	0.8
920SP5MN1201	154	155	0.02	1.2
920SP5MN1201	155	156	0.02	0.5
920SP5MN1201	156	156.4	<0.01	0.6
920SP5MN1201	156.4	156.7	0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1201	156.7	157.7	<0.01	0.6
920SP5MN1201	157.7	158.3	0.02	1.0
920SP5MN1201	161.4	162	0.01	1.3
920SP5MN1201	162	162.5	0.03	1.2
920SP5MN1201	162.5	163.2	0.02	1.5
920SP5MN1201	163.2	163.5	0.38	7.7
920SP5MN1201	179.9	180.3	0.27	7.4
920SP5MN1201	181.1	181.6	0.01	0.9
920SP5MN1201	181.6	182.1	0.11	7.9
920SP5MN1201	182.1	182.6	1.96	48.5
920SP5MN1201	185.3	185.8	0.01	1.7
920SP5MN1201	185.8	186.3	0.03	5.2
920SP5MN1201	186.3	187.4	0.01	1.4
920SP5MN1201	188.95	189.4	0.02	1.8
920SP5MN1201	195.4	195.8	0.03	1.4
920SP5MN1201	203	204.2	0.03	1.6
920SP5MN1201	204.2	204.5	0.40	2.4
920SP5MN1201	209.7	210.1	0.01	2.3
920SP5MN1201	210.5	210.8	<0.01	1.9
920SP5MN1201	214.2	214.5	0.05	1.1
920SP5MN1201	216.1	216.6	0.10	8.0
920SP5MN1201	216.6	217.6	<0.01	0.6
920SP5MN1201	219.3	219.8	0.02	0.7
920SP5MN1201	222.1	222.6	0.08	10.0
920SP5MN1201	222.6	223.2	0.16	1.7
920SP5MN1201	223.2	223.7	<0.01	0.9
920SP5MN1201	224.2	224.6	<0.01	1.3
920SP5MN1201	224.6	225.1	<0.01	0.9
920SP5MN1201	225.1	225.4	0.56	8.1
920SP5MN1201	225.4	226	0.03	0.8
920SP5MN1201	228.7	229	0.06	2.3
920SP5MN1201	229	229.4	0.12	4.2
920SP5MN1201	229.4	230.4	<0.01	0.7
920SP5MN1201	232	232.3	1.00	92.0
920SP5MN1201	232.3	233.3	0.09	0.6
920SP5MN1201	237.8	239	0.02	0.7
920SP5MN1201	239	239.6	1.60	2.6
920SP5MN1201	239.6	240.2	0.06	2.1
920SP5MN1201	242.7	243.3	0.43	6.1
920SP5MN1201	243.3	244.4	<0.01	1.0
920SP5MN1201	250	250.8	0.01	2.7
920SP5MN1201	250.8	251.5	0.22	6.4
920SP5MN1201	251.5	252.4	0.02	2.7
920SP5MN1201	252.4	253	0.06	2.2
920SP5MN1201	256.5	257.4	0.08	5.7
920SP5MN1201	259.3	259.6	0.44	6.8
920SP5MN1201	262	263	0.01	1.4
920SP5MN1201	263	264	0.02	1.7
920SP5MN1201	264	264.7	<0.01	1.5
920SP5MN1201	264.7	265	11.40	74.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1201	265	266	0.05	3.0
920SP5MN1201	266	266.6	2.36	43.2
920SP5MN1201	266.8	267.8	0.07	2.7
920SP5MN1201	267.8	268.5	0.01	1.4
920SP5MN1201	268.5	269.7	0.90	5.8
920SP5MN1201	270.4	270.8	0.29	3.4
920SP5MN1201	271.65	271.8	0.04	0.8
920SP5MN1201	272.4	272.7	0.02	0.3
920SP5MN1201	273.6	274	0.06	1.6
920SP5MN1201	274	274.3	<0.01	0.2
920SP5MN1201	274.3	275	0.04	1.4
920SP5MN1201	275	276	<0.01	0.4
920SP5MN1201	276.6	276.9	<0.01	0.3
920SP5MN1201	276.9	277.6	0.01	0.1
920SP5MN1201	278.1	278.7	0.01	0.5
920SP5MN1201	279.1	279.5	<0.01	0.2
920SP5MN1201	279.9	280.1	<0.01	0.4
920SP5MN1201	282.8	283.6	5.88	19.8
920SP5MN1201	284.9	285.3	18.30	102.0
920SP5MN1201	285.4	286.4	1.59	2.8
920SP5MN1201	286.7	287.7	0.51	2.2
920SP5MN1201	287.7	288.7	1.22	1.8
920SP5MN1201	288.7	289.1	4.22	5.7
920SP5MN1201	289.1	289.8	9.11	8.7
920SP5MN1201	289.8	290.5	5.84	10.1
920SP5MN1201	290.7	291	11.90	11.4
920SP5MN1201	291.3	291.7	7.31	8.8
920SP5MN1201	291.7	292.2	0.35	2.1
920SP5MN1201	292.2	292.8	0.35	1.9
920SP5MN1201	293.6	294	0.22	1.9
920SP5MN1201	294.2	294.5	0.06	1.0
920SP5MN1201	294.6	295.1	0.06	6.9
920SP5MN1201	296.8	297.1	0.04	0.7
920SP5MN1201	297.3	297.6	0.20	2.9
920SP5MN1201	297.8	298	0.12	0.7
920SP5MN1201	298.4	299.5	0.03	0.5
920SP5MN1201	299.5	299.9	0.03	0.2
920SP5MN1201	300.1	301.3	0.02	0.5
920SP5MN1201	301.7	302	0.05	0.5
920SP5MN1201	302	303	0.13	0.5
920SP5MN1201	303.3	304	<0.01	0.4
920SP5MN1201	304	304.4	0.02	1.8
920SP5MN1201	304.4	305.5	0.02	0.8
920SP5MN1201	306.4	307.5	0.06	11.8
920SP5MN1201	307.5	308.5	0.01	0.5
920SP5MN1201	308.5	309.3	0.02	0.5
920SP5MN1201	309.3	310.3	0.04	0.9
920SP5MN1201	310.3	311.3	0.01	0.2
920SP5MN1201	311.3	312.2	0.02	0.8
920SP5MN1201	312.2	313.6	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1201	313.6	314.5	0.02	0.4
920SP5MN1201	314.5	316	<0.01	0.2
920SP5MN1201	316	316.6	<0.01	0.2
920SP5MN1201	316.6	317.6	0.04	0.7
920SP5MN1201	317.6	318.2	0.03	0.8
920SP5MN1201	318.2	319.2	0.03	0.7
920SP5MN1201	319.2	319.5	0.25	0.5
920SP5MN1201	319.8	320.4	0.05	0.5
920SP5MN1201	320.6	320.9	<0.01	0.2
920SP5MN1201	321.3	321.7	0.04	0.7
920SP5MN1201	321.7	322.2	0.01	0.3
920SP5MN1201	322.2	323.4	0.05	0.4
920SP5MN1201	323.4	324.4	<0.01	0.5
920SP5MN1201	324.4	325.5	<0.01	0.3
920SP5MN1201	325.5	326.1	0.01	0.5
920SP5MN1201	326.1	326.7	0.01	0.6
920SP5MN1205	0.95	1.7	0.23	28.1
920SP5MN1205	3.35	3.7	1.21	21.2
920SP5MN1205	5.45	5.75	0.04	4.5
920SP5MN1205	9.7	10	0.10	8.2
920SP5MN1205	12.4	12.7	0.03	5.6
920SP5MN1205	12.7	13.1	0.31	4.5
920SP5MN1205	15	15.3	0.01	2.5
920SP5MN1205	17.6	18.4	<0.01	3.1
920SP5MN1205	20	21	0.27	51.4
920SP5MN1205	22.15	22.65	0.28	89.7
920SP5MN1205	23.9	24.2	0.06	13.8
920SP5MN1205	31	31.45	0.01	3.2
920SP5MN1205	31.45	32.15	<0.01	2.9
920SP5MN1205	32.15	33.35	<0.01	2.8
920SP5MN1205	33.35	33.85	<0.01	1.8
920SP5MN1205	40	40.3	0.02	2.4
920SP5MN1205	51.7	52.25	0.01	2.3
920SP5MN1205	57.5	57.8	0.04	1.2
920SP5MN1205	67	68	<0.01	0.8
920SP5MN1205	68	69	<0.01	0.8
920SP5MN1205	69	70	<0.01	2.5
920SP5MN1205	70	71	0.01	2.1
920SP5MN1205	71	72	<0.01	2.4
920SP5MN1205	72	73	<0.01	2.1
920SP5MN1205	73	73.85	<0.01	1.2
920SP5MN1205	73.85	74.15	0.07	2.0
920SP5MN1205	74.15	75.2	13.20	309.0
920SP5MN1205	75.7	76	0.82	44.9
920SP5MN1205	76	76.35	0.05	1.9
920SP5MN1205	76.35	77	0.16	1.8
920SP5MN1205	77	78	0.03	1.9
920SP5MN1205	78	79	0.03	0.4
920SP5MN1205	79	80	0.02	0.5
920SP5MN1205	80	81	<0.01	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1205	81	82	0.01	0.5
920SP5MN1205	82	83	0.02	1.1
920SP5MN1205	83	84	<0.01	1.1
920SP5MN1205	84	85	<0.01	1.5
920SP5MN1205	85	85.8	0.01	0.6
920SP5MN1205	85.8	86.75	0.01	0.4
920SP5MN1205	86.75	87.75	0.01	0.3
920SP5MN1205	87.75	89	0.01	0.4
920SP5MN1205	89	89.9	<0.01	0.5
920SP5MN1205	89.9	91	0.02	0.8
920SP5MN1205	91	92	<0.01	0.6
920SP5MN1205	92	93	0.01	0.9
920SP5MN1205	93	94	<0.01	1.1
920SP5MN1205	94	95	<0.01	0.8
920SP5MN1205	95	96.1	0.01	1.0
920SP5MN1205	96.1	97.1	0.01	1.0
920SP5MN1205	97.1	98	0.01	0.5
920SP5MN1205	98	98.45	<0.01	0.3
920SP5MN1205	98.45	98.75	<0.01	0.3
920SP5MN1205	98.75	99.3	<0.01	0.3
920SP5MN1205	99.3	99.7	<0.01	0.3
920SP5MN1205	99.7	100.15	<0.01	0.4
920SP5MN1205	100.15	101	<0.01	0.7
920SP5MN1205	101	101.3	0.03	1.3
920SP5MN1205	101.3	102.3	0.02	1.0
920SP5MN1205	102.3	103.3	0.02	0.7
920SP5MN1205	103.3	104.1	0.03	1.3
920SP5MN1205	104.1	104.4	0.03	1.0
920SP5MN1205	104.4	105.4	0.02	0.7
920SP5MN1205	105.4	106.25	0.02	0.6
920SP5MN1205	106.25	106.7	0.03	0.9
920SP5MN1205	106.7	107.7	<0.01	1.1
920SP5MN1205	107.7	108	0.02	0.6
920SP5MN1205	108	109	0.02	0.7
920SP5MN1205	109	109.4	0.12	2.6
920SP5MN1205	109.4	109.8	0.05	3.3
920SP5MN1205	109.8	110.35	0.04	1.3
920SP5MN1205	110.35	111.35	0.05	0.9
920SP5MN1205	111.35	112.1	0.02	0.7
920SP5MN1205	112.3	112.6	0.06	3.0
920SP5MN1205	112.6	113	0.06	3.5
920SP5MN1205	113	114	0.04	1.3
920SP5MN1205	114	114.7	0.03	2.1
920SP5MN1205	114.7	115	0.07	4.1
920SP5MN1205	115	116	0.04	1.7
920SP5MN1205	116	117	0.02	1.1
920SP5MN1205	117	118	0.01	0.8
920SP5MN1205	118	119	0.07	0.6
920SP5MN1205	119	120	0.01	0.6
920SP5MN1205	120	121	<0.01	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1205	121	121.4	0.01	0.8
920SP5MN1205	121.4	121.85	0.06	4.9
920SP5MN1205	121.85	122.6	0.04	2.6
920SP5MN1205	122.6	122.9	0.02	1.1
920SP5MN1205	122.9	123.9	0.01	1.2
920SP5MN1205	123.9	124.3	<0.01	0.9
920SP5MN1205	124.3	124.6	<0.01	1.4
920SP5MN1205	124.6	124.9	<0.01	0.8
920SP5MN1205	124.9	125.9	<0.01	1.1
920SP5MN1205	125.9	126.75	0.01	0.6
920SP5MN1205	126.75	127.15	0.02	0.9
920SP5MN1205	127.15	128.15	0.04	1.1
920SP5MN1205	128.15	128.8	0.01	1.0
920SP5MN1205	128.8	129.4	0.05	2.1
920SP5MN1205	129.4	130.4	<0.01	1.0
920SP5MN1205	130.4	131.4	<0.01	0.9
920SP5MN1205	134	134.4	<0.01	1.7
920SP5MN1205	135	136	<0.01	1.7
920SP5MN1205	136.75	137.5	0.04	2.6
920SP5MN1205	137.5	137.8	<0.01	1.1
920SP5MN1205	141.6	142	<0.01	0.6
920SP5MN1205	147.7	148.7	<0.01	0.5
920SP5MN1205	148.7	149.7	0.02	0.9
920SP5MN1205	149.7	150	<0.01	0.3
920SP5MN1205	151	152	0.01	0.4
920SP5MN1205	152	152.7	0.01	0.4
920SP5MN1205	153	153.5	0.02	1.1
920SP5MN1205	153.5	154.3	0.01	0.2
920SP5MN1205	157.55	158	0.01	0.7
920SP5MN1205	161	161.3	<0.01	0.4
920SP5MN1205	161.3	162.3	<0.01	0.2
920SP5MN1205	162.3	162.8	0.01	0.5
920SP5MN1205	162.8	163.6	0.01	0.2
920SP5MN1205	163.7	164.7	0.01	0.5
920SP5MN1205	164.7	165	<0.01	0.3
920SP5MN1205	165	166.2	<0.01	0.4
920SP5MN1205	166.2	167.1	<0.01	0.6
920SP5MN1205	167.1	167.4	<0.01	0.6
920SP5MN1205	167.4	168.35	<0.01	0.4
920SP5MN1205	168.35	169	0.01	0.6
920SP5MN1205	169	169.4	<0.01	0.9
920SP5MN1205	169.4	170	<0.01	1.4
920SP5MN1205	170	171	<0.01	1.0
920SP5MN1205	171	172	0.04	0.9
920SP5MN1205	172	172.6	0.02	0.5
920SP5MN1205	175.6	176.6	0.03	0.9
920SP5MN1205	176.6	177.6	0.04	1.0
920SP5MN1205	177.6	178.6	0.02	0.7
920SP5MN1205	178.6	179.4	0.01	0.7
920SP5MN1205	179.6	180.6	0.01	0.6



Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1205	180.6	181.8	0.01	0.4
920SP5MN1205	181.8	182.4	<0.01	0.6
920SP5MN1205	182.4	182.7	<0.01	0.4
920SP5MN1205	182.7	183.7	<0.01	0.7
920SP5MN1205	183.7	184.7	0.05	0.7
920SP5MN1205	184.7	185.4	0.03	1.2
920SP5MN1205	185.4	186	0.02	1.2
920SP5MN1205	186	186.8	0.08	1.6
920SP5MN1205	186.8	187.8	<0.01	1.0
920SP5MN1205	188.35	189	<0.01	0.7
920SP5MN1205	195.1	195.4	0.01	0.8
920SP5MN1205	196	196.3	0.02	1.3
920SP5MN1205	197.7	198	0.02	0.8
920SP5MN1205	198.95	199.25	<0.01	0.3
920SP5MN1205	200.15	201	<0.01	0.4
920SP5MN1205	201	201.6	<0.01	0.8
920SP5MN1205	202.05	202.7	0.01	0.8
920SP5MN1205	204	205	<0.01	0.9
920SP5MN1205	205	206	<0.01	0.8
920SP5MN1205	206	207	<0.01	0.4
920SP5MN1205	207	208	<0.01	0.3
920SP5MN1205	208	209	<0.01	0.4
920SP5MN1205	209	209.7	<0.01	0.4
920SP5MN1205	212.2	212.55	<0.01	0.4
920SP5MN1205	213.2	213.5	<0.01	0.2
920SP5MN1205	216	216.7	<0.01	0.4
920SP5MN1205	216.7	217.5	<0.01	0.5
920SP5MN1205	225.3	225.7	<0.01	0.6
920SP5MN1205	229.5	230.1	0.01	0.9
920SP5MN1205	233.4	234.4	0.01	0.4
920SP5MN1205	234.4	235	0.04	0.8
920SP5MN1205	235	235.8	<0.01	0.3
920SP5MN1205	235.8	236.4	0.01	1.0
920SP5MN1205	236.4	237.1	0.04	1.0
920SP5MN1205	237.1	237.8	<0.01	0.3
920SP5MN1205	238	239	<0.01	0.5
920SP5MN1205	239	239.7	<0.01	<0.1
920SP5MN1205	240.1	241	<0.01	<0.1
920SP5MN1205	241	242	<0.01	<0.1
920SP5MN1205	242	243	<0.01	<0.1
920SP5MN1205	243	244	<0.01	0.1
920SP5MN1205	244	244.4	<0.01	0.1
920SP5MN1205	244.4	245	<0.01	<0.1
920SP5MN1205	245	245.9	<0.01	0.4
920SP5MN1205	245.9	246.9	0.01	0.4
920SP5MN1205	246.9	247.75	<0.01	0.4
920SP5MN1205	247.75	248.7	<0.01	0.3
920SP5MN1205	249.1	250	<0.01	0.2
920SP5MN1205	250	251	<0.01	0.2
920SP5MN1205	251	251.35	<0.01	0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1205	251.35	252.3	<0.01	0.2
920SP5MN1205	252.3	253.3	<0.01	<0.1
920SP5MN1205	253.6	254.25	<0.01	<0.1
920SP5MN1205	254.25	255	0.01	<0.1
920SP5MN1205	255.2	255.8	<0.01	<0.1
920SP5MN1205	255.8	256.8	<0.01	<0.1
920SP5MN1205	256.8	258	<0.01	<0.1
920SP5MN1205	258.2	258.8	0.02	0.2
920SP5MN1205	258.8	259.6	0.01	0.1
920SP5MN1205	259.6	260.1	0.01	<0.1
920SP5MN1205	260.1	261.1	<0.01	<0.1
920SP5MN1205	261.1	262.3	0.01	<0.1
920SP5MN1205	262.3	263.3	<0.01	0.2
920SP5MN1205	263.3	264.3	<0.01	<0.1
920SP5MN1205	264.3	265.3	0.01	<0.1
920SP5MN1205	265.3	265.9	0.01	<0.1
920SP5MN1205	265.9	266.7	<0.01	0.1
920SP5MN1205	267	268	<0.01	0.2
920SP5MN1205	268	268.9	<0.01	<0.1
920SP5MN1205	268.9	269.3	<0.01	<0.1
920SP5MN1205	269.3	270	<0.01	<0.1
920SP5MN1205	270	271	<0.01	<0.1
920SP5MN1205	271	271.3	<0.01	<0.1
920SP5MN1205	272.4	272.7	<0.01	0.2
920SP5MN1205	272.7	273.05	<0.01	<0.1
920SP5MN1205	273.05	273.7	<0.01	0.5
920SP5MN1205	273.7	274.6	<0.01	0.2
920SP5MN1205	274.6	275.5	<0.01	0.2
920SP5MN1205	275.5	276	<0.01	<0.1
920SP5MN1205	276	276.75	<0.01	0.3
920SP5MN1205	276.75	277.6	<0.01	0.3
920SP5MN1205	277.6	278.15	0.03	0.3
920SP5MN1205	278.15	278.7	0.28	1.8
920SP5MN1205	279	279.8	0.03	0.4
920SP5MN1205	280.7	281.5	0.06	1.2
920SP5MN1205	281.5	282.1	0.06	1.4
920SP5MN1205	282.1	283.3	0.03	0.6
920SP5MN1205	283.3	284.2	0.03	0.8
920SP5MN1205	284.2	284.85	0.02	0.4
920SP5MN1205	284.85	286.6	0.03	0.8
920SP5MN1205	287.1	288	0.05	0.8
920SP5MN1205	288	289	0.42	3.1
920SP5MN1205	289	290	0.57	4.1
920SP5MN1205	290	290.9	2.11	12.5
920SP5MN1205	292.1	293	95.00	91.0
920SP5MN1205	293	294.1	3.55	25.9
920SP5MN1205	294.1	295.2	5.41	22.1
920SP5MN1205	295.2	295.5	1.05	2.9
920SP5MN1205	295.5	296.5	4.23	9.0
920SP5MN1205	298.3	299.35	10.00	15.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1205	299.35	300	29.40	19.2
920SP5MN1205	300	301	1.66	2.4
920SP5MN1205	301	302	0.71	3.1
920SP5MN1205	302	303.1	11.70	10.8
920SP5MN1205	303.1	304.1	0.92	2.9
920SP5MN1205	304.1	305.1	0.44	2.6
920SP5MN1205	305.1	306	0.11	3.4
920SP5MN1205	306	307	0.39	1.8
920SP5MN1205	307	308	0.13	2.5
920SP5MN1205	308	309	0.03	1.0
920SP5MN1205	309	310	0.06	1.7
920SP5MN1205	310	310.55	0.03	1.2
920SP5MN1205	310.55	311.6	0.07	2.6
920SP5MN1205	311.6	312.6	0.19	2.5
920SP5MN1205	312.6	313.6	0.02	1.2
920SP5MN1205	315.4	315.9	1.42	3.0
920SP5MN1205	318	318.3	0.04	2.4
920SP5MN1205	322.7	323.1	0.07	3.2
920SP5MN1205	326	326.35	0.08	4.3
920SP5MN1205	329.3	329.8	2.50	9.8
920SP5MN1205	337.25	337.7	0.04	1.1
920SP5MN1215	5.5	5.8	16.10	333.0
920SP5MN1215	14.3	14.6	4.42	214.0
920SP5MN1215	17.2	18.2	0.03	4.8
920SP5MN1215	18.2	19.1	0.04	5.3
920SP5MN1215	19.1	20.25	0.03	4.6
920SP5MN1215	25.3	25.6	<0.01	1.2
920SP5MN1215	32.8	33.1	0.02	4.3
920SP5MN1215	35.6	36.05	0.03	1.7
920SP5MN1215	45.3	45.9	<0.01	0.5
920SP5MN1215	70.3	71.2	0.07	0.6
920SP5MN1215	71.2	71.7	0.02	0.2
920SP5MN1215	81	82.2	0.01	0.9
920SP5MN1215	82.2	83.4	0.06	7.7
920SP5MN1215	83.4	84.6	0.02	1.7
920SP5MN1215	84.6	85.8	0.06	6.3
920SP5MN1215	85.8	86.7	0.01	1.8
920SP5MN1215	86.7	87.1	0.05	1.5
920SP5MN1215	87.1	88.1	0.03	1.9
920SP5MN1215	88.1	88.9	0.04	1.4
920SP5MN1215	89	89.8	1.58	5.0
920SP5MN1215	89.8	90.6	6.71	6.1
920SP5MN1215	90.6	91.2	0.30	3.7
920SP5MN1215	91.2	92	0.60	1.8
920SP5MN1215	92	92.8	0.59	1.8
920SP5MN1215	92.8	93.5	1.04	1.6
920SP5MN1215	93.5	94.3	0.85	2.2
920SP5MN1215	94.3	95	10.60	12.8
920SP5MN1215	95	96	6.46	12.7
920SP5MN1215	96	96.4	0.32	12.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1215	96.4	97	0.24	1.2
920SP5MN1215	97	98	0.06	2.5
920SP5MN1215	98	98.5	0.13	2.3
920SP5MN1215	98.5	99.1	0.02	0.5
920SP5MN1215	99.1	100.3	0.03	0.5
920SP5MN1215	100.3	101.4	0.09	0.8
920SP5MN1215	101.4	102.2	0.04	0.7
920SP5MN1215	102.2	103.4	0.06	2.7
920SP5MN1215	103.4	104.6	0.02	2.2
920SP5MN1215	104.6	105.6	0.10	1.5
920SP5MN1215	105.6	106.3	0.42	3.4
920SP5MN1215	106.3	107.15	0.21	1.0
920SP5MN1215	107.15	108.3	0.04	1.0
920SP5MN1215	108.3	109	0.09	1.0
920SP5MN1215	109	109.8	<0.01	0.9
920SP5MN1215	109.8	110.1	0.24	1.0
920SP5MN1215	110.1	111	0.66	2.7
920SP5MN1215	111	111.7	0.32	2.2
920SP5MN1215	111.7	112.2	9.47	5.2
920SP5MN1215	112.2	113	2.19	2.4
920SP5MN1215	113	113.7	0.01	0.9
920SP5MN1215	113.7	114.3	0.76	1.8
920SP5MN1215	114.3	115.4	0.02	1.4
920SP5MN1215	115.4	115.9	0.08	1.4
920SP5MN1215	115.9	117	0.03	1.0
920SP5MN1215	117	118.2	<0.01	0.3
920SP5MN1215	118.2	119.4	<0.01	0.1
920SP5MN1215	119.4	120.6	0.02	0.9
920SP5MN1215	120.6	121.8	0.02	1.7
920SP5MN1215	121.8	123	0.10	1.1
920SP5MN1215	123	124	0.02	2.0
920SP5MN1215	124	124.5	0.06	1.9
920SP5MN1215	124.5	124.8	1.69	3.9
920SP5MN1215	124.8	125.2	0.17	0.9
920SP5MN1215	125.2	126	1.15	2.8
920SP5MN1215	126	127.2	<0.01	1.9
920SP5MN1215	127.2	127.9	0.02	1.8
920SP5MN1215	127.9	128.45	0.01	0.9
920SP5MN1215	128.45	129.1	37.40	383.0
920SP5MN1215	129.1	130.2	0.02	0.7
920SP5MN1215	130.2	131.4	0.02	0.8
920SP5MN1215	131.4	132.4	0.03	0.8
920SP5MN1215	132.4	133.6	0.04	0.4
920SP5MN1215	133.6	134.8	0.12	1.6
920SP5MN1215	134.8	136	0.02	0.8
920SP5MN1215	138	139.1	0.06	4.2
920SP5MN1215	140.5	141.15	0.28	3.2
920SP5MN1215	148.6	148.9	0.02	2.3
920SP5MN1215	151.1	151.4	0.02	0.9
920SP5MN1215	154.6	154.9	0.01	2.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1215	154.9	155.2	0.10	4.7
920SP5MN1215	156	157.2	0.02	5.3
920SP5MN1215	157.2	158	0.14	20.7
920SP5MN1215	159.35	160.3	0.06	6.0
920SP5MN1215	161.6	162.15	0.18	7.2
920SP5MN1215	171.2	171.6	0.15	2.8
920SP5MN1215	188.8	190	0.02	4.4
920SP5MN1215	190	191.1	0.07	12.0
920SP5MN1215	191.1	191.7	0.03	2.1
920SP5MN1215	191.7	192.55	<0.01	2.1
920SP5MN1215	192.55	193.7	0.02	2.0
920SP5MN1215	193.7	194.3	0.32	37.6
920SP5MN1215	194.9	195.5	0.01	2.0
920SP5MN1215	195.5	196.25	<0.01	1.9
920SP5MN1215	196.25	197	0.02	3.0
920SP5MN1215	197	198	0.02	2.4
920SP5MN1215	198	198.6	0.03	2.1
920SP5MN1215	198.6	199.3	<0.01	0.9
920SP5MN1215	199.3	200.3	0.07	11.4
920SP5MN1222	5.9	6.2	16.90	907.0
920SP5MN1222	20.7	21	0.02	1.2
920SP5MN1222	24.95	25.3	0.02	1.5
920SP5MN1222	25.3	26.3	<0.01	1.8
920SP5MN1222	26.3	27	0.03	2.6
920SP5MN1222	27	28	<0.01	1.8
920SP5MN1222	31.9	32.7	0.01	0.9
920SP5MN1222	32.7	33.45	0.06	0.8
920SP5MN1222	36.3	36.6	0.01	1.0
920SP5MN1222	37.8	38.1	<0.01	1.4
920SP5MN1222	40	40.5	0.02	4.4
920SP5MN1222	40.5	40.8	0.01	4.5
920SP5MN1222	44.8	45.1	0.05	12.9
920SP5MN1222	58.55	58.85	<0.01	0.4
920SP5MN1222	68.2	68.5	<0.01	0.5
920SP5MN1222	76.75	77.1	<0.01	0.2
920SP5MN1222	77.1	77.8	<0.01	0.3
920SP5MN1222	81.5	81.9	<0.01	0.7
920SP5MN1222	84.35	84.65	<0.01	0.7
920SP5MN1222	85.3	85.6	<0.01	0.8
920SP5MN1222	86.5	87	0.01	1.2
920SP5MN1222	93.4	93.7	<0.01	0.4
920SP5MN1222	97.5	98	0.02	1.1
920SP5MN1222	98.9	99.2	0.67	1.5
920SP5MN1222	100	100.3	0.01	0.2
920SP5MN1222	101	101.5	0.01	1.1
920SP5MN1222	101.95	102.5	0.79	1.9
920SP5MN1222	107.4	108	0.04	1.5
920SP5MN1222	108	109	0.02	0.6
920SP5MN1222	109	109.85	0.02	0.9
920SP5MN1222	109.85	111	<0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1222	117.4	117.8	<0.01	0.5
920SP5MN1222	122.4	122.7	0.02	0.6
920SP5MN1222	123.85	125	<0.01	0.5
920SP5MN1222	125	125.4	<0.01	0.2
920SP5MN1222	125.4	125.7	<0.01	0.2
920SP5MN1222	127.85	128.2	0.02	0.5
920SP5MN1222	133.25	133.65	0.01	0.9
920SP5MN1222	133.65	134.8	<0.01	1.5
920SP5MN1222	135.7	136	0.01	1.0
920SP5MN1222	146.7	147.9	0.02	0.9
920SP5MN1222	147.9	149	0.04	1.6
920SP5MN1222	149	149.7	0.03	1.3
920SP5MN1222	149.7	150.9	0.04	1.2
920SP5MN1222	150.9	151.7	0.01	1.1
920SP5MN1222	151.7	152.5	<0.01	1.3
920SP5MN1222	152.5	153.7	0.03	1.7
920SP5MN1222	153.7	154.9	0.01	1.5
920SP5MN1222	154.9	155.45	0.02	0.9
920SP5MN1222	155.45	156.3	0.02	0.8
920SP5MN1222	156.3	157	0.03	1.0
920SP5MN1222	157	157.9	0.01	1.2
920SP5MN1222	157.9	158.7	<0.01	0.5
920SP5MN1222	158.7	159.7	0.02	0.6
920SP5MN1222	159.7	160.8	<0.01	0.4
920SP5MN1222	167.4	167.8	<0.01	0.2
920SP5MN1222	167.8	169	<0.01	1.9
920SP5MN1222	169	170.2	0.02	1.8
920SP5MN1222	170.2	171.3	<0.01	1.1
920SP5MN1222	171.3	172.4	<0.01	0.9
920SP5MN1222	172.4	173.2	0.01	1.8
920SP5MN1222	173.2	175.05	0.02	3.7
920SP5MN1222	175.05	175.6	0.02	1.9
920SP5MN1222	175.6	176.2	0.03	1.4
920SP5MN1222	176.2	177.4	0.01	1.0
920SP5MN1222	177.4	178.6	0.01	1.1
920SP5MN1222	178.6	179.4	0.03	1.9
920SP5MN1222	179.4	180.4	0.03	3.5
920SP5MN1222	181.3	222.7	awaited	
920SP5MN1228	4.8	5.2	19.70	302.0
920SP5MN1228	6.3	6.6	0.06	1.6
920SP5MN1228	13	13.3	0.18	15.6
920SP5MN1228	13.8	14.1	0.10	1.2
920SP5MN1228	18	18.4	0.07	4.9
920SP5MN1228	21.6	22	0.05	5.1
920SP5MN1228	26	27	0.05	2.4
920SP5MN1228	27	28	0.02	1.5
920SP5MN1228	28	29.1	0.03	2.1
920SP5MN1228	29.1	30.1	0.02	1.8
920SP5MN1228	32	32.3	<0.01	2.1
920SP5MN1228	41	41.6	0.11	12.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1228	42.1	42.4	<0.01	1.1
920SP5MN1228	76.2	76.5	0.06	1.0
920SP5MN1228	78.8	79.3	<0.01	1.1
920SP5MN1228	79.3	79.6	0.51	6.6
920SP5MN1228	80.5	80.8	0.01	1.0
920SP5MN1228	82.9	83.2	0.02	1.3
920SP5MN1228	84.1	84.4	0.02	4.0
920SP5MN1228	92.8	94	0.02	0.9
920SP5MN1228	95.6	95.9	<0.01	0.5
920SP5MN1228	98.5	99.1	0.01	0.8
920SP5MN1228	104.2	104.5	<0.01	0.6
920SP5MN1228	106.3	106.6	<0.01	0.3
920SP5MN1228	113	114.2	<0.01	0.4
920SP5MN1228	114.2	114.8	<0.01	0.8
920SP5MN1228	114.8	116	<0.01	0.5
920SP5MN1228	116	117	<0.01	0.6
920SP5MN1228	117	117.8	<0.01	1.1
920SP5MN1228	117.8	118.7	<0.01	1.0
920SP5MN1228	118.7	119.7	0.01	0.8
920SP5MN1228	119.7	120	<0.01	0.7
920SP5MN1228	120.2	120.7	0.46	1.8
920SP5MN1228	122.6	122.9	0.09	2.2
920SP5MN1228	124.4	125	0.07	1.9
920SP5MN1228	125	125.5	0.45	6.1
920SP5MN1228	125.5	126.2	0.67	223.0
920SP5MN1228	126.2	126.9	0.11	2.6
920SP5MN1228	126.9	127.2	7.80	13.8
920SP5MN1228	128.7	129.2	0.36	2.9
920SP5MN1228	129.6	129.9	2.20	4.6
920SP5MN1228	129.9	130.3	0.11	4.1
920SP5MN1228	130.3	131.1	0.22	5.6
920SP5MN1228	131.1	131.4	0.25	18.3
920SP5MN1228	132	132.6	0.79	3.7
920SP5MN1228	132.6	133.2	0.77	6.1
920SP5MN1228	134.4	135.2	0.02	1.7
920SP5MN1228	135.2	135.8	0.63	3.0
920SP5MN1228	135.8	136.8	3.35	5.1
920SP5MN1228	137.3	138.2	0.02	0.6
920SP5MN1228	138.9	139.3	0.02	1.9
920SP5MN1228	140.1	141.2	0.02	2.0
920SP5MN1228	141.2	142.4	0.02	3.0
920SP5MN1228	142.4	143.5	0.06	4.8
920SP5MN1228	143.5	144.7	0.02	4.3
920SP5MN1228	144.7	145.8	0.39	5.9
920SP5MN1228	145.8	146.6	0.31	11.7
920SP5MN1228	146.6	147.8	0.02	2.4
920SP5MN1228	147.8	148.7	0.03	1.8
920SP5MN1228	148.7	149.6	0.22	2.9
920SP5MN1228	149.6	150.2	0.04	2.7
920SP5MN1228	150.2	151.4	0.13	3.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1228	151.4	152.6	0.20	7.0
920SP5MN1228	152.6	153.4	1.02	34.2
920SP5MN1228	153.4	154.6	0.05	3.9
920SP5MN1228	154.6	155.8	0.11	4.7
920SP5MN1228	155.8	157	0.35	4.4
920SP5MN1228	157	158.2	0.18	5.1
920SP5MN1228	158.2	159.4	0.23	7.4
920SP5MN1228	159.4	160.6	0.08	3.0
920SP5MN1228	160.6	161.6	0.02	2.1
920SP5MN1228	161.6	162.8	0.05	1.9
920SP5MN1228	162.8	164	0.01	1.8
920SP5MN1228	164	165.3	0.02	2.7
920SP5MN1228	165.3	166.5	0.75	20.6
920SP5MN1228	166.5	167.7	1.13	13.8
920SP5MN1228	167.7	168.9	19.90	184.0
920SP5MN1228	168.9	170.2	1.53	9.9
920SP5MN1228	170.2	171.2	1.45	112.0
920SP5MN1228	172.5	173.7	0.10	9.4
920SP5MN1228	173.7	174.7	0.02	2.9
920SP5MN1228	174.7	175.9	0.02	1.7
920SP5MN1228	175.9	177	0.02	0.9
920SP5MN1228	177	178.2	<0.01	1.1
920SP5MN1228	178.2	179.4	<0.01	0.8
920SP5MN1228	179.4	180.7	0.01	0.4
920SP5MN1228	181	182.2	<0.01	0.6
920SP5MN1228	182.2	183.4	0.01	1.0
920SP5MN1228	183.4	184.6	0.18	14.5
920SP5MN1228	184.6	185.8	0.04	6.1
920SP5MN1228	185.8	187	0.98	100.0
920SP5MN1228	187	188.2	0.02	1.9
920SP5MN1228	188.2	188.9	0.01	1.3
920SP5MN1228	188.9	190.1	<0.01	1.2
920SP5MN1228	190.1	191	<0.01	1.6
920SP5MN1228	191	192	0.05	2.6
920SP8GT1238	4	5	0.06	0.4
920SP8GT1238	5	6	0.16	1.5
920SP8GT1238	21	22	0.02	3.1
920SP8GT1238	22	22.8	0.02	2.4
920SP8GT1238	22.8	23.7	0.13	3.4
920SP8GT1238	23.7	24	0.02	2.5
920SP8GT1238	24	25	0.02	0.8
920SP8GT1238	25	26	0.09	0.3
920SP8GT1238	30	30.7	0.02	2.8
920SP8GT1238	30.7	31.9	0.03	2.6
920SP8GT1238	31.9	32.8	1.96	7.3
920SP8GT1238	32.8	34	0.05	1.3
920SP8GT1238	34	34.9	0.05	3.1
920SP8GT1238	34.9	35.4	0.17	8.9
920SP8GT1238	35.4	36.3	0.55	17.8
920SP8GT1238	36.3	36.8	0.08	3.2



Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8GT1238	36.8	38	1.30	8.4
920SP8GT1238	38	39	0.02	1.1
920SP8GT1238	39	40	0.01	1.2
920SP8GT1238	44	44.9	0.01	3.2
920SP8GT1238	44.9	45.6	0.04	5.6
920SP8GT1238	45.6	46	0.02	3.4
920SP8GT1238	46	47	0.06	2.0
920SP8GT1238	49	49.6	0.02	1.4
920SP8GT1238	49.6	50.2	0.02	3.4
920SP8GT1238	50.2	51.1	0.02	3.3
920SP8GT1238	51.1	52.2	0.02	2.0
920SP8GT1238	52.2	53.1	0.11	2.3
920SP8GT1238	53.1	53.6	0.11	3.7
920SP8GT1238	53.6	54.2	0.02	2.0
920SP8GT1238	54.2	54.6	0.08	2.6
920SP8GT1238	54.6	55.2	0.04	9.1
920SP8GT1238	55.2	55.8	0.07	2.0
920SP8GT1238	55.8	56.5	0.05	3.3
920SP8GT1238	56.5	57.2	0.04	11.0
920SP8GT1238	57.2	58.3	0.23	2.2
920SP8GT1238	58.3	58.7	0.04	21.0
920SP8GT1238	58.7	59.1	0.41	3.1
920SP8GT1238	59.1	60	0.02	3.5
920SP8GT1238	63	63.5	0.03	3.0
920SP8GT1238	63.5	64.5	0.06	14.9
920SP8GT1238	64.5	65.4	4.60	8.2
920SP8GT1238	65.5	66.6	0.02	1.6
920SP8GT1238	66.6	67.2	0.05	3.3
920SP8GT1238	67.2	68	0.03	1.7
920SP8GT1238	70.7	71.7	0.04	1.8
920SP8GT1238	71.7	72	0.02	1.1
920SP8GT1238	72	73	0.01	0.7
920SP8GT1238	73	73.6	0.02	1.3
920SP8GT1238	73.6	74.6	0.02	1.8
920SP8GT1238	74.6	75	0.30	1.8
920SP8GT1238	75	75.7	0.05	1.3
920SP8GT1238	75.7	76	0.03	1.0
920SP8GT1238	76	77	0.02	0.7
920SP8GT1238	77	78	0.03	0.6
920SP8GT1238	78	78.5	0.06	1.9
920SP8GT1238	78.5	79	0.03	2.3
920SP8GT1238	79	80.1	0.33	1.8
920SP8GT1238	80.1	81	0.10	1.8
920SP8GT1238	81	82	0.01	0.4
920SP8GT1238	82	82.3	0.01	0.4
920SP8GT1238	82.3	83.1	0.04	1.9
920SP8GT1238	83.1	84	0.03	2.6
920SP8GT1238	84	84.4	0.05	1.8
920SP8GT1238	84.4	85.1	0.03	1.6
920SP8GT1238	85.6	86.7	0.04	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8GT1238	86.7	87.3	0.71	5.8
920SP8GT1238	87.3	87.7	0.08	8.1
920SP8GT1238	87.7	88.7	0.32	0.8
920SP8GT1238	88.7	89.8	0.22	1.5
920SP8GT1238	89.8	90.1	1.83	3.2
920SP8GT1238	90.1	90.9	0.02	0.7
920SP8GT1238	90.9	92	0.05	1.1
920SP8GT1238	92	93	0.28	2.1
920SP8GT1238	93	94	0.04	1.6
920SP8GT1238	94	95	0.03	1.6
920SP8GT1238	95	95.5	0.04	2.2
920SP8GT1238	95.5	96.2	5.07	6.3
920SP8GT1238	96.2	97	0.06	3.4
920SP8GT1238	97	98	0.02	2.3
920SP8GT1238	98	99	0.04	2.4
920SP8GT1238	99	100	0.01	1.5
920SP8GT1238	100	101	0.49	2.1
920SP8GT1238	101	101.5	0.06	2.0
920SP8GT1238	101.5	101.8	1.03	2.7
920SP8GT1238	101.8	102.7	0.03	1.3
920SP8GT1238	102.7	103	0.02	1.7
920SP8GT1238	103	104	0.01	1.2
920SP8GT1238	104	105	0.01	1.4
920SP8GT1238	105	106	0.02	1.4
920SP8GT1238	106	107	0.02	1.1
920SP8GT1238	107	108	0.03	1.5
920SP8GT1238	108	108.7	0.01	1.8
920SP8GT1238	108.7	109	0.29	3.8
920SP8GT1238	109	110	0.02	2.4
920SP8GT1238	110	111	0.01	3.3
920SP8GT1238	111	111.9	0.01	3.0
920SP8GT1238	112.4	113.1	0.02	2.4
920SP8GT1238	113.1	114	0.02	1.6
920SP8GT1238	114	115	0.22	2.3
920SP8GT1238	115	115.9	0.01	1.9
920SP8GT1238	115.9	116.5	8.72	27.5
920SP8GT1238	116.5	117	0.06	1.5
920SP8GT1238	117	118	0.02	4.1
920SP8GT1238	118	119	0.03	2.0
920SP8GT1238	119	120	0.02	1.9
920SP8GT1238	120	121	0.08	2.6
920SP8GT1238	121	122	0.07	2.6
920SP8GT1238	122	123	0.06	1.9
920SP8GT1238	123	123.3	0.16	2.4
920SP8GT1238	123.3	124	0.02	2.2
920SP8GT1238	124	125	0.03	2.4
920SP8GT1238	125	125.5	0.96	67.1
920SP8GT1238	125.5	126.2	0.03	4.9
920SP8GT1238	126.6	127.1	0.05	5.8
920SP8GT1238	127.1	127.4	0.54	3.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP8GT1238	127.4	128.6	16.40	67.3
920SP8GT1238	128.6	129.6	0.89	7.3
920SP8GT1238	129.6	130.3	8.74	250.0
920SP8GT1238	130.3	131.3	10.90	40.9
920SP8GT1238	131.3	132.1	9.57	119.0
920SP8GT1238	132.1	133.1	11.70	49.5
920SP8GT1238	133.1	134	0.50	14.2
920SP8GT1238	134	134.7	0.22	3.5
920SP8GT1238	134.7	135.1	11.20	61.4
920SP8GT1238	135.1	136	0.14	10.6
920SP8GT1238	136	137	0.38	10.5
920SP8GT1238	137	138	0.03	2.1
920SP8GT1238	138	138.8	0.05	2.0
920SP8GT1238	138.8	139.1	0.05	2.9
920SP8GT1238	139.1	140	0.02	2.6
920SP8GT1238	140	141	0.02	5.6
920SP8GT1238	141	142	0.03	5.1
920SP8GT1238	142	143	0.58	32.3
920SP8GT1238	143	144	0.02	3.1
920SP8GT1238	144	145	0.07	5.8
920SP8GT1238	145	145.6	0.03	2.6
UW671	122.4	123.1	<0.01	0.2
UW671	123.1	124	0.03	0.6
UW671	124	125	0.07	0.8
UW671	125	125.5	<0.01	0.6
UW671	128.9	129.4	<0.01	0.4
UW671	140	140.4	0.02	2.6
UW671	147	147.9	<0.01	0.3
UW671	147.9	148.5	0.05	2.4
UW671	148.5	148.9	0.10	4.7
UW671	148.9	149.3	0.03	3.9
UW671	149.3	150.2	0.27	5.5
UW671	150.2	151	1.15	32.0
UW671	151	152	0.26	8.9
UW671	152	152.6	0.02	0.5
UW671	152.6	153	0.32	8.0
UW671	153	154	0.09	4.3
UW671	154	155	0.12	9.3
UW671	164.9	165.3	0.08	1.4
UW671	168.7	169	0.02	1.1
UW671	169	170	0.01	1.6
UW671	170	171	<0.01	0.4
UW671	175.6	176.1	0.01	0.4
UW671	176.1	177.2	<0.01	0.5
UW671	177.2	178.1	<0.01	0.8
UW671	178.1	178.6	<0.01	0.7
UW671	178.6	179	<0.01	0.6
UW671	182	182.5	<0.01	0.9
UW671	182.5	183	<0.01	0.9
UW671	195.9	196.7	0.02	3.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW671	196.7	197.4	0.03	6.7
UW671	197.4	198	0.16	11.7
UW671	198	199	0.04	5.7
UW671	199	200	0.04	5.3
UW671	200	201	0.02	4.2
UW671	201	202	0.02	0.8
UW671	202	203.1	0.07	2.2
UW671	203.1	203.7	0.02	1.0
UW671	203.7	205	24.90	158.0
UW671	205	206	0.03	3.9
UW671	206	207	0.03	2.5
UW671	207	208	0.14	1.5
UW671	208	209	0.01	0.4
UW671	209	210	0.02	1.3
UW671	210	211	<0.01	0.8
UW671	211	212	0.51	4.7
UW671	212	213	<0.01	0.5
UW671	213	214	0.02	0.7
UW671	214	214.9	0.03	1.2
UW671	214.9	215.5	0.05	1.4
UW671	215.5	216.5	46.80	136.0
UW671	216.5	217.7	27.30	70.2
UW671	217.7	218	0.02	1.7
UW671	218	219	<0.01	1.3
UW671	219	220	<0.01	1.0
UW671	220	221	0.03	6.7
UW671	221	222	0.02	2.0
UW671	222	223	0.04	5.8
UW671	223	224	0.02	2.5
UW671	224	225	0.01	0.8
UW671	225	226	0.02	1.9
UW671	226	227	0.02	1.6
UW671	227	228	0.02	2.6
UW671	228	229	0.03	1.9
UW671	229	230	0.02	1.0
UW671	230	231	<0.01	1.6
UW671	231	232	0.02	1.6
UW671	232	233	0.03	5.3
UW671	233	234	0.02	2.9
UW671	234	235	0.02	2.7
UW671	235	236	0.04	2.0
UW671	236	237	0.01	1.1
UW671	237	238	0.02	2.1
UW671	238	239	<0.01	0.9
UW671	239	240	<0.01	1.0
UW671	240	241	0.03	1.5
UW671	241	242	<0.01	2.3
UW673	169.8	171	<0.01	<0.1
UW673	171	171.6	<0.01	0.1
UW673	171.6	172.8	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW673	172.8	174.1	<0.01	<0.1
UW673	174.1	175.1	<0.01	<0.1
UW673	175.1	176.3	<0.01	<0.1
UW673	176.3	177.5	<0.01	<0.1
UW673	177.5	178.7	<0.01	<0.1
UW673	178.7	179.9	<0.01	<0.1
UW673	179.9	181.1	<0.01	0.2
UW673	181.1	181.6	<0.01	<0.1
UW673	181.6	182	<0.01	<0.1
UW673	182	183.2	<0.01	<0.1
UW673	183.2	184	<0.01	<0.1
UW673	184	184.5	<0.01	<0.1
UW673	184.5	185.7	<0.01	<0.1
UW673	185.7	186.9	<0.01	<0.1
UW673	186.9	187.6	<0.01	<0.1
UW673	187.6	188.8	0.01	<0.1
UW673	188.8	190	<0.01	0.2
UW673	190	191.2	0.01	<0.1
UW673	191.2	192.4	<0.01	<0.1
UW673	192.4	193.3	0.01	<0.1
UW673	193.3	193.6	<0.01	<0.1
UW673	193.6	194.3	<0.01	<0.1
UW673	194.7	195.1	<0.01	<0.1
UW673	195.5	196.7	<0.01	0.2
UW673	196.7	197.9	<0.01	<0.1
UW673	197.9	199.1	<0.01	<0.1
UW673	199.1	200.3	<0.01	<0.1
UW673	200.3	201.5	<0.01	<0.1
UW673	201.5	202.9	<0.01	0.1
UW673	203.9	205.2	<0.01	<0.1
UW674	43.3	44.3	0.01	0.7
UW674	44.3	45.3	<0.01	1.2
UW674	45.3	46.2	0.02	1.1
UW674	46.2	47.2	0.04	1.6
UW674	47.7	48.2	0.04	1.7
UW674	48.9	49.9	0.06	4.6
UW674	50.3	50.9	0.08	3.3
UW674	50.9	51.6	0.23	4.8
UW674	52	52.5	0.34	10.4
UW674	52.5	53.25	3.26	16.7
UW674	53.25	54	0.56	8.1
UW674	54	54.6	3.65	4.4
UW674	54.9	55.5	1.06	5.2
UW674	55.5	56.1	0.21	2.9
UW674	56.1	57.1	0.08	1.4
UW674	57.1	57.7	0.06	5.3
UW674	57.7	58.5	0.07	1.4
UW674	58.5	58.9	1.38	52.8
UW674	58.9	59.9	0.03	2.6
UW674	59.9	60.9	0.04	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW674	60.9	61.9	0.04	3.3
UW674	61.9	62.7	0.10	5.6
UW674	62.7	63	0.46	14.9
UW674	63	64	0.08	3.4
UW674	64	65	0.04	1.4
UW674	65	66	0.02	3.0
UW674	71.2	71.9	0.35	26.7
UW674	71.9	72.6	0.15	14.7
UW674	74.1	74.4	0.09	6.1
UW674	76.7	77	0.02	2.3
UW674	78.7	79.5	0.03	3.8
UW674	79.5	80.2	0.04	2.1
UW674	80.2	80.7	0.08	6.7
UW674	83.5	83.8	0.10	7.8
UW674	86.9	87.2	<0.01	0.4
UW674	89.9	90.2	0.05	4.6
UW674	93.55	93.85	0.02	2.3
UW674	96	96.3	0.02	0.9
UW674	116.7	117	1.17	53.6
UW674	150.9	151.2	0.03	1.4
UW674	156.2	157.4	0.04	2.2
UW674	161	162	0.09	2.2
UW674	175.7	176	0.05	0.7
UW674	187.9	188.4	0.02	0.4
UW674	239.5	239.8	0.01	1.5
UW674	240.2	240.5	0.01	1.3
UW674	244.8	245.8	0.01	1.1
UW674	245.8	246.2	0.02	2.2
UW674	248.8	249.5	<0.01	0.5
UW674	253.55	254.2	0.04	1.9
UW674	274.95	275.95	<0.01	0.5
UW674	280.4	281.6	<0.01	0.6
UW674	281.6	282.8	<0.01	0.4
UW674	282.8	284	0.01	0.5
UW674	284	284.8	<0.01	0.6
UW674	284.8	285.8	<0.01	0.5
UW674	285.8	287	<0.01	0.6
UW674	287	288	<0.01	0.6
UW674	288	289.2	<0.01	0.5
UW674	289.2	290.4	<0.01	0.3
UW674	290.4	291.1	<0.01	0.5
UW674	291.1	292.25	0.01	1.0
UW674	292.25	293.1	<0.01	0.6
UW674	293.1	293.6	0.02	0.8
UW674	293.6	294.8	<0.01	0.3
UW674	294.8	296	<0.01	0.4
UW674	296	297.2	<0.01	0.2
UW674	297.2	298.4	<0.01	0.4
UW674	298.4	299.6	0.02	0.6
UW674	299.6	300.6	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW674	300.6	301.6	0.01	0.8
UW674	301.6	302.8	0.03	1.7
UW674	302.8	303.5	0.03	0.7
UW674	303.5	304.25	0.05	0.6
UW674	304.25	305.3	0.01	0.4
UW674	305.3	306.4	0.03	0.5
UW674	306.4	307	0.03	0.4
UW674	307	307.3	3.52	5.1
UW674	307.3	307.6	5.00	7.4
UW674	309	309.4	0.05	2.4
UW674	309.4	309.9	1.52	3.5
UW674	309.9	310.4	0.38	2.0
UW674	310.4	310.9	0.05	2.1
UW674	310.9	312.1	0.02	0.6
UW674	312.1	312.9	0.02	0.4
UW674	312.9	313.5	0.07	0.6
UW674	313.5	314.6	0.01	0.4
UW674	314.6	315.8	<0.01	0.4
UW674	315.8	317	0.01	0.3
UW674	317	318.2	0.01	0.5
UW674	318.2	319.4	0.01	1.2
UW676	186.8	187.8	<0.01	0.7
UW676	187.8	188.8	<0.01	0.2
UW676	188.8	189.55	<0.01	0.1
UW676	189.55	190.5	<0.01	<0.1
UW676	191	192	<0.01	<0.1
UW676	192	193	<0.01	<0.1
UW676	193	193.3	<0.01	<0.1
UW676	193.3	193.6	<0.01	<0.1
UW676	195.2	196.2	<0.01	0.1
UW676	196.2	197.5	<0.01	0.2
UW676	197.5	198	<0.01	0.1
UW676	200.55	201.5	0.01	0.2
UW676	203.2	204.5	0.01	<0.1
UW676	204.5	205.6	<0.01	<0.1
UW676	205.6	206.4	0.01	0.8
UW676	212	213	0.01	1.6
UW676	213	214	0.02	2.1