

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC1RN1240	38.0	38.5	0.05	0.8
800DC1RN1240	38.5	39.5	0.01	0.9
800DC1RN1240	42.6	43.6	0.13	2.4
800DC1RN1240	43.6	44.0	0.06	4.3
800DC1RN1240	44.0	44.5	0.07	1.1
800DC1RN1240	44.5	45.7	0.02	1.1
800DC1RN1240	45.7	46.4	0.12	1.6
800DC1RN1240	46.4	46.8	0.06	2.5
800DC1RN1240	46.8	47.7	<0.01	0.7
800DC1RN1240	47.7	48.2	<0.01	0.6
800DC1RN1240	48.2	49.1	0.04	1.0
800DC1RN1240	49.7	50.9	0.06	2.2
800DC1RN1240	50.9	52.0	<0.01	1.1
800DC1RN1240	57.4	58.6	0.01	1.2
800DC1RN1240	58.6	58.9	0.04	5.6
800DC1RN1240	58.9	60.0	0.01	1.1
800DC1RN1240	60.0	61.2	0.01	1.0
800DC1RN1240	61.2	62.4	0.04	1.6
800DC1RN1240	62.4	63.6	0.04	1.8
800DC1RN1240	63.6	64.8	0.05	1.9
800DC1RN1240	64.8	65.6	0.04	1.6
800DC1RN1240	65.6	66.4	1.03	3.5
800DC1RN1240	66.4	67.1	0.55	8.5
800DC1RN1240	67.1	68.3	0.02	1.2
800DC1RN1240	68.3	69.5	0.03	1.3
800DC1RN1240	69.5	70.7	0.04	1.4
800DC1RN1240	70.7	71.4	0.01	1.2
800DC1RN1240	71.4	71.7	5.22	7.1
800DC1RN1240	71.7	72.8	0.03	2.4
800DC1RN1240	72.8	73.8	25.20	26.9
800DC1RN1240	73.8	74.8	1.78	2.4
800DC1RN1240	74.8	75.3	0.18	0.3
800DC1RN1240	75.6	76.2	0.04	<0.1
800DC1RN1240	76.2	76.7	0.03	0.6
800DC1RN1240	77.5	78.0	0.03	0.6
800DC1RN1240	78.3	78.9	0.01	<0.1
800DC1RN1240	79.9	81.0	0.06	0.2
800DC1RN1240	81.5	82.2	0.01	<0.1
800DC1RN1240	82.6	83.0	21.00	15.7
800DC1RN1240	83.3	83.7	0.94	3.3
800DC1RN1240	83.7	84.7	8.12	24.3
800DC1RN1240	84.9	85.9	10.60	44.0
800DC1RN1240	86.3	87.2	9.33	48.6
800DC1RN1240	87.2	88.2	7.73	58.5
800DC1RN1240	88.2	89.2	15.00	62.9
800DC1RN1240	89.2	90.4	8.19	45.2
800DC1RN1240	90.4	91.0	6.57	12.6
800DC1RN1240	91.0	91.6	0.05	1.2
800DC1RN1240	91.6	92.2	39.00	1380.0
800DC1RN1240	92.7	93.7	2.91	168.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC1RN1240	93.7	94.1	6.94	14.4
800DC1RN1240	94.1	95.1	30.80	207.0
800DC1RN1240	95.1	95.5	0.27	4.0
800DC1RN1240	95.5	96.7	0.06	1.3
800DC1RN1240	96.7	97.6	0.22	0.7
800DC1RN1240	97.6	98.7	0.11	0.7
800DC1RN1240	98.7	99.7	0.02	0.4
800DC1RN1240	99.7	100.7	0.03	0.7
800DC1RN1243	6.3	7.5	0.01	1.2
800DC1RN1243	7.5	8.6	0.02	1.0
800DC1RN1243	9.9	10.4	0.02	0.7
800DC1RN1243	11.4	11.9	<0.01	0.6
800DC1RN1243	13.7	14.2	<0.01	0.9
800DC1RN1243	15.8	16.1	<0.01	0.6
800DC1RN1243	17.6	18.0	<0.01	0.9
800DC1RN1243	20.8	21.1	<0.01	0.8
800DC1RN1243	29.9	30.2	<0.01	0.3
800DC1RN1243	30.5	30.8	<0.01	0.4
800DC1RN1243	30.8	31.6	<0.01	0.6
800DC1RN1243	31.6	32.4	<0.01	0.7
800DC1RN1243	32.4	33.6	0.02	0.6
800DC1RN1243	33.6	34.4	<0.01	0.5
800DC1RN1243	35.1	35.7	<0.01	0.7
800DC1RN1243	35.7	37.0	<0.01	0.9
800DC1RN1243	37.0	37.9	<0.01	1.8
800DC1RN1243	42.6	43.8	0.02	0.5
800DC1RN1243	44.7	45.5	0.03	1.4
800DC1RN1243	47.1	47.8	0.06	1.1
800DC1RN1243	47.8	48.6	<0.01	0.4
800DC1RN1243	48.6	49.1	0.22	3.3
800DC1RN1243	49.1	50.1	<0.01	1.0
800DC1RN1243	50.9	52.1	0.01	1.2
800DC1RN1243	52.1	53.3	<0.01	1.2
800DC1RN1243	53.3	54.2	0.06	1.1
800DC1RN1243	54.2	55.0	<0.01	1.4
800DC1RN1243	55.0	55.9	<0.01	1.3
800DC1RN1243	55.9	57.0	0.05	0.9
800DC1RN1243	57.0	57.9	<0.01	1.1
800DC1RN1243	57.9	58.5	<0.01	0.9
800DC1RN1243	58.5	58.8	5.19	4.3
800DC1RN1243	58.8	59.5	0.02	1.5
800DC1RN1243	59.5	60.6	<0.01	1.2
800DC1RN1243	60.6	61.6	0.03	1.7
800DC1RN1243	61.6	62.1	<0.01	0.8
800DC1RN1243	62.1	62.7	<0.01	1.5
800DC1RN1243	62.7	63.7	<0.01	1.2
800DC1RN1243	63.7	64.7	<0.01	1.6
800DC1RN1243	64.7	65.7	<0.01	1.4
800DC1RN1243	65.7	66.7	<0.01	1.3
800DC1RN1243	66.7	67.7	<0.01	1.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC1RN1243	67.7	68.7	0.79	5.9
800DC1RN1243	68.7	69.6	7.03	11.9
800DC1RN1243	69.6	70.3	0.35	8.0
800DC1RN1243	70.3	71.3	0.02	3.6
800DC1RN1243	71.7	72.1	<0.01	2.5
800DC1RN1243A	5.0	5.4	<0.01	1.1
800DC1RN1243A	6.2	6.7	<0.01	1.2
800DC1RN1243A	6.7	7.7	<0.01	1.1
800DC1RN1243A	7.7	8.2	0.02	1.3
800DC1RN1243A	10.6	11.3	<0.01	0.6
800DC1RN1243A	12.9	13.5	<0.01	1.0
800DC1RN1243A	13.5	14.6	<0.01	0.9
800DC1RN1243A	14.6	15.6	<0.01	0.6
800DC1RN1243A	15.6	16.2	<0.01	0.7
800DC1RN1243A	20.2	20.6	<0.01	0.7
800DC1RN1243A	21.7	22.1	<0.01	0.8
800DC1RN1243A	23.2	23.9	<0.01	0.9
800DC1RN1243A	27.0	28.2	<0.01	0.8
800DC1RN1243A	28.2	29.4	<0.01	0.5
800DC1RN1243A	29.4	29.7	<0.01	0.2
800DC1RN1243A	30.0	30.8	<0.01	0.6
800DC1RN1243A	32.0	33.1	0.01	0.8
800DC1RN1243A	33.1	34.3	0.01	0.6
800DC1RN1243A	35.5	36.6	0.02	1.4
800DC1RN1243A	36.6	37.3	0.02	1.3
800DC1RN1243A	40.0	41.0	0.01	0.6
800DC1RN1243A	42.7	43.9	0.01	0.4
800DC1RN1243A	43.9	44.7	0.15	3.8
800DC1RN1243A	44.7	45.7	<0.01	0.7
800DC1RN1243A	46.2	47.0	0.05	1.3
800DC1RN1243A	47.7	48.4	0.26	5.4
800DC1RN1243A	48.4	49.4	0.01	0.9
800DC1RN1243A	49.4	50.2	0.01	1.1
800DC1RN1243A	50.2	51.0	<0.01	1.3
800DC1RN1243A	52.9	54.1	<0.01	1.3
800DC1RN1243A	54.7	55.3	0.01	1.2
800DC1RN1243A	57.3	57.8	0.53	2.2
800DC1RN1243A	59.5	60.6	0.02	0.4
800DC1RN1243A	60.6	61.4	0.01	1.4
800DC1RN1243A	61.4	62.2	<0.01	0.8
800DC1RN1243A	62.2	63.4	<0.01	1.0
800DC1RN1243A	63.4	64.6	<0.01	1.0
800DC1RN1243A	64.6	65.8	<0.01	0.8
800DC1RN1243A	65.8	66.5	0.01	1.3
800DC1RN1243A	66.5	67.1	0.12	1.3
800DC1RN1243A	67.1	68.0	<0.01	1.2
800DC1RN1243A	68.0	69.1	13.30	27.4
800DC1RN1243A	69.1	70.3	0.29	5.1
800DC1RN1243A	70.7	71.5	0.42	3.8
800DC1RN1243A	72.0	72.8	0.02	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC1RN1243A	72.8	73.6	0.02	0.4
800DC1RN1243A	73.6	74.3	0.01	0.4
800DC1RN1243A	74.6	75.8	0.03	1.9
800DC1RN1243A	75.8	77.0	<0.01	1.0
800DC1RN1243A	79.8	80.1	0.02	0.8
800DC1RN1243A	80.7	81.4	0.59	1.6
800DC1RN1245	14.0	15.2	<0.01	0.7
800DC1RN1245	15.2	16.3	0.04	0.6
800DC1RN1245	16.3	17.0	<0.01	1.2
800DC1RN1245	17.0	18.0	<0.01	1.0
800DC1RN1245	18.0	19.0	0.02	0.7
800DC1RN1245	32.0	33.1	0.02	0.6
800DC1RN1245	33.1	33.5	0.01	0.9
800DC1RN1245	33.5	34.6	0.01	1.1
800DC1RN1245	45.1	46.3	0.01	0.3
800DC1RN1245	46.3	47.3	0.02	0.7
800DC1RN1245	47.3	47.7	0.05	0.5
800DC1RN1245	47.7	48.9	0.01	0.8
800DC1RN1245	48.9	49.7	<0.01	0.6
800DC1RN1245	49.7	50.9	0.04	2.1
800DC1RN1245	50.9	52.1	<0.01	0.6
800DC1RN1245	52.1	53.3	0.02	1.0
800DC1RN1245	53.3	54.5	<0.01	0.5
800DC1RN1245	54.5	55.2	0.02	0.3
800DC1RN1245	55.2	56.6	0.01	0.8
800DC1RN1245	56.6	58.0	0.01	1.7
800DC1RN1245	58.0	59.2	0.46	2.9
800DC1RN1245	59.2	60.8	0.48	2.6
800DC1RN1245	60.8	62.0	0.02	0.6
800DC1RN1245	62.0	63.2	0.02	0.4
800DC1RN1245	74.6	75.8	0.05	0.8
800DC1RN1245	75.8	77.0	0.02	0.4
800DC1RN1245	77.0	78.2	<0.01	0.7
800DC1RN1245	78.2	79.4	0.03	0.5
800DC1RN1245	79.4	80.6	0.02	0.6
800DC1RN1245	80.6	81.8	0.02	3.6
800DC1RN1245	81.8	82.8	0.13	1.3
800DC1RN1245	82.8	83.8	0.13	10.4
800DC1RN1245	83.8	84.4	0.06	2.3
800DC1RN1245	84.4	85.0	0.25	1.5
800DC1RN1245	85.0	85.6	0.02	1.2
800DC1RN1245	85.6	85.9	0.02	0.7
800DC1RN1245	85.9	86.6	0.01	1.0
800DC1RN1245	86.6	87.0	0.02	1.6
800DC1RN1245	87.0	88.2	0.05	1.3
800DC1RN1245	88.2	88.7	0.79	8.9
800DC1RN1245	90.2	90.6	0.33	8.9
800DC1RN1245	90.8	91.4	0.18	1.5
800DC1RN1245	91.4	92.4	0.07	4.2
800DC1RN1245	92.4	93.6	0.03	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC1RN1245	93.6	94.8	0.05	1.4
800DC1RN1245	94.8	96.0	0.03	1.3
800DC1RN1245	96.0	97.0	0.04	1.2
800DC1RN1245	97.0	97.5	0.12	1.2
800DC1RN1245	97.5	98.5	0.06	1.3
800DC1RN1245	98.5	98.9	0.04	1.5
800DC1RN1245	98.9	99.5	0.24	8.2
800DC1RN1245	99.5	100.7	0.06	4.2
800DC1RN1245	100.7	101.9	<0.01	1.3
800DC1RN1245	101.9	102.8	0.01	1.6
800DC1RN1245	102.8	103.8	<0.01	1.1
800DC1RN1245	103.8	104.5	3.60	4.3
800DC1RN1245	104.5	105.7	0.25	1.0
800DC1RN1245	105.7	106.9	0.04	0.8
800DC1RN1245	106.9	108.1	<0.01	0.7
800DC1RN1245	108.1	109.3	0.01	0.7
800DC1RN1245	109.3	110.5	0.59	1.2
800DC1RN1245	110.5	111.7	0.03	0.9
800DC1RN1245	111.7	112.9	0.01	1.5
800DC1RN1245	112.9	114.1	0.01	1.8
800DC1RN1245	114.1	115.2	5.40	41.5
800DC1RN1245	115.2	116.3	7.58	33.1
800DC1RN1245	116.3	117.8	0.03	3.3
800DC1RN1245	118.2	119.0	0.66	4.2
800DC1RN1245	119.0	119.6	0.35	8.0
800DC1RN1245	120.2	120.8	1.44	20.7
800DC1RN1245	121.4	122.4	17.10	24.5
800DC1RN1245	122.4	123.6	13.60	34.9
800DC1RN1245	123.6	124.8	5.32	9.9
800DC1RN1245	124.8	125.9	13.20	12.3
800DC1RN1245	125.9	126.4	1.66	5.3
800DC1RN1245	126.4	127.1	3.70	2.7
800DC1RN1245	127.1	128.1	0.78	2.7
800DC1RN1245	128.1	129.3	0.04	1.0
800DC1RN1245	129.3	130.5	0.03	1.0
800DC1RN1245	130.5	131.7	0.03	1.0
800DC1RN1245	131.7	132.9	0.07	0.6
800DC1RN1245	135.3	136.5	0.01	1.3
800DC1RN1245	136.5	137.7	0.02	1.4
800DC1RN1245	137.7	138.9	0.01	1.1
800DC1RN1245	138.9	139.8	0.03	1.0
800DC1RN1246	4.8	5.1	0.02	0.5
800DC1RN1246	8.8	9.5	<0.01	0.8
800DC1RN1246	9.5	10.1	<0.01	1.0
800DC1RN1246	10.1	11.0	<0.01	0.6
800DC1RN1246	11.0	11.6	<0.01	0.8
800DC1RN1246	15.0	16.2	<0.01	0.4
800DC1RN1246	16.2	16.6	<0.01	0.6
800DC1RN1246	16.6	17.4	0.01	0.5
800DC1RN1246	17.4	17.9	<0.01	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC1RN1246	17.9	19.0	<0.01	0.5
800DC1RN1246	19.0	20.2	<0.01	0.5
800DC1RN1246	20.2	21.4	<0.01	0.6
800DC1RN1246	21.4	22.6	<0.01	1.4
800DC1RN1246	22.6	23.8	<0.01	1.1
800DC1RN1246	23.8	24.1	0.02	0.7
800DC1RN1246	24.1	24.4	0.63	1.1
800DC1RN1246	24.4	25.0	0.01	0.4
800DC1RN1246	25.0	25.4	4.41	3.3
800DC1RN1246	25.4	26.3	1.93	3.2
800DC1RN1246	26.3	27.0	0.12	1.2
800DC1RN1246	27.0	28.2	0.04	1.3
800DC1RN1246	28.2	28.8	19.80	35.5
800DC1RN1246	28.8	29.5	16.20	21.4
800DC1RN1246	29.5	30.7	6.97	9.3
800DC1RN1246	30.7	31.7	5.85	9.8
800DC1RN1246	31.7	32.4	0.25	2.5
800DC1RN1246	32.9	33.9	4.68	6.3
800DC1RN1246	33.9	34.2	0.34	0.8
800DC1RN1246	34.2	35.4	0.02	0.4
800DC1RN1246	35.4	36.3	0.07	0.4
800DC1RN1246	36.3	37.1	0.02	0.3
800DC1RN1246	37.1	37.4	0.20	0.5
800DC1RN1246	37.4	38.6	<0.01	0.2
800DC1RN1246	38.6	39.5	0.02	0.3
800DC1RN1246	39.5	40.0	0.01	0.3
800DC1RN1246	40.0	40.4	0.05	2.1
800DC1RN1246	40.4	40.8	0.01	0.2
800DC1RN1246	40.8	41.2	0.07	0.6
800DC1RN1246	41.2	42.4	0.01	0.3
800DC1RN1246	42.4	43.6	<0.01	0.5
800DC1RN1246	43.6	44.8	0.02	0.3
800DC1RN1246	44.8	46.0	<0.01	0.2
800DC1RN1246	46.0	47.2	<0.01	0.3
800DC1RN1246	47.2	47.6	<0.01	0.2
800DC1RN1246	47.6	48.8	<0.01	0.2
800DC1RN1246	48.8	50.0	<0.01	0.3
800DC1RN1255	0.0	0.6	0.01	1.6
800DC1RN1255	0.6	1.8	<0.01	1.0
800DC1RN1255	1.8	2.2	<0.01	0.7
800DC1RN1255	14.0	14.4	1.59	1.0
800DC1RN1255	24.0	24.3	0.01	0.4
800DC1RN1255	27.6	27.9	<0.01	1.1
800DC1RN1255	27.9	29.1	<0.01	0.7
800DC1RN1255	29.1	30.4	<0.01	0.7
800DC1RN1255	30.4	31.7	<0.01	0.6
800DC1RN1255	31.7	32.0	<0.01	2.0
800DC1RN1255	32.0	33.2	0.01	1.0
800DC1RN1255	33.2	34.4	<0.01	0.7
800DC1RN1255	34.4	35.2	<0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800DC1RN1255	35.2	36.6	0.22	15.7
800DC1RN1255	36.6	37.5	0.05	8.7
800DC1RN1255	37.5	38.1	1.56	13.0
800DC1RN1255	38.1	38.9	0.05	0.8
800DC1RN1255	38.9	39.8	0.01	0.9
800DC1RN1255	39.8	40.1	0.02	2.8
800DC1RN1255	40.1	41.0	4.81	8.8
800DC1RN1255	41.0	41.6	0.02	1.4
800DC1RN1255	41.6	42.8	0.01	1.5
800DC1RN1255	42.8	44.0	0.01	1.6
800DC1RN1255	44.0	45.2	<0.01	1.6
800DC1RN1255	45.2	46.5	0.01	1.2
800DC1RN1255	46.5	47.1	0.11	0.9
800DC1RN1255	47.1	48.3	<0.01	0.3
800DC1RN1255	51.6	51.9	0.02	1.2
800DC1RN1255	59.0	59.4	0.01	1.2
800SP1MN1197	3.0	4.0	0.01	1.4
800SP1MN1197	4.0	5.0	0.01	1.0
800SP1MN1197	9.6	10.3	0.26	1.4
800SP1MN1197	10.8	11.5	0.04	1.0
800SP1MN1197	11.5	12.2	0.05	1.0
800SP1MN1197	12.7	13.9	0.04	1.1
800SP1MN1197	13.9	15.1	0.01	1.0
800SP1MN1197	15.1	15.6	<0.01	0.9
800SP1MN1197	17.2	17.6	0.01	0.5
800SP1MN1197	17.6	18.8	<0.01	0.7
800SP1MN1197	20.0	21.2	<0.01	0.5
800SP1MN1197	31.7	32.3	0.02	0.3
800SP1MN1197	34.7	35.9	<0.01	0.4
800SP1MN1197	36.9	37.9	<0.01	0.4
800SP1MN1197	37.9	38.9	<0.01	0.2
800SP1MN1197	38.9	40.1	<0.01	0.3
800SP1MN1197	40.1	40.9	<0.01	0.3
800SP1MN1197	40.9	41.9	0.01	0.2
800SP1MN1197	47.9	49.1	0.01	0.2
800SP1MN1197	53.9	55.1	<0.01	0.3
800SP1MN1197	62.3	63.0	<0.01	0.2
800SP1MN1197	67.8	69.0	<0.01	0.3
800SP1MN1197	69.0	69.6	0.01	0.3
800SP1MN1197	69.6	70.5	0.46	1.2
800SP1MN1197	70.5	71.0	0.01	0.4
800SP1MN1197	76.5	77.1	0.03	0.3
800SP1MN1197	77.1	77.9	0.22	0.6
800SP1MN1197	77.9	78.5	0.01	0.5
800SP1MN1197	82.9	84.1	<0.01	0.3
800SP1MN1197	86.2	86.6	<0.01	0.4
800SP1MN1197	86.6	87.3	0.02	0.4
800SP1MN1197	89.4	89.9	0.01	0.4
800SP1MN1197	89.9	91.1	<0.01	0.5
800SP1MN1197	98.1	98.5	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1197	100.3	101.0	0.02	1.3
800SP1MN1197	101.0	101.6	0.03	1.2
800SP1MN1197	103.6	104.1	0.01	0.6
800SP1MN1197	107.2	107.6	<0.01	0.7
800SP1MN1197	107.6	108.2	<0.01	0.8
800SP1MN1197	108.2	109.0	<0.01	0.7
800SP1MN1197	109.0	110.2	<0.01	0.6
800SP1MN1197	110.2	110.7	0.01	0.3
800SP1MN1197	112.9	114.1	<0.01	0.3
800SP1MN1197	118.4	119.1	<0.01	0.7
800SP1MN1197	122.6	123.3	<0.01	0.4
800SP1MN1197	123.3	124.5	0.01	0.3
800SP1MN1197	124.5	125.4	<0.01	0.2
800SP1MN1197	128.2	129.4	<0.01	0.2
800SP1MN1197	130.1	130.5	0.04	0.4
800SP1MN1197	132.9	133.7	0.01	0.3
800SP1MN1197	133.7	134.7	<0.01	0.2
800SP1MN1197	134.7	135.1	0.02	0.3
800SP1MN1197	135.1	136.3	<0.01	0.3
800SP1MN1197	138.7	139.9	<0.01	0.3
800SP1MN1197	139.9	141.1	<0.01	0.5
800SP1MN1197	141.1	142.3	<0.01	0.6
800SP1MN1197	147.6	148.6	0.01	0.6
800SP1MN1197	148.6	149.4	<0.01	0.6
800SP1MN1197	149.4	150.1	0.02	0.5
800SP1MN1197	150.2	151.0	<0.01	0.5
800SP1MN1197	151.0	151.5	0.01	0.5
800SP1MN1197	151.5	152.5	<0.01	0.5
800SP1MN1197	152.5	153.5	<0.01	0.6
800SP1MN1197	153.5	154.5	0.02	0.7
800SP1MN1197	154.5	155.5	0.01	0.5
800SP1MN1197	155.5	156.5	<0.01	0.6
800SP1MN1197	156.5	157.2	<0.01	0.6
800SP1MN1197	157.2	158.0	0.01	0.7
800SP1MN1197	162.8	164.0	0.01	0.6
800SP1MN1197	164.0	164.5	<0.01	0.6
800SP1MN1197	164.5	165.5	<0.01	0.7
800SP1MN1197	169.7	170.7	<0.01	0.3
800SP1MN1197	171.5	172.0	0.06	0.4
800SP1MN1197	173.1	173.5	<0.01	0.4
800SP1MN1197	173.5	174.7	<0.01	<0.1
800SP1MN1197	174.7	175.5	<0.01	0.2
800SP1MN1197	175.5	176.7	<0.01	0.2
800SP1MN1197	176.7	177.5	0.05	0.4
800SP1MN1197	180.8	182.0	<0.01	0.2
800SP1MN1197	182.0	183.2	<0.01	0.1
800SP1MN1197	183.2	183.9	<0.01	<0.1
800SP1MN1197	183.9	184.9	<0.01	0.5
800SP1MN1197	184.9	185.9	<0.01	0.4
800SP1MN1197	185.9	186.9	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1197	186.9	187.7	<0.01	0.2
800SP1MN1197	187.7	188.6	5.02	10.1
800SP1MN1197	188.6	189.6	0.12	5.0
800SP1MN1197	189.6	190.3	0.11	5.9
800SP1MN1197	190.3	191.1	0.25	1.1
800SP1MN1197	191.1	191.9	0.02	1.4
800SP1MN1197	191.9	192.6	0.06	1.8
800SP1MN1197	192.6	193.3	0.02	0.8
800SP1MN1197	193.3	194.2	0.02	1.2
800SP1MN1197	194.2	195.1	0.06	1.5
800SP1MN1197	195.1	195.7	0.06	0.8
800SP1MN1197	195.7	196.3	0.63	3.8
800SP1MN1197	196.3	197.1	0.14	3.9
800SP1MN1197	197.1	197.9	0.31	3.4
800SP1MN1197	197.9	198.9	0.85	3.2
800SP1MN1197	198.9	199.3	0.27	1.1
800SP1MN1197	199.3	200.1	0.53	1.1
800SP1MN1197	200.1	201.0	<0.01	0.9
800SP1MN1197	201.0	202.1	0.02	0.7
800SP1MN1197	202.1	202.6	0.02	1.4
800SP1MN1197	202.6	203.6	0.06	0.7
800SP1MN1197	203.6	204.2	2.45	7.1
800SP1MN1197	204.2	205.0	0.09	1.0
800SP1MN1197	205.0	206.2	1.74	4.5
800SP1MN1197	206.2	206.7	0.23	0.6
800SP1MN1197	206.7	207.6	<0.01	0.4
800SP1MN1197	207.6	208.0	1.23	1.3
800SP1MN1197	208.0	208.5	0.59	0.7
800SP1MN1197	210.9	211.6	0.07	0.5
800SP1MN1197	211.6	212.8	0.02	0.3
800SP1MN1197	212.8	214.0	0.09	0.3
800SP1MN1197	214.0	215.0	0.03	0.2
800SP1MN1197	215.0	216.0	0.01	0.4
800SP1MN1197	216.0	217.0	0.04	0.3
800SP1MN1197	217.0	217.7	0.06	0.4
800SP1MN1197	217.7	218.8	0.10	0.6
800SP1MN1197	218.8	219.8	5.70	20.9
800SP1MN1197	219.8	220.8	3.14	6.6
800SP1MN1197	220.8	221.9	0.20	0.9
800SP1MN1197	221.9	222.8	0.12	1.1
800SP1MN1197	222.8	223.6	0.06	0.7
800SP1MN1197	223.6	224.2	1.08	4.5
800SP1MN1197	224.2	224.8	0.98	5.2
800SP1MN1197	224.8	225.3	14.90	114.0
800SP1MN1197	225.3	226.3	37.90	63.0
800SP1MN1197	226.3	227.3	12.70	21.9
800SP1MN1197	238.2	238.9	0.13	4.2
800SP1MN1197	238.9	239.6	0.56	1.9
800SP1MN1197	239.6	240.4	0.03	0.3
800SP1MN1197	240.4	241.0	0.05	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1197	241.0	242.0	0.02	0.2
800SP1MN1197	242.0	242.9	0.05	0.7
800SP1MN1197	242.9	243.6	<0.01	0.4
800SP1MN1197	243.6	244.6	<0.01	0.5
800SP1MN1197	244.6	245.6	0.02	0.3
800SP1MN1197	245.6	246.5	0.02	0.8
800SP1MN1197	246.5	247.1	0.02	0.4
800SP1MN1197	247.1	247.9	0.01	0.3
800SP1MN1197	247.9	248.4	<0.01	0.3
800SP1MN1197	248.4	248.7	0.04	0.7
800SP1MN1197	248.7	250.1	<0.01	0.5
800SP1MN1197	250.1	251.0	<0.01	0.3
800SP1MN1197	251.0	252.0	<0.01	0.2
800SP1MN1197	252.0	252.9	0.01	0.2
800SP1MN1197	252.9	253.6	<0.01	0.6
800SP1MN1197	253.6	254.6	<0.01	0.3
800SP1MN1197	254.6	255.8	<0.01	0.2
800SP1MN1197	259.1	260.0	<0.01	0.2
800SP1MN1197	260.0	260.7	<0.01	0.3
800SP1MN1197	260.7	261.4	0.01	2.1
800SP1MN1197	261.4	262.0	0.03	0.7
800SP1MN1197	262.0	263.2	0.02	0.6
800SP1MN1197	263.2	264.1	0.03	0.5
800SP1MN1197	264.1	265.0	0.04	0.7
800SP1MN1197	265.0	266.0	<0.01	0.4
800SP1MN1197	267.0	268.0	0.02	0.3
800SP1MN1197	268.0	269.0	0.06	0.3
800SP1MN1197	269.0	270.0	0.04	0.5
800SP1MN1197	270.0	271.0	<0.01	0.5
800SP1MN1197	271.0	272.0	0.02	0.3
800SP1MN1197	272.0	272.7	0.04	0.6
800SP1MN1197	272.7	273.3	0.06	0.3
800SP1MN1197	274.2	274.9	<0.01	0.2
800SP1MN1197	274.9	275.6	0.03	0.9
800SP1MN1197	277.9	278.3	0.02	0.1
800SP1MN1197	278.3	279.5	<0.01	0.1
800SP1MN1197	279.5	279.9	0.02	<0.1
800SP1MN1197	279.9	280.4	<0.01	<0.1
800SP1MN1197	280.4	281.6	0.01	0.2
800SP1MN1199	8.2	9.1	<0.01	0.4
800SP1MN1199	31.2	32.0	0.01	0.3
800SP1MN1199	34.9	35.6	0.01	0.3
800SP1MN1199	46.3	47.1	<0.01	0.4
800SP1MN1199	65.1	65.4	<0.01	0.3
800SP1MN1199	98.9	99.2	<0.01	0.3
800SP1MN1199	105.8	106.1	0.81	1.7
800SP1MN1199	107.6	108.1	0.01	0.3
800SP1MN1199	108.8	109.1	<0.01	0.6
800SP1MN1199	115.3	115.6	0.01	0.5
800SP1MN1199	121.1	121.4	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1199	121.7	122.0	<0.01	0.3
800SP1MN1199	124.0	124.3	<0.01	0.4
800SP1MN1199	127.3	127.6	<0.01	0.3
800SP1MN1199	128.5	128.8	<0.01	0.4
800SP1MN1199	140.3	140.6	<0.01	0.5
800SP1MN1199	143.3	143.8	0.05	0.5
800SP1MN1199	144.9	145.7	0.02	0.7
800SP1MN1199	146.7	147.0	0.02	0.8
800SP1MN1199	148.8	149.1	<0.01	1.0
800SP1MN1199	152.7	153.0	0.02	0.9
800SP1MN1199	155.6	155.9	0.01	0.6
800SP1MN1199	157.0	158.0	<0.01	0.5
800SP1MN1199	158.0	159.0	0.10	0.5
800SP1MN1199	160.0	160.9	0.01	0.4
800SP1MN1199	175.7	176.0	0.18	0.9
800SP1MN1199	182.7	183.0	0.01	0.3
800SP1MN1199	183.7	184.0	<0.01	0.2
800SP1MN1199	185.4	185.7	0.01	0.7
800SP1MN1199	187.2	187.5	0.24	0.5
800SP1MN1199	195.3	196.1	0.01	0.5
800SP1MN1199	196.1	197.3	<0.01	0.2
800SP1MN1199	197.3	198.4	<0.01	0.3
800SP1MN1199	198.4	199.1	0.04	0.3
800SP1MN1199	199.1	200.3	<0.01	0.1
800SP1MN1199	200.3	201.5	0.02	0.2
800SP1MN1199	201.5	202.7	0.01	0.7
800SP1MN1199	202.7	203.9	<0.01	1.1
800SP1MN1199	203.9	204.5	<0.01	1.2
800SP1MN1199	204.5	205.0	2.78	6.2
800SP1MN1199	205.0	206.1	0.04	2.1
800SP1MN1199	206.1	206.9	7.48	12.4
800SP1MN1199	206.9	207.7	4.75	4.0
800SP1MN1199	207.7	208.6	0.18	1.6
800SP1MN1199	208.6	209.8	0.27	1.2
800SP1MN1199	209.8	210.6	0.34	1.1
800SP1MN1199	210.6	211.4	0.02	0.8
800SP1MN1199	211.4	211.7	0.75	0.8
800SP1MN1199	211.7	212.9	0.02	0.6
800SP1MN1199	212.9	213.4	0.19	0.7
800SP1MN1199	213.4	214.1	0.02	1.1
800SP1MN1199	214.1	214.6	0.08	1.2
800SP1MN1199	214.6	215.8	0.03	1.5
800SP1MN1199	215.8	217.0	<0.01	0.3
800SP1MN1199	217.0	218.2	0.12	0.4
800SP1MN1199	218.2	219.4	0.43	0.7
800SP1MN1199	219.4	220.3	0.05	0.8
800SP1MN1199	220.3	221.2	0.03	0.6
800SP1MN1199	221.2	222.0	<0.01	0.5
800SP1MN1199	222.0	223.0	0.01	0.6
800SP1MN1199	223.0	223.9	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1199	223.9	224.4	0.37	3.1
800SP1MN1199	224.4	224.9	0.36	5.2
800SP1MN1199	224.9	225.6	3.85	8.9
800SP1MN1199	225.6	226.8	0.02	1.1
800SP1MN1199	226.8	228.0	0.07	0.7
800SP1MN1199	228.0	229.2	0.01	0.4
800SP1MN1199	229.2	230.2	0.01	0.8
800SP1MN1199	230.2	231.4	0.05	0.7
800SP1MN1199	231.4	232.5	0.13	1.2
800SP1MN1199	232.5	232.8	1.00	2.7
800SP1MN1199	232.8	233.4	1.11	2.8
800SP1MN1199	233.4	234.2	5.15	6.7
800SP1MN1199	234.2	235.3	0.38	2.1
800SP1MN1199	235.3	235.7	0.55	2.4
800SP1MN1199	235.7	236.7	0.26	0.8
800SP1MN1199	236.7	237.7	0.12	0.7
800SP1MN1199	237.7	238.0	1.23	3.2
800SP1MN1199	238.0	239.2	0.33	0.7
800SP1MN1199	239.2	240.2	0.35	0.4
800SP1MN1199	240.2	241.4	0.12	0.5
800SP1MN1199	241.4	242.5	0.22	0.4
800SP1MN1199	242.5	243.7	0.23	0.4
800SP1MN1199	243.7	244.4	0.23	0.4
800SP1MN1199	244.4	245.2	0.77	0.6
800SP1MN1199	245.2	246.3	0.80	1.8
800SP1MN1199	246.3	247.1	9.23	17.3
800SP1MN1199	247.1	247.4	0.27	0.9
800SP1MN1199	247.4	247.8	0.11	1.2
800SP1MN1199	247.8	248.4	0.17	0.5
800SP1MN1199	248.4	249.6	2.90	1.7
800SP1MN1199	249.6	250.8	0.10	0.7
800SP1MN1199	250.8	251.4	0.44	0.7
800SP1MN1199	251.4	252.0	5.06	6.6
800SP1MN1199	252.0	253.0	4.28	5.0
800SP1MN1199	253.0	254.0	0.17	0.8
800SP1MN1199	254.0	254.8	0.44	0.8
800SP1MN1199	254.8	255.5	1.79	2.5
800SP1MN1199	255.5	256.0	0.94	0.9
800SP1MN1199	256.0	256.5	0.56	0.8
800SP1MN1199	256.5	257.5	0.99	1.0
800SP1MN1199	257.5	258.5	11.30	24.2
800SP1MN1199	258.7	259.6	9.36	27.3
800SP1MN1199	259.6	260.2	18.80	24.1
800SP1MN1199	260.2	261.0	1.76	4.6
800SP1MN1199	261.0	261.6	0.41	2.8
800SP1MN1199	261.6	262.5	0.66	1.6
800SP1MN1199	262.5	263.2	0.16	0.5
800SP1MN1199	263.2	264.1	1.04	2.6
800SP1MN1199	264.1	265.1	0.31	0.8
800SP1MN1199	265.1	266.0	1.58	2.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1199	266.0	266.8	0.19	0.5
800SP1MN1199	266.8	267.1	2.70	2.6
800SP1MN1199	267.1	267.8	0.45	0.9
800SP1MN1199	267.8	268.3	2.21	5.1
800SP1MN1199	268.3	268.7	0.69	0.9
800SP1MN1199	268.7	269.5	0.51	1.5
800SP1MN1199	269.5	270.1	0.44	0.8
800SP1MN1199	270.1	271.2	0.84	0.7
800SP1MN1199	271.2	271.9	3.86	3.6
800SP1MN1199	271.9	272.4	0.05	0.5
800SP1MN1199	272.4	273.2	0.35	2.5
800SP1MN1236	2.1	2.5	<0.01	1.2
800SP1MN1236	6.9	8.0	<0.01	0.8
800SP1MN1236	8.0	9.2	0.02	1.1
800SP1MN1236	9.2	10.3	<0.01	0.9
800SP1MN1236	10.3	10.9	0.02	1.1
800SP1MN1236	11.7	12.7	0.01	1.2
800SP1MN1236	12.7	13.7	0.01	0.6
800SP1MN1236	13.7	14.7	0.01	0.6
800SP1MN1236	14.7	15.1	0.02	0.7
800SP1MN1236	22.3	23.5	<0.01	0.7
800SP1MN1236	30.7	31.9	<0.01	0.5
800SP1MN1236	34.3	35.5	<0.01	0.4
800SP1MN1236	48.7	49.9	<0.01	0.3
800SP1MN1236	59.5	60.6	<0.01	0.3
800SP1MN1236	60.6	61.4	<0.01	0.6
800SP1MN1236	61.4	62.1	<0.01	0.6
800SP1MN1236	62.1	62.8	0.02	0.5
800SP1MN1236	65.2	66.4	<0.01	0.4
800SP1MN1236	70.8	71.9	<0.01	0.4
800SP1MN1236	73.8	74.2	<0.01	0.4
800SP1MN1236	78.6	79.4	<0.01	0.4
800SP1MN1236	79.4	80.1	<0.01	0.5
800SP1MN1236	85.7	86.1	<0.01	0.7
800SP1MN1236	86.1	87.0	<0.01	0.4
800SP1MN1236	87.0	87.4	<0.01	0.3
800SP1MN1236	92.7	93.5	<0.01	0.5
800SP1MN1236	93.5	94.1	<0.01	0.8
800SP1MN1236	96.5	97.3	<0.01	0.5
800SP1MN1236	97.3	97.7	0.29	0.7
800SP1MN1236	100.4	100.8	<0.01	0.5
800SP1MN1236	104.6	105.5	0.03	0.5
800SP1MN1236	105.5	106.3	<0.01	0.4
800SP1MN1236	107.0	107.5	0.28	0.5
800SP1MN1236	107.5	108.2	<0.01	0.3
800SP1MN1236	111.2	112.4	<0.01	0.2
800SP1MN1236	120.7	121.2	0.01	0.4
800SP1MN1236	121.2	121.9	0.01	0.4
800SP1MN1236	123.1	124.3	<0.01	0.3
800SP1MN1236	127.2	128.0	0.02	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1236	128.0	128.4	0.06	0.3
800SP1MN1236	129.4	129.8	<0.01	0.4
800SP1MN1236	132.0	133.0	<0.01	0.3
800SP1MN1236	133.0	134.2	<0.01	0.4
800SP1MN1236	134.2	135.4	<0.01	0.5
800SP1MN1236	136.2	137.0	<0.01	0.4
800SP1MN1236	145.5	146.0	<0.01	0.5
800SP1MN1236	146.0	146.9	<0.01	0.6
800SP1MN1236	146.9	147.5	<0.01	0.4
800SP1MN1236	148.0	148.9	<0.01	0.9
800SP1MN1236	152.3	152.7	<0.01	0.8
800SP1MN1236	152.7	153.4	<0.01	1.2
800SP1MN1236	153.4	154.0	<0.01	0.3
800SP1MN1236	156.4	156.9	<0.01	0.2
800SP1MN1236	159.2	160.5	0.01	0.3
800SP1MN1236	165.3	166.5	<0.01	0.4
800SP1MN1236	171.3	172.5	<0.01	0.3
800SP1MN1236	176.1	177.3	<0.01	0.2
800SP1MN1236	179.7	180.9	<0.01	0.2
800SP1MN1236	180.9	182.1	<0.01	0.2
800SP1MN1236	182.6	183.0	<0.01	0.2
800SP1MN1236	186.6	187.8	0.02	0.3
800SP1MN1236	187.8	188.9	0.02	1.0
800SP1MN1236	188.9	189.7	<0.01	0.3
800SP1MN1236	191.7	192.9	0.01	1.3
800SP1MN1236	192.9	193.7	<0.01	0.4
800SP1MN1236	194.4	195.4	<0.01	0.3
800SP1MN1236	195.4	196.0	<0.01	0.3
800SP1MN1236	196.0	197.0	<0.01	0.2
800SP1MN1236	197.0	198.0	<0.01	0.3
800SP1MN1236	198.0	199.0	<0.01	0.3
800SP1MN1236	199.0	200.0	<0.01	0.6
800SP1MN1236	200.0	201.1	<0.01	1.4
800SP1MN1236	201.1	202.0	0.01	1.3
800SP1MN1236	202.0	203.0	<0.01	0.7
800SP1MN1236	203.0	204.0	0.03	0.3
800SP1MN1236	206.4	207.6	<0.01	0.3
800SP1MN1236	208.8	210.0	<0.01	0.8
800SP1MN1236	211.2	212.4	<0.01	1.0
800SP1MN1236	219.2	220.2	<0.01	0.3
800SP1MN1236	220.2	221.4	<0.01	0.4
800SP1MN1236	221.4	222.6	0.07	0.4
800SP1MN1236	222.6	223.6	<0.01	0.2
800SP1MN1236	223.6	224.1	0.14	1.1
800SP1MN1236	224.1	225.1	<0.01	0.5
800SP1MN1236	225.1	225.9	0.21	2.5
800SP1MN1236	225.9	226.5	0.09	0.5
800SP1MN1236	226.5	227.0	0.13	0.5
800SP1MN1236	227.0	227.6	3.40	4.6
800SP1MN1236	227.6	228.5	0.07	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1236	228.5	229.3	0.03	0.4
800SP1MN1236	229.3	229.8	0.81	2.4
800SP1MN1236	229.8	230.5	0.25	0.9
800SP1MN1236	230.5	231.3	1.77	5.7
800SP1MN1236	231.3	232.0	0.04	0.8
800SP1MN1236	232.0	233.0	0.04	0.7
800SP1MN1236	233.0	234.0	0.05	0.9
800SP1MN1236	234.0	235.0	0.02	0.4
800SP1MN1236	235.0	235.4	0.27	0.6
800SP1MN1236	235.4	235.8	0.68	3.7
800SP1MN1236	235.8	236.3	<0.01	0.4
800SP1MN1236	236.3	237.0	2.07	3.6
800SP1MN1236	237.0	237.7	<0.01	0.2
800SP1MN1236	237.7	238.5	0.05	0.4
800SP1MN1236	238.5	239.5	0.02	0.3
800SP1MN1236	239.5	240.6	0.03	1.0
800SP1MN1236	240.6	241.3	0.03	0.4
800SP1MN1236	241.3	242.0	0.01	0.5
800SP1MN1236	242.0	242.8	0.12	0.9
800SP1MN1236	242.8	243.9	0.18	1.5
800SP1MN1236	243.9	244.6	5.50	10.4
800SP1MN1236	244.6	245.5	1.73	2.0
800SP1MN1236	245.5	246.3	2.64	4.9
800SP1MN1236	246.3	247.1	4.32	6.5
800SP1MN1236	247.1	247.8	0.98	1.2
800SP1MN1236	247.8	248.3	0.06	0.6
800SP1MN1236	248.3	248.9	1.41	0.6
800SP1MN1236	248.9	249.3	0.07	0.6
800SP1MN1236	249.3	250.3	4.19	2.1
800SP1MN1236	250.3	250.8	0.65	0.8
800SP1MN1236	250.8	251.8	0.51	1.0
800SP1MN1236	251.8	252.6	0.33	1.4
800SP1MN1236	252.6	253.4	0.29	1.1
800SP1MN1236	253.4	254.2	0.29	0.7
800SP1MN1236	254.2	254.9	0.22	1.1
800SP1MN1236	254.9	255.5	0.19	1.4
800SP1MN1236	255.5	256.3	0.35	1.2
800SP1MN1236	256.3	256.9	0.36	5.7
800SP1MN1236	256.9	257.6	0.04	0.5
800SP1MN1236	257.6	258.2	0.04	0.5
800SP1MN1236	258.2	258.7	0.23	1.1
800SP1MN1236	258.7	259.3	0.15	0.7
800SP1MN1236	259.3	260.4	0.13	0.7
800SP1MN1236	260.4	261.2	0.04	0.6
800SP1MN1236	261.2	262.2	0.02	0.3
800SP1MN1236	262.2	262.7	0.01	0.2
800SP1MN1236	262.7	263.7	0.03	0.3
800SP1MN1236	263.7	264.6	0.02	0.2
800SP1MN1236	264.6	265.2	0.05	0.2
800SP1MN1236	265.2	266.0	0.06	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1236	266.0	266.8	0.02	0.3
800SP1MN1236	266.8	267.7	0.02	0.3
800SP1MN1236	267.7	268.8	<0.01	0.5
800SP1MN1236	268.8	269.8	0.03	0.7
800SP1MN1236	269.8	271.0	0.02	0.5
800SP1MN1236	271.0	271.4	0.01	0.6
800SP1MN1236	271.4	271.9	<0.01	0.5
800SP1MN1236	271.9	272.7	0.07	0.3
800SP1MN1236	272.7	273.1	0.07	1.2
800SP1MN1236	273.1	273.7	0.49	0.5
800SP1MN1236	273.7	274.3	0.87	0.4
800SP1MN1236	274.3	275.1	0.02	0.4
800SP1MN1236	275.1	275.6	0.26	3.8
800SP1MN1236	275.6	276.2	0.02	0.6
800SP1MN1236	276.2	276.8	0.01	0.5
800SP1MN1236	276.8	277.4	0.05	0.6
800SP1MN1236	277.4	278.1	0.01	0.3
800SP1MN1236	278.1	278.9	0.04	0.4
800SP1MN1236	278.9	279.7	0.10	0.6
800SP1MN1236	279.7	280.8	0.20	2.4
800SP1MN1236	280.8	281.8	0.07	0.4
800SP1MN1236	281.8	282.3	0.04	0.3
800SP1MN1236	282.3	283.1	0.04	0.2
800SP1MN1236	283.1	283.8	0.03	0.7
800SP1MN1236	283.8	284.4	0.03	0.4
800SP1MN1236	284.4	285.1	0.01	0.2
800SP1MN1236	285.1	285.8	0.05	0.3
800SP1MN1236	285.8	286.6	0.03	0.2
800SP1MN1236	286.6	287.7	0.04	0.2
800SP1MN1236	287.7	288.1	0.06	<0.1
800SP1MN1236	288.1	289.0	0.02	0.2
800SP1MN1236	289.0	290.0	0.02	0.2
800SP1MN1236	290.0	290.9	0.08	0.1
800SP1MN1236	290.9	291.8	0.39	0.2
800SP1MN1236	291.8	292.8	0.04	0.3
800SP1MN1236	292.8	293.5	0.06	0.9
800SP1MN1236	293.5	294.6	0.04	1.5
800SP1MN1236	294.6	295.7	0.09	1.6
800SP1MN1236	295.7	296.6	0.02	0.6
800SP1MN1236	296.6	297.8	0.04	0.6
800SP1MN1236	297.8	298.8	0.02	0.5
800SP1MN1236	298.8	299.8	0.03	0.4
800SP1MN1236	302.8	303.8	0.03	0.8
800SP1MN1236	304.8	305.7	0.02	0.6
800SP1MR1219	2.0	3.0	0.02	1.4
800SP1MR1219	4.0	5.0	0.02	1.2
800SP1MR1219	8.9	9.3	0.04	0.5
800SP1MR1219	9.9	10.6	0.75	0.8
800SP1MR1219	10.6	11.0	0.02	0.3
800SP1MR1219	11.0	12.0	0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1219	12.0	13.0	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	0.02	0.9
800SP1MR1219	23.2	24.3	0.01	0.6
800SP1MR1219	27.9	29.0	0.03	0.8
800SP1MR1219	31.1	31.7	0.05	0.6
800SP1MR1219	42.0	42.5	0.01	0.4
800SP1MR1219	44.9	45.7	0.01	0.4
800SP1MR1219	45.7	46.6	0.01	0.4
800SP1MR1219	46.6	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	59.4	<0.01	0.5
800SP1MR1219	59.4	60.2	2.85	2.8
800SP1MR1219	60.2	61.2	0.04	0.7
800SP1MR1219	61.2	61.8	0.01	0.7
800SP1MR1219	61.8	63.0	<0.01	0.4
800SP1MR1219	66.2	66.9	<0.01	0.4
800SP1MR1219	66.9	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	<0.01	0.4
800SP1MR1219	70.0	71.0	<0.01	0.5
800SP1MR1219	71.0	72.0	<0.01	0.6
800SP1MR1219	72.0	73.0	0.01	0.6
800SP1MR1219	76.0	77.0	0.01	0.5
800SP1MR1219	77.0	78.0	0.02	0.4
800SP1MR1219	78.0	79.2	<0.01	0.6
800SP1MR1219	79.2	80.0	0.01	0.4
800SP1MR1219	80.0	81.0	<0.01	0.4
800SP1MR1219	81.0	82.0	0.01	0.4
800SP1MR1219	82.0	83.0	<0.01	0.4
800SP1MR1219	83.0	83.8	<0.01	0.5
800SP1MR1219	83.8	84.4	<0.01	0.4
800SP1MR1219	84.4	85.1	0.57	10.4
800SP1MR1219	85.1	85.8	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
800SP1MR1219	103.0	104.2	<0.01	0.2
800SP1MR1219	107.8	109.0	0.01	0.3
800SP1MR1219	115.0	115.4	0.01	0.3
800SP1MR1219	115.4	116.0	<0.01	0.4
800SP1MR1219	119.4	120.2	0.02	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1219	121.4	121.8	<0.01	0.3
800SP1MR1219	127.8	128.7	<0.01	0.3
800SP1MR1219	128.7	129.6	<0.01	0.6
800SP1MR1219	129.6	130.0	0.02	0.6
800SP1MR1219	130.0	130.8	<0.01	0.5
800SP1MR1219	130.8	131.3	0.01	0.5
800SP1MR1219	131.3	132.0	<0.01	0.6
800SP1MR1219	132.0	132.7	<0.01	0.6
800SP1MR1219	132.7	133.3	14.00	11.4
800SP1MR1219	133.3	134.0	<0.01	1.0
800SP1MR1219	134.0	135.0	0.01	0.7
800SP1MR1219	135.0	136.0	0.06	1.0
800SP1MR1219	136.0	137.0	0.24	0.7
800SP1MR1219	137.0	138.0	<0.01	0.7
800SP1MR1219	138.0	139.0	<0.01	0.5
800SP1MR1219	139.0	139.8	0.01	0.7
800SP1MR1219	149.4	150.4	0.96	1.3
800SP1MR1219	150.4	151.2	0.12	0.6
800SP1MR1219	151.2	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	158.2	<0.01	0.6
800SP1MR1219	158.2	159.0	<0.01	0.4
800SP1MR1219	159.0	159.5	<0.01	0.4
800SP1MR1219	159.5	160.7	<0.01	0.3
800SP1MR1219	160.7	161.4	<0.01	0.3
800SP1MR1219	161.4	162.0	<0.01	0.3
800SP1MR1219	162.0	162.7	1.67	1.8
800SP1MR1219	162.7	163.8	0.03	0.5
800SP1MR1219	163.8	165.0	0.56	1.4
800SP1MR1219	165.0	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	0.02	0.7
800SP1MR1219	169.0	170.2	0.43	1.6
800SP1MR1219	170.2	170.5	0.03	11.4
800SP1MR1219	170.5	171.0	4.60	11.9
800SP1MR1219	171.0	171.7	0.05	0.6
800SP1MR1219	172.7	173.1	0.18	0.9
800SP1MR1219	177.8	178.3	38.30	31.7
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

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1219	183.8	185.0	0.25	1.1
800SP1MR1219	185.0	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	0.06	2.2
800SP1MR1219	191.0	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	0.02	0.8
800SP1MR1219	197.0	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	211.8	2.00	4.2
800SP1MR1219	211.8	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	0.08	2.5
800SP1MR1219	215.0	216.0	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	226.3	0.02	1.4
800SP1MR1219	226.3	226.9	0.01	1.8
800SP1MR1219	226.9	227.5	0.37	2.4
800SP1MR1219	227.5	228.2	<0.01	0.7
800SP1MR1219	228.2	228.9	0.93	2.1
800SP1MR1219	228.9	229.3	2.49	4.5
800SP1MR1219	229.3	230.1	0.03	0.8
800SP1MR1219	230.1	230.8	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1219	230.8	231.9	2.03	3.6
800SP1MR1219	231.9	233.0	0.05	1.3
800SP1MR1219	233.0	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	238.0	2.86	4.6
800SP1MR1219	238.0	239.0	0.09	0.9
800SP1MR1219	239.0	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	257.5	0.61	4.3
800SP1MR1219	257.5	258.1	0.18	3.6
800SP1MR1219	258.1	258.8	2.27	11.0
800SP1MR1219	260.0	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	0.13	2.8
800SP1MR1219	268.0	269.0	0.04	2.4
800SP1MR1219	269.0	270.0	0.03	3.9
800SP1MR1219	270.0	271.0	0.14	3.0
800SP1MR1219	271.0	272.0	0.03	3.1
800SP1MR1219	272.0	273.0	0.03	4.8
800SP1MR1219	273.0	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	278.9	0.02	1.7
800SP1MR1219	278.9	279.4	1.09	3.2
800SP1MR1219	279.4	280.3	3.03	5.3
800SP1MR1219	280.3	280.9	0.43	1.5
800SP1MR1219	280.9	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

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
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	293.0	2.08	1.8
800SP1MR1219	293.0	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	0.08	1.1
800SP1MR1219	298.0	299.0	0.10	0.8
800SP1MR1219	299.0	300.0	0.15	0.6
800SP1MR1219	300.0	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	0.02	0.4
800SP1MR1219	308.0	309.0	0.03	0.3
800SP1MR1219	309.0	310.0	0.04	0.3
800SP1MR1219	310.0	311.0	0.01	0.2
800SP1MR1219	311.0	312.0	0.05	0.2
800SP1MR1219	312.0	313.0	0.03	0.4
800SP1MR1219	313.0	313.7	0.10	0.4
800SP1MR1219	313.7	314.5	0.06	0.3
800SP1MR1219	314.5	315.4	0.02	0.5
800SP1MR1219	315.4	316.2	0.01	0.2
800SP1MR1219	316.2	317.0	<0.01	0.2
800SP1MR1219	317.0	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	323.3	0.19	0.7
800SP1MR1219	323.3	324.1	<0.01	0.4
800SP1MR1219	324.1	325.2	<0.01	0.3
800SP1MR1219	325.2	326.0	0.12	0.4
800SP1MR1219	326.0	327.1	0.02	0.5
800SP1MR1219	327.1	328.1	<0.01	0.3
800SP1MR1219	328.1	328.6	<0.01	<0.1
800SP1MR1219	328.6	329.9	<0.01	0.4
800SP1MR1219	329.9	330.8	0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1219	330.8	331.5	0.02	0.4
800SP1MR1219	331.5	332.7	0.01	0.3
800SP1MR1219	332.7	333.8	<0.01	0.2
800SP1MR1219	333.8	335.1	<0.01	0.3
800SP1MR1219	335.6	336.1	0.02	0.4
800SP1MR1219	336.1	337.0	0.02	0.3
800SP1MR1219	337.0	338.0	0.02	0.2
800SP1MR1219	338.0	339.0	0.02	0.5
800SP1MR1219	339.0	339.5	0.03	1.4
800SP1MR1219	339.5	340.3	0.03	1.2
800SP1MR1219	340.3	341.2	0.01	0.3
800SP1MR1258	64.0	64.7	0.01	
800SP1MR1258	64.7	65.2	0.01	
800SP1MR1258	65.2	66.0	0.01	
800SP1MR1258	67.0	68.0	<0.01	
800SP1MR1258	68.0	69.0	<0.01	
800SP1MR1258	69.0	70.0	<0.01	
800SP1MR1258	70.0	70.5	<0.01	
800SP1MR1258	70.5	70.9	0.04	
800SP1MR1258	70.9	71.9	0.03	
800SP1MR1258	71.9	72.7	3.50	
800SP1MR1258	72.7	73.9	0.02	
800SP1MR1258	73.9	74.4	<0.01	
800SP1MR1258	74.4	74.9	<0.01	
800SP1MR1258	74.9	76.0	0.01	
800SP1MR1258	76.0	77.0	<0.01	
800SP1MR1258	77.0	78.0	<0.01	
800SP1MR1258	78.0	79.0	<0.01	
800SP1MR1258	120.0	120.7	0.01	0.4
800SP1MR1258	120.7	121.9	0.08	1.0
800SP1MR1258	121.9	122.5	0.01	2.8
800SP1MR1258	122.5	123.1	0.41	8.5
800SP1MR1258	123.1	123.5	<0.01	0.6
800SP1MR1258	123.5	124.1	0.09	1.9
800SP1MR1258	124.1	124.5	0.01	1.5
800SP1MR1258	124.5	124.8	<0.01	0.9
800SP1MR1258	124.8	125.5	<0.01	1.0
800SP1MR1258	125.5	125.8	1.48	2.6
800SP1MR1258	125.8	126.7	0.11	1.4
800SP1MR1258	126.7	127.0	0.01	1.2
800SP1MR1258	127.0	128.0	0.21	0.6
800SP1MR1258	128.0	128.3	0.79	1.3
800SP1MR1258	128.3	129.3	0.44	0.7
800SP1MR1258	129.3	130.0	0.02	0.4
800SP1MR1258	130.0	131.0	<0.01	0.8
800SP1MR1258	131.0	131.9	0.03	0.5
800SP1MR1258	131.9	132.8	0.02	0.7
800SP1MR1258	135.4	136.2	8.72	13.6
800SP1MR1258	136.2	137.4	19.30	21.0
800SP1MR1258	137.4	138.2	6.97	17.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1258	138.2	139.3	63.30	65.6
800SP1MR1258	139.3	140.1	1.12	3.3
800SP1MR1258	140.1	141.2	10.50	14.4
800SP1MR1258	141.2	142.2	22.20	22.0
800SP1MR1258	142.2	142.7	0.14	1.5
800SP1MR1258	142.7	143.1	10.20	11.1
800SP1MR1258	143.1	143.7	0.60	1.5
800SP1MR1258	143.7	144.5	4.17	7.4
800SP1MR1258	144.5	145.5	1.47	3.0
800SP1MR1258	145.5	146.7	0.11	1.1
800SP1MR1258	146.7	147.8	3.96	6.9
800SP1MR1258	147.8	149.0	0.37	0.9
800SP1MR1258	149.0	150.2	0.04	0.4
800SP1MR1258	150.2	151.4	0.11	0.8
800SP1MR1258	151.4	152.1	0.20	0.5
800SP1MR1258	152.1	152.6	1.47	1.5
800SP1MR1258	152.6	153.8	0.17	0.5
800SP1MR1258	153.8	154.1	1.48	2.8
800SP1MR1258	154.1	155.0	0.27	0.8
800SP1MR1258	155.0	156.2	0.21	1.0
800SP1MR1258	156.2	157.1	0.40	2.0
800SP1MR1258	157.1	158.1	0.09	0.5
800SP1MR1258	158.1	159.0	1.18	1.6
800SP1MR1258	159.0	160.1	0.04	0.4
800SP1MR1258	160.1	160.5	1.05	4.0
800SP1MR1258	160.5	161.6	0.07	0.4
800SP1MR1258	161.9	162.3	0.01	0.7
800SP1MR1258	162.9	164.3	1.11	3.3
800SP1MR1258	164.3	165.5	1.53	2.1
800SP1MR1258	165.5	167.5	0.84	2.0
800SP1MR1258	167.5	168.2	0.21	1.0
800SP1MR1258	168.2	169.4	0.26	1.5
800SP1MR1258	169.4	170.5	2.36	5.2
800SP1MR1258	170.5	171.1	13.50	21.9
800SP1MR1258	171.1	172.1	0.13	1.6
800SP1MR1258	172.1	173.3	0.18	2.5
800SP1MR1258	173.3	174.4	0.09	2.0
800SP1MR1258	174.4	175.5	0.02	3.0
800SP1MR1258	175.5	176.0	0.02	1.8
800SP1MR1258	176.0	176.9	0.03	2.2
800SP1MR1258	176.9	178.0	0.02	1.4
800SP1MR1258	178.0	179.2	0.02	1.1
800SP1MR1258	179.2	179.7	7.59	8.3
800SP1MR1258	179.7	180.3	0.04	2.3
800SP1MR1258	180.3	180.9	1.83	4.9
800SP1MR1258	180.9	181.4	0.15	1.8
800SP1MR1258	181.4	182.6	0.04	1.0
800SP1MR1258	182.6	183.8	0.03	0.8
800SP1MR1258	183.8	185.0	0.07	1.2
800SP1MR1258	185.0	186.0	0.05	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1258	186.0	186.6	0.09	1.2
800SP1MR1258	186.6	187.8	0.07	0.9
800SP1MR1258	187.8	188.7	0.02	0.6
800SP1MR1258	188.7	189.8	4.05	7.9
800SP1MR1258	189.8	190.7	5.31	5.2
800SP1MR1258	190.7	191.6	0.04	1.1
800SP1MR1258	191.6	191.9	0.11	1.9
800SP1MR1258	191.9	193.0	4.91	27.1
800SP1MR1258	193.0	194.1	0.83	12.9
800SP1MR1258	194.1	194.9	3.56	15.8
800SP1MR1258	194.9	196.2	21.00	29.6
800SP1MR1258	196.2	197.2	0.30	2.2
800SP1MR1258	197.2	198.2	0.72	1.6
800SP1MR1258	198.2	198.6	15.00	14.8
800SP1MR1258	198.6	199.4	0.33	1.3
800SP1MR1258	199.4	200.0	1.44	3.8
800SP1MR1258	200.0	200.4	3.48	5.0
800SP1MR1258	200.4	201.2	4.67	11.2
800SP1MR1258	201.2	202.3	2.38	4.4
800SP1MR1258	202.3	202.8	1.94	4.8
800SP1MR1258	202.8	203.8	0.41	3.8
800SP1MR1258	203.8	205.0	1.19	2.7
800SP1MR1258	205.0	206.0	5.91	9.9
800SP1MR1258	206.0	207.2	5.82	8.9
800SP1MR1258	207.2	208.4	3.08	10.1
800SP1MR1258	208.4	209.6	6.96	9.2
800SP1MR1258	209.6	210.8	4.33	5.8
800SP1MR1258	210.8	212.0	10.90	11.2
800SP1MR1258	212.0	213.2	1.76	6.8
800SP1MR1258	213.2	214.4	0.17	5.3
800SP1MR1258	214.4	215.5	0.27	12.0
800SP1MR1258	215.5	216.7	0.11	2.5
800SP1MR1258	216.7	217.9	0.50	11.5
800SP1MR1258	217.9	219.0	6.53	23.6
800SP1MR1258	219.0	220.6	0.38	6.1
800SP1MR1258	220.6	220.9	0.10	9.0
800SP1MR1258	221.7	222.8	7.78	15.5
800SP1MR1258	222.8	223.8	4.03	12.3
800SP1MR1258	224.3	225.6	8.47	16.4
800SP1MR1258	225.6	226.4	2.49	6.0
800SP1MR1258	226.4	227.3	0.05	3.2
800SP1MR1258	227.3	227.8	0.08	2.4
800SP1MR1258	227.8	228.8	0.08	2.1
800SP1MR1258	228.8	230.0	0.44	2.1
800SP1MR1258	230.0	231.0	0.54	2.9
800SP1MR1258	231.0	231.6	0.30	0.9
800SP1MR1258	231.6	232.8	0.06	0.7
800SP1MR1258	232.8	234.0	0.12	0.6
800SP1MR1258	234.0	235.2	0.03	0.2
800SP1MR1258	235.2	236.4	0.02	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1258	236.4	237.6	0.01	0.2
800SP1MR1258	237.6	238.8	<0.01	0.2
800SP1MR1258	238.8	240.0	<0.01	0.1
800SP1MR1258	240.0	241.2	0.04	0.2
800SP1MR1258	241.2	242.4	<0.01	0.2
800SP1MR1258	242.4	243.6	<0.01	0.3
800SP1MR1258	243.6	244.8	<0.01	0.4
800SP1MR1258	244.8	245.1	0.04	0.4
800SP1MR1261	0.0	1.1	0.09	1.5
800SP1MR1261	1.1	2.3	0.04	1.1
800SP1MR1261	60.7	61.5	<0.01	0.7
800SP1MR1261	61.5	62.6	<0.01	0.7
800SP1MR1261	62.6	63.1	0.07	1.2
800SP1MR1261	63.1	64.0	0.05	0.8
800SP1MR1261	64.0	65.0	0.01	0.4
800SP1MR1261	65.0	65.8	0.01	0.8
800SP1MR1261	65.8	66.6	<0.01	0.6
800SP1MR1261	66.6	67.6	0.02	0.3
800SP1MR1261	67.6	68.6	0.01	0.3
800SP1MR1261	68.6	69.3	<0.01	0.4
800SP1MR1261	69.3	70.0	<0.01	0.4
800SP1MR1261	70.0	71.0	0.01	0.3
800SP1MR1261	71.0	71.7	10.70	4.1
800SP1MR1261	75.3	76.5	<0.01	0.4
800SP1MR1261	86.1	87.3	<0.01	0.2
800SP1MR1261	88.5	89.7	<0.01	0.4
800SP1MR1261	98.1	99.3	0.02	0.6
800SP1MR1261	99.3	100.5	0.02	0.6
800SP1MR1261	100.5	101.2	<0.01	0.5
800SP1MR1261	107.2	108.4	0.11	2.3
800SP1MR1261	108.4	109.6	0.45	1.7
800SP1MR1261	109.6	110.8	0.20	1.1
800SP1MR1261	110.8	112.0	0.03	0.8
800SP1MR1261	115.6	116.4	0.02	0.5
800SP1MR1261	116.4	117.4	0.03	0.5
800SP1MR1261	117.4	118.4	0.10	0.7
800SP1MR1261	118.4	119.4	0.03	0.6
800SP1MR1261	119.4	120.2	0.63	0.7
800SP1MR1261	120.2	120.8	0.23	0.7
800SP1MR1261	120.8	121.8	0.08	0.6
800SP1MR1261	121.8	122.6	1.39	1.9
800SP1MR1261	122.6	123.7	33.20	21.3
800SP1MR1261	123.7	124.5	5.64	2.9
800SP1MR1261	124.5	125.2	1.53	2.6
800SP1MR1261	125.2	126.0	1.50	2.4
800SP1MR1261	126.0	126.5	1.11	2.7
800SP1MR1261	126.5	127.0	0.42	1.7
800SP1MR1261	127.0	128.2	0.13	0.8
800SP1MR1261	128.2	129.3	0.33	0.8
800SP1MR1261	129.3	130.4	1.35	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1261	133.8	134.6	0.02	1.3
800SP1MR1261	134.6	135.4	0.31	4.1
800SP1MR1261	135.4	136.3	6.10	7.9
800SP1MR1261	136.3	137.2	0.01	0.6
800SP1MR1261	137.2	138.2	0.02	1.2
800SP1MR1261	138.2	139.0	1.00	1.9
800SP1MR1261	139.0	140.1	1.26	2.0
800SP1MR1261	140.1	141.0	0.09	1.3
800SP1MR1261	141.0	141.8	0.44	1.5
800SP1MR1261	141.8	142.8	<0.01	0.6
800SP1MR1261	142.8	143.8	<0.01	0.7
800SP1MR1261	143.8	144.8	<0.01	0.5
800SP1MR1261	144.8	145.8	<0.01	0.3
800SP1MR1261	145.8	146.6	<0.01	0.3
800SP1MR1261	146.6	147.1	0.02	0.6
800SP1MR1261	147.1	148.0	0.04	0.4
800SP1MR1261	148.0	149.0	<0.01	0.4
800SP1MR1261	149.0	150.0	0.02	1.1
800SP1MR1261	150.0	151.0	<0.01	0.3
800SP1MR1261	152.0	153.0	0.02	0.2
800SP1MR1261	153.0	154.0	0.01	0.2
800SP1MR1261	154.0	155.0	0.03	0.3
800SP1MR1261	155.0	155.6	0.01	0.2
800SP1MR1261	155.6	156.0	<0.01	0.3
800SP1MR1261	156.0	157.1	0.01	0.3
800SP1MR1261	157.1	157.5	0.42	0.7
800SP1MR1261	166.8	167.6	4.31	19.7
800SP1MR1261	167.6	168.8	3.92	19.3
800SP1MR1261	169.8	170.8	0.49	2.9
800SP1MR1261	171.1	171.9	1.04	2.4
800SP1MR1261	172.2	173.6	0.87	5.5
800SP1MR1261	173.8	174.6	0.02	1.3
800SP1MR1261	174.6	175.6	0.17	1.1
800SP1MR1261	175.6	176.6	2.16	3.3
800SP1MR1261	176.6	177.3	2.96	9.5
800SP1MR1261	177.7	178.7	0.21	1.1
800SP1MR1261	178.7	179.6	0.17	2.6
800SP1MR1261	179.6	180.6	0.75	2.5
800SP1MR1261	180.6	181.7	0.74	2.9
800SP1MR1261	181.7	182.8	0.03	0.7
800SP1MR1261	182.8	183.4	0.05	0.8
800SP1MR1261	183.4	183.7	1.28	3.6
800SP1MR1261	183.7	184.0	0.18	1.1
800SP1MR1261	184.0	184.7	2.55	6.9
800SP1MR1261	184.7	185.2	0.12	1.6
800SP1MR1261	185.2	185.9	2.46	3.8
800SP1MR1261	185.9	186.7	3.07	4.6
800SP1MR1261	186.7	187.5	0.04	1.9
800SP1MR1261	187.5	188.4	0.03	1.9
800SP1MR1261	188.4	189.0	0.02	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1261	189.0	190.0	0.03	1.0
800SP1MR1261	190.0	191.0	0.03	1.9
800SP1MR1261	191.0	191.9	0.03	1.6
800SP1MR1269	70.0	71.2	0.01	0.2
800SP1MR1269	71.2	72.4	0.01	0.2
800SP1MR1269	72.4	73.6	<0.01	0.3
800SP1MR1269	73.6	74.0	<0.01	0.2
800SP1MR1269	74.0	74.3	<0.01	0.3
800SP1MR1269	74.3	74.7	<0.01	0.6
800SP1MR1269	74.7	75.9	<0.01	0.4
800SP1MR1269	75.9	77.1	<0.01	0.2
800SP1MR1269	77.1	77.8	<0.01	0.3
800SP1MR1269	77.8	78.8	<0.01	0.2
800SP1MR1269	78.8	79.8	0.01	0.1
800SP1MR1269	79.8	80.5	0.01	0.2
800SP1MR1269	80.5	81.3	0.03	0.3
800SP1MR1269	81.3	82.3	<0.01	0.2
800SP1MR1269	82.3	83.3	<0.01	0.2
800SP1MR1269	83.3	83.9	<0.01	0.3
800SP1MR1269	83.9	84.3	0.03	0.4
800SP1MR1269	84.3	85.5	0.04	0.4
800SP1MR1269	85.5	86.6	0.01	0.7
800SP1MR1269	86.6	87.0	0.02	0.7
800SP1MR1269	87.0	87.3	0.08	1.8
800SP1MR1269	87.8	88.1	0.12	0.6
800SP1MR1269	88.1	89.2	0.02	0.4
800SP1MR1269	89.2	90.3	0.01	0.4
800SP1MR1269	90.3	91.1	0.01	0.3
800SP1MR1269	91.1	91.5	0.02	0.3
800SP1MR1269	91.5	91.9	0.01	0.3
800SP1MR1269	91.9	92.3	<0.01	0.4
800SP1MR1269	92.3	93.0	<0.01	0.2
800SP1MR1269	93.0	94.1	<0.01	0.2
800SP1MR1269	94.1	95.0	0.01	0.4
800SP1MR1269	135.1	135.6	<0.01	1.0
800SP1MR1269	135.6	136.8	<0.01	0.8
800SP1MR1269	136.8	137.1	0.01	1.0
800SP1MR1269	137.1	138.1	0.02	0.7
800SP1MR1269	138.1	139.2	<0.01	0.5
800SP1MR1269	139.2	140.0	<0.01	0.5
800SP1MR1269	140.0	141.0	0.02	0.6
800SP1MR1269	141.0	142.2	0.01	0.6
800SP1MR1269	142.2	143.3	0.02	0.9
800SP1MR1269	143.3	143.7	0.01	1.0
800SP1MR1269	143.7	144.2	6.66	7.3
800SP1MR1269	144.2	144.5	15.90	14.2
800SP1MR1269	144.5	145.7	0.22	1.6
800SP1MR1269	145.7	146.6	0.06	1.5
800SP1MR1269	146.6	147.8	12.40	18.4
800SP1MR1269	147.8	149.0	0.79	11.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1269	149.0	149.6	3.35	6.9
800SP1MR1269	149.6	150.7	0.63	8.6
800SP1MR1269	150.7	151.0	0.11	6.9
800SP1MR1269	151.0	151.6	0.18	11.9
800SP1MR1269	151.6	152.5	2.16	11.1
800SP1MR1269	152.5	153.5	0.34	8.3
800SP1MR1269	153.5	154.2	0.09	6.5
800SP1MR1269	154.2	155.3	3.77	9.6
800SP1MR1269	155.3	156.0	0.16	1.8
800SP1MR1269	156.0	156.8	0.02	0.5
800SP1MR1269	156.8	157.9	0.04	1.2
800SP1MR1269	157.9	159.1	0.02	0.7
800SP1MR1269	159.1	160.3	0.06	0.6
800SP1MR1269	160.3	161.5	<0.01	0.6
800SP1MR1269	161.5	162.7	<0.01	0.4
800SP1MR1269	162.7	163.9	0.23	0.2
800SP1MR1269	163.9	165.1	0.15	0.3
800SP1MR1269	165.1	166.3	0.02	0.4
800SP1MR1269	166.3	167.5	<0.01	0.6
800SP1MR1269	167.5	168.7	<0.01	0.4
800SP1MR1269	168.7	169.6	0.05	0.5
800SP1MR1269	169.6	170.8	0.38	0.9
800SP1MR1269	170.8	171.5	0.34	0.6
800SP1MR1269	171.5	172.4	1.55	1.1
800SP1MR1269	173.7	174.2	0.19	2.9
800SP1MR1269	174.2	174.5	4.48	9.3
800SP1MR1269	177.5	178.7	0.61	0.7
800SP1MR1269	178.7	179.9	0.15	2.4
800SP1MR1269	179.9	181.1	0.02	0.4
800SP1MR1269	181.7	182.8	0.02	0.8
800SP1MR1269	182.8	183.1	0.25	0.5
800SP1MR1269	183.1	183.7	0.06	0.8
800SP1MR1269	183.7	184.0	0.10	1.6
800SP1MR1269	184.0	185.2	<0.01	0.3
800SP1MR1269	185.2	185.6	0.34	2.3
800SP1MR1269	185.6	186.7	0.74	1.1
800SP1MR1269	186.7	187.1	0.16	0.7
800SP1MR1269	187.1	188.1	0.30	2.0
800SP1MR1269	188.1	188.5	6.60	7.7
800SP1MR1269	188.5	189.6	0.04	0.3
800SP1MR1269	189.6	190.8	0.02	0.3
800SP1MR1269	190.8	192.0	0.69	3.0
800SP1MR1269	192.0	192.8	0.62	3.8
800SP1MR1269	192.8	193.4	0.72	1.3
800SP1MR1269	194.1	194.4	0.03	0.6
800SP1MR1269	194.4	194.8	0.11	0.6
800SP1MR1269	194.8	195.5	0.02	0.4
800SP1MR1269	196.7	197.9	0.10	0.5
800SP1MR1269	197.9	198.5	0.19	0.8
800SP1MR1269	198.9	199.4	10.10	29.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1269	199.4	200.4	6.42	13.8
800SP1MR1269	200.4	201.6	10.70	14.2
800SP1MR1269	201.6	202.3	5.13	9.5
800SP1MR1269	202.7	203.1	10.50	17.3
800SP1MR1269	203.8	205.0	15.50	30.1
800SP1MR1269	205.0	205.7	21.30	25.7
800SP1MR1269	206.0	206.9	5.35	4.4
800SP1MR1269	206.9	208.1	9.86	15.1
800SP1MR1269	208.1	208.8	2.20	8.7
800SP1MR1269	208.8	209.3	13.40	12.2
800SP1MR1269	209.3	209.9	18.30	19.2
800SP1MR1269	209.9	210.4	19.20	17.7
800SP1MR1269	210.4	211.5	17.80	27.8
800SP1MR1269	211.7	212.9	7.79	11.1
800SP1MR1269	212.9	214.1	3.80	36.9
800SP1MR1269	214.1	215.2	27.90	52.8
800SP1MR1269	215.2	216.4	9.00	12.1
800SP1MR1269	216.4	216.8	1.11	3.6
800SP1MR1269	216.8	217.8	13.00	10.7
800SP1MR1269	217.8	219.0	2.89	2.9
800SP1MR1269	219.0	219.8	0.07	0.9
800SP1MR1269	219.8	220.8	0.10	1.5
800SP1MR1269	220.8	221.5	0.08	4.7
800SP1MR1269	221.5	222.1	0.07	1.9
800SP1MR1269	222.1	223.3	0.08	1.2
800SP1MR1269	223.3	223.8	0.12	0.6
800SP1MR1269	223.8	224.8	1.27	26.1
800SP1MR1269	224.8	225.7	0.66	1.3
800SP1MR1269	225.7	226.9	1.29	2.8
800SP1MR1269	226.9	227.6	0.12	1.3
800SP1MR1269	227.6	228.7	0.15	0.8
800SP1MR1269	228.7	229.8	0.22	1.3
800SP1MR1269	229.8	230.1	0.17	1.3
800SP1MR1269	230.1	230.5	0.12	2.2
800SP1MR1269	230.5	231.5	0.70	0.7
800SP1MR1269	231.5	232.5	0.02	0.7
800SP1MR1269	232.5	233.6	0.04	0.9
800SP1MR1269	233.6	234.8	0.03	0.3
800SP1MR1269	234.8	236.0	0.07	0.5
800SP1MR1269	236.0	237.2	0.52	0.5
800SP1MR1269	237.2	238.4	0.32	0.6
800SP1MR1269	238.4	239.1	0.04	0.3
800SP1MR1269	239.1	240.3	0.14	0.7
800SP1MR1269	240.3	241.1	1.60	3.6
800SP1MR1269	241.1	241.6	0.06	0.6
800SP1MR1269	241.6	242.6	0.03	0.4
800SP1MR1269	242.6	243.5	0.05	0.4
800SP1MR1269	243.5	244.3	0.10	1.1
800SP1MR1269	244.3	244.9	0.02	0.4
800SP1MR1269	244.9	246.0	0.03	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1269	246.0	246.6	0.11	0.3
800SP1MR1269	246.6	247.8	0.04	0.6
800SP1MR1269	247.8	248.9	0.03	0.5
800SP1MR1269	248.9	249.5	0.03	0.3
800SP1MR1269	249.5	250.6	0.02	0.3
800SP1MR1269	250.6	251.5	0.02	0.2
800SP1MR1269	251.5	252.6	0.03	0.2
800SP1MR1269	252.6	253.8	0.08	0.3
800SP1MR1269	253.8	254.7	0.02	0.3
800SP1MR1269	254.7	255.1	<0.01	0.2
800SP1MR1269	255.1	255.5	0.09	0.5
800SP1MR1269	255.5	256.3	0.02	0.3
800SP1MR1269	256.3	257.5	0.02	0.3
800SP1MR1269	257.5	258.1	<0.01	0.5
800SP1MR1269	258.1	259.2	0.07	0.5
800SP1MR1269	259.2	260.3	0.06	0.3
800SP1MR1269	260.3	261.2	0.03	0.2
800SP1MR1269	261.2	262.3	0.07	0.2
800SP1MR1269	262.3	262.6	0.03	0.3
800SP1MR1269	262.6	263.4	0.04	0.3
800SP1MR1269	263.4	264.6	0.02	0.7
800SP1MR1269	264.6	265.8	0.02	0.9
800SP1MR1269	265.8	267.0	<0.01	0.6
800SP1MR1269	267.0	268.2	<0.01	0.5
800SP1MR1269	268.2	269.4	0.05	0.5
800SP1MR1269	269.4	270.6	0.05	0.7
800SP1MR1269	270.6	271.7	<0.01	0.2
800SP1MR1269	271.7	272.1	0.02	0.2
800SP1MR1269	272.1	273.2	<0.01	0.2
800SP1MR1269	273.2	274.0	<0.01	0.2
800SP1MR1269	274.0	275.2	<0.01	0.2
800SP1MR1271	42.2	43.3	0.02	0.3
800SP1MR1271	43.3	43.8	0.03	1.5
800SP1MR1271	43.8	45.0	0.03	0.4
800SP1MR1271	49.8	51.0	0.02	0.7
800SP1MR1271	51.0	51.3	0.07	1.1
800SP1MR1271	51.3	52.4	0.01	0.4
800SP1MR1271	52.4	53.0	0.01	0.5
800SP1MR1271	53.0	53.8	0.01	0.8
800SP1MR1271	53.8	54.1	0.02	0.8
800SP1MR1271	54.1	54.7	0.82	1.1
800SP1MR1271	54.7	55.7	0.02	0.5
800SP1MR1271	55.7	56.9	0.01	0.9
800SP1MR1271	56.9	58.1	0.01	1.2
800SP1MR1271	58.1	59.2	0.02	0.7
800SP1MR1271	59.2	60.0	0.01	0.6
800SP1MR1271	60.0	61.2	0.02	1.3
800SP1MR1271	61.2	62.0	0.01	1.1
800SP1MR1271	110.4	111.3	<0.01	0.3
800SP1MR1271	111.3	112.2	0.02	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1271	112.2	113.4	<0.01	0.4
800SP1MR1271	113.4	114.6	<0.01	0.4
800SP1MR1271	114.6	115.8	<0.01	0.3
800SP1MR1271	115.8	117.0	0.01	0.5
800SP1MR1271	117.0	118.0	7.87	6.9
800SP1MR1271	118.0	119.2	2.64	3.5
800SP1MR1271	119.5	120.0	0.20	0.8
800SP1MR1271	120.0	121.2	0.53	0.9
800SP1MR1271	121.2	122.1	13.30	11.3
800SP1MR1271	122.1	123.0	1.01	1.4
800SP1MR1271	123.0	124.0	0.45	1.5
800SP1MR1271	124.0	125.0	1.21	2.5
800SP1MR1271	125.0	125.8	0.09	1.4
800SP1MR1271	125.8	126.8	1.11	1.8
800SP1MR1271	126.8	127.5	1.10	2.0
800SP1MR1271	127.5	128.3	2.28	3.8
800SP1MR1271	128.3	129.5	0.09	0.6
800SP1MR1271	129.5	130.7	0.01	0.5
800SP1MR1271	130.7	131.4	0.30	3.2
800SP1MR1271	131.4	132.2	0.01	0.9
800SP1MR1271	132.2	132.5	0.01	0.5
800SP1MR1271	132.5	133.0	0.01	0.4
800SP1MR1271	133.0	133.5	0.03	1.0
800SP1MR1271	133.5	134.7	0.01	0.4
800SP1MR1271	134.7	135.9	0.30	0.5
800SP1MR1271	135.9	137.1	0.01	0.5
800SP1MR1271	137.1	138.1	<0.01	0.5
800SP1MR1271	138.1	138.6	<0.01	0.6
800SP1MR1271	138.6	139.2	0.06	0.3
800SP1MR1271	139.2	140.4	<0.01	1.1
800SP1MR1271	140.4	140.9	<0.01	0.5
800SP1MR1271	140.9	142.1	0.01	0.5
800SP1MR1271	142.1	143.3	<0.01	0.4
800SP1MR1271	143.3	144.5	<0.01	0.5
800SP1MR1271	144.5	144.9	0.07	0.9
800SP1MR1271	144.9	145.9	<0.01	0.3
800SP1MR1271	145.9	146.5	0.01	0.4
800SP1MR1271	146.5	146.8	2.33	3.5
800SP1MR1271	146.8	147.7	0.02	0.5
800SP1MR1271	147.7	148.5	0.02	0.6
800SP1MR1271	148.5	149.6	<0.01	0.6
800SP1MR1271	149.6	150.8	<0.01	0.4
800SP1MR1271	150.8	152.0	<0.01	0.3
800SP1MR1271	152.0	153.2	0.03	0.4
800SP1MR1271	153.2	154.2	<0.01	0.4
800SP1MR1271	154.2	154.5	26.60	25.3
800SP1MR1277	33.7	34.7	0.01	0.6
800SP1MR1277	34.7	35.2	<0.01	0.3
800SP1MR1277	35.2	36.4	<0.01	0.5
800SP1MR1277	36.4	37.2	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1277	42.6	43.6	<0.01	0.4
800SP1MR1277	43.6	44.5	<0.01	0.5
800SP1MR1277	47.2	48.4	0.02	0.9
800SP1MR1277	48.4	48.9	2.07	3.0
800SP1MR1277	48.9	49.4	0.02	1.0
800SP1MR1277	52.3	52.9	0.01	1.0
800SP1MR1277	52.9	53.7	<0.01	1.1
800SP1MR1277	53.7	54.2	0.01	1.1
800SP1MR1277	58.0	58.6	<0.01	0.7
800SP1MR1277	58.6	59.8	<0.01	1.0
800SP1MR1277	59.8	61.0	<0.01	0.6
800SP1MR1277	69.2	69.8	<0.01	1.0
800SP1MR1277	69.8	70.6	<0.01	1.6
800SP1MR1277	70.6	71.3	0.02	1.6
800SP1MR1277	71.3	71.9	0.02	1.4
800SP1MR1277	71.9	72.9	0.01	1.3
800SP1MR1277	72.9	73.5	0.02	1.2
800SP1MR1277	73.5	74.6	<0.01	0.9
800SP1MR1277	74.6	75.7	0.01	1.5
800SP1MR1277	75.7	76.7	<0.01	1.3
800SP1MR1277	76.7	77.4	<0.01	0.8
800SP1MR1277	86.0	86.6	0.03	1.1
800SP1MR1277	87.8	89.0	<0.01	1.6
800SP1MR1277	89.0	90.0	0.01	2.0
800SP1MR1277	103.0	104.0	0.02	0.6
800SP1MR1277	104.0	104.9	0.16	0.7
800SP1MR1277	104.9	106.1	<0.01	0.6
800SP1MR1277	106.1	106.6	0.35	0.5
800SP1MR1277	106.6	107.6	<0.01	0.4
800SP1MR1277	107.6	108.2	<0.01	0.5
800SP1MR1277	108.2	108.9	0.16	0.4
800SP1MR1277	108.9	110.0	0.01	0.5
800SP1MR1277	110.0	110.7	0.02	0.6
800SP1MR1277	110.7	111.0	0.04	0.8
800SP1MR1277	111.0	111.4	0.03	1.2
800SP1MR1277	111.4	112.0	0.02	0.5
800SP1MR1277	112.0	113.0	<0.01	0.4
800SP1MR1277	113.0	113.6	0.02	0.4
800SP1MR1277	113.6	114.4	1.91	2.3
800SP1MR1277	114.4	115.0	0.02	0.6
800SP1MR1277	115.0	116.0	0.05	0.6
800SP1MR1277	116.0	117.0	0.01	0.7
800SP1MR1277	117.0	117.6	0.26	1.4
800SP1MR1277	117.6	118.2	14.60	20.4
800SP1MR1277	118.2	118.6	0.23	1.0
800SP1MR1277	118.6	119.7	0.01	0.7
800SP1MR1277	119.7	120.4	<0.01	1.3
800SP1MR1277	120.4	121.2	0.02	1.0
800SP1MR1277	121.2	121.8	0.16	1.8
800SP1MR1277	121.8	122.3	0.02	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1277	122.3	122.9	<0.01	1.5
800SP1MR1277	122.9	123.2	0.04	1.5
800SP1MR1277	123.2	124.4	<0.01	1.1
800SP1MR1277	124.4	125.1	<0.01	0.8
800SP1MR1277	125.1	126.0	<0.01	0.7
800SP1MR1277	126.0	127.0	0.07	1.0
800SP1MR1277	127.0	128.0	<0.01	0.9
800SP1MR1277	128.0	129.0	0.02	1.1
800SP1MR1277	129.0	130.0	0.03	0.7
800SP1MR1277	130.0	131.0	0.03	0.9
800SP1MR1277	131.0	131.6	0.01	1.0
800SP1MR1277	131.6	132.3	0.01	1.1
800SP1MR1277	132.3	133.5	<0.01	1.2
800SP1MR1277	133.5	134.0	<0.01	0.8
800SP1MR1277	134.0	134.5	0.04	1.1
800SP1MR1277	134.5	135.0	0.01	0.3
800SP1MR1277	135.0	136.0	0.03	0.4
800SP1MR1277	136.0	137.0	0.01	1.1
800SP1MR1277	137.0	138.2	0.02	1.2
800SP1MR1277	138.2	139.4	<0.01	0.9
800SP1MR1277	139.4	139.9	0.03	1.6
800SP1MR1277	139.9	140.9	0.05	0.9
800SP1MR1277	140.9	142.0	0.06	0.8
800SP1MR1277	142.0	143.0	0.07	0.5
800SP1MR1277	143.0	144.0	0.02	1.6
800SP1MR1277	144.0	145.0	0.01	1.4
800SP1MR1277	145.0	146.0	0.01	1.4
800SP1MR1277	146.0	147.0	0.01	1.3
800SP1MR1277	147.0	147.7	<0.01	1.5
800SP1MR1277	147.7	148.5	0.16	5.5
800SP1MR1277	148.5	149.3	61.10	73.3
800SP1MR1277	150.4	150.7	2.41	5.5
800SP1MR1277	150.7	151.7	0.08	4.9
800SP1MR1277	151.9	152.4	0.06	0.2
800SP1MR1277	152.4	153.1	22.60	49.9
800SP1MR1277	155.5	156.2	2.38	10.8
800SP1MR1277	156.2	156.7	0.23	4.2
800SP1MR1277	157.0	157.4	0.12	5.0
800SP1MR1277	157.6	158.5	0.05	2.3
800SP1MR1277	158.5	159.5	0.94	3.5
800SP1MR1277	159.7	160.5	0.87	5.3
800SP1MR1277	160.5	160.9	0.07	1.5
800SP1MR1277	161.4	162.0	0.05	1.1
800SP1MR1277	162.0	162.6	6.44	9.8
800SP1MR1277	162.6	163.7	3.90	10.6
800SP1MR1277	163.7	164.2	9.86	14.4
800SP1MR1277	164.2	164.7	8.30	9.5
800SP1MR1277	164.7	165.9	0.32	4.4
800SP1MR1277	165.9	167.0	<0.01	0.2
800SP1MR1277	167.0	168.0	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1277	168.0	169.0	0.02	2.1
800SP1MR1277	169.0	170.2	0.22	1.1
800SP1MR1277	170.2	171.0	2.14	8.1
800SP1MR1277	171.0	172.0	0.30	6.4
800SP1MR1277	172.0	173.0	0.02	3.1
800SP1MR1277	173.0	173.8	0.03	3.6
800SP1MR1277	173.8	174.4	0.05	4.5
800SP1MR1277	174.4	174.9	4.65	84.9
800SP1MR1277	174.9	176.0	0.03	3.5
800SP1MR1277	176.0	177.0	0.01	1.6
800SP1MR1277	177.0	178.0	0.05	2.2
800SP1MR1277	178.0	179.0	0.52	6.9
800SP1MR1277	179.0	180.0	0.95	19.0
800SP1MR1277	180.0	181.0	0.04	2.0
800SP1MR1277	181.0	182.0	0.02	2.7
800SP1MR1277	182.0	182.5	0.57	31.7
800SP1MR1277	182.5	183.0	0.15	14.5
800SP1MR1277	183.0	183.6	3.55	77.2
800SP1MR1277	183.6	184.5	0.02	1.5
800SP1MR1277	184.5	185.4	0.05	1.9
800SP1MR1277	185.4	186.2	0.03	1.9
800SP1MR1277	186.4	187.0	11.40	107.0
800SP1MR1277	187.0	188.2	0.06	1.2
800SP1MR1277	188.2	189.0	0.03	1.8
800SP1MR1277	189.0	189.6	0.02	1.3
800SP1MR1277	189.6	190.0	0.38	47.3
800SP1MR1277	190.0	191.0	0.02	1.3
800SP1MR1277	191.0	191.9	<0.01	1.1
800SP1MR1277	191.9	193.0	0.03	1.2
800SP1MR1277	193.0	194.0	<0.01	1.2
800SP1MR1277	194.0	194.7	<0.01	1.2
800SP1MR1277	194.7	195.7	0.06	1.4
800SP1MR1277	195.7	196.9	0.01	0.6
800SP1MR1277	207.0	207.5	0.04	2.0
800SP1MR1277	207.5	208.7	0.03	1.3
800SP1MR1277	208.7	209.9	<0.01	1.1
800SP1MR1277	210.8	211.9	0.26	1.8
800SP1MR1277	212.6	213.4	0.25	2.2
800SP1MR1277	213.4	214.3	0.03	1.2
800SP1MR1277	218.0	219.0	0.02	2.4
800SP1MR1277	219.0	220.0	0.01	1.2
800SP1MR1277	220.0	221.0	0.01	1.2
800SP1MR1277	221.0	222.1	0.01	1.6
800SP1MR1277	222.1	223.2	0.02	1.3
800SP1MR1277	223.2	224.2	0.01	1.0
800SP1MR1277	224.2	225.0	<0.01	1.0
800SP1MR1277	225.0	225.7	<0.01	0.7
800SP1MR1277	225.7	226.5	0.07	6.4
800SP1MR1277	226.5	227.2	0.02	5.1
800SP1MR1277	227.2	228.0	<0.01	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1277	228.0	229.2	0.02	2.2
800SP1MR1277	229.2	230.2	<0.01	1.8
800SP1MR1277	230.2	231.1	<0.01	2.6
800SP1MR1277	231.1	232.2	0.01	2.3
800SP1MR1277	232.2	232.8	<0.01	1.3
800SP1MR1277	232.8	233.4	0.01	1.7
800SP1MR1277	233.4	234.0	<0.01	1.0
800SP1MR1277	234.0	235.0	<0.01	0.9
800SP1MR1277	235.0	236.0	<0.01	1.1
800SP1MR1277	236.0	236.7	<0.01	0.9
800SP1MR1277	236.7	237.6	0.05	1.2
800SP1MR1277	237.6	238.6	0.01	1.1
800SP1MR1277	238.6	239.7	<0.01	1.3
800SP1MR1277	239.7	240.1	4.71	27.7
800SP1MR1277	240.1	241.0	0.10	2.7
800SP1MR1277	241.0	242.0	<0.01	0.9
800SP1MR1277	242.0	243.2	0.09	2.3
800SP1MR1277	243.2	243.6	0.56	3.0
800SP1MR1277	243.6	244.1	0.49	2.2
800SP1MR1277	244.1	245.1	0.07	6.6
800SP1MR1277	245.1	245.8	0.14	9.5
800SP1MR1277	245.8	246.9	0.01	1.4
800SP1MR1277	246.9	247.7	7.27	53.9
800SP1MR1277	247.7	248.1	1.58	55.7
800SP1MR1277	248.1	249.1	0.02	0.7
800SP1MR1277	249.1	249.4	0.36	1.6
800SP1MR1277	249.6	250.0	0.88	2.2
800SP1MR1277	250.2	251.1	0.71	2.0
800SP1MR1277	251.1	251.9	0.97	8.1
800SP1MR1277	251.9	252.5	0.04	2.0
800SP1MR1277	252.5	252.9	3.34	301.0
800SP1MR1277	252.9	253.6	1.82	11.0
800SP1MR1277	253.6	254.6	1.14	13.3
800SP1MR1277	254.6	255.0	1.29	3.1
800SP1MR1277	255.0	256.0	2.42	4.6
800SP1MR1277	256.0	256.5	0.54	1.9
800SP1MR1277	256.5	257.2	0.37	1.0
800SP1MR1277	257.2	257.7	0.16	0.9
800SP1MR1277	257.7	258.1	0.27	1.5
800SP1MR1277	258.1	258.5	0.25	0.6
800SP1MR1277	258.5	259.2	0.03	0.5
800SP1MR1277	259.2	260.4	0.05	0.4
800SP1MR1277	260.4	261.4	0.03	0.5
800SP1MR1277	261.4	262.4	0.07	0.6
800SP1MR1277	262.4	263.4	0.02	0.4
800SP1MR1277	263.4	264.4	0.01	0.7
800SP1MR1277	264.4	265.0	0.05	1.1
800SP1MR1277	265.0	265.8	0.03	0.3
800SP1MR1277	265.8	266.3	0.10	0.3
800SP1MR1277	266.3	267.5	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1277	267.5	268.5	0.02	0.3
800SP1MR1277	268.5	269.7	0.05	0.3
800SP1MR1277	269.7	270.2	0.23	0.5
800SP1MR1277	270.2	271.2	0.01	0.2
800SP1MR1277	271.2	272.0	<0.01	0.3
800SP1MR1277	272.0	272.9	0.01	0.4
800SP1MR1277	272.9	273.6	0.15	0.9
800SP1MR1277	273.6	274.6	0.01	0.3
800SP1MR1277	277.4	278.2	0.02	0.3
800SP1MR1277	278.2	278.8	<0.01	0.2
800SP1MR1277	278.8	279.7	0.02	0.2
800SP1MR1277	279.7	280.6	0.02	0.3
800SP1MR1277	280.6	281.6	0.01	0.2
800SP1MR1277	283.6	284.0	0.04	0.5
800SP1MR1277	284.0	284.6	0.01	0.2
800SP1MR1277	284.6	285.0	0.01	0.4
800SP1MR1280	76.7	77.7	<0.01	0.1
800SP1MR1280	77.7	78.3	0.02	0.2
800SP1MR1280	78.3	79.1	<0.01	0.3
800SP1MR1280	79.1	80.1	0.01	0.2
800SP1MR1280	80.1	81.0	<0.01	0.1
800SP1MR1280	81.0	82.2	<0.01	0.1
800SP1MR1280	82.2	82.9	<0.01	0.3
800SP1MR1280	88.2	89.4	0.01	0.3
800SP1MR1280	91.8	92.2	0.04	0.4
800SP1MR1280	92.2	92.8	<0.01	0.3
800SP1MR1280	92.8	93.6	0.12	1.0
800SP1MR1280	93.6	94.6	0.02	0.6
800SP1MR1280	94.6	95.4	1.15	1.0
800SP1MR1280	95.4	96.3	0.01	0.4
800SP1MR1280	96.3	97.2	0.01	0.2
800SP1MR1280	97.2	98.0	0.01	0.3
800SP1MR1280	98.0	98.6	0.02	0.1
800SP1MR1280	98.6	232.0	awaiting	
800SP1MR1280	120.7	121.9	<0.01	0.5
800SP1MR1280	123.0	124.2	0.02	0.5
800SP1MR1280	131.2	131.8	0.03	0.5
800SP1MR1280	131.8	132.5	0.02	0.8
800SP1MR1280	132.5	133.2	0.01	0.6
800SP1MR1280	133.2	133.6	0.04	1.4
800SP1MR1280	133.6	134.8	0.02	0.9
800SP1MR1280	134.8	136.0	<0.01	0.7
800SP1MR1280	136.0	136.6	<0.01	0.4
800SP1MR1280	140.9	141.8	0.61	2.7
800SP1MR1280	141.8	142.8	0.03	1.1
800SP1MR1280	142.8	143.8	0.47	4.3
800SP1MR1280	143.8	144.5	0.06	1.9
800SP1MR1280	144.5	145.3	4.57	11.5
800SP1MR1280	145.3	146.0	0.08	1.8
800SP1MR1280	146.0	147.0	0.30	12.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MR1280	147.0	148.0	0.15	2.6
800SP1MR1280	148.0	149.0	0.20	0.9
800SP1MR1280	149.0	150.0	0.36	3.3
800SP1MR1280	150.0	151.0	<0.01	0.5
800SP1MR1280	151.0	151.5	0.27	7.6
800SP1MR1280	151.5	152.5	<0.01	1.4
800SP1MR1280	152.5	153.5	0.04	1.6
800SP1MR1280	153.5	154.5	0.04	0.7
800SP1MR1280	154.5	155.2	0.03	0.5
800SP1MR1280	155.2	155.6	35.10	16.8
800SP1MR1280	155.6	156.3	1.33	2.5
800SP1MR1280	156.3	156.9	<0.01	0.4
800SP1MR1280	156.9	157.7	4.74	4.8
800SP1MR1280	157.7	158.7	1.79	5.5
800SP1MR1280	158.7	159.5	0.91	6.9
800SP1MR1280	159.5	160.5	0.02	2.3
800SP1MR1280	160.5	161.5	0.41	2.0
800SP1MR1280	161.5	161.9	0.07	2.4
800SP2MN1186	7.0	7.4	0.01	0.4
800SP2MN1186	9.8	10.5	0.02	0.8
800SP2MN1186	12.5	13.4	0.01	0.6
800SP2MN1186	13.4	14.0	0.03	0.7
800SP2MN1186	14.0	15.0	<0.01	0.5
800SP2MN1186	20.3	21.3	<0.01	0.5
800SP2MN1186	29.0	30.0	0.02	0.4
800SP2MN1186	32.4	33.0	0.02	0.4
800SP2MN1186	37.8	39.0	<0.01	0.2
800SP2MN1186	44.7	45.3	<0.01	0.4
800SP2MN1186	45.3	46.1	<0.01	0.3
800SP2MN1186	46.1	46.8	<0.01	0.2
800SP2MN1186	46.8	47.4	<0.01	0.3
800SP2MN1186	47.4	48.0	<0.01	0.5
800SP2MN1186	50.4	51.6	<0.01	0.6
800SP2MN1186	51.6	52.4	<0.01	0.5
800SP2MN1186	52.4	53.6	<0.01	0.4
800SP2MN1186	56.0	57.0	0.01	0.2
800SP2MN1186	57.0	57.9	<0.01	0.2
800SP2MN1186	57.9	58.8	0.02	0.3
800SP2MN1186	58.8	59.8	0.02	0.3
800SP2MN1186	59.8	60.8	0.02	0.3
800SP2MN1186	60.8	61.8	0.01	0.2
800SP2MN1186	63.8	64.7	<0.01	0.2
800SP2MN1186	64.7	65.9	0.02	0.3
800SP2MN1186	67.0	68.2	0.01	0.2
800SP2MN1186	70.6	71.8	<0.01	0.3
800SP2MN1186	75.4	76.4	<0.01	0.3
800SP2MN1186	76.4	77.2	<0.01	0.2
800SP2MN1186	82.0	82.7	<0.01	0.7
800SP2MN1186	83.2	83.6	<0.01	0.3
800SP2MN1186	86.0	86.7	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1186	90.3	91.3	<0.01	0.8
800SP2MN1186	91.3	92.3	<0.01	0.4
800SP2MN1186	94.4	95.2	<0.01	0.3
800SP2MN1186	95.2	95.8	<0.01	0.5
800SP2MN1186	95.8	96.8	<0.01	0.7
800SP2MN1186	96.8	97.8	<0.01	0.4
800SP2MN1186	97.8	98.7	<0.01	0.4
800SP2MN1186	98.7	99.3	0.03	0.6
800SP2MN1186	99.3	99.8	0.02	0.4
800SP2MN1186	99.8	100.6	0.07	0.8
800SP2MN1186	100.6	101.5	<0.01	0.7
800SP2MN1186	101.5	102.5	0.01	0.5
800SP2MN1186	102.5	103.5	0.03	0.6
800SP2MN1186	103.5	104.0	0.01	0.4
800SP2MN1186	104.0	104.6	0.60	1.1
800SP2MN1186	104.6	105.5	<0.01	0.5
800SP2MN1186	105.5	106.6	<0.01	0.4
800SP2MN1186	106.6	107.7	0.02	0.7
800SP2MN1186	107.7	108.7	<0.01	0.8
800SP2MN1186	108.7	109.8	0.02	0.5
800SP2MN1186	109.8	111.0	0.02	0.5
800SP2MN1186	118.0	119.2	0.01	1.4
800SP2MN1186	122.8	123.8	<0.01	1.0
800SP2MN1186	125.0	126.2	<0.01	0.5
800SP2MN1186	126.2	127.0	<0.01	0.6
800SP2MN1186	130.1	130.9	0.01	1.5
800SP2MN1186	130.9	132.0	<0.01	1.0
800SP2MN1186	132.0	133.0	<0.01	0.6
800SP2MN1186	135.4	136.6	<0.01	1.5
800SP2MN1186	136.6	137.8	<0.01	1.0
800SP2MN1186	140.2	141.4	<0.01	0.3
800SP2MN1186	141.4	142.6	<0.01	0.9
800SP2MN1186	142.6	143.8	0.02	0.9
800SP2MN1186	143.8	145.0	<0.01	0.8
800SP2MN1186	145.0	146.2	<0.01	0.4
800SP2MN1186	146.2	147.0	<0.01	0.2
800SP2MN1186	147.0	147.7	0.02	0.1
800SP2MN1186	147.7	148.6	0.18	3.2
800SP2MN1186	148.6	149.5	0.04	2.0
800SP2MN1186	149.5	150.4	0.06	2.2
800SP2MN1186	150.4	151.4	1.89	3.3
800SP2MN1186	151.4	152.5	2.18	1.8
800SP2MN1186	152.5	153.2	0.04	1.1
800SP2MN1186	153.2	154.0	0.16	0.4
800SP2MN1186	154.0	154.8	0.07	1.2
800SP2MN1186	154.8	155.3	3.47	3.3
800SP2MN1186	158.6	159.6	0.86	3.4
800SP2MN1186	159.6	160.2	0.24	2.0
800SP2MN1186	160.2	161.1	1.35	2.0
800SP2MN1186	161.1	162.1	0.58	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1186	162.1	162.9	1.66	1.5
800SP2MN1186	162.9	164.0	0.41	1.2
800SP2MN1186	164.0	165.0	0.25	0.5
800SP2MN1186	165.0	166.1	0.20	0.6
800SP2MN1186	166.1	166.8	12.60	15.4
800SP2MN1186	166.8	167.8	5.32	11.1
800SP2MN1186	167.8	168.9	4.03	17.0
800SP2MN1186	168.9	169.7	0.21	0.9
800SP2MN1186	169.7	170.6	0.19	1.9
800SP2MN1186	170.6	171.6	0.29	1.5
800SP2MN1186	171.6	172.5	2.93	2.0
800SP2MN1186	172.5	173.5	0.15	0.6
800SP2MN1186	173.5	174.3	1.80	1.5
800SP2MN1186	174.3	175.1	1.06	1.7
800SP2MN1186	175.1	175.8	0.95	1.5
800SP2MN1186	175.8	176.7	2.15	1.6
800SP2MN1186	176.7	177.6	0.27	0.9
800SP2MN1186	177.6	178.5	0.57	0.9
800SP2MN1186	178.5	179.0	0.54	1.7
800SP2MN1186	179.0	179.8	0.07	0.9
800SP2MN1186	179.8	180.4	1.50	1.2
800SP2MN1186	180.4	181.4	0.11	0.4
800SP2MN1186	181.4	182.1	0.72	0.9
800SP2MN1186	182.1	182.7	0.26	0.9
800SP2MN1186	182.7	183.7	5.22	5.4
800SP2MN1186	183.7	184.7	3.96	8.1
800SP2MN1186	184.7	185.6	17.40	16.0
800SP2MN1186	185.6	186.0	13.30	18.2
800SP2MN1186	186.0	186.6	8.47	5.6
800SP2MN1186	186.6	187.7	2.68	3.3
800SP2MN1186	187.7	188.3	0.37	1.0
800SP2MN1186	188.3	189.3	0.67	1.0
800SP2MN1186	189.3	190.3	0.09	2.0
800SP2MN1186	190.3	191.3	0.60	2.4
800SP2MN1186	191.3	191.9	0.19	7.3
800SP2MN1186	191.9	192.4	0.13	0.7
800SP2MN1186	192.4	193.1	0.82	1.6
800SP2MN1186	193.1	193.8	0.63	0.9
800SP2MN1186	193.8	194.3	2.48	1.2
800SP2MN1186	194.3	195.0	1.68	2.9
800SP2MN1186	195.0	195.8	0.19	0.8
800SP2MN1186	195.8	196.1	0.11	1.4
800SP2MN1186	196.1	196.9	0.11	0.8
800SP2MN1186	197.6	198.2	0.12	1.9
800SP2MN1186	198.6	199.5	0.28	1.0
800SP2MN1186	199.5	200.3	0.12	2.1
800SP2MN1186	200.3	201.4	0.05	0.7
800SP2MN1186	201.4	202.1	0.80	6.1
800SP2MN1186	202.1	202.8	0.03	2.1
800SP2MN1186	202.8	203.7	0.07	2.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1186	203.7	204.5	0.62	1.3
800SP2MN1186	204.5	205.5	0.01	0.7
800SP2MN1186	205.5	206.0	0.02	0.7
800SP2MN1186	206.0	207.0	0.02	0.6
800SP2MN1186	207.0	208.0	0.02	0.2
800SP2MN1186	208.0	209.2	0.05	0.2
800SP2MN1186	209.2	210.1	0.12	0.5
800SP2MN1186	210.1	210.8	0.11	0.6
800SP2MN1186	210.8	212.2	0.05	0.5
800SP2MN1186	212.2	213.2	0.13	0.6
800SP2MN1186	213.5	214.5	0.05	0.4
800SP2MN1186	214.5	215.4	0.03	0.3
800SP2MN1186	215.4	216.0	0.06	0.5
800SP2MN1186	216.0	217.0	0.02	0.3
800SP2MN1186	217.0	218.0	0.09	0.5
800SP2MN1186	218.0	219.0	0.06	1.0
800SP2MN1186	219.0	220.0	0.08	1.0
800SP2MN1186	220.0	221.0	0.02	0.9
800SP2MN1186	221.0	222.2	0.02	0.6
800SP2MN1186	222.2	223.0	0.11	0.4
800SP2MN1186	223.0	224.0	0.05	0.4
800SP2MN1186	224.0	225.0	0.07	0.3
800SP2MN1186	225.0	226.0	0.06	0.4
800SP2MN1186	226.0	226.8	<0.01	0.2
800SP2MN1186	226.8	227.2	0.05	0.8
800SP2MN1186	227.5	228.5	0.20	0.3
800SP2MN1186	228.5	229.2	0.04	0.4
800SP2MN1186	229.2	230.1	0.12	0.3
800SP2MN1186	230.1	230.6	0.02	0.2
800SP2MN1186	230.6	231.7	0.34	0.6
800SP2MN1186	231.7	232.7	0.67	1.7
800SP2MN1186	232.7	233.4	0.31	1.1
800SP2MN1186	233.4	234.1	0.74	2.0
800SP2MN1186	234.1	234.8	0.06	0.6
800SP2MN1186	234.8	235.5	0.11	0.4
800SP2MN1186	235.5	236.2	0.15	0.3
800SP2MN1186	236.2	236.9	0.04	0.2
800SP2MN1186	236.9	237.9	0.05	0.3
800SP2MN1186	237.9	238.8	0.05	0.4
800SP2MN1186	238.8	239.1	0.03	0.2
800SP2MN1186	239.1	240.1	0.07	0.4
800SP2MN1186	240.1	240.9	0.16	0.4
800SP2MN1186	240.9	241.8	1.18	0.8
800SP2MN1186	241.8	242.7	0.79	1.9
800SP2MN1186	242.7	243.7	0.16	0.3
800SP2MN1186	243.7	244.7	0.65	1.4
800SP2MN1186	244.7	245.8	1.65	2.2
800SP2MN1186	245.8	246.9	0.25	0.5
800SP2MN1186	246.9	247.5	0.20	0.2
800SP2MN1186	247.5	248.1	0.10	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1186	248.7	249.4	0.52	0.8
800SP2MN1186	249.8	250.5	0.82	0.8
800SP2MN1186	250.5	251.5	0.17	0.3
800SP2MN1186	251.5	252.5	1.56	0.6
800SP2MN1186	252.5	253.6	0.09	0.3
800SP2MN1186	253.6	254.5	0.12	0.2
800SP2MN1186	254.5	255.5	0.08	0.2
800SP2MN1186	255.5	256.5	0.07	0.2
800SP2MN1186	256.5	257.5	0.27	0.4
800SP2MN1186	257.5	258.5	0.08	0.4
800SP2MN1186	258.5	259.0	0.09	0.2
800SP2MN1186	259.0	260.0	0.03	0.1
800SP2MN1186	260.0	260.8	0.04	0.2
800SP2MN1186	260.8	261.5	0.03	0.2
800SP2MN1186	261.5	262.3	0.09	0.4
800SP2MN1186	262.3	263.0	0.11	0.4
800SP2MN1186	263.0	264.0	0.32	0.6
800SP2MN1186	264.0	264.2	0.08	0.3
800SP2MN1186	264.4	265.0	0.23	0.2
800SP2MN1186	265.0	266.2	0.16	0.2
800SP2MN1186	266.2	267.0	0.11	0.2
800SP2MN1186	267.0	268.0	0.03	0.1
800SP2MN1186	268.0	269.0	0.03	0.2
800SP2MN1186	269.0	270.0	0.04	0.2
800SP2MN1186	270.0	271.3	0.06	0.9
800SP2MN1186	271.3	272.5	0.39	0.4
800SP2MN1186	272.5	273.5	0.05	0.2
800SP2MN1186	273.5	274.4	0.04	0.2
800SP2MN1186	274.4	275.4	0.03	0.7
800SP2MN1186	275.4	276.5	0.07	0.3
800SP2MN1186	276.5	277.3	0.03	0.2
800SP2MN1186	277.3	278.2	<0.01	0.3
800SP2MN1186	278.2	279.2	0.03	0.2
800SP2MN1186	279.2	280.0	0.02	0.1
800SP2MN1186	280.0	281.0	0.02	0.3
800SP2MN1186	281.0	282.0	0.16	0.4
800SP2MN1186	282.0	283.0	0.03	0.3
800SP2MN1186	283.0	284.0	0.02	0.4
800SP2MN1186	285.0	286.0	0.03	0.3
800SP2MN1187	78.0	78.3	<0.01	0.2
800SP2MN1187	80.6	81.3	0.02	0.3
800SP2MN1187	81.3	81.8	0.01	0.6
800SP2MN1187	85.5	86.0	0.03	1.1
800SP2MN1187	101.1	101.6	<0.01	0.8
800SP2MN1187	101.6	102.6	0.01	0.8
800SP2MN1187	102.6	102.9	0.02	0.9
800SP2MN1187	102.9	103.6	0.01	0.8
800SP2MN1187	103.6	104.3	0.03	0.9
800SP2MN1187	104.3	105.2	0.02	1.1
800SP2MN1187	105.2	105.9	9.48	9.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1187	105.9	106.8	0.02	0.6
800SP2MN1187	111.2	111.5	0.08	0.8
800SP2MN1187	122.9	123.2	0.95	0.9
800SP2MN1187	123.2	124.4	0.02	0.6
800SP2MN1187	124.4	124.7	0.26	0.5
800SP2MN1187	133.0	133.3	0.03	0.5
800SP2MN1187	138.4	138.8	2.17	5.8
800SP2MN1187	138.8	139.7	0.05	0.9
800SP2MN1187	139.7	140.0	0.02	0.5
800SP2MN1187	140.0	141.1	0.04	0.5
800SP2MN1187	141.1	142.3	<0.01	0.2
800SP2MN1187	142.3	143.5	0.02	0.1
800SP2MN1187	143.5	144.7	0.02	0.2
800SP2MN1187	144.7	145.7	<0.01	<0.1
800SP2MN1187	146.2	147.3	<0.01	0.2
800SP2MN1187	147.3	147.8	0.01	0.6
800SP2MN1187	149.5	149.9	0.21	0.8
800SP2MN1187	150.7	151.0	0.45	3.1
800SP2MN1187	151.0	152.0	4.70	12.9
800SP2MN1187	152.0	152.6	8.75	14.2
800SP2MN1187	152.6	153.1	0.19	2.9
800SP2MN1187	153.1	154.1	10.90	20.6
800SP2MN1187	154.1	155.1	1.04	14.8
800SP2MN1187	155.1	156.1	3.08	19.5
800SP2MN1187	156.1	156.5	1.06	5.4
800SP2MN1187	156.5	157.4	0.04	1.7
800SP2MN1187	157.4	158.3	0.21	2.2
800SP2MN1187	158.3	159.3	5.03	6.4
800SP2MN1187	159.3	160.5	0.41	0.7
800SP2MN1187	160.5	161.7	0.23	0.8
800SP2MN1187	161.7	162.9	0.23	0.9
800SP2MN1187	162.9	164.1	0.16	1.4
800SP2MN1187	164.1	165.3	0.08	3.6
800SP2MN1187	165.3	166.0	0.11	3.6
800SP2MN1187	166.0	166.8	1.59	4.3
800SP2MN1187	166.8	168.0	1.78	4.2
800SP2MN1187	168.0	169.1	1.49	4.5
800SP2MN1187	169.1	170.4	1.47	6.5
800SP2MN1187	170.4	171.3	26.50	58.6
800SP2MN1187	171.3	172.5	74.10	118.0
800SP2MN1187	172.5	173.7	20.70	63.2
800SP2MN1187	173.7	174.8	8.92	16.6
800SP2MN1187	174.8	176.0	0.92	1.8
800SP2MN1187	176.0	177.2	3.39	5.4
800SP2MN1187	177.4	178.4	0.46	2.3
800SP2MN1187	178.4	179.2	10.60	19.9
800SP2MN1187	179.5	180.2	3.95	11.4
800SP2MN1187	180.2	181.2	0.09	1.0
800SP2MN1187	181.2	182.1	2.19	7.3
800SP2MN1187	182.1	182.8	3.1	3.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1187	182.8	183.7	5.14	5.9
800SP2MN1187	183.7	185.0	1.28	3.8
800SP2MN1187	185.0	186.0	3.9	4.6
800SP2MN1187	186.0	187.3	0.3	1.2
800SP2MN1187	187.3	188.6	8.89	9.3
800SP2MN1187	188.6	189.8	11.9	13.3
800SP2MN1187	189.8	190.2	5.31	5.1
800SP2MN1187	190.2	191.3	2.08	3.2
800SP2MN1187	191.3	192.2	0.55	1.8
800SP2MN1187	192.6	193.0	0.7	2.8
800SP2MN1187	193.4	193.8	19.6	15.5
800SP2MN1187	193.8	195.0	2.43	2.7
800SP2MN1187	195.0	195.9	8.42	8.3
800SP2MN1187	195.9	196.7	0.37	1.2
800SP2MN1187	196.7	197.8	0.23	2
800SP2MN1187	197.8	199.1	22.2	16
800SP2MN1187	199.1	200.1	0.73	2.7
800SP2MN1187	200.1	201.4	2.29	4.7
800SP2MN1187	201.4	202.6	4.13	8.4
800SP2MN1187	202.6	203.3	27.7	47.5
800SP2MN1187	203.3	203.8	30.1	49.5
800SP2MN1187	203.8	204.7	17	30.7
800SP2MN1187	204.7	205.2	4.52	12.5
800SP2MN1187	205.2	206.4	2.24	3.1
800SP2MN1187	206.4	207.0	0.22	1.1
800SP2MN1187	207.0	207.8	1.85	9.1
800SP2MN1187	207.8	209.0	0.26	1.9
800SP2MN1187	209.0	209.9	0.49	1.7
800SP2MN1187	209.9	211.2	0.43	1.2
800SP2MN1187	211.2	212.3	0.36	1.4
800SP2MN1187	212.3	213.4	0.23	0.9
800SP2MN1187	213.4	213.9	0.16	1.3
800SP2MN1187	213.9	214.5	0.28	0.7
800SP2MN1187	214.5	215.7	0.04	0.4
800SP2MN1187	215.7	216.8	0.09	0.4
800SP2MN1187	216.8	217.7	0.01	0.3
800SP2MN1187	217.7	218.7	0.13	0.3
800SP2MN1187	218.7	219.0	0.09	0.2
800SP2MN1187	219.0	220.2	0.02	0.4
800SP2MN1187	220.2	221.2	0.02	0.4
800SP2MN1187	221.2	222.4	0.04	0.3
800SP2MN1187	222.4	223.6	0.02	0.6
800SP2MN1187	223.6	224.8	0.01	1.1
800SP2MN1187	224.8	226.0	0.06	1
800SP2MN1187	226.0	227.0	0.11	1.5
800SP2MN1187	227.0	228.2	0.08	1.4
800SP2MN1187	228.2	229.0	0.07	1.2
800SP2MN1187	229.0	230.2	0.03	0.5
800SP2MN1187	230.2	231.4	0.01	0.2
800SP2MN1187	231.4	232.7	0.01	0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1187	232.7	233.7	0.03	0.6
800SP2MN1187	233.7	235.0	0.07	0.7
800SP2MN1187	239.9	240.9	0.04	0.7
800SP2MN1187	245.0	245.7	0.02	0.4
800SP2MN1187	245.7	246.3	0.07	0.4
800SP2MN1187	246.3	247.1	0.12	0.5
800SP2MN1187	247.1	248.0	0.01	0.3
800SP2MN1187	252.0	253.0	0.02	0.3
800SP2MN1187	253.0	254.2	<0.01	0.2
800SP2MN1187	254.2	255.0	0.04	6.9
800SP2MN1187	255.0	255.8	<0.01	0.7
800SP2MN1187	255.8	256.3	0.03	5.3
800SP2MN1187	256.3	257.7	0.09	0.6
800SP2MN1187	257.7	258.8	0.01	0.2
800SP2MN1187	258.8	260.0	0.02	0.3
800SP2MN1187	260.0	261.0	<0.01	0.2
800SP2MN1187	261.0	262.0	<0.01	0.2
800SP2MN1187	262.0	262.3	0.02	0.9
800SP2MN1187	262.3	263.5	<0.01	0.3
800SP2MN1187	263.5	264.6	<0.01	0.3
800SP2MN1187	264.6	265.8	0.04	0.5
800SP2MN1187	265.8	267.0	<0.01	0.3
800SP2MN1187	277.0	277.8	0.01	0.2
800SP2MN1187	277.8	278.2	0.02	0.3
800SP2MN1187	278.2	278.8	<0.01	0.6
800SP2MN1191	44.5	45.1	<0.01	0.3
800SP2MN1191	48.0	48.7	<0.01	0.4
800SP2MN1191	77.3	77.8	<0.01	0.6
800SP2MN1191	79.0	79.3	<0.01	0.6
800SP2MN1191	85.7	86.2	0.01	0.8
800SP2MN1191	127.2	127.5	0.04	0.5
800SP2MN1191	131.0	132.3	0.08	0.6
800SP2MN1191	149.7	150.0	0.09	0.3
800SP2MN1191	162.8	164.0	<0.01	1
800SP2MN1191	171.0	171.3	0.15	0.9
800SP2MN1191	171.3	172.5	0.02	0.9
800SP2MN1191	172.5	173.0	<0.01	1.2
800SP2MN1191	173.0	173.3	0.28	2.3
800SP2MN1191	173.3	174.0	0.02	1.2
800SP2MN1191	174.0	175.0	<0.01	1.2
800SP2MN1191	175.0	175.5	0.01	0.4
800SP2MN1191	175.5	176.5	<0.01	0.4
800SP2MN1191	179.0	180.0	<0.01	0.6
800SP2MN1191	180.0	180.3	2.44	2.9
800SP2MN1191	180.3	181.5	<0.01	1.2
800SP2MN1191	181.5	182.7	<0.01	0.7
800SP2MN1191	182.7	183.9	0.1	1.1
800SP2MN1191	183.9	185.0	0.02	0.8
800SP2MN1191	185.0	185.4	<0.01	0.7
800SP2MN1191	185.4	185.9	0.16	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1191	185.9	186.2	0.28	0.7
800SP2MN1191	186.2	186.6	0.02	1.1
800SP2MN1191	186.6	187.0	0.24	1.7
800SP2MN1191	187.0	187.9	0.13	1.2
800SP2MN1191	187.9	188.4	0.38	5.9
800SP2MN1191	188.4	189.2	1.86	5.5
800SP2MN1191	189.2	190.2	0.29	1.1
800SP2MN1191	190.2	191.1	17	22.3
800SP2MN1191	191.1	191.6	1.62	6.6
800SP2MN1191	191.6	192.8	0.16	1.5
800SP2MN1191	192.8	194.0	0.5	1.5
800SP2MN1191	194.0	194.4	0.43	1.3
800SP2MN1191	194.4	194.7	6.66	7.4
800SP2MN1191	194.7	195.6	0.28	1.2
800SP2MN1191	195.6	196.0	10.8	14.5
800SP2MN1191	196.0	197.1	0.45	1.1
800SP2MN1191	197.1	197.4	2.13	3.6
800SP2MN1191	197.4	198.6	0.22	0.7
800SP2MN1191	198.6	199.0	0.14	0.7
800SP2MN1191	199.0	200.2	0.85	1.4
800SP2MN1191	200.2	200.5	6.31	13.5
800SP2MN1191	200.5	201.4	0.7	0.9
800SP2MN1191	201.4	202.1	10.9	18.8
800SP2MN1191	202.1	202.4	0.4	1
800SP2MN1191	202.4	203.6	1.3	4.3
800SP2MN1191	203.6	204.4	0.28	1.8
800SP2MN1191	204.4	205.3	1.11	1.4
800SP2MN1191	205.3	205.8	2.84	9.1
800SP2MN1191	205.8	206.6	1.82	4.5
800SP2MN1191	206.6	207.8	0.26	1
800SP2MN1191	207.8	208.9	0.1	0.2
800SP2MN1191	208.9	209.6	8.22	13.6
800SP2MN1191	209.6	210.2	21.8	38.6
800SP2MN1191	210.2	210.8	5.67	13.7
800SP2MN1191	210.8	212.0	3.34	5.6
800SP2MN1191	212.0	213.2	0.85	3.6
800SP2MN1191	213.2	214.2	0.32	2
800SP2MN1191	214.2	214.6	0.45	1.3
800SP2MN1191	214.6	215.7	0.19	0.8
800SP2MN1191	216.0	217.0	2.22	32.8
800SP2MN1191	217.0	217.9	1.3	11.3
800SP2MN1191	217.9	218.5	0.99	32.3
800SP2MN1191	218.5	219.4	9.14	>100
800SP2MN1191	219.4	220.2	5.72	14.1
800SP2MN1191	220.2	220.7	4.82	7.6
800SP2MN1191	220.7	221.1	1.21	9.9
800SP2MN1191	221.1	222.0	2.56	16.5
800SP2MN1191	222.0	223.0	1.88	4.2
800SP2MN1191	223.0	223.3	0.83	9.6
800SP2MN1191	223.3	224.2	0.94	11.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1191	224.2	225.0	0.13	2.3
800SP2MN1191	225.0	225.7	0.03	0.9
800SP2MN1191	225.7	226.1	0.03	0.6
800SP2MN1191	226.1	227.2	0.02	0.6
800SP2MN1191	227.2	228.4	0.02	0.4
800SP2MN1191	228.4	229.6	0.03	0.5
800SP2MN1191	229.6	230.4	<0.01	0.2
800SP2MN1191	230.4	231.2	<0.01	0.9
800SP2MN1191	231.5	231.8	0.01	0.5
800SP2MN1191	231.8	233.0	0.02	0.3
800SP2MN1191	233.0	234.1	<0.01	0.2
800SP2MN1191	234.1	234.6	0.02	0.3
800SP2MN1191	234.6	235.0	0.02	0.8
800SP2MN1191	235.0	236.3	0.01	0.4
800SP2MN1191	236.3	236.8	0.02	0.2
800SP2MN1191	236.8	237.3	0.02	0.2
800SP2MN1191	237.3	237.8	0.01	0.4
800SP2MN1191	237.8	239.0	0.02	0.7
800SP2MN1191	239.0	240.2	0.02	0.4
800SP2MN1191	240.2	240.7	0.05	0.5
800SP2MN1191	240.7	241.9	<0.01	0.4
800SP2MN1191	241.9	242.9	0.03	0.6
800SP2MN1191	242.9	243.8	0.06	0.4
800SP2MN1191	243.8	244.4	0.04	0.5
800SP2MN1191	244.4	245.0	0.19	0.6
800SP2MN1191	249.5	249.8	0.02	0.7
800SP2MN1191	249.8	250.4	<0.01	0.3
800SP2MN1191	250.4	250.9	<0.01	0.4
800SP2MN1191	250.9	252.0	0.01	0.2
800SP2MN1191	252.0	253.2	0.01	0.4
800SP2MN1191	253.2	254.3	0.02	0.4
800SP2MN1191	254.3	255.5	<0.01	0.4
800SP2MN1191	255.5	256.7	<0.01	0.2
800SP2MN1191	256.7	257.9	0.04	0.3
800SP2MN1191	257.9	258.9	0.02	0.3
800SP2MN1191	258.9	259.9	0.02	0.4
800SP2MN1191	259.9	260.7	0.02	0.3
800SP2MN1191	260.7	261.4	0.04	0.5
800SP2MN1191	261.4	262.6	0.01	0.3
800SP2MN1191	262.6	263.8	0.02	0.3
800SP2MN1191	263.8	264.1	0.05	1
800SP2MN1191	264.1	264.4	0.04	0.5
800SP2MN1191	264.4	265.4	0.01	0.2
800SP2MN1191	265.4	266.4	0.04	0.2
800SP2MN1191	266.4	267.0	0.03	<0.1
800SP2MN1191	267.0	268.0	0.02	0.3
800SP2MN1191	268.0	269.0	0.07	0.4
800SP2MN1191	269.0	270.0	0.03	0.3
800SP2MN1191	270.0	270.5	0.06	0.5
800SP2MN1191	270.5	271.3	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1191	271.3	272.1	<0.01	0.1
800SP2MN1191	272.1	273.3	<0.01	<0.1
800SP2MN1191	273.3	274.5	<0.01	<0.1
800SP2MN1195	3.8	4.1	<0.01	1.1
800SP2MN1195	5.0	5.5	<0.01	0.7
800SP2MN1195	8.0	8.3	<0.01	0.6
800SP2MN1195	16.8	17.2	<0.01	0.5
800SP2MN1195	21.7	22.0	<0.01	0.4
800SP2MN1195	25.2	25.7	0.04	0.8
800SP2MN1195	45.3	45.6	0.04	0.4
800SP2MN1195	74.0	74.3	0.01	0.5
800SP2MN1195	76.3	76.6	<0.01	0.5
800SP2MN1195	77.6	77.9	<0.01	0.5
800SP2MN1195	85.5	86.5	<0.01	0.5
800SP2MN1195	93.6	93.9	<0.01	0.5
800SP2MN1195	95.4	95.8	<0.01	0.7
800SP2MN1195	100.1	100.4	<0.01	0.3
800SP2MN1195	101.2	102.0	<0.01	0.4
800SP2MN1195	102.0	103.0	0.02	0.4
800SP2MN1195	122.4	122.9	0.01	0.3
800SP2MN1195	124.6	125.5	0.02	0.3
800SP2MN1195	129.1	129.4	0.03	0.2
800SP2MN1195	140.3	140.6	0.03	0.3
800SP2MN1195	144.0	144.5	0.06	0.9
800SP2MN1195	169.9	171.0	0.04	0.7
800SP2MN1195	171.0	172.2	0.02	0.6
800SP2MN1195	172.2	172.6	0.03	0.7
800SP2MN1195	172.6	173.7	0.02	0.8
800SP2MN1195	173.7	174.8	0.02	0.6
800SP2MN1195	174.8	175.7	0.05	0.4
800SP2MN1195	175.7	176.8	0.05	0.3
800SP2MN1195	176.8	177.7	0.02	0.5
800SP2MN1195	177.7	178.1	0.22	2.6
800SP2MN1195	178.1	179.1	5.47	8.8
800SP2MN1195	179.1	180.0	0.81	8.8
800SP2MN1195	180.0	180.9	1.02	1.2
800SP2MN1195	180.9	181.3	3.15	2.2
800SP2MN1195	181.3	182.0	0.33	0.8
800SP2MN1195	182.0	182.6	0.6	1
800SP2MN1195	182.6	183.2	2.78	3.8
800SP2MN1195	183.2	184.3	1.1	2.5
800SP2MN1195	184.3	184.9	1.2	3.3
800SP2MN1195	184.9	185.7	1.41	2.6
800SP2MN1195	185.7	186.6	2.28	3.1
800SP2MN1195	186.6	187.2	1.11	1
800SP2MN1195	187.2	188.3	1.14	1.3
800SP2MN1195	188.3	189.4	3.3	2.3
800SP2MN1195	189.4	190.0	1.95	2
800SP2MN1195	190.0	190.4	0.56	0.5
800SP2MN1195	190.4	190.8	1.09	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1195	190.8	191.9	0.7	0.7
800SP2MN1195	191.9	193.0	0.11	0.7
800SP2MN1195	193.0	194.0	0.66	2.1
800SP2MN1195	194.0	195.0	0.29	0.6
800SP2MN1195	195.0	196.0	0.46	0.8
800SP2MN1195	196.0	197.2	0.31	0.4
800SP2MN1195	197.2	198.4	0.91	0.6
800SP2MN1195	198.4	198.8	0.58	0.8
800SP2MN1195	198.8	199.6	1.83	1
800SP2MN1195	199.6	200.2	1.21	19
800SP2MN1195	200.2	200.9	2.54	3.1
800SP2MN1195	200.9	201.4	0.17	1.8
800SP2MN1195	201.4	201.7	0.38	1.8
800SP2MN1195	201.7	202.7	4.08	5
800SP2MN1195	202.7	203.0	0.16	1.6
800SP2MN1195	203.0	204.0	1.31	2
800SP2MN1195	204.0	205.2	0.66	7.8
800SP2MN1195	205.2	206.3	2.1	5.7
800SP2MN1195	206.3	207.1	0.19	1.4
800SP2MN1195	207.1	208.3	0.36	3.7
800SP2MN1195	208.3	209.5	0.38	2.8
800SP2MN1195	209.5	210.7	0.4	1.8
800SP2MN1195	210.7	211.7	1.4	3.3
800SP2MN1195	211.7	212.8	0.45	2.3
800SP2MN1195	212.8	214.0	0.61	0.6
800SP2MN1195	214.0	215.2	0.85	2.1
800SP2MN1195	215.2	215.9	0.27	1.1
800SP2MN1195	215.9	216.7	0.73	3.9
800SP2MN1195	216.7	217.1	0.61	8
800SP2MN1195	217.1	218.0	0.55	2.6
800SP2MN1195	218.0	218.8	0.65	2.2
800SP2MN1195	218.8	219.8	0.38	18.4
800SP2MN1195	219.8	220.8	1.54	4.9
800SP2MN1195	220.8	222.0	0.05	0.8
800SP2MN1195	222.0	222.8	0.06	0.6
800SP2MN1195	222.8	223.4	0.24	7.6
800SP2MN1195	223.4	224.6	0.28	2.6
800SP2MN1195	224.6	225.2	0.56	1.5
800SP2MN1195	225.2	225.7	0.03	0.3
800SP2MN1195	225.7	226.4	0.17	0.4
800SP2MN1195	226.4	227.5	0.34	0.4
800SP2MN1195	227.5	228.7	0.29	0.6
800SP2MN1195	228.7	229.8	0.06	0.3
800SP2MN1195	229.8	231.0	0.04	0.2
800SP2MN1195	231.0	232.2	0.11	0.5
800SP2MN1195	232.2	233.4	0.07	0.8
800SP2MN1195	233.4	234.3	0.08	0.7
800SP2MN1195	234.3	234.8	0.08	0.8
800SP2MN1195	234.8	236.0	0.06	0.5
800SP2MN1195	236.0	237.1	0.08	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1195	237.1	237.7	0.21	0.5
800SP2MN1195	237.7	238.5	0.09	0.4
800SP2MN1195	238.5	239.1	0.27	0.4
800SP2MN1195	239.1	239.7	0.04	0.3
800SP2MN1195	239.7	240.9	0.06	0.9
800SP2MN1195	240.9	241.7	0.05	0.2
800SP2MN1195	241.7	242.5	0.04	0.3
800SP2MN1195	242.5	243.0	0.43	0.6
800SP2MN1195	243.0	244.2	0.03	0.4
800SP2MN1195	244.2	245.4	0.08	0.4
800SP2MN1195	245.4	246.2	0.07	0.3
800SP2MN1195	246.2	247.2	0.02	0.2
800SP2MN1195	247.2	248.3	0.05	0.3
800SP2MN1195	248.3	249.0	0.08	1.4
800SP2MN1195	249.0	249.6	0.11	0.4
800SP2MN1195	249.6	250.3	0.01	0.6
800SP2MN1195	250.3	251.0	0.07	0.6
800SP2MN1195	251.0	252.2	0.03	0.9
800SP2MN1195	252.2	253.3	0.02	0.5
800SP2MN1195	253.3	254.2	0.01	1
800SP2MN1195	254.2	255.0	0.06	0.6
800SP2MN1195	255.0	255.9	0.09	0.8
800SP2MN1195	255.9	257.1	0.06	0.5
800SP2MN1195	257.1	257.7	0.02	0.4
800SP2MN1195	257.7	258.7	0.05	0.5
800SP2MN1195	258.7	259.6	0.2	0.7
800SP2MN1195	259.6	260.4	0.41	1.5
800SP2MN1195	260.4	261.0	1.5	2
800SP2MN1195	261.0	262.2	0.03	0.6
800SP2MN1195	262.2	263.2	0.04	0.2
800SP2MN1195	263.2	263.7	0.07	0.4
800SP2MN1195	263.7	264.8	0.02	0.4
800SP2MN1195	264.8	266.0	0.09	0.5
800SP2MN1195	266.0	267.2	0.12	0.4
800SP2MN1195	267.2	268.4	0.03	0.6
800SP2MN1195	268.4	269.1	<0.01	0.5
800SP2MN1195	269.1	270.3	<0.01	0.4
800SP2MN1195	270.3	271.5	0.05	0.5
800SP2MN1195	271.5	272.2	0.01	0.4
800SP2MN1195	272.2	273.0	0.01	0.1
800SP2MN1195	273.0	274.2	0.04	0.3
800SP2MN1195	274.8	275.7	0.02	0.3
800SP2MN1195	276.6	277.5	<0.01	0.4
800SP2MN1195	283.5	284.0	<0.01	0.7
800SP2MN1195	284.0	285.0	0.1	0.5
800SP2MN1195	285.0	286.0	<0.01	0.2
800SP2MN1195	286.0	287.0	<0.01	0.3
800SP2MN1195	287.0	287.9	0.01	0.3
800SP2MN1195	287.9	288.4	0.17	0.8
800SP2MN1195	288.4	289.6	0.03	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1195	289.6	290.8	0.05	1
800SP2MN1195	290.8	292.0	<0.01	0.5
800SP2MN1195	292.0	293.2	0.02	0.8
800SP2MN1195	294.7	295.0	0.02	1.1
800SP2MN1195	295.5	296.0	0.03	1.2
800SP2MN1195	296.4	296.8	0.01	0.6
800SP2MN1195	298.2	298.8	0.01	0.7
800SP2MN1195	299.9	300.2	<0.01	0.6
800SP3MN1135	3.0	4.0	<0.01	1.9
800SP3MN1135	8.0	9.0	<0.01	4.4
800SP3MN1135	9.0	10.0	<0.01	1.2
800SP3MN1135	10.0	11.0	<0.01	1.2
800SP3MN1135	13.7	14.8	<0.01	1.4
800SP3MN1135	17.5	18.5	0.02	1.2
800SP3MN1135	18.5	19.3	<0.01	0.8
800SP3MN1135	19.3	20.1	<0.01	1
800SP3MN1135	22.8	23.8	0.01	0.4
800SP3MN1135	25.2	25.7	<0.01	0.8
800SP3MN1135	32.6	33.6	0.01	1.5
800SP3MN1135	35.8	36.4	<0.01	0.9
800SP3MN1135	38.2	39.2	0.01	1.2
800SP3MN1135	40.7	41.5	0.01	2.3
800SP3MN1135	42.2	42.6	<0.01	0.8
800SP3MN1135	43.5	44.1	0.03	0.4
800SP3MN1135	44.1	45.0	<0.01	1.5
800SP3MN1135	45.0	45.7	0.03	2.4
800SP3MN1135	45.7	46.9	0.02	1.1
800SP3MN1135	46.9	48.0	0.01	1.1
800SP3MN1135	48.0	49.1	0.02	2.7
800SP3MN1135	55.4	56.4	0.02	1.6
800SP3MN1135	56.4	57.0	0.03	1.4
800SP3MN1135	57.0	57.7	0.03	0.6
800SP3MN1135	57.7	58.5	50.2	29.8
800SP3MN1135	58.5	59.3	35.2	21.2
800SP3MN1135	59.3	60.3	9.19	4.9
800SP3MN1135	60.3	60.7	0.11	2.3
800SP3MN1135	60.7	61.2	9.02	7.7
800SP3MN1135	61.2	62.0	0.05	4.1
800SP3MN1135	62.0	63.0	0.03	2
800SP3MN1135	65.4	65.8	0.02	1.3
800SP3MN1135	69.2	70.4	0.01	1.3
800SP3MN1135	72.3	72.7	0.03	1.4
800SP3MN1135	75.1	76.3	<0.01	1.1
800SP3MN1135	77.5	78.5	<0.01	2.2
800SP3MN1135	79.5	80.5	0.01	2
800SP3MN1135	81.4	81.8	0.1	2
800SP3MN1135	90.2	91.4	0.03	1.3
800SP3MN1135	91.4	92.6	0.03	1.7
800SP3MN1135	96.2	97.4	0.02	0.8
800SP3MN1135	97.4	98.6	0.03	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1135	98.6	99.6	0.06	1.5
800SP3MN1135	99.6	100.0	0.02	0.8
800SP3MN1135	100.0	101.0	0.04	2
800SP3MN1135	101.0	101.6	1.33	3.2
800SP3MN1135	101.6	102.3	0.04	1.5
800SP3MN1135	102.3	103.2	0.03	1.7
800SP3MN1135	107.0	107.4	0.06	1.5
800SP3MN1135	108.1	108.5	0.02	1.6
800SP3MN1135	112.1	113.1	0.02	1.6
800SP3MN1135	115.5	115.9	0.02	1.2
800SP3MN1135	119.5	119.9	0.09	0.8
800SP3MN1135	119.9	121.1	0.01	0.9
800SP3MN1135	122.3	122.7	0.01	0.6
800SP3MN1135	122.7	123.9	0.02	1.1
800SP3MN1135	123.9	124.4	0.02	1.2
800SP3MN1135	124.4	125.3	0.03	0.9
800SP3MN1135	130.9	131.9	0.02	1
800SP3MN1135	131.9	132.9	0.01	0.9
800SP3MN1135	136.2	136.9	0.68	4.8
800SP3MN1135	136.9	137.5	0.08	1.9
800SP3MN1135	137.5	137.9	0.19	1.6
800SP3MN1135	137.9	139.1	0.04	1.6
800SP3MN1135	139.1	140.3	0.04	1.2
800SP3MN1135	142.7	143.9	0.02	1.2
800SP3MN1135	145.5	146.5	0.07	1.5
800SP3MN1135	146.5	146.9	0.34	2.1
800SP3MN1135	150.5	151.7	0.12	1.3
800SP3MN1135	151.7	152.7	0.03	0.8
800SP3MN1135	154.7	155.5	<0.01	0.3
800SP3MN1135	157.1	158.3	0.02	0.2
800SP3MN1135	159.5	160.3	0.56	0.9
800SP3MN1135	165.2	165.6	0.21	0.4
800SP3MN1135	165.6	166.5	<0.01	0.3
800SP3MN1135	169.4	169.9	6.02	5.4
800SP3MN1135	169.9	170.9	0.07	1.7
800SP3MN1135	170.9	171.6	0.36	1.1
800SP3MN1135	171.6	172.8	0.01	0.9
800SP3MN1135	172.8	173.3	25.3	19.2
800SP3MN1135	173.3	173.6	4.03	7.4
800SP3MN1135	173.6	174.3	7.94	9.7
800SP3MN1135	174.3	174.7	15.3	24.7
800SP3MN1135	177.2	178.1	4.3	11.6
800SP3MN1135	178.1	178.7	0.22	1.1
800SP3MN1135	185.9	186.6	2.95	3.4
800SP3MN1135	186.6	187.5	0.11	1.2
800SP3MN1135	187.5	188.2	5.12	2.7
800SP3MN1135	188.2	188.7	0.17	0.7
800SP3MN1135	188.7	189.3	6.43	6.8
800SP3MN1135	189.3	190.0	3.5	5.5
800SP3MN1135	190.0	191.0	0.6	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1135	191.0	191.6	0.18	2.7
800SP3MN1135	191.6	192.3	2.74	3.6
800SP3MN1135	192.3	193.1	1.36	1.6
800SP3MN1135	193.1	194.0	0.61	2.7
800SP3MN1135	194.0	194.7	1.25	3.2
800SP3MN1135	194.7	195.3	12.7	145
800SP3MN1135	195.3	196.4	0.21	3.8
800SP3MN1135	196.4	197.0	0.13	4.2
800SP3MN1135	197.0	197.7	0.34	4.8
800SP3MN1135	197.7	198.3	0.4	5.5
800SP3MN1135	198.3	198.9	1.48	18.5
800SP3MN1135	198.9	199.5	11	223
800SP3MN1135	199.5	200.2	9.66	113
800SP3MN1135	200.2	201.4	0.64	3.5
800SP3MN1135	201.4	202.1	1.35	2.4
800SP3MN1135	202.1	203.0	0.16	4.9
800SP3MN1135	203.0	204.2	0.34	4
800SP3MN1135	204.2	205.1	3.64	38
800SP3MN1135	205.4	206.2	2.45	14.8
800SP3MN1135	206.2	206.9	5.67	12.9
800SP3MN1135	206.9	208.0	13.3	67.9
800SP3MN1135	208.0	208.5	0.58	4.5
800SP3MN1135	208.5	209.7	0.28	1.8
800SP3MN1135	209.7	210.7	0.08	1.4
800SP3MN1135	210.7	211.1	4.19	7.4
800SP3MN1135	211.1	211.9	2.2	11.2
800SP3MN1135	211.9	212.9	0.2	1.9
800SP3MN1135	212.9	214.0	0.76	3.3
800SP3MN1135	214.0	215.0	0.23	1
800SP3MN1135	215.0	216.0	1.87	2.7
800SP3MN1135	216.0	217.0	0.21	7.4
800SP3MN1135	217.0	218.0	1.25	3.8
800SP3MN1135	218.0	219.1	0.04	7
800SP3MN1135	219.1	220.3	0.05	1.3
800SP3MN1135	220.3	221.4	0.27	1.5
800SP3MN1135	221.4	222.4	0.03	0.7
800SP3MN1135	222.4	223.2	0.87	1.3
800SP3MN1135	223.2	224.2	0.1	0.9
800SP3MN1135	224.2	225.4	0.13	0.8
800SP3MN1135	225.4	226.4	0.02	1.4
800SP3MN1135	226.4	227.3	0.03	9.4
800SP3MN1135	227.3	228.0	<0.01	1.1
800SP3MN1135	228.0	229.1	0.06	0.9
800SP3MN1135	229.1	230.2	0.04	0.9
800SP3MN1135	230.2	231.2	13.5	13
800SP3MN1135	231.2	232.3	3.42	4.6
800SP3MN1135	232.3	233.0	0.1	0.8
800SP3MN1135	233.0	233.6	0.11	0.6
800SP3MN1135	233.6	234.5	1.38	2.4
800SP3MN1135	234.5	235.5	4	5.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1135	235.5	236.0	0.03	0.8
800SP3MN1135	236.0	237.0	0.02	0.7
800SP3MN1135	237.0	238.0	0.23	1.4
800SP3MN1135	238.0	239.0	0.16	1.2
800SP3MN1135	239.0	240.0	0.06	0.5
800SP3MN1135	240.0	241.0	0.05	0.7
800SP3MN1135	241.0	242.0	0.06	0.7
800SP3MN1135	242.0	243.0	0.05	1
800SP3MN1135	243.0	243.7	0.03	0.7
800SP3MN1135	243.7	244.4	0.16	1.2
800SP3MN1135	244.4	245.4	0.2	1.2
800SP3MN1135	245.4	246.3	4.39	4.5
800SP3MN1135	246.4	247.2	1.76	1.9
800SP3MN1135	247.2	248.0	0.28	1.4
800SP3MN1135	248.0	248.8	0.02	0.7
800SP3MN1135	248.8	249.9	0.23	1
800SP3MN1135	249.9	251.0	0.07	0.7
800SP3MN1135	251.0	252.0	0.05	0.7
800SP3MN1135	252.0	253.0	0.04	0.7
800SP3MN1135	253.0	254.0	0.02	0.8
800SP3MN1135	254.0	255.0	0.01	0.7
800SP3MN1135	255.0	256.0	0.01	0.8
800SP3MN1135	256.0	256.8	0.01	0.8
800SP3MN1135	256.8	257.4	0.06	0.9
800SP3MN1135	257.4	258.0	15.6	12.5
800SP3MN1135	258.0	259.0	36.1	21.3
800SP3MN1135	259.0	260.0	0.32	1.7
800SP3MN1135	260.0	260.9	0.48	1.9
800SP3MN1135	260.9	261.8	2.24	10.7
800SP3MN1135	261.8	262.5	14.2	17.1
800SP3MN1135	262.5	263.3	2.78	4.5
800SP3MN1135	263.3	264.1	0.03	0.8
800SP3MN1135	264.1	265.0	6.83	8.4
800SP3MN1135	265.0	266.1	8.1	18.4
800SP3MN1135	266.1	266.9	9.86	28.8
800SP3MN1135	266.9	267.7	120	79.9
800SP3MN1135	267.7	268.3	22.3	16.7
800SP3MN1135	268.3	269.6	0.35	3.1
800SP3MN1135	269.6	270.5	0.89	3.6
800SP3MN1135	270.5	271.5	0.47	2.6
800SP3MN1135	271.5	272.0	0.07	1.7
800SP3MN1135	272.0	273.0	0.06	1.9
800SP3MN1135	273.0	274.1	0.37	2.2
800SP3MN1135	274.1	275.2	0.03	2.2
800SP3MN1135	275.2	276.1	0.06	1.9
800SP3MN1135	276.1	277.0	0.05	6.7
800SP3MN1135	277.0	278.0	0.07	5.9
800SP3MN1135	278.0	279.0	0.03	1.8
800SP3MN1135	279.0	280.0	0.04	3.9
800SP3MN1135	280.0	280.9	0.04	2.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1135	280.9	281.5	0.02	1.2
800SP3MN1135	281.5	282.5	0.04	1.8
800SP3MN1135	282.5	283.5	0.01	1.1
800SP3MN1135	283.5	284.0	0.02	2.2
800SP3MN1135	284.0	285.0	<0.01	0.6
800SP3MN1135	285.0	286.0	0.01	0.7
800SP3MN1135	286.0	287.0	0.01	0.7
800SP3MN1135	287.0	288.0	0.03	3.4
800SP3MN1135	288.0	288.8	0.04	1.9
800SP3MN1135	288.8	289.5	0.01	0.6
800SP3MN1135	289.5	290.3	<0.01	0.5
800SP3MN1135	290.3	291.1	0.05	2.4
800SP3MN1135	291.1	292.5	0.03	0.6
800SP3MN1135	292.5	293.3	0.01	0.9
800SP3MN1135	293.3	294.2	<0.01	0.3
800SP3MN1135	294.2	295.4	0.02	0.3
800SP3MN1135	295.4	296.0	0.02	0.3
800SP3MN1135	296.0	297.2	<0.01	0.2
800SP3MN1135	297.2	298.4	0.02	0.3
800SP3MN1135	300.5	301.0	0.02	0.4
800SP3MN1135	302.9	303.5	<0.01	0.2
800SP3MN1135	303.5	304.4	0.05	0.3
800SP3MN1135	304.4	305.4	0.03	0.4
800SP3MN1135	305.4	306.4	0.01	0.3
800SP3MN1135	306.4	307.4	0.01	0.2
800SP3MN1135	307.4	308.4	0.02	0.2
800SP3MN1135	310.4	311.4	0.01	0.2
800SP3MN1135	311.4	312.6	0.02	0.2
800SP3MN1135	312.6	313.8	0.02	0.2
800SP3MN1135	313.8	315.0	0.02	0.3
800SP3MN1135	315.0	315.8	0.05	0.3
800SP3MN1135	315.8	316.6	0.02	0.2
800SP3MN1135	316.6	317.3	0.02	0.2
800SP3MN1135	317.3	318.2	0.04	5.7
800SP3MN1135	318.2	319.2	0.01	0.9
800SP3MN1135	319.2	320.0	<0.01	0.4
800SP3MN1135	320.0	321.0	<0.01	0.2
800SP3MN1135	321.0	322.0	<0.01	0.2
800SP3MN1135	322.0	323.0	0.02	0.2
800SP3MN1135	323.0	324.0	<0.01	0.2
800SP3MN1135	324.0	325.2	0.04	0.4
800SP3MN1188	25.8	27.0	<0.01	0.9
800SP3MN1188	27.0	28.1	<0.01	1.1
800SP3MN1188	28.1	29.2	<0.01	1.1
800SP3MN1188	31.0	31.8	<0.01	0.7
800SP3MN1188	35.2	36.4	<0.01	0.4
800SP3MN1188	39.1	39.4	<0.01	0.8
800SP3MN1188	53.9	54.2	<0.01	1.8
800SP3MN1188	57.2	57.8	<0.01	1.2
800SP3MN1188	58.7	59.7	0.03	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1188	61.6	62.6	<0.01	1.2
800SP3MN1188	75.7	76.0	<0.01	0.8
800SP3MN1188	80.2	80.5	0.04	0.5
800SP3MN1188	81.5	82.0	0.04	1.6
800SP3MN1188	92.6	93.0	<0.01	0.6
800SP3MN1188	102.7	103.0	<0.01	0.7
800SP3MN1188	104.2	104.6	<0.01	0.7
800SP3MN1188	110.5	110.8	0.01	1.6
800SP3MN1188	111.2	111.5	<0.01	0.2
800SP3MN1188	115.4	115.7	0.02	2.3
800SP3MN1188	117.4	118.1	0.02	1
800SP3MN1188	118.1	119.3	0.01	0.8
800SP3MN1188	119.3	119.8	2.18	7.5
800SP3MN1188	119.8	120.3	13.9	11.3
800SP3MN1188	120.3	121.5	0.02	1.1
800SP3MN1188	124.8	126.0	<0.01	1.2
800SP3MN1188	126.0	126.8	0.03	0.7
800SP3MN1188	126.8	127.5	0.1	1.7
800SP3MN1188	127.7	128.9	0.02	0.9
800SP3MN1188	131.8	133.1	0.09	7.9
800SP3MN1188	135.2	135.7	0.02	1
800SP3MN1188	137.6	137.9	0.03	0.9
800SP3MN1188	143.3	143.8	0.02	1.1
800SP3MN1188	149.1	150.1	0.02	1.1
800SP3MN1188	152.1	152.6	0.02	0.7
800SP3MN1188	154.1	154.4	0.02	0.4
800SP3MN1188	156.1	156.6	0.03	0.4
800SP3MN1188	158.2	158.5	0.06	0.4
800SP3MN1188	161.7	162.7	0.08	0.6
800SP3MN1188	162.7	163.8	0.01	0.5
800SP3MN1188	164.8	165.1	<0.01	0.6
800SP3MN1188	178.6	178.9	0.08	0.2
800SP3MN1188	182.7	183.0	0.02	0.2
800SP3MN1188	186.0	186.7	0.03	0.2
800SP3MN1188	186.7	187.9	0.03	0.5
800SP3MN1188	187.9	189.1	0.03	0.6
800SP3MN1188	189.1	190.2	0.02	0.9
800SP3MN1188	190.2	190.5	0.32	0.9
800SP3MN1188	190.5	191.4	0.02	0.8
800SP3MN1188	191.4	192.0	1.34	1.8
800SP3MN1188	192.0	193.1	0.76	3.9
800SP3MN1188	193.1	194.2	2.3	3
800SP3MN1188	194.2	195.1	0.41	1.4
800SP3MN1188	195.1	195.8	0.02	1.1
800SP3MN1188	195.8	196.7	1.83	5.8
800SP3MN1188	196.7	198.1	0.07	1.2
800SP3MN1188	198.1	198.9	2.54	8.1
800SP3MN1188	198.9	199.9	8.58	39.6
800SP3MN1188	199.9	200.9	16	42
800SP3MN1188	200.9	201.8	1.49	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1188	201.8	202.9	0.6	2.8
800SP3MN1188	202.9	203.6	0.46	1.2
800SP3MN1188	203.6	204.5	0.46	1.5
800SP3MN1188	204.5	205.7	0.11	1
800SP3MN1188	205.7	206.5	0.05	1.1
800SP3MN1188	206.5	207.5	6.48	11.5
800SP3MN1188	207.5	208.4	1.36	7.2
800SP3MN1188	208.4	209.4	28.3	130
800SP3MN1188	209.4	210.4	36.9	97.2
800SP3MN1188	210.4	211.3	5.95	8.3
800SP3MN1188	211.3	211.8	0.17	1.9
800SP3MN1188	212.3	212.8	0.02	2.4
800SP3MN1188	212.8	213.4	0.06	1
800SP3MN1188	213.4	214.1	0.12	10.3
800SP3MN1188	214.1	215.1	0.13	1
800SP3MN1188	215.1	216.1	0.05	0.6
800SP3MN1188	216.1	216.9	1.05	1.3
800SP3MN1188	216.9	218.0	0.64	1.6
800SP3MN1188	218.0	219.3	0.11	0.7
800SP3MN1188	219.3	219.9	0.04	0.6
800SP3MN1188	219.9	220.9	0.28	1.3
800SP3MN1188	220.9	221.8	0.05	1.1
800SP3MN1188	221.8	222.8	0.08	3.5
800SP3MN1188	222.8	223.4	<0.01	0.9
800SP3MN1188	223.4	224.0	0.75	1.4
800SP3MN1188	224.0	225.2	0.02	0.5
800SP3MN1188	225.2	226.5	0.01	0.3
800SP3MN1188	231.6	232.8	0.19	1.9
800SP3MN1188	232.8	233.2	0.63	2.5
800SP3MN1188	233.2	234.3	0.68	1.8
800SP3MN1188	234.3	235.2	0.23	0.8
800SP3MN1188	235.2	236.3	0.08	0.9
800SP3MN1188	236.3	237.3	0.2	0.8
800SP3MN1188	237.3	238.4	0.1	0.6
800SP3MN1188	238.4	239.4	0.25	0.6
800SP3MN1188	239.4	240.4	0.08	0.9
800SP3MN1188	240.4	241.3	3.56	7.7
800SP3MN1188	241.3	242.2	2.39	5
800SP3MN1188	242.2	243.2	11.8	72.4
800SP3MN1188	243.2	244.2	1.77	5.4
800SP3MN1188	244.2	245.2	5.54	7.5
800SP3MN1188	245.2	246.3	0.32	1.2
800SP3MN1188	246.3	247.3	0.64	1.9
800SP3MN1188	247.3	248.1	0.07	0.9
800SP3MN1188	248.6	249.5	0.2	1.3
800SP3MN1188	249.5	250.0	0.15	1.8
800SP3MN1188	250.3	250.9	1.76	4.9
800SP3MN1188	250.9	251.7	6.63	9.1
800SP3MN1188	251.7	252.7	0.08	2.4
800SP3MN1188	252.7	253.7	0.04	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1188	253.7	254.6	0.05	0.5
800SP3MN1188	254.6	255.6	0.06	0.6
800SP3MN1188	255.6	256.6	0.06	0.6
800SP3MN1188	256.6	257.7	0.03	0.5
800SP3MN1188	257.7	258.8	0.02	0.3
800SP3MN1188	258.8	260.0	<0.01	0.4
800SP3MN1188	260.0	261.0	0.03	0.4
800SP3MN1188	261.0	261.9	<0.01	0.3
800SP3MN1188	261.9	262.4	0.01	0.4
800SP3MN1188	262.9	263.1	0.06	0.5
800SP3MN1188	263.4	264.2	0.04	0.9
800SP3MN1188	265.8	266.4	0.06	0.6
800SP3MN1188	268.2	268.5	0.07	0.5
800SP3MN1188	273.0	273.5	<0.01	0.2
800SP3MN1188	280.0	280.5	0.04	0.4
800SP3MN1188	280.7	281.8	0.02	0.3
800SP3MN1188	286.2	286.7	0.17	0.7
800SP3MN1188	288.3	288.6	0.06	0.8
800SP3MN1198	58.6	59.1	0.01	0.4
800SP3MN1198	61.5	61.8	0.13	21.7
800SP3MN1198	66.2	66.5	<0.01	0.8
800SP3MN1198	66.5	67.0	<0.01	0.4
800SP3MN1198	67.0	67.3	0.04	0.4
800SP3MN1198	67.3	68.1	<0.01	0.3
800SP3MN1198	68.1	68.9	<0.01	0.3
800SP3MN1198	68.9	70.0	<0.01	0.2
800SP3MN1198	93.0	94.1	<0.01	0.4
800SP3MN1198	171.6	171.9	0.11	84.9
800SP3MN1198	183.2	184.4	<0.01	0.5
800SP3MN1198	184.4	185.6	0.01	0.8
800SP3MN1198	185.6	186.8	0.01	1
800SP3MN1198	186.8	188.0	<0.01	0.6
800SP3MN1198	188.0	189.2	<0.01	0.5
800SP3MN1198	189.2	190.4	0.04	0.8
800SP3MN1198	190.4	191.0	0.04	0.4
800SP3MN1198	191.0	191.6	0.02	0.4
800SP3MN1198	191.6	192.4	0.32	3.1
800SP3MN1198	192.4	193.5	2.12	3.5
800SP3MN1198	193.5	194.7	0.38	1.9
800SP3MN1198	194.7	195.9	1.24	1.4
800SP3MN1198	195.9	197.1	2.36	1.8
800SP3MN1198	197.1	198.1	0.71	1.2
800SP3MN1198	198.1	198.6	0.82	1.5
800SP3MN1198	198.6	199.0	4.27	4.3
800SP3MN1198	199.0	199.6	0.19	1.1
800SP3MN1198	199.6	200.8	2.74	4.6
800SP3MN1198	200.8	201.2	0.09	0.8
800SP3MN1198	201.2	202.0	0.11	1
800SP3MN1198	202.0	203.0	0.21	1.2
800SP3MN1198	203.0	203.8	0.74	4.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1198	203.8	205.0	0.69	6.7
800SP3MN1198	205.0	206.0	0.44	1.6
800SP3MN1198	206.0	207.0	0.92	3.4
800SP3MN1198	207.0	208.0	0.02	4.3
800SP3MN1198	208.4	209.2	0.06	0.5
800SP3MN1198	209.2	210.4	0.03	0.4
800SP3MN1198	210.4	211.6	0.03	1.4
800SP3MN1198	211.6	212.7	0.02	1.1
800SP3MN1198	212.7	213.6	0.02	0.7
800SP3MN1198	213.6	214.5	<0.01	0.3
800SP3MN1198	214.5	215.5	0.01	0.5
800SP3MN1198	215.5	216.0	0.05	1.5
800SP3MN1198	218.0	219.0	0.05	0.6
800SP3MN1198	219.0	220.0	0.02	0.5
800SP3MN1198	220.0	221.0	0.68	0.6
800SP3MN1198	221.0	222.3	0.06	0.8
800SP3MN1198	222.3	222.7	0.12	0.7
800SP3MN1198	222.7	223.8	0.29	0.5
800SP3MN1198	223.8	225.0	0.28	0.4
800SP3MN1198	225.0	226.2	0.28	0.5
800SP3MN1198	226.2	227.4	0.37	0.9
800SP3MN1198	227.4	228.0	0.04	0.8
800SP3MN1198	228.0	228.8	0.06	1.1
800SP3MN1198	228.8	229.2	0.06	0.3
800SP3MN1198	229.2	230.4	0.02	0.3
800SP3MN1198	230.4	231.6	0.02	0.4
800SP3MN1198	231.6	232.8	<0.01	<0.1
800SP3MN1198	232.8	234.0	<0.01	0.2
800SP3MN1198	234.0	235.0	0.01	0.5
800SP3MN1198	235.0	235.8	<0.01	0.4
800SP3MN1198	235.8	236.6	<0.01	0.4
800SP3MN1198	236.6	237.5	<0.01	0.3
800SP3MN1198	237.5	238.7	0.02	1.7
800SP3MN1198	238.7	239.9	0.01	0.7
800SP3MN1198	239.9	241.2	0.03	0.3
800SP3MN1198	241.2	242.4	0.02	0.5
800SP3MN1198	242.4	243.3	<0.01	0.3
800SP3MN1198	243.3	243.7	0.09	1.8
800SP3MN1198	243.7	244.9	0.02	0.5
800SP3MN1198	244.9	246.1	0.03	0.4
800SP3MN1198	246.1	247.3	0.08	0.3
800SP3MN1198	247.3	248.4	0.02	0.4
800SP3MN1198	248.4	249.3	0.08	0.4
800SP3MN1198	249.3	250.2	0.2	1.2
800SP3MN1198	250.2	251.1	0.01	0.7
800SP3MN1198	251.1	251.6	0.02	2.3
800SP3MN1198	255.0	255.6	0.04	1.5
800SP3MN1198	255.6	256.3	0.01	0.9
800SP3MN1198	256.3	256.9	<0.01	1.7
800SP3MN1237	30.4	30.7	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1237	41.6	42.0	0.02	0.5
800SP3MN1237	56.4	56.7	0.01	1.1
800SP3MN1237	57.5	58.0	0.01	0.9
800SP3MN1237	58.5	58.8	0.02	1.1
800SP3MN1237	58.8	59.9	0.01	1.5
800SP3MN1237	63.0	64.0	0.02	1.3
800SP3MN1237	66.5	67.5	0.04	0.8
800SP3MN1237	67.5	67.9	0.02	1.1
800SP3MN1237	67.9	68.9	<0.01	1.3
800SP3MN1237	74.5	74.8	0.07	0.9
800SP3MN1237	82.1	82.5	0.04	1.2
800SP3MN1237	98.7	99.1	<0.01	0.4
800SP3MN1237	108.0	108.7	0.28	1.1
800SP3MN1237	117.3	117.7	0.02	0.6
800SP3MN1237	122.2	123.2	0.02	0.6
800SP3MN1237	123.2	123.8	0.15	1.2
800SP3MN1237	126.6	127.8	<0.01	0.5
800SP3MN1237	127.8	128.9	<0.01	0.6
800SP3MN1237	128.9	130.0	0.01	0.3
800SP3MN1237	130.0	130.3	0.01	0.2
800SP3MN1237	130.3	131.5	0.01	0.8
800SP3MN1237	131.5	132.4	0.02	0.3
800SP3MN1237	132.4	133.6	0.01	0.3
800SP3MN1237	135.4	136.3	3.35	3.5
800SP3MN1237	136.3	136.9	2.82	3.9
800SP3MN1237	138.1	138.7	1.49	2.2
800SP3MN1237	139.0	139.7	0.8	2.6
800SP3MN1237	139.7	140.3	0.11	1.6
800SP3MN1237	140.3	141.1	8.54	11.3
800SP3MN1237	141.2	141.5	0.48	2.2
800SP3MN1237	141.5	142.6	0.47	0.7
800SP3MN1237	142.6	142.9	0.07	0.5
800SP3MN1237	142.9	143.4	1.59	1.5
800SP3MN1237	143.4	143.8	2.05	3.3
800SP3MN1237	143.8	144.1	1.72	1.9
800SP3MN1237	144.1	144.4	0.37	0.8
800SP3MN1237	144.4	145.1	0.11	0.5
800SP3MN1237	145.1	145.4	2.53	3.8
800SP3MN1237	145.7	146.2	22.5	97
800SP3MN1237	146.2	146.9	22.4	46.3
800SP3MN1237	146.9	147.4	32	24.4
800SP3MN1237	147.4	147.9	1.59	2.5
800SP3MN1237	147.9	148.6	0.27	0.7
800SP3MN1237	148.6	149.0	2.18	4
800SP3MN1237	149.0	150.0	0.05	0.3
800SP3MN1237	150.0	150.3	0.69	2.4
800SP3MN1237	150.3	151.5	0.02	0.3
800SP3MN1237	151.5	152.7	0.04	0.3
800SP3MN1237	152.7	153.1	0.01	0.1
800SP3MN1237	153.1	153.5	0.8	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1237	153.5	154.7	0.02	0.3
800SP3MN1237	154.7	155.9	<0.01	0.1
800SP3MN1237	155.9	156.8	0.03	0.2
800SP3MN1237	156.8	158.0	<0.01	0.2
800SP3MN1237	158.0	158.6	0.05	0.6
800SP3MN1237	158.6	159.8	<0.01	0.3
800SP3MN1237	159.8	160.5	<0.01	0.2
800SP3MN1237	160.5	160.9	0.53	0.7
800SP3MN1237	160.9	162.1	0.02	0.2
800SP3MN1237	162.1	163.3	<0.01	0.2
800SP3MN1237	163.3	164.5	0.01	0.2
800SP3MN1237	164.5	165.7	0.04	0.3
800SP3MN1237	165.7	167.0	<0.01	0.2
800SP3MN1237	167.0	167.5	<0.01	0.2
800SP3MN1237	167.5	167.8	0.05	0.5
800SP3MN1237	167.8	168.6	0.15	0.5
800SP3MN1237	168.6	169.1	0.02	4.1
800SP3MN1237	169.4	169.7	<0.01	1.7
800SP3MN1237	169.7	170.2	<0.01	1.5
800SP3MN1237	170.2	171.2	0.01	0.7
800SP3MN1237	171.4	171.8	<0.01	0.3
800SP3MN1237	171.8	172.1	0.13	1
800SP3MN1237	172.1	173.1	<0.01	0.3
800SP3MN1237	173.1	173.5	<0.01	0.3
800SP3MN1237	173.5	173.8	1.6	2.3
800SP3MN1237	173.8	175.0	0.03	0.7
800SP3MN1237	175.0	176.2	0.04	0.5
800SP3MN1237	176.2	177.4	0.02	0.3
800SP3MN1237	177.4	178.4	<0.01	0.4
800SP3MN1237	178.4	179.0	0.01	0.2
800SP3MN1237	179.0	180.1	<0.01	0.5
800SP3MN1237	180.1	181.4	1.99	10
800SP3MN1237	181.4	181.8	0.09	0.5
800SP3MN1237	181.8	183.0	2.73	5.6
800SP3MN1237	183.0	183.9	0.29	1
800SP3MN1237	183.9	184.8	4.46	6.7
800SP3MN1237	184.8	185.9	0.19	1.3
800SP3MN1237	185.9	187.0	3.79	9.8
800SP3MN1237	187.0	187.8	6.26	9
800SP3MN1237	187.8	188.3	49.6	38.9
800SP3MN1237	188.3	189.4	0.56	1.4
800SP3MN1237	189.4	190.6	4.17	5.3
800SP3MN1237	190.6	191.8	23.5	16
800SP3MN1237	191.8	192.9	38.7	25.2
800SP3MN1237	192.9	194.1	1.09	3.7
800SP3MN1237	194.1	195.3	0.4	1.4
800SP3MN1237	195.3	196.5	0.14	0.7
800SP3MN1237	196.5	197.5	0.23	0.6
800SP3MN1237	197.5	198.0	0.02	0.5
800SP3MN1237	198.0	199.0	0.17	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1237	199.0	200.2	0.01	0.4
800SP3MN1237	200.2	201.3	0.12	0.6
800SP3MN1237	201.3	202.0	0.23	1
800SP3MN1237	202.3	203.0	0.02	0.6
800SP3MN1237	203.0	203.7	<0.01	0.2
800SP3MN1237	203.7	204.7	0.14	0.6
800SP3MN1237	204.7	205.9	0.03	0.5
800SP3MN1237	205.9	206.9	0.6	1.2
800SP3MN1237	206.9	208.0	0.08	1.2
800SP3MN1237	208.0	209.2	0.01	0.6
800SP3MN1237	209.2	210.4	<0.01	0.6
800SP3MN1237	210.4	211.3	<0.01	0.5
800SP3MN1237	211.3	212.5	0.13	0.5
800SP3MN1237	212.5	213.7	0.04	0.7
800SP3MN1237	213.7	214.9	0.02	0.5
800SP3MN1237	214.9	216.0	0.01	0.5
800SP3MN1237	216.0	217.2	0.68	1.9
800SP3MN1237	217.2	218.4	0.02	0.3
800SP3MN1237	218.4	219.6	0.01	0.3
800SP3MN1237	219.6	220.1	0.2	1.2
800SP3MN1237	220.1	220.9	0.26	1.2
800SP3MN1237	220.9	221.3	0.13	1.1
800SP3MN1237	221.3	222.2	0.45	1.5
800SP3MN1237	222.2	223.2	3.11	4.5
800SP3MN1237	223.2	224.1	4.89	6.6
800SP3MN1237	224.1	225.0	4.86	8.5
800SP3MN1237	225.0	226.0	1.04	2.6
800SP3MN1237	226.0	227.0	0.18	2.3
800SP3MN1237	227.0	227.8	1.45	3
800SP3MN1237	227.8	229.0	0.09	0.6
800SP3MN1237	229.0	230.2	0.06	0.6
800SP3MN1237	230.2	231.3	0.04	0.4
800SP3MN1237	231.3	232.5	0.06	0.3
800SP3MN1237	232.5	233.7	0.01	0.4
800SP3MN1237	233.7	234.9	0.06	0.5
800SP3MN1237	234.9	236.0	0.07	0.5
800SP3MN1237	236.0	237.2	0.39	3.9
800SP3MR1221	76.3	76.6	0.66	2.1
800SP3MR1221	77.3	77.6	0.17	1.6
800SP3MR1221	78.3	78.6	0.01	1.6
800SP3MR1221	81.0	82.0	<0.01	1.3
800SP3MR1221	82.0	82.6	<0.01	1
800SP3MR1221	82.6	82.9	0.1	0.8
800SP3MR1221	82.9	84.1	<0.01	0.9
800SP3MR1221	84.1	85.3	<0.01	1.1
800SP3MR1221	85.3	86.1	0.01	1
800SP3MR1221	86.1	86.7	0.01	1.1
800SP3MR1221	86.7	87.5	12.3	7.1
800SP3MR1221	87.5	88.2	5.47	2.2
800SP3MR1221	88.2	88.7	0.02	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1221	88.7	89.9	0.01	1.1
800SP3MR1221	89.9	91.0	0.06	1.1
800SP3MR1221	91.0	92.2	<0.01	0.9
800SP3MR1221	93.7	94.8	<0.01	1.5
800SP3MR1221	105.2	105.5	0.29	1.8
800SP3MR1221	109.6	110.0	<0.01	0.3
800SP3MR1221	126.6	126.9	0.18	8.6
800SP3MR1221	133.5	133.8	0.08	0.9
800SP3MR1221	171.4	171.7	<0.01	1.4
800SP3MR1221	177.2	177.5	0.04	0.7
800SP3MR1221	180.6	181.0	0.01	0.6
800SP3MR1221	181.6	182.8	0.05	0.7
800SP3MR1221	182.8	183.2	2.15	6.7
800SP3MR1221	183.2	184.3	0.04	1.4
800SP3MR1221	184.3	185.3	0.03	1.5
800SP3MR1221	185.3	185.9	<0.01	1.1
800SP3MR1221	185.9	186.2	0.14	1.9
800SP3MR1221	186.2	187.4	0.02	1.2
800SP3MR1221	187.4	188.6	0.01	1
800SP3MR1221	188.6	189.8	0.02	1.3
800SP3MR1221	189.8	191.0	0.01	1.7
800SP3MR1221	192.3	193.2	0.4	2.8
800SP3MR1221	194.5	195.3	1.8	8
800SP3MR1221	196.2	196.7	0.5	3.5
800SP3MR1221	196.7	197.4	0.66	2.1
800SP3MR1221	197.4	198.2	0.18	1.8
800SP3MR1221	198.2	199.2	0.18	2.7
800SP3MR1221	200.7	201.0	7.18	22
800SP3MR1221	201.0	201.5	0.19	1.7
800SP3MR1221	201.5	202.2	32	123
800SP3MR1221	202.2	202.7	12.8	45.6
800SP3MR1221	202.7	203.2	13.7	63.8
800SP3MR1221	203.2	204.4	0.19	2
800SP3MR1221	204.4	204.8	9.17	17.8
800SP3MR1221	204.8	205.6	0.06	2.1
800SP3MR1221	205.6	206.8	1.25	2.9
800SP3MR1221	206.8	207.3	0.09	1.9
800SP3MR1221	207.3	208.2	4.39	8.4
800SP3MR1221	208.2	209.2	64.7	1590
800SP3MR1221	209.2	209.9	0.96	3.6
800SP3MR1221	209.9	210.2	0.05	1.2
800SP3MR1221	211.1	211.7	0.45	9.7
800SP3MR1221	211.7	212.3	1.73	4.5
800SP3MR1221	212.3	213.3	0.19	1.4
800SP3MR1221	213.3	214.3	0.43	1.9
800SP3MR1221	214.3	215.0	0.16	1
800SP3MR1221	215.0	215.6	0.29	1.6
800SP3MR1221	215.6	216.0	0.03	0.9
800SP3MR1221	216.0	217.2	0.6	12.7
800SP3MR1221	217.2	217.8	0.02	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1221	217.8	218.4	0.47	5
800SP3MR1221	218.4	218.8	0.34	7
800SP3MR1221	218.8	219.2	0.55	1.9
800SP3MR1221	219.2	219.8	1.6	5.2
800SP3MR1221	220.2	221.3	0.1	1.3
800SP3MR1221	221.3	221.8	0.09	0.9
800SP3MR1221	221.8	222.8	0.02	0.9
800SP3MR1221	222.8	223.5	1.62	5.2
800SP3MR1221	223.5	224.3	0.36	1.9
800SP3MR1221	224.3	225.3	0.78	1.6
800SP3MR1221	225.3	226.3	1.44	2.9
800SP3MR1221	226.3	227.1	0.63	1.9
800SP3MR1221	227.1	228.2	0.15	0.9
800SP3MR1221	228.2	229.1	0.21	1.2
800SP3MR1221	229.1	229.9	0.03	0.7
800SP3MR1221	229.9	230.3	0.17	1.8
800SP3MR1221	230.3	231.5	0.07	0.9
800SP3MR1221	231.5	232.7	0.02	0.7
800SP3MR1221	232.7	233.6	0.09	0.9
800SP3MR1221	233.6	234.8	0.01	0.5
800SP3MR1221	234.8	236.0	0.05	0.9
800SP3MR1221	236.0	237.2	0.05	0.8
800SP3MR1221	237.2	237.5	0.11	0.7
800SP3MR1221	237.5	237.8	0.03	1
800SP3MR1221	237.8	238.1	0.74	1.9
800SP3MR1221	238.1	239.3	0.04	0.7
800SP3MR1221	239.3	240.0	0.01	0.4
800SP3MR1221	240.0	240.8	0.13	0.5
800SP3MR1221	241.0	241.9	0.11	0.6
800SP3MR1221	241.9	243.0	1.9	2.1
800SP3MR1221	243.0	243.5	0.27	0.9
800SP3MR1221	243.5	244.8	0.03	0.6
800SP3MR1221	244.8	245.7	0.24	0.7
800SP3MR1221	245.7	246.2	0.05	0.8
800SP3MR1221	246.2	247.2	0.07	0.7
800SP3MR1221	247.2	247.8	0.01	0.5
800SP3MR1221	248.0	248.4	0.02	0.9
800SP3MR1221	248.6	249.4	0.03	1.3
800SP3MR1221	249.4	250.3	2.94	5
800SP3MR1221	250.3	250.7	0.07	0.2
800SP3MR1221	250.7	251.1	13.3	7.1
800SP3MR1221	251.1	251.7	0.21	1
800SP3MR1221	251.7	252.2	6.1	6.9
800SP3MR1221	252.2	252.8	0.76	1.8
800SP3MR1221	252.8	253.7	0.31	1.5
800SP3MR1221	253.7	254.2	17.1	20.7
800SP3MR1221	254.2	255.1	0.74	1.6
800SP3MR1221	255.5	256.3	0.08	1.4
800SP3MR1221	256.3	257.1	0.03	0.3
800SP3MR1221	257.1	258.2	1.22	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1221	258.2	258.9	0.24	1.1
800SP3MR1221	258.9	259.2	1.57	6.7
800SP3MR1221	259.2	259.8	0.54	1.8
800SP3MR1221	259.8	260.7	4.37	6.8
800SP3MR1221	260.7	261.6	0.3	2.4
800SP3MR1221	261.6	262.8	0.1	1.3
800SP3MR1221	262.8	264.0	0.19	1
800SP3MR1221	264.0	265.0	3.69	3.9
800SP3MR1221	265.0	265.6	0.08	0.4
800SP3MR1221	265.8	266.3	1.1	7.4
800SP3MR1221	266.3	267.3	0.07	0.5
800SP3MR1221	267.3	268.0	0.05	0.7
800SP3MR1221	268.2	269.4	0.02	0.5
800SP3MR1221	269.4	270.3	0.03	0.8
800SP3MR1221	270.3	271.5	0.31	1.9
800SP3MR1221	271.8	273.0	0.13	1.9
800SP3MR1221	273.0	274.2	0.13	3.6
800SP3MR1221	274.2	275.4	0.06	2.9
800SP3MR1221	275.4	276.6	0.04	2.9
800SP3MR1221	276.6	277.8	0.03	1.9
800SP3MR1221	277.8	279.0	0.05	3.9
800SP3MR1221	279.0	280.2	0.02	2.3
800SP3MR1221	280.2	281.4	0.03	2.2
800SP3MR1221	283.0	283.4	0.05	2.2
800SP3MR1221	290.2	290.8	0.03	1.7
800SP3MR1221	291.0	292.0	<0.01	0.8
800SP3MR1221	292.0	292.7	0.04	1.1
800SP3MR1221	294.8	295.4	0.03	0.5
800SP3MR1221	295.4	296.6	0.03	0.3
800SP3MR1221	298.3	299.6	0.04	0.6
800SP3MR1221	299.6	300.8	0.02	0.5
800SP3MR1221	300.8	302.0	0.03	2
800SP3MR1221	305.0	305.4	0.07	3.8
800SP3MR1227	21.6	22.1	<0.01	0.9
800SP3MR1227	25.4	26.2	<0.01	1.2
800SP3MR1227	33.7	34.1	0.02	0.7
800SP3MR1227	36.1	37.0	<0.01	0.4
800SP3MR1227	37.7	38.3	0.06	1.4
800SP3MR1227	73.0	73.3	<0.01	0.2
800SP3MR1227	76.8	77.1	0.12	0.6
800SP3MR1227	85.9	86.2	0.04	2.5
800SP3MR1227	86.8	87.1	0.03	1
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
800SP3MR1227	95.1	95.8	0.11	1
800SP3MR1227	95.8	96.7	0.02	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1227	96.7	97.9	0.02	1.5
800SP3MR1227	97.9	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	101.3	0.44	1
800SP3MR1227	101.3	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	0.03	0.6
800SP3MR1227	106.0	106.8	0.02	1.4
800SP3MR1227	106.8	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	<0.01	0.4
800SP3MR1227	110.0	110.4	0.17	0.7
800SP3MR1227	118.7	119.9	0.02	1.6
800SP3MR1227	124.4	125.6	0.02	1.6
800SP3MR1227	129.4	129.8	0.02	0.5
800SP3MR1227	132.0	132.3	<0.01	0.4
800SP3MR1227	138.1	138.4	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	<0.01	0.2
800SP3MR1227	148.0	148.5	0.02	0.7
800SP3MR1227	152.0	152.3	0.02	0.9
800SP3MR1227	159.4	159.7	0.33	0.6
800SP3MR1227	160.2	160.6	0.17	1
800SP3MR1227	160.9	161.2	0.16	0.8
800SP3MR1227	176.0	176.8	0.03	0.5
800SP3MR1227	178.5	178.8	1	1.7
800SP3MR1227	182.0	183.0	0.21	2.5
800SP3MR1227	183.0	183.7	27	44.7
800SP3MR1227	183.7	184.7	1.51	6.4
800SP3MR1227	184.7	185.8	0.63	3.9
800SP3MR1227	185.8	187.0	6.97	7.1
800SP3MR1227	187.0	187.7	4.41	4.8
800SP3MR1227	187.7	188.9	0.06	4.2
800SP3MR1227	188.9	189.7	0.07	3.1
800SP3MR1227	189.7	190.0	0.29	2.2
800SP3MR1227	196.0	197.1	28.9	33.3
800SP3MR1227	199.2	200.0	0.07	1.7
800SP3MR1227	200.0	201.0	0.2	1.1
800SP3MR1227	201.0	202.0	0.12	1.2
800SP3MR1227	202.0	203.0	0.04	1.3
800SP3MR1227	203.0	204.0	0.06	1.1
800SP3MR1227	204.0	205.0	1.74	2.7
800SP3MR1227	205.0	206.0	0.23	2
800SP3MR1227	206.0	207.0	0.03	0.9
800SP3MR1227	207.0	208.2	0.4	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1227	210.0	211.6	1	2.3
800SP3MR1227	212.6	213.3	3.66	6.7
800SP3MR1227	213.3	214.1	2.15	3.3
800SP3MR1227	214.1	215.5	0.14	0.7
800SP3MR1227	215.5	216.4	0.08	0.5
800SP3MR1227	216.4	217.4	0.06	0.4
800SP3MR1227	217.4	218.1	0.03	0.4
800SP3MR1227	218.1	218.7	0.05	0.8
800SP3MR1227	218.7	219.1	1.46	2.2
800SP3MR1227	219.1	219.7	0.1	0.8
800SP3MR1227	219.7	220.0	0.62	0.9
800SP3MR1227	220.0	221.0	0.15	0.7
800SP3MR1227	221.0	221.3	0.39	1.4
800SP3MR1227	221.3	221.6	0.01	0.9
800SP3MR1227	221.6	221.9	0.01	0.4
800SP3MR1227	221.9	222.3	0.04	1.7
800SP3MR1227	222.3	223.4	0.03	1.2
800SP3MR1227	223.4	224.2	0.05	2.2
800SP3MR1227	224.2	225.0	0.08	0.5
800SP3MR1227	225.0	225.4	0.53	0.6
800SP3MR1227	225.4	226.3	4.22	4.8
800SP3MR1227	226.3	227.0	0.03	0.4
800SP3MR1227	227.0	227.4	1.67	1.8
800SP3MR1227	227.4	228.4	0.06	1.3
800SP3MR1227	228.4	229.2	0.08	1.7
800SP3MR1227	229.2	229.5	0.22	1.1
800SP3MR1227	229.5	230.7	0.12	1.1
800SP3MR1227	230.7	231.1	0.31	1.3
800SP3MR1227	231.1	231.5	3.76	3.4
800SP3MR1227	231.5	231.8	1.13	1.5
800SP3MR1227	231.8	232.5	0.19	0.9
800SP3MR1227	232.5	232.9	0.22	1.2
800SP3MR1227	232.9	233.2	0.05	1.5
800SP3MR1227	233.2	234.4	0.11	1.2
800SP3MR1227	234.4	234.9	0.08	0.7
800SP3MR1227	234.9	235.2	0.15	1.1
800SP3MR1227	235.2	236.1	0.06	0.6
800SP3MR1227	236.1	237.3	18.2	12.5
800SP3MR1227	237.3	238.3	0.64	1.1
800SP3MR1227	238.3	239.7	1.3	1.5
800SP3MR1227	239.9	240.2	0.36	2.3
800SP3MR1227	240.6	241.8	2.28	5.9
800SP3MR1227	241.8	242.2	7.42	12.3
800SP3MR1227	242.4	242.8	2.89	14.1
800SP3MR1227	242.8	244.0	8.13	14.3
800SP3MR1227	244.0	245.2	8.06	9.9
800SP3MR1227	245.2	246.5	1.01	2.6
800SP3MR1227	246.5	247.7	0.37	1
800SP3MR1227	247.7	248.4	1.77	3.2
800SP3MR1227	248.4	249.0	9.05	12.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1227	249.0	250.0	15.5	41.5
800SP3MR1227	250.0	250.4	5.73	32.3
800SP3MR1227	250.4	251.6	15.7	24.8
800SP3MR1227	251.9	252.9	2.26	6.2
800SP3MR1227	253.2	253.5	7.73	12.9
800SP3MR1227	253.5	253.8	10.4	13.6
800SP3MR1227	253.8	255.0	0.05	0.6
800SP3MR1227	255.3	256.5	0.06	0.6
800SP3MR1227	256.5	257.1	0.04	0.4
800SP3MR1227	257.1	257.8	0.05	0.3
800SP3MR1227	257.8	259.0	0.03	0.3
800SP3MR1227	259.0	259.5	0.02	0.3
800SP3MR1227	260.0	261.0	0.03	0.3
800SP3MR1227	261.7	262.1	0.03	0.3
800SP3MR1227	263.4	264.7	0.02	0.7
800SP3MR1227	264.7	266.0	0.02	0.5
800SP3MR1227	266.0	266.4	0.04	0.5
800SP3MR1227	266.6	267.0	0.03	0.5
800SP3MR1227	267.0	268.2	0.02	0.5
800SP3MR1227	268.2	269.4	0.02	0.4
800SP3MR1227	269.4	270.6	0.03	0.3
800SP3MR1227	270.6	271.8	0.03	0.3
800SP3MR1227	271.8	272.4	0.03	0.3
800SP3MR1227	272.4	273.3	0.02	0.3
800SP3MR1227	273.3	274.5	0.03	0.9
800SP3MR1227	274.5	275.0	0.04	1.8
800SP3MR1227	275.0	276.2	0.03	0.5
800SP3MR1231	69.0	70.0	0.01	0.7
800SP3MR1231	70.0	70.3	0.01	0.7
800SP3MR1231	70.3	70.6	0.03	1.4
800SP3MR1231	70.6	71.0	<0.01	0.8
800SP3MR1231	71.0	72.0	0.02	0.8
800SP3MR1231	77.0	78.0	0.01	1.2
800SP3MR1231	78.0	78.4	0.01	1.1
800SP3MR1231	78.4	78.7	0.02	0.9
800SP3MR1231	78.7	79.0	0.69	2.6
800SP3MR1231	79.0	80.0	<0.01	0.4
800SP3MR1231	80.0	81.0	0.01	0.7
800SP3MR1231	102.7	103.5	0.01	0.8
800SP3MR1231	103.5	104.2	0.01	0.6
800SP3MR1231	104.2	105.0	<0.01	0.7
800SP3MR1231	105.0	106.0	<0.01	0.8
800SP3MR1231	106.0	106.7	<0.01	0.7
800SP3MR1231	106.7	107.4	2.6	2.2
800SP3MR1231	107.4	108.2	0.01	1.1
800SP3MR1231	108.2	109.0	<0.01	0.9
800SP3MR1231	109.0	110.0	<0.01	0.9
800SP3MR1231	124.0	125.2	<0.01	0.7
800SP3MR1231	125.2	125.5	<0.01	0.6
800SP3MR1231	125.5	126.0	<0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1231	130.0	130.4	<0.01	0.5
800SP3MR1231	130.4	130.7	0.11	0.8
800SP3MR1231	130.7	131.0	<0.01	0.4
800SP3MR1231	131.0	132.0	<0.01	0.6
800SP3MR1231	132.0	132.4	<0.01	0.7
800SP3MR1231	132.4	133.4	0.01	0.8
800SP3MR1231	133.4	134.2	2.65	2.3
800SP3MR1231	134.2	135.1	0.04	0.5
800SP3MR1231	135.1	135.5	<0.01	0.8
800SP3MR1231	135.5	135.9	0.01	0.8
800SP3MR1231	135.9	136.8	0.02	1.2
800SP3MR1231	136.8	137.5	0.02	0.8
800SP3MR1231	137.5	138.0	<0.01	0.7
800SP3MR1231	140.0	141.2	0.01	0.7
800SP3MR1231	141.2	141.9	0.02	0.7
800SP3MR1231	147.0	148.0	0.01	1
800SP3MR1231	148.0	148.6	<0.01	0.7
800SP3MR1231	148.6	149.0	0.1	0.8
800SP3MR1231	149.0	150.0	0.01	2
800SP3MR1231	150.0	151.0	0.02	2
800SP3MR1231	151.0	152.0	<0.01	1
800SP3MR1231	154.0	154.3	0.12	1.6
800SP3MR1231	170.0	170.5	<0.01	0.1
800SP3MR1231	170.5	170.9	<0.01	0.3
800SP3MR1231	170.9	172.0	<0.01	0.4
800SP3MR1231	172.0	172.8	<0.01	0.7
800SP3MR1231	172.8	173.3	<0.01	0.9
800SP3MR1231	173.3	174.0	<0.01	0.5
800SP3MR1231	174.0	175.0	0.01	0.7
800SP3MR1231	178.0	179.0	<0.01	0.9
800SP3MR1231	179.0	179.4	<0.01	0.9
800SP3MR1231	179.4	180.0	0.05	1.3
800SP3MR1231	181.0	182.0	<0.01	0.7
800SP3MR1231	182.0	182.3	0.54	1.8
800SP3MR1231	182.3	183.0	<0.01	1.2
800SP3MR1231	184.9	185.3	0.02	0.9
800SP3MR1231	186.6	187.7	0.04	2.2
800SP3MR1231	190.0	191.0	0.02	0.5
800SP3MR1231	191.0	191.3	0.24	1
800SP3MR1231	191.3	191.6	0.03	0.6
800SP3MR1231	191.6	192.0	0.01	1.3
800SP3MR1231	192.0	193.0	<0.01	0.6
800SP3MR1231	193.0	193.6	<0.01	0.7
800SP3MR1231	193.6	194.3	0.14	1.2
800SP3MR1231	194.3	195.0	0.02	0.9
800SP3MR1231	195.0	196.0	0.01	0.5
800SP3MR1231	196.0	197.0	0.01	1.1
800SP3MR1231	197.0	198.0	0.01	0.5
800SP3MR1231	198.0	198.7	0.02	0.5
800SP3MR1231	198.7	199.0	0.07	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1231	199.0	200.0	0.07	0.4
800SP3MR1231	200.0	201.0	<0.01	0.6
800SP3MR1231	201.0	202.1	1.07	1.7
800SP3MR1231	203.1	203.5	31.3	38.1
800SP3MR1231	206.7	207.5	22.4	122
800SP3MR1231	207.5	208.3	3.51	4.1
800SP3MR1231	208.3	209.2	0.64	1.9
800SP3MR1231	209.2	210.0	1.08	9.8
800SP3MR1231	210.0	211.0	1.31	3.5
800SP3MR1231	211.0	211.6	0.33	1.5
800SP3MR1231	211.6	212.4	0.35	2
800SP3MR1231	212.4	213.5	0.23	0.7
800SP3MR1231	213.5	214.5	10.2	56.6
800SP3MR1231	214.5	215.1	16.8	38.3
800SP3MR1231	215.1	216.0	25.4	79.9
800SP3MR1231	216.0	216.9	0.85	2
800SP3MR1231	216.9	217.6	0.09	0.9
800SP3MR1231	217.6	218.0	0.06	0.8
800SP3MR1231	218.0	219.0	0.03	0.6
800SP3MR1231	219.0	220.0	0.02	0.7
800SP3MR1231	220.0	221.0	0.04	0.6
800SP3MR1231	221.0	221.4	0.04	0.5
800SP3MR1231	221.4	222.3	0.06	0.5
800SP3MR1231	222.3	223.2	0.06	0.8
800SP3MR1231	223.2	224.3	0.15	1.4
800SP3MR1231	224.3	225.3	8.11	16
800SP3MR1231	225.6	226.1	0.79	4.3
800SP3MR1231	226.1	226.6	10.9	11.1
800SP3MR1231	226.7	227.4	0.04	0.6
800SP3MR1231	227.4	228.2	0.13	0.8
800SP3MR1231	228.2	229.1	0.15	0.8
800SP3MR1231	229.1	230.1	0.07	0.8
800SP3MR1231	230.1	230.6	1.19	2.3
800SP3MR1231	230.6	231.0	0.03	1
800SP3MR1231	231.0	231.3	0.02	1.2
800SP3MR1231	231.3	231.7	0.33	2.1
800SP3MR1231	231.7	232.1	1.59	31.8
800SP3MR1231	232.1	233.1	0.05	1.2
800SP3MR1231	233.1	233.4	0.01	1.1
800SP3MR1231	233.4	234.6	0.02	0.7
800SP3MR1231	234.6	235.8	0.02	0.7
800SP3MR1231	235.8	236.6	0.01	0.5
800SP3MR1231	236.6	236.9	0.13	1
800SP3MR1231	236.9	238.1	0.02	0.7
800SP3MR1231	238.1	239.2	0.02	0.8
800SP3MR1231	239.2	239.6	<0.01	0.6
800SP3MR1231	240.8	241.6	<0.01	0.6
800SP3MR1231	241.6	241.9	0.37	1.8
800SP3MR1231	241.9	243.1	0.03	0.8
800SP3MR1231	243.1	244.1	<0.01	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1231	244.1	244.6	0.01	0.7
800SP3MR1231	244.6	245.8	0.02	0.8
800SP3MR1231	245.8	246.5	0.03	0.8
800SP3MR1231	246.5	247.5	<0.01	0.5
800SP3MR1231	247.5	248.1	0.02	0.6
800SP3MR1231	248.1	248.7	0.02	0.8
800SP3MR1231	248.7	249.2	0.01	1.6
800SP3MR1231	249.2	249.9	0.02	0.9
800SP3MR1231	249.9	251.0	0.02	1.4
800SP3MR1231	251.0	252.0	0.04	0.8
800SP3MR1231	252.0	252.7	2.88	7.5
800SP3MR1231	252.7	253.7	0.07	0.9
800SP3MR1231	253.7	254.3	0.76	2
800SP3MR1231	254.3	255.5	0.02	0.4
800SP3MR1231	255.5	256.6	<0.01	0.4
800SP3MR1231	256.6	257.5	0.05	1.2
800SP3MR1231	257.5	258.7	0.01	1.2
800SP3MR1231	258.7	259.3	0.01	0.6
800SP3MR1231	259.3	260.2	1.22	1.8
800SP3MR1231	260.2	260.8	0.14	1.7
800SP3MR1231	260.8	261.8	0.01	0.6
800SP3MR1231	261.8	262.8	0.01	0.2
800SP3MR1231	262.8	263.8	<0.01	0.1
800SP3MR1231	263.8	264.9	0.01	0.6
800SP3MR1231	264.9	265.8	<0.01	0.3
800SP3MR1231	265.8	266.7	0.68	2
800SP3MR1231	266.7	267.6	1.61	2.1
800SP3MR1231	267.6	268.6	0.02	0.5
800SP3MR1231	268.6	269.5	0.33	1
800SP3MR1231	269.5	270.4	0.01	0.4
800SP3MR1231	270.4	271.0	0.14	1
800SP3MR1231	271.0	271.5	0.56	2.1
800SP3MR1231	271.5	272.7	<0.01	0.2
800SP3MR1231	272.7	274.0	<0.01	<0.1
800SP3MR1231	274.0	274.9	<0.01	<0.1
800SP3MR1231	274.9	275.9	0.11	0.5
800SP3MR1231	275.9	277.0	0.48	3.3
800SP3MR1231	277.0	278.3	0.13	1
800SP3MR1231	278.3	279.5	0.08	0.9
800SP3MR1231	279.5	280.5	0.04	1.6
800SP3MR1231	280.5	281.2	0.03	1.1
800SP3MR1231	281.2	282.0	0.03	1.2
800SP3MR1231	282.6	283.2	0.08	3.3
800SP3MR1231	283.2	284.1	0.19	2.6
800SP3MR1231	284.1	285.1	0.09	1
800SP3MR1231	285.1	285.8	1.19	5
800SP3MR1231	285.8	286.9	0.12	2.6
800SP3MR1231	286.9	287.8	0.08	4.4
800SP3MR1231	287.8	288.1	0.15	5.1
800SP3MR1231	288.1	288.6	0.07	3.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1231	288.6	289.6	0.05	2.8
800SP3MR1231	289.6	290.9	0.01	1.4
800SP3MR1231	295.0	296.0	0.05	4
800SP3MR1231	296.9	297.5	0.03	4.2
800SP3MR1231	298.0	299.0	0.08	6.3
800SP3MR1231	300.1	300.8	0.04	7
800SP3MR1231	301.5	302.2	0.07	10.7
800SP3MR1244	29.2	29.8	0.01	0.8
800SP3MR1244	38.9	39.9	0.01	1
800SP3MR1244	39.9	41.1	0.03	0.6
800SP3MR1244	41.1	42.3	0.02	1.3
800SP3MR1244	42.3	43.5	0.02	0.8
800SP3MR1244	43.5	44.6	0.03	1.1
800SP3MR1244	44.6	45.6	0.02	1.2
800SP3MR1244	45.6	46.3	12.7	8
800SP3MR1244	46.3	47.0	3.84	3.2
800SP3MR1244	47.0	47.8	0.03	2
800SP3MR1244	47.8	48.6	0.03	2.9
800SP3MR1244	48.6	48.9	14.9	9.5
800SP3MR1244	48.9	50.0	0.08	2.5
800SP3MR1244	50.0	51.1	0.03	2.3
800SP3MR1244	51.1	52.2	0.02	2.2
800SP3MR1244	52.2	52.6	0.01	1.1
800SP3MR1244	70.1	70.4	0.27	1.1
800SP3MR1244	80.6	81.0	0.1	1.3
800SP3MR1244	99.5	99.8	5.08	9.6
800SP3MR1244	101.9	102.2	0.02	1.5
800SP3MR1244	112.9	113.2	0.03	0.8
800SP3MR1244	116.4	116.9	1.5	2.4
800SP3MR1244	116.9	118.0	0.02	1.6
800SP3MR1244	118.7	119.3	0.02	1.9
800SP3MR1244	119.3	119.6	0.73	3.5
800SP3MR1244	136.3	136.6	0.62	2.4
800SP3MR1244	139.1	139.5	0.65	2.5
800SP3MR1244	140.0	141.2	0.05	1.6
800SP3MR1244	141.2	141.6	0.09	0.5
800SP3MR1244	143.0	143.5	0.15	1.4
800SP3MR1244	147.1	147.6	0.32	0.6
800SP3MR1244	153.6	154.0	13.6	6.5
800SP3MR1244	156.9	157.9	2.64	4.8
800SP3MR1244	157.9	159.0	0.89	1.2
800SP3MR1244	159.0	160.1	0.04	1.1
800SP3MR1244	160.1	161.2	4.01	4.8
800SP3MR1244	161.2	162.4	0.18	1.9
800SP3MR1244	162.4	163.0	0.28	1.8
800SP3MR1244	163.0	163.7	0.49	0.8
800SP3MR1244	163.7	164.7	0.37	1.7
800SP3MR1244	173.7	174.5	9.91	10.9
800SP3MR1244	174.5	175.6	0.09	0.8
800SP3MR1244	175.6	176.8	9.55	9.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1244	176.8	177.4	7.13	9.7
800SP3MR1244	177.4	178.2	0.67	2.3
800SP3MR1244	178.2	179.0	0.49	1.8
800SP3MR1244	179.0	180.1	0.14	0.9
800SP3MR1244	180.1	181.0	1.7	1.5
800SP3MR1244	181.0	182.0	0.25	1.5
800SP3MR1244	182.0	183.1	0.64	1.7
800SP3MR1244	183.1	183.8	0.02	1.5
800SP3MR1244	183.8	185.1	0.04	1.3
800SP3MR1244	185.1	185.5	<0.01	0.7
800SP3MR1244	185.5	186.8	0.43	5.8
800SP3MR1244	190.0	190.9	0.15	4
800SP3MR1244	190.9	191.5	119	85.3
800SP3MR1244	191.5	192.2	0.03	2.9
800SP3MR1244	192.2	193.3	0.3	3.3
800SP3MR1244	193.3	194.1	23.3	93.2
800SP3MR1244	194.1	194.7	0.66	7.6
800SP3MR1244	195.5	196.7	23.3	129
800SP3MR1244	196.7	197.4	4.52	79.1
800SP3MR1244	197.4	198.3	0.08	2.2
800SP3MR1244	198.3	199.2	0.08	1.4
800SP3MR1244	199.2	200.0	0.16	1.2
800SP3MR1244	200.0	201.2	0.19	1.6
800SP3MR1244	201.2	202.0	0.25	0.9
800SP3MR1244	202.0	202.9	0.45	3
800SP3MR1244	202.9	203.8	0.11	1.1
800SP3MR1244	203.8	204.5	1.24	2.4
800SP3MR1244	204.5	205.6	0.04	0.9
800SP3MR1244	205.6	206.2	9.56	29.5
800SP3MR1244	206.2	207.2	21.3	59.4
800SP3MR1244	207.2	208.4	0.24	1.2
800SP3MR1244	208.4	209.5	0.04	0.9
800SP3MR1244	209.5	210.6	0.02	0.9
800SP3MR1244	210.6	211.5	0.1	1.8
800SP3MR1244	211.5	212.8	0.02	1
800SP3MR1244	212.8	213.4	0.2	0.7
800SP3MR1244	213.4	214.6	0.01	1.2
800SP3MR1244	214.6	215.6	21.1	3.9
800SP3MR1244	223.9	224.2	0.37	2.1
800SP3MR1244	224.2	225.0	<0.01	0.6
800SP3MR1244	225.0	226.0	<0.01	0.6
800SP3MR1244	226.0	226.6	0.22	1.8
800SP3MR1244	226.6	227.3	0.02	0.6
800SP3MR1244	227.3	228.1	0.05	1
800SP3MR1244	228.1	229.1	0.05	0.7
800SP3MR1244	229.1	230.2	0.04	0.5
800SP3MR1244	230.2	231.4	0.46	4.7
800SP3MR1244	231.4	232.7	0.59	1.4
800SP3MR1244	232.7	234.0	3.82	4.8
800SP3MR1244	234.0	235.0	0.11	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1244	235.0	235.6	3.86	7.4
800SP3MR1244	235.6	236.3	0.39	2.6
800SP3MR1244	236.3	237.1	0.14	3.8
800SP3MR1244	237.1	238.4	0.04	1.6
800SP3MR1244	238.4	238.9	0.12	7.5
800SP3MR1244	238.9	239.6	0.02	1.3
800SP3MR1244	239.6	240.5	0.39	24.4
800SP3MR1244	240.5	241.4	0.03	2.5
800SP3MR1244	241.4	242.0	<0.01	1.3
800SP3MR1244	242.0	243.1	0.09	1.6
800SP3MR1244	243.1	244.4	0.05	1.5
800SP3MR1244	244.4	245.6	0.01	1.3
800SP3MR1244	245.6	246.6	3.86	57.5
800SP3MR1244	246.6	247.7	3.03	277
800SP3MR1244	247.7	248.9	0.1	1.4
800SP3MR1244	248.9	249.8	3.9	5.4
800SP3MR1244	249.8	250.6	0.03	0.5
800SP3MR1244	250.6	251.9	0.05	0.7
800SP3MR1244	251.9	253.2	2.19	4.2
800SP3MR1244	253.2	254.4	0.41	1.4
800SP3MR1244	254.4	255.5	1.31	2.6
800SP3MR1244	255.5	256.7	0.02	0.3
800SP3MR1244	256.7	257.7	0.29	1.7
800SP3MR1244	257.7	258.8	1.56	10.2
800SP3MR1244	258.8	259.7	4.06	7
800SP3MR1244	259.7	260.6	6.59	9.3
800SP3MR1244	260.6	261.6	4.13	4.7
800SP3MR1244	261.6	262.6	0.07	0.8
800SP3MR1244	262.6	263.8	0.04	0.5
800SP3MR1244	263.8	265.0	0.03	0.5
800SP3MR1244	265.0	266.1	0.14	0.8
800SP3MR1244	266.1	267.0	0.06	0.6
800SP3MR1244	267.0	267.8	0.08	0.8
800SP3MR1244	267.8	268.8	0.04	0.5
800SP3MR1244	268.8	270.3	0.09	0.8
800SP3MR1244	273.1	274.2	0.04	0.4
800SP3MR1244	274.9	275.3	0.03	0.2
800SP3MR1244	276.0	276.5	0.26	0.9
800SP3MR1248	47.1	48.2	<0.01	0.7
800SP3MR1248	48.2	49.5	<0.01	1
800SP3MR1248	50.5	51.2	<0.01	0.6
800SP3MR1248	66.0	67.2	0.04	1.1
800SP3MR1248	67.2	68.4	<0.01	0.2
800SP3MR1248	68.4	69.6	<0.01	0.5
800SP3MR1248	81.6	82.3	0.05	1.5
800SP3MR1248	87.1	88.1	<0.01	1
800SP3MR1248	88.1	88.8	<0.01	0.7
800SP3MR1248	88.8	89.7	0.3	0.7
800SP3MR1248	89.7	90.3	<0.01	0.7
800SP3MR1248	90.3	90.7	<0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1248	93.1	94.3	<0.01	0.6
800SP3MR1248	94.3	95.1	<0.01	0.5
800SP3MR1248	95.1	95.6	<0.01	0.6
800SP3MR1248	95.6	96.6	0.22	0.3
800SP3MR1248	96.6	97.3	<0.01	0.6
800SP3MR1248	104.5	105.0	0.01	0.2
800SP3MR1248	111.0	111.6	0.03	0.6
800SP3MR1248	111.6	112.7	0.01	0.6
800SP3MR1248	112.7	113.5	0.01	0.3
800SP3MR1248	115.7	116.3	<0.01	0.3
800SP3MR1248	119.7	120.9	0.01	0.6
800SP3MR1248	120.9	122.1	0.02	0.4
800SP3MR1248	122.1	123.3	<0.01	0.4
800SP3MR1248	127.2	127.7	<0.01	0.2
800SP3MR1248	140.9	142.1	<0.01	0.5
800SP3MR1248	142.1	143.2	2.88	5.7
800SP3MR1248	145.2	146.4	<0.01	0.8
800SP3MR1248	146.4	147.0	0.01	0.7
800SP3MR1248	147.0	148.0	0.06	0.8
800SP3MR1248	149.0	150.0	0.03	0.4
800SP3MR1248	155.0	156.0	0.01	0.7
800SP3MR1248	156.0	157.0	<0.01	0.7
800SP3MR1248	157.0	158.0	0.02	1
800SP3MR1248	158.0	159.0	0.04	1
800SP3MR1248	159.0	159.6	0.28	6
800SP3MR1248	159.6	160.3	6.06	7.4
800SP3MR1248	160.3	161.3	0.69	3.2
800SP3MR1248	161.3	162.3	0.02	2.1
800SP3MR1248	162.3	163.0	0.04	1.9
800SP3MR1248	163.0	163.8	13.3	22
800SP3MR1248	163.8	164.7	10.5	14.3
800SP3MR1248	164.7	165.8	5.53	7.1
800SP3MR1248	165.8	166.4	8.08	7.5
800SP3MR1248	166.4	167.1	0.56	1.7
800SP3MR1248	167.1	168.1	19.8	18.7
800SP3MR1248	168.1	168.8	11.3	11.7
800SP3MR1248	168.8	169.6	23.4	23.6
800SP3MR1248	169.6	170.3	1.38	11.5
800SP3MR1248	170.3	171.3	6.83	8.8
800SP3MR1248	171.3	172.3	0.54	7.2
800SP3MR1248	172.3	173.3	3.07	16.1
800SP3MR1248	173.3	174.0	1.68	19.2
800SP3MR1248	174.0	174.9	2.71	11.2
800SP3MR1248	174.9	175.9	0.4	4.4
800SP3MR1248	175.9	176.9	4.58	12
800SP3MR1248	176.9	177.3	5.55	9.6
800SP3MR1248	177.3	178.3	7	13.2
800SP3MR1248	178.3	179.2	10	27.5
800SP3MR1248	179.2	179.7	9	18.9
800SP3MR1248	179.7	180.3	0.63	3.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1248	180.3	181.0	1.72	8.2
800SP3MR1248	181.0	181.8	16.1	33.3
800SP3MR1248	181.8	182.5	56.8	63.2
800SP3MR1248	182.5	183.3	2.81	5.2
800SP3MR1248	183.3	184.3	10.2	13.2
800SP3MR1248	184.3	185.2	0.07	1.8
800SP3MR1248	185.2	185.9	1.96	6
800SP3MR1248	185.9	186.6	0.36	0.8
800SP3MR1248	186.6	187.6	1.62	5.2
800SP3MR1248	187.6	188.5	0.16	1
800SP3MR1248	188.5	189.0	5.7	5.2
800SP3MR1248	189.0	189.7	1.94	5.2
800SP3MR1248	189.7	190.1	0.23	2.5
800SP3MR1248	190.1	191.0	0.18	1.9
800SP3MR1248	191.0	191.8	2.29	4.9
800SP3MR1248	191.8	192.5	1.11	10.6
800SP3MR1248	192.5	193.3	0.02	0.8
800SP3MR1248	193.3	194.3	4.91	9.5
800SP3MR1248	194.3	195.0	0.17	1.6
800SP3MR1248	195.0	196.0	0.04	0.7
800SP3MR1248	196.0	197.0	0.06	0.7
800SP3MR1248	197.0	198.0	0.02	0.4
800SP3MR1248	198.0	199.0	<0.01	0.2
800SP3MR1248	199.0	200.0	0.01	0.5
800SP3MR1248	200.0	201.0	<0.01	0.6
800SP3MR1248	201.0	202.0	0.01	0.7
800SP3MR1248	202.0	203.0	<0.01	0.7
800SP3MR1248	203.0	204.0	<0.01	0.4
800SP3MR1248	204.0	205.0	<0.01	0.7
800SP3MR1248	205.0	206.0	0.02	0.4
800SP3MR1248	206.0	207.2	0.01	0.7
800SP3MR1248	207.2	208.4	0.04	1
800SP3MR1248	208.4	209.3	0.43	1.6
800SP3MR1248	209.3	210.0	0.14	0.9
800SP3MR1248	210.0	211.2	0.27	2.1
800SP3MR1248	211.7	212.3	1.57	4.5
800SP3MR1248	212.3	213.0	0.22	2.1
800SP3MR1248	213.0	213.6	0.02	1.5
800SP3MR1248	214.0	215.0	0.04	3
800SP3MR1248	215.0	215.8	0.07	8.5
800SP3MR1248	215.8	216.7	0.06	3.7
800SP3MR1248	216.7	217.3	0.03	1.1
800SP3MR1248	217.3	218.1	0.04	0.9
800SP3MR1248	218.1	218.9	0.11	1.4
800SP3MR1248	218.9	219.7	0.02	0.6
800SP3MR1248	219.7	220.8	0.03	0.9
800SP3MR1248	220.8	221.6	0.05	0.6
800SP3MR1248	221.6	222.6	0.4	1.6
800SP3MR1248	222.6	223.3	0.31	1.5
800SP3MR1248	223.3	224.0	0.96	2.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1248	224.0	225.0	0.24	4
800SP3MR1248	225.0	225.7	0.3	1
800SP3MR1248	225.7	226.8	0.05	0.7
800SP3MR1248	226.8	227.7	0.05	0.6
800SP3MR1248	227.7	228.9	0.09	0.9
800SP3MR1248	228.9	229.9	0.04	2.3
800SP3MR1248	229.9	231.0	0.01	0.4
800SP3MR1248	231.0	231.8	0.01	0.4
800SP3MR1248	231.8	232.6	0.01	0.6
800SP3MR1248	232.6	233.2	0.03	3.9
800SP3MR1248	234.9	235.7	0.02	0.4
800SP3MR1248	235.7	236.8	0.01	0.1
800SP3MR1248	236.8	237.2	<0.01	0.1
800SP3MR1248	238.0	239.2	0.01	0.2
800SP3MR1248	240.4	241.6	0.01	0.2
800SP3MR1248	243.9	244.5	0.21	0.3
800SP3MR1248	251.6	252.8	0.01	0.4
800SP3MR1248	254.0	255.0	0.02	0.3
800SP3MR1252	33.4	34.6	23.6	12.6
800SP3MR1252	34.6	35.8	0.02	0.9
800SP3MR1252	35.8	36.6	0.03	1.1
800SP3MR1252	36.6	37.8	0.03	0.9
800SP3MR1252	37.8	39.0	0.01	0.4
800SP3MR1252	39.0	39.8	0.02	0.8
800SP3MR1252	39.8	40.8	0.02	0.8
800SP3MR1252	68.4	69.0	0.07	2.5
800SP3MR1252	74.2	75.0	0.02	1.2
800SP3MR1252	75.0	76.2	0.01	1.4
800SP3MR1252	78.6	79.4	0.03	1.7
800SP3MR1252	81.2	82.0	0.06	0.5
800SP3MR1252	82.0	83.1	0.02	0.9
800SP3MR1252	83.1	83.6	<0.01	0.3
800SP3MR1252	85.0	86.2	0.01	1.9
800SP3MR1252	86.2	86.8	<0.01	1.8
800SP3MR1252	86.8	87.3	0.01	2.2
800SP3MR1252	87.3	88.0	<0.01	1.4
800SP3MR1252	88.0	89.0	0.02	2.5
800SP3MR1252	92.4	93.6	<0.01	1.2
800SP3MR1252	93.6	94.0	<0.01	1.3
800SP3MR1252	94.0	94.8	<0.01	1.8
800SP3MR1252	94.8	95.6	0.02	3.3
800SP3MR1252	95.6	96.0	1.81	5.7
800SP3MR1252	96.0	96.7	0.02	1.9
800SP3MR1252	96.7	97.4	0.02	1.2
800SP3MR1252	97.4	98.4	0.01	1.1
800SP3MR1252	98.4	99.4	0.01	2
800SP3MR1252	99.4	100.5	0.03	2.8
800SP3MR1252	100.5	101.7	0.1	2
800SP3MR1252	105.3	106.5	0.04	2
800SP3MR1252	108.9	110.1	0.03	2.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1252	114.2	115.4	0.02	1.5
800SP3MR1252	120.1	121.0	0.02	0.9
800SP3MR1252	124.4	124.8	3.06	29.9
800SP3MR1252	124.8	125.9	0.03	1.3
800SP3MR1252	128.7	129.5	0.01	0.9
800SP3MR1252	129.5	130.5	0.02	1.9
800SP3MR1252	130.5	131.1	0.02	2
800SP3MR1252	131.1	132.0	0.02	1.9
800SP3MR1252	132.0	133.1	0.03	2.5
800SP3MR1252	133.1	134.0	0.01	1.6
800SP3MR1252	134.0	134.7	0.02	1.6
800SP3MR1252	134.7	135.6	<0.01	1.1
800SP3MR1252	135.6	136.7	0.25	3.1
800SP3MR1252	138.6	139.0	0.01	0.7
800SP3MR1252	139.0	140.0	0.01	1.6
800SP3MR1252	140.0	140.7	0.02	1.2
800SP3MR1252	140.7	141.2	0.01	1.8
800SP3MR1252	141.2	141.6	0.21	2.7
800SP3MR1252	141.6	142.7	0.02	1.6
800SP3MR1252	142.7	143.9	0.15	1.7
800SP3MR1252	144.2	145.7	0.3	1.1
800SP3MR1252	145.7	147.2	0.02	1.3
800SP3MR1252	147.2	148.1	1.14	7
800SP3MR1252	148.1	149.0	1.53	3.8
800SP3MR1252	149.0	149.3	1.18	32
800SP3MR1257	49.0	50.1	0.01	1
800SP3MR1257	50.1	51.0	0.02	1.4
800SP3MR1257	51.0	52.2	0.02	1.2
800SP3MR1257	52.2	53.4	<0.01	0.8
800SP3MR1257	53.4	54.4	0.01	0.8
800SP3MR1257	54.4	55.6	0.02	1.2
800SP3MR1257	55.6	56.4	3.14	2.4
800SP3MR1257	56.4	57.4	0.1	2.6
800SP3MR1257	57.4	58.5	0.02	1
800SP3MR1257	58.5	59.0	0.02	1
800SP3MR1257	59.0	60.2	<0.01	0.7
800SP3MR1257	60.2	61.4	<0.01	0.3
800SP3MR1257	61.4	62.6	0.01	0.9
800SP3MR1257	99.9	101.0	0.08	14.2
800SP3MR1257	101.0	102.0	0.01	1.5
800SP3MR1257	102.0	102.6	<0.01	1.5
800SP3MR1257	102.6	103.5	<0.01	0.7
800SP3MR1257	103.5	104.1	0.01	1.3
800SP3MR1257	104.1	105.0	0.01	0.2
800SP3MR1257	107.4	107.7	<0.01	0.5
800SP3MR1257	109.6	110.5	0.01	1
800SP3MR1257	120.4	120.7	0.28	1.2
800SP3MR1257	132.2	133.2	0.07	0.6
800SP3MR1257	133.2	133.9	0.03	0.5
800SP3MR1257	135.7	136.9	0.01	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1257	136.9	137.2	0.66	2.4
800SP3MR1257	137.2	138.3	0.02	1
800SP3MR1257	139.8	140.2	0.04	1.1
800SP3MR1257	143.5	144.5	0.02	0.6
800SP3MR1257	144.5	145.4	0.18	1.2
800SP3MR1257	145.4	146.5	0.02	1.1
800SP3MR1257	146.5	147.7	0.02	0.8
800SP3MR1257	147.7	148.8	0.01	1.1
800SP3MR1257	148.8	150.0	<0.01	0.4
800SP3MR1257	150.0	151.2	0.01	0.4
800SP3MR1257	151.2	152.2	0.01	0.5
800SP3MR1257	152.2	153.0	0.01	0.8
800SP3MR1257	153.0	153.3	4.62	12.5
800SP3MR1257	153.3	154.5	5.71	6.6
800SP3MR1257	154.5	155.2	15.4	16.3
800SP3MR1257	155.2	155.8	3.64	7.7
800SP3MR1257	155.8	156.9	4.09	10.2
800SP3MR1257	156.9	157.7	0.03	1
800SP3MR1257	157.7	158.6	0.04	1.2
800SP3MR1257	158.6	159.8	<0.01	1.3
800SP3MR1257	159.8	161.0	0.01	0.8
800SP3MR1257	163.0	164.1	1.65	3.3
800SP3MR1257	164.1	165.2	2.79	5.4
800SP3MR1257	165.2	166.3	0.45	2.4
800SP3MR1257	167.2	168.0	1.26	2.7
800SP3MR1257	168.0	169.1	0.77	1.7
800SP3MR1257	171.1	171.9	0.35	1.1
800SP3MR1257	172.1	173.1	1.05	1.7
800SP3MR1257	173.1	174.1	0.96	1.8
800SP3MR1257	174.1	175.3	0.02	0.9
800SP3MR1257	175.3	176.0	0.34	1.5
800SP3MR1257	176.0	177.0	0.04	2.3
800SP3MR1257	179.2	180.0	0.89	2.7
800SP3MR1257	181.0	181.5	0.04	0.7
800SP3MR1257	181.5	182.5	0.32	5.7
800SP3MR1257	182.5	183.5	0.15	0.9
800SP3MR1257	183.5	184.6	0.04	2.6
800SP3MR1257	184.6	185.8	0.12	2.4
800SP3MR1257	185.8	186.6	0.03	1.9
800SP3MR1257	186.6	187.5	0.02	1.7
800SP3MR1257	187.5	188.1	51.5	24.1
800SP3MR1257	188.1	188.7	0.11	0.9
800SP3MR1257	188.7	189.0	2.93	3.2
800SP3MR1257	189.0	189.7	6.7	8.3
800SP3MR1257	189.7	190.8	0.07	1.1
800SP3MR1257	190.8	192.0	0.12	0.8
800SP3MR1257	192.2	193.4	2.48	4.6
800SP3MR1257	193.4	194.4	2.17	4.3
800SP3MR1257	194.4	195.4	1.65	6.3
800SP3MR1257	195.4	196.1	3.54	5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1257	196.1	196.7	0.06	1.5
800SP3MR1257	196.7	197.2	1.28	2.3
800SP3MR1257	197.2	198.1	0.16	11
800SP3MR1257	198.1	199.2	0.13	2.5
800SP3MR1257	199.2	200.2	0.13	2.5
800SP3MR1257	200.2	200.9	0.12	1.8
800SP3MR1257	200.9	201.9	0.12	1
800SP3MR1257	201.9	202.7	0.03	0.5
800SP3MR1257	202.7	203.8	0.29	0.9
800SP3MR1257	203.8	204.1	0.15	2.9
800SP3MR1257	204.1	205.0	0.28	0.9
800SP3MR1257	205.0	206.0	0.03	0.7
800SP3MR1257	206.0	206.3	0.26	0.6
800SP3MR1257	206.3	207.2	0.02	0.3
800SP3MR1257	207.2	208.4	0.02	0.6
800SP3MR1257	208.4	209.5	3.09	8.8
800SP3MR1257	209.6	210.8	0.04	0.6
800SP3MR1257	210.8	212.0	0.04	0.6
800SP3MR1257	212.0	213.2	0.04	1.5
800SP3MR1257	213.2	214.0	0.04	22.6
800SP3MR1257	214.0	215.0	0.03	0.8
800SP3MR1257	215.0	216.0	0.02	3.7
800SP3MR1257	216.0	216.3	0.73	4.7
800SP3MR1257	216.3	217.4	0.07	0.8
800SP3MR1257	217.4	218.5	0.03	0.5
800SP3MR1257	218.5	219.3	0.23	0.9
800SP3MR1257	219.3	220.3	2.18	4.7
800SP3MR1257	220.3	221.4	4.64	5
800SP3MR1257	221.4	222.4	0.67	1.6
800SP3MR1257	222.4	222.8	1.54	3.8
800SP3MR1257	222.8	223.4	0.05	1.1
800SP3MR1257	223.4	223.9	0.69	1.6
800SP3MR1257	223.9	224.5	0.21	0.9
800SP3MR1257	224.5	225.2	3.12	5.2
800SP3MR1257	225.2	226.2	0.05	1
800SP3MR1257	226.2	227.3	1.38	2.5
800SP3MR1257	227.3	228.6	0.17	0.6
800SP3MR1257	228.6	229.3	1.59	2.2
800SP3MR1257	229.3	230.5	0.08	0.6
800SP3MR1257	230.5	231.1	0.07	0.7
800SP3MR1257	231.1	232.1	0.3	1.1
800SP3MR1257	232.1	233.3	0.32	1.3
800SP3MR1257	233.3	233.8	1.22	3.2
800SP3MR1257	233.8	235.1	1.84	4.6
800SP3MR1257	235.1	236.1	0.5	1.4
800SP3MR1257	236.1	237.1	0.43	1.3
800SP3MR1257	237.1	238.3	3.34	9.2
800SP3MR1257	238.3	239.3	3.81	9.7
800SP3MR1257	239.3	240.0	0.41	2.6
800SP3MR1257	240.0	240.7	0.1	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1257	240.7	241.8	0.12	1
800SP3MR1257	241.8	243.0	0.12	0.7
800SP3MR1257	243.0	244.0	0.12	3.1
800SP3MR1257	244.0	244.7	0.05	0.7
800SP3MR1257	244.7	245.4	0.07	0.5
800SP3MR1257	245.4	246.5	0.04	0.3
800SP3MR1257	246.5	247.0	0.02	0.5
800SP3MR1257	247.3	248.0	0.07	0.6
800SP3MR1257	248.0	249.3	0.08	0.7
800SP3MR1257	249.3	249.8	0.13	0.9
800SP3MR1257	249.8	250.8	0.04	1.2
800SP3MR1257	250.8	252.0	0.07	1.3
800SP3MR1257	252.0	253.2	0.03	0.7
800SP3MR1257	253.2	254.4	0.03	0.4
800SP3MR1257	254.4	255.6	0.03	0.4
800SP3MR1257	255.6	256.8	0.02	0.2
800SP3MR1257	256.8	258.0	0.03	0.3
800SP3MR1257	258.0	259.2	0.05	1.5
800SP3MR1257	259.2	260.4	0.03	0.4
800SP3MR1257	260.4	261.8	0.02	0.2
800SP3MR1257	261.8	262.7	0.02	0.2
800SP3MR1257	263.8	264.6	0.02	0.7
800SP3MR1257	265.0	265.5	0.04	0.5
800SP3MR1257	265.5	266.5	0.04	0.4
800SP3MR1257	266.5	267.4	0.04	0.3
800SP3MR1257	267.4	268.6	0.02	0.2
800SP3MR1262	88.6	89.6	<0.01	0.2
800SP3MR1262	89.6	90.6	<0.01	0.5
800SP3MR1262	90.6	91.0	0.04	0.7
800SP3MR1262	91.0	92.0	<0.01	0.2
800SP3MR1262	92.0	92.9	<0.01	0.1
800SP3MR1262	92.9	94.0	<0.01	0.4
800SP3MR1262	94.0	95.2	<0.01	<0.1
800SP3MR1262	95.2	96.4	<0.01	0.2
800SP3MR1262	96.4	97.0	<0.01	1.2
800SP3MR1262	97.0	98.2	<0.01	0.6
800SP3MR1262	98.2	99.4	0.02	3
800SP3MR1262	99.4	100.4	0.05	4.7
800SP3MR1262	100.4	101.6	<0.01	0.7
800SP3MR1262	101.6	102.8	<0.01	1.2
800SP3MR1262	102.8	104.0	<0.01	1.2
800SP3MR1262	104.0	105.2	0.02	2.6
800SP3MR1262	105.2	106.4	0.01	2.2
800SP3MR1262	106.4	107.6	0.01	2.3
800SP3MR1262	107.6	108.2	0.01	1.3
800SP3MR1262	108.2	109.4	0.01	2.3
800SP3MR1262	117.0	118.0	0.01	0.9
800SP3MR1262	118.0	119.2	0.02	1.7
800SP3MR1262	119.2	120.2	0.07	1.3
800SP3MR1262	120.2	120.8	0.99	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1262	120.8	122.0	0.02	1
800SP3MR1262	132.9	133.9	0.02	0.6
800SP3MR1262	133.9	134.5	0.36	2.2
800SP3MR1262	134.5	135.5	0.03	0.9
800SP3MR1262	177.0	178.0	0.03	0.6
800SP3MR1262	178.0	179.0	0.08	0.9
800SP3MR1262	179.0	180.0	0.03	1.6
800SP3MR1262	180.0	181.0	0.01	1.6
800SP3MR1262	181.0	182.0	0.03	1.1
800SP3MR1262	182.0	183.0	0.04	2.6
800SP3MR1262	183.0	184.0	0.01	1.6
800SP3MR1262	184.0	185.0	0.81	3.5
800SP3MR1262	185.0	186.0	6.25	4.7
800SP3MR1262	194.9	195.9	0.03	0.7
800SP3MR1262	195.9	196.9	2.61	5.9
800SP3MR1262	196.9	197.9	3.06	4.6
800SP3MR1262	197.9	198.9	0.55	2.7
800SP3MR1262	198.9	199.9	1.8	10.6
800SP3MR1262	199.9	201.1	0.05	1.2
800SP3MR1262	201.1	202.1	0.15	2
800SP3MR1262	202.1	202.4	0.2	5
800SP3MR1262	202.4	203.4	11.7	13.6
800SP3MR1262	203.4	204.4	6.82	10.6
800SP3MR1262	204.4	205.4	6.44	9.3
800SP3MR1262	205.4	206.3	20.2	19.4
800SP3MR1262	206.3	207.2	15.9	16.2
800SP3MR1262	207.2	208.2	0.11	2.2
800SP3MR1262	208.2	209.2	1.12	2.4
800SP3MR1262	209.2	209.9	0.49	1.4
800SP3MR1262	209.9	210.9	0.03	1.2
800SP3MR1262	210.9	211.9	0.01	0.9
800SP3MR1262	211.9	212.2	0.03	1.3
800SP3MR1262	212.2	212.8	20.1	302
800SP3MR1262	213.4	213.9	15.3	41.2
800SP3MR1262	213.9	214.9	0.06	0.7
800SP3MR1262	214.9	215.8	0.28	1.1
800SP3MR1262	215.8	216.8	0.14	0.7
800SP3MR1262	216.8	217.8	0.16	0.6
800SP3MR1262	217.8	218.5	0.06	0.5
800SP3MR1262	218.5	219.4	0.07	1.3
800SP3MR1262	219.4	220.4	0.02	0.6
800SP3MR1262	220.4	221.4	4.29	2.7
800SP3MR1262	221.4	222.4	0.26	0.3
800SP3MR1262	222.4	223.4	0.09	0.4
800SP3MR1262	223.4	224.4	0.08	0.5
800SP3MR1262	224.4	224.7	0.12	0.8
800SP3MR1262	224.7	225.9	0.02	0.4
800SP3MR1262	225.9	226.5	0.02	0.6
800SP3MR1262	226.5	226.8	0.14	1.1
800SP3MR1262	226.8	227.5	0.02	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1262	227.5	228.5	0.06	0.5
800SP3MR1262	228.5	229.0	0.82	2
800SP3MR1262	229.0	230.0	0.07	1.4
800SP3MR1262	230.0	231.0	0.03	0.5
800SP3MR1262	231.0	231.4	0.05	0.7
800SP3MR1262	231.4	232.1	5	16.6
800SP3MR1262	232.1	233.5	<0.01	1.5
800SP3MR1262	233.5	234.5	0.4	13.4
800SP3MR1262	234.5	235.6	1.84	2
800SP3MR1262	235.6	236.6	1.31	2.2
800SP3MR1262	236.6	237.6	0.32	1.3
800SP3MR1262	237.6	238.6	0.89	2.6
800SP3MR1262	238.6	239.4	0.5	0.8
800SP3MR1262	239.4	240.0	0.33	1.3
800SP3MR1262	240.0	240.7	0.05	1
800SP3MR1262	240.7	241.1	0.86	2.8
800SP3MR1262	241.1	242.1	0.13	0.9
800SP3MR1262	242.1	242.7	0.76	4.4
800SP3MR1262	242.7	243.1	0.05	0.5
800SP3MR1262	243.1	244.1	0.39	1.9
800SP3MR1262	244.1	245.3	0.19	1.3
800SP3MR1262	245.3	245.9	0.06	1.6
800SP3MR1262	245.9	246.8	<0.01	0.6
800SP3MR1262	246.8	247.8	0.02	1.9
800SP3MR1262	247.8	248.8	0.03	3.2
800SP3MR1262	248.8	249.4	0.03	1.6
800SP3MR1262	249.4	250.2	0.09	1.2
800SP3MR1262	250.2	251.1	0.05	1.6
800SP3MR1262	251.1	252.1	0.01	0.2
800SP3MR1262	252.1	253.1	<0.01	0.1
800SP3MR1262	253.1	254.1	0.01	0.3
800SP3MR1262	254.1	255.1	<0.01	0.2
800SP3MR1262	255.1	256.1	<0.01	<0.1
800SP3MR1262	256.1	257.1	<0.01	0.2
800SP3MR1262	257.1	257.9	0.01	<0.1
800SP3MR1265	20.9	21.8	0.02	1.9
800SP3MR1265	21.8	22.7	0.01	1.4
800SP3MR1265	22.7	23.5	0.01	1
800SP3MR1265	23.5	24.1	0.01	0.8
800SP3MR1265	24.1	25.0	0.01	0.7
800SP3MR1265	25.0	26.3	0.01	1.6
800SP3MR1265	26.3	27.0	0.01	0.7
800SP3MR1265	69.9	71.1	0.02	0.7
800SP3MR1265	71.1	72.0	0.01	0.8
800SP3MR1265	72.0	73.0	<0.01	0.8
800SP3MR1265	73.0	73.3	0.03	1.7
800SP3MR1265	73.3	74.2	0.02	1.2
800SP3MR1265	74.2	75.2	0.02	1
800SP3MR1265	75.2	76.2	0.01	0.6
800SP3MR1265	76.2	77.0	<0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1265	79.0	79.9	0.01	0.8
800SP3MR1265	79.9	80.4	0.1	1.3
800SP3MR1265	82.7	83.8	0.01	0.8
800SP3MR1265	83.8	84.7	<0.01	0.7
800SP3MR1265	87.9	88.3	0.02	0.8
800SP3MR1265	99.0	100.2	0.01	0.5
800SP3MR1265	100.2	101.4	<0.01	0.4
800SP3MR1265	105.8	106.2	0.04	0.5
800SP3MR1265	106.2	107.4	<0.01	0.7
800SP3MR1265	111.6	112.4	0.01	1
800SP3MR1265	112.4	113.0	0.66	1.3
800SP3MR1265	113.0	113.5	0.02	0.5
800SP3MR1265	115.9	117.1	0.01	0.7
800SP3MR1265	117.1	118.3	0.03	1.2
800SP3MR1265	118.3	119.5	0.01	1
800SP3MR1265	120.7	121.9	0.01	1.1
800SP3MR1265	125.5	126.7	<0.01	0.9
800SP3MR1265	129.1	130.1	0.02	1.5
800SP3MR1265	131.0	131.9	0.05	3.5
800SP3MR1265	131.9	133.0	<0.01	0.5
800SP3MR1265	137.4	138.0	0.06	7
800SP3MR1265	158.8	159.9	0.03	1.5
800SP3MR1265	159.9	161.0	0.02	0.9
800SP3MR1265	161.0	162.2	<0.01	0.6
800SP3MR1265	162.2	163.2	<0.01	1.4
800SP3MR1265	163.2	164.2	0.02	1
800SP3MR1265	164.2	165.2	0.02	0.7
800SP3MR1265	165.2	165.9	0.02	0.7
800SP3MR1265	165.9	166.3	0.03	0.6
800SP3MR1265	166.3	167.3	0.02	1
800SP3MR1265	167.3	168.2	0.02	2.6
800SP3MR1265	168.2	169.0	0.02	1.3
800SP3MR1265	169.0	169.5	0.02	1.5
800SP3MR1265	169.5	170.6	5.25	5.6
800SP3MR1265	170.6	171.0	0.01	0.8
800SP3MR1265	171.0	172.2	<0.01	0.9
800SP3MR1265	175.6	176.1	0.01	0.6
800SP3MR1265	179.4	179.8	0.37	1
800SP3MR1265	181.5	182.3	0.02	1.1
800SP3MR1265	182.3	182.9	0.3	1
800SP3MR1265	182.9	183.5	0.02	0.6
800SP3MR1265	183.5	184.3	0.03	0.9
800SP3MR1265	184.3	184.9	0.02	0.7
800SP3MR1265	184.9	186.0	<0.01	0.7
800SP3MR1265	190.8	192.0	0.25	0.9
800SP3MR1265	192.0	193.2	0.02	0.9
800SP3MR1265	193.2	194.0	0.31	0.9
800SP3MR1265	194.0	195.2	0.11	0.9
800SP3MR1265	195.2	196.4	0.04	0.5
800SP3MR1265	196.4	197.6	0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1265	197.6	198.7	0.02	0.7
800SP3MR1265	198.7	199.9	0.01	1.6
800SP3MR1265	199.9	201.0	0.09	1.9
800SP3MR1265	201.0	202.0	0.05	2.5
800SP3MR1265	202.0	202.7	0.04	2.3
800SP3MR1265	202.7	203.3	0.47	2
800SP3MR1265	203.3	204.0	0.04	1.3
800SP3MR1265	204.0	204.5	0.27	1.9
800SP3MR1265	204.5	205.4	12	17.8
800SP3MR1265	208.2	209.4	19.3	64.4
800SP3MR1265	209.4	210.4	0.08	7
800SP3MR1265	210.4	210.9	10.8	31.6
800SP3MR1265	210.9	211.8	27.8	35.4
800SP3MR1265	211.8	212.5	19.4	23.5
800SP3MR1265	212.5	213.2	9.93	13.4
800SP3MR1265	213.2	214.0	40.7	84.1
800SP3MR1265	214.0	215.0	0.46	1.8
800SP3MR1265	215.0	216.0	0.57	1.6
800SP3MR1265	216.0	216.9	0.2	2
800SP3MR1265	216.9	217.5	1.37	15.5
800SP3MR1265	217.5	218.6	0.24	0.9
800SP3MR1265	218.6	219.6	0.08	1.1
800SP3MR1265	219.6	220.6	0.01	0.6
800SP3MR1265	220.6	221.6	0.09	1
800SP3MR1265	221.6	222.6	0.19	1.8
800SP3MR1265	222.6	223.6	0.48	2.2
800SP3MR1265	223.6	224.3	0.08	1.3
800SP3MR1265	224.3	225.5	0.16	1.1
800SP3MR1265	225.5	226.0	0.02	0.8
800SP3MR1265	226.0	227.2	0.01	0.6
800SP3MR1265	227.2	228.1	<0.01	1
800SP3MR1265	228.1	229.3	<0.01	0.5
800SP3MR1265	229.3	230.5	<0.01	0.6
800SP3MR1265	230.5	231.5	2.01	2.9
800SP3MR1265	231.5	232.2	0.09	0.7
800SP3MR1265	232.2	233.3	0.03	0.6
800SP3MR1265	233.3	234.1	0.2	1
800SP3MR1265	234.1	235.0	0.24	1.3
800SP3MR1265	235.0	235.7	0.19	0.9
800SP3MR1265	235.7	236.1	0.99	3.2
800SP3MR1265	236.1	237.3	0.02	0.6
800SP3MR1265	237.3	238.5	5.77	8.2
800SP3MR1265	238.5	239.2	0.75	2.2
800SP3MR1265	239.2	239.8	5.36	4
800SP3MR1265	239.8	240.3	0.09	1
800SP3MR1265	240.3	241.2	0.33	2.6
800SP3MR1265	241.2	242.3	0.07	0.6
800SP3MR1265	242.3	243.3	0.39	0.9
800SP3MR1265	243.3	244.2	1.82	2.6
800SP3MR1265	244.2	245.4	0.47	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1265	245.4	246.4	0.15	1.4
800SP3MR1265	246.4	247.6	0.07	1.2
800SP3MR1265	247.6	248.6	0.02	0.7
800SP3MR1265	248.6	249.5	0.03	0.8
800SP3MR1265	249.5	250.2	0.06	0.7
800SP3MR1265	250.2	250.8	0.02	1.4
800SP3MR1265	250.8	251.8	0.06	0.7
800SP3MR1265	251.8	253.0	0.02	1
800SP3MR1265	253.0	254.0	0.08	1.3
800SP3MR1265	254.0	254.6	0.03	1.1
800SP3MR1265	254.6	255.3	0.04	0.8
800SP3MR1265	255.3	256.3	6.4	9.4
800SP3MR1265	256.3	257.0	11.8	11.7
800SP3MR1265	257.0	258.0	6.83	11.1
800SP3MR1265	258.0	258.5	37	19.1
800SP3MR1265	258.5	258.9	0.8	18.1
800SP3MR1265	258.9	259.7	0.11	3.5
800SP3MR1265	259.7	260.3	0.18	1
800SP3MR1265	260.3	261.4	7.61	10.3
800SP3MR1265	261.4	262.2	0.06	0.6
800SP3MR1265	262.2	263.3	0.2	0.8
800SP3MR1265	263.3	264.4	4.1	10.7
800SP3MR1265	264.4	265.5	0.53	1.6
800SP3MR1265	265.5	266.4	0.11	1.4
800SP3MR1265	266.4	267.3	1.08	7.2
800SP3MR1265	267.3	268.1	1.17	6.7
800SP3MR1265	268.1	269.0	0.28	4
800SP3MR1265	269.0	270.0	0.04	0.3
800SP3MR1265	270.0	270.8	0.02	0.3
800SP3MR1265	270.8	271.9	0.03	1.2
800SP3MR1265	271.9	272.7	0.01	0.2
800SP3MR1265	272.7	273.6	0.02	0.2
800SP3MR1265	273.6	274.5	0.02	0.2
800SP3MR1265	274.5	275.4	0.03	0.8
800SP3MR1265	275.4	276.4	0.05	7
800SP3MR1265	276.4	277.4	0.02	0.4
800SP3MR1265	277.4	278.3	<0.01	0.2
800SP3MR1265	278.3	279.3	0.01	0.3
800SP3MR1265	279.3	280.5	0.02	0.2
800SP3MR1265	280.5	281.7	0.04	0.4
800SP3MR1265	281.7	282.4	0.02	2.3
800SP3MR1265	282.4	283.3	0.03	0.4
800SP3MR1265	283.3	284.4	0.02	0.2
800SP3MR1265	284.4	285.2	<0.01	0.1
800SP3MR1265	285.2	285.8	0.04	2.1
800SP3MR1265	285.8	286.5	<0.01	0.2
800SP3MR1265	286.5	287.7	0.01	0.2
800SP3MR1265	287.7	288.7	0.02	0.2
800SP3MR1265	288.7	289.7	0.01	0.2
800SP3MR1265	289.7	290.7	0.06	4.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1265	290.7	291.6	0.03	0.6
800SP3MR1265	295.5	296.3	0.05	0.3
800SP3MR1265	296.3	297.0	0.03	0.2
800SP3MR1272	49.8	51.0	0.02	1
800SP3MR1272	51.0	52.2	0.01	0.6
800SP3MR1272	52.2	53.4	0.02	0.7
800SP3MR1272	53.4	54.5	0.02	0.7
800SP3MR1272	54.5	54.8	0.04	0.6
800SP3MR1272	54.8	55.8	0.03	1.3
800SP3MR1272	55.8	57.0	0.02	1
800SP3MR1272	57.0	58.0	0.06	1.4
800SP3MR1272	58.0	59.2	0.01	1
800SP3MR1272	59.2	60.3	0.12	1.5
800SP3MR1272	60.3	61.5	<0.01	0.3
800SP3MR1272	61.5	62.7	0.01	0.3
800SP3MR1272	62.7	63.5	0.01	0.7
800SP3MR1272	63.5	64.1	0.02	0.7
800SP3MR1272	64.1	65.3	<0.01	0.4
800SP3MR1272	65.3	66.4	0.02	0.3
800SP3MR1272	66.4	67.0	<0.01	1.3
800SP3MR1272	67.0	67.8	0.02	1
800SP3MR1272	67.8	69.0	0.02	1.1
800SP3MR1272	69.0	70.2	0.01	1
800SP3MR1272	120.5	121.0	0.03	0.3
800SP3MR1272	121.0	122.2	0.01	0.3
800SP3MR1272	122.2	123.4	0.11	0.3
800SP3MR1272	123.4	124.6	0.04	0.9
800SP3MR1272	124.6	125.8	0.03	0.8
800SP3MR1272	125.8	127.0	0.02	0.2
800SP3MR1272	127.0	127.8	0.03	0.3
800SP3MR1272	130.9	132.0	0.32	1.6
800SP3MR1272	132.0	132.8	0.12	1.1
800SP3MR1272	132.8	133.9	0.8	1.7
800SP3MR1272	133.9	135.1	4.84	6.2
800SP3MR1272	135.1	135.7	9.84	8
800SP3MR1272	135.7	136.2	0.38	1.6
800SP3MR1272	136.2	137.2	9.8	8.6
800SP3MR1272	138.4	138.9	0.1	1.4
800SP3MR1272	140.8	141.6	0.18	0.9
800SP3MR1272	141.6	142.4	0.98	0.6
800SP3MR1272	142.4	143.3	1.03	3.9
800SP3MR1272	143.3	144.5	0.08	0.4
800SP3MR1272	144.5	145.0	0.11	1.5
800SP3MR1272	145.0	145.7	0.58	2.3
800SP3MR1272	145.7	146.4	39.3	29.2
800SP3MR1272	146.4	147.3	0.16	0.8
800SP3MR1272	147.3	148.5	0.05	0.4
800SP3MR1272	148.5	149.7	0.03	0.4
800SP3MR1272	149.7	150.5	0.04	0.5
800SP3MR1272	150.5	151.7	0.35	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1272	151.7	152.8	0.08	1.3
800SP3MR1272	152.8	153.8	0.33	2.7
800SP3MR1272	153.8	155.0	0.15	1.3
800SP3MR1272	155.0	155.5	3.07	3.2
800SP3MR1272	155.5	156.7	0.02	0.2
800SP3MR1272	156.7	157.9	<0.01	0.3
800SP3MR1272	157.9	159.1	0.26	0.4
800SP3MR1272	159.1	160.3	0.15	0.5
800SP3MR1272	160.4	161.6	0.39	2.8
800SP3MR1272	161.6	162.2	0.64	2.3
800SP3MR1272	162.2	162.7	0.09	3
800SP3MR1272	163.0	163.8	0.26	2.1
800SP3MR1272	163.8	165.1	0.06	2.5
800SP3MR1272	167.4	168.3	1.98	3.5
800SP3MR1272	168.3	169.0	0.56	1.3
800SP3MR1272	169.0	169.6	0.67	0.7
800SP3MR1272	169.6	170.0	0.37	2.6
800SP3MR1272	170.0	170.6	0.14	1.3
800SP3MR1272	170.6	171.0	1.25	3
800SP3MR1272	171.0	172.2	0.75	1.4
800SP3MR1272	172.2	173.4	0.43	2
800SP3MR1272	173.4	173.7	0.82	0.9
800SP3MR1272	173.7	174.7	0.16	0.7
800SP3MR1272	174.7	175.9	5.31	8.4
800SP3MR1272	175.9	177.1	0.32	1.5
800SP3MR1272	177.1	178.3	2.18	2.4
800SP3MR1272	178.3	179.5	0.55	2.3
800SP3MR1272	179.5	180.0	0.4	2.5
800SP3MR1272	180.0	180.4	0.06	1.6
800SP3MR1272	180.4	181.0	0.7	1.7
800SP3MR1272	181.0	182.2	0.86	1.9
800SP3MR1272	182.2	183.0	0.04	1
800SP3MR1272	183.0	183.7	0.61	3.1
800SP3MR1272	183.7	184.5	0.02	0.9
800SP3MR1272	184.5	185.4	0.43	1.4
800SP3MR1272	185.4	186.3	0.31	1.9
800SP3MR1272	186.3	187.4	1.6	4.2
800SP3MR1272	187.4	187.9	4.57	8
800SP3MR1272	187.9	188.7	0.08	1.3
800SP3MR1272	188.7	189.9	3.77	2.6
800SP3MR1272	189.9	190.8	2.54	4.2
800SP3MR1272	190.8	191.9	0.18	0.8
800SP3MR1272	191.9	193.0	0.92	2.4
800SP3MR1272	193.0	194.2	1.47	1.5
800SP3MR1272	194.2	195.3	0.33	1.8
800SP3MR1272	195.3	196.4	0.63	2
800SP3MR1272	196.4	197.3	9.91	14.9
800SP3MR1272	197.3	198.5	16.3	39.3
800SP3MR1272	198.5	199.7	0.85	1.4
800SP3MR1272	199.7	200.9	0.38	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1272	200.9	201.5	0.18	0.8
800SP3MR1272	201.5	201.8	0.12	0.9
800SP3MR1272	201.8	203.0	0.12	1.8
800SP3MR1272	203.0	203.5	0.03	0.6
800SP3MR1272	203.5	204.7	<0.01	1
800SP3MR1272	204.7	205.6	<0.01	0.2
800SP3MR1272	205.6	206.2	0.33	0.7
800SP3MR1272	206.2	207.0	0.04	0.5
800SP3MR1272	207.0	207.8	0.02	0.7
800SP3MR1272	207.8	208.8	0.66	1.9
800SP3MR1272	208.8	209.4	0.02	0.5
800SP3MR1272	209.4	210.4	0.08	0.6
800SP3MR1272	210.4	211.5	0.05	0.5
800SP3MR1272	211.5	212.7	0.07	0.8
800SP3MR1272	212.7	213.5	0.68	1.9
800SP3MR1272	213.5	214.0	0.21	2.8
800SP3MR1272	214.0	215.2	0.03	0.5
800SP3MR1272	215.2	216.4	0.88	1.3
800SP3MR1272	216.4	216.8	0.16	1.7
800SP3MR1272	216.8	217.8	0.93	3.3
800SP3MR1272	217.8	219.0	0.06	0.9
800SP3MR1272	219.0	220.2	0.24	1.4
800SP3MR1272	220.2	221.2	0.04	0.6
800SP3MR1272	221.2	222.2	0.04	0.5
800SP3MR1272	222.2	222.6	0.03	0.3
800SP3MR1272	223.4	223.7	1.25	16.2
800SP3MR1272	223.7	224.3	0.36	0.6
800SP3MR1272	224.3	225.5	0.18	1.2
800SP3MR1272	225.5	226.7	0.02	1.1
800SP3MR1272	226.7	227.9	0.02	0.4
800SP3MR1272	227.9	229.1	0.04	0.5
800SP3MR1272	229.1	230.3	0.02	0.6
800SP3MR1272	230.3	231.5	0.01	0.4
800SP3MR1272	231.5	232.7	0.02	0.4
800SP3MR1272	232.7	233.9	<0.01	0.3
800SP3MR1278	39.6	40.8	0.02	0.8
800SP3MR1278	40.8	41.4	0.02	0.6
800SP3MR1278	41.4	42.6	<0.01	0.9
800SP3MR1278	42.6	43.8	<0.01	0.6
800SP3MR1278	63.7	64.9	<0.01	1
800SP3MR1278	64.9	65.2	0.1	1.7
800SP3MR1278	65.2	66.4	0.05	1
800SP3MR1278	128.0	129.2	0.04	0.5
800SP3MR1278	129.2	130.4	<0.01	2.3
800SP3MR1278	130.4	131.1	0.03	2.9
800SP3MR1278	131.1	131.5	0.73	2.2
800SP3MR1278	131.5	132.7	0.03	0.6
800SP3MR1278	132.7	133.9	0.03	0.6
800SP3MR1278	133.9	134.7	0.03	0.6
800SP3MR1278	134.7	135.1	75.3	69.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1278	141.1	142.4	6.54	8.8
800SP3MR1278	142.4	143.3	32.7	63.4
800SP3MR1278	143.3	144.5	11.6	12.9
800SP3MR1278	144.5	145.4	3.99	5.2
800SP3MR1278	145.4	146.6	0.05	0.6
800SP3MR1278	146.6	147.0	0.07	0.5
800SP3MR1278	147.0	147.4	2.58	2.9
800SP3MR1278	147.4	148.2	0.04	0.6
800SP3MR1278	148.2	148.5	0.65	1.8
800SP3MR1278	148.5	149.7	0.37	1.6
800SP3MR1278	149.7	150.9	0.52	3.7
800SP3MR1278	150.9	152.1	0.17	0.5
800SP3MR1278	152.1	153.3	0.11	0.6
800SP3MR1278	153.3	154.1	0.02	0.4
800SP3MR1278	154.1	154.9	1.59	2.7
800SP3MR1278	154.9	156.1	0.03	0.6
800SP3MR1278	163.0	164.2	0.02	0.2
800SP3MR1278	164.2	165.4	0.02	0.2
800SP3MR1278	165.4	166.6	0.64	0.7
800SP3MR1278	166.6	167.4	0.02	0.4
800SP3MR1278	167.4	168.0	0.02	2.3
800SP3MR1278	168.0	169.2	1.41	0.9
800SP3MR1278	169.2	170.4	0.06	0.4
800SP3MR1278	170.4	171.5	0.03	0.2
800SP3MR1278	171.5	171.8	0.02	<0.1
800SP3MR1278	172.1	172.5	0.03	1.6
800SP3MR1278	172.5	173.3	0.07	0.7
800SP3MR1278	173.3	174.1	0.19	4.2
800SP3MR1278	174.1	175.3	0.02	0.3
800SP3MR1278	175.3	176.5	0.02	0.4
800SP3MR1278	176.5	177.7	0.07	0.3
800SP3MR1278	177.7	178.9	0.03	0.2
800SP3MR1278	178.9	180.0	0.01	0.3
800SP3MR1278	180.0	180.8	0.35	2.1
800SP3MR1278	180.8	181.3	0.05	0.2
800SP3MR1278	181.3	182.0	3.56	9.2
800SP3MR1278	182.0	182.8	8.29	19.5
800SP3MR1278	182.8	183.6	0.44	1
800SP3MR1278	183.6	184.8	0.45	0.8
800SP3MR1278	185.2	185.7	0.03	0.2
800SP3MR1278	185.7	186.9	0.26	0.5
800SP3MR1278	186.9	188.1	0.07	0.3
800SP3MR1278	188.7	189.2	0.03	0.3
800SP3MR1278	189.2	190.4	0.03	0.6
800SP3MR1278	190.4	191.4	0.94	1.2
800SP3MR1278	191.4	192.6	0.27	0.5
800SP3MR1278	192.6	193.3	0.06	0.5
800SP3MR1278	193.3	194.1	0.27	0.7
800SP3MR1278	194.1	194.7	0.01	0.2
800SP3MR1278	194.7	195.9	0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1278	195.9	196.4	0.05	0.2
800SP3MR1278	196.4	197.4	0.62	0.9
800SP3MR1278	197.4	198.0	0.05	1
800SP3MR1278	198.0	198.4	0.7	0.7
800SP3MR1278	198.4	199.6	0.36	1.2
800SP3MR1278	199.6	200.8	0.02	1
800SP3MR1278	200.8	201.8	0.41	0.9
800SP3MR1278	202.8	203.3	2.31	5.7
800SP3MR1278	203.6	204.8	1.99	2.9
800SP3MR1278	204.8	205.2	1.91	2.7
800SP3MR1278	205.9	206.5	0.55	6.9
800SP3MR1278	207.1	208.0	0.59	2
800SP3MR1278	208.0	208.8	0.18	0.7
800SP3MR1278	209.2	209.6	0.19	2.4
800SP3MR1278	209.6	210.3	0.22	1.9
800SP3MR1278	210.7	211.1	0.21	1.7
800SP3MR1278	211.3	211.9	2.33	1
800SP3MR1278	211.9	212.5	3.63	8.8
800SP3MR1278	212.8	214.0	0.09	1.2
800SP3MR1278	214.4	215.6	0.06	0.3
800SP3MR1278	215.6	216.6	0.08	1.8
800SP3MR1278	216.6	217.1	0.11	1
800SP3MR1278	217.3	218.5	0.32	0.8
800SP3MR1278	218.5	219.7	0.13	0.6
800SP3MR1278	219.7	220.1	1.17	16.2
800SP3MR1278	220.1	221.2	1.79	3.2
800SP3MR1278	221.2	221.8	0.18	1
800SP3MR1278	221.8	223.0	0.16	0.4
800SP3MR1278	223.0	224.2	0.06	0.4
800SP3MR1278	224.2	225.4	0.16	0.6
800SP3MR1278	225.4	226.6	0.09	0.5
800SP3MR1278	226.6	227.8	0.68	5.5
800SP3MR1278	227.8	228.5	0.36	1.4
800SP3MR1278	228.5	229.5	0.67	9.7
800SP3MR1278	229.5	230.2	0.56	8.9
800SP3MR1278	230.2	231.4	0.22	0.9
800SP3MR1278	231.4	232.5	0.18	0.6
800SP3MR1278	232.5	233.7	0.6	0.6
800SP3MR1278	233.7	234.2	0.02	0.3
800SP3MR1278	234.2	235.4	0.04	0.2
800SP3MR1278	235.4	236.6	0.01	0.2
800SP3MR1278	236.6	237.8	0.02	0.2
800SP3MR1282	103.0	104.2	<0.01	1.6
800SP3MR1282	104.2	105.4	<0.01	0.7
800SP3MR1282	105.4	106.6	<0.01	0.4
800SP3MR1282	106.6	107.8	<0.01	0.7
800SP3MR1282	107.8	109.0	<0.01	1.4
800SP3MR1282	109.0	110.2	<0.01	0.4
800SP3MR1282	110.2	110.7	<0.01	0.4
800SP3MR1282	110.7	111.9	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1282	111.9	113.1	<0.01	0.2
800SP3MR1282	113.1	114.3	<0.01	0.4
800SP3MR1282	114.3	115.5	<0.01	0.3
800SP3MR1282	115.5	116.7	<0.01	0.3
800SP3MR1282	116.7	117.9	<0.01	0.2
800SP3MR1282	117.9	119.1	<0.01	0.2
800SP3MR1282	119.1	120.3	<0.01	0.3
800SP3MR1282	120.3	121.5	<0.01	0.4
800SP3MR1282	121.5	122.7	<0.01	0.3
800SP3MR1282	143.0	143.6	1.02	3.6
800SP3MR1282	179.0	180.0	0.26	5.6
800SP3MR1282	180.0	180.7	0.02	0.8
800SP3MR1282	180.7	181.3	13.3	24.5
800SP3MR1282	181.3	182.5	0.63	5.8
800SP3MR1282	182.5	183.7	0.16	1.4
800SP3MR1282	183.7	184.9	0.55	1.6
800SP3MR1282	184.9	186.1	1.09	3.6
800SP3MR1282	186.1	187.3	0.72	2.4
800SP3MR1282	194.2	195.4	0.27	1.9
800SP3MR1282	195.4	196.6	0.03	3.2
800SP3MR1282	196.6	197.8	0.02	2.3
800SP3MR1282	197.8	199.0	0.02	3
800SP3MR1282	199.0	200.2	0.05	1.5
800SP3MR1282	200.2	201.4	0.03	1.1
800SP3MR1282	201.4	202.6	<0.01	1
800SP3MR1282	202.6	203.8	0.55	4.6
800SP3MR1282	203.8	205.0	0.35	2.2
800SP3MR1282	205.0	206.2	0.05	0.9
800SP3MR1282	206.2	207.4	<0.01	1.1
800SP3MR1282	207.4	208.6	<0.01	0.9
800SP3MR1282	208.6	209.8	0.07	0.4
800SP3MR1282	209.8	211.0	0.04	1.5
800SP3MR1282	211.0	212.2	<0.01	0.8
800SP3MR1282	212.2	213.4	<0.01	1.2
800SP3MR1282	213.4	214.6	0.98	3.7
800SP3MR1282	214.6	215.8	0.27	1
800SP3MR1282	215.8	216.7	0.02	1.2
800SP3MR1282	216.7	217.0	0.84	2.7
800SP3MR1282	217.0	217.6	0.08	0.6
800SP3MR1282	217.6	218.0	0.27	2.1
800SP3MR1282	218.0	219.2	2.6	13.2
800SP3MR1282	219.2	219.6	0.04	2.1
800SP3MR1282	219.8	221.0	0.24	1.8
800SP3MR1282	221.0	222.2	5.3	9
800SP3MR1282	222.2	223.2	9.73	15.2
800SP3MR1282	223.2	224.4	6.56	8.6
800SP3MR1282	224.4	225.5	1.66	5.1
800SP3MR1282	226.1	226.5	0.39	2.9
800SP3MR1282	226.5	227.7	0.09	1.1
800SP3MR1282	227.7	228.8	0.05	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1282	228.8	230.0	0.45	0.8
800SP3MR1282	230.0	231.0	0.16	0.9
800SP3MR1282	231.0	231.8	0.32	1.2
800SP3MR1282	231.8	233.0	0.21	0.6
800SP3MR1282	233.0	233.8	0.17	0.5
800SP3MR1282	233.8	234.9	0.05	0.4
800SP3MR1282	234.9	236.1	0.01	0.2
800SP3MR1282	236.1	237.3	0.01	0.3
800SP3MR1282	237.3	238.5	<0.01	0.2
800SP3MR1282	238.5	239.7	<0.01	0.3
800SP3MR1282	239.7	240.9	0.02	0.3
800SP3MR1282	240.9	242.1	<0.01	0.2
800SP3MR1282	242.1	243.3	<0.01	0.1
800SP3MR1282	243.3	244.5	<0.01	0.2
800SP3MR1282	244.5	245.7	<0.01	0.1
800SP3MR1287	29.0	29.4	0.05	0.9
800SP3MR1287	36.2	36.9	2.71	2.7
800SP3MR1287	36.9	38.0	0.02	0.9
800SP3MR1287	38.0	39.2	<0.01	0.7
800SP3MR1287	39.2	40.4	<0.01	0.7
800SP3MR1287	40.4	41.6	<0.01	0.7
800SP3MR1287	41.6	42.8	0.01	0.9
800SP3MR1287	42.8	44.0	0.02	1
800SP3MR1287	44.0	45.2	0.02	0.5
800SP3MR1287	45.2	46.4	<0.01	0.6
800SP3MR1287	46.4	47.3	0.01	0.6
800SP3MR1287	47.3	48.5	0.03	0.5
800SP3MR1287	60.3	61.1	0.02	0.8
800SP3MR1287	61.5	62.7	0.01	0.9
800SP3MR1287	72.2	72.5	0.06	1.2
800SP3MR1287	127.6	128.2	0.03	1.1
800SP3MR1287	128.2	129.1	2.37	1.4
800SP3MR1287	133.0	134.1	0.02	0.4
800SP3MR1287	134.1	135.1	0.58	2.8
800SP3MR1287	135.1	135.5	3.63	11.3
800SP3MR1287	141.1	141.9	10.1	11.7
800SP3MR1287	141.9	143.1	3.87	2.4
800SP3MR1287	143.1	144.3	2.14	3.1
800SP3MR1287	144.3	145.3	2.86	2.5
800SP3MR1287	147.0	147.9	7.61	8.3
800SP3MR1287	148.3	148.6	0.28	1.5
800SP3MR1287	150.9	151.9	0.04	0.5
800SP3MR1287	151.9	152.2	0.97	2.8
800SP3MR1287	152.2	153.2	0.04	0.3
800SP3MR1287	153.2	153.5	1.53	1.7
800SP3MR1287	153.5	154.2	0.62	0.7
800SP3MR1287	154.2	155.1	0.06	0.2
800SP3MR1287	155.1	156.3	<0.01	0.1
800SP3MR1287	156.3	157.3	0.02	0.1
800SP3MR1287	157.3	158.3	0.04	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1287	158.3	158.9	0.04	0.4
800SP3MR1293	43.3	44.5	0.01	1.5
800SP3MR1293	44.5	45.1	0.09	0.9
800SP3MR1293	45.1	46.3	<0.01	0.9
800SP3MR1293	46.3	47.5	<0.01	1
800SP3MR1293	58.0	59.2	0.01	0.6
800SP3MR1293	59.2	60.1	<0.01	0.8
800SP3MR1293	60.1	61.3	<0.01	0.7
800SP3MR1293	94.0	95.3	<0.01	0.7
800SP3MR1293	95.3	96.4	0.01	1.6
800SP3MR1293	96.4	97.6	<0.01	1.7
800SP3MR1293	97.6	98.8	<0.01	0.7
800SP3MR1293	98.8	100.0	0.01	0.2
800SP3MR1293	100.0	100.3	<0.01	0.7
800SP3MR1293	100.3	101.5	0.02	0.9
800SP3MR1293	101.5	102.5	0.02	1.1
800SP3MR1293	102.5	103.0	0.01	0.8
800SP3MR1293	103.0	103.5	<0.01	0.2
800SP3MR1293	114.0	115.1	<0.01	1.2
800SP3MR1293	115.1	115.6	0.41	1.5
800SP3MR1293	115.6	116.8	<0.01	0.3
800SP3MR1293	125.2	125.5	0.05	2.7
800SP3MR1293	125.5	126.0	<0.01	1.1
800SP3MR1293	126.0	127.0	0.08	0.6
800SP3MR1293	127.0	127.4	0.01	0.5
800SP3MR1293	127.4	127.8	0.31	1.1
800SP3MR1293	127.8	129.0	<0.01	0.4
800SP3MR1293	135.0	135.8	<0.01	0.8
800SP3MR1293	135.8	136.2	0.04	0.8
800SP3MR1293	136.2	137.4	<0.01	0.5
800SP3MR1293	137.4	138.6	<0.01	0.4
800SP3MR1293	138.6	139.8	<0.01	0.4
800SP3MR1293	139.8	141.0	<0.01	0.7
800SP3MR1293	141.0	141.3	<0.01	0.7
800SP3MR1293	141.3	141.8	0.08	1.4
800SP3MR1293	141.8	142.6	0.07	1.2
800SP3MR1293	142.6	143.0	0.08	0.9
800SP3MR1293	143.0	144.2	<0.01	0.3
800SP3MR1293	144.2	145.0	<0.01	0.1
800SP3MR1293	147.7	148.0	0.62	19.9
800SP3MR1293	148.0	149.0	1.41	3.6
800SP3MR1293	149.0	150.0	2.81	7.4
800SP3MR1293	150.0	151.2	26.2	26.8
800SP3MR1293	151.2	152.2	2	5.6
800SP3MR1293	152.2	153.1	8.76	12.6
800SP3MR1293	153.1	153.6	0.17	0.9
800SP3MR1293	153.6	154.8	0.03	0.7
800SP3MR1293	154.8	155.8	1	1
800SP3MR1293	155.8	156.1	5.34	185
800SP3MR1293	158.5	159.0	13.8	30.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MR1298	49.6	193.8	awaiting	
920DDCMN1162	7.3	7.8	0.24	38.9
920DDCMN1162	10.9	11.4	0.7	93.7
920DDCMN1162	11.4	11.9	1.93	226
920DDCMN1162	11.9	12.2	0.98	98.2
920DDCMN1162	14.5	15.0	0.33	33
920DDCMN1162	24.2	24.5	0.02	2.5
920DDCMN1162	24.5	25.7	0.05	3.9
920DDCMN1162	25.7	26.0	<0.01	1.6
920DDCMN1162	35.4	36.3	0.01	1.4
920DDCMN1162	36.3	36.6	1.13	24
920DDCMN1162	36.6	36.9	<0.01	4.4
920DDCMN1162	36.9	37.3	0.31	6.5
920DDCMN1162	37.3	38.0	1.35	17.9
920DDCMN1162	38.0	38.7	0.65	10.6
920DDCMN1162	38.7	39.7	0.01	2.3
920DDCMN1162	39.7	40.7	0.01	2.5
920DDCMN1162	40.7	41.7	<0.01	2.7
920DDCMN1162	41.7	42.7	0.01	2.8
920DDCMN1162	42.7	43.7	<0.01	3.1
920DDCMN1162	43.7	44.7	1.73	22.4
920DDCMN1162	44.7	45.6	0.02	4.7
920DDCMN1162	45.6	46.0	0.06	4.4
920DDCMN1162	46.0	46.6	0.56	22.3
920DDCMN1162	46.6	47.1	0.94	44.8
920DDCMN1162	47.1	48.3	0.01	3.7
920DDCMN1162	48.3	49.1	<0.01	3.1
920DDCMN1162	53.7	54.3	0.58	98
920DDCMN1162	54.3	55.3	0.03	10.1
920DDCMN1162	55.3	55.7	4.52	41.3
920DDCMN1162	55.7	56.9	0.05	4.3
920DDCMN1162	56.9	58.2	0.02	3.8
920DDCMN1162	58.2	59.4	<0.01	2.7
920DDCMN1162	59.4	60.0	<0.01	2.6
920DDCMN1162	60.0	60.5	0.01	2.6
920DDCMN1162	63.2	63.7	0.01	0.2
920DDCMN1162	63.7	63.9	<0.01	0.4
920DDCMN1162	64.3	65.3	<0.01	0.3
920DDCMN1162	65.5	66.1	<0.01	0.1
920DDCMN1162	66.3	66.5	<0.01	0.6
920DDCMN1162	67.8	68.1	0.01	0.3
920DDCMN1162	68.3	68.7	0.08	4.4
920DDCMN1162	69.1	69.7	16.6	276
920DDCMN1162	69.7	70.8	0.02	2
920DDCMN1162	70.8	72.0	0.03	2.3
920DDCMN1162	72.0	73.2	0.01	2
920DDCMN1162	73.2	73.5	0.65	2.5
920DDCMN1162	73.5	74.6	0.03	3.5
920DDCMN1162	74.6	75.8	0.02	3
920DDCMN1162	75.8	76.1	1.59	3.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920DDCMN1162	76.1	76.5	0.02	1.9
920DDCMN1162	76.5	76.8	0.8	4.2
920DDCMN1162	76.8	77.2	0.02	1.4
920DDCMN1162	77.2	77.5	0.79	3.9
920DDCMN1162	77.5	78.7	0.03	3.2
920DDCMN1162	78.7	79.9	0.01	2.7
920DDCMN1162	79.9	80.2	0.02	2.1
920DDCMN1162	80.2	81.2	0.02	2.8
920DDCMN1162	81.2	82.2	<0.01	1
920DDCMN1162	82.2	83.2	0.01	1.4
920DDCMN1162	83.2	84.4	0.01	2.8
920DDCMN1162	84.4	84.8	0.64	4.3
920DDCMN1162	84.8	86.0	0.02	2.7
920DDCMN1162	86.0	86.9	1.03	2.8
920DDCMN1162	86.9	87.2	0.36	3.5
920DDCMN1162	87.2	87.8	1.02	7.1
920DDCMN1162	87.8	88.3	0.03	3.3
920DDCMN1162	88.3	89.3	0.01	2.9
920DDCMN1168	11.0	11.8	0.11	3.1
920DDCMN1168	18.0	18.9	<0.01	1
920DDCMN1168	22.2	22.5	0.37	3.4
920DDCMN1168	28.4	29.5	0.01	1.6
920DDCMN1168	29.5	29.8	0.02	3.5
920DDCMN1168	29.8	30.1	1.57	2.4
920DDCMN1168	30.1	31.1	0.06	9.9
920DDCMN1168	39.5	40.1	0.01	2.1
920DDCMN1168	40.1	40.4	0.7	7.2
920DDCMN1168	40.4	40.9	2.46	4.3
920DDCMN1168	50.7	51.5	0.03	0.5
920DDCMN1168	51.5	51.7	1.26	3.9
920DDCMN1168	56.8	57.2	0.02	2
920DDCMN1168	59.3	60.0	0.02	0.4
920DDCMN1168	60.0	60.3	0.01	0.3
920DDCMN1168	64.2	65.0	<0.01	0.2
920DDCMN1168	65.0	66.0	<0.01	0.5
920DDCMN1168	66.0	66.6	7.16	8.5
920DDCMN1168	66.6	67.3	0.02	0.8
920DDCMN1168	67.3	68.3	<0.01	0.7
920DDCMN1168	68.3	68.6	0.02	1
920DDCMN1168	68.6	69.8	0.17	0.9
920DDCMN1168	69.8	71.0	0.01	0.6
920DDCMN1168	71.0	72.2	0.01	1
920DDCMN1168	72.2	72.7	0.69	25.7
920DDCMN1168	72.7	73.0	14.7	44.9
920DDCMN1168	73.9	74.4	44.9	922
920DDCMN1168	74.7	75.0	0.02	1.4
920DDCMN1168	75.5	76.6	0.19	3.6
920DDCMN1168	76.9	77.5	1.45	9
920DDCMN1168	77.8	78.1	0.15	12.5
920DDCMN1168	78.1	78.4	2.77	19.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920DDCMN1168	78.4	79.5	0.02	2
920DDCMN1168	79.5	80.5	1.95	88.4
920DDCMN1168	80.5	81.6	0.15	2
920DDCMN1168	81.6	82.2	22.4	62.6
920DDCMN1168	82.2	83.4	0.04	2
920DDCMN1168	83.4	84.6	0.02	1.8
920DDCMN1168	84.6	85.8	<0.01	1.1
920DDCMN1168	85.8	87.0	0.03	1.4
920DDCMN1168	87.0	88.1	0.04	1.2
920DDCMN1168	88.1	89.0	0.01	0.4
920DDCMN1168	89.0	89.3	6.37	5.8
920DDCMN1168	89.3	90.3	0.05	1.3
920DDCMN1168	90.3	91.3	0.42	1.9
920DDCMN1168	91.3	92.5	0.02	1
920DDCMN1168	92.5	93.7	0.02	1.5
920DDCMN1168	93.7	94.5	<0.01	1.6
920DDCMN1168	94.5	95.3	0.02	1.4
920DDCMN1168	95.3	95.6	0.59	1.4
920DDCMN1168	95.6	96.7	0.09	1.4
920DDCMN1168	96.7	97.3	0.01	2
920DDCMN1168	97.3	98.1	0.02	3.2
920DDCMN1168	98.1	98.6	0.77	4.3
920DDCMN1168	98.6	99.3	0.02	1.5
920DDCMN1168	99.3	100.5	<0.01	1.5
920DDCMN1168	100.5	101.7	<0.01	1.6
920DDCMN1168	101.7	102.4	<0.01	0.9
920DDCMN1168	102.4	102.7	0.41	3
920DDCMN1168	102.7	103.8	0.04	1.7
920DDCMN1168	103.8	105.0	0.01	1.9
920DDCMN1168	106.9	107.2	0.03	1.5
920DDCMN1168	111.8	112.7	0.02	0.5
920DDCRN1171	3.1	4.3	0.07	5.2
920DDCRN1171	4.3	5.3	0.51	81.3
920DDCRN1171	5.3	6.5	0.91	183
920DDCRN1171	6.5	7.6	0.41	37.8
920DDCRN1171	7.6	8.1	0.05	7.8
920DDCRN1171	10.0	10.3	0.09	4.6
920DDCRN1171	12.1	12.5	0.16	19.4
920DDCRN1171	12.5	12.8	0.01	2.4
920DDCRN1171	15.0	15.6	0.13	13
920DDCRN1171	20.1	20.4	0.02	1.5
920DDCRN1171	30.7	31.4	0.05	2.3
920DDCRN1171	33.3	34.3	<0.01	0.9
920DDCRN1171	34.3	34.7	<0.01	0.5
920DDCRN1171	38.7	39.0	0.02	1.5
920DDCRN1171	57.7	58.0	0.03	2.6
920DDCRN1171	60.0	60.4	<0.01	9.6
920DDCRN1171	63.5	63.8	0.08	7.4
920DDCRN1171	63.8	64.4	0.29	63.8
920DDCRN1171	64.4	65.6	0.43	49.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920DDCRN1171	65.6	66.8	0.36	39.3
920DDCRN1171	66.8	68.0	0.56	46.6
920DDCRN1171	68.0	69.2	0.06	4.3
920DDCRN1171	69.2	70.4	0.02	3.2
920DDCRN1171	70.4	71.6	0.03	4.6
920DDCRN1171	71.6	72.8	0.02	5.2
920DDCRN1171	72.8	74.0	<0.01	3.7
920DDCRN1171	74.0	75.0	0.02	4.5
920DDCRN1171	75.0	76.2	0.21	4.5
920DDCRN1171	76.2	76.3	4.45	7.1
920DDCRN1171	76.9	77.8	19.3	22.2
920DDCRN1171	77.8	78.1	85.1	64.3
920DDCRN1171	78.5	78.7	2.3	3
920DDCRN1171	79.7	80.2	4.02	7.9
920DDCRN1171	80.5	81.0	2.41	3.2
920DDCRN1171	81.0	81.8	5.03	7.1
920DDCRN1171	82.5	82.9	17.8	10.3
920DDCRN1171	83.1	83.4	7.53	5
920DDCRN1171	83.5	83.9	14.5	23.3
920DDCRN1171	84.0	85.0	13.5	33
920DDCRN1171	85.0	86.0	8.14	13
920DDCRN1171	86.0	87.1	2.05	12.4
920DDCRN1171	87.1	87.8	14.9	16.8
920DDCRN1171	87.8	89.0	0.03	1.6
920DDCRN1171	89.0	90.2	0.01	0.7
920DDCRN1171	90.2	91.4	0.02	0.4
920DDCRN1171	91.4	92.6	0.03	0.3
920DDCRN1171	92.6	93.8	0.02	0.7
920DDCRN1171	93.8	95.0	<0.01	0.6
920DDCRN1171	98.0	98.3	0.01	1
920DDCRN1171	105.0	105.3	0.02	2.6
920DDCRN1171	117.7	118.0	0.09	2.8
920DDCRN1171	120.1	120.8	0.03	3.4
920DDCRN1171	122.4	123.3	0.05	5
920DDCRN1171	127.7	128.3	0.05	6.1
920DDCRN1171	128.3	128.7	0.04	1.9
920DDCRN1171	128.7	129.5	0.22	4.8
920DDCRN1171	129.5	130.1	0.03	3.9
920DDCRN1171	130.1	130.5	0.28	2.7
920DDCRN1171	130.5	131.5	0.02	3
920DDCRN1171	136.7	137.0	<0.01	3.2
920DDCRN1176	2.5	2.8	0.21	41.6
920DDCRN1176	6.7	7.1	0.34	56.6
920DDCRN1176	8.0	8.7	0.04	6.1
920DDCRN1176	8.7	9.1	<0.01	2.8
920DDCRN1176	9.4	10.4	0.03	2.7
920DDCRN1176	10.4	11.0	0.05	1.6
920DDCRN1176	16.9	17.3	0.02	3.6
920DDCRN1176	17.3	18.4	<0.01	2.9
920DDCRN1176	18.4	19.5	0.01	2.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920DDCRN1176	21.4	21.7	0.69	29.7
920DDCRN1176	24.0	24.3	0.07	2.6
920DDCRN1176	28.3	28.6	0.04	1.2
920DDCRN1176	30.3	30.7	0.03	2
920DDCRN1176	33.2	33.6	0.81	2.3
920DDCRN1176	38.6	39.0	2.19	2.9
920DDCRN1176	44.8	45.1	1.13	6.7
920DDCRN1176	47.0	48.2	0.17	3.2
920DDCRN1176	48.2	48.7	2.61	12.1
920DDCRN1176	48.7	49.0	0.04	1.4
920DDCRN1177	3.9	4.3	0.07	15.3
920DDCRN1177	4.8	5.8	0.02	3.8
920DDCRN1177	7.9	8.6	0.04	1.9
920DDCRN1177	14.3	14.7	0.03	1.6
920DDCRN1177	17.1	17.4	0.07	3.1
920DDCRN1177	19.0	19.7	0.02	1.7
920DDCRN1177	19.7	20.0	0.02	3
920DDCRN1177	20.4	20.7	0.03	1.9
920DDCRN1177	22.0	22.3	0.03	1.3
920DDCRN1177	22.3	22.6	0.5	27.1
920DDCRN1177	25.3	25.7	0.02	2
920DDCRN1177	26.1	26.4	0.08	3.6
920DDCRN1177	26.4	27.4	0.01	3.4
920DDCRN1177	27.4	28.0	0.17	33.8
920DDCRN1177	28.0	28.5	0.08	12.1
920DDCRN1177	28.5	29.0	3.58	83.3
920DDCRN1177	29.0	29.6	0.06	2.7
920DDCRN1177	29.6	30.1	0.09	19.8
920DDCRN1177	33.0	33.3	1.38	125
920DDCRN1177	37.2	37.6	14.4	123
920DDCRN1177	38.0	38.3	0.87	2.2
920DDCRN1177	39.6	40.1	0.02	1.5
920DDCRN1177	40.1	40.5	0.04	1.3
920DDCRN1177	42.6	43.1	0.04	1.8
920DDCRN1177	43.1	43.4	0.02	2.3
920DDCRN1177	45.7	46.0	0.18	9.6
920DDCRN1177	46.0	46.7	0.04	5
920DDCRN1177	46.7	47.2	0.04	2.6
920DDCRN1177	47.2	48.2	0.03	2.1
920DDCRN1177	48.5	49.0	<0.01	1.3
920DDCRN1177	49.7	50.8	<0.01	0.8
920DDCRN1177	51.1	51.6	<0.01	0.9
920DDCRN1177	52.2	52.5	<0.01	1
920DDCRN1177	53.1	53.8	<0.01	2.1
920DDCRN1177	54.1	55.6	0.02	3.6
920DDCRN1177	55.6	56.3	1	4.5
920DDCRN1177	57.1	57.8	0.91	19.9
920DDCRN1177	58.8	59.3	0.39	18.6
920DDCRN1177	59.9	60.6	0.03	0.9
920DDCRN1177	60.6	61.3	11.1	90.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920DDCRN1177	61.3	62.0	28.8	984
920DDCRN1177	62.0	62.8	87.6	9140
920DDCRN1177	62.8	63.4	21.6	108
920DDCRN1177	63.4	63.8	0.26	2.5
920DDCRN1177	63.8	64.2	0.35	18.9
920DDCRN1177	64.2	64.8	0.11	8.5
920DDCRN1177	64.8	65.3	0.07	4.2
920DDCRN1177	65.3	66.2	0.04	4
920DDCRN1177	66.2	67.3	0.29	3.7
920DDCRN1177	67.3	68.0	0.03	3.6
920DDCRN1177	68.5	69.2	0.12	5.2
920DDCRN1177	69.8	70.9	1.2	228
920DDCRN1177	70.9	72.1	4.37	44.9
920DDCRN1177	72.1	73.1	0.09	5.7
920DDCRN1177	73.1	74.1	0.02	4.1
920DDCRN1177	76.3	76.7	0.02	2.7
920DDCRN1177	79.4	79.7	0.01	2.8
920DDCRN1177	80.4	81.0	0.02	3.3
920DDCRN1177	83.2	83.5	0.03	2.4
920DDCRN1177	83.5	84.6	0.02	4
920DDCRN1177	84.6	85.7	0.02	2.7
920DDCRN1177	85.7	86.0	0.02	2.4
920DDCRN1177	86.0	87.0	0.02	4.1
920DDCRN1177	87.0	87.3	0.08	13.6
920DDCRN1177	87.3	88.5	0.02	2.8
920DDCRN1177	88.5	89.7	0.02	2.3
920DDCRN1177	89.7	90.0	0.02	2.6
920DDCRN1177	90.0	90.5	0.02	2.7
920DDCRN1177	90.5	90.8	0.02	2.6
920DDCRN1177	90.8	91.5	0.02	4.1
920DDCRN1177	91.5	92.3	0.02	2.8
920DDCRN1177	92.3	93.1	0.12	5.1
920DDCRN1177	93.1	93.5	0.04	7.6
920DDCRN1177	93.5	93.8	0.18	5
920DDCRN1177	93.8	94.3	0.03	5
920DDCRN1177	94.3	94.9	7.13	7.4
920DDCRN1177	94.9	95.7	0.02	3.9
920DDCRN1177	95.7	96.0	0.04	2.2
920DDCRN1177	96.0	96.3	0.03	1.6
920DDCRN1177	96.3	96.8	0.12	2.7
920DDCRN1177	96.8	97.7	0.07	2.1
920DDCRN1177	97.7	98.0	0.21	5.1
920DDCRN1177	98.0	98.4	0.08	2.8
920DDCRN1177	98.4	99.6	0.02	1.4
920DDCRN1177	99.6	100.2	0.02	1.5
920DDCRN1177	100.2	101.3	<0.01	2
920DDCRN1177	101.3	102.4	0.02	1.9
920DDCRN1177	102.4	102.7	0.11	1
920DDCRN1177	102.7	103.9	0.02	0.9
920DDCRN1177	103.9	105.1	0.02	2.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920DDCRN1177	105.1	106.3	0.02	4.6
920DDCRN1177	106.3	106.9	0.13	3.2
920DDCRN1177	106.9	108.0	0.05	3.8
920DDCRN1177	108.0	109.0	0.01	1
920DDCRN1177	109.0	109.7	0.07	1.3
920DDCRN1177	109.7	110.1	0.08	2.4
920DDCRN1177	110.1	110.9	<0.01	1.4
920DDCRN1177	110.9	112.0	<0.01	1.3
920DDCRN1177	112.0	113.0	<0.01	0.9
920DDCRN1177	113.0	114.1	0.01	1.5
920DDCRN1177	114.1	115.0	3.49	14.4
920DDCRN1177	115.0	115.7	0.48	20.8
920DDCRN1177	115.7	116.7	0.65	4.5
920DDCRN1177	116.7	117.6	0.03	6.2
920DDCRN1177	117.6	118.1	0.03	5.1
920DDCRN1177	118.1	119.0	0.02	5.4
920DDCRN1177	119.0	120.0	0.02	6.6
920DDCRN1177	120.0	120.8	0.02	4.9
920DDCRN1180	2.5	2.8	0.05	7.6
920DDCRN1180	3.6	4.2	0.07	38.6
920DDCRN1180	9.0	10.0	0.05	4.2
920DDCRN1180	12.1	12.9	0.03	1.7
920DDCRN1180	16.3	16.8	0.02	0.7
920DDCRN1180	25.2	25.7	0.02	0.6
920DDCRN1180	28.7	29.5	0.01	2.3
920DDCRN1180	29.5	30.9	0.01	1.9
920DDCRN1180	34.1	34.4	0.01	1.8
920DDCRN1180	37.5	37.8	0.02	1.8
920DDCRN1180	39.3	39.7	0.01	2
920DDCRN1180	39.7	40.2	0.87	25.4
920DDCRN1180	40.2	40.6	0.02	1.7
920DDCRN1180	51.0	51.8	0.02	2.9
920DDCRN1180	51.8	52.1	2.29	133
920DDCRN1180	52.1	52.5	11.7	20
920DDCRN1180	52.5	53.0	0.05	0.9
920DDCRN1180	56.0	56.6	<0.01	0.7
920DDCRN1180	56.6	56.9	<0.01	4
920DDCRN1180	56.9	57.3	<0.01	1.7
920DDCRN1180	57.3	57.6	0.46	1.4
920DDCRN1180	57.6	58.5	<0.01	1.4
920DDCRN1180	58.5	59.2	0.02	2.8
920DDCRN1180	59.2	59.9	0.49	118
920DDCRN1180	59.9	60.6	0.02	9.8
920DDCRN1180	60.6	61.1	0.01	5.1
920DDCRN1180	61.1	61.4	<0.01	3.5
920DDCRN1180	61.4	62.5	0.01	3.5
920DDCRN1180	62.5	63.4	<0.01	2.9
920DDCRN1180	63.4	64.2	<0.01	2.8
920DDCRN1180	64.2	65.4	0.01	1.6
920DDCRN1180	65.4	66.5	<0.01	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920DDCRN1180	66.5	67.6	<0.01	1.1
920DDCRN1180	67.6	68.8	<0.01	0.9
920DDCRN1180	68.8	70.0	<0.01	0.7
920DDCRN1180	70.0	71.2	<0.01	0.5
920DDCRN1180	71.2	72.0	0.01	0.1
920DDCRN1180	72.0	72.9	<0.01	<0.1
920DDCRN1180	72.9	74.1	<0.01	<0.1
920DDCRN1180	74.1	75.2	<0.01	0.1
920DDCRN1180	75.2	76.4	<0.01	0.2
920DDCRN1180	76.4	77.2	<0.01	0.5
920DDCRN1180	77.2	78.3	<0.01	0.8
920DDCRN1180	78.3	79.5	<0.01	0.9
920DDCRN1180	79.5	80.0	<0.01	0.6
920DDCRN1180	80.0	81.1	<0.01	0.9
920DDCRN1180	81.1	82.2	<0.01	0.5
920DDCRN1180	82.2	83.0	<0.01	0.4
920DDCRN1180	83.0	84.0	<0.01	0.3
920DDCRN1180	84.0	85.0	<0.01	0.3
920DDCRN1180	85.0	86.0	<0.01	0.3
920DDCRN1180	86.0	86.5	0.01	0.5
920DDCRN1180	86.8	87.2	0.01	0.5
920DDCRN1180	87.2	87.7	0.03	0.6
920DDCRN1180	87.7	88.5	0.02	0.7
920DDCRN1180	88.5	89.4	0.01	1
920DDCRN1180	89.4	90.1	0.01	1.1
920DDCRN1180	90.1	90.6	<0.01	0.4
920DDCRN1180	90.6	91.5	0.02	0.7
920DDCRN1180	91.5	92.1	<0.01	0.3
920DDCRN1180	92.1	93.0	<0.01	0.8
920DDCRN1180	93.0	93.6	<0.01	1.1
920DDCRN1180	93.6	94.5	0.01	1.2
920DDCRN1180	94.5	95.7	<0.01	0.4
920DDCRN1180	95.7	96.4	<0.01	0.2
920DDCRN1180	98.0	99.0	<0.01	0.4
920DDCRN1180	99.0	99.5	0.12	2
920DDCRN1180	99.5	100.1	0.05	1.9
920DDCRN1180	100.1	100.6	0.03	5
920DDCRN1180	100.6	101.5	0.02	1.8
920DDCRN1180	101.5	101.9	0.28	15.1
920DDCRN1180	101.9	103.0	0.02	2.5
920DDCRN1180	103.0	104.0	0.07	3.9
920DDCRN1180	104.0	104.3	0.01	0.7
920DDCRN1180	104.3	104.8	0.04	0.7
920DDCRN1180	104.8	105.1	0.87	11.2
920DDCRN1180	105.1	105.6	0.02	0.7
920DDCRN1180	105.6	105.9	0.07	6.3
920DDCRN1180	105.9	106.3	0.02	1.4
920DDCRN1180	106.3	107.2	0.02	1.3
920DDCRN1180	107.2	107.6	2.1	9.2
920DDCRN1180	107.6	108.0	<0.01	1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920DDCRN1180	108.0	108.3	0.17	6
920DDCRN1180	108.3	109.3	0.05	7.7
920DDCRN1180	109.3	110.0	<0.01	1.3
920DDCRN1180	112.1	112.6	0.02	3.3
920DDCRN1180	113.8	114.2	0.02	1.6
920DDCRN1180	119.4	119.7	0.01	3.1
920DDCRN1180	120.9	121.2	0.14	62.5
920DDCRN1180	123.8	124.4	0.03	3.1
920DDCRN1180	126.7	127.5	<0.01	1.3
920DDCRN1180	127.5	128.2	<0.01	1.1
920DDCRN1180	128.2	129.4	<0.01	0.8
920DDCRN1180	129.4	130.5	<0.01	0.6
920DDCRN1180	130.5	131.7	<0.01	1.2
920DDCRN1180	131.7	132.9	<0.01	0.6
920DDCRN1180	132.9	133.9	<0.01	0.7
920DDCRN1180	134.5	135.0	<0.01	0.4
920DDCRN1180	135.0	135.8	<0.01	0.5
920DDCRN1180	135.8	136.2	<0.01	0.4
920DDCRN1180	136.2	136.8	<0.01	0.3
920DDCRN1180	136.8	137.4	<0.01	0.5
920DDCRN1180	137.7	138.8	0.02	0.8
920DDCRN1180	138.8	139.6	<0.01	1.1
920DDCRN1180	139.6	140.8	<0.01	1.8
920DDCRN1180	140.8	142.0	0.01	1.4
920DDCRN1180	142.0	143.1	<0.01	1.1
920DDCRN1180	143.1	144.3	0.02	0.9
920DDCRN1180	144.3	145.5	<0.01	0.5
920DDCRN1180	147.0	147.4	<0.01	3.1
920DDCRN1180	149.3	150.0	<0.01	2.2
920DDCRN1183	4.3	4.6	<0.01	2.1
920DDCRN1183	4.6	5.3	0.01	1.8
920DDCRN1183	7.6	7.9	0.03	6.9
920DDCRN1183	10.2	10.8	<0.01	0.9
920DDCRN1183	16.4	17.5	0.08	7.6
920DDCRN1183	21.2	21.5	0.02	1.6
920DDCRN1183	24.3	24.8	0.05	1.2
920DDCRN1183	34.9	35.6	0.02	3.1
920DDCRN1183	39.7	40.2	<0.01	0.3
920DDCRN1183	45.7	46.3	0.01	0.9
920DDCRN1183	48.4	49.0	<0.01	0.5
920DDCRN1183	49.0	49.5	0.03	0.3
920DDCRN1183	49.5	50.2	0.02	0.6
920DDCRN1183	50.2	50.5	<0.01	1.3
920DDCRN1183	58.2	59.6	<0.01	0.6
920DDCRN1183	59.6	60.2	<0.01	0.5
920DDCRN1183	60.2	60.6	<0.01	0.5
920DDCRN1183	63.2	63.5	0.01	0.4
920DDCRN1183	65.3	66.0	0.2	0.6
920DDCRN1183	66.0	67.2	0.01	0.4
920DDCRN1183	68.8	69.1	0.17	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920DDCRN1183	71.4	71.8	15.1	9.1
920DDCRN1183	71.8	72.4	0.02	0.9
920DDCRN1183	72.4	73.6	0.02	1.2
920DDCRN1183	73.6	74.8	0.04	1.6
920DDCRN1183	74.8	75.1	0.09	1.9
920DDCRN1183	75.1	76.3	0.02	1.6
920DDCRN1183	76.3	77.5	0.02	1.4
920DDCRN1183	77.5	78.7	0.02	1.7
920DDCRN1183	78.7	79.3	0.02	1.6
920DDCRN1183	79.3	79.7	1.54	2.6
920DDCRN1183	79.7	80.8	0.02	1.7
920DDCRN1183	80.8	82.0	0.03	1.7
920DDCRN1183	82.0	82.7	0.04	2.7
920DDCRN1183	82.7	83.9	0.02	2.2
920DDCRN1183	83.9	85.1	0.01	2.6
920DDCRN1183	85.1	86.3	0.01	1.5
920DDCRN1183	86.3	87.5	0.02	1.5
920DDCRN1183	87.5	88.5	0.01	2.3
920DDCRN1183	88.5	89.6	0.46	7
920DDCRN1183	89.6	90.4	0.51	6.1
920DDCRN1183	90.6	91.5	0.08	3.8
920DDCRN1183	91.5	92.6	0.8	3.7
920DDCRN1183	92.6	92.9	0.04	2.6
920DDCRN1183	92.9	93.4	2.07	2.9
920DDCRN1183	93.4	94.4	0.02	1.9
920DDCRN1183	94.4	95.6	0.01	2.7
920DDCRN1183	95.6	96.7	0.1	2.7
920DDCRN1183	96.7	97.0	3.02	309
920DDCRN1183	97.0	98.0	1.78	161
920DDCRN1183	98.0	99.0	0.07	5.4
920DDCRN1183	99.0	100.0	0.11	2.8
920DDCRN1183	100.0	100.6	0.08	3.1
920DDCRN1183	101.2	101.8	0.09	2.9
920DDCRN1183	103.2	103.5	0.01	2.2
920DDCRN1183	104.8	105.1	0.08	2
920DDCRN1183	107.9	108.9	0.71	3.1
920DDCRN1183	108.9	109.6	0.13	2.1
920DDCRN1183	109.6	110.5	0.03	0.8
920DDCRN1183	110.5	111.5	0.36	1.4
920DDCRN1183	111.6	112.6	0.01	2
920DDCRN1183	112.6	113.8	<0.01	1.3
920DDCRN1183	113.8	115.0	0.02	1.2
920DDCRN1183	115.0	116.2	<0.01	1.3
920DDCRN1183	116.2	117.4	<0.01	1.3
920DDCRN1183	117.4	118.6	<0.01	1.4
920DDCRN1183	123.2	124.5	<0.01	0.9
920DDCRN1185	2.2	3.1	0.03	2.7
920DDCRN1185	9.9	10.6	0.04	2
920DDCRN1185	16.5	16.9	0.01	1.4
920DDCRN1185	43.5	44.4	0.02	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920DDCRN1185	47.9	48.4	<0.01	2.7
920DDCRN1185	48.4	49.3	0.01	2.6
920DDCRN1185	49.3	50.5	0.01	4
920DDCRN1185	50.5	51.4	<0.01	2.1
920DDCRN1185	65.7	66.6	0.02	0.8
920DDCRN1185	66.6	67.0	0.03	1.4
920DDCRN1185	72.0	72.6	<0.01	1
920DDCRN1185	72.6	73.0	0.18	1.3
920DDCRN1185	73.0	73.5	<0.01	2
920DDCRN1185	78.0	78.9	<0.01	1.1
920DDCRN1185	78.9	79.8	0.56	4.8
920DDCRN1185	79.8	81.0	0.06	8.7
920DDCRN1185	84.6	85.7	0.03	7.7
920DDCRN1185	85.7	86.9	0.05	11.8
920DDCRN1185	86.9	87.4	<0.01	1.2
920DDCRN1185	87.4	87.7	0.12	1.3
920DDCRN1185	87.7	88.0	0.02	2
920DDCRN1185	90.0	91.0	<0.01	0.7
920DDCRN1185	91.0	92.0	0.02	1.4
920DDCRN1185	92.0	93.0	0.03	2.3
920DDCRN1185	93.0	94.0	<0.01	1.6
920DDCRN1185	94.0	95.0	0.01	1.5
920DDCRN1185	95.0	96.0	0.04	1.5
920DDCRN1185	96.0	96.4	0.06	1.6
920DDCRN1185	97.2	97.8	<0.01	1.4
920DDCRN1185	97.8	98.7	<0.01	0.7
920DDCRN1185	98.7	99.1	<0.01	1.2
920DDCRN1185	99.1	99.8	<0.01	0.9
920DDCRN1185	101.3	102.1	0.14	2
920DDCRN1185	102.1	102.8	0.04	2.6
920DDCRN1185	102.8	103.4	0.02	1.2
920DDCRN1185	103.4	104.0	0.02	2.3
920DDCRN1185	104.0	105.0	0.04	2.2
920DDCRN1185	105.0	105.5	7.22	300
920DDCRN1185	105.5	106.0	0.08	2.7
920DDCRN1185	106.0	107.0	0.07	2.2
920DDCRN1185	107.0	108.0	0.02	1.7
920DDCRN1185	108.0	109.0	0.01	1.8
920DDCRN1185	109.0	110.0	0.03	2.4
920DDCRN1185	110.0	111.0	0.01	2.6
920DDCRN1185	115.2	115.6	0.01	1.4
920DDCRN1185	123.0	124.0	0.43	1.1
920DDCRN1185	124.0	125.0	0.05	2.9
920DDCRN1185	125.0	126.0	0.31	1.9
920DDCRN1185	126.0	126.4	0.04	1.7
920DDCRN1185	126.4	127.4	1.88	25.6
920DDCRN1185	127.4	128.0	0.95	3
920DDCRN1185	128.0	129.0	0.03	1.8
920DDCRN1185	129.0	130.2	0.03	2.1
920DDCRN1185	130.2	131.3	0.02	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920DDCRN1185	131.3	132.0	0.03	1
920DDCRN1185	132.0	132.8	0.05	1
920DDCRN1185	143.0	143.4	0.01	2.5
920DDCRN1185	143.4	144.0	0.02	2.7
920DDCRN1185	144.0	145.0	0.01	1.2
920DDCRN1189	6.3	6.7	0.05	7.4
920DDCRN1189	7.0	7.3	0.18	58.8
920DDCRN1189	7.8	8.1	0.19	2.2
920DDCRN1189	9.7	10.0	0.06	2.2
920DDCRN1189	14.0	15.0	<0.01	1.9
920DDCRN1189	24.3	24.6	1.45	46.5
920DDCRN1189	25.7	26.0	0.12	15.9
920DDCRN1189	27.2	27.5	0.02	1.3
920DDCRN1189	27.7	28.0	0.02	1.9
920DDCRN1189	28.9	29.2	0.01	1.2
920DDCRN1189	34.5	34.9	1.7	4.1
920DDCRN1189	34.9	35.3	0.2	4.3
920DDCRN1189	36.9	37.2	0.02	1.4
920DDCRN1189	40.0	40.3	0.01	1.5
920DDCRN1189	49.7	50.2	6.05	5.8
920DDCRN1189	54.0	54.8	0.01	4.8
920DDCRN1189	54.8	55.5	0.02	5.5
920DDCRN1189	55.5	56.3	<0.01	2.1
920DDCRN1189	56.3	57.3	<0.01	2.2
920DDCRN1189	57.3	57.6	0.09	2.1
920DDCRN1189	57.6	58.3	<0.01	3.1
920DDCRN1189	58.3	59.2	0.01	3.4
920DDCRN1189	59.2	60.4	0.01	2.6
920DDCRN1189	60.4	60.9	0.07	5.1
920DDCRN1189	61.5	62.0	0.01	2
920DDCRN1189	62.0	63.0	<0.01	3.2
920DDCRN1189	63.0	63.7	0.01	3.2
920DDCRN1189	63.7	64.6	0.03	4.8
920DDCRN1189	64.6	65.8	<0.01	0.4
920DDCRN1189	65.8	66.1	0.05	1.3
920DDCRN1189	66.1	67.0	0.09	4.6
920DDCRN1189	67.0	67.3	0.02	3.9
920DDCRN1189	67.3	68.0	0.05	4.8
920DDCRN1189	68.0	68.8	0.04	4.5
920DDCRN1189	69.7	70.8	0.34	3.7
920DDCRN1189	70.8	71.5	1.4	307
920DDCRN1189	71.5	71.9	3.6	1280
920DDCRN1189	71.9	72.6	4.53	1310
920DDCRN1189	72.6	73.0	4.59	659
920DDCRN1189	73.0	73.4	4.26	13.8
920DDCRN1189	73.4	74.6	0.18	4.9
920DDCRN1189	74.6	75.0	0.34	13.7
920DDCRN1189	75.0	75.8	0.39	40.6
920DDCRN1189	75.8	76.9	0.06	2.8
920DDCRN1189	76.9	77.2	0.47	4.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920DDCRN1189	77.2	78.4	0.03	4.1
920DDCRN1189	78.4	79.6	0.06	3.8
920DDCRN1189	79.6	80.2	0.38	5.5
920DDCRN1189	80.2	81.3	0.02	2.9
920DDCRN1189	81.3	82.3	0.09	2.1
920DDCRN1189	82.3	82.6	0.03	2.2
920DDCRN1189	82.6	83.8	0.02	2
920DDCRN1189	83.8	84.2	0.02	3
920DDCRN1189	87.0	87.3	0.07	10.2
920DDCRN1189	92.5	92.8	0.16	15.3
920DDCRN1189	97.0	98.0	0.14	17.4
920RCCR1202	17.0	18.0	0.02	0.3
920RCCR1202	18.0	19.0	0.05	0.7
920RCCR1202	19.0	20.0	0.02	1.3
920RCCR1202	20.0	21.0	<0.01	1.5
920RCCR1202	21.0	22.0	0.01	1.5
920RCCR1202	22.0	22.5	0.01	1.3
920RCCR1202	22.5	23.3	0.01	1.5
920RCCR1202	23.3	24.5	0.03	1.6
920RCCR1202	24.5	25.5	<0.01	1.7
920RCCR1202	60.0	61.2	0.02	1.3
920RCCR1202	61.2	62.4	0.01	1.2
920RCCR1202	62.4	63.6	0.02	1.4
920RCCR1202	63.6	64.8	<0.01	1.9
920RCCR1202	64.8	66.0	<0.01	1.9
920RCCR1202	66.0	67.0	0.24	4.7
920RCCR1202	67.0	67.7	58.6	65.7
920RCCR1202	67.7	68.6	9.42	13.6
920RCCR1202	68.6	69.3	1.19	7.6
920RCCR1202	69.3	70.5	0.05	1
920RCCR1202	70.5	71.7	0.03	1.3
920RCCR1202	71.7	72.9	0.02	0.6
920RCCR1202	72.9	74.1	0.02	0.3
920RCCR1202	74.1	75.3	0.01	0.3
920RCCR1202	75.3	76.5	0.01	0.3
920RCCR1202	76.5	77.7	0.01	0.3
920RCCR1202	77.7	78.9	0.01	0.4
920RCCR1202	105.0	105.8	0.25	0.4
920RCCR1202	105.8	106.5	0.01	0.4
920RCCR1202	106.5	107.6	0.02	0.4
920RCCR1202	114.3	115.0	0.01	2.3
920RCCR1202	129.4	130.4	0.02	0.5
920RCCR1202	130.4	130.8	0.06	0.5
920RCCR1202	130.8	131.4	0.03	0.5
920RCCR1202	131.4	132.6	0.01	0.3
920RCCR1202	132.6	133.3	0.02	0.5
920RCCR1202	133.3	134.5	0.05	0.6
920RCCR1202	134.5	135.7	0.03	0.7
920RCCR1202	171.0	172.0	<0.01	0.7
920RCCR1202	205.0	206.2	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1202	206.2	206.7	<0.01	1
920RCCR1202	206.7	207.9	<0.01	0.3
920RCCR1202	212.0	212.3	<0.01	0.2
920RCCR1202	214.0	215.0	<0.01	<0.1
920RCCR1202	215.0	215.3	<0.01	0.3
920RCCR1202	215.3	216.5	<0.01	0.3
920RCCR1202	229.0	230.2	<0.01	0.6
920RCCR1202	230.2	231.4	0.01	0.6
920RCCR1202	231.4	232.6	<0.01	0.8
920RCCR1202	232.6	233.8	<0.01	0.6
920RCCR1202	233.8	235.0	<0.01	0.4
920RCCR1202	235.0	235.7	<0.01	0.4
920RCCR1202	235.7	236.1	0.03	0.6
920RCCR1202	236.1	236.7	0.07	1.5
920RCCR1202	236.7	237.9	0.02	0.5
920RCCR1202	237.9	239.0	<0.01	0.3
920RCCR1202	239.0	240.2	<0.01	0.2
920RCCR1202	240.2	241.4	<0.01	0.4
920RCCR1202	241.4	242.0	<0.01	0.6
920RCCR1202	242.0	243.0	0.03	1.1
920RCCR1202	243.0	243.5	0.14	17.7
920RCCR1202	244.0	244.5	0.04	2
920RCCR1202	244.5	245.3	0.2	1.3
920RCCR1202	245.3	245.7	3.2	10.1
920RCCR1202	246.0	246.6	0.12	1.5
920RCCR1202	247.0	247.7	0.51	2.6
920RCCR1202	247.7	248.7	0.01	0.4
920RCCR1202	248.7	249.6	<0.01	0.5
920RCCR1202	249.6	250.8	<0.01	0.2
920RCCR1202	250.8	251.8	0.09	1.3
920RCCR1202	251.8	253.0	<0.01	0.3
920RCCR1202	253.0	254.2	<0.01	0.5
920RCCR1202	254.2	255.0	<0.01	0.2
920RCCR1202	255.0	256.0	<0.01	0.4
920RCCR1202	256.0	257.2	<0.01	0.2
920RCCR1202	257.2	258.0	0.01	0.8
920RCCR1202	258.0	259.0	0.01	0.4
920RCCR1202	259.0	260.0	<0.01	0.5
920RCCR1202	260.0	260.8	<0.01	0.3
920RCCR1202	260.8	261.8	<0.01	0.2
920RCCR1202	261.8	262.5	<0.01	0.4
920RCCR1202	262.5	263.3	<0.01	0.3
920RCCR1202	263.3	264.1	<0.01	0.3
920RCCR1202	264.1	265.0	<0.01	0.2
920RCCR1202	265.0	266.0	<0.01	0.3
920RCCR1202	266.0	267.0	<0.01	0.2
920RCCR1202	270.0	270.4	<0.01	0.6
920RCCR1202	270.4	271.0	<0.01	0.4
920RCCR1202	271.0	272.0	<0.01	0.3
920RCCR1202	279.2	280.5	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1202	280.5	281.0	<0.01	0.7
920RCCR1202	281.0	282.0	<0.01	0.5
920RCCR1202	286.0	286.8	<0.01	0.6
920RCCR1202	286.8	287.6	<0.01	1.6
920RCCR1202	287.6	288.0	<0.01	1.2
920RCCR1202	291.0	292.0	0.01	0.8
920RCCR1202	292.0	293.0	<0.01	0.7
920RCCR1202	293.0	294.0	<0.01	0.6
920RCCR1202	294.0	295.0	<0.01	0.6
920RCCR1202	295.0	296.0	<0.01	0.3
920RCCR1202	296.0	297.0	0.01	1.3
920RCCR1202	297.6	298.0	0.01	1.1
920RCCR1202	298.0	299.0	<0.01	0.9
920RCCR1242	18.7	19.7	0.01	0.2
920RCCR1242	19.7	20.7	0.01	0.3
920RCCR1242	20.7	21.7	<0.01	0.8
920RCCR1242	21.7	22.6	0.02	1.3
920RCCR1242	22.6	23.6	0.02	1.2
920RCCR1242	23.6	24.2	<0.01	1.1
920RCCR1242	24.2	25.2	<0.01	0.4
920RCCR1242	25.2	26.2	<0.01	0.3
920RCCR1242	26.2	27.2	0.03	0.5
920RCCR1242	48.6	49.7	0.01	2.1
920RCCR1242	49.7	50.6	<0.01	2.6
920RCCR1242	59.0	60.1	<0.01	1.9
920RCCR1242	60.1	60.6	0.02	3.6
920RCCR1242	60.6	61.6	<0.01	1.7
920RCCR1242	61.6	62.6	<0.01	1
920RCCR1242	62.6	63.6	<0.01	0.7
920RCCR1242	63.6	64.6	0.02	0.9
920RCCR1242	64.6	65.6	0.01	1.2
920RCCR1242	65.6	66.6	0.01	0.9
920RCCR1242	66.6	67.6	<0.01	0.4
920RCCR1242	67.6	68.6	0.01	1.2
920RCCR1242	68.6	69.6	0.77	2.4
920RCCR1242	69.6	69.9	77.8	60.1
920RCCR1242	69.9	70.2	9.46	102
920RCCR1242	70.4	71.0	12.5	512
920RCCR1242	71.0	72.2	0.03	6.3
920RCCR1242	72.2	73.4	0.18	3.1
920RCCR1242	73.4	74.6	0.09	5.4
920RCCR1242	74.6	75.8	0.02	2.6
920RCCR1242	75.8	76.9	0.02	2.3
920RCCR1242	76.9	78.0	0.01	3.5
920RCCR1242	78.0	78.5	0.02	4.7
920RCCR1242	102.0	102.7	0.04	1.4
920RCCR1242	102.7	103.2	0.03	1.4
920RCCR1242	103.2	104.4	<0.01	0.7
920RCCR1242	104.4	105.6	<0.01	0.7
920RCCR1242	159.0	159.6	<0.01	1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1242	159.6	160.1	<0.01	0.9
920RCCR1242	160.1	161.0	<0.01	0.7
920RCCR1242	175.0	175.3	0.02	0.9
920RCCR1242	194.7	195.0	<0.01	1.3
920RCCR1242	197.5	198.6	<0.01	0.9
920RCCR1242	198.6	199.8	<0.01	0.8
920RCCR1242	199.8	200.7	0.01	0.7
920RCCR1242	203.5	203.8	<0.01	1.2
920RCCR1242	205.0	205.3	0.06	1
920RCCR1242	208.5	209.0	<0.01	1
920RCCR1242	218.0	219.0	<0.01	0.6
920RCCR1242	219.0	220.1	<0.01	0.9
920RCCR1242	220.1	221.0	<0.01	0.7
920RCCR1242	221.0	222.0	<0.01	0.7
920RCCR1242	222.0	223.0	<0.01	0.6
920RCCR1242	223.0	224.0	<0.01	0.9
920RCCR1242	224.0	225.0	<0.01	1
920RCCR1242	225.0	226.0	<0.01	0.9
920RCCR1242	226.0	227.0	0.01	1
920RCCR1242	227.0	227.6	<0.01	1
920RCCR1242	227.6	228.0	3.53	26.7
920RCCR1242	228.8	229.1	1.92	3.6
920RCCR1242	229.1	229.9	0.02	0.7
920RCCR1242	230.0	231.0	0.04	1.9
920RCCR1242	231.0	232.0	0.01	0.7
920RCCR1242	232.0	233.0	0.01	0.6
920RCCR1242	233.0	234.0	<0.01	0.7
920RCCR1242	234.0	235.0	<0.01	1.4
920RCCR1242	235.0	236.0	<0.01	0.9
920RCCR1242	236.0	237.0	0.01	0.8
920RCCR1242	237.0	237.9	<0.01	0.6
920RCCR1242	237.9	238.9	0.01	0.9
920RCCR1242	238.9	239.9	<0.01	1.1
920RCCR1242	239.9	240.8	<0.01	1.2
920RCCR1242	240.8	241.7	<0.01	0.8
920RCCR1242	241.7	242.0	<0.01	0.8
920RCCR1242	256.2	256.9	<0.01	0.6
920RCCR1242	259.2	259.8	<0.01	0.7
920RCCR1242	272.2	273.2	<0.01	0.6
920RCCR1242	273.2	274.2	<0.01	0.8
920RCCR1242	274.2	275.2	<0.01	0.7
920RCCR1242	275.2	276.2	<0.01	0.6
920RCCR1242	276.2	276.8	0.03	2.8
920RCCR1242	276.8	277.8	<0.01	0.8
920RCCR1242	277.8	278.8	<0.01	1
920RCCR1242	278.8	279.8	0.02	1.2
920RCCR1242	279.8	280.8	0.02	1.6
920RCCR1242	280.8	282.0	0.02	1
920RCCR1249	25.1	26.3	0.02	1.2
920RCCR1249	26.3	27.5	0.02	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1249	27.5	28.5	0.04	1.3
920RCCR1249	28.5	29.7	0.01	1.6
920RCCR1249	29.7	30.9	0.01	1.3
920RCCR1249	30.9	32.1	<0.01	0.9
920RCCR1249	40.6	41.3	<0.01	1.4
920RCCR1249	51.0	51.8	<0.01	1.3
920RCCR1249	55.3	55.7	0.02	3.1
920RCCR1249	55.7	56.5	<0.01	1.2
920RCCR1249	56.5	57.7	<0.01	1.3
920RCCR1249	57.7	58.4	0.02	1.3
920RCCR1249	58.4	59.6	<0.01	1
920RCCR1249	59.6	60.8	0.01	1.2
920RCCR1249	60.8	61.4	<0.01	0.9
920RCCR1249	61.4	62.6	<0.01	1
920RCCR1249	62.6	63.8	<0.01	1.2
920RCCR1249	69.3	69.7	0.16	6.3
920RCCR1249	69.7	70.0	10.3	73.3
920RCCR1249	70.0	70.5	0.77	11.9
920RCCR1249	70.5	71.4	<0.01	0.7
920RCCR1249	71.4	72.6	0.24	2.2
920RCCR1249	72.6	73.8	0.01	0.8
920RCCR1249	73.8	74.4	0.01	0.6
920RCCR1249	74.4	74.7	0.01	0.9
920RCCR1249	74.7	75.3	0.01	1.9
920RCCR1249	75.3	76.5	0.01	0.7
920RCCR1249	76.5	77.7	0.01	0.6
920RCCR1249	77.7	78.4	<0.01	0.7
920RCCR1249	78.4	79.1	<0.01	0.8
920RCCR1249	79.1	80.2	<0.01	1
920RCCR1249	90.0	91.1	<0.01	0.3
920RCCR1249	91.1	91.9	0.01	1.4
920RCCR1249	91.9	93.0	<0.01	1
920RCCR1249	93.0	94.0	0.01	1
920RCCR1249	94.0	95.0	0.01	1.6
920RCCR1249	158.6	159.8	<0.01	0.5
920RCCR1249	159.8	160.9	<0.01	0.8
920RCCR1249	160.9	162.0	0.01	1
920RCCR1249	162.0	162.5	<0.01	0.8
920RCCR1249	162.5	163.4	<0.01	0.5
920RCCR1249	209.0	210.2	0.02	0.9
920RCCR1249	210.2	211.4	0.01	0.7
920RCCR1249	211.4	212.4	0.02	1.5
920RCCR1249	212.7	213.9	0.01	0.6
920RCCR1249	213.9	215.2	0.02	0.6
920RCCR1249	215.2	215.5	0.06	0.7
920RCCR1249	215.5	216.8	0.01	0.5
920RCCR1249	216.8	217.9	<0.01	0.6
920RCCR1249	217.9	218.4	1.9	3.6
920RCCR1249	219.0	219.3	0.06	7.4
920RCCR1249	219.6	220.3	6.4	5.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCRN1249	220.3	221.4	0.01	0.3
920RCCRN1249	221.4	222.6	0.02	0.4
920RCCRN1249	222.6	223.3	0.02	0.3
920RCCRN1249	223.3	223.8	0.08	0.5
920RCCRN1249	223.8	225.0	<0.01	0.2
920RCCRN1249	225.0	226.2	0.03	0.2
920RCCRN1251	23.0	23.9	0.02	1.7
920RCCRN1251	23.9	24.8	0.02	1.3
920RCCRN1251	24.8	25.4	0.01	1.4
920RCCRN1251	25.4	26.0	0.02	2.8
920RCCRN1251	26.0	26.9	0.01	2.3
920RCCRN1251	26.9	27.6	0.03	2.1
920RCCRN1251	27.6	28.6	<0.01	2.5
920RCCRN1251	28.6	29.5	<0.01	2.3
920RCCRN1251	29.5	30.2	<0.01	1.7
920RCCRN1251	30.2	31.2	0.01	1.7
920RCCRN1251	31.2	32.4	<0.01	1.3
920RCCRN1251	32.4	33.3	<0.01	1.9
920RCCRN1251	33.3	34.2	<0.01	1.6
920RCCRN1251	34.2	35.2	<0.01	1.5
920RCCRN1251	35.2	36.0	<0.01	1.4
920RCCRN1251	36.0	36.6	<0.01	2
920RCCRN1251	36.6	37.2	<0.01	1.7
920RCCRN1251	43.2	44.4	0.01	2.8
920RCCRN1251	45.6	46.8	<0.01	2.7
920RCCRN1251	47.6	48.2	0.01	3.4
920RCCRN1251	48.2	49.0	0.02	2.3
920RCCRN1251	49.0	50.0	<0.01	2.6
920RCCRN1251	50.0	51.0	0.01	1.9
920RCCRN1251	51.0	52.2	0.01	2
920RCCRN1251	52.2	53.3	0.01	1.6
920RCCRN1251	53.3	54.6	0.01	1.1
920RCCRN1251	57.0	58.2	0.01	1
920RCCRN1251	59.9	60.9	0.01	0.6
920RCCRN1251	60.9	61.8	0.01	1
920RCCRN1251	65.5	66.7	<0.01	0.9
920RCCRN1251	66.7	67.9	0.01	1.4
920RCCRN1251	67.9	69.0	<0.01	1.1
920RCCRN1251	69.0	70.0	0.01	1.8
920RCCRN1251	70.0	71.0	0.01	1.5
920RCCRN1251	71.0	72.0	0.03	1.4
920RCCRN1251	75.0	75.9	0.05	1.6
920RCCRN1251	75.9	76.6	17.1	29.8
920RCCRN1251	76.6	77.2	17	45.1
920RCCRN1251	77.2	77.6	0.03	1.7
920RCCRN1251	77.6	78.3	0.33	9.3
920RCCRN1251	78.3	79.2	0.06	2.3
920RCCRN1251	79.2	79.8	0.02	1.6
920RCCRN1251	79.8	80.2	<0.01	1.3
920RCCRN1251	83.8	84.8	0.03	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1251	84.8	85.8	0.02	0.9
920RCCR1251	85.8	86.8	<0.01	0.8
920RCCR1251	94.9	95.6	0.03	0.9
920RCCR1251	99.2	100.4	0.02	1.4
920RCCR1251	102.8	103.8	0.02	1.1
920RCCR1251	103.8	104.7	0.02	0.9
920RCCR1251	107.1	107.5	1.44	34.7
920RCCR1251	111.1	111.7	0.01	0.8
920RCCR1251	112.4	113.0	0.02	0.8
920RCCR1251	118.8	120.0	0.02	0.8
920RCCR1251	121.2	122.4	0.04	0.9
920RCCR1251	127.6	128.6	0.02	0.3
920RCCR1251	128.6	129.1	<0.01	0.5
920RCCR1251	129.1	130.2	<0.01	0.7
920RCCR1251	130.2	131.4	0.03	0.8
920RCCR1251	133.1	134.1	0.03	1
920RCCR1251	136.4	137.6	0.04	0.9
920RCCR1251	146.5	147.1	<0.01	1.1
920RCCR1251	148.3	149.5	0.01	0.7
920RCCR1251	152.6	153.7	<0.01	0.5
920RCCR1251	153.7	154.8	<0.01	0.5
920RCCR1251	154.8	155.9	<0.01	0.5
920RCCR1251	159.7	160.4	0.01	0.8
920RCCR1251	160.4	161.0	0.01	1.5
920RCCR1251	162.7	163.9	<0.01	0.1
920RCCR1251	163.9	164.3	0.02	0.4
920RCCR1251	165.5	165.9	<0.01	0.5
920RCCR1251	168.3	168.7	0.02	0.6
920RCCR1251	169.9	170.3	0.04	0.5
920RCCR1251	172.1	172.9	<0.01	1.1
920RCCR1251	172.9	174.1	0.01	1.3
920RCCR1251	174.1	175.1	<0.01	1
920RCCR1251	175.1	176.2	<0.01	1.4
920RCCR1251	176.2	177.4	0.01	1.3
920RCCR1251	177.4	178.3	0.01	1.4
920RCCR1251	178.3	179.5	<0.01	1.1
920RCCR1251	179.5	180.7	<0.01	1.5
920RCCR1251	180.7	181.5	<0.01	1.9
920RCCR1251	181.5	182.1	0.03	1.2
920RCCR1251	182.1	183.0	<0.01	1.1
920RCCR1251	183.0	184.0	0.01	1.1
920RCCR1251	184.0	185.0	<0.01	1.1
920RCCR1251	187.0	187.8	<0.01	0.8
920RCCR1251	188.6	189.0	0.02	0.8
920RCCR1251	194.8	196.0	<0.01	0.7
920RCCR1251	196.0	196.5	0.01	1.2
920RCCR1251	196.6	197.1	<0.01	1.1
920RCCR1251	197.1	197.9	<0.01	0.8
920RCCR1251	197.9	198.7	<0.01	0.8
920RCCR1251	198.7	199.7	0.08	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1251	199.7	200.4	0.01	1.4
920RCCR1251	200.4	201.0	<0.01	1.8
920RCCR1251	201.0	201.7	0.08	1.9
920RCCR1251	201.7	202.7	<0.01	1.1
920RCCR1251	202.7	203.3	<0.01	1.7
920RCCR1251	203.3	204.5	<0.01	1.1
920RCCR1251	204.5	205.7	<0.01	0.4
920RCCR1251	205.7	206.5	0.03	0.8
920RCCR1251	206.5	207.4	0.02	0.5
920RCCR1251	210.8	211.8	0.02	0.5
920RCCR1251	211.8	212.8	0.01	0.3
920RCCR1251	212.8	213.6	0.02	1
920RCCR1251	213.6	214.8	0.02	0.4
920RCCR1251	217.2	218.4	0.02	0.3
920RCCR1251	218.4	219.6	0.02	0.3
920RCCR1251	219.6	220.8	0.02	0.3
920RCCR1251	222.9	223.8	0.01	0.2
920RCCR1251	223.8	224.4	0.01	0.2
920RCCR1251	224.4	224.9	0.02	0.3
920RCCR1251	224.9	225.4	0.08	2
920RCCR1251	225.4	226.5	0.02	0.8
920RCCR1251	226.5	227.2	0.23	4.3
920RCCR1251	227.2	228.0	0.14	0.5
920RCCR1251	228.0	228.6	<0.01	0.4
920RCCR1251	228.6	229.8	0.02	0.6
920RCCR1251	229.8	230.9	0.12	2.6
920RCCR1251	232.0	232.3	0.06	1.4
920RCCR1251	232.3	233.3	2.31	5.1
920RCCR1251	233.6	234.6	0.7	3.5
920RCCR1251	234.6	235.1	0.02	2.1
920RCCR1251	235.1	236.0	0.02	1.1
920RCCR1251	236.0	237.0	0.02	1
920RCCR1251	237.0	238.0	0.01	1.6
920RCCR1251	238.0	239.0	0.01	1.1
920RCCR1251	239.0	240.0	0.08	2
920RCCR1251	240.0	241.0	0.02	1.1
920RCCR1251	241.0	242.0	0.05	0.9
920RCCR1251	247.0	247.4	0.02	1.6
920RCCR1251	247.4	248.4	<0.01	1.3
920RCCR1251	248.4	249.4	0.01	0.5
920RCCR1251	249.4	250.0	<0.01	0.4
920RCCR1251	250.0	250.4	<0.01	0.3
920RCCR1251	250.4	251.3	<0.01	0.4
920RCCR1251	251.3	251.9	<0.01	0.4
920RCCR1251	251.9	252.3	0.01	0.5
920RCCR1251	253.0	254.2	0.01	0.6
920RCCR1251	260.2	261.1	<0.01	0.2
920RCCR1256	16.4	17.6	<0.01	0.2
920RCCR1256	17.6	18.8	<0.01	0.2
920RCCR1256	18.8	20.0	<0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1256	20.0	21.2	<0.01	1.6
920RCCR1256	21.2	21.7	<0.01	1.4
920RCCR1256	21.7	22.0	<0.01	2.1
920RCCR1256	22.0	23.0	<0.01	1.7
920RCCR1256	23.0	23.9	<0.01	2
920RCCR1256	23.9	24.9	<0.01	1.7
920RCCR1256	24.9	25.9	<0.01	1.9
920RCCR1256	25.9	26.7	0.01	1.5
920RCCR1256	26.7	27.8	<0.01	1
920RCCR1256	27.8	29.0	<0.01	1.1
920RCCR1256	29.0	30.2	<0.01	1.4
920RCCR1256	51.0	52.2	<0.01	1.7
920RCCR1256	52.2	53.4	<0.01	1
920RCCR1256	53.4	54.6	<0.01	1
920RCCR1256	54.6	55.3	<0.01	1.3
920RCCR1256	55.3	56.5	0.01	1.4
920RCCR1256	56.5	57.7	0.02	1.3
920RCCR1256	57.7	58.9	0.04	1.5
920RCCR1256	58.9	59.8	0.01	1.5
920RCCR1256	61.1	62.0	<0.01	1.1
920RCCR1256	62.0	63.0	<0.01	1.6
920RCCR1256	63.0	64.5	0.01	1.5
920RCCR1256	71.1	72.0	3.17	28.1
920RCCR1256	72.0	72.3	0.05	1.9
920RCCR1256	72.3	73.2	0.02	3.5
920RCCR1256	73.2	73.6	3	64
920RCCR1256	74.0	74.3	17.5	130
920RCCR1256	74.3	75.1	28.3	138
920RCCR1256	75.1	75.5	5.63	31.4
920RCCR1256	75.5	76.3	0.1	4.9
920RCCR1256	76.3	77.0	1.53	8.9
920RCCR1256	77.0	77.7	0.01	3.7
920RCCR1256	77.7	78.1	2.23	15.9
920RCCR1256	78.1	79.3	0.03	3.4
920RCCR1256	79.3	79.8	4	52.7
920RCCR1256	79.8	80.9	0.05	2.4
920RCCR1256	80.9	82.1	0.04	1.7
920RCCR1256	82.1	83.3	0.01	0.9
920RCCR1256	83.3	84.5	<0.01	0.7
920RCCR1256	84.5	85.7	<0.01	0.7
920RCCR1256	85.7	86.9	<0.01	0.8
920RCCR1256	142.1	142.7	<0.01	0.4
920RCCR1256	142.7	143.8	<0.01	0.3
920RCCR1256	174.6	175.4	<0.01	1.1
920RCCR1256	176.7	177.0	0.05	2.5
920RCCR1256	184.0	185.0	<0.01	1.4
920RCCR1256	185.0	185.4	<0.01	2
920RCCR1256	185.4	186.0	0.01	1.5
920RCCR1256	186.0	186.9	0.03	2
920RCCR1256	187.1	187.4	0.02	2.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1256	187.4	188.5	0.02	1.3
920RCCR1256	188.5	189.7	0.02	1.1
920RCCR1256	189.7	190.9	0.01	1
920RCCR1256	190.9	192.0	0.01	0.9
920RCCR1256	192.0	193.1	0.04	0.9
920RCCR1256	193.1	194.3	0.01	0.8
920RCCR1256	194.3	195.3	0.44	1.6
920RCCR1256	195.3	196.3	1.92	1.8
920RCCR1256	196.3	197.0	0.07	1.9
920RCCR1256	197.0	198.0	0.43	2.8
920RCCR1256	198.0	198.3	0.93	2.7
920RCCR1256	198.7	199.9	7.07	5.2
920RCCR1256	199.9	200.8	0.14	0.9
920RCCR1256	200.8	201.6	0.78	1.5
920RCCR1256	202.3	202.7	0.41	1.2
920RCCR1256	203.1	204.1	0.01	1.7
920RCCR1256	204.1	205.0	0.02	1.5
920RCCR1256	205.0	205.7	<0.01	1.4
920RCCR1256	205.7	206.9	<0.01	1.1
920RCCR1256	206.9	208.1	<0.01	0.9
920RCCR1256	208.1	209.3	<0.01	0.8
920RCCR1256	209.3	210.5	<0.01	0.8
920RCCR1256	210.5	211.7	<0.01	0.9
920RCCR1256	211.7	212.7	<0.01	0.9
920RCCR1256	212.7	213.6	<0.01	1.4
920RCCR1256	213.6	213.9	2.25	17.8
920RCCR1256	213.9	214.9	0.02	1.6
920RCCR1256	214.9	216.0	0.02	1.8
920RCCR1256	216.0	217.2	<0.01	2
920RCCR1256	217.2	218.4	0.02	2.2
920RCCR1256	218.4	218.7	0.29	5.6
920RCCR1256	218.7	219.9	0.01	2.1
920RCCR1256	219.9	221.1	<0.01	1.8
920RCCR1256	221.1	222.3	<0.01	1.4
920RCCR1256	222.3	223.5	<0.01	2.4
920RCCR1256	223.5	224.2	0.08	5
920RCCR1256	224.2	225.1	1.07	12.9
920RCCR1256	225.1	225.6	0.56	9.1
920RCCR1256	225.6	226.5	<0.01	3.2
920RCCR1256	226.5	227.8	0.02	3.4
920RCCR1256	227.8	229.0	<0.01	2
920RCCR1256	229.0	230.2	0.13	1.7
920RCCR1256	230.2	231.4	<0.01	1.1
920RCCR1256	231.4	232.6	<0.01	0.8
920RCCR1256	232.6	233.2	<0.01	0.8
920RCCR1259	5.8	7.0	<0.01	1.7
920RCCR1259	7.0	8.0	0.03	1.9
920RCCR1259	8.0	9.0	0.08	1.7
920RCCR1259	9.0	9.4	0.03	1.6
920RCCR1259	9.4	9.9	0.02	2.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1259	9.9	10.3	0.02	2.3
920RCCR1259	10.3	11.5	0.02	2.8
920RCCR1259	11.5	12.7	0.09	2.5
920RCCR1259	12.7	13.9	<0.01	2.3
920RCCR1259	13.9	14.7	<0.01	2.8
920RCCR1259	14.7	15.5	0.06	2.7
920RCCR1259	15.5	16.2	0.02	3.2
920RCCR1259	16.2	17.0	<0.01	2.7
920RCCR1259	17.0	18.1	0.02	2.8
920RCCR1259	40.8	41.3	0.01	2
920RCCR1259	41.3	42.5	<0.01	1.4
920RCCR1259	42.5	42.8	<0.01	1.7
920RCCR1259	43.5	43.9	<0.01	1.2
920RCCR1259	46.3	46.8	<0.01	1.4
920RCCR1259	57.7	58.4	0.03	0.8
920RCCR1259	58.4	59.3	0.03	0.4
920RCCR1259	66.7	67.8	0.01	2.1
920RCCR1259	67.8	68.6	<0.01	2.5
920RCCR1259	68.6	69.7	<0.01	1.8
920RCCR1259	69.7	70.7	<0.01	3.5
920RCCR1259	70.7	71.4	0.16	43.5
920RCCR1259	71.4	72.6	<0.01	2.5
920RCCR1259	72.6	73.2	<0.01	3.4
920RCCR1259	73.2	74.3	<0.01	2.4
920RCCR1259	74.3	75.2	<0.01	2.5
920RCCR1259	75.2	76.1	<0.01	2.4
920RCCR1259	76.1	76.7	0.02	2.9
920RCCR1259	76.7	77.7	<0.01	3.3
920RCCR1259	77.7	78.5	0.05	27.5
920RCCR1259	80.8	81.1	9.09	330
920RCCR1259	81.9	82.1	15.4	42.2
920RCCR1259	82.4	83.1	1.44	13.1
920RCCR1259	83.1	83.4	5.92	15.2
920RCCR1259	83.4	84.2	0.04	3
920RCCR1259	84.2	85.0	0.05	3
920RCCR1259	85.0	85.3	5.42	39.1
920RCCR1259	85.3	85.6	0.08	4.9
920RCCR1259	85.6	85.9	0.71	9.7
920RCCR1259	85.9	86.8	0.05	4.2
920RCCR1259	86.8	87.2	2.78	54.2
920RCCR1259	87.2	88.3	0.04	4.5
920RCCR1259	88.3	89.1	0.04	4.2
920RCCR1259	89.1	90.3	0.03	3
920RCCR1259	90.3	91.3	0.03	3.5
920RCCR1259	91.3	92.5	0.03	2.6
920RCCR1259	92.5	93.7	0.03	1.5
920RCCR1259	93.7	94.9	0.02	
920RCCR1259	94.9	96.0	0.02	
920RCCR1259	100.5	101.3	0.02	
920RCCR1259	116.2	117.4	0.03	

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1259	117.4	117.8	0.9	
920RCCR1259	117.8	118.5	0.02	
920RCCR1259	118.5	119.0	0.03	
920RCCR1259	119.0	119.9	0.01	
920RCCR1259	119.9	121.1	<0.01	
920RCCR1259	121.1	121.4	0.01	
920RCCR1259	121.4	122.6	<0.01	
920RCCR1259	134.3	134.6	0.02	
920RCCR1259	142.4	143.5	<0.01	
920RCCR1259	153.9	154.2	0.01	
920RCCR1259	155.3	156.5	0.02	
920RCCR1259	156.5	157.3	<0.01	
920RCCR1259	158.8	159.1	<0.01	
920RCCR1259	166.4	166.7	0.18	2.7
920RCCR1259	170.8	171.7	0.04	1
920RCCR1259	171.7	172.9	0.01	0.7
920RCCR1259	172.9	173.7	0.01	0.5
920RCCR1259	173.7	174.1	0.03	0.8
920RCCR1259	174.1	175.2	0.02	0.8
920RCCR1259	175.2	176.4	0.01	1
920RCCR1259	176.4	177.0	0.01	1.4
920RCCR1259	177.0	177.9	<0.01	0.9
920RCCR1259	177.9	178.8	0.01	0.9
920RCCR1259	178.8	179.5	0.02	0.8
920RCCR1259	179.5	179.8	<0.01	0.7
920RCCR1259	179.8	181.1	<0.01	2.1
920RCCR1259	181.1	181.4	0.03	1.1
920RCCR1259	181.4	182.4	0.01	2.4
920RCCR1259	182.4	183.7	0.02	2.1
920RCCR1259	183.7	184.7	0.05	1.9
920RCCR1259	184.7	185.8	0.02	1.2
920RCCR1259	185.8	186.8	0.02	1.1
920RCCR1259	186.8	187.6	0.01	1.3
920RCCR1259	187.6	188.3	0.01	2.3
920RCCR1259	188.3	189.2	0.02	3.1
920RCCR1259	189.2	190.4	0.02	2
920RCCR1259	190.4	190.8	0.03	1.9
920RCCR1259	190.8	192.0	0.06	1.5
920RCCR1259	192.0	192.8	0.02	1.5
920RCCR1259	192.8	194.0	0.02	2.4
920RCCR1259	194.0	195.0	0.02	2.8
920RCCR1259	195.0	196.1	0.03	3.1
920RCCR1259	196.1	197.2	0.3	2.2
920RCCR1259	197.2	198.4	0.03	1.9
920RCCR1259	198.4	199.6	0.02	1.9
920RCCR1259	199.6	200.5	0.04	0.3
920RCCR1259	201.2	201.8	16.5	14.3
920RCCR1259	202.1	202.7	2.83	2.3
920RCCR1259	202.7	203.4	0.05	1.3
920RCCR1259	203.4	204.0	0.02	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1259	204.0	205.3	0.03	1.1
920RCCR1259	205.3	205.8	0.01	1.4
920RCCR1259	205.8	206.6	0.11	1.2
920RCCR1259	206.6	207.8	0.09	1.1
920RCCR1259	207.8	208.5	<0.01	1.4
920RCCR1259	208.5	209.2	0.02	1.3
920RCCR1259	209.2	209.5	0.23	1.3
920RCCR1259	209.5	210.2	0.02	1
920RCCR1259	213.0	214.0	0.02	1.3
920RCCR1259	214.0	214.9	0.03	2.5
920RCCR1259	216.7	217.1	0.02	4.8
920RCCR1263	6.0	7.2	0.02	1.7
920RCCR1263	7.2	8.4	0.03	1.6
920RCCR1263	8.4	8.9	0.02	1.9
920RCCR1263	8.9	10.0	0.01	3
920RCCR1263	10.0	11.0	<0.01	2.2
920RCCR1263	11.0	11.4	<0.01	1.9
920RCCR1263	11.4	12.4	<0.01	2
920RCCR1263	12.4	13.2	<0.01	1.8
920RCCR1263	13.2	13.7	<0.01	1.4
920RCCR1263	31.6	32.6	<0.01	2
920RCCR1263	45.1	46.1	<0.01	1.6
920RCCR1263	46.1	47.1	<0.01	1.1
920RCCR1263	47.1	48.1	<0.01	1.5
920RCCR1263	51.7	52.5	<0.01	1.2
920RCCR1263	52.5	53.3	<0.01	4
920RCCR1263	53.3	54.5	<0.01	1.8
920RCCR1263	57.0	57.7	<0.01	1.4
920RCCR1263	57.7	58.1	0.01	1.5
920RCCR1263	58.1	58.4	0.04	2.3
920RCCR1263	65.7	66.5	0.01	2
920RCCR1263	66.5	67.5	0.01	1.3
920RCCR1263	67.5	68.5	<0.01	1.1
920RCCR1263	68.5	69.7	<0.01	1.3
920RCCR1263	69.7	70.9	0.01	0.9
920RCCR1263	70.9	71.8	0.11	0.8
920RCCR1263	71.8	73.0	0.01	0.3
920RCCR1263	73.0	73.6	2.31	55.4
920RCCR1263	78.0	78.6	9.1	14.3
920RCCR1263	78.6	79.3	0.03	2.4
920RCCR1263	79.3	80.1	1.11	5.1
920RCCR1263	80.1	81.0	0.17	3.1
920RCCR1263	81.0	82.2	0.05	2.9
920RCCR1263	82.2	82.9	0.03	3.9
920RCCR1263	82.9	83.4	36.4	177
920RCCR1263	83.4	84.5	0.06	3.4
920RCCR1263	84.5	85.3	0.34	4.8
920RCCR1263	85.3	86.4	2.7	12.5
920RCCR1263	86.4	87.6	0.03	4.3
920RCCR1263	87.6	88.8	0.51	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1263	88.8	90.0	0.02	1.5
920RCCR1263	90.0	91.2	0.02	1.1
920RCCR1263	91.2	92.4	0.01	1.6
920RCCR1263	92.4	93.6	0.02	1.8
920RCCR1263	93.6	94.8	0.01	1.4
920RCCR1263	104.5	105.1	0.02	1.2
920RCCR1263	112.6	113.8	0.02	2.9
920RCCR1263	125.9	127.0	0.01	3.2
920RCCR1263	127.0	127.5	0.15	2.1
920RCCR1263	127.9	128.2	0.05	2.3
920RCCR1263	128.2	129.0	0.03	2.8
920RCCR1263	143.6	144.4	0.03	1.8
920RCCR1263	144.4	144.7	0.83	8.2
920RCCR1263	144.7	145.9	0.04	2.3
920RCCR1263	145.9	146.9	0.02	2.5
920RCCR1263	146.9	147.7	0.01	1.8
920RCCR1263	147.7	148.9	0.02	2.2
920RCCR1263	148.9	150.2	0.02	2.3
920RCCR1263	150.2	151.1	0.11	7.1
920RCCR1263	151.1	151.6	8.7	56.3
920RCCR1263	152.3	153.2	4.42	35.7
920RCCR1263	154.0	154.7	0.14	4.4
920RCCR1263	154.7	155.7	0.03	3.5
920RCCR1263	155.7	156.9	0.03	2.8
920RCCR1263	156.9	158.0	0.03	3.9
920RCCR1263	158.0	159.0	0.01	2
920RCCR1263	159.0	160.1	<0.01	1
920RCCR1263	160.1	161.1	0.68	31.5
920RCCR1263	161.1	162.1	0.08	5.5
920RCCR1263	162.1	163.3	0.04	1.9
920RCCR1263	163.3	164.4	0.02	0.6
920RCCR1263	164.4	165.6	0.05	2.1
920RCCR1263	165.6	166.8	0.02	0.7
920RCCR1263	166.8	168.0	0.03	1.3
920RCCR1263	168.0	168.4	0.85	4
920RCCR1263	168.4	169.1	0.07	1.1
920RCCR1263	169.1	170.0	0.02	0.8
920RCCR1263	170.0	171.2	0.03	2.1
920RCCR1263	171.2	172.4	<0.01	0.3
920RCCR1263	172.4	173.6	0.02	0.6
920RCCR1263	173.6	174.8	<0.01	0.4
920RCCR1263	174.8	176.0	0.02	0.3
920RCCR1263	178.8	180.0	0.02	0.2
920RCCR1263	180.0	180.7	0.06	1.8
920RCCR1263	180.7	181.4	0.02	1.3
920RCCR1263	187.6	188.0	0.02	1.7
920RCCR1266	38.4	39.1	0.03	4.2
920RCCR1266	39.1	39.7	<0.01	1.9
920RCCR1266	41.0	42.2	<0.01	1.5
920RCCR1266	42.2	43.2	<0.01	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1266	45.3	46.5	<0.01	1.2
920RCCR1266	46.5	46.8	<0.01	0.8
920RCCR1266	46.8	47.3	<0.01	0.8
920RCCR1266	47.3	48.4	<0.01	0.9
920RCCR1266	48.4	48.8	0.02	1.1
920RCCR1266	48.8	49.4	<0.01	1.5
920RCCR1266	49.4	50.3	<0.01	1.9
920RCCR1266	50.3	51.0	0.01	1.9
920RCCR1266	51.0	51.4	<0.01	1
920RCCR1266	51.4	52.0	<0.01	1.6
920RCCR1266	52.0	53.2	0.01	0.9
920RCCR1266	53.2	54.4	0.02	2.3
920RCCR1266	54.4	55.3	<0.01	1.8
920RCCR1266	86.4	87.1	<0.01	0.8
920RCCR1266	89.0	90.1	<0.01	0.3
920RCCR1266	90.9	91.6	<0.01	0.7
920RCCR1266	92.7	93.6	0.12	19.2
920RCCR1266	94.4	95.1	0.07	6.4
920RCCR1266	95.5	96.5	0.29	2
920RCCR1266	97.0	97.7	4.83	21.9
920RCCR1266	98.0	98.7	23.8	1070
920RCCR1266	98.7	99.9	0.04	2.7
920RCCR1266	99.9	100.7	0.08	2.6
920RCCR1266	100.7	101.9	1.55	6.8
920RCCR1266	101.9	103.1	0.04	3
920RCCR1266	103.1	104.3	0.16	2.7
920RCCR1266	104.3	105.5	0.02	2.4
920RCCR1266	105.5	106.7	0.01	2.1
920RCCR1266	106.7	107.6	0.02	4.4
920RCCR1266	107.6	107.9	1.01	6.3
920RCCR1266	107.9	188.4	awaiting	
920RCCR1270	1.0	2.0	0.03	1.5
920RCCR1270	2.0	2.8	0.03	0.7
920RCCR1270	2.8	3.8	<0.01	1
920RCCR1270	3.8	4.6	0.02	0.7
920RCCR1270	4.6	5.6	0.02	1.7
920RCCR1270	5.6	6.8	0.02	2.1
920RCCR1270	6.8	8.0	<0.01	1.3
920RCCR1270	18.8	20.0	0.02	1.9
920RCCR1270	21.2	22.4	0.03	2
920RCCR1270	29.6	30.8	0.02	1.5
920RCCR1270	30.8	32.0	0.01	1.2
920RCCR1270	32.0	33.2	0.01	1.1
920RCCR1270	33.2	34.4	<0.01	1.4
920RCCR1270	34.4	35.6	0.01	2.9
920RCCR1270	35.6	36.6	0.02	2.5
920RCCR1270	36.6	37.6	0.01	3
920RCCR1270	37.6	38.3	0.04	11.2
920RCCR1270	38.3	39.0	0.01	3.2
920RCCR1270	39.0	39.4	0.01	1.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1270	39.4	40.6	0.01	1.5
920RCCR1270	40.6	41.8	<0.01	1.4
920RCCR1270	41.8	43.0	<0.01	1.4
920RCCR1270	43.0	43.9	0.02	1.4
920RCCR1270	43.9	44.8	<0.01	1.2
920RCCR1270	44.8	45.8	0.01	1.5
920RCCR1270	45.8	46.8	<0.01	1.7
920RCCR1270	46.8	47.8	<0.01	1
920RCCR1270	47.8	48.5	<0.01	1.1
920RCCR1270	51.9	52.8	0.01	1
920RCCR1270	55.2	56.4	<0.01	1.5
920RCCR1270	56.4	57.4	<0.01	1.1
920RCCR1270	60.4	61.0	<0.01	1
920RCCR1270	61.0	61.9	<0.01	0.8
920RCCR1270	61.9	62.8	<0.01	2.2
920RCCR1270	62.8	63.6	<0.01	2.1
920RCCR1270	68.0	69.0	<0.01	0.7
920RCCR1270	69.0	69.8	<0.01	0.9
920RCCR1270	69.8	70.4	<0.01	0.9
920RCCR1270	70.4	71.4	0.04	1.5
920RCCR1270	71.4	72.4	0.1	2.6
920RCCR1270	72.4	73.1	0.02	2.2
920RCCR1270	73.1	73.8	<0.01	1.8
920RCCR1270	73.8	74.8	0.01	1.5
920RCCR1270	74.8	75.7	0.01	1.8
920RCCR1270	75.7	76.8	<0.01	1.7
920RCCR1270	76.8	77.7	<0.01	1.5
920RCCR1270	77.7	78.4	0.01	3
920RCCR1270	78.4	79.0	0.01	1.6
920RCCR1270	79.0	80.0	0.01	2.1
920RCCR1270	80.0	81.0	0.01	1.9
920RCCR1270	81.0	82.0	0.01	2
920RCCR1270	86.8	87.6	0.03	1
920RCCR1270	87.6	88.6	<0.01	2
920RCCR1270	88.6	89.8	<0.01	2.3
920RCCR1270	89.8	90.8	<0.01	1.9
920RCCR1270	90.8	91.4	<0.01	1.4
920RCCR1270	91.4	91.9	<0.01	1.1
920RCCR1270	91.9	92.6	0.03	1.9
920RCCR1270	92.6	93.8	0.03	1.7
920RCCR1270	93.8	94.2	0.02	2.5
920RCCR1270	94.2	95.2	<0.01	1.7
920RCCR1270	95.2	96.0	<0.01	1.7
920RCCR1270	96.0	96.8	1.52	6.3
920RCCR1270	96.8	97.8	20.3	24.5
920RCCR1270	97.8	98.5	0.31	3
920RCCR1270	98.5	99.3	1.01	15.1
920RCCR1270	99.3	100.3	0.03	2
920RCCR1270	100.3	101.3	0.03	2.7
920RCCR1270	101.3	101.8	0.45	5.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1270	101.8	102.8	25.5	42.9
920RCCR1270	102.8	103.3	18.7	24.7
920RCCR1270	103.3	104.0	14.2	25.9
920RCCR1270	104.0	104.9	78.7	76.9
920RCCR1270	104.9	105.9	132	94.2
920RCCR1270	105.9	106.6	3.28	15.1
920RCCR1270	106.6	107.4	16.3	174
920RCCR1270	107.4	108.3	2.71	13
920RCCR1270	108.3	109.0	0.19	3.8
920RCCR1270	109.0	110.0	0.05	3.4
920RCCR1270	110.0	110.7	0.04	2.5
920RCCR1270	110.7	111.2	0.06	1.8
920RCCR1270	111.2	112.2	0.03	1.9
920RCCR1270	112.2	113.3	0.02	1.9
920RCCR1270	115.6	116.7	0.02	1.7
920RCCR1270	116.7	117.5	3.23	19.5
920RCCR1270	117.5	118.7	0.04	3.9
920RCCR1270	118.7	119.9	0.03	3.1
920RCCR1270	120.9	121.3	0.03	1.1
920RCCR1270	121.3	122.4	0.06	0.6
920RCCR1270	122.4	123.6	0.02	0.6
920RCCR1270	123.6	124.8	0.01	1.4
920RCCR1270	124.8	125.9	0.01	1.7
920RCCR1270	125.9	127.1	0.02	2.2
920RCCR1270	127.1	128.0	<0.01	0.9
920RCCR1270	128.0	129.2	0.02	2.2
920RCCR1270	129.2	130.0	0.03	3.5
920RCCR1270	130.0	131.0	0.02	2.8
920RCCR1270	131.0	132.0	0.04	5.1
920RCCR1270	132.0	132.8	0.03	5.5
920RCCR1270	132.8	133.6	0.48	10.5
920RCCR1270	133.6	134.4	0.02	2.2
920RCCR1270	134.4	135.1	0.26	6.1
920RCCR1270	135.1	135.6	0.38	20.5
920RCCR1270	135.6	136.5	0.03	2.8
920RCCR1270	136.5	137.5	0.02	1.4
920RCCR1270	137.5	138.4	0.03	1.3
920RCCR1270	138.4	139.4	0.02	4.1
920RCCR1270	139.4	140.2	0.05	3.1
920RCCR1270	140.2	141.1	0.01	1.7
920RCCR1270	141.1	141.9	0.03	3.1
920RCCR1270	141.9	142.7	0.88	2.9
920RCCR1270	142.7	143.1	0.29	2.3
920RCCR1270	143.1	144.1	1.38	6.4
920RCCR1270	144.1	145.0	0.33	25.3
920RCCR1270	145.0	146.0	0.02	2.9
920RCCR1270	146.0	147.2	0.03	3.1
920RCCR1270	147.2	148.4	0.13	4.2
920RCCR1270	148.4	149.6	0.01	4
920RCCR1270	153.2	154.4	0.02	2.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1270	162.1	163.0	0.03	3.3
920RCCR1270	163.0	164.2	0.01	2.6
920RCCR1270	164.2	165.4	<0.01	1.8
920RCCR1270	165.4	166.6	0.02	2.6
920RCCR1270	166.6	167.8	<0.01	1.8
920RCCR1273	0.0	1.2	0.01	1.5
920RCCR1273	1.2	2.0	0.02	1.3
920RCCR1273	2.0	3.1	0.02	0.8
920RCCR1273	3.1	4.0	0.01	0.8
920RCCR1273	4.0	5.2	0.01	0.6
920RCCR1273	5.2	6.4	0.02	1.3
920RCCR1273	6.4	7.6	0.02	1.5
920RCCR1273	7.6	8.2	0.01	2
920RCCR1273	8.2	9.0	0.01	2.9
920RCCR1273	9.0	10.2	0.01	2.1
920RCCR1273	10.2	11.4	0.02	1.8
920RCCR1273	11.4	12.6	0.01	1.5
920RCCR1273	12.6	13.8	0.03	0.5
920RCCR1273	13.8	15.0	0.01	0.2
920RCCR1273	26.5	26.8	0.01	1.2
920RCCR1273	32.4	32.9	<0.01	1.6
920RCCR1273	39.8	40.5	<0.01	0.8
920RCCR1273	42.7	43.0	0.06	1.5
920RCCR1273	46.6	47.0	0.02	1.9
920RCCR1273	50.5	51.6	0.05	6.3
920RCCR1273	51.6	51.9	5.36	6.9
920RCCR1273	51.9	52.8	0.02	2.1
920RCCR1273	52.8	53.9	0.02	1.8
920RCCR1273	64.9	65.2	0.08	2.1
920RCCR1273	81.1	82.3	0.02	1.1
920RCCR1273	82.3	83.5	0.01	0.8
920RCCR1273	83.5	84.7	0.01	0.8
920RCCR1273	84.7	85.9	<0.01	0.5
920RCCR1273	85.9	87.1	<0.01	0.5
920RCCR1273	87.1	88.3	0.01	0.5
920RCCR1273	88.3	88.6	0.34	2.2
920RCCR1273	90.2	90.7	1.94	5.4
920RCCR1273	90.7	91.4	0.73	2.4
920RCCR1273	91.4	91.9	2.16	3.8
920RCCR1273	91.9	92.6	0.81	3.8
920RCCR1273	92.6	93.3	0.07	2.4
920RCCR1273	93.3	94.0	0.02	0.6
920RCCR1273	94.0	95.1	0.5	13.5
920RCCR1273	95.1	95.4	0.19	2.5
920RCCR1273	95.4	96.4	0.16	2.1
920RCCR1273	96.4	97.5	0.05	1.7
920RCCR1273	97.5	98.3	4.86	4.1
920RCCR1273	98.3	98.9	9.56	8.8
920RCCR1273	98.9	99.9	5.43	6.1
920RCCR1273	99.9	100.3	3.09	3.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1273	100.3	101.4	0.05	1.8
920RCCR1273	101.4	102.6	0.04	1.9
920RCCR1273	102.6	103.8	0.02	1.3
920RCCR1273	103.8	105.0	0.03	2.5
920RCCR1273	105.0	106.2	0.03	2.3
920RCCR1273	106.2	107.3	0.1	1.5
920RCCR1273	107.3	108.0	0.29	1.1
920RCCR1273	108.0	109.2	0.03	1
920RCCR1273	111.5	111.8	0.03	1.3
920RCCR1273	115.0	116.2	0.03	1.6
920RCCR1273	116.2	117.4	0.04	0.9
920RCCR1273	117.4	118.6	0.03	1.2
920RCCR1273	118.6	119.8	0.01	0.8
920RCCR1273	119.8	121.0	0.2	1.8
920RCCR1273	121.0	121.9	0.05	0.9
920RCCR1273	121.9	122.6	0.07	1.2
920RCCR1273	122.6	123.3	9.84	17.1
920RCCR1273	123.3	123.8	0.03	1.5
920RCCR1273	123.8	124.1	1.57	7.9
920RCCR1273	124.1	124.4	0.11	2.1
920RCCR1273	124.4	125.3	1.37	9.1
920RCCR1273	125.3	126.2	0.07	1.5
920RCCR1273	126.2	127.0	0.1	1.5
920RCCR1273	127.0	128.1	0.04	2.1
920RCCR1273	128.1	128.5	0.35	2.1
920RCCR1273	128.5	129.7	0.02	1.1
920RCCR1273	129.7	130.1	<0.01	0.4
920RCCR1273	130.1	131.3	<0.01	0.2
920RCCR1273	131.3	132.5	0.04	0.6
920RCCR1273	132.5	133.5	0.01	3.2
920RCCR1273	133.5	134.6	0.02	1.5
920RCCR1273	134.6	135.8	0.02	1.1
920RCCR1274	2.5	146.8	awaiting	
920RCCR1275	0.3	1.5	<0.01	1.7
920RCCR1275	1.5	2.0	0.09	1.2
920RCCR1275	2.0	2.4	0.05	1.1
920RCCR1275	2.4	3.0	<0.01	1.8
920RCCR1275	3.0	3.8	<0.01	1.4
920RCCR1275	3.8	5.0	<0.01	1.9
920RCCR1275	5.0	6.2	0.01	1.7
920RCCR1275	6.2	7.4	<0.01	1.6
920RCCR1275	7.4	8.6	<0.01	1.4
920RCCR1275	8.6	9.8	<0.01	1
920RCCR1275	9.8	11.0	0.01	2
920RCCR1275	26.0	27.2	<0.01	2.3
920RCCR1275	27.2	27.5	<0.01	4.3
920RCCR1275	27.5	28.7	<0.01	3
920RCCR1275	28.7	29.6	<0.01	4.1
920RCCR1275	29.6	30.3	0.02	3.4
920RCCR1275	30.3	31.2	0.01	3.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1275	31.2	32.2	0.02	2.2
920RCCR1275	32.2	33.4	0.08	10.4
920RCCR1275	33.4	34.6	<0.01	4.3
920RCCR1275	34.6	35.0	<0.01	4.1
920RCCR1275	35.0	35.6	<0.01	3
920RCCR1275	35.6	36.8	<0.01	2.9
920RCCR1275	82.0	82.8	<0.01	1.4
920RCCR1275	105.1	105.4	0.02	2.2
920RCCR1275	110.4	111.6	<0.01	1
920RCCR1275	111.6	112.8	0.02	0.5
920RCCR1275	112.8	114.0	<0.01	0.6
920RCCR1275	114.0	114.8	<0.01	0.9
920RCCR1275	114.8	115.7	<0.01	1.5
920RCCR1275	115.7	116.8	<0.01	1.6
920RCCR1275	116.8	117.7	<0.01	1.6
920RCCR1275	117.7	118.2	0.13	6.9
920RCCR1275	118.2	118.6	4	20.7
920RCCR1275	118.6	119.3	<0.01	2.7
920RCCR1275	120.5	121.3	0.3	4.3
920RCCR1275	122.2	122.9	4.2	47.1
920RCCR1275	124.9	125.6	8.7	20.9
920RCCR1275	126.5	126.9	3.95	49.3
920RCCR1275	127.9	128.5	8.86	195
920RCCR1275	128.5	129.2	1.49	83.2
920RCCR1275	129.2	130.3	0.02	1.7
920RCCR1275	130.3	131.5	<0.01	1.6
920RCCR1275	131.5	132.7	0.88	50.5
920RCCR1275	132.7	133.9	0.03	2
920RCCR1275	133.9	134.8	0.06	1.3
920RCCR1275	134.8	135.3	0.02	1.3
920RCCR1275	135.3	135.7	0.39	1.1
920RCCR1275	135.7	136.5	0.02	2.5
920RCCR1275	136.5	137.1	0.11	1.4
920RCCR1275	137.1	138.0	0.03	1.6
920RCCR1275	138.0	139.0	0.03	1.2
920RCCR1275	139.0	140.2	0.01	1.7
920RCCR1275	140.2	141.4	0.01	1.6
920RCCR1275	141.4	141.7	<0.01	0.9
920RCCR1275	141.7	142.9	<0.01	1.2
920RCCR1275	142.9	144.1	<0.01	1.6
920RCCR1275	144.1	145.2	<0.01	1.3
920RCCR1275	145.2	145.6	0.06	1.2
920RCCR1275	145.6	146.8	<0.01	1.3
920RCCR1275	146.8	147.4	<0.01	1.8
920RCCR1275	147.4	147.8	0.02	1.6
920RCCR1275	147.8	149.0	<0.01	1.5
920RCCR1275	149.0	150.0	<0.01	1.8
920RCCR1275	150.0	150.7	0.02	2.1
920RCCR1275	150.7	151.9	<0.01	1.3
920RCCR1275	151.9	153.1	<0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920RCCR1275	153.1	153.7	<0.01	0.4
920RCCR1275	153.7	154.6	<0.01	0.3
920RCCR1275	154.6	155.4	0.04	1
920RCCR1275	155.4	156.5	0.01	1.1
920RCCR1275	156.5	157.7	<0.01	1.2
920RCCR1275	157.7	158.9	<0.01	1.5
920RCCR1275	158.9	160.0	<0.01	0.7
920SP2MN1150	2.0	3.0	<0.01	0.1
920SP2MN1150	5.2	5.6	<0.01	0.3
920SP2MN1150	9.5	10.4	<0.01	0.3
920SP2MN1150	10.4	11.0	<0.01	0.3
920SP2MN1150	11.0	11.7	<0.01	0.5
920SP2MN1150	12.5	13.6	<0.01	0.4
920SP2MN1150	13.6	14.7	<0.01	0.5
920SP2MN1150	15.5	16.5	0.01	0.2
920SP2MN1150	16.5	17.5	<0.01	0.1
920SP2MN1150	19.5	20.5	<0.01	0.4
920SP2MN1150	20.5	21.5	<0.01	0.2
920SP2MN1150	21.5	22.0	<0.01	<0.1
920SP2MN1150	22.0	22.8	<0.01	0.1
920SP2MN1150	30.5	31.5	<0.01	<0.1
920SP2MN1150	31.5	32.5	<0.01	<0.1
920SP2MN1150	32.5	33.5	<0.01	<0.1
920SP2MN1150	34.5	35.5	<0.01	<0.1
920SP2MN1150	36.5	37.5	<0.01	0.1
920SP2MN1150	39.5	40.5	<0.01	<0.1
920SP2MN1150	40.5	41.5	<0.01	<0.1
920SP2MN1150	41.5	42.5	<0.01	<0.1
920SP2MN1150	42.5	43.5	<0.01	<0.1
920SP2MN1150	43.5	44.5	<0.01	0.2
920SP2MN1150	45.5	46.5	<0.01	0.1
920SP2MN1150	46.5	47.5	<0.01	0.1
920SP2MN1150	47.5	48.5	<0.01	<0.1
920SP2MN1150	53.5	54.5	<0.01	0.3
920SP2MN1150	57.5	58.5	<0.01	0.2
920SP2MN1150	61.9	62.5	<0.01	0.1
920SP2MN1150	62.5	63.5	<0.01	<0.1
920SP2MN1150	63.5	64.5	<0.01	<0.1
920SP2MN1150	64.5	65.2	<0.01	<0.1
920SP2MN1150	66.0	67.0	<0.01	<0.1
920SP2MN1150	67.0	68.0	<0.01	<0.1
920SP2MN1150	73.0	73.5	0.01	<0.1
920SP2MN1150	75.5	76.0	0.01	<0.1
920SP2MN1150	76.0	76.7	<0.01	<0.1
920SP2MN1150	76.7	77.4	<0.01	<0.1
920SP2MN1150	78.6	79.6	<0.01	<0.1
920SP2MN1150	79.6	80.3	<0.01	<0.1
920SP2MN1150	83.1	83.9	<0.01	<0.1
920SP2MN1150	83.9	84.8	<0.01	<0.1
920SP2MN1150	84.8	85.8	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1150	85.8	86.6	<0.01	<0.1
920SP2MN1150	86.6	87.4	<0.01	0.1
920SP2MN1150	87.4	88.1	<0.01	<0.1
920SP2MN1150	88.1	88.7	<0.01	<0.1
920SP2MN1150	88.7	89.7	<0.01	<0.1
920SP2MN1150	89.7	90.7	<0.01	<0.1
920SP2MN1150	90.7	91.4	<0.01	<0.1
920SP2MN1150	91.4	92.4	<0.01	<0.1
920SP2MN1150	101.4	102.4	<0.01	<0.1
920SP2MN1150	105.4	106.6	0.01	0.1
920SP2MN1150	106.6	107.0	0.03	<0.1
920SP2MN1150	107.0	108.0	<0.01	<0.1
920SP2MN1150	108.0	108.4	<0.01	<0.1
920SP2MN1150	119.0	120.0	0.02	<0.1
920SP2MN1150	127.2	127.8	0.04	<0.1
920SP2MN1150	132.5	133.5	<0.01	<0.1
920SP2MN1150	133.5	134.5	0.05	<0.1
920SP2MN1150	136.5	137.5	<0.01	<0.1
920SP2MN1150	137.5	138.5	<0.01	0.1
920SP2MN1150	141.4	141.9	<0.01	<0.1
920SP2MN1150	141.9	142.5	<0.01	<0.1
920SP2MN1150	142.5	143.2	<0.01	<0.1
920SP2MN1150	143.2	144.2	<0.01	<0.1
920SP2MN1150	144.2	145.3	0.01	<0.1
920SP2MN1150	147.0	147.7	<0.01	<0.1
920SP2MN1150	151.6	152.3	<0.01	<0.1
920SP2MN1150	162.0	163.0	<0.01	<0.1
920SP2MN1150	167.2	168.2	<0.01	<0.1
920SP2MN1150	168.2	169.2	<0.01	<0.1
920SP2MN1150	169.2	170.1	<0.01	0.1
920SP2MN1150	170.1	171.1	<0.01	<0.1
920SP2MN1150	171.1	172.6	<0.01	<0.1
920SP2MN1150	172.6	173.6	<0.01	<0.1
920SP2MN1150	174.6	175.6	<0.01	<0.1
920SP2MN1150	176.6	177.3	<0.01	<0.1
920SP2MN1150	180.6	181.2	<0.01	<0.1
920SP2MN1150	184.2	185.0	<0.01	<0.1
920SP2MN1150	186.2	186.7	<0.01	<0.1
920SP2MN1150	187.7	188.9	<0.01	<0.1
920SP2MN1150	188.9	189.8	<0.01	<0.1
920SP2MN1150	194.6	195.2	<0.01	<0.1
920SP2MN1150	197.6	198.0	<0.01	<0.1
920SP2MN1150	202.0	202.9	<0.01	<0.1
920SP2MN1150	202.9	203.3	<0.01	<0.1
920SP2MN1150	203.3	204.2	<0.01	<0.1
920SP2MN1150	204.2	204.6	<0.01	<0.1
920SP2MN1150	204.6	205.0	<0.01	<0.1
920SP2MN1150	205.0	206.0	<0.01	<0.1
920SP2MN1150	206.0	207.0	<0.01	0.1
920SP2MN1150	207.0	208.0	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1150	208.0	209.0	<0.01	<0.1
920SP2MN1150	209.0	210.0	<0.01	0.1
920SP2MN1150	210.0	210.8	<0.01	<0.1
920SP2MN1150	210.8	211.7	<0.01	<0.1
920SP2MN1150	211.7	212.2	<0.01	<0.1
920SP2MN1150	212.2	212.7	<0.01	<0.1
920SP2MN1150	212.7	213.5	<0.01	<0.1
920SP2MN1150	213.5	214.3	<0.01	<0.1
920SP2MN1150	214.3	215.2	<0.01	<0.1
920SP2MN1150	215.2	216.3	<0.01	<0.1
920SP2MN1150	216.3	217.0	<0.01	<0.1
920SP2MN1150	220.2	221.2	<0.01	<0.1
920SP2MN1150	221.2	222.4	<0.01	<0.1
920SP2MN1150	222.4	223.1	<0.01	<0.1
920SP2MN1150	223.1	224.0	<0.01	<0.1
920SP2MN1150	224.0	224.8	<0.01	0.1
920SP2MN1150	228.1	229.1	<0.01	<0.1
920SP2MN1150	229.1	230.3	<0.01	<0.1
920SP2MN1150	231.5	231.9	<0.01	0.1
920SP2MN1150	231.9	233.0	<0.01	<0.1
920SP2MN1150	234.0	235.0	<0.01	<0.1
920SP2MN1150	235.0	236.0	<0.01	<0.1
920SP2MN1150	236.0	237.0	<0.01	<0.1
920SP2MN1150	237.0	238.0	<0.01	<0.1
920SP2MN1151	1.3	2.5	<0.01	0.3
920SP2MN1151	2.5	2.8	<0.01	0.2
920SP2MN1151	8.4	10.1	<0.01	0.7
920SP2MN1151	10.1	10.6	0.02	0.9
920SP2MN1151	10.6	11.6	0.02	0.8
920SP2MN1151	11.6	12.2	<0.01	0.4
920SP2MN1151	12.2	13.1	<0.01	0.4
920SP2MN1151	13.1	14.3	<0.01	0.4
920SP2MN1151	14.3	15.3	<0.01	0.9
920SP2MN1151	21.0	22.2	<0.01	1.2
920SP2MN1151	22.2	22.7	0.03	4
920SP2MN1151	22.7	23.8	0.01	1.7
920SP2MN1151	23.8	24.8	0.02	3.7
920SP2MN1151	42.7	43.5	<0.01	0.9
920SP2MN1151	43.5	44.4	<0.01	0.5
920SP2MN1151	44.4	45.4	0.01	0.2
920SP2MN1151	45.4	46.5	<0.01	0.2
920SP2MN1151	46.5	47.4	<0.01	0.1
920SP2MN1151	47.4	48.0	<0.01	0.1
920SP2MN1151	48.0	49.0	<0.01	0.1
920SP2MN1151	85.0	86.0	0.01	0.5
920SP2MN1151	86.0	86.8	0.02	0.5
920SP2MN1151	86.8	88.0	0.02	0.6
920SP2MN1151	92.0	92.9	0.02	0.7
920SP2MN1151	92.9	93.4	0.04	0.9
920SP2MN1151	93.4	94.0	0.03	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1151	94.0	95.2	0.02	1.5
920SP2MN1151	95.2	96.4	0.01	0.8
920SP2MN1151	159.0	159.8	0.01	0.4
920SP2MN1151	159.8	160.1	0.1	0.6
920SP2MN1151	160.1	160.4	<0.01	0.7
920SP2MN1151	160.4	160.9	0.59	2.6
920SP2MN1151	160.9	162.0	<0.01	0.7
920SP2MN1151	162.0	163.2	0.01	0.5
920SP2MN1151	163.2	164.4	<0.01	0.7
920SP2MN1151	164.4	165.6	0.02	2
920SP2MN1151	165.6	166.8	0.03	1.7
920SP2MN1151	175.8	176.6	0.59	1.1
920SP2MN1151	179.4	180.6	0.01	1
920SP2MN1151	180.6	181.1	0.06	1.5
920SP2MN1151	181.1	181.9	1.94	3.3
920SP2MN1151	181.9	183.0	0.1	1.6
920SP2MN1151	183.0	184.2	0.03	1.1
920SP2MN1151	184.2	185.2	0.03	0.8
920SP2MN1151	185.2	186.0	9.86	9.2
920SP2MN1151	186.0	186.5	2.25	4.7
920SP2MN1151	186.5	186.9	0.02	1.9
920SP2MN1151	186.9	187.2	0.05	1.4
920SP2MN1151	187.2	188.4	<0.01	0.6
920SP2MN1151	188.4	189.6	<0.01	0.5
920SP2MN1151	192.7	193.0	<0.01	0.7
920SP2MN1151	200.9	201.4	0.21	1.6
920SP2MN1151	204.0	205.0	0.14	0.8
920SP2MN1151	228.0	229.1	0.02	0.6
920SP2MN1151	229.1	230.0	50.4	1140
920SP2MN1151	230.0	230.3	55.4	1480
920SP2MN1151	230.3	231.5	0.07	1.8
920SP2MN1151	231.5	232.7	0.08	1.7
920SP2MN1151	232.7	233.9	0.05	3.2
920SP2MN1151	233.9	235.0	0.03	1.7
920SP2MN1151	235.0	236.2	0.02	1
920SP2MN1151	236.2	237.4	0.02	1.2
920SP2MN1151	237.4	238.0	1.12	4.8
920SP2MN1151	238.0	238.4	2.66	76.1
920SP2MN1151	238.4	239.3	0.03	11
920SP2MN1151	239.3	239.6	8.07	29.7
920SP2MN1151	239.6	240.6	0.17	5.1
920SP2MN1151	240.6	241.5	74.7	465
920SP2MN1151	241.5	242.3	21.1	29.4
920SP2MN1151	242.3	243.3	22.5	20
920SP2MN1151	243.3	244.2	3.15	38.2
920SP2MN1151	244.2	244.6	0.02	1.2
920SP2MN1151	244.8	245.0	15.8	13
920SP2MN1151	245.0	245.8	16.7	58
920SP2MN1151	245.8	247.0	0.02	2.5
920SP2MN1151	247.0	247.8	0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1151	247.8	248.8	0.06	5.8
920SP2MN1151	248.8	250.0	0.03	4.6
920SP2MN1151	250.0	251.0	0.02	4.4
920SP2MN1151	251.0	252.1	<0.01	2
920SP2MN1151	252.1	253.2	<0.01	1.2
920SP2MN1151	253.2	254.4	<0.01	1.3
920SP2MN1151	254.4	255.7	<0.01	1.3
920SP2MN1151	255.7	256.1	0.03	1.5
920SP2MN1151	256.1	256.9	<0.01	0.8
920SP2MN1151	256.9	258.1	<0.01	0.6
920SP2MN1151	258.1	258.7	<0.01	0.7
920SP2MN1151	258.7	259.8	0.03	1.4
920SP2MN1151	259.8	260.8	<0.01	1
920SP2MN1151	260.8	261.2	0.02	2.1
920SP2MN1151	261.2	261.9	0.05	7.7
920SP2MN1151	261.9	262.6	<0.01	0.8
920SP2MN1151	262.6	263.3	<0.01	0.6
920SP2MN1151	263.3	264.0	0.04	0.8
920SP2MN1151	264.0	264.4	0.32	10.3
920SP2MN1151	264.4	265.1	0.01	0.6
920SP2MN1151	265.1	265.4	0.18	2
920SP2MN1151	265.4	266.1	0.02	1.3
920SP2MN1151	266.1	266.4	<0.01	1.7
920SP2MN1151	266.4	267.5	<0.01	1.2
920SP2MN1151	267.5	268.7	0.02	1.6
920SP2MN1151	268.7	269.9	0.01	1.7
920SP2MN1153	4.8	6.0	<0.01	0.2
920SP2MN1153	6.0	7.2	0.01	0.2
920SP2MN1153	7.2	8.4	<0.01	0.1
920SP2MN1153	11.0	12.2	0.03	0.7
920SP2MN1153	12.2	13.4	<0.01	0.6
920SP2MN1153	13.4	13.9	<0.01	0.5
920SP2MN1153	13.9	15.1	<0.01	0.5
920SP2MN1153	15.1	16.3	0.01	0.4
920SP2MN1153	16.3	17.5	<0.01	1.1
920SP2MN1153	17.5	18.7	<0.01	0.9
920SP2MN1153	18.7	19.2	0.01	1.2
920SP2MN1153	19.2	19.5	<0.01	0.4
920SP2MN1153	19.5	20.7	<0.01	0.7
920SP2MN1153	20.7	21.9	<0.01	0.3
920SP2MN1153	30.0	31.2	<0.01	<0.1
920SP2MN1153	36.6	37.8	<0.01	<0.1
920SP2MN1153	45.0	46.2	<0.01	<0.1
920SP2MN1153	48.0	48.3	0.01	<0.1
920SP2MN1153	49.0	50.0	0.01	<0.1
920SP2MN1153	50.0	51.2	<0.01	<0.1
920SP2MN1153	51.2	52.4	<0.01	<0.1
920SP2MN1153	56.8	58.0	0.01	<0.1
920SP2MN1153	63.6	63.9	0.01	<0.1
920SP2MN1153	63.9	65.1	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1153	68.0	69.2	<0.01	0.2
920SP2MN1153	72.0	73.2	<0.01	0.1
920SP2MN1153	73.2	74.0	<0.01	0.3
920SP2MN1153	74.0	74.9	0.01	0.1
920SP2MN1153	74.9	75.3	<0.01	<0.1
920SP2MN1153	75.3	76.5	<0.01	<0.1
920SP2MN1153	76.5	77.7	<0.01	<0.1
920SP2MN1153	77.7	78.9	0.02	<0.1
920SP2MN1153	78.9	80.1	0.02	<0.1
920SP2MN1153	94.4	95.5	0.02	<0.1
920SP2MN1153	99.5	100.7	<0.01	0.1
920SP2MN1153	100.7	101.7	<0.01	0.1
920SP2MN1153	101.7	102.2	<0.01	<0.1
920SP2MN1153	113.0	114.0	<0.01	<0.1
920SP2MN1153	114.0	114.4	<0.01	<0.1
920SP2MN1153	114.4	115.6	<0.01	<0.1
920SP2MN1153	122.7	123.9	<0.01	<0.1
920SP2MN1153	134.0	134.4	<0.01	0.1
920SP2MN1153	143.5	144.7	<0.01	0.1
920SP2MN1153	144.7	145.9	<0.01	0.4
920SP2MN1153	155.0	156.0	<0.01	0.4
920SP2MN1153	164.0	165.2	<0.01	0.2
920SP2MN1153	170.7	171.9	<0.01	0.2
920SP2MN1153	171.9	173.1	<0.01	0.1
920SP2MN1153	173.1	174.3	<0.01	0.1
920SP2MN1153	174.3	175.0	0.01	0.2
920SP2MN1153	175.0	175.4	<0.01	0.4
920SP2MN1153	175.4	176.5	<0.01	1.7
920SP2MN1153	176.5	177.7	0.03	0.6
920SP2MN1153	177.7	178.9	<0.01	0.3
920SP2MN1153	178.9	180.1	<0.01	0.4
920SP2MN1153	187.7	188.7	<0.01	0.6
920SP2MN1153	188.7	189.9	<0.01	0.4
920SP2MN1153	189.9	191.1	<0.01	0.3
920SP2MN1153	191.1	192.3	<0.01	0.3
920SP2MN1153	192.3	193.5	<0.01	0.6
920SP2MN1153	193.5	194.7	<0.01	0.5
920SP2MN1153	196.4	197.3	<0.01	0.9
920SP2MN1153	198.7	199.9	<0.01	0.8
920SP2MN1153	203.9	205.0	<0.01	1.1
920SP2MN1153	205.0	205.4	<0.01	0.7
920SP2MN1153	205.4	206.6	<0.01	0.5
920SP2MN1153	210.6	211.5	<0.01	0.7
920SP2MN1153	211.5	212.7	<0.01	0.8
920SP2MN1153	212.7	213.9	0.01	0.9
920SP2MN1153	213.9	215.1	0.02	0.8
920SP2MN1153	215.1	215.7	0.01	1.3
920SP2MN1153	215.7	216.3	0.01	1.7
920SP2MN1153	216.3	217.5	0.02	1.6
920SP2MN1153	217.5	218.7	0.01	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1153	218.7	219.9	0.03	5.2
920SP2MN1153	219.9	220.9	0.02	1.8
920SP2MN1153	220.9	222.3	11.6	84.6
920SP2MN1153	222.3	223.8	0.05	1.9
920SP2MN1153	225.1	225.6	0.12	2.6
920SP2MN1153	225.6	226.0	0.01	0.8
920SP2MN1153	226.0	226.7	0.05	2.6
920SP2MN1153	226.7	227.6	0.02	2.8
920SP2MN1153	227.6	228.1	0.12	0.7
920SP2MN1153	228.1	229.0	0.03	0.5
920SP2MN1153	229.0	230.2	0.01	0.6
920SP2MN1153	230.2	230.7	0.02	4.5
920SP2MN1153	230.7	231.6	<0.01	0.7
920SP2MN1153	231.6	232.2	<0.01	0.3
920SP2MN1153	232.2	233.4	<0.01	0.3
920SP2MN1153	233.4	234.6	<0.01	0.2
920SP2MN1153	234.6	235.8	0.01	0.2
920SP2MN1153	235.8	237.0	<0.01	0.3
920SP2MN1153	240.9	241.8	<0.01	0.6
920SP2MN1153	243.0	244.2	0.02	0.7
920SP2MN1153	244.2	245.4	<0.01	0.6
920SP2MN1153	245.4	246.6	0.01	0.4
920SP2MN1159	13.0	14.2	<0.01	0.6
920SP2MN1159	21.7	22.4	<0.01	0.9
920SP2MN1159	22.4	23.4	<0.01	0.8
920SP2MN1159	39.5	40.0	<0.01	0.5
920SP2MN1159	41.6	42.0	0.01	0.4
920SP2MN1159	45.1	46.3	<0.01	0.2
920SP2MN1159	58.0	59.0	<0.01	<0.1
920SP2MN1159	59.0	60.0	<0.01	<0.1
920SP2MN1159	60.0	60.4	<0.01	<0.1
920SP2MN1159	89.0	90.0	<0.01	0.2
920SP2MN1159	90.0	90.9	<0.01	<0.1
920SP2MN1159	90.9	91.6	0.01	0.1
920SP2MN1159	91.6	92.2	<0.01	<0.1
920SP2MN1159	92.2	93.4	0.02	<0.1
920SP2MN1159	93.4	94.5	0.01	<0.1
920SP2MN1159	94.5	95.6	<0.01	<0.1
920SP2MN1159	111.0	112.1	<0.01	0.1
920SP2MN1159	119.4	120.4	0.01	0.2
920SP2MN1159	121.3	122.1	0.01	0.3
920SP2MN1159	125.7	126.0	0.01	0.5
920SP2MN1159	126.0	127.3	<0.01	0.8
920SP2MN1159	135.1	136.0	0.02	2.5
920SP2MN1159	130.2	130.6	0.05	2.9
920SP2MN1159	133.0	133.8	0.01	0.6
920SP2MN1159	136.0	136.3	0.01	0.3
920SP2MN1159	138.5	139.1	0.02	3.5
920SP2MN1159	140.1	141.2	0.01	1.1
920SP2MN1159	141.2	142.3	0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1159	149.1	149.7	10.7	18.1
920SP2MN1159	160.9	161.8	0.22	31
920SP2MN1159	163.4	164.1	0.05	1.6
920SP2MN1159	165.5	166.0	0.02	0.6
920SP2MN1159	173.0	174.2	<0.01	0.6
920SP2MN1159	184.0	184.4	0.01	0.7
920SP2MN1159	191.4	192.1	1.02	5.9
920SP2MN1159	192.1	193.3	0.02	1.9
920SP2MN1159	193.3	193.8	<0.01	0.4
920SP2MN1159	197.0	198.2	0.01	2.4
920SP2MN1159	198.2	199.3	0.02	3.7
920SP2MN1159	199.3	200.5	0.01	3.7
920SP2MN1159	201.0	201.8	0.02	4
920SP2MN1159	201.8	203.0	0.01	0.9
920SP2MN1159	203.0	203.7	0.02	6.5
920SP2MN1159	204.7	206.0	0.02	1.3
920SP2MN1159	217.1	218.0	0.05	0.8
920SP2MN1159	223.7	224.1	<0.01	0.6
920SP2MN1159	229.7	231.1	0.01	1.4
920SP2MN1159	231.1	231.6	0.02	2.2
920SP2MN1159	231.6	232.5	0.01	2
920SP2MN1159	232.5	233.1	0.07	1.3
920SP2MN1159	233.1	233.7	0.02	1.2
920SP2MN1159	238.3	238.9	0.06	6.6
920SP2MN1159	238.9	240.0	0.02	3
920SP2MN1159	240.0	240.8	0.04	4.1
920SP2MN1159	240.8	241.7	0.08	3.7
920SP2MN1159	241.7	242.6	0.15	4.6
920SP2MN1159	242.6	243.9	0.03	3.8
920SP2MN1159	243.9	244.6	0.03	2.9
920SP2MN1159	244.6	245.6	0.03	3.6
920SP2MN1159	251.1	252.2	<0.01	1.7
920SP2MN1159	252.2	253.4	0.01	2.1
920SP2MN1159	253.4	254.5	<0.01	1.2
920SP2MN1159	257.5	258.8	0.01	1.8
920SP2MN1159	258.8	260.0	<0.01	1.5
920SP2MN1159	260.0	261.0	<0.01	2.1
920SP2MN1159	261.0	262.0	0.04	1
920SP2MN1159	262.0	263.3	<0.01	0.6
920SP2MN1159	263.3	264.7	0.02	1.9
920SP2MN1159	264.7	266.0	<0.01	1
920SP2MN1159	266.0	266.6	11	140
920SP2MN1159	266.6	267.6	0.02	1.6
920SP2MN1159	267.6	268.4	<0.01	1.7
920SP2MN1159	268.4	269.2	0.01	1.8
920SP2MN1159	269.2	270.4	<0.01	1.3
920SP2MN1159	270.4	270.8	0.01	1.3
920SP2MN1159	271.9	272.3	0.01	1.6
920SP2MN1159	272.3	273.5	<0.01	1.6
920SP2MN1159	273.5	274.0	<0.01	2.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1159	274.0	275.1	<0.01	2.3
920SP2MN1159	275.1	275.4	0.03	2.5
920SP2MN1159	275.4	276.5	<0.01	2.4
920SP2MN1159	276.5	277.4	0.1	4.8
920SP2MN1159	277.4	278.4	0.01	3.3
920SP2MN1159	278.4	279.5	0.02	2.9
920SP2MN1159	279.5	280.5	0.25	6.2
920SP2MN1159	280.5	281.2	7.75	45.2
920SP2MN1159	281.2	281.7	0.1	2.5
920SP2MN1159	281.7	282.7	14.4	42.3
920SP2MN1159	282.7	283.4	34.7	1840
920SP2MN1159	283.8	284.5	0.2	3.8
920SP2MN1159	284.5	285.1	0.04	2.8
920SP2MN1159	285.1	286.3	0.04	4.8
920SP2MN1159	286.3	287.1	0.06	3.4
920SP2MN1159	287.1	287.7	3.16	29.9
920SP2MN1159	287.7	289.1	0.04	2.6
920SP2MN1159	289.1	290.1	0.27	4.6
920SP2MN1159	290.1	291.5	0.04	1.7
920SP2MN1159	291.5	292.2	0.04	3.6
920SP2MN1159	292.2	293.0	0.04	4.7
920SP2MN1159	293.0	293.3	0.02	2.5
920SP2MN1164	11.4	12.3	0.01	0.3
920SP2MN1164	13.0	13.3	<0.01	0.5
920SP2MN1164	15.1	15.9	<0.01	0.3
920SP2MN1164	18.1	19.2	<0.01	0.2
920SP2MN1164	33.8	34.6	<0.01	<0.1
920SP2MN1164	37.2	37.6	0.1	<0.1
920SP2MN1164	38.3	39.0	<0.01	0.1
920SP2MN1164	40.0	40.5	<0.01	<0.1
920SP2MN1164	46.5	46.9	0.01	0.1
920SP2MN1164	53.2	54.4	0.02	0.1
920SP2MN1164	54.4	55.0	0.02	<0.1
920SP2MN1164	55.0	55.7	0.01	<0.1
920SP2MN1164	65.0	65.4	0.01	<0.1
920SP2MN1164	69.2	69.5	<0.01	<0.1
920SP2MN1164	77.3	77.6	<0.01	<0.1
920SP2MN1164	85.0	85.4	<0.01	<0.1
920SP2MN1164	90.0	90.3	<0.01	<0.1
920SP2MN1164	92.4	93.0	<0.01	<0.1
920SP2MN1164	108.7	109.0	<0.01	<0.1
920SP2MN1164	141.1	141.9	<0.01	0.1
920SP2MN1164	149.1	149.6	0.01	<0.1
920SP2MN1164	166.5	167.3	<0.01	<0.1
920SP2MN1164	177.7	178.5	0.01	<0.1
920SP2MN1164	179.2	179.6	0.05	0.1
920SP2MN1164	182.6	183.1	0.16	35.2
920SP2MN1164	185.1	185.7	0.06	6.4
920SP2MN1164	185.7	186.6	0.05	4.6
920SP2MN1164	186.6	187.7	0.04	2.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1164	187.7	188.0	0.14	0.7
920SP2MN1164	188.0	189.2	<0.01	0.9
920SP2MN1164	189.2	189.6	0.02	0.6
920SP2MN1164	189.6	189.9	0.2	5.4
920SP2MN1164	189.9	190.4	0.04	1.6
920SP2MN1164	190.4	190.7	0.07	1.3
920SP2MN1164	190.7	191.3	0.02	1.3
920SP2MN1164	192.2	192.5	<0.01	0.3
920SP2MN1164	193.0	193.3	0.01	0.5
920SP2MN1164	194.2	195.2	0.04	0.8
920SP2MN1164	212.3	212.7	<0.01	0.5
920SP2MN1164	213.0	213.6	<0.01	0.5
920SP2MN1164	213.6	214.7	<0.01	0.3
920SP2MN1164	214.7	215.0	0.02	0.6
920SP2MN1164	215.0	216.1	<0.01	0.4
920SP2MN1164	216.1	217.2	0.02	0.5
920SP2MN1164	217.2	218.4	<0.01	0.8
920SP2MN1164	218.4	219.6	<0.01	1
920SP2MN1164	219.6	220.8	0.01	0.6
920SP2MN1164	220.8	222.0	<0.01	1
920SP2MN1164	222.0	222.3	0.17	49
920SP2MN1164	222.3	222.7	0.02	1.4
920SP2MN1164	222.7	223.4	0.14	6
920SP2MN1164	223.4	223.9	<0.01	0.9
920SP2MN1164	223.9	224.8	0.01	1.1
920SP2MN1164	224.8	225.1	0.29	18.8
920SP2MN1164	225.1	226.1	0.05	6.4
920SP2MN1164	226.1	227.1	0.01	1
920SP2MN1164	227.1	228.1	0.05	1.6
920SP2MN1164	228.1	229.1	0.03	1.6
920SP2MN1164	229.1	230.1	0.02	2.3
920SP2MN1164	230.1	230.9	0.01	3.9
920SP2MN1164	230.9	231.2	7.88	48.6
920SP2MN1164	231.2	232.9	0.05	1.3
920SP2MN1164	232.9	233.5	0.04	0.6
920SP2MN1164	233.5	234.1	0.07	1
920SP2MN1164	234.1	235.2	0.02	0.9
920SP2MN1164	235.2	235.6	<0.01	0.3
920SP2MN1164	235.6	236.6	<0.01	0.3
920SP2MN1164	236.6	237.2	<0.01	0.2
920SP2MN1164	237.2	238.4	<0.01	0.2
920SP2MN1164	238.4	239.6	<0.01	0.3
920SP2MN1164	241.6	241.9	0.01	0.4
920SP2MN1164	259.7	260.5	<0.01	0.1
920SP2MN1250	10.5	11.4	0.03	1.1
920SP2MN1250	11.6	12.8	0.01	0.8
920SP2MN1250	12.8	14.0	0.01	0.7
920SP2MN1250	14.0	15.2	0.02	0.8
920SP2MN1250	15.2	16.4	<0.01	0.8
920SP2MN1250	16.4	17.3	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1250	17.3	17.7	<0.01	0.9
920SP2MN1250	17.7	18.9	<0.01	1.3
920SP2MN1250	18.9	20.0	<0.01	1.6
920SP2MN1250	20.0	21.2	0.01	2
920SP2MN1250	21.2	22.4	<0.01	2.1
920SP2MN1250	22.4	23.4	0.02	3.5
920SP2MN1250	23.4	24.4	0.02	4.7
920SP2MN1250	32.0	33.2	<0.01	<0.1
920SP2MN1250	34.6	35.2	<0.01	1.1
920SP2MN1250	39.2	40.2	0.03	3.9
920SP2MN1250	47.5	47.8	<0.01	0.6
920SP2MN1250	49.2	50.0	<0.01	0.3
920SP2MN1250	50.0	51.2	<0.01	0.3
920SP2MN1250	59.6	60.2	<0.01	0.1
920SP2MN1250	61.0	61.4	<0.01	0.3
920SP2MN1250	62.4	63.4	<0.01	0.2
920SP2MN1250	63.4	64.6	<0.01	0.3
920SP2MN1250	66.1	66.4	<0.01	<0.1
920SP2MN1250	69.2	70.3	<0.01	0.9
920SP2MN1250	70.3	71.5	<0.01	0.9
920SP2MN1250	71.5	72.4	<0.01	0.7
920SP2MN1250	98.0	98.6	<0.01	0.5
920SP2MN1250	101.5	101.9	<0.01	0.3
920SP2MN1250	103.9	104.9	0.03	1.8
920SP2MN1250	104.9	105.8	<0.01	0.6
920SP2MN1250	114.3	114.9	<0.01	0.3
920SP2MN1250	132.2	132.7	0.03	1.2
920SP2MN1250	139.4	139.7	0.81	1.1
920SP2MN1250	143.0	143.3	1.07	5.8
920SP2MN1250	149.8	150.4	0.02	0.8
920SP2MN1250	150.4	151.4	0.02	1.2
920SP2MN1250	152.4	153.3	0.09	1.4
920SP2MN1250	153.3	154.5	0.05	0.8
920SP2MN1250	154.5	155.3	0.03	0.5
920SP2MN1250	157.0	157.4	0.03	1.7
920SP2MN1250	161.8	162.5	0.01	2
920SP2MN1250	162.5	163.2	0.02	1.8
920SP2MN1250	163.2	164.0	0.02	1.4
920SP2MN1250	164.0	165.0	0.02	1
920SP2MN1250	166.6	167.0	0.1	2.3
920SP2MN1250	167.0	167.5	0.05	1
920SP2MN1250	167.5	168.7	0.01	0.5
920SP2MN1250	169.7	170.3	<0.01	1.8
920SP2MN1250	170.3	171.4	0.02	2.5
920SP2MN1250	175.3	175.7	0.01	0.8
920SP2MN1250	176.6	176.9	0.02	1.8
920SP2MN1250	177.5	178.1	0.03	1.3
920SP2MN1250	180.0	181.0	0.03	2.9
920SP2MN1250	181.9	182.2	0.13	1.1
920SP2MN1250	185.7	186.7	0.07	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1250	186.7	187.4	0.03	1.3
920SP2MN1250	188.5	189.6	0.04	0.8
920SP2MN1250	189.6	190.8	0.02	0.5
920SP2MN1250	190.8	192.0	0.01	0.7
920SP2MN1250	192.0	192.8	0.04	0.8
920SP2MN1250	192.8	193.3	0.19	1.7
920SP2MN1250	201.0	201.3	0.02	0.6
920SP2MN1250	202.4	202.8	8.51	5.7
920SP2MN1250	202.8	203.3	1.07	6.1
920SP2MN1250	203.3	204.4	0.13	0.9
920SP2MN1250	204.4	205.0	0.29	1.1
920SP2MN1250	206.1	206.4	2.65	6.8
920SP2MN1250	207.2	207.6	0.07	0.9
920SP2MN1250	207.6	207.9	0.4	1.4
920SP2MN1250	210.9	211.2	0.5	0.4
920SP2MN1250	217.4	217.9	0.04	0.5
920SP2MN1250	219.5	220.4	0.06	2.8
920SP2MN1250	221.5	221.9	<0.01	0.6
920SP2MN1250	222.6	223.6	<0.01	0.8
920SP2MN1250	229.7	230.0	<0.01	1.2
920SP2MN1250	231.3	231.6	<0.01	0.6
920SP2MN1250	239.8	240.4	<0.01	0.3
920SP2MN1250	240.4	241.3	<0.01	0.4
920SP2MN1250	241.3	242.2	0.01	0.5
920SP2MN1250	242.2	242.9	0.01	0.4
920SP2MN1250	242.9	243.5	<0.01	0.6
920SP2MN1250	243.5	244.0	0.2	1.6
920SP2MN1250	244.0	245.0	<0.01	0.6
920SP2MN1250	245.0	246.0	<0.01	0.8
920SP2MN1250	246.0	247.0	0.02	0.9
920SP2MN1250	247.0	248.2	0.02	0.7
920SP2MN1250	248.2	249.0	0.02	0.6
920SP2MN1250	249.0	250.0	0.02	0.8
920SP2MN1250	250.0	251.0	0.04	0.5
920SP2MN1250	251.0	251.3	4.95	7.2
920SP2MN1250	251.3	251.7	10.1	24.6
920SP2MN1250	251.7	252.0	0.02	1.3
920SP2MN1250	252.2	252.7	0.02	1.1
920SP2MN1250	252.7	253.7	0.01	1.3
920SP2MN1250	253.7	255.2	0.02	1.2
920SP2MN1250	255.2	256.0	0.02	1.6
920SP2MN1250	256.0	257.0	<0.01	1.3
920SP2MN1250	257.0	257.5	4.61	23.5
920SP2MN1250	257.5	258.3	0.22	4.3
920SP2MN1250	258.3	259.0	0.05	5.6
920SP2MN1250	259.0	260.1	0.02	1.5
920SP2MN1250	260.1	261.3	0.02	0.8
920SP2MN1250	261.3	262.4	0.03	1.2
920SP2MN1250	262.4	263.4	0.02	2.9
920SP2MN1250	263.4	264.6	0.02	2.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1250	264.6	265.2	0.02	3.7
920SP2MN1250	265.2	266.2	0.04	1.6
920SP2MN1250	266.2	267.0	<0.01	0.4
920SP2MN1250	267.0	267.8	<0.01	0.5
920SP2MN1250	267.8	268.2	<0.01	0.5
920SP2MN1250	268.2	268.7	0.01	1.3
920SP2MN1250	268.7	269.0	10	9.7
920SP2MN1250	269.0	269.6	0.03	1.2
920SP2MN1250	271.2	271.8	0.01	0.7
920SP2MN1250	271.8	272.6	0.02	1
920SP2MN1250	272.6	273.5	0.02	0.8
920SP2MN1250	273.5	274.3	0.03	1
920SP2MN1250	274.3	275.1	0.04	0.6
920SP2MN1250	285.7	286.5	0.03	1
920SP2MN1250	286.5	287.4	0.03	0.6
920SP2MN1250	288.5	289.0	0.03	0.7
920SP2MN1250	289.0	289.7	0.01	0.9
920SP2MN1250	289.7	290.1	0.04	1.4
920SP2MN1250	290.1	291.3	0.02	1.2
920SP2MN1250	294.0	295.1	<0.01	0.9
920SP2MN1250	295.1	295.4	0.51	1.7
920SP2MN1250	295.4	295.9	0.02	0.7
920SP2MN1250	295.9	297.1	0.07	1.1
920SP2MN1250	297.1	298.0	0.24	1.4
920SP2MN1250	299.0	299.9	0.26	1.1
920SP2MN1250	301.1	301.4	0.07	0.9
920SP2MN1250	302.7	303.0	0.04	1
920SP2MN1250	303.7	304.0	0.03	0.6
920SP2MN1250	305.6	306.8	0.02	0.9
920SP2MN1250	306.8	308.0	0.03	1.2
920SP2MN1250	308.0	309.0	0.02	1.3
920SP2MN1250	309.0	309.7	9.17	9.4
920SP2MN1250	309.7	310.6	4.8	3
920SP2MN1250	310.6	311.4	0.01	0.9
920SP2MN1250	311.4	312.4	0.02	0.5
920SP2MN1250	312.4	313.6	0.01	1.2
920SP2MN1250	314.7	315.0	<0.01	0.9
920SP2MN1250	321.4	321.7	0.04	4
920SP2MN1250	323.7	324.4	<0.01	0.8
920SP2MN1250	325.6	326.5	0.02	4.9
920SP2MN1250	326.5	327.1	<0.01	3.6
920SP2MN1250	328.0	329.2	0.01	1.6
920SP2MN1250	329.2	330.4	<0.01	3.1
920SP2MN1250	330.4	331.6	0.01	1.7
920SP2MN1250	331.6	332.4	0.01	0.7
920SP2MN1250	332.4	333.5	0.02	0.8
920SP2MN1250	335.0	336.2	0.02	1.6
920SP2MN1250	336.2	337.3	0.11	0.9
920SP2MN1250	337.3	338.3	<0.01	0.7
920SP2MN1250	338.3	339.1	0.03	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1250	339.1	339.6	0.02	1.3
920SP2MN1250	339.6	340.8	0.05	1.2
920SP2MN1250	340.8	342.0	0.01	1.2
920SP2MN1250	342.0	343.2	0.02	1.3
920SP2MN1250	343.2	344.4	0.06	1.2
920SP2MN1250	344.4	345.0	9.02	83.2
920SP2MN1250	345.0	345.6	0.09	4.1
920SP2MN1250	345.6	346.6	0.95	2
920SP2MN1250	346.6	347.6	0.05	1.7
920SP2MN1250	347.6	348.1	0.84	3.7
920SP2MN1250	348.1	349.2	0.13	1
920SP2MN1250	349.2	350.2	1.98	7
920SP2MN1250	350.2	351.0	0.04	1.5
920SP2MN1250	351.0	352.0	0.71	2.2
920SP2MN1250	352.0	352.9	0.38	1.3
920SP2MN1250	352.9	353.8	1.11	2
920SP2MN1250	353.8	354.5	0.18	1
920SP2MN1250	354.5	355.4	0.02	0.4
920SP2MN1250	355.4	356.6	0.03	0.8
920SP2MN1250	356.6	357.7	0.03	1.6
920SP2MN1250	357.7	358.6	0.02	0.4
920SP2MN1250	358.6	359.1	<0.01	0.1
920SP2MN1250	359.1	359.7	<0.01	0.2
920SP2MN1250	359.7	360.9	0.02	1.5
920SP2MN1250	360.9	361.7	0.01	0.7
920SP2MN1250	361.7	362.7	0.02	0.8
920SP2MN1250	362.7	363.5	0.03	0.4
920SP2MN1250	363.5	364.6	0.02	0.6
920SP2MN1250	364.6	364.9	0.03	0.6
920SP2MN1250	364.9	366.0	0.02	0.5
920SP2MN1250	366.0	367.2	0.05	1.2
920SP2MN1250	367.2	368.4	0.06	2.4
920SP2MN1250	371.4	372.6	0.02	0.4
920SP2MN1250	372.6	373.5	0.03	1.2
920SP2MN1250	373.5	374.4	0.03	0.7
920SP2MN1250	374.4	375.4	0.05	1.4
920SP2MN1250	375.4	375.9	0.03	0.5
920SP2MN1250	376.6	377.2	0.03	0.5
920SP2MN1250	379.4	380.3	0.02	0.5
920SP2MN1250	380.3	381.4	0.06	0.5
920SP2MN1250	381.4	382.6	0.05	0.4
920SP2MN1250	382.6	383.3	0.01	0.4
920SP2MN1254	10.3	11.1	0.04	1.8
920SP2MN1254	11.1	12.0	0.02	1.5
920SP2MN1254	12.0	13.2	0.02	1.3
920SP2MN1254	13.2	14.4	<0.01	0.6
920SP2MN1254	14.4	15.6	<0.01	0.9
920SP2MN1254	15.6	16.8	<0.01	0.6
920SP2MN1254	16.8	18.0	<0.01	0.5
920SP2MN1254	18.0	19.1	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1254	19.1	19.6	<0.01	0.9
920SP2MN1254	19.6	20.4	<0.01	0.5
920SP2MN1254	20.4	21.6	<0.01	1.3
920SP2MN1254	24.1	25.1	<0.01	0.7
920SP2MN1254	25.1	25.7	<0.01	0.7
920SP2MN1254	25.7	26.2	<0.01	0.7
920SP2MN1254	26.2	27.0	<0.01	1.5
920SP2MN1254	27.0	28.0	<0.01	1.1
920SP2MN1254	34.9	35.2	<0.01	0.8
920SP2MN1254	34.4	34.9	<0.01	0.4
920SP2MN1254	35.2	36.1	<0.01	1.1
920SP2MN1254	36.1	36.9	0.03	0.6
920SP2MN1254	36.9	37.3	0.07	3
920SP2MN1254	37.3	38.5	0.04	2.5
920SP2MN1254	38.5	39.4	0.01	0.5
920SP2MN1254	39.4	39.7	0.01	1.1
920SP2MN1254	39.7	40.9	<0.01	0.6
920SP2MN1254	40.9	42.0	<0.01	0.6
920SP2MN1254	42.0	43.0	<0.01	0.5
920SP2MN1254	43.0	43.7	<0.01	0.2
920SP2MN1254	43.7	44.2	0.01	2.6
920SP2MN1254	44.2	45.4	<0.01	1
920SP2MN1254	45.4	46.1	<0.01	0.3
920SP2MN1254	46.1	46.9	<0.01	<0.1
920SP2MN1254	46.9	47.4	<0.01	0.1
920SP2MN1254	47.4	47.8	<0.01	<0.1
920SP2MN1254	47.8	48.2	<0.01	0.3
920SP2MN1254	48.2	49.3	<0.01	0.1
920SP2MN1254	49.3	50.5	<0.01	0.2
920SP2MN1254	50.5	51.7	<0.01	0.4
920SP2MN1254	51.7	52.4	<0.01	0.7
920SP2MN1254	52.4	52.8	<0.01	1
920SP2MN1254	52.8	53.5	<0.01	0.5
920SP2MN1254	53.5	53.8	<0.01	0.9
920SP2MN1254	53.8	54.9	<0.01	0.3
920SP2MN1254	54.9	56.1	<0.01	0.1
920SP2MN1254	56.1	56.5	<0.01	0.1
920SP2MN1254	56.5	57.0	<0.01	0.3
920SP2MN1254	57.0	58.2	<0.01	0.2
920SP2MN1254	63.9	64.2	<0.01	0.4
920SP2MN1254	73.6	73.9	<0.01	0.3
920SP2MN1254	80.3	80.6	<0.01	<0.1
920SP2MN1254	84.5	85.2	<0.01	<0.1
920SP2MN1254	85.5	85.9	0.02	<0.1
920SP2MN1254	88.2	88.6	0.09	0.3
920SP2MN1254	90.9	91.3	0.02	0.1
920SP2MN1254	93.5	94.0	0.01	0.6
920SP2MN1254	116.2	117.2	0.01	1
920SP2MN1254	125.2	125.7	0.34	29.5
920SP2MN1254	126.9	127.6	0.03	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1254	129.2	129.5	0.04	0.4
920SP2MN1254	133.2	133.6	0.03	1.4
920SP2MN1254	133.6	134.6	0.03	0.5
920SP2MN1254	136.0	137.2	0.03	0.4
920SP2MN1254	137.2	137.7	0.02	0.2
920SP2MN1254	137.7	138.9	0.01	0.2
920SP2MN1254	141.6	142.5	0.02	0.7
920SP2MN1254	142.5	143.0	0.21	1.6
920SP2MN1254	143.0	144.2	0.02	0.9
920SP2MN1254	144.2	144.9	0.02	0.6
920SP2MN1254	144.9	145.2	0.02	0.5
920SP2MN1254	145.2	146.2	0.02	0.3
920SP2MN1254	146.2	147.2	0.02	0.3
920SP2MN1254	147.2	147.9	0.01	0.3
920SP2MN1254	147.9	148.3	0.11	1.7
920SP2MN1254	148.3	149.5	0.02	0.7
920SP2MN1254	149.5	150.4	0.02	1.1
920SP2MN1254	150.4	151.6	0.02	1.1
920SP2MN1254	151.6	152.1	0.02	1.7
920SP2MN1254	152.1	152.8	0.02	0.9
920SP2MN1254	152.8	153.4	0.07	0.8
920SP2MN1254	153.4	154.0	1.4	1.6
920SP2MN1254	154.0	154.7	0.18	0.6
920SP2MN1254	154.7	155.5	0.92	1.6
920SP2MN1254	155.5	156.3	2.28	2.9
920SP2MN1254	156.3	157.0	0.03	0.8
920SP2MN1254	157.0	158.0	0.03	0.6
920SP2MN1254	158.0	159.0	0.07	0.7
920SP2MN1254	159.0	160.2	0.06	0.7
920SP2MN1254	160.2	161.4	0.2	1.4
920SP2MN1254	161.4	162.6	0.3	1.2
920SP2MN1254	162.6	163.8	0.21	1.5
920SP2MN1254	163.8	164.9	0.03	1.4
920SP2MN1254	164.9	166.1	0.26	2.1
920SP2MN1254	166.1	167.3	0.05	1.6
920SP2MN1254	167.3	168.5	0.02	1.2
920SP2MN1254	168.5	169.7	0.01	0.5
920SP2MN1254	172.8	173.4	0.03	0.8
920SP2MN1254	176.0	177.2	0.07	1.3
920SP2MN1254	177.2	178.0	0.09	2.9
920SP2MN1254	178.0	179.0	0.11	2.2
920SP2MN1254	179.0	180.2	0.03	1.8
920SP2MN1254	188.0	189.0	0.02	0.7
920SP2MN1254	189.0	190.0	0.26	1
920SP2MN1254	190.0	190.9	0.03	0.8
920SP2MN1254	190.9	191.7	0.03	0.5
920SP2MN1254	194.3	195.5	0.05	2.1
920SP2MN1254	196.5	197.3	0.09	0.7
920SP2MN1254	198.3	198.8	0.02	0.6
920SP2MN1254	207.1	208.0	0.04	2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1254	208.0	208.4	0.03	1
920SP2MN1254	218.0	218.3	3.51	3.2
920SP2MN1254	218.3	219.3	0.09	1.7
920SP2MN1254	221.0	221.5	0.37	2.4
920SP2MN1254	222.0	222.3	0.79	1.9
920SP2MN1254	237.0	237.9	0.04	4.6
920SP2MN1254	256.0	256.8	0.03	1.4
920SP2MN1254	256.8	257.1	0.07	8.9
920SP2MN1254	257.1	258.0	0.02	0.9
920SP2MN1254	258.0	259.0	0.02	0.8
920SP2MN1254	259.0	260.1	0.02	1.4
920SP2MN1254	262.0	263.2	0.03	0.9
920SP2MN1254	263.2	264.4	0.03	0.9
920SP2MN1254	264.4	265.6	0.05	1.2
920SP2MN1254	265.6	266.4	0.05	1.8
920SP2MN1254	266.4	267.6	0.08	1.8
920SP2MN1254	267.6	268.8	0.01	1.6
920SP2MN1254	268.8	270.0	0.06	1.5
920SP2MN1254	270.0	271.2	0.15	1.4
920SP2MN1254	274.9	276.1	0.12	0.5
920SP2MN1254	276.1	277.1	0.04	4.6
920SP2MN1254	277.1	277.7	13.4	26.4
920SP2MN1254	277.7	278.9	0.03	1.1
920SP2MN1254	278.9	279.7	0.04	2.3
920SP2MN1254	279.7	280.3	0.06	2.5
920SP2MN1254	280.3	280.9	0.14	2.3
920SP2MN1254	280.9	282.0	0.13	6.3
920SP2MN1254	282.0	283.1	0.07	5.6
920SP2MN1254	283.1	284.1	4.83	23.9
920SP2MN1254	284.1	285.0	4.55	11.5
920SP2MN1254	285.0	286.0	2.16	2.2
920SP2MN1254	286.0	287.2	0.17	0.5
920SP2MN1254	287.2	288.4	0.04	0.7
920SP2MN1254	288.4	289.6	0.03	1.1
920SP2MN1254	289.6	290.7	0.03	1.5
920SP2MN1254	290.7	291.9	0.15	1.4
920SP2MN1254	291.9	293.1	0.01	1.6
920SP2MN1254	293.1	294.3	0.25	1.1
920SP2MN1254	294.3	295.0	<0.01	0.7
920SP2MN1254	295.0	295.5	0.84	2.8
920SP2MN1254	295.5	296.7	0.02	0.5
920SP2MN1254	296.7	297.8	0.03	0.5
920SP2MN1254	297.8	299.0	0.05	0.5
920SP2MN1254	299.0	300.0	0.17	1.4
920SP2MN1254	300.0	301.2	0.04	0.7
920SP2MN1254	301.2	302.3	0.02	0.2
920SP2MN1254	302.3	302.6	0.15	0.4
920SP2MN1254	302.6	303.7	0.05	0.6
920SP2MN1254	303.7	304.9	0.84	1.9
920SP2MN1254	304.9	305.4	7.02	4.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1254	305.4	306.3	0.07	2.5
920SP2MN1254	306.3	306.8	2.48	4.9
920SP2MN1254	306.8	308.0	0.31	1.9
920SP2MN1254	308.0	308.8	0.03	0.7
920SP2MN1254	308.8	310.0	0.06	0.9
920SP2MN1254	310.0	311.1	21.9	17.3
920SP2MN1254	311.1	312.2	28.6	19.3
920SP2MN1254	312.2	313.4	13.3	9.7
920SP2MN1254	313.4	314.5	0.06	1.3
920SP2MN1254	314.5	315.0	0.04	1.5
920SP2MN1254	315.0	315.6	0.3	2.3
920SP2MN1254	315.6	316.4	0.06	0.4
920SP2MN1254	316.4	316.9	0.02	0.3
920SP2MN1254	316.9	317.5	0.03	0.7
920SP2MN1254	317.5	318.1	0.12	6.7
920SP2MN1254	318.1	318.8	0.08	1.5
920SP2MN1254	318.8	319.4	0.26	1.7
920SP2MN1254	319.4	320.2	0.03	1
920SP2MN1254	320.2	321.3	0.08	0.9
920SP2MN1254	321.3	321.8	0.3	0.9
920SP2MN1254	321.8	323.0	0.03	0.6
920SP2MN1254	323.0	323.9	0.02	0.7
920SP2MN1254	323.9	325.1	0.03	1.2
920SP2MN1254	325.1	326.2	0.03	1
920SP2MN1254	326.2	327.2	0.07	1.2
920SP2MN1254	327.2	328.3	<0.01	0.5
920SP2MN1254	328.3	329.5	0.02	0.7
920SP2MN1254	329.5	329.9	<0.01	1.9
920SP2MN1254	329.9	331.1	0.02	1.1
920SP2MN1254	331.1	332.1	<0.01	0.7
920SP2MN1254	332.1	333.0	0.02	2.8
920SP2MN1254	333.0	334.2	0.02	0.8
920SP2MN1254	334.2	334.8	0.01	2
920SP2MN1254	334.8	336.1	0.62	2.3
920SP2MN1254	336.1	336.4	0.02	1.1
920SP2MN1254	338.8	340.3	0.02	0.5
920SP2MN1254	340.3	341.3	0.01	0.1
920SP2MN1260	9.8	10.7	0.01	0.3
920SP2MN1260	10.7	11.2	0.03	1.5
920SP2MN1260	11.2	12.0	0.01	1.1
920SP2MN1260	12.0	12.5	0.02	1.4
920SP2MN1260	12.5	13.0	0.03	1
920SP2MN1260	13.0	14.0	0.02	0.9
920SP2MN1260	14.0	14.5	<0.01	1.3
920SP2MN1260	14.5	15.3	0.02	0.8
920SP2MN1260	15.3	15.9	0.03	0.9
920SP2MN1260	15.9	16.8	0.01	1.1
920SP2MN1260	16.8	17.5	0.05	2.2
920SP2MN1260	17.5	17.8	0.02	0.6
920SP2MN1260	17.8	18.5	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1260	18.5	19.3	0.01	1.5
920SP2MN1260	19.3	19.9	0.01	1.3
920SP2MN1260	19.9	21.0	0.02	1.8
920SP2MN1260	21.0	21.5	<0.01	1.6
920SP2MN1260	21.5	22.0	0.02	2.1
920SP2MN1260	25.0	25.4	<0.01	2
920SP2MN1260	33.0	33.4	<0.01	0.9
920SP2MN1260	36.0	36.3	<0.01	2.2
920SP2MN1260	39.0	39.7	<0.01	0.2
920SP2MN1260	39.7	40.6	0.04	3.3
920SP2MN1260	40.6	41.3	0.04	3
920SP2MN1260	41.3	41.7	<0.01	0.8
920SP2MN1260	41.7	42.1	0.01	1.3
920SP2MN1260	42.1	43.1	<0.01	0.4
920SP2MN1260	43.1	43.9	0.02	2.1
920SP2MN1260	43.9	44.4	0.03	1.4
920SP2MN1260	44.4	44.8	<0.01	0.8
920SP2MN1260	44.8	46.0	0.06	3.5
920SP2MN1260	46.0	46.3	<0.01	0.6
920SP2MN1260	46.3	47.0	<0.01	0.2
920SP2MN1260	50.3	50.7	<0.01	0.3
920SP2MN1260	50.7	51.7	<0.01	0.1
920SP2MN1260	51.7	52.9	<0.01	<0.1
920SP2MN1260	52.9	53.8	<0.01	0.7
920SP2MN1260	53.8	55.0	<0.01	0.3
920SP2MN1260	55.0	55.8	<0.01	0.1
920SP2MN1260	55.8	56.1	0.01	1.3
920SP2MN1260	56.1	57.3	<0.01	0.5
920SP2MN1260	64.5	65.7	0.05	1.8
920SP2MN1260	65.7	66.9	0.04	1.5
920SP2MN1260	66.9	68.1	<0.01	0.7
920SP2MN1260	68.1	69.2	<0.01	0.3
920SP2MN1260	69.2	70.4	<0.01	0.1
920SP2MN1260	70.4	71.6	<0.01	0.3
920SP2MN1260	71.6	72.8	<0.01	<0.1
920SP2MN1260	72.8	74.0	<0.01	0.3
920SP2MN1260	81.7	82.3	<0.01	0.3
920SP2MN1260	82.3	82.9	<0.01	0.2
920SP2MN1260	82.9	83.7	0.02	0.2
920SP2MN1260	85.1	86.2	<0.01	0.2
920SP2MN1260	86.2	87.4	<0.01	0.2
920SP2MN1260	88.4	88.7	0.02	<0.1
920SP2MN1260	98.6	99.8	<0.01	0.2
920SP2MN1260	99.8	100.4	<0.01	<0.1
920SP2MN1260	100.4	101.5	<0.01	<0.1
920SP2MN1260	101.5	102.7	0.02	0.7
920SP2MN1260	106.9	108.0	0.02	1.6
920SP2MN1260	108.0	108.6	<0.01	0.9
920SP2MN1260	108.6	109.1	<0.01	1
920SP2MN1260	118.8	119.5	<0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1260	119.5	120.7	<0.01	0.9
920SP2MN1260	120.7	121.9	1.34	120
920SP2MN1260	121.9	122.7	0.62	27.5
920SP2MN1260	125.4	126.6	<0.01	0.9
920SP2MN1260	126.6	127.0	0.04	1.7
920SP2MN1260	127.0	127.8	0.01	0.5
920SP2MN1260	132.9	133.2	0.01	0.8
920SP2MN1260	134.6	134.9	<0.01	0.5
920SP2MN1260	134.9	136.0	<0.01	0.5
920SP2MN1260	136.0	136.8	<0.01	0.6
920SP2MN1260	136.8	137.8	<0.01	1.2
920SP2MN1260	139.5	139.8	0.02	1.2
920SP2MN1260	146.9	148.0	0.03	0.8
920SP2MN1260	148.0	149.2	0.02	0.5
920SP2MN1260	149.2	150.4	0.04	1.3
920SP2MN1260	150.4	151.6	0.02	0.7
920SP2MN1260	151.6	151.9	<0.01	0.7
920SP2MN1260	151.9	153.1	<0.01	1
920SP2MN1260	153.1	154.3	0.01	1.4
920SP2MN1260	154.3	155.2	0.03	1.5
920SP2MN1260	155.2	155.6	0.01	0.3
920SP2MN1260	155.6	156.8	0.02	0.8
920SP2MN1260	156.8	157.3	0.01	0.5
920SP2MN1260	159.0	159.4	0.02	0.4
920SP2MN1260	159.4	160.0	0.01	0.7
920SP2MN1260	160.0	161.0	0.02	0.3
920SP2MN1260	161.0	162.2	<0.01	0.2
920SP2MN1260	162.2	163.0	<0.01	0.3
920SP2MN1260	165.7	166.4	0.02	1.3
920SP2MN1260	169.6	170.3	0.02	0.6
920SP2MN1260	172.1	172.7	0.02	1
920SP2MN1260	172.7	173.7	0.02	1.7
920SP2MN1260	173.7	174.1	0.05	0.4
920SP2MN1260	174.1	174.9	0.01	0.3
920SP2MN1260	176.7	177.8	0.03	1.2
920SP2MN1260	177.8	178.4	0.01	0.7
920SP2MN1260	184.0	184.6	0.01	0.6
920SP2MN1260	184.6	184.9	0.01	0.5
920SP2MN1260	189.1	189.4	0.06	1.3
920SP2MN1260	213.9	214.3	0.09	1.5
920SP2MN1260	214.3	215.1	0.02	0.5
920SP2MN1260	215.1	215.7	3.19	11.6
920SP2MN1260	215.7	216.4	0.05	1.4
920SP2MN1260	224.9	226.0	0.03	1.1
920SP2MN1260	233.1	234.1	0.14	0.5
920SP2MN1260	234.1	235.1	0.18	0.6
920SP2MN1260	235.1	236.3	0.1	0.7
920SP2MN1260	236.3	237.5	0.2	0.5
920SP2MN1260	237.5	238.4	0.3	0.7
920SP2MN1260	238.4	238.7	0.06	2.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1260	238.7	239.5	0.03	0.7
920SP2MN1260	239.5	239.9	0.02	0.7
920SP2MN1260	239.9	240.3	0.01	0.7
920SP2MN1260	251.5	252.2	0.02	1.1
920SP2MN1260	252.2	252.9	0.15	1
920SP2MN1260	252.9	253.6	0.06	0.8
920SP2MN1260	253.6	254.4	<0.01	0.6
920SP2MN1260	254.4	255.6	<0.01	0.5
920SP2MN1260	255.6	256.5	0.02	7.6
920SP2MN1260	256.5	257.2	<0.01	0.6
920SP2MN1260	257.2	258.4	0.05	0.6
920SP2MN1260	258.4	258.7	0.11	1
920SP2MN1260	260.5	260.9	0.09	4
920SP2MN1260	260.9	261.8	2.18	2.1
920SP2MN1260	261.8	262.4	<0.01	0.4
920SP2MN1260	262.4	263.5	<0.01	0.5
920SP2MN1260	263.5	264.3	0.01	1.2
920SP2MN1260	265.7	266.0	<0.01	0.3
920SP2MN1260	268.0	269.2	0.79	3.3
920SP2MN1260	269.2	270.4	<0.01	1.6
920SP2MN1260	270.4	271.3	0.04	1.1
920SP2MN1260	271.3	271.6	0.02	0.5
920SP2MN1260	271.6	272.0	0.02	0.3
920SP2MN1260	275.6	276.3	0.4	2.6
920SP2MN1260	278.0	278.3	0.1	1
920SP2MN1260	279.8	280.5	0.06	2.8
920SP2MN1260	285.6	286.1	<0.01	2
920SP2MN1260	286.1	287.2	<0.01	1.5
920SP2MN1260	287.2	288.2	0.33	5.2
920SP2MN1260	288.2	289.4	0.04	4.1
920SP2MN1260	289.4	290.1	0.02	2.1
920SP2MN1260	290.1	291.3	0.02	1.5
920SP2MN1260	291.3	292.5	0.27	2.2
920SP2MN1260	292.5	293.7	0.36	3.8
920SP2MN1260	293.7	294.9	0.24	4.3
920SP2MN1260	294.9	295.6	0.02	1.2
920SP2MN1260	295.6	295.9	0.26	1.6
920SP2MN1260	295.9	297.1	0.03	1.4
920SP2MN1260	297.1	297.5	0.14	1.1
920SP2MN1260	297.5	298.7	0.03	1.9
920SP2MN1260	298.7	299.6	0.02	0.8
920SP2MN1260	299.6	300.0	1.55	2.2
920SP2MN1260	300.0	300.6	0.04	0.9
920SP2MN1260	300.6	301.7	1.75	2.1
920SP2MN1260	301.7	302.3	0.02	1.3
920SP2MR1285	189.1	241.8	awaiting	
920SP3MN1146	4.8	5.2	<0.01	<0.1
920SP3MN1146	6.0	7.0	<0.01	<0.1
920SP3MN1146	7.0	8.0	<0.01	<0.1
920SP3MN1146	9.3	10.3	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1146	10.3	11.2	<0.01	0.1
920SP3MN1146	15.9	17.4	<0.01	<0.1
920SP3MN1146	19.1	20.4	<0.01	0.1
920SP3MN1146	20.4	21.7	0.01	0.1
920SP3MN1146	21.7	23.0	<0.01	0.1
920SP3MN1146	25.5	25.9	<0.01	0.3
920SP3MN1146	26.8	27.4	<0.01	0.1
920SP3MN1146	36.1	36.8	<0.01	0.1
920SP3MN1146	48.0	48.6	<0.01	<0.1
920SP3MN1146	73.3	74.5	<0.01	<0.1
920SP3MN1146	74.5	75.7	<0.01	<0.1
920SP3MN1146	75.7	76.9	<0.01	<0.1
920SP3MN1146	76.9	78.2	<0.01	<0.1
920SP3MN1146	78.2	79.0	<0.01	<0.1
920SP3MN1146	79.0	80.2	<0.01	<0.1
920SP3MN1146	80.2	81.3	<0.01	<0.1
920SP3MN1146	81.3	82.2	<0.01	<0.1
920SP3MN1146	82.2	83.3	<0.01	<0.1
920SP3MN1146	84.9	85.2	<0.01	<0.1
920SP3MN1146	92.7	93.1	<0.01	<0.1
920SP3MN1146	103.7	104.3	<0.01	<0.1
920SP3MN1146	112.0	113.0	<0.01	0.3
920SP3MN1146	113.0	114.0	<0.01	0.2
920SP3MN1146	114.0	115.0	<0.01	0.2
920SP3MN1146	116.2	117.1	<0.01	0.1
920SP3MN1146	119.1	120.1	<0.01	0.1
920SP3MN1146	121.4	122.0	<0.01	0.1
920SP3MN1146	127.7	128.1	<0.01	0.1
920SP3MN1146	132.8	133.1	<0.01	0.2
920SP3MN1146	139.8	140.5	<0.01	0.2
920SP3MN1146	140.5	141.2	0.01	0.3
920SP3MN1146	142.0	142.4	0.01	0.2
920SP3MN1146	142.9	143.5	0.02	3.1
920SP3MN1146	144.2	144.5	0.01	3
920SP3MN1146	149.6	150.2	0.49	12.6
920SP3MN1146	152.0	153.0	0.02	0.5
920SP3MN1146	154.0	154.6	0.03	0.5
920SP3MN1146	156.8	157.7	0.59	0.8
920SP3MN1146	158.3	158.9	0.01	0.5
920SP3MN1146	160.3	160.7	<0.01	0.5
920SP3MN1146	167.1	167.7	<0.01	0.3
920SP3MN1146	170.5	170.8	0.01	0.3
920SP3MN1146	171.9	172.8	<0.01	0.7
920SP3MN1146	174.1	174.4	<0.01	0.4
920SP3MN1146	181.7	182.7	0.05	0.8
920SP3MN1146	182.7	183.9	0.01	0.7
920SP3MN1146	183.9	184.9	<0.01	0.8
920SP3MN1146	184.9	186.0	<0.01	0.6
920SP3MN1146	186.0	187.2	<0.01	0.6
920SP3MN1146	187.2	188.4	<0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1146	188.4	189.4	<0.01	0.7
920SP3MN1146	192.2	193.1	<0.01	0.9
920SP3MN1146	194.3	194.6	<0.01	1.1
920SP3MN1146	195.2	195.5	<0.01	0.5
920SP3MN1146	197.1	197.9	<0.01	0.9
920SP3MN1146	198.7	199.6	0.01	1.7
920SP3MN1146	200.8	201.1	<0.01	1
920SP3MN1146	201.1	202.1	<0.01	1
920SP3MN1146	202.1	203.3	<0.01	1.1
920SP3MN1146	203.3	204.4	<0.01	1.3
920SP3MN1146	204.4	205.4	<0.01	1.1
920SP3MN1146	205.4	206.6	<0.01	1.3
920SP3MN1146	206.6	207.4	13.8	95.8
920SP3MN1146	207.4	208.2	1.66	4
920SP3MN1146	208.2	209.9	0.29	1
920SP3MN1146	209.9	211.6	0.1	4
920SP3MN1146	211.6	213.1	0.13	4.7
920SP3MN1146	213.1	214.4	<0.01	0.3
920SP3MN1146	214.4	215.1	0.01	0.4
920SP3MN1146	215.1	216.1	0.02	0.4
920SP3MN1146	216.1	217.3	<0.01	0.2
920SP3MN1146	218.0	219.1	<0.01	0.3
920SP3MN1146	219.1	220.4	<0.01	0.3
920SP3MN1146	220.6	220.9	<0.01	0.5
920SP3MN1146	221.5	223.6	<0.01	0.2
920SP3MN1146	224.1	225.6	<0.01	0.4
920SP3MN1146	225.6	227.1	<0.01	0.3
920SP3MN1146	227.1	228.0	<0.01	0.6
920SP3MN1146	228.3	228.8	<0.01	0.4
920SP3MN1146	228.8	229.8	0.01	0.4
920SP3MN1146	229.8	230.6	<0.01	0.2
920SP3MN1146	231.1	231.8	0.03	0.3
920SP3MN1146	231.8	232.2	0.02	0.2
920SP3MN1146	232.2	232.9	0.02	0.3
920SP3MN1146	233.3	234.3	0.01	0.3
920SP3MN1146	234.3	235.7	0.04	0.5
920SP3MN1146	235.7	236.6	<0.01	0.3
920SP3MN1146	237.9	239.0	0.01	0.2
920SP3MN1146	239.0	240.3	0.03	0.2
920SP3MN1146	240.3	242.6	<0.01	0.3
920SP3MN1146	242.6	243.8	<0.01	0.7
920SP3MN1146	245.2	246.3	<0.01	0.4
920SP3MN1146	247.2	247.8	<0.01	0.3
920SP3MN1146	248.5	248.9	<0.01	0.3
920SP3MN1146	252.0	252.3	<0.01	0.3
920SP3MN1146	252.9	253.3	<0.01	0.5
920SP3MN1146	256.8	257.5	0.03	1
920SP3MN1146	258.7	259.1	0.01	0.3
920SP3MN1146	259.1	260.2	0.01	0.5
920SP3MN1146	262.2	263.4	0.02	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1146	263.4	264.8	0.05	1.2
920SP3MN1146	268.1	269.3	0.01	0.3
920SP3MN1146	269.7	271.0	0.01	0.2
920SP3MN1146	271.0	272.1	<0.01	0.4
920SP3MN1146	272.1	273.0	<0.01	0.3
920SP3MN1146	275.7	276.6	0.01	0.5
920SP3MN1146	276.6	277.4	0.02	0.9
920SP3MN1146	277.4	278.2	0.02	0.7
920SP3MN1146	278.7	279.6	<0.01	0.4
920SP3MN1146	279.6	280.4	<0.01	0.5
920SP3MN1146	280.4	281.6	<0.01	1.7
920SP3MN1146	281.6	282.6	0.03	2
920SP3MN1146	282.6	283.1	0.02	0.7
920SP3MN1146	283.8	284.6	0.03	2
920SP3MN1146	286.2	287.1	0.03	2.4
920SP3MN1146	288.7	289.8	0.07	5.2
920SP3MN1146	290.8	292.0	0.01	0.5
920SP3MN1146	292.0	292.9	0.02	0.6
920SP3MN1146	292.9	293.6	0.02	0.5
920SP3MN1146	295.3	295.7	<0.01	0.5
920SP3MN1146	296.7	297.5	0.01	3.4
920SP3MN1146	299.1	300.1	<0.01	0.6
920SP3MN1146	301.6	302.6	0.01	1
920SP3MN1146	302.6	303.7	0.01	0.6
920SP3MN1146	303.7	304.8	0.01	1.3
920SP3MN1146	304.8	305.8	0.03	1.1
920SP3MN1146	305.8	306.3	0.04	3
920SP3MN1146	307.4	308.6	0.02	2.9
920SP3MN1146	311.5	312.0	0.01	0.9
920SP3MN1146	317.7	318.3	<0.01	1.1
920SP3MN1146	318.9	319.3	<0.01	2
920SP3MN1146	319.7	320.0	0.02	1.2
920SP3MN1146	321.1	322.1	0.02	1.2
920SP3MN1146	323.7	324.7	<0.01	1.5
920SP3MN1146	324.7	325.2	0.02	1.2
920SP3MN1146	325.7	326.2	0.03	1.4
920SP3MN1146	326.2	327.3	<0.01	1.5
920SP3MN1146	327.3	328.0	0.03	6
920SP3MN1146	328.0	328.7	<0.01	2.4
920SP3MN1146	328.7	329.9	<0.01	1.6
920SP3MN1146	329.9	330.9	<0.01	1
920SP3MN1146	330.9	331.7	0.02	2.1
920SP3MN1146	331.7	333.0	0.25	1.7
920SP3MN1146	337.4	338.8	0.09	3.9
920SP3MN1146	338.8	339.0	0.01	1.8
920SP3MN1146	339.0	340.0	0.07	7.2
920SP3MN1146	340.0	340.9	11.5	204
920SP3MN1146	340.9	341.6	4.4	40.7
920SP3MN1146	341.6	342.7	6.24	26.6
920SP3MN1146	342.7	343.5	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1146	343.5	344.2	0.05	1.2
920SP3MN1146	344.2	345.1	0.22	1
920SP3MN1146	345.1	346.0	0.04	0.9
920SP3MN1146	346.0	346.6	0.02	0.4
920SP3MN1146	346.6	347.0	0.21	1.1
920SP3MN1146	347.0	348.0	0.08	0.9
920SP3MN1146	348.0	349.0	0.05	0.7
920SP3MN1146	349.0	350.2	0.4	1
920SP3MN1146	350.2	351.6	0.27	1.6
920SP3MN1146	352.1	353.3	0.52	4.4
920SP3MN1146	353.3	354.1	0.07	0.3
920SP3MN1146	354.1	355.1	3.02	6.9
920SP3MN1146	355.1	356.1	0.18	1.2
920SP3MN1146	356.1	357.1	0.16	1.7
920SP3MN1146	357.1	358.1	0.73	6.5
920SP3MN1146	358.1	359.1	4.38	26.5
920SP3MN1146	359.1	360.1	0.02	1.1
920SP3MN1146	360.1	361.1	0.03	1.1
920SP3MN1146	361.1	362.0	12.2	17.6
920SP3MN1146	362.0	362.9	11.5	12.4
920SP3MN1146	362.9	364.2	0.04	0.2
920SP3MN1146	364.2	365.5	0.03	0.4
920SP3MN1146	365.5	366.1	0.05	1
920SP3MN1146	367.8	368.5	0.17	0.6
920SP3MN1146	369.1	369.4	5.82	19.2
920SP3MN1146	370.6	371.7	0.13	1
920SP3MN1146	371.7	372.6	0.02	1.1
920SP3MN1146	373.3	373.6	0.37	3.9
920SP3MN1146	373.6	374.2	0.02	2.1
920SP3MN1146	376.6	377.5	0.15	1
920SP3MN1146	378.2	379.3	0.55	1.7
920SP3MN1146	381.3	381.6	0.61	3.5
920SP3MN1146	381.6	382.7	0.02	1.7
920SP3MN1146	382.7	383.5	0.14	1.4
920SP3MN1146	385.1	385.7	0.05	1
920SP3MN1146	385.7	386.6	0.06	0.6
920SP3MN1154	6.0	7.0	<0.01	<0.1
920SP3MN1154	7.0	8.0	<0.01	<0.1
920SP3MN1154	8.0	8.6	<0.01	<0.1
920SP3MN1154	8.6	9.5	<0.01	<0.1
920SP3MN1154	9.5	10.5	<0.01	<0.1
920SP3MN1154	14.1	14.6	<0.01	0.1
920SP3MN1154	14.6	15.5	<0.01	<0.1
920SP3MN1154	19.6	20.1	<0.01	<0.1
920SP3MN1154	27.0	28.0	<0.01	<0.1
920SP3MN1154	28.0	29.0	0.01	0.2
920SP3MN1154	29.0	30.0	<0.01	<0.1
920SP3MN1154	30.0	31.0	<0.01	<0.1
920SP3MN1154	31.0	32.0	0.02	<0.1
920SP3MN1154	38.0	39.0	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1154	40.4	41.2	0.01	<0.1
920SP3MN1154	41.2	42.0	<0.01	<0.1
920SP3MN1154	42.0	42.7	<0.01	<0.1
920SP3MN1154	50.6	51.0	<0.01	0.1
920SP3MN1154	53.0	54.0	0.01	<0.1
920SP3MN1154	62.0	63.0	<0.01	<0.1
920SP3MN1154	68.0	69.0	<0.01	<0.1
920SP3MN1154	69.0	69.4	0.01	<0.1
920SP3MN1154	70.5	71.5	0.01	<0.1
920SP3MN1154	73.5	74.0	0.01	<0.1
920SP3MN1154	75.0	75.5	<0.01	<0.1
920SP3MN1154	78.5	79.5	<0.01	0.1
920SP3MN1154	87.3	88.3	<0.01	0.2
920SP3MN1154	93.4	94.4	<0.01	<0.1
920SP3MN1154	95.4	96.1	<0.01	<0.1
920SP3MN1154	96.1	96.6	<0.01	<0.1
920SP3MN1154	104.6	105.6	<0.01	<0.1
920SP3MN1154	108.3	109.0	<0.01	<0.1
920SP3MN1154	109.0	110.1	<0.01	<0.1
920SP3MN1154	110.1	111.1	<0.01	<0.1
920SP3MN1154	114.0	114.8	0.01	0.1
920SP3MN1154	119.0	120.0	<0.01	<0.1
920SP3MN1154	126.7	127.7	<0.01	<0.1
920SP3MN1154	137.7	138.1	<0.01	<0.1
920SP3MN1154	140.0	140.9	<0.01	<0.1
920SP3MN1154	140.9	141.9	<0.01	0.2
920SP3MN1154	141.9	143.1	<0.01	<0.1
920SP3MN1154	143.1	143.9	<0.01	<0.1
920SP3MN1154	144.5	145.5	<0.01	<0.1
920SP3MN1154	146.0	147.0	<0.01	0.2
920SP3MN1154	147.0	147.9	<0.01	<0.1
920SP3MN1154	147.9	149.0	0.01	<0.1
920SP3MN1154	149.0	150.0	0.02	<0.1
920SP3MN1154	150.0	150.7	<0.01	<0.1
920SP3MN1154	150.7	151.1	<0.01	<0.1
920SP3MN1154	151.1	152.0	<0.01	<0.1
920SP3MN1154	152.0	153.1	0.01	<0.1
920SP3MN1154	160.0	161.0	<0.01	0.1
920SP3MN1154	168.8	169.5	<0.01	<0.1
920SP3MN1154	169.5	170.1	<0.01	<0.1
920SP3MN1154	172.7	173.1	<0.01	<0.1
920SP3MN1154	173.1	174.1	<0.01	0.1
920SP3MN1154	174.8	175.8	<0.01	0.2
920SP3MN1154	179.8	180.1	<0.01	<0.1
920SP3MN1154	180.1	180.6	<0.01	<0.1
920SP3MN1154	180.6	181.6	<0.01	<0.1
920SP3MN1154	183.4	185.2	<0.01	0.2
920SP3MN1154	186.7	187.9	0.05	0.2
920SP3MN1154	187.9	188.9	0.02	0.1
920SP3MN1154	188.9	189.8	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1154	189.8	190.8	<0.01	<0.1
920SP3MN1154	190.8	191.3	<0.01	0.1
920SP3MN1154	191.3	191.9	<0.01	<0.1
920SP3MN1154	191.9	193.0	<0.01	<0.1
920SP3MN1154	193.0	193.9	0.12	0.6
920SP3MN1154	193.9	194.9	<0.01	0.1
920SP3MN1154	194.9	195.9	<0.01	<0.1
920SP3MN1154	195.9	196.9	<0.01	<0.1
920SP3MN1154	196.9	198.0	<0.01	<0.1
920SP3MN1154	198.0	198.8	0.01	<0.1
920SP3MN1154	198.8	200.2	<0.01	<0.1
920SP3MN1154	200.2	201.2	<0.01	<0.1
920SP3MN1154	205.2	206.2	0.02	0.1
920SP3MN1154	208.2	209.2	<0.01	0.2
920SP3MN1154	210.1	210.5	<0.01	0.1
920SP3MN1154	210.5	210.8	<0.01	<0.1
920SP3MN1154	213.1	214.1	<0.01	<0.1
920SP3MN1154	222.1	222.8	<0.01	<0.1
920SP3MN1154	225.1	226.1	0.01	<0.1
920SP3MN1154	226.1	226.8	<0.01	<0.1
920SP3MN1154	226.8	227.6	0.02	<0.1
920SP3MN1154	227.6	228.6	<0.01	<0.1
920SP3MN1154	228.6	229.3	<0.01	<0.1
920SP3MN1154	229.3	230.5	0.01	<0.1
920SP3MN1154	230.5	231.1	0.01	<0.1
920SP3MN1154	231.1	232.1	0.01	<0.1
920SP3MN1154	232.1	233.3	0.01	<0.1
920SP3MN1154	233.3	234.2	0.01	<0.1
920SP3MN1154	234.2	235.1	0.02	<0.1
920SP3MN1154	235.1	236.1	0.02	<0.1
920SP3MN1154	236.1	237.1	0.02	<0.1
920SP3MN1154	237.1	238.1	0.01	<0.1
920SP3MN1154	238.1	239.1	0.02	<0.1
920SP3MN1154	239.1	240.1	0.02	<0.1
920SP3MN1154	240.1	241.1	0.02	<0.1
920SP3MN1154	241.1	242.0	<0.01	<0.1
920SP3MN1154	242.0	243.1	0.01	<0.1
920SP3MN1154	243.1	244.3	0.01	<0.1
920SP3MN1154	244.3	245.4	<0.01	0.2
920SP3MN1154	245.4	246.1	<0.01	0.1
920SP3MN1154	246.1	246.8	<0.01	0.2
920SP3MN1154	246.8	248.0	<0.01	0.1
920SP3MN1154	248.0	249.1	<0.01	<0.1
920SP3MN1154	249.1	250.1	0.01	0.1
920SP3MN1154	250.4	251.0	<0.01	<0.1
920SP3MN1154	251.0	252.0	<0.01	0.1
920SP3MN1154	252.0	253.0	<0.01	0.2
920SP3MN1154	253.0	254.0	<0.01	0.4
920SP3MN1154	254.0	255.0	<0.01	0.2
920SP3MN1154	255.0	255.5	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1154	255.5	256.5	<0.01	0.1
920SP3MN1154	256.5	257.6	<0.01	0.1
920SP3MN1154	257.6	259.1	<0.01	0.1
920SP3MN1154	259.1	260.0	<0.01	0.2
920SP3MN1154	260.0	261.0	<0.01	0.2
920SP3MN1154	261.0	262.0	<0.01	0.1
920SP3MN1154	262.0	263.0	<0.01	0.1
920SP3MN1154	263.0	264.0	<0.01	0.3
920SP3MN1154	264.0	265.0	<0.01	0.4
920SP3MN1154	265.0	266.0	<0.01	0.2
920SP3MN1154	266.0	267.0	<0.01	0.4
920SP3MN1154	267.0	268.0	<0.01	0.7
920SP3MN1154	268.0	269.0	<0.01	0.9
920SP3MN1154	269.0	270.0	<0.01	0.9
920SP3MN1154	270.0	271.0	0.01	0.7
920SP3MN1154	271.0	272.0	<0.01	0.3
920SP3MN1154	273.0	274.0	<0.01	0.4
920SP3MN1154	274.0	275.0	<0.01	0.7
920SP3MN1154	276.0	277.0	<0.01	0.4
920SP3MN1154	277.0	278.0	<0.01	0.2
920SP3MN1154	278.0	279.0	<0.01	0.2
920SP3MN1154	279.0	280.0	<0.01	0.2
920SP3MN1154	280.0	281.0	0.01	0.2
920SP3MN1154	281.0	282.0	<0.01	0.4
920SP3MN1154	283.0	284.0	<0.01	0.7
920SP3MN1154	284.0	285.0	<0.01	0.7
920SP3MN1154	287.6	288.3	<0.01	0.3
920SP3MN1154	288.3	289.3	<0.01	0.3
920SP3MN1154	289.3	290.1	<0.01	0.3
920SP3MN1154	290.1	291.6	<0.01	0.3
920SP3MN1154	292.3	293.3	<0.01	0.2
920SP3MN1154	293.3	294.3	<0.01	0.2
920SP3MN1154	297.0	298.0	<0.01	0.1
920SP3MN1154	298.0	299.0	<0.01	0.1
920SP3MN1154	301.0	302.0	<0.01	<0.1
920SP3MN1154	302.0	303.0	<0.01	<0.1
920SP3MN1154	304.9	305.6	<0.01	<0.1
920SP3MN1154	305.6	306.5	<0.01	<0.1
920SP3MN1154	306.5	307.4	<0.01	<0.1
920SP3MN1154	307.4	308.0	<0.01	0.1
920SP3MN1154	308.7	309.5	<0.01	<0.1
920SP3MN1154	309.5	310.5	<0.01	<0.1
920SP3MN1154	310.5	311.5	<0.01	<0.1
920SP3MN1154	311.5	312.5	<0.01	<0.1
920SP3MN1154	313.3	314.1	<0.01	<0.1
920SP3MN1154	315.1	315.8	<0.01	0.2
920SP3MN1154	315.8	317.6	<0.01	<0.1
920SP3MN1154	319.5	320.0	<0.01	<0.1
920SP3MN1154	322.0	323.0	<0.01	0.2
920SP3MN1154	323.0	323.6	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1154	323.6	324.3	<0.01	0.2
920SP3MN1154	324.3	325.1	<0.01	0.3
920SP3MN1154	325.1	325.6	<0.01	0.3
920SP3MN1154	325.6	326.4	<0.01	0.7
920SP3MN1154	326.4	327.7	<0.01	0.7
920SP3MN1154	327.7	328.7	0.02	0.8
920SP3MN1154	330.2	330.6	<0.01	0.2
920SP3MN1154	334.0	335.0	<0.01	0.1
920SP3MN1154	341.8	342.6	<0.01	0.3
920SP3MN1154	342.6	343.5	<0.01	0.3
920SP3MN1154	343.5	344.2	<0.01	0.4
920SP3MN1154	344.2	345.2	<0.01	0.4
920SP3MN1154	345.2	346.2	<0.01	0.5
920SP3MN1154	346.2	347.2	<0.01	0.6
920SP3MN1154	347.2	347.8	<0.01	0.3
920SP3MN1154	348.1	348.6	<0.01	0.5
920SP3MN1154	348.6	349.4	<0.01	0.4
920SP3MN1154	349.4	350.0	<0.01	0.2
920SP3MN1154	350.0	351.0	<0.01	0.5
920SP3MN1154	351.0	352.0	<0.01	0.9
920SP3MN1154	352.0	352.8	<0.01	0.6
920SP3MN1154	352.8	353.6	<0.01	0.3
920SP3MN1154	353.6	354.4	0.01	0.7
920SP3MN1154	354.4	355.1	0.02	0.8
920SP3MN1154	355.1	355.9	<0.01	0.6
920SP3MN1154	355.9	356.6	0.02	0.9
920SP3MN1154	356.6	357.7	0.01	1.4
920SP3MN1154	357.7	358.3	0.02	1
920SP3MN1154	358.3	359.3	0.02	0.7
920SP3MN1154	359.7	360.7	0.01	1.4
920SP3MN1154	360.7	361.4	0.02	2.2
920SP3MN1154	361.4	362.0	0.02	1.5
920SP3MN1154	362.0	362.4	<0.01	1.2
920SP3MN1154	362.4	363.4	0.01	2.4
920SP3MN1154	367.7	368.4	0.1	1
920SP3MN1154	368.4	369.1	0.01	0.6
920SP3MN1154	369.1	370.0	0.12	0.8
920SP3MN1154	370.0	371.0	0.21	0.7
920SP3MN1154	371.0	371.8	0.13	1.1
920SP3MN1154	371.8	372.8	1.6	4.6
920SP3MN1154	372.8	373.3	0.23	1
920SP3MN1154	373.3	373.8	4.29	5.7
920SP3MN1154	373.8	374.6	0.24	0.8
920SP3MN1154	374.6	375.6	0.05	0.5
920SP3MN1154	375.6	376.1	1.05	1.8
920SP3MN1154	376.1	376.7	3.26	3.4
920SP3MN1154	376.7	377.5	0.06	1
920SP3MN1154	377.5	378.6	0.11	1.4
920SP3MN1154	378.6	379.4	2.68	6.5
920SP3MN1154	379.4	380.2	1.58	3.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1154	380.2	381.0	0.55	2
920SP3MN1154	381.0	381.7	0.85	3.6
920SP3MN1154	381.7	382.4	0.11	1.3
920SP3MN1154	382.4	383.2	0.04	3.7
920SP3MN1154	383.2	384.4	0.02	0.6
920SP3MN1154	384.4	385.0	0.03	0.4
920SP3MN1154	385.0	386.3	0.03	1.2
920SP3MN1154	386.3	387.0	0.02	0.6
920SP3MN1154	387.0	388.0	0.02	0.4
920SP3MN1154	388.0	389.0	0.01	0.2
920SP3MN1154	389.0	389.6	0.02	0.2
920SP3MN1154	389.6	390.3	0.03	0.4
920SP3MN1154	390.3	391.0	0.03	0.2
920SP3MN1154	391.0	392.0	0.01	0.3
920SP3MN1154	392.0	393.1	0.02	0.2
920SP3MN1154	393.1	394.2	0.01	0.3
920SP3MN1154	396.3	396.9	<0.01	0.4
920SP3MN1154	397.7	398.5	<0.01	0.4
920SP3MN1161	6.4	7.7	<0.01	0.2
920SP3MN1161	10.5	10.8	<0.01	<0.1
920SP3MN1161	63.1	64.3	<0.01	0.1
920SP3MN1161	64.3	65.1	<0.01	<0.1
920SP3MN1161	65.1	66.3	<0.01	<0.1
920SP3MN1161	66.3	67.5	<0.01	0.1
920SP3MN1161	88.6	88.9	<0.01	<0.1
920SP3MN1161	97.5	98.3	<0.01	0.1
920SP3MN1161	98.3	99.5	<0.01	0.2
920SP3MN1161	99.5	100.7	<0.01	0.2
920SP3MN1161	100.7	101.9	<0.01	0.6
920SP3MN1161	101.9	103.1	<0.01	2
920SP3MN1161	103.1	104.3	<0.01	0.4
920SP3MN1161	104.3	104.9	<0.01	0.4
920SP3MN1161	104.9	105.2	<0.01	6.9
920SP3MN1161	112.6	113.0	<0.01	1
920SP3MN1161	121.3	122.5	<0.01	0.9
920SP3MN1161	127.2	128.2	<0.01	0.6
920SP3MN1161	138.1	139.3	<0.01	0.5
920SP3MN1161	139.3	140.5	<0.01	1.5
920SP3MN1161	140.5	141.0	<0.01	1.4
920SP3MN1161	149.2	150.4	0.03	2.5
920SP3MN1161	151.5	152.2	0.03	3.3
920SP3MN1161	155.4	155.7	0.11	0.6
920SP3MN1161	158.7	159.0	0.01	0.3
920SP3MN1161	163.0	164.2	0.01	1.3
920SP3MN1161	164.2	165.0	<0.01	0.5
920SP3MN1161	165.0	165.5	0.01	0.7
920SP3MN1161	165.5	166.0	0.4	2.4
920SP3MN1161	166.0	167.2	0.01	0.5
920SP3MN1161	167.2	168.0	0.03	0.9
920SP3MN1161	168.0	168.9	0.09	1.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1161	168.9	169.2	0.73	2.8
920SP3MN1161	169.2	170.4	0.01	2
920SP3MN1161	170.4	171.6	<0.01	2.8
920SP3MN1161	179.5	180.0	0.01	1.8
920SP3MN1161	182.0	182.9	<0.01	3.4
920SP3MN1161	182.9	184.1	0.02	2.1
920SP3MN1161	184.1	185.1	0.01	1.7
920SP3MN1161	185.1	185.5	0.14	1.6
920SP3MN1161	185.5	186.0	0.01	1.1
920SP3MN1161	186.0	187.2	0.01	1
920SP3MN1161	192.5	192.8	<0.01	1.3
920SP3MN1161	193.2	194.5	<0.01	1
920SP3MN1161	194.5	194.8	0.23	2.2
920SP3MN1161	194.8	195.3	0.02	0.6
920SP3MN1161	195.3	195.6	0.01	0.2
920SP3MN1161	195.6	196.8	<0.01	0.6
920SP3MN1161	196.8	198.0	<0.01	1.6
920SP3MN1161	198.0	199.2	<0.01	0.7
920SP3MN1161	199.2	200.4	0.01	0.7
920SP3MN1161	200.4	201.6	<0.01	0.8
920SP3MN1161	201.6	202.8	0.01	0.7
920SP3MN1161	202.8	204.0	<0.01	0.2
920SP3MN1161	204.0	205.2	<0.01	0.5
920SP3MN1161	205.2	206.4	<0.01	0.2
920SP3MN1161	206.4	207.6	<0.01	0.5
920SP3MN1161	207.6	208.8	<0.01	0.9
920SP3MN1161	208.8	209.6	0.01	1.5
920SP3MN1161	209.6	210.2	0.04	3.3
920SP3MN1161	210.2	210.5	0.53	4.5
920SP3MN1161	210.5	211.1	<0.01	0.2
920SP3MN1161	211.1	211.9	0.04	1
920SP3MN1161	211.9	213.1	0.03	2.1
920SP3MN1161	213.1	214.3	0.03	5.8
920SP3MN1161	214.3	215.2	0.03	1.5
920SP3MN1161	215.2	216.4	0.02	0.8
920SP3MN1161	216.4	217.6	0.02	1.5
920SP3MN1161	217.6	218.2	0.02	1.7
920SP3MN1161	218.2	218.6	0.05	2.8
920SP3MN1161	219.0	219.3	0.03	1.3
920SP3MN1161	219.3	219.7	0.01	1.1
920SP3MN1161	219.7	220.6	0.02	1.2
920SP3MN1161	220.8	221.2	0.26	0.9
920SP3MN1161	222.9	224.5	0.27	1.1
920SP3MN1169	6.2	7.4	<0.01	<0.1
920SP3MN1169	7.4	8.2	<0.01	<0.1
920SP3MN1169	8.2	8.8	<0.01	<0.1
920SP3MN1169	11.0	12.2	0.03	<0.1
920SP3MN1169	17.2	18.4	<0.01	<0.1
920SP3MN1169	18.4	19.5	<0.01	<0.1
920SP3MN1169	21.0	22.0	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1169	27.9	28.2	<0.01	<0.1
920SP3MN1169	36.6	37.5	<0.01	0.1
920SP3MN1169	61.5	62.0	<0.01	<0.1
920SP3MN1169	62.0	62.7	0.06	<0.1
920SP3MN1169	62.7	63.0	<0.01	<0.1
920SP3MN1169	67.0	68.0	<0.01	<0.1
920SP3MN1169	68.0	68.5	<0.01	<0.1
920SP3MN1169	68.5	69.7	<0.01	<0.1
920SP3MN1169	82.3	82.9	<0.01	<0.1
920SP3MN1169	88.6	89.0	<0.01	<0.1
920SP3MN1169	89.7	90.9	<0.01	<0.1
920SP3MN1169	90.9	92.0	<0.01	<0.1
920SP3MN1169	106.8	108.0	<0.01	0.1
920SP3MN1169	108.0	108.4	<0.01	<0.1
920SP3MN1169	108.4	109.6	<0.01	<0.1
920SP3MN1169	119.7	120.9	<0.01	<0.1
920SP3MN1169	120.9	121.7	<0.01	<0.1
920SP3MN1169	121.7	122.2	<0.01	<0.1
920SP3MN1169	123.0	124.2	<0.01	<0.1
920SP3MN1169	124.2	125.4	<0.01	0.1
920SP3MN1169	125.4	126.6	<0.01	<0.1
920SP3MN1169	126.6	127.0	<0.01	<0.1
920SP3MN1169	127.0	127.5	<0.01	<0.1
920SP3MN1169	127.5	128.7	<0.01	<0.1
920SP3MN1169	128.7	129.9	<0.01	<0.1
920SP3MN1169	155.0	156.2	<0.01	<0.1
920SP3MN1169	156.2	156.7	<0.01	<0.1
920SP3MN1169	156.7	157.6	<0.01	<0.1
920SP3MN1169	157.6	158.8	<0.01	<0.1
920SP3MN1169	167.0	168.2	<0.01	<0.1
920SP3MN1169	168.2	169.1	0.01	<0.1
920SP3MN1169	169.1	169.8	<0.01	<0.1
920SP3MN1169	169.8	170.3	0.01	<0.1
920SP3MN1169	170.3	170.7	<0.01	<0.1
920SP3MN1169	170.7	171.9	0.04	<0.1
920SP3MN1169	171.9	172.7	<0.01	<0.1
920SP3MN1169	172.7	173.9	<0.01	0.2
920SP3MN1169	173.9	174.3	<0.01	<0.1
920SP3MN1169	174.3	175.2	<0.01	<0.1
920SP3MN1169	175.2	175.8	0.01	<0.1
920SP3MN1169	175.8	177.0	<0.01	<0.1
920SP3MN1169	177.0	178.4	<0.01	<0.1
920SP3MN1169	178.4	179.0	<0.01	<0.1
920SP3MN1169	179.0	179.4	<0.01	<0.1
920SP3MN1169	179.4	180.6	<0.01	0.1
920SP3MN1169	180.6	181.8	<0.01	<0.1
920SP3MN1169	181.8	182.8	<0.01	<0.1
920SP3MN1169	182.8	183.5	<0.01	<0.1
920SP3MN1169	183.5	184.1	<0.01	<0.1
920SP3MN1169	184.1	185.0	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1169	185.0	185.4	<0.01	<0.1
920SP3MN1169	185.4	186.6	<0.01	0.1
920SP3MN1169	186.6	187.8	<0.01	<0.1
920SP3MN1169	187.8	189.0	<0.01	0.2
920SP3MN1169	189.0	190.2	<0.01	<0.1
920SP3MN1169	190.2	191.4	<0.01	<0.1
920SP3MN1169	191.4	192.6	<0.01	<0.1
920SP3MN1169	218.0	219.0	<0.01	<0.1
920SP3MN1169	219.0	219.7	<0.01	<0.1
920SP3MN1169	219.7	220.4	<0.01	<0.1
920SP3MN1169	220.4	221.1	<0.01	<0.1
920SP3MN1169	221.1	221.7	<0.01	<0.1
920SP3MN1169	221.7	222.2	<0.01	<0.1
920SP3MN1169	222.2	223.4	<0.01	<0.1
920SP3MN1169	259.6	260.0	<0.01	<0.1
920SP3MN1169	262.1	263.0	<0.01	<0.1
920SP3MN1169	263.0	263.5	<0.01	<0.1
920SP3MN1169	263.5	264.0	<0.01	<0.1
920SP3MN1169	264.0	265.2	<0.01	<0.1
920SP3MN1169	273.6	274.0	<0.01	<0.1
920SP3MN1169	281.4	282.0	<0.01	0.2
920SP3MN1169	287.1	287.9	0.01	0.1
920SP3MN1169	287.9	288.2	<0.01	0.1
920SP3MN1169	291.0	292.2	<0.01	<0.1
920SP3MN1169	292.2	293.4	<0.01	<0.1
920SP3MN1169	293.4	294.5	<0.01	<0.1
920SP3MN1169	294.5	295.4	<0.01	<0.1
920SP3MN1169	295.4	296.3	<0.01	<0.1
920SP3MN1169	296.3	297.0	<0.01	<0.1
920SP3MN1169	298.1	298.6	<0.01	<0.1
920SP3MN1169	298.6	299.8	0.01	<0.1
920SP3MN1169	299.8	300.6	<0.01	<0.1
920SP3MN1169	300.6	301.1	<0.01	<0.1
920SP3MN1169	301.1	302.3	<0.01	0.1
920SP3MN1169	302.3	303.5	<0.01	<0.1
920SP3MN1169	303.5	304.0	<0.01	<0.1
920SP3MN1169	304.0	304.9	<0.01	<0.1
920SP3MN1169	304.9	306.0	<0.01	0.1
920SP3MN1169	306.0	307.2	<0.01	<0.1
920SP3MN1169	307.2	308.3	<0.01	<0.1
920SP3MN1169	308.3	309.3	<0.01	<0.1
920SP3MN1169	309.3	309.8	<0.01	<0.1
920SP3MN1169	309.8	311.0	<0.01	<0.1
920SP3MN1169	311.0	312.2	<0.01	<0.1
920SP3MN1169	312.2	313.0	<0.01	0.1
920SP3MN1169	313.0	314.2	<0.01	<0.1
920SP3MN1169	314.2	315.0	0.01	<0.1
920SP3MN1169	318.0	319.2	<0.01	<0.1
920SP3MN1169	321.2	321.6	<0.01	<0.1
920SP3MN1169	321.6	322.0	0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1169	322.0	323.2	<0.01	<0.1
920SP3MN1169	323.2	324.4	<0.01	<0.1
920SP3MN1169	324.4	325.6	<0.01	<0.1
920SP3MN1169	332.0	332.9	<0.01	<0.1
920SP3MN1169	335.0	335.9	<0.01	0.1
920SP3MN1169	335.9	336.5	<0.01	<0.1
920SP3MN1169	336.5	337.7	<0.01	<0.1
920SP3MN1169	337.7	338.9	<0.01	<0.1
920SP3MN1169	338.9	339.5	<0.01	<0.1
920SP3MN1169	339.5	340.0	<0.01	<0.1
920SP3MN1169	340.0	341.2	<0.01	<0.1
920SP3MN1169	341.2	342.4	<0.01	<0.1
920SP3MN1169	342.4	343.6	0.01	<0.1
920SP3MN1169	343.6	344.6	<0.01	<0.1
920SP3MN1169	344.6	345.8	<0.01	0.1
920SP3MN1169	345.8	346.6	<0.01	<0.1
920SP3MN1169	352.0	352.8	<0.01	<0.1
920SP3MN1169	357.9	358.5	<0.01	<0.1
920SP3MN1169	362.7	363.0	<0.01	<0.1
920SP3MN1169	363.0	363.5	<0.01	0.1
920SP3MN1169	369.7	371.1	<0.01	<0.1
920SP3MN1169	371.1	372.3	<0.01	0.1
920SP3MN1169	373.4	374.6	<0.01	<0.1
920SP3MN1169	376.3	377.5	<0.01	<0.1
920SP3MN1169	377.5	378.7	<0.01	<0.1
920SP3MN1169	378.7	379.9	<0.01	<0.1
920SP3MN1169	379.9	381.1	<0.01	<0.1
920SP3MN1169	381.1	382.3	<0.01	<0.1
920SP3MN1169	382.3	383.5	<0.01	<0.1
920SP3MN1169	383.5	384.0	<0.01	0.1
920SP3MN1169	384.0	385.0	<0.01	<0.1
920SP3MN1169	385.0	385.7	<0.01	<0.1
920SP3MN1169	385.7	386.6	<0.01	<0.1
920SP3MN1169	386.6	387.6	<0.01	<0.1
920SP3MN1169	387.6	388.6	<0.01	0.4
920SP3MN1169	388.6	388.8	<0.01	0.2
920SP3MN1169	388.8	389.3	0.01	0.6
920SP3MN1169	389.3	389.7	4.32	20.8
920SP3MN1169	389.9	390.2	1.86	20.2
920SP3MN1169	392.0	392.8	0.05	0.5
920SP3MN1169	393.2	393.7	1.57	2.8
920SP3MN1169	393.7	394.5	0.02	1.2
920SP3MN1169	394.5	394.8	0.26	37.7
920SP3MN1169	394.8	395.3	0.04	4.3
920SP3MN1169	395.3	395.6	0.04	1
920SP3MN1169	395.6	396.3	0.02	1.4
920SP3MN1169	396.3	396.6	7.48	15.2
920SP3MN1169	396.6	397.8	0.03	1.1
920SP3MN1169	397.8	398.1	0.03	1.3
920SP3MN1169	398.1	399.3	0.02	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1169	399.3	400.5	<0.01	0.5
920SP3MN1169	400.5	401.7	<0.01	0.7
920SP3MN1169	401.7	402.9	0.01	0.8
920SP3MN1169	408.1	409.3	<0.01	0.8
920SP3MN1173	166.0	169.0	awaiting	
920SP3MN1173	9.0	9.7	<0.01	<0.1
920SP3MN1173	9.7	10.5	0.05	<0.1
920SP3MN1173	10.5	11.0	<0.01	<0.1
920SP3MN1173	21.0	21.6	<0.01	<0.1
920SP3MN1173	21.6	22.5	<0.01	0.1
920SP3MN1173	22.5	23.0	<0.01	0.1
920SP3MN1173	24.0	25.0	<0.01	0.1
920SP3MN1173	25.0	25.3	<0.01	0.2
920SP3MN1173	27.0	27.3	<0.01	0.2
920SP3MN1173	64.0	65.0	<0.01	0.2
920SP3MN1173	65.0	66.2	<0.01	0.2
920SP3MN1173	79.0	79.9	<0.01	0.8
920SP3MN1173	79.9	81.0	<0.01	0.3
920SP3MN1173	81.8	82.6	<0.01	0.4
920SP3MN1173	82.6	83.3	<0.01	2.7
920SP3MN1173	83.3	84.0	<0.01	6.5
920SP3MN1173	84.0	85.0	<0.01	4.9
920SP3MN1173	101.9	102.7	<0.01	0.8
920SP3MN1173	107.0	107.4	<0.01	1.4
920SP3MN1173	125.0	125.5	<0.01	0.9
920SP3MN1173	125.5	126.1	0.01	0.7
920SP3MN1173	137.2	137.5	<0.01	0.3
920SP3MN1173	146.3	147.0	<0.01	0.5
920SP3MN1173	151.2	151.7	0.01	3.6
920SP3MN1173	163.0	163.7	0.02	1.3
920SP3MN1173	163.7	164.1	0.95	2.6
920SP3MN1173	164.1	165.0	0.01	1.2
920SP3MN1173	165.0	166.0	<0.01	0.6
920SP3MN1173	166.0	167.2	0.03	1.3
920SP3MN1173	167.2	167.9	2.37	3.6
920SP3MN1173	167.9	169.0	0.01	2.6
920SP3MN1173	169.0	170.0	<0.01	2.2
920SP3MN1173	185.7	186.0	0.01	4.1
920SP3MN1173	186.7	187.0	0.03	3
920SP3MN1173	191.1	192.0	0.03	2.2
920SP3MN1173	192.4	192.7	0.08	2.4
920SP3MN1173	197.1	197.4	0.03	1.9
920SP3MN1173	202.0	202.4	0.05	5
920SP3MN1173	203.8	204.6	1.75	2.4
920SP3MN1173	204.6	205.4	0.08	5.2
920SP3MN1173	206.4	206.8	0.33	1
920SP3MN1173	210.0	211.0	0.01	1.9
920SP3MN1173	211.0	212.0	0.02	1
920SP3MN1173	212.0	212.6	0.17	0.8
920SP3MN1173	212.6	212.9	0.06	1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1173	212.9	214.0	<0.01	0.5
920SP3MN1173	214.0	215.1	0.01	1.6
920SP3MN1173	215.1	216.3	0.02	2.2
920SP3MN1173	216.3	217.5	0.03	5.7
920SP3MN1173	217.5	219.8	0.56	2.9
920SP3MN1173	219.8	220.9	0.86	5.8
920SP3MN1173	220.9	221.3	0.04	2
920SP3MN1173	221.3	222.4	0.21	3.3
920SP3MN1173	222.4	223.6	0.02	3.3
920SP3MN1173	223.6	224.2	0.02	1.4
920SP3MN1173	224.2	225.0	<0.01	0.8
920SP3MN1173	225.0	225.6	0.03	0.6
920SP3MN1173	225.6	226.6	0.2	1.7
920SP3MN1173	226.6	227.5	0.07	1.1
920SP3MN1173	227.5	228.7	0.02	1
920SP3MN1173	228.7	229.9	0.03	3.2
920SP3MN1173	229.9	231.1	0.11	2.3
920SP3MN1173	231.1	231.7	0.07	10.9
920SP3MN1173	231.7	232.4	0.12	2.6
920SP3MN1173	232.4	233.6	0.01	1.3
920SP3MN1173	233.6	235.0	0.01	2.1
920SP3MN1173	235.0	235.7	<0.01	2
920SP3MN1173	235.7	236.2	0.03	0.8
920SP3MN1173	236.2	236.8	<0.01	0.8
920SP3MN1173	236.8	238.0	<0.01	1
920SP3MN1173	238.0	239.0	0.04	0.7
920SP3MN1173	239.0	240.2	1.41	17.6
920SP3MN1173	240.2	241.0	0.38	1.6
920SP3MN1173	241.0	241.8	0.02	0.7
920SP3MN1173	241.8	243.2	4.35	12.1
920SP3MN1173	243.2	244.2	0.49	5.7
920SP3MN1173	244.2	245.3	<0.01	0.7
920SP3MN1173	245.3	246.1	<0.01	1
920SP3MN1173	246.1	247.0	0.02	0.8
920SP3MN1173	247.0	248.0	0.02	0.7
920SP3MN1173	248.0	249.5	0.03	0.9
920SP3MN1179	4.1	5.0	<0.01	<0.1
920SP3MN1179	5.0	5.8	0.01	<0.1
920SP3MN1179	5.8	6.8	<0.01	<0.1
920SP3MN1179	6.8	7.5	<0.01	<0.1
920SP3MN1179	14.1	15.1	<0.01	0.1
920SP3MN1179	15.1	15.7	<0.01	<0.1
920SP3MN1179	17.3	17.7	<0.01	<0.1
920SP3MN1179	17.7	18.1	<0.01	<0.1
920SP3MN1179	20.5	21.1	<0.01	<0.1
920SP3MN1179	21.6	22.2	<0.01	0.2
920SP3MN1179	25.0	25.3	<0.01	<0.1
920SP3MN1179	36.0	36.3	0.01	<0.1
920SP3MN1179	50.9	51.3	<0.01	<0.1
920SP3MN1179	51.6	52.1	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1179	53.5	53.8	<0.01	<0.1
920SP3MN1179	54.8	55.6	<0.01	<0.1
920SP3MN1179	61.3	62.0	<0.01	<0.1
920SP3MN1179	65.0	65.5	<0.01	<0.1
920SP3MN1179	67.2	67.5	<0.01	<0.1
920SP3MN1179	67.5	67.8	<0.01	0.1
920SP3MN1179	67.8	68.5	<0.01	0.1
920SP3MN1179	69.2	69.5	<0.01	<0.1
920SP3MN1179	71.3	72.0	<0.01	<0.1
920SP3MN1179	72.0	72.9	<0.01	<0.1
920SP3MN1179	72.9	74.1	<0.01	<0.1
920SP3MN1179	74.1	75.0	<0.01	<0.1
920SP3MN1179	75.0	75.8	<0.01	0.1
920SP3MN1179	75.8	76.5	<0.01	<0.1
920SP3MN1179	76.5	77.4	<0.01	<0.1
920SP3MN1179	78.7	79.0	<0.01	<0.1
920SP3MN1179	80.0	81.0	<0.01	<0.1
920SP3MN1179	82.4	82.7	<0.01	<0.1
920SP3MN1179	83.0	83.6	<0.01	<0.1
920SP3MN1179	83.6	84.2	<0.01	<0.1
920SP3MN1179	88.3	89.1	<0.01	<0.1
920SP3MN1179	117.0	117.8	<0.01	<0.1
920SP3MN1179	124.7	125.0	<0.01	<0.1
920SP3MN1179	137.6	138.6	<0.01	<0.1
920SP3MN1179	138.6	139.3	<0.01	<0.1
920SP3MN1179	139.3	140.0	<0.01	0.1
920SP3MN1179	142.1	142.8	<0.01	<0.1
920SP3MN1179	146.0	147.0	<0.01	<0.1
920SP3MN1179	155.9	156.6	0.01	0.2
920SP3MN1179	156.6	157.8	<0.01	0.4
920SP3MN1179	157.8	158.4	<0.01	0.5
920SP3MN1179	158.4	159.2	<0.01	0.4
920SP3MN1179	159.2	159.9	<0.01	0.5
920SP3MN1179	159.9	160.6	<0.01	0.3
920SP3MN1179	160.6	161.1	<0.01	0.5
920SP3MN1179	161.1	161.8	<0.01	0.5
920SP3MN1179	161.8	163.0	<0.01	0.5
920SP3MN1179	163.0	164.2	<0.01	0.1
920SP3MN1179	164.2	165.4	<0.01	0.1
920SP3MN1179	165.4	166.5	<0.01	<0.1
920SP3MN1179	166.5	167.6	<0.01	<0.1
920SP3MN1179	167.6	168.4	<0.01	<0.1
920SP3MN1179	168.4	169.3	0.01	<0.1
920SP3MN1179	169.3	170.3	<0.01	<0.1
920SP3MN1179	170.3	171.0	<0.01	<0.1
920SP3MN1179	171.0	171.9	<0.01	<0.1
920SP3MN1179	171.9	172.2	<0.01	0.1
920SP3MN1179	172.2	172.9	<0.01	<0.1
920SP3MN1179	172.9	173.9	<0.01	<0.1
920SP3MN1179	173.9	174.5	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1179	174.5	175.3	<0.01	<0.1
920SP3MN1179	175.3	176.4	<0.01	<0.1
920SP3MN1179	176.4	177.0	<0.01	<0.1
920SP3MN1179	177.0	178.2	<0.01	<0.1
920SP3MN1179	178.2	179.3	<0.01	<0.1
920SP3MN1179	179.3	180.0	<0.01	<0.1
920SP3MN1179	180.0	180.6	<0.01	<0.1
920SP3MN1179	180.6	181.3	<0.01	<0.1
920SP3MN1179	181.3	181.9	<0.01	<0.1
920SP3MN1179	181.9	182.7	<0.01	<0.1
920SP3MN1179	182.7	183.8	<0.01	<0.1
920SP3MN1179	183.8	185.0	<0.01	<0.1
920SP3MN1179	185.0	186.2	<0.01	<0.1
920SP3MN1179	186.2	187.0	<0.01	0.2
920SP3MN1179	187.0	187.3	<0.01	<0.1
920SP3MN1179	187.3	188.4	<0.01	<0.1
920SP3MN1179	188.4	189.4	<0.01	0.1
920SP3MN1179	189.4	189.9	<0.01	<0.1
920SP3MN1179	190.5	191.4	<0.01	<0.1
920SP3MN1179	191.4	192.2	<0.01	<0.1
920SP3MN1179	192.2	193.1	<0.01	<0.1
920SP3MN1179	193.1	194.3	<0.01	<0.1
920SP3MN1179	194.3	195.0	<0.01	<0.1
920SP3MN1179	195.8	196.3	<0.01	0.1
920SP3MN1179	196.3	197.0	<0.01	<0.1
920SP3MN1179	198.8	199.3	<0.01	<0.1
920SP3MN1179	199.3	200.4	<0.01	<0.1
920SP3MN1179	202.8	204.0	<0.01	<0.1
920SP3MN1179	207.4	208.0	<0.01	<0.1
920SP3MN1179	211.9	213.0	<0.01	<0.1
920SP3MN1179	219.5	219.8	<0.01	0.2
920SP3MN1179	231.5	231.8	<0.01	0.2
920SP3MN1179	245.2	246.0	<0.01	<0.1
920SP3MN1179	255.8	256.3	<0.01	<0.1
920SP3MN1179	261.1	261.5	<0.01	<0.1
920SP3MN1179	262.3	262.6	<0.01	<0.1
920SP3MN1179	264.2	264.5	<0.01	<0.1
920SP3MN1179	267.0	267.6	<0.01	<0.1
920SP3MN1179	268.8	269.8	<0.01	<0.1
920SP3MN1179	272.0	272.3	<0.01	<0.1
920SP3MN1179	274.5	274.8	<0.01	<0.1
920SP3MN1179	281.7	282.8	0.01	0.2
920SP3MN1179	282.8	283.4	<0.01	0.6
920SP3MN1179	283.4	284.0	<0.01	0.5
920SP3MN1179	286.2	286.9	<0.01	<0.1
920SP3MN1179	286.9	287.3	<0.01	0.1
920SP3MN1179	290.8	291.2	<0.01	0.1
920SP3MN1179	293.6	294.7	<0.01	0.2
920SP3MN1179	310.1	310.4	<0.01	0.1
920SP3MN1179	311.8	312.3	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1179	312.8	313.2	<0.01	0.2
920SP3MN1179	320.5	321.6	<0.01	0.2
920SP3MN1179	321.6	322.8	<0.01	0.2
920SP3MN1179	322.8	323.5	<0.01	0.2
920SP3MN1179	323.5	324.0	<0.01	0.2
920SP3MN1179	327.5	327.8	<0.01	0.4
920SP3MN1179	329.6	330.0	<0.01	0.5
920SP3MN1179	331.7	332.8	<0.01	0.4
920SP3MN1179	332.8	333.2	<0.01	0.4
920SP3MN1179	335.0	335.8	<0.01	0.3
920SP3MN1179	336.9	338.0	<0.01	0.3
920SP3MN1179	338.0	339.2	<0.01	0.5
920SP3MN1179	339.2	340.3	0.06	0.7
920SP3MN1179	340.3	341.2	0.13	1.2
920SP3MN1179	341.2	342.2	0.07	0.7
920SP3MN1179	342.2	343.4	0.06	0.8
920SP3MN1179	343.4	344.5	0.04	0.7
920SP3MN1179	344.5	345.2	0.03	0.8
920SP3MN1179	345.2	346.3	0.06	1.2
920SP3MN1179	346.3	347.4	0.18	1.9
920SP3MN1179	347.4	347.9	0.11	2.1
920SP3MN1179	349.1	349.5	0.03	2.6
920SP3MN1179	350.1	350.6	<0.01	0.8
920SP3MN1179	350.8	351.3	<0.01	1.7
920SP3MN1179	351.3	352.0	0.03	3.8
920SP3MN1179	352.5	352.9	<0.01	1.3
920SP3MN1179	353.2	353.8	<0.01	1.4
920SP3MN1179	354.1	354.7	1.07	2
920SP3MN1179	355.1	355.7	0.02	1.7
920SP3MN1179	356.6	357.3	0.02	1.5
920SP3MN1179	357.3	357.8	0.05	8.2
920SP3MN1179	357.8	358.3	0.05	15.3
920SP3MN1179	358.5	358.8	0.27	12.7
920SP3MN1179	358.8	359.3	0.03	7.8
920SP3MN1179	359.3	359.7	0.13	30.9
920SP3MN1179	360.4	360.9	0.04	1.2
920SP3MN1179	360.9	361.5	0.03	0.9
920SP3MN1179	361.5	362.0	1.2	2.1
920SP3MN1179	362.0	362.8	0.02	0.9
920SP3MN1179	362.8	363.8	0.05	0.7
920SP3MN1179	363.8	364.4	3.65	9.6
920SP3MN1179	364.4	364.7	0.08	2
920SP3MN1179	364.8	365.1	0.09	1.7
920SP3MN1179	365.1	365.6	0.06	0.5
920SP3MN1179	365.6	366.6	0.02	0.4
920SP3MN1179	366.6	367.0	<0.01	0.8
920SP3MN1179	367.0	367.6	0.01	0.3
920SP3MN1179	367.6	368.1	2.36	18.2
920SP3MN1179	368.1	368.8	0.02	0.4
920SP3MN1179	368.8	369.1	0.14	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1179	369.1	369.6	<0.01	0.3
920SP3MN1179	369.6	370.0	0.92	2.1
920SP3MN1179	370.0	370.3	0.66	0.9
920SP3MN1179	370.3	371.0	0.02	0.5
920SP3MN1179	371.0	371.5	0.09	0.5
920SP3MN1179	371.5	372.4	0.02	0.3
920SP3MN1179	372.4	373.4	0.02	0.4
920SP3MN1179	373.4	374.0	0.04	0.8
920SP3MN1179	374.0	374.3	0.51	1.3
920SP3MN1179	374.3	375.0	0.03	0.8
920SP3MN1179	375.0	376.0	0.05	0.8
920SP3MN1179	376.0	376.6	10.9	7.2
920SP3MN1179	376.6	377.0	2.47	3.3
920SP3MN1179	377.0	378.0	0.03	0.6
920SP3MN1179	378.0	378.3	0.58	0.8
920SP3MN1179	378.3	378.8	0.03	0.6
920SP3MN1179	378.8	379.8	0.03	0.5
920SP3MN1179	379.8	380.2	0.52	1.1
920SP3MN1179	380.2	381.1	0.2	1.6
920SP3MN1179	389.9	390.5	0.59	7.3
920SP3MN1179	390.5	391.2	0.86	3.3
920SP3MN1179	391.2	391.9	0.06	0.9
920SP3MN1179	391.9	392.4	0.06	2.9
920SP3MN1179	392.4	393.2	6.17	23
920SP3MN1179	393.2	394.1	0.02	0.9
920SP3MN1179	394.1	394.9	0.04	1.4
920SP3MN1179	394.9	395.4	0.04	3.8
920SP3MN1179	395.4	396.6	0.01	0.5
920SP3MN1179	396.6	397.8	0.01	0.4
920SP3MN1179	397.8	399.0	0.01	0.4
920SP3MN1179	399.0	399.5	0.04	0.8
920SP3MN1179	399.5	400.7	0.02	0.3
920SP3MN1179	400.7	401.9	0.01	0.3
920SP3MN1179	401.9	403.1	0.14	0.7
920SP3MN1179	404.5	404.8	0.14	0.7
920SP3MN1179	405.6	405.9	0.09	1.1
920SP3MN1179	407.9	408.2	0.16	1.3
920SP3MR1190	6.4	7.6	<0.01	0.2
920SP3MR1190	9.0	9.3	<0.01	<0.1
920SP3MR1190	16.5	17.0	<0.01	<0.1
920SP3MR1190	20.0	20.5	<0.01	0.2
920SP3MR1190	25.9	27.1	<0.01	<0.1
920SP3MR1190	35.5	36.4	<0.01	<0.1
920SP3MR1190	57.9	58.4	<0.01	<0.1
920SP3MR1190	61.0	61.3	<0.01	<0.1
920SP3MR1190	62.5	62.8	<0.01	<0.1
920SP3MR1190	63.3	63.9	<0.01	0.1
920SP3MR1190	67.7	68.7	<0.01	0.1
920SP3MR1190	68.7	69.3	<0.01	<0.1
920SP3MR1190	79.8	80.1	<0.01	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1190	85.4	86.0	<0.01	0.5
920SP3MR1190	88.2	89.4	<0.01	0.2
920SP3MR1190	102.4	103.4	<0.01	0.3
920SP3MR1190	110.2	111.2	<0.01	0.3
920SP3MR1190	111.2	111.7	<0.01	0.2
920SP3MR1190	115.1	115.4	<0.01	0.2
920SP3MR1190	116.0	116.5	<0.01	0.2
920SP3MR1190	118.9	119.6	<0.01	0.3
920SP3MR1190	119.6	120.0	<0.01	0.4
920SP3MR1190	129.5	129.9	<0.01	0.6
920SP3MR1190	138.2	138.9	<0.01	0.4
920SP3MR1190	158.0	158.4	0.09	1.2
920SP3MR1190	162.7	163.3	<0.01	1.1
920SP3MR1190	168.8	169.1	0.03	0.7
920SP3MR1190	184.6	185.8	0.07	14.5
920SP3MR1190	185.8	186.6	0.01	1.5
920SP3MR1190	186.6	187.3	0.02	1.5
920SP3MR1190	187.3	187.6	0.16	1.9
920SP3MR1190	187.6	188.7	<0.01	1.3
920SP3MR1190	188.7	189.7	0.01	2.2
920SP3MR1190	189.7	190.8	<0.01	1.1
920SP3MR1190	190.8	191.6	0.03	1.3
920SP3MR1190	191.6	192.3	0.09	3.9
920SP3MR1190	192.3	193.2	36.3	55.3
920SP3MR1190	193.2	193.9	18.3	39.4
920SP3MR1190	193.9	194.2	53.1	567
920SP3MR1190	194.2	194.9	0.11	1.9
920SP3MR1190	194.9	195.7	0.8	10.6
920SP3MR1190	195.7	196.4	0.48	14
920SP3MR1190	196.9	197.4	2.01	4.9
920SP3MR1190	197.7	198.1	0.11	1.1
920SP3MR1190	198.7	199.0	0.04	6.2
920SP3MR1190	200.8	201.4	0.25	4.9
920SP3MR1190	201.4	202.2	0.05	8.2
920SP3MR1190	202.9	204.4	0.03	4.1
920SP3MR1190	204.4	205.2	0.02	3
920SP3MR1190	205.2	206.0	0.01	1.5
920SP3MR1190	206.0	207.1	0.03	4.6
920SP3MR1190	207.1	208.6	0.04	2.6
920SP3MR1190	208.6	209.8	0.02	1.5
920SP3MR1190	213.1	214.1	0.01	2.3
920SP3MR1190	214.1	214.9	<0.01	0.3
920SP3MR1190	214.9	216.2	<0.01	0.2
920SP3MR1190	216.2	217.1	0.01	0.2
920SP3MR1190	217.1	218.4	0.01	0.2
920SP3MR1190	218.4	219.4	<0.01	<0.1
920SP3MR1190	219.4	220.4	0.02	3.3
920SP3MR1190	225.7	226.3	0.09	3.4
920SP3MR1190	231.5	232.0	0.01	1.2
920SP3MR1190	237.0	237.6	0.06	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1190	238.4	239.0	0.09	6.5
920SP3MR1190	251.0	252.0	0.05	1.8
920SP3MR1190	254.4	254.7	0.02	0.6
920SP3MR1190	255.5	256.1	0.03	0.9
920SP3MR1190	256.5	257.1	<0.01	0.4
920SP3MR1190	268.8	269.8	0.02	1
920SP3MR1190	270.5	271.7	0.01	0.7
920SP3MR1190	271.7	272.3	0.05	1
920SP3MR1190	272.9	273.4	0.04	1
920SP3MR1190	273.4	274.4	0.03	2.5
920SP3MR1190	275.8	276.9	0.01	0.6
920SP3MR1190	281.0	281.6	0.02	0.8
920SP3MR1190	283.4	284.0	0.07	1
920SP3MR1190	284.0	285.2	0.04	0.9
920SP3MR1190	285.2	286.0	0.01	0.8
920SP3MR1190	289.3	289.7	0.02	1.3
920SP3MR1190	290.9	292.0	0.03	3.8
920SP3MR1190	292.5	293.1	0.02	4
920SP3MR1190	293.1	293.8	0.02	3.3
920SP3MR1190	293.8	295.0	<0.01	1
920SP3MR1190	295.0	296.2	0.02	1.3
920SP3MR1190	296.2	297.2	<0.01	0.7
920SP3MR1190	297.2	298.4	0.02	0.8
920SP3MR1190	298.4	299.5	<0.01	1.2
920SP3MR1190	299.5	299.8	0.01	1.2
920SP3MR1190	299.8	300.3	0.37	7.3
920SP3MR1190	300.3	301.3	0.04	3
920SP3MR1190	301.3	301.9	0.01	2.2
920SP3MR1190	301.9	302.9	0.02	2.1
920SP3MR1190	302.9	304.0	0.02	3.3
920SP3MR1190	304.0	305.2	0.02	4.9
920SP3MR1190	305.2	306.0	0.02	3.2
920SP3MR1190	306.0	306.5	0.02	4.1
920SP3MR1190	306.5	307.6	0.02	4.2
920SP3MR1190	307.6	308.8	0.03	6
920SP3MR1190	308.8	310.0	0.02	4
920SP3MR1190	310.0	311.0	0.02	2.3
920SP3MR1190	311.0	311.3	0.05	1.5
920SP3MR1190	311.3	311.7	0.03	5.9
920SP3MR1190	311.7	312.2	0.03	0.9
920SP3MR1190	312.2	313.5	0.04	1.5
920SP3MR1190	313.5	313.9	0.87	6.3
920SP3MR1190	313.9	314.5	0.03	1.9
920SP3MR1190	314.5	315.2	0.03	4.3
920SP3MR1190	315.2	316.0	0.02	1.2
920SP3MR1190	316.0	317.0	0.03	1.1
920SP3MR1190	317.0	317.3	0.04	3.9
920SP3MR1190	317.6	318.8	<0.01	1.4
920SP3MR1190	318.8	319.4	<0.01	1.2
920SP3MR1190	319.4	319.9	0.02	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1190	319.9	320.9	0.01	1.3
920SP3MR1190	320.9	321.2	0.06	5.1
920SP3MR1190	321.2	321.8	<0.01	1.3
920SP3MR1190	321.8	322.5	0.01	1.7
920SP3MR1190	322.5	323.2	<0.01	1
920SP3MR1190	323.2	323.9	<0.01	1.3
920SP3MR1190	329.2	329.5	0.56	4.7
920SP3MR1190	330.7	331.6	0.11	4.2
920SP3MR1190	332.0	332.3	0.03	1.1
920SP3MR1190	333.0	334.2	<0.01	0.9
920SP3MR1190	334.2	335.4	0.02	0.5
920SP3MR1190	335.4	336.0	<0.01	0.5
920SP3MR1190	336.0	337.0	0.01	0.1
920SP3MR1190	337.0	337.4	0.03	0.3
920SP3MR1190	337.4	338.2	1.33	2.5
920SP3MR1190	338.2	338.9	0.78	2.2
920SP3MR1190	338.9	339.9	1.14	13.3
920SP3MR1190	339.9	340.5	0.48	2.1
920SP3MR1190	340.5	341.7	0.69	1.8
920SP3MR1190	341.7	342.7	3.95	3.5
920SP3MR1190	342.7	343.7	0.28	1.4
920SP3MR1190	343.7	344.4	1.05	1.8
920SP3MR1190	344.7	345.6	0.01	0.5
920SP3MR1190	345.6	346.2	<0.01	<0.1
920SP3MR1190	346.2	347.0	0.04	0.5
920SP3MR1190	347.0	347.9	0.04	1
920SP3MR1190	347.9	349.1	0.03	0.6
920SP3MR1190	349.1	350.0	0.32	1.2
920SP3MR1190	350.0	350.4	0.05	1.4
920SP3MR1190	350.9	351.5	0.03	0.8
920SP3MR1190	352.1	352.6	0.05	0.7
920SP3MR1190	353.7	354.0	0.26	0.8
920SP3MR1190	354.6	354.8	2.43	3.5
920SP3MR1190	355.0	355.5	1.33	2.8
920SP3MR1190	355.5	356.6	0.71	1.5
920SP3MR1190	356.6	357.8	0.14	1.2
920SP3MR1190	357.8	359.1	0.65	1.5
920SP3MR1190	359.1	360.3	0.81	4.6
920SP3MR1190	360.3	361.4	0.01	0.6
920SP3MR1190	361.4	361.8	1.09	3.7
920SP3MR1190	361.8	362.9	0.01	2.3
920SP3MR1190	362.9	363.3	0.02	1.2
920SP3MR1190	363.3	364.5	1.9	7.4
920SP3MR1190	364.5	365.5	0.02	1.4
920SP3MR1190	365.5	366.1	0.01	1.2
920SP3MR1190	367.4	367.9	2.03	4.6
920SP3MR1190	368.3	369.2	0.68	3.8
920SP3MR1190	369.2	370.0	0.2	1.2
920SP3MR1190	370.0	370.8	4.2	4.8
920SP3MR1190	370.8	371.5	0.27	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1190	371.5	372.3	0.15	0.9
920SP3MR1190	372.3	373.1	0.16	0.9
920SP3MR1190	373.1	374.0	2.68	3.4
920SP3MR1190	374.0	374.6	1.96	3.4
920SP3MR1190	374.6	375.0	0.35	1
920SP3MR1190	375.0	376.2	0.41	1.1
920SP3MR1190	376.2	377.1	0.88	1.4
920SP3MR1190	377.1	377.9	2.96	2.9
920SP3MR1190	377.9	378.3	0.03	0.5
920SP3MR1190	378.3	378.8	2.25	4
920SP3MR1190	378.8	379.9	0.24	2
920SP3MR1190	379.9	381.1	5.38	5.3
920SP3MR1190	381.1	382.1	0.22	0.9
920SP3MR1190	382.1	383.3	0.08	0.9
920SP3MR1190	383.3	384.5	0.03	0.9
920SP3MR1190	384.5	385.7	0.21	1.9
920SP3MR1190	385.7	386.6	0.88	3
920SP3MR1190	386.6	387.8	0.06	0.6
920SP3MR1190	387.8	388.4	1.73	8
920SP3MR1190	388.4	389.4	0.03	0.8
920SP3MR1190	389.4	390.4	<0.01	0.7
920SP3MR1190	390.4	391.2	<0.01	0.5
920SP3MR1190	391.2	391.8	0.11	0.7
920SP3MR1190	391.8	392.2	27.4	23
920SP3MR1190	392.2	393.3	0.4	19.1
920SP3MR1190	393.3	394.5	0.02	3.1
920SP3MR1190	394.5	395.3	0.01	1.4
920SP3MR1190	395.3	395.8	<0.01	1.3
920SP3MR1190	402.2	402.9	0.23	1
920SP3MR1190	402.9	403.3	<0.01	0.6
920SP3MR1190	403.3	403.6	<0.01	0.9
920SP3MR1192	6.1	7.3	<0.01	<0.1
920SP3MR1192	7.8	9.1	<0.01	<0.1
920SP3MR1192	17.4	17.7	<0.01	<0.1
920SP3MR1192	20.8	21.9	<0.01	<0.1
920SP3MR1192	21.9	23.0	<0.01	0.1
920SP3MR1192	40.6	40.9	<0.01	<0.1
920SP3MR1192	66.4	67.2	<0.01	0.1
920SP3MR1192	68.3	68.7	<0.01	0.1
920SP3MR1192	92.2	92.8	<0.01	0.3
920SP3MR1192	104.0	104.9	<0.01	1.6
920SP3MR1192	121.2	121.7	<0.01	0.5
920SP3MR1192	153.9	154.2	0.02	0.4
920SP3MR1192	157.6	158.2	0.27	2.7
920SP3MR1192	159.4	160.4	0.16	1.2
920SP3MR1192	165.3	165.6	0.17	1.1
920SP3MR1192	165.6	166.4	<0.01	0.5
920SP3MR1192	166.4	167.0	0.03	0.5
920SP3MR1192	196.0	197.1	<0.01	1.2
920SP3MR1192	197.1	198.3	<0.01	2.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1192	198.3	198.6	1.18	36.5
920SP3MR1192	198.6	199.6	0.01	2.1
920SP3MR1192	199.6	200.8	<0.01	1.2
920SP3MR1192	200.8	201.9	<0.01	1
920SP3MR1192	201.9	203.1	<0.01	1.3
920SP3MR1192	204.5	205.3	0.02	1.7
920SP3MR1192	205.9	206.5	<0.01	2.2
920SP3MR1192	206.5	207.6	<0.01	0.9
920SP3MR1192	208.3	209.5	<0.01	0.4
920SP3MR1192	209.5	210.4	0.04	0.8
920SP3MR1192	210.4	211.2	0.05	0.7
920SP3MR1192	211.2	212.2	0.02	0.3
920SP3MR1192	213.3	213.7	<0.01	0.5
920SP3MR1192	214.2	215.4	<0.01	0.4
920SP3MR1192	215.4	216.4	<0.01	0.5
920SP3MR1192	216.4	217.3	0.02	0.8
920SP3MR1192	217.7	218.1	0.03	1.8
920SP3MR1192	218.2	219.4	0.03	1
920SP3MR1192	219.4	220.5	0.01	0.8
920SP3MR1192	220.5	221.7	0.01	0.4
920SP3MR1192	221.7	222.9	0.01	0.3
920SP3MR1192	222.9	224.0	0.01	0.4
920SP3MR1192	224.0	225.0	<0.01	0.3
920SP3MR1192	225.0	226.1	<0.01	0.2
920SP3MR1192	226.1	227.2	<0.01	0.8
920SP3MR1192	227.2	228.4	0.01	0.4
920SP3MR1192	228.4	229.6	0.02	0.3
920SP3MR1192	229.6	230.2	<0.01	0.3
920SP3MR1192	230.2	231.4	0.01	0.4
920SP3MR1192	231.8	233.0	<0.01	0.3
920SP3MR1192	233.0	234.0	0.02	0.9
920SP3MR1192	234.0	235.0	0.03	0.7
920SP3MR1192	235.0	235.8	<0.01	1.8
920SP3MR1192	235.8	236.5	<0.01	1.7
920SP3MR1192	236.5	236.9	<0.01	0.9
920SP3MR1192	237.3	238.5	<0.01	0.5
920SP3MR1192	238.5	239.2	<0.01	0.4
920SP3MR1192	239.2	240.3	<0.01	0.3
920SP3MR1192	240.3	241.4	<0.01	<0.1
920SP3MR1192	241.4	242.4	<0.01	0.2
920SP3MR1192	242.4	243.6	0.01	0.5
920SP3MR1192	243.6	244.5	<0.01	0.7
920SP3MR1192	244.5	245.6	<0.01	0.7
920SP3MR1192	245.6	246.8	<0.01	0.6
920SP3MR1192	246.8	248.0	<0.01	0.7
920SP3MR1192	248.0	249.1	<0.01	0.5
920SP3MR1192	249.1	249.7	0.01	1.4
920SP3MR1192	249.7	250.6	0.07	1.6
920SP3MR1192	250.6	251.1	<0.01	0.7
920SP3MR1192	251.1	251.7	0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1192	251.7	252.7	<0.01	1.3
920SP3MR1192	252.7	253.9	<0.01	0.7
920SP3MR1192	253.9	254.4	<0.01	0.5
920SP3MR1192	254.4	255.4	<0.01	0.3
920SP3MR1192	255.4	256.6	0.01	0.4
920SP3MR1192	256.6	257.5	0.02	0.3
920SP3MR1192	257.5	258.4	<0.01	0.6
920SP3MR1192	258.4	259.1	0.02	0.4
920SP3MR1192	259.7	260.8	0.07	1.1
920SP3MR1192	260.8	262.0	0.04	0.6
920SP3MR1192	262.0	263.0	0.01	0.4
920SP3MR1192	263.0	264.2	0.02	0.3
920SP3MR1192	264.2	265.2	<0.01	0.3
920SP3MR1192	265.2	266.2	0.02	0.3
920SP3MR1192	266.2	266.7	<0.01	0.3
920SP3MR1192	266.7	267.9	0.02	0.3
920SP3MR1192	267.9	268.7	<0.01	0.3
920SP3MR1192	268.7	269.7	0.01	0.4
920SP3MR1192	269.7	270.9	<0.01	0.3
920SP3MR1192	270.9	272.0	<0.01	0.3
920SP3MR1192	272.0	273.2	<0.01	0.2
920SP3MR1192	273.2	273.5	<0.01	0.4
920SP3MR1192	273.5	274.7	<0.01	0.2
920SP3MR1192	274.7	275.9	<0.01	0.3
920SP3MR1192	275.9	277.0	<0.01	0.3
920SP3MR1192	277.0	278.2	<0.01	0.3
920SP3MR1192	278.2	279.0	<0.01	1
920SP3MR1192	279.0	279.7	<0.01	0.4
920SP3MR1192	279.7	280.8	<0.01	0.3
920SP3MR1192	280.8	281.7	<0.01	0.4
920SP3MR1192	281.7	282.9	<0.01	0.3
920SP3MR1192	282.9	284.1	<0.01	0.5
920SP3MR1192	284.1	285.2	0.01	1
920SP3MR1192	285.2	286.1	<0.01	0.6
920SP3MR1192	286.1	286.6	<0.01	0.8
920SP3MR1192	286.6	287.5	<0.01	1.2
920SP3MR1192	287.5	288.3	0.02	3.3
920SP3MR1192	288.3	289.5	<0.01	2.9
920SP3MR1192	289.5	290.7	0.01	2.8
920SP3MR1192	290.7	291.9	0.02	2
920SP3MR1192	291.9	292.7	0.02	2.5
920SP3MR1192	292.7	293.5	0.02	5.4
920SP3MR1192	293.5	294.0	0.04	2
920SP3MR1192	294.0	295.0	0.02	3.9
920SP3MR1192	295.0	295.4	<0.01	1.3
920SP3MR1192	295.4	296.6	<0.01	1.8
920SP3MR1192	296.6	297.3	<0.01	2.1
920SP3MR1192	297.3	297.9	0.09	7
920SP3MR1192	297.9	299.1	0.05	3.4
920SP3MR1192	299.1	300.3	<0.01	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1192	300.3	301.1	0.03	1.1
920SP3MR1192	301.1	302.1	0.05	1.3
920SP3MR1192	302.1	303.0	<0.01	1.8
920SP3MR1192	303.0	304.2	0.14	5
920SP3MR1192	304.2	304.6	6.71	52.3
920SP3MR1192	304.6	305.7	0.02	2.6
920SP3MR1192	305.7	306.9	0.02	2
920SP3MR1192	306.9	307.3	0.02	1.9
920SP3MR1192	307.3	308.5	0.02	1.9
920SP3MR1192	308.5	309.5	<0.01	0.8
920SP3MR1192	309.5	310.7	0.02	1.8
920SP3MR1192	310.7	311.2	0.01	1.2
920SP3MR1192	311.2	312.4	0.06	2.2
920SP3MR1192	312.4	313.2	0.03	2.8
920SP3MR1192	313.2	313.5	<0.01	1.4
920SP3MR1192	313.5	314.7	0.02	2.2
920SP3MR1192	314.7	315.9	0.04	2.2
920SP3MR1192	315.9	317.1	0.02	1.7
920SP3MR1192	317.1	318.3	0.13	2.3
920SP3MR1192	318.3	319.0	0.03	2
920SP3MR1192	319.0	320.0	0.02	2.1
920SP3MR1192	320.0	321.2	0.02	1.3
920SP3MR1192	321.2	322.1	0.02	1.6
920SP3MR1192	322.1	323.1	0.03	1.8
920SP3MR1192	323.1	324.2	0.03	1.4
920SP3MR1192	324.2	325.2	0.07	1.8
920SP3MR1192	326.7	327.0	<0.01	2.4
920SP3MR1192	327.0	327.4	<0.01	1.1
920SP3MR1192	328.2	328.4	0.03	1.9
920SP3MR1192	329.7	330.1	0.02	3
920SP3MR1192	330.7	331.7	0.01	2.2
920SP3MR1192	331.7	332.7	0.02	2.6
920SP3MR1192	332.7	333.3	<0.01	0.7
920SP3MR1192	333.3	334.1	<0.01	0.7
920SP3MR1192	334.1	335.2	0.03	0.4
920SP3MR1192	335.2	336.4	0.01	0.7
920SP3MR1192	336.4	336.9	0.01	0.6
920SP3MR1192	336.9	338.0	0.1	0.6
920SP3MR1192	338.0	339.1	0.59	22.1
920SP3MR1192	339.1	339.9	0.53	9.9
920SP3MR1192	339.9	340.6	2.75	8.3
920SP3MR1192	340.6	341.7	5.64	15
920SP3MR1192	341.7	342.4	1.36	11.7
920SP3MR1192	342.4	343.0	1.99	5
920SP3MR1192	343.0	343.8	4.24	9.5
920SP3MR1192	343.8	344.7	5.83	10.5
920SP3MR1192	344.7	345.5	8.78	12
920SP3MR1192	345.5	346.1	0.02	0.9
920SP3MR1192	346.1	347.0	7.98	8
920SP3MR1192	347.0	347.9	1.07	2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1192	347.9	348.7	0.39	1.4
920SP3MR1192	348.7	349.9	2.92	4.4
920SP3MR1192	349.9	350.8	0.31	1.3
920SP3MR1192	350.8	351.2	1.48	2
920SP3MR1192	351.2	352.1	0.61	1
920SP3MR1192	352.1	352.6	2.35	3.1
920SP3MR1192	352.6	353.4	2.48	3.4
920SP3MR1192	353.4	354.5	3.04	8.9
920SP3MR1192	354.5	355.1	1.94	5.8
920SP3MR1192	355.1	356.1	7.81	26.7
920SP3MR1192	356.1	357.1	0.15	3
920SP3MR1192	357.1	357.4	0.29	4.6
920SP3MR1192	357.4	358.6	0.03	1.2
920SP3MR1192	358.6	359.3	0.7	2.6
920SP3MR1192	359.3	360.4	2.19	2.9
920SP3MR1192	360.4	361.0	0.16	0.6
920SP3MR1192	361.0	362.0	0.21	0.4
920SP3MR1192	362.0	362.9	0.01	0.1
920SP3MR1192	362.9	363.6	0.16	0.4
920SP3MR1192	363.6	364.3	0.01	0.2
920SP3MR1192	364.3	365.4	<0.01	0.3
920SP3MR1192	365.4	366.4	0.17	0.4
920SP3MR1192	366.4	367.5	0.12	0.3
920SP3MR1192	367.5	368.4	2.27	2.8
920SP3MR1192	368.4	369.3	0.07	0.5
920SP3MR1192	369.3	370.5	0.46	1.2
920SP3MR1192	370.5	371.2	13.5	13.7
920SP3MR1192	371.2	372.0	9.81	8.5
920SP3MR1192	372.0	372.5	6.86	7.7
920SP3MR1192	372.5	372.9	0.17	1
920SP3MR1192	372.9	373.7	3.67	5.2
920SP3MR1192	373.7	374.4	0.18	1.2
920SP3MR1192	374.4	375.5	0.05	1.3
920SP3MR1192	375.5	375.8	0.33	1.4
920SP3MR1192	375.8	376.8	0.16	2.3
920SP3MR1192	376.8	377.5	2.35	3.5
920SP3MR1192	377.5	378.7	0.03	1.1
920SP3MR1192	378.7	379.9	0.02	1.7
920SP3MR1192	379.9	381.1	0.02	1.7
920SP3MR1192	381.1	382.3	0.05	0.8
920SP3MR1192	382.3	383.3	0.04	1
920SP3MR1192	383.3	384.4	0.22	1.3
920SP3MR1192	384.4	385.2	<0.01	0.4
920SP3MR1192	385.2	385.7	<0.01	0.6
920SP3MR1192	385.7	386.8	0.17	1
920SP3MR1192	386.8	387.7	<0.01	2
920SP3MR1192	387.7	388.9	<0.01	2.4
920SP3MR1192	388.9	390.1	<0.01	1.9
920SP3MR1192	390.1	391.0	<0.01	1.7
920SP3MR1192	391.0	392.0	<0.01	2.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1192	392.0	393.0	<0.01	1.8
920SP3MR1192	393.0	394.1	0.06	2.3
920SP3MR1217	185.7	186.2	<0.01	1
920SP3MR1217	186.2	187.3	0.04	1.2
920SP3MR1217	187.3	187.8	0.03	0.6
920SP3MR1217	187.8	188.4	0.09	1.6
920SP3MR1217	188.4	189.0	0.05	1
920SP3MR1217	189.0	190.2	0.01	0.3
920SP3MR1217	190.2	190.8	0.04	0.8
920SP3MR1217	190.8	192.0	<0.01	0.4
920SP3MR1217	192.0	192.7	<0.01	0.3
920SP3MR1217	192.7	193.5	0.02	0.5
920SP3MR1217	193.5	194.0	<0.01	0.6
920SP3MR1217	194.0	194.7	<0.01	1.5
920SP3MR1217	194.7	195.3	0.08	2.1
920SP3MR1217	195.3	195.7	0.8	64.6
920SP3MR1217	195.7	196.4	0.13	12
920SP3MR1217	196.4	196.7	1.62	64.2
920SP3MR1217	197.5	198.7	0.03	1.1
920SP3MR1217	198.7	200.0	<0.01	0.8
920SP3MR1217	200.0	201.2	<0.01	0.8
920SP3MR1217	201.2	202.1	<0.01	1
920SP3MR1217	202.1	203.6	<0.01	0.5
920SP3MR1217	203.6	205.0	<0.01	0.6
920SP3MR1217	205.0	205.6	<0.01	0.4
920SP3MR1217	205.6	206.8	<0.01	0.7
920SP3MR1217	206.8	207.6	<0.01	0.3
920SP3MR1217	207.6	209.0	<0.01	0.2
920SP3MR1217	209.0	210.0	<0.01	0.1
920SP3MR1217	210.0	211.0	<0.01	0.2
920SP3MR1217	211.0	211.9	<0.01	<0.1
920SP3MR1217	211.9	212.8	<0.01	<0.1
920SP3MR1217	212.8	213.8	<0.01	0.3
920SP3MR1217	213.8	214.8	<0.01	0.2
920SP3MR1217	214.8	215.4	<0.01	0.2
920SP3MR1217	215.7	216.3	<0.01	0.2
920SP3MR1217	216.7	217.5	<0.01	0.1
920SP3MR1217	217.8	219.0	<0.01	0.5
920SP3MR1217	219.0	219.8	<0.01	0.2
920SP3MR1217	219.8	220.8	<0.01	<0.1
920SP3MR1217	220.8	221.4	<0.01	<0.1
920SP3MR1217	221.4	222.4	<0.01	<0.1
920SP3MR1217	223.1	224.1	<0.01	0.5
920SP3MR1217	224.1	225.1	<0.01	0.5
920SP3MR1217	225.1	226.2	<0.01	0.4
920SP3MR1217	226.2	226.8	<0.01	0.2
920SP3MR1217	226.8	227.8	<0.01	0.2
920SP3MR1217	227.8	228.4	<0.01	0.3
920SP3MR1217	228.4	229.4	0.04	<0.1
920SP3MR1217	229.4	230.4	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1217	230.4	231.8	0.03	0.1
920SP3MR1217	231.8	233.0	0.02	0.8
920SP3MR1217	233.0	234.0	<0.01	0.8
920SP3MR1217	234.0	235.0	<0.01	0.3
920SP3MR1217	235.0	236.0	<0.01	0.4
920SP3MR1217	236.0	237.0	<0.01	0.5
920SP3MR1217	237.0	238.4	0.01	<0.1
920SP3MR1217	238.4	239.5	<0.01	0.1
920SP3MR1217	239.5	240.5	<0.01	0.2
920SP3MR1217	240.5	241.5	<0.01	1.1
920SP3MR1217	241.5	242.5	<0.01	0.1
920SP3MR1217	242.5	243.5	<0.01	0.1
920SP3MR1217	243.5	243.9	<0.01	0.1
920SP3MR1217	243.9	244.9	<0.01	0.1
920SP3MR1217	244.9	245.9	<0.01	0.1
920SP3MR1217	245.9	246.9	<0.01	0.2
920SP3MR1217	246.9	247.9	<0.01	<0.1
920SP3MR1217	247.9	249.0	<0.01	<0.1
920SP3MR1217	249.0	250.0	<0.01	<0.1
920SP3MR1217	250.0	251.0	<0.01	0.1
920SP3MR1217	251.0	252.0	0.01	0.2
920SP3MR1217	252.0	253.0	<0.01	2.1
920SP3MR1217	253.0	254.0	<0.01	0.2
920SP3MR1217	254.0	255.0	<0.01	0.1
920SP3MR1217	255.0	256.0	<0.01	<0.1
920SP3MR1217	256.0	257.0	<0.01	<0.1
920SP3MR1217	257.0	258.0	0.02	<0.1
920SP3MR1217	258.0	258.5	0.01	0.1
920SP3MR1217	258.8	259.3	0.01	0.7
920SP3MR1217	260.4	261.4	<0.01	2.9
920SP3MR1217	261.4	262.4	<0.01	0.3
920SP3MR1217	262.4	262.9	<0.01	<0.1
920SP3MR1217	263.2	264.2	<0.01	<0.1
920SP3MR1217	264.2	265.2	<0.01	<0.1
920SP3MR1217	265.2	266.2	<0.01	<0.1
920SP3MR1217	266.2	267.2	<0.01	<0.1
920SP3MR1217	267.2	268.2	<0.01	<0.1
920SP3MR1217	268.2	269.2	<0.01	<0.1
920SP3MR1217	269.2	270.1	<0.01	<0.1
920SP3MR1217	270.1	271.3	<0.01	<0.1
920SP3MR1217	271.3	271.9	<0.01	<0.1
920SP3MR1217	272.3	273.5	<0.01	<0.1
920SP3MR1217	273.5	274.7	<0.01	<0.1
920SP3MR1217	281.0	282.0	<0.01	<0.1
920SP3MR1217	282.0	282.5	<0.01	0.1
920SP3MR1217	282.5	283.5	<0.01	0.1
920SP3MR1217	301.0	301.3	<0.01	0.2
920SP3MR1217	304.0	304.4	0.01	0.1
920SP3MR1217	304.4	305.6	<0.01	0.4
920SP3MR1217	305.6	306.0	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1217	313.2	314.3	<0.01	0.2
920SP3MR1217	315.0	316.2	0.04	0.6
920SP3MR1217	316.2	317.2	0.01	0.5
920SP3MR1217	317.2	318.2	<0.01	0.3
920SP3MR1217	318.5	319.5	0.06	0.7
920SP3MR1217	319.5	320.5	0.03	0.5
920SP3MR1217	320.5	321.5	0.05	0.6
920SP3MR1217	321.5	322.5	0.03	0.4
920SP3MR1217	322.5	323.5	0.1	0.6
920SP3MR1217	323.5	324.5	0.03	0.3
920SP3MR1217	324.5	325.3	0.03	0.3
920SP3MR1217	325.3	326.3	0.08	1.3
920SP3MR1217	326.3	327.3	0.05	0.5
920SP3MR1217	327.3	328.3	0.04	0.5
920SP3MR1217	328.3	329.3	0.02	0.5
920SP3MR1217	329.3	330.3	0.03	0.7
920SP3MR1217	330.3	331.3	0.03	1
920SP3MR1217	331.3	332.3	0.01	0.4
920SP3MR1217	332.3	333.3	0.01	0.9
920SP3MR1217	333.3	334.3	0.02	0.9
920SP3MR1217	334.3	335.3	0.01	0.6
920SP3MR1217	335.3	336.3	0.02	0.7
920SP3MR1217	336.3	337.5	0.03	2
920SP3MR1217	337.5	338.7	0.03	2.6
920SP3MR1217	338.7	340.0	0.02	1.1
920SP3MR1217	340.0	340.6	0.05	9.5
920SP3MR1217	340.6	341.8	0.02	1.6
920SP3MR1217	341.8	342.9	0.02	1.9
920SP3MR1217	342.9	343.9	0.03	1.5
920SP3MR1217	343.9	344.9	0.03	1.3
920SP3MR1217	344.9	345.9	0.03	1.2
920SP3MR1217	345.9	346.9	0.04	1.9
920SP3MR1217	346.9	347.9	0.13	2.3
920SP3MR1217	347.9	349.1	0.03	2.2
920SP3MR1217	349.1	350.3	0.5	2.6
920SP3MR1217	350.3	351.3	0.02	0.7
920SP3MR1217	351.3	352.3	0.03	1.1
920SP3MR1217	352.3	353.3	0.17	0.7
920SP3MR1217	353.3	354.2	0.09	0.7
920SP3MR1217	354.2	355.2	0.36	38.9
920SP3MR1217	355.2	356.0	91.4	55.8
920SP3MR1217	356.0	356.8	50	87.5
920SP3MR1217	365.5	366.7	0.06	0.8
920SP3MR1217	366.7	367.5	3.75	13.4
920SP3MR1217	367.5	368.7	1.72	33.6
920SP3MR1217	368.7	369.6	1.8	4.6
920SP3MR1217	369.6	370.6	1.08	3.2
920SP3MR1217	370.6	371.6	1.39	4.5
920SP3MR1217	371.6	372.5	2.67	9.2
920SP3MR1217	372.5	373.2	0.12	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1217	373.2	374.0	2.35	13.8
920SP3MR1217	374.0	375.0	0.08	0.7
920SP3MR1217	375.0	376.0	0.07	0.7
920SP3MR1217	376.0	377.0	0.07	0.4
920SP3MR1217	377.0	378.0	0.02	0.2
920SP3MR1217	378.0	378.7	0.01	0.5
920SP3MR1217	378.7	379.7	1.7	3.5
920SP3MR1217	379.7	380.7	0.25	3.2
920SP3MR1217	380.7	381.7	0.04	1.1
920SP3MR1217	381.7	382.6	0.05	1.9
920SP3MR1217	382.6	383.6	0.03	0.4
920SP3MR1217	383.6	384.6	0.02	0.4
920SP3MR1217	384.6	385.6	0.01	0.6
920SP3MR1217	385.6	386.6	<0.01	0.7
920SP3MR1217	386.6	387.6	0.03	1.3
920SP3MR1217	387.6	388.6	0.01	0.8
920SP3MR1217	388.6	389.0	<0.01	1.2
920SP3MR1217	389.0	389.7	1.19	20.6
920SP3MR1217	389.7	390.7	0.35	1.4
920SP3MR1217	390.7	391.7	0.96	28.7
920SP3MR1217	391.7	392.0	0.02	1.2
920SP3MR1217	392.0	392.4	0.18	2
920SP3MR1217	392.4	393.4	0.38	18.2
920SP3MR1217	393.4	394.4	0.08	1.4
920SP3MR1217	394.4	395.4	0.02	0.7
920SP3MR1217	395.4	396.4	0.01	0.5
920SP3MR1217	396.4	397.5	0.01	0.7
920SP3MR1217	397.5	398.5	0.01	0.3
920SP3MR1217	398.5	399.4	<0.01	0.5
920SP3MR1217	399.4	399.9	0.15	0.8
920SP3MR1217	399.9	400.9	0.26	1
920SP3MR1217	400.9	401.9	0.18	0.7
920SP3MR1217	401.9	402.9	<0.01	0.4
920SP3MR1217	402.9	404.0	0.02	1.3
920SP3MR1217	404.0	405.0	0.08	0.4
920SP3MR1217	405.0	406.0	0.05	1.2
920SP3MR1217	406.0	407.0	<0.01	0.8
920SP3MR1217	407.0	408.0	0.07	1.2
920SP3MR1217	408.0	408.7	0.31	7.4
920SP3MR1217	408.7	409.7	0.07	1.2
920SP3MR1217	409.7	410.7	0.06	0.5
920SP3MR1217	410.7	411.7	0.01	1.4
920SP3MR1217	411.7	412.7	<0.01	0.3
920SP3MR1217	412.7	413.9	3.75	5.5
920SP3MR1217	413.9	414.6	1.19	7.8
920SP3MR1217	414.6	415.8	0.47	1.1
920SP3MR1217	415.8	416.5	0.34	8.4
920SP3MR1217	416.5	417.2	0.34	1.4
920SP3MR1217	418.3	419.0	0.02	1.3
920SP3MR1217	419.0	419.7	15	74.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1217	420.2	420.5	0.02	1.2
920SP3MR1217	420.5	421.5	0.01	0.6
920SP3MR1217	421.5	422.5	0.05	2
920SP3MR1217	422.5	423.2	7.98	11.6
920SP3MR1217	423.2	423.9	6.31	6.2
920SP3MR1217	423.9	424.9	0.36	1.3
920SP3MR1217	424.9	425.9	0.11	0.8
920SP3MR1217	425.9	426.9	0.02	0.7
920SP3MR1217	428.1	428.5	0.2	4.5
920SP3MR1217	429.6	430.4	0.02	1.2
920SP3MR1217	431.3	431.6	0.01	1.9
920SP3MR1217	436.0	436.4	0.01	5.1
920SP3MR1229	178.3	178.6	0.02	0.5
920SP3MR1229	181.9	182.6	0.03	1.2
920SP3MR1229	185.1	185.4	0.02	0.2
920SP3MR1229	186.9	187.2	0.05	0.9
920SP3MR1229	188.0	188.3	0.07	0.4
920SP3MR1229	189.5	190.2	0.03	0.4
920SP3MR1229	190.2	190.5	0.02	0.3
920SP3MR1229	190.7	191.9	0.03	0.3
920SP3MR1229	192.3	193.5	<0.01	<0.1
920SP3MR1229	193.7	194.4	0.01	<0.1
920SP3MR1229	194.4	195.0	0.01	<0.1
920SP3MR1229	196.7	197.0	<0.01	<0.1
920SP3MR1229	197.0	198.0	<0.01	0.1
920SP3MR1229	198.0	199.0	<0.01	<0.1
920SP3MR1229	199.0	199.9	<0.01	<0.1
920SP3MR1229	199.9	201.0	<0.01	<0.1
920SP3MR1229	201.0	202.0	<0.01	<0.1
920SP3MR1229	202.0	203.0	0.01	<0.1
920SP3MR1229	203.0	204.0	<0.01	<0.1
920SP3MR1229	204.0	205.0	<0.01	<0.1
920SP3MR1229	205.0	206.0	<0.01	<0.1
920SP3MR1229	206.0	207.1	<0.01	<0.1
920SP3MR1229	207.1	207.9	<0.01	<0.1
920SP3MR1229	207.9	208.3	0.01	<0.1
920SP3MR1229	208.3	209.5	<0.01	0.1
920SP3MR1229	209.5	210.7	<0.01	<0.1
920SP3MR1229	210.7	211.2	<0.01	<0.1
920SP3MR1229	211.2	212.2	<0.01	<0.1
920SP3MR1229	212.2	213.4	0.01	<0.1
920SP3MR1229	213.4	214.0	<0.01	<0.1
920SP3MR1229	214.0	214.9	<0.01	<0.1
920SP3MR1229	214.9	215.9	<0.01	0.1
920SP3MR1229	215.9	216.2	<0.01	0.2
920SP3MR1229	216.9	217.7	0.01	0.1
920SP3MR1229	218.2	218.7	0.01	0.1
920SP3MR1229	218.7	219.2	<0.01	0.1
920SP3MR1229	219.2	220.0	<0.01	0.2
920SP3MR1229	220.1	221.1	<0.01	0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1229	221.1	222.0	<0.01	0.1
920SP3MR1229	222.0	223.0	<0.01	0.1
920SP3MR1229	223.0	223.6	<0.01	0.1
920SP3MR1229	223.6	224.4	<0.01	0.2
920SP3MR1229	224.4	225.2	<0.01	0.2
920SP3MR1229	225.2	225.6	<0.01	0.1
920SP3MR1229	225.6	226.8	<0.01	0.1
920SP3MR1229	226.8	227.5	<0.01	0.1
920SP3MR1229	227.5	228.0	<0.01	<0.1
920SP3MR1229	238.5	239.6	<0.01	<0.1
920SP3MR1229	239.6	240.6	0.05	<0.1
920SP3MR1229	240.6	241.4	<0.01	<0.1
920SP3MR1229	241.4	242.6	<0.01	<0.1
920SP3MR1229	242.6	243.2	<0.01	<0.1
920SP3MR1229	243.2	244.4	0.02	<0.1
920SP3MR1229	244.4	245.6	<0.01	<0.1
920SP3MR1229	245.6	246.8	<0.01	<0.1
920SP3MR1229	246.8	248.0	<0.01	<0.1
920SP3MR1229	248.0	249.2	<0.01	<0.1
920SP3MR1229	249.2	250.0	<0.01	<0.1
920SP3MR1229	250.0	250.6	<0.01	0.1
920SP3MR1229	257.8	258.2	0.02	0.2
920SP3MR1229	260.9	261.2	<0.01	0.3
920SP3MR1229	261.4	262.0	<0.01	0.2
920SP3MR1229	262.0	263.2	<0.01	<0.1
920SP3MR1229	263.2	263.6	<0.01	<0.1
920SP3MR1229	263.6	264.0	<0.01	<0.1
920SP3MR1229	264.0	264.5	0.02	<0.1
920SP3MR1229	264.5	264.8	<0.01	<0.1
920SP3MR1229	268.9	269.6	<0.01	0.2
920SP3MR1229	272.3	272.6	<0.01	0.2
920SP3MR1229	272.6	273.7	<0.01	0.2
920SP3MR1229	274.7	275.9	<0.01	0.2
920SP3MR1229	275.9	277.0	<0.01	0.1
920SP3MR1229	279.0	280.2	<0.01	1.4
920SP3MR1229	280.2	281.2	<0.01	2
920SP3MR1229	281.8	283.0	<0.01	0.5
920SP3MR1229	283.0	283.4	<0.01	1.1
920SP3MR1229	283.7	284.9	<0.01	0.3
920SP3MR1229	284.9	285.8	<0.01	<0.1
920SP3MR1229	309.4	310.2	<0.01	0.4
920SP3MR1229	314.6	315.0	<0.01	0.5
920SP3MR1229	317.6	318.6	<0.01	0.1
920SP3MR1229	318.6	319.7	<0.01	1
920SP3MR1229	321.6	322.0	<0.01	<0.1
920SP3MR1229	322.5	322.9	<0.01	<0.1
920SP3MR1229	324.4	324.9	<0.01	0.2
920SP3MR1229	325.5	327.0	<0.01	2.7
920SP3MR1229	327.2	328.3	<0.01	7.2
920SP3MR1229	331.0	331.4	<0.01	0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1229	331.4	331.7	<0.01	<0.1
920SP3MR1229	331.7	332.9	<0.01	<0.1
920SP3MR1229	332.9	334.1	<0.01	<0.1
920SP3MR1229	334.1	335.3	<0.01	0.1
920SP3MR1229	335.3	336.4	<0.01	0.2
920SP3MR1229	342.0	343.2	0.01	0.6
920SP3MR1229	343.2	344.4	0.02	0.9
920SP3MR1229	344.4	345.4	0.02	0.8
920SP3MR1229	346.1	346.6	0.07	0.6
920SP3MR1229	346.6	346.9	0.02	0.5
920SP3MR1229	347.2	348.4	0.03	0.6
920SP3MR1229	348.4	348.7	0.02	0.5
920SP3MR1229	348.7	349.8	0.02	0.5
920SP3MR1229	349.8	351.0	<0.01	0.7
920SP3MR1229	351.0	351.8	0.03	0.4
920SP3MR1229	351.8	352.1	0.03	1.1
920SP3MR1229	352.1	353.2	0.05	0.5
920SP3MR1229	353.2	353.6	0.02	0.6
920SP3MR1229	353.6	354.2	0.02	0.6
920SP3MR1229	354.2	355.3	<0.01	0.3
920SP3MR1229	355.3	355.8	0.02	1.1
920SP3MR1229	356.2	357.4	<0.01	1.2
920SP3MR1229	357.4	358.7	<0.01	2.1
920SP3MR1229	358.7	359.5	<0.01	1.3
920SP3MR1229	359.5	360.7	<0.01	1
920SP3MR1229	360.7	361.1	0.02	1.9
920SP3MR1229	362.6	363.9	0.37	3.3
920SP3MR1229	365.1	365.4	0.46	3.7
920SP3MR1229	365.4	366.1	0.08	6.5
920SP3MR1229	368.2	368.8	1.28	1.9
920SP3MR1229	368.8	369.1	1.32	2.2
920SP3MR1229	369.1	370.0	1.82	2.5
920SP3MR1229	370.0	371.1	0.29	1.9
920SP3MR1229	371.1	371.8	0.61	2.9
920SP3MR1229	371.8	373.0	1.21	1.8
920SP3MR1229	373.0	374.2	1.91	2.9
920SP3MR1229	374.2	375.4	0.86	3.1
920SP3MR1229	375.4	375.9	1.19	2.1
920SP3MR1229	375.9	376.5	0.06	1.2
920SP3MR1229	376.5	377.3	0.36	1.5
920SP3MR1229	377.3	378.2	0.24	1.8
920SP3MR1229	378.2	378.7	2.23	5.5
920SP3MR1229	378.7	379.9	0.02	1.1
920SP3MR1229	379.9	381.1	0.06	1
920SP3MR1229	381.1	382.0	0.04	2
920SP3MR1229	382.0	383.2	0.09	1.5
920SP3MR1229	383.2	384.0	0.01	0.6
920SP3MR1229	384.0	384.6	0.01	2.6
920SP3MR1229	384.6	385.8	0.04	1.1
920SP3MR1229	385.8	387.0	0.02	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1229	387.0	387.9	0.02	0.8
920SP3MR1229	387.9	388.2	0.02	0.6
920SP3MR1229	388.2	389.4	0.02	0.5
920SP3MR1229	389.4	390.0	0.02	0.3
920SP3MR1229	390.0	391.2	<0.01	0.2
920SP3MR1229	391.2	392.4	0.04	0.3
920SP3MR1233	148.0	148.9	0.06	0.4
920SP3MR1233	150.9	151.3	0.02	0.8
920SP3MR1233	152.3	153.5	<0.01	0.4
920SP3MR1233	153.5	153.9	<0.01	0.5
920SP3MR1233	153.9	154.7	<0.01	0.1
920SP3MR1233	155.9	156.2	0.02	0.1
920SP3MR1233	180.4	180.8	0.02	0.5
920SP3MR1233	192.2	193.4	0.01	0.3
920SP3MR1233	193.4	194.6	<0.01	0.1
920SP3MR1233	194.6	195.8	<0.01	0.1
920SP3MR1233	195.8	197.0	<0.01	0.1
920SP3MR1233	197.0	198.1	<0.01	0.2
920SP3MR1233	198.1	199.1	<0.01	0.9
920SP3MR1233	199.1	199.9	0.01	2.2
920SP3MR1233	199.9	200.6	<0.01	0.6
920SP3MR1233	200.6	201.0	0.23	25.5
920SP3MR1233	201.0	201.4	8.64	16.5
920SP3MR1233	201.4	202.4	0.1	1.3
920SP3MR1233	202.4	203.0	0.55	4.5
920SP3MR1233	203.0	203.6	0.41	11.6
920SP3MR1233	203.6	204.6	7.53	15.6
920SP3MR1233	204.6	205.6	0.05	0.7
920SP3MR1233	205.6	205.9	0.03	<0.1
920SP3MR1233	205.9	206.9	<0.01	<0.1
920SP3MR1233	206.9	207.8	<0.01	<0.1
920SP3MR1233	207.8	209.0	<0.01	<0.1
920SP3MR1233	209.0	209.4	<0.01	<0.1
920SP3MR1233	209.4	210.6	<0.01	<0.1
920SP3MR1233	210.6	211.6	<0.01	<0.1
920SP3MR1233	211.6	213.1	<0.01	<0.1
920SP3MR1233	213.1	214.1	<0.01	<0.1
920SP3MR1233	214.1	214.7	<0.01	<0.1
920SP3MR1233	214.7	216.2	<0.01	<0.1
920SP3MR1233	216.2	216.7	<0.01	<0.1
920SP3MR1233	216.7	217.6	<0.01	<0.1
920SP3MR1233	217.6	218.6	<0.01	<0.1
920SP3MR1233	218.6	219.2	<0.01	<0.1
920SP3MR1233	219.2	219.9	<0.01	<0.1
920SP3MR1233	221.5	222.8	<0.01	<0.1
920SP3MR1233	222.8	224.0	<0.01	<0.1
920SP3MR1233	224.0	225.2	<0.01	<0.1
920SP3MR1233	225.2	226.2	<0.01	<0.1
920SP3MR1233	226.2	227.4	<0.01	<0.1
920SP3MR1233	227.4	228.6	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1233	228.6	229.8	<0.01	<0.1
920SP3MR1233	229.8	231.0	<0.01	<0.1
920SP3MR1233	231.0	232.2	<0.01	<0.1
920SP3MR1233	232.2	233.0	<0.01	<0.1
920SP3MR1233	233.0	233.5	<0.01	<0.1
920SP3MR1233	233.5	234.6	<0.01	<0.1
920SP3MR1233	234.6	235.8	<0.01	<0.1
920SP3MR1233	235.8	236.9	<0.01	<0.1
920SP3MR1233	236.9	238.1	<0.01	<0.1
920SP3MR1233	238.1	239.3	<0.01	<0.1
920SP3MR1233	239.3	240.5	0.02	<0.1
920SP3MR1233	240.5	241.7	<0.01	<0.1
920SP3MR1233	241.7	242.9	<0.01	<0.1
920SP3MR1233	242.9	243.9	<0.01	<0.1
920SP3MR1233	243.9	245.1	<0.01	0.1
920SP3MR1233	245.1	246.1	<0.01	<0.1
920SP3MR1233	246.1	247.3	<0.01	<0.1
920SP3MR1233	247.3	248.5	<0.01	<0.1
920SP3MR1233	248.5	249.7	<0.01	<0.1
920SP3MR1233	249.7	250.9	<0.01	<0.1
920SP3MR1233	250.9	252.1	<0.01	<0.1
920SP3MR1233	252.1	253.3	<0.01	<0.1
920SP3MR1233	253.3	254.5	<0.01	<0.1
920SP3MR1233	254.5	255.7	<0.01	<0.1
920SP3MR1233	255.7	256.7	<0.01	<0.1
920SP3MR1233	256.7	257.3	<0.01	0.1
920SP3MR1233	257.3	258.5	<0.01	<0.1
920SP3MR1233	261.3	261.8	0.03	<0.1
920SP3MR1233	288.7	289.8	<0.01	0.1
920SP3MR1233	289.8	290.8	<0.01	0.3
920SP3MR1233	293.8	294.4	<0.01	0.3
920SP3MR1233	297.0	297.7	0.01	0.3
920SP3MR1233	302.2	303.2	0.01	0.3
920SP3MR1233	303.2	304.0	<0.01	0.2
920SP3MR1233	305.2	306.0	<0.01	0.2
920SP3MR1233	306.0	307.2	0.01	<0.1
920SP3MR1233	307.2	308.4	<0.01	<0.1
920SP3MR1233	308.4	309.4	<0.01	0.1
920SP3MR1233	311.9	312.2	<0.01	0.1
920SP3MR1233	313.2	314.0	0.01	1.8
920SP3MR1233	314.0	315.2	0.02	0.5
920SP3MR1233	315.2	316.4	0.08	0.9
920SP3MR1233	316.4	317.2	0.06	0.7
920SP3MR1233	321.6	322.5	0.01	0.3
920SP3MR1233	322.5	323.3	0.03	1.2
920SP3MR1233	324.3	325.5	0.02	1.2
920SP3MR1233	325.5	326.2	<0.01	1.4
920SP3MR1233	327.4	327.7	<0.01	0.8
920SP3MR1233	332.9	333.9	0.02	0.8
920SP3MR1233	333.9	335.0	0.02	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1233	335.0	336.2	0.05	1
920SP3MR1233	336.2	337.0	0.07	1.1
920SP3MR1233	337.0	338.0	0.04	1.1
920SP3MR1233	338.0	338.4	<0.01	0.5
920SP3MR1233	338.4	339.6	<0.01	1
920SP3MR1233	339.6	340.9	0.03	0.9
920SP3MR1233	340.9	342.1	0.05	1.6
920SP3MR1233	342.1	343.3	0.04	1.5
920SP3MR1233	343.3	344.5	0.06	1.6
920SP3MR1233	344.5	345.7	0.05	1.9
920SP3MR1233	345.7	346.6	0.03	3.9
920SP3MR1233	346.6	347.2	0.02	2.8
920SP3MR1233	347.2	347.9	0.04	1.3
920SP3MR1233	347.9	348.9	0.01	0.6
920SP3MR1233	348.9	349.7	0.02	0.8
920SP3MR1233	349.7	350.9	0.05	1.2
920SP3MR1233	350.9	352.1	0.03	0.8
920SP3MR1233	352.1	353.0	0.44	2.3
920SP3MR1233	353.0	354.2	0.2	1.2
920SP3MR1233	354.2	355.4	0.02	0.9
920SP3MR1233	355.4	356.6	3.29	3.1
920SP3MR1233	356.6	357.8	0.12	2.3
920SP3MR1233	357.8	359.0	0.05	2.5
920SP3MR1233	359.0	360.2	0.01	2
920SP3MR1233	360.2	361.0	0.04	6.6
920SP3MR1233	361.0	361.7	0.23	2.8
920SP3MR1233	361.7	362.0	4.19	11.1
920SP3MR1233	362.0	363.0	0.04	3.9
920SP3MR1233	363.0	363.7	7.77	16.1
920SP3MR1233	363.7	364.4	0.05	0.5
920SP3MR1233	364.4	364.7	0.21	2.7
920SP3MR1233	364.7	365.6	0.02	0.6
920SP3MR1233	365.6	366.1	0.02	1.6
920SP3MR1233	366.1	366.8	0.01	0.7
920SP3MR1233	366.8	367.8	0.04	1.5
920SP3MR1233	367.8	368.8	0.6	1.1
920SP3MR1233	368.8	369.7	0.41	2.9
920SP3MR1233	369.7	370.0	0.32	4.5
920SP3MR1233	370.0	371.0	0.03	0.4
920SP3MR1233	371.0	371.7	0.02	0.9
920SP3MR1233	371.7	372.0	0.2	1.6
920SP3MR1233	372.0	372.5	0.02	0.4
920SP3MR1233	373.6	374.8	<0.01	0.3
920SP3MR1233	376.0	377.1	0.02	0.6
920SP3MR1233	377.1	378.3	0.04	0.5
920SP3MR1233	378.3	379.5	<0.01	0.3
920SP3MR1233	379.5	380.7	<0.01	0.3
920SP3MR1233	380.7	381.9	0.01	0.2
920SP3MR1233	381.9	383.1	0.01	0.5
920SP3MR1233	383.1	384.3	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1233	384.3	385.5	<0.01	0.2
920SP3MR1233	385.5	386.7	<0.01	0.5
920SP3MR1233	386.7	387.9	0.01	0.3
920SP3MR1233	387.9	389.1	<0.01	0.4
920SP3MR1233	392.7	393.9	<0.01	0.2
920SP3MR1233	393.9	395.1	<0.01	0.5
920SP3MR1233	395.1	396.1	<0.01	0.2
920SP3MR1233	396.1	396.4	0.01	1.3
920SP3MR1233	396.4	397.4	<0.01	0.9
920SP3MR1241	153.2	153.7	0.37	1.6
920SP3MR1241	155.8	156.1	1.04	3.3
920SP3MR1241	178.0	178.8	0.03	0.6
920SP3MR1241	178.8	179.5	0.01	0.4
920SP3MR1241	201.6	202.8	0.02	1.6
920SP3MR1241	202.8	203.5	0.02	2
920SP3MR1241	203.5	204.3	<0.01	1.3
920SP3MR1241	204.3	204.6	<0.01	1.3
920SP3MR1241	204.6	205.7	<0.01	1
920SP3MR1241	205.7	206.9	<0.01	1.4
920SP3MR1241	206.9	207.5	0.03	1
920SP3MR1241	207.5	208.3	0.23	1.4
920SP3MR1241	208.3	208.8	4.27	31.8
920SP3MR1241	208.8	209.8	12.4	145
920SP3MR1241	209.8	210.2	1.97	8
920SP3MR1241	210.2	210.6	0.69	4.9
920SP3MR1241	210.6	211.4	0.04	0.2
920SP3MR1241	212.2	213.5	0.03	8.8
920SP3MR1241	214.0	214.9	0.01	0.3
920SP3MR1241	214.9	215.9	<0.01	0.4
920SP3MR1241	215.9	216.3	<0.01	0.5
920SP3MR1241	216.8	217.9	<0.01	0.1
920SP3MR1241	218.5	219.2	<0.01	<0.1
920SP3MR1241	219.2	219.9	<0.01	<0.1
920SP3MR1241	219.9	220.3	<0.01	0.2
920SP3MR1241	221.0	221.2	0.01	<0.1
920SP3MR1241	221.5	222.2	<0.01	0.1
920SP3MR1241	222.2	222.5	0.01	0.1
920SP3MR1241	223.2	224.2	0.01	0.1
920SP3MR1241	224.2	225.2	<0.01	0.1
920SP3MR1241	225.2	226.4	<0.01	0.1
920SP3MR1241	226.4	227.1	<0.01	0.2
920SP3MR1241	227.1	227.6	0.01	0.3
920SP3MR1241	227.6	228.5	<0.01	0.2
920SP3MR1241	228.5	229.7	<0.01	0.1
920SP3MR1241	229.7	230.3	<0.01	0.2
920SP3MR1241	230.3	231.5	<0.01	1
920SP3MR1241	231.5	232.6	<0.01	0.1
920SP3MR1241	232.6	233.7	<0.01	0.5
920SP3MR1241	233.7	234.7	<0.01	0.2
920SP3MR1241	234.7	235.7	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1241	235.7	236.4	<0.01	0.3
920SP3MR1241	236.4	237.6	<0.01	0.1
920SP3MR1241	237.6	238.7	<0.01	0.3
920SP3MR1241	238.7	239.4	<0.01	0.3
920SP3MR1241	239.4	240.5	<0.01	0.3
920SP3MR1241	240.5	241.2	<0.01	0.3
920SP3MR1241	241.2	242.4	<0.01	0.3
920SP3MR1241	242.4	243.6	<0.01	0.2
920SP3MR1241	243.6	244.5	<0.01	0.3
920SP3MR1241	244.5	245.0	0.02	0.4
920SP3MR1241	245.0	245.7	0.02	0.6
920SP3MR1241	245.7	246.2	0.02	0.1
920SP3MR1241	246.2	246.9	0.05	0.2
920SP3MR1241	246.9	247.7	0.01	0.2
920SP3MR1241	247.7	248.8	0.01	0.3
920SP3MR1241	248.8	250.0	0.02	0.4
920SP3MR1241	250.0	251.2	<0.01	0.2
920SP3MR1241	251.2	252.4	0.01	0.2
920SP3MR1241	252.4	253.6	0.03	0.2
920SP3MR1241	253.6	254.8	0.01	0.2
920SP3MR1241	254.8	255.1	0.01	0.2
920SP3MR1241	258.9	259.4	0.03	0.6
920SP3MR1241	263.8	264.1	0.01	0.4
920SP3MR1241	267.2	268.4	<0.01	0.3
920SP3MR1241	268.4	268.8	0.01	0.5
920SP3MR1241	268.8	269.6	0.03	3.1
920SP3MR1241	269.6	270.7	0.04	2.8
920SP3MR1241	270.7	271.5	0.04	2
920SP3MR1241	271.5	272.6	0.02	0.8
920SP3MR1241	272.6	273.7	<0.01	0.2
920SP3MR1241	273.7	274.7	0.03	0.1
920SP3MR1241	274.7	275.2	0.02	0.9
920SP3MR1241	275.2	276.0	<0.01	0.5
920SP3MR1241	276.0	276.5	0.01	0.7
920SP3MR1241	276.5	277.6	<0.01	0.5
920SP3MR1241	277.6	278.8	<0.01	0.2
920SP3MR1241	278.8	280.0	<0.01	0.2
920SP3MR1241	280.0	281.0	<0.01	0.2
920SP3MR1241	281.0	281.6	0.01	0.3
920SP3MR1241	281.6	282.2	0.08	1.3
920SP3MR1241	282.2	283.3	0.05	1.5
920SP3MR1241	283.3	284.5	<0.01	0.7
920SP3MR1241	284.5	285.7	<0.01	1.4
920SP3MR1241	285.7	286.8	0.02	1.7
920SP3MR1241	286.8	288.0	0.04	1.4
920SP3MR1241	288.0	289.0	0.04	0.7
920SP3MR1241	289.0	290.2	0.02	1.2
920SP3MR1241	290.2	291.2	0.07	1.3
920SP3MR1241	291.2	292.3	0.04	1.3
920SP3MR1241	292.3	293.3	0.04	2.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1241	293.3	294.5	0.01	0.5
920SP3MR1241	294.5	295.7	0.01	0.5
920SP3MR1241	295.7	296.9	<0.01	0.4
920SP3MR1241	296.9	297.9	0.02	0.8
920SP3MR1241	297.9	298.8	0.01	1.1
920SP3MR1241	301.2	301.6	0.02	1.3
920SP3MR1241	306.9	307.7	0.04	1.1
920SP3MR1241	314.6	315.2	0.03	0.6
920SP3MR1241	315.2	316.3	0.02	0.7
920SP3MR1241	316.3	317.4	0.02	1.7
920SP3MR1241	317.4	318.4	0.01	0.9
920SP3MR1241	318.4	319.6	0.02	0.8
920SP3MR1241	319.6	320.2	0.04	1.2
920SP3MR1241	320.8	321.3	0.03	1.1
920SP3MR1241	321.3	322.5	0.01	0.6
920SP3MR1241	328.0	329.2	<0.01	1.2
920SP3MR1241	329.2	329.9	<0.01	1
920SP3MR1241	329.9	331.0	<0.01	1.4
920SP3MR1241	331.0	332.2	0.02	1.5
920SP3MR1241	332.2	333.2	0.02	0.9
920SP3MR1241	333.2	334.4	0.01	0.8
920SP3MR1241	334.4	335.2	<0.01	0.5
920SP3MR1241	335.2	336.2	0.02	1.1
920SP3MR1241	336.2	337.2	0.01	1.1
920SP3MR1241	337.2	338.3	0.02	0.5
920SP3MR1241	338.3	339.3	0.01	0.4
920SP3MR1241	339.3	340.5	0.03	1.4
920SP3MR1241	340.5	341.5	0.01	0.7
920SP3MR1241	341.5	342.5	0.08	1.3
920SP3MR1241	342.5	343.6	0.07	1.1
920SP3MR1241	343.6	344.1	0.43	2.6
920SP3MR1241	344.1	344.9	0.18	3
920SP3MR1241	344.9	345.4	0.08	1.5
920SP3MR1241	345.4	346.5	3.64	19.6
920SP3MR1241	347.0	348.0	3.52	4.6
920SP3MR1241	348.0	348.5	9.53	9.7
920SP3MR1241	348.5	349.5	0.5	0.9
920SP3MR1241	349.5	350.1	0.31	0.8
920SP3MR1241	350.5	351.1	1.33	1.8
920SP3MR1241	351.1	351.9	0.38	1.6
920SP3MR1241	351.9	352.7	0.18	4.6
920SP3MR1241	352.7	353.2	1.66	16.8
920SP3MR1241	353.2	354.0	3.56	36.5
920SP3MR1241	354.0	355.0	1.25	1.6
920SP3MR1241	355.0	355.7	0.04	6.3
920SP3MR1241	355.7	356.6	5	7.7
920SP3MR1241	356.6	357.8	0.27	0.7
920SP3MR1241	357.8	358.6	1.26	3
920SP3MR1241	358.6	359.8	0.28	3.8
920SP3MR1241	359.8	360.5	0.05	1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MR1241	360.5	361.4	0.23	3.9
920SP3MR1241	361.4	362.6	0.03	0.8
920SP3MR1241	362.6	363.4	0.04	1.6
920SP3MR1241	363.4	364.1	0.1	2
920SP3MR1241	364.1	364.9	0.05	0.7
920SP3MR1241	364.9	366.0	0.07	1
920SP3MR1241	366.0	367.2	0.01	0.7
920SP3MR1241	367.2	368.0	0.85	3.6
920SP3MR1241	368.0	369.0	0.12	0.9
920SP3MR1241	369.0	370.0	0.03	0.5
920SP3MR1241	370.0	371.1	0.01	0.3
920SP3MR1241	371.1	372.2	<0.01	0.3
920SP4MN1152	22.2	22.6	<0.01	0.2
920SP4MN1152	27.5	28.0	<0.01	0.5
920SP4MN1152	29.0	30.0	<0.01	0.3
920SP4MN1152	44.0	45.1	<0.01	0.2
920SP4MN1152	45.1	45.4	<0.01	0.7
920SP4MN1152	45.4	46.0	<0.01	0.8
920SP4MN1152	50.0	51.2	<0.01	0.7
920SP4MN1152	51.2	52.0	0.01	1.2
920SP4MN1152	52.0	52.3	0.01	2.9
920SP4MN1152	52.3	53.0	0.02	0.8
920SP4MN1152	80.0	81.0	0.03	1.7
920SP4MN1152	81.0	82.0	<0.01	1.8
920SP4MN1152	89.6	90.1	<0.01	0.8
920SP4MN1152	93.0	93.8	0.03	1.5
920SP4MN1152	93.8	94.6	0.03	0.9
920SP4MN1152	94.6	95.8	0.02	0.9
920SP4MN1152	95.8	97.0	<0.01	1.1
920SP4MN1152	97.0	98.0	<0.01	1.4
920SP4MN1152	128.0	128.7	<0.01	1.3
920SP4MN1152	128.7	129.1	<0.01	0.7
920SP4MN1152	129.1	130.0	<0.01	1.1
920SP4MN1152	130.0	131.0	<0.01	1.1
920SP4MN1152	136.0	136.4	<0.01	2.3
920SP4MN1152	136.4	137.2	<0.01	1.7
920SP4MN1152	137.2	138.0	<0.01	1
920SP4MN1152	138.9	140.0	0.01	1.8
920SP4MN1152	140.0	140.3	0.01	3.1
920SP4MN1152	140.3	141.1	0.01	3.2
920SP4MN1152	146.0	146.8	<0.01	1.2
920SP4MN1152	146.8	147.8	<0.01	1.5
920SP4MN1152	147.8	149.0	0.01	2.3
920SP4MN1152	149.0	150.0	0.01	2.6
920SP4MN1152	161.5	162.1	<0.01	0.7
920SP4MN1152	171.0	172.0	0.02	0.7
920SP4MN1152	172.0	172.5	1.36	2.7
920SP4MN1152	172.5	173.0	0.01	0.6
920SP4MN1152	173.0	174.0	0.02	0.7
920SP4MN1152	175.0	176.0	0.05	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1152	177.1	178.0	0.02	2.2
920SP4MN1152	178.0	179.0	0.02	1.8
920SP4MN1152	179.0	180.0	0.03	1.6
920SP4MN1152	180.0	181.0	0.1	1.7
920SP4MN1152	181.0	181.8	0.19	1.4
920SP4MN1152	181.8	182.7	0.94	7.2
920SP4MN1152	182.7	183.7	1.41	17.2
920SP4MN1152	183.7	184.3	2.77	15.5
920SP4MN1152	184.3	185.0	47.3	118
920SP4MN1152	185.0	185.8	0.55	12.2
920SP4MN1152	185.8	186.9	0.05	1.9
920SP4MN1152	186.9	187.2	1.04	2.6
920SP4MN1152	187.2	188.0	0.02	2
920SP4MN1152	188.0	189.0	0.02	1.2
920SP4MN1152	192.0	193.1	0.04	1.8
920SP4MN1152	193.1	194.0	0.03	3.7
920SP4MN1152	194.0	195.1	0.02	2.3
920SP4MN1152	195.1	196.0	0.06	2.5
920SP4MN1152	196.0	197.2	<0.01	1.3
920SP4MN1152	202.8	204.0	0.01	0.9
920SP4MN1152	204.0	205.0	<0.01	0.5
920SP4MN1152	205.0	206.0	0.02	0.5
920SP4MN1152	206.0	206.6	<0.01	0.8
920SP4MN1152	206.6	207.0	1.55	2
920SP4MN1152	207.0	208.0	0.03	0.8
920SP4MN1152	208.0	209.0	0.38	2
920SP4MN1152	210.4	211.1	15.5	102
920SP4MN1152	211.8	212.6	0.07	0.5
920SP4MN1152	212.6	213.8	<0.01	0.5
920SP4MN1152	213.8	214.7	0.01	0.3
920SP4MN1152	214.7	215.0	<0.01	<0.1
920SP4MN1152	215.0	216.1	0.01	0.1
920SP4MN1152	216.1	217.1	0.05	4.6
920SP4MN1152	218.5	219.2	0.02	1.9
920SP4MN1152	220.1	221.0	0.19	11.5
920SP4MN1152	221.0	221.6	0.15	20.2
920SP4MN1152	221.6	222.6	0.07	3.7
920SP4MN1152	222.6	223.6	0.03	3.4
920SP4MN1152	223.6	224.6	0.02	2
920SP4MN1152	224.6	225.7	0.04	2.9
920SP4MN1152	225.7	226.7	0.05	11.8
920SP4MN1152	226.7	227.5	0.12	3.4
920SP4MN1152	227.5	228.0	0.02	1.6
920SP4MN1152	228.0	229.0	0.04	2
920SP4MN1152	229.0	230.0	0.06	2.3
920SP4MN1152	230.0	231.0	0.02	2
920SP4MN1152	231.0	232.2	0.27	3.9
920SP4MN1152	232.2	233.0	0.23	2.4
920SP4MN1152	233.2	234.3	<0.01	0.8
920SP4MN1152	234.3	235.4	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1152	235.4	236.6	<0.01	1.5
920SP4MN1152	236.6	237.3	0.02	11.9
920SP4MN1152	237.3	238.1	0.02	1.3
920SP4MN1152	238.1	238.8	0.09	2.9
920SP4MN1152	238.8	239.7	0.05	2.5
920SP4MN1152	239.7	240.9	0.02	1.4
920SP4MN1152	240.9	241.3	0.24	2.7
920SP4MN1152	241.3	242.0	0.22	8.2
920SP4MN1152	242.0	242.6	0.57	6.3
920SP4MN1152	242.6	243.4	0.02	1.2
920SP4MN1152	243.4	244.4	0.06	1.6
920SP4MN1152	244.4	245.0	0.01	1.2
920SP4MN1152	245.0	246.0	4.26	104
920SP4MN1152	246.0	247.0	0.09	6
920SP4MN1152	250.0	250.6	0.2	3.9
920SP4MN1152	250.6	251.2	3.35	48.8
920SP4MN1152	251.2	251.6	0.11	11.7
920SP4MN1152	251.6	252.2	8.7	71.4
920SP4MN1152	252.2	253.0	0.45	6.3
920SP4MN1152	253.0	253.8	0.06	4.2
920SP4MN1155	5.0	5.7	<0.01	0.9
920SP4MN1155	13.0	13.8	<0.01	0.2
920SP4MN1155	14.5	14.8	<0.01	0.2
920SP4MN1155	23.2	23.5	<0.01	0.3
920SP4MN1155	25.2	25.5	0.02	0.3
920SP4MN1155	31.0	32.1	<0.01	0.2
920SP4MN1155	32.9	33.9	0.01	0.2
920SP4MN1155	33.9	35.1	<0.01	<0.1
920SP4MN1155	40.5	41.0	<0.01	<0.1
920SP4MN1155	42.4	42.7	<0.01	0.4
920SP4MN1155	43.7	44.7	<0.01	0.9
920SP4MN1155	45.2	46.1	<0.01	0.7
920SP4MN1155	48.5	48.8	<0.01	0.8
920SP4MN1155	49.6	50.0	<0.01	0.4
920SP4MN1155	50.3	50.9	<0.01	1.1
920SP4MN1155	50.9	51.8	<0.01	1.6
920SP4MN1155	51.8	52.9	<0.01	0.6
920SP4MN1155	28.3	29.2	<0.01	<0.1
920SP4MN1155	52.9	53.7	<0.01	0.4
920SP4MN1155	53.7	54.7	<0.01	0.3
920SP4MN1155	54.7	55.5	<0.01	0.6
920SP4MN1155	55.9	56.9	<0.01	0.4
920SP4MN1155	56.9	58.0	<0.01	1
920SP4MN1155	58.4	58.7	<0.01	0.5
920SP4MN1155	61.3	61.6	<0.01	0.8
920SP4MN1155	62.1	62.4	<0.01	2.1
920SP4MN1155	63.0	63.3	<0.01	2.4
920SP4MN1155	63.8	64.1	<0.01	1.2
920SP4MN1155	71.2	71.5	0.09	5.2
920SP4MN1155	73.7	74.0	<0.01	3.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1155	75.5	76.2	0.05	9.8
920SP4MN1155	76.2	77.0	<0.01	1.8
920SP4MN1155	77.0	78.1	0.01	2.2
920SP4MN1155	78.1	79.1	<0.01	2.2
920SP4MN1155	79.5	79.8	<0.01	1.4
920SP4MN1155	81.2	81.5	<0.01	1
920SP4MN1155	85.9	86.8	0.03	0.8
920SP4MN1155	87.5	87.9	<0.01	0.7
920SP4MN1155	99.3	99.6	0.01	1.1
920SP4MN1155	112.0	113.2	<0.01	0.8
920SP4MN1155	113.2	114.4	<0.01	1.3
920SP4MN1155	114.4	115.6	0.01	1.4
920SP4MN1155	115.6	116.0	0.01	1.8
920SP4MN1155	116.0	117.0	<0.01	1.9
920SP4MN1155	117.0	118.0	<0.01	2.1
920SP4MN1155	118.0	119.0	0.01	2.7
920SP4MN1155	119.0	119.5	0.41	20.4
920SP4MN1155	119.5	120.0	0.21	16.3
920SP4MN1155	120.0	121.0	0.07	8.9
920SP4MN1155	121.0	121.6	0.1	11.7
920SP4MN1155	121.6	122.6	0.16	12.7
920SP4MN1155	122.6	123.1	0.08	11.1
920SP4MN1155	123.1	124.0	0.02	4
920SP4MN1155	124.0	125.0	0.02	4.9
920SP4MN1155	125.0	125.6	6.14	37
920SP4MN1155	125.6	126.2	1.15	4.3
920SP4MN1155	126.2	127.2	0.04	1.8
920SP4MN1155	127.2	128.0	<0.01	3.3
920SP4MN1155	128.0	128.5	<0.01	0.6
920SP4MN1155	128.5	129.3	<0.01	0.6
920SP4MN1155	129.3	130.0	<0.01	1.4
920SP4MN1155	130.0	131.0	<0.01	0.6
920SP4MN1155	131.0	132.0	<0.01	0.4
920SP4MN1155	132.0	133.0	<0.01	0.4
920SP4MN1155	133.0	134.0	<0.01	0.2
920SP4MN1155	134.0	135.0	<0.01	<0.1
920SP4MN1155	135.0	136.0	<0.01	<0.1
920SP4MN1155	136.0	137.2	<0.01	<0.1
920SP4MN1155	137.2	138.2	<0.01	0.2
920SP4MN1155	138.2	139.0	<0.01	0.1
920SP4MN1155	139.0	140.0	<0.01	<0.1
920SP4MN1155	140.0	141.0	<0.01	0.1
920SP4MN1155	141.0	141.4	<0.01	0.1
920SP4MN1155	141.4	142.6	<0.01	<0.1
920SP4MN1155	142.6	143.8	<0.01	<0.1
920SP4MN1155	144.8	145.2	<0.01	<0.1
920SP4MN1155	145.2	145.6	<0.01	0.3
920SP4MN1155	147.0	147.5	<0.01	0.5
920SP4MN1155	147.5	148.1	<0.01	0.3
920SP4MN1155	148.1	149.0	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1155	149.0	149.6	<0.01	0.1
920SP4MN1155	151.0	151.4	<0.01	0.1
920SP4MN1155	153.0	153.3	<0.01	<0.1
920SP4MN1155	153.3	154.0	<0.01	<0.1
920SP4MN1155	154.0	154.4	<0.01	<0.1
920SP4MN1155	157.4	158.0	<0.01	<0.1
920SP4MN1155	159.0	159.4	<0.01	0.2
920SP4MN1155	161.2	161.6	<0.01	<0.1
920SP4MN1155	163.8	164.1	<0.01	<0.1
920SP4MN1155	164.5	164.9	<0.01	<0.1
920SP4MN1155	165.9	166.2	<0.01	<0.1
920SP4MN1155	167.1	167.5	<0.01	<0.1
920SP4MN1155	168.0	168.4	<0.01	<0.1
920SP4MN1155	169.4	169.7	<0.01	<0.1
920SP4MN1155	172.4	172.7	<0.01	0.4
920SP4MN1155	178.2	178.5	<0.01	0.2
920SP4MN1155	182.7	183.9	<0.01	0.1
920SP4MN1155	183.9	184.6	<0.01	<0.1
920SP4MN1155	185.6	186.4	<0.01	<0.1
920SP4MN1155	186.4	187.6	<0.01	<0.1
920SP4MN1155	187.6	188.1	<0.01	<0.1
920SP4MN1155	188.1	188.8	<0.01	<0.1
920SP4MN1155	190.0	192.0	<0.01	0.3
920SP4MN1155	193.3	193.7	<0.01	0.2
920SP4MN1155	198.3	198.6	<0.01	0.1
920SP4MN1155	203.9	205.0	<0.01	0.2
920SP4MN1155	205.0	206.0	<0.01	0.3
920SP4MN1155	206.0	207.0	<0.01	0.4
920SP4MN1155	207.0	208.0	<0.01	0.2
920SP4MN1155	208.0	208.8	<0.01	0.3
920SP4MN1155	208.8	209.7	<0.01	0.1
920SP4MN1155	209.7	210.8	<0.01	0.3
920SP4MN1155	210.8	212.0	<0.01	0.2
920SP4MN1155	212.0	212.4	0.01	0.1
920SP4MN1155	217.3	217.6	<0.01	0.1
920SP4MN1155	218.7	219.9	<0.01	<0.1
920SP4MN1155	223.5	224.1	<0.01	<0.1
920SP4MN1155	225.0	225.3	<0.01	<0.1
920SP4MN1155	225.8	226.1	<0.01	0.1
920SP4MN1155	228.6	229.5	<0.01	0.3
920SP4MN1155	229.5	230.1	<0.01	0.3
920SP4MN1155	230.1	230.8	<0.01	0.2
920SP4MN1155	231.4	232.0	<0.01	0.3
920SP4MN1155	233.0	233.4	<0.01	0.3
920SP4MN1155	233.8	234.6	<0.01	0.2
920SP4MN1155	234.6	235.5	<0.01	0.6
920SP4MN1155	238.1	238.5	<0.01	0.5
920SP4MN1155	238.5	239.0	<0.01	0.5
920SP4MN1155	239.6	240.1	<0.01	0.6
920SP4MN1155	244.4	244.7	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1155	248.1	249.0	0.04	0.8
920SP4MN1155	249.0	250.0	0.04	0.9
920SP4MN1155	250.0	250.5	0.04	0.7
920SP4MN1155	250.5	251.5	0.03	0.7
920SP4MN1155	251.5	252.2	0.05	0.8
920SP4MN1155	252.2	253.0	0.03	0.7
920SP4MN1155	259.1	259.7	0.01	0.6
920SP4MN1155	259.7	260.2	0.04	1.2
920SP4MN1155	260.2	261.4	0.03	0.9
920SP4MN1155	261.4	262.6	0.02	0.6
920SP4MN1155	273.1	273.4	0.12	1.2
920SP4MN1155	277.0	277.6	<0.01	0.5
920SP4MN1155	277.6	278.0	<0.01	0.6
920SP4MN1155	280.7	281.1	<0.01	0.8
920SP4MN1155	281.4	282.1	<0.01	1.1
920SP4MN1155	282.6	283.0	<0.01	4.4
920SP4MN1155	283.7	284.4	0.04	1.5
920SP4MN1155	286.0	287.1	<0.01	1
920SP4MN1155	288.6	288.9	<0.01	1.3
920SP4MN1155	290.3	291.0	0.01	1.1
920SP4MN1155	291.0	291.8	0.01	1
920SP4MN1155	295.6	296.6	<0.01	0.5
920SP4MN1155	297.1	298.0	0.01	0.7
920SP4MN1155	298.0	299.0	<0.01	0.1
920SP4MN1155	299.0	300.0	0.01	0.3
920SP4MN1155	300.0	301.0	0.01	0.7
920SP4MN1155	301.0	302.2	<0.01	0.3
920SP4MN1155	302.2	303.3	0.03	0.7
920SP4MN1155	303.3	304.3	<0.01	0.6
920SP4MN1155	304.3	305.4	0.06	0.7
920SP4MN1155	305.4	306.6	<0.01	0.9
920SP4MN1155	306.6	307.8	0.07	1.3
920SP4MN1155	307.8	308.5	0.06	1
920SP4MN1155	308.5	309.2	0.29	2.5
920SP4MN1155	309.2	310.2	0.93	5.5
920SP4MN1155	310.2	311.0	0.16	2
920SP4MN1155	311.0	312.0	0.68	7.6
920SP4MN1155	312.0	312.8	0.07	1.7
920SP4MN1155	312.8	313.9	0.37	1.7
920SP4MN1155	313.9	315.0	0.13	2.3
920SP4MN1155	315.0	315.9	0.14	0.5
920SP4MN1155	315.9	316.5	0.05	0.5
920SP4MN1155	316.5	317.4	0.55	4
920SP4MN1155	317.4	318.6	0.22	4.1
920SP4MN1155	318.6	319.6	0.56	2
920SP4MN1155	319.6	320.5	0.17	7.9
920SP4MN1155	320.5	321.7	0.18	6.8
920SP4MN1155	321.7	322.7	0.24	4.8
920SP4MN1155	322.7	323.8	0.73	4
920SP4MN1155	323.8	324.9	0.1	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1155	324.9	326.0	0.12	1.2
920SP4MN1155	326.0	327.1	0.04	0.9
920SP4MN1155	327.1	328.3	0.08	1
920SP4MN1155	328.3	328.9	0.05	3.3
920SP4MN1155	328.9	329.7	0.13	6
920SP4MN1155	329.7	330.7	<0.01	1.5
920SP4MN1155	330.7	331.9	0.01	1
920SP4MN1155	331.9	333.1	<0.01	2.4
920SP4MN1155	333.1	334.0	0.02	2.2
920SP4MN1155	334.0	334.9	0.02	5.6
920SP4MN1155	334.9	336.1	2.6	5.1
920SP4MN1155	336.1	336.8	1.35	2.3
920SP4MN1155	336.8	337.6	0.7	5
920SP4MN1155	337.6	338.4	4.81	7.3
920SP4MN1155	338.4	339.2	8.2	10.9
920SP4MN1155	339.2	339.9	1.95	8.5
920SP4MN1155	339.9	340.6	0.5	3.1
920SP4MN1155	340.6	341.5	0.41	2.6
920SP4MN1155	341.5	342.0	0.04	0.6
920SP4MN1155	342.0	342.5	0.33	1
920SP4MN1155	342.5	343.6	3.67	4.1
920SP4MN1155	343.6	344.5	15.7	16.2
920SP4MN1155	344.5	345.7	0.67	3.3
920SP4MN1155	345.7	346.9	19	591
920SP4MN1155	346.9	348.1	0.41	3.6
920SP4MN1155	348.1	349.0	0.13	0.9
920SP4MN1155	349.0	349.9	0.25	1.6
920SP4MN1155	349.9	351.0	0.47	1.2
920SP4MN1155	351.0	351.5	0.04	0.8
920SP4MN1155	351.5	352.4	1.14	2.1
920SP4MN1155	352.4	353.3	0.07	0.9
920SP4MN1155	353.3	353.6	5.49	30.3
920SP4MN1155	353.6	354.3	0.33	2.3
920SP4MN1155	354.3	355.3	1.31	2.5
920SP4MN1155	355.3	356.2	6.26	5.5
920SP4MN1155	356.2	357.0	1.97	3.6
920SP4MN1155	357.0	358.1	4.7	5.8
920SP4MN1155	358.1	359.2	10.6	13.2
920SP4MN1155	359.2	360.1	2.96	4.4
920SP4MN1155	360.1	360.5	0.32	1.3
920SP4MN1155	360.5	361.0	5.29	3
920SP4MN1155	361.0	361.5	0.22	0.6
920SP4MN1155	361.5	362.2	1.62	1.3
920SP4MN1155	362.2	363.1	0.16	0.7
920SP4MN1155	363.1	363.6	<0.01	1.3
920SP4MN1155	363.6	364.6	0.14	0.6
920SP4MN1155	364.6	365.7	0.03	0.5
920SP4MN1155	365.7	366.9	0.06	0.4
920SP4MN1155	366.9	367.4	<0.01	0.3
920SP4MN1155	371.2	371.6	5.2	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1155	372.4	372.7	2.48	1.2
920SP4MN1157	5.0	6.0	<0.01	0.2
920SP4MN1157	10.7	11.9	<0.01	0.2
920SP4MN1157	11.9	13.0	<0.01	0.2
920SP4MN1157	21.0	22.0	<0.01	0.1
920SP4MN1157	24.2	25.0	<0.01	0.3
920SP4MN1157	25.6	25.9	<0.01	0.3
920SP4MN1157	27.9	29.1	<0.01	0.2
920SP4MN1157	31.0	32.0	<0.01	0.1
920SP4MN1157	40.7	41.9	<0.01	0.5
920SP4MN1157	41.9	42.5	<0.01	1.4
920SP4MN1157	42.5	42.8	0.14	5.1
920SP4MN1157	42.8	44.0	<0.01	1
920SP4MN1157	44.0	44.8	<0.01	1.8
920SP4MN1157	44.8	45.3	<0.01	1.5
920SP4MN1157	48.5	49.0	<0.01	0.5
920SP4MN1157	70.0	71.0	<0.01	1.5
920SP4MN1157	71.0	71.4	<0.01	1.6
920SP4MN1157	71.4	72.6	0.01	1.4
920SP4MN1157	72.6	73.8	0.01	1.3
920SP4MN1157	73.8	75.0	<0.01	0.9
920SP4MN1157	75.0	76.2	0.01	1.5
920SP4MN1157	76.2	77.1	0.03	4.1
920SP4MN1157	77.1	77.5	<0.01	1
920SP4MN1157	77.5	78.7	<0.01	0.8
920SP4MN1157	80.4	81.6	<0.01	0.7
920SP4MN1157	83.7	84.6	0.02	0.6
920SP4MN1157	84.6	85.0	<0.01	1.3
920SP4MN1157	92.8	94.0	<0.01	0.8
920SP4MN1157	94.0	95.2	0.04	0.9
920SP4MN1157	95.2	95.9	0.08	3.3
920SP4MN1157	95.9	96.6	2.19	11.1
920SP4MN1157	96.6	97.8	0.02	1.3
920SP4MN1157	97.8	99.0	<0.01	0.8
920SP4MN1157	99.0	99.6	<0.01	0.8
920SP4MN1157	99.6	99.9	0.04	1.2
920SP4MN1157	99.9	101.1	0.01	0.5
920SP4MN1157	122.6	123.3	0.01	0.3
920SP4MN1157	126.8	128.0	0.01	1
920SP4MN1157	129.0	129.4	0.03	3.1
920SP4MN1157	140.0	141.1	0.02	2
920SP4MN1157	141.1	141.4	0.06	5.3
920SP4MN1157	141.4	142.6	0.02	5.6
920SP4MN1157	142.6	143.8	0.02	4
920SP4MN1157	143.8	145.0	0.02	4.1
920SP4MN1157	145.0	146.2	0.04	5.1
920SP4MN1157	146.2	147.4	0.07	2.5
920SP4MN1157	147.4	148.6	0.21	3.1
920SP4MN1157	148.6	149.8	0.02	2.4
920SP4MN1157	149.8	150.7	0.13	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1157	150.7	151.8	0.03	2.6
920SP4MN1157	151.8	152.2	0.04	2
920SP4MN1157	152.2	153.4	<0.01	2.7
920SP4MN1157	153.4	154.6	0.02	3.4
920SP4MN1157	154.6	155.8	0.02	3
920SP4MN1157	155.8	156.6	0.04	2.3
920SP4MN1157	156.6	157.8	<0.01	1.6
920SP4MN1157	157.8	159.0	0.04	3.6
920SP4MN1157	159.0	160.2	0.05	4.6
920SP4MN1157	160.2	160.6	0.02	2.2
920SP4MN1157	160.6	161.8	0.03	3
920SP4MN1157	161.8	163.0	0.02	0.8
920SP4MN1157	163.0	164.2	0.1	0.7
920SP4MN1157	164.2	165.4	0.04	1.1
920SP4MN1157	165.4	166.6	0.01	3.3
920SP4MN1157	166.6	167.8	0.01	2.7
920SP4MN1157	167.8	169.0	0.08	3.9
920SP4MN1157	169.0	170.2	<0.01	1
920SP4MN1157	170.2	171.4	0.02	1.3
920SP4MN1157	171.4	172.6	0.02	1.5
920SP4MN1157	172.6	173.8	0.01	1.5
920SP4MN1157	173.8	175.0	0.02	1.8
920SP4MN1157	175.0	176.2	0.02	1.4
920SP4MN1157	176.2	177.4	0.02	1.9
920SP4MN1157	177.4	178.6	0.01	1.1
920SP4MN1157	178.6	179.8	0.01	0.7
920SP4MN1157	179.8	181.0	0.02	0.9
920SP4MN1157	181.0	182.2	0.03	0.8
920SP4MN1157	182.2	182.5	0.1	1.4
920SP4MN1157	182.5	182.8	0.66	11.5
920SP4MN1157	182.8	184.0	0.11	2.8
920SP4MN1157	184.0	184.6	0.04	0.7
920SP4MN1157	184.6	185.5	4.66	23
920SP4MN1157	186.2	186.5	1.61	7.4
920SP4MN1157	187.0	187.5	2.19	32.3
920SP4MN1157	187.5	187.9	0.99	10.9
920SP4MN1157	187.9	188.2	0.43	6.4
920SP4MN1157	188.2	188.6	0.66	586
920SP4MN1157	188.6	189.2	0.32	7.3
920SP4MN1157	189.2	189.4	0.41	195
920SP4MN1157	189.4	190.0	0.24	4.9
920SP4MN1157	190.0	190.4	0.05	2.9
920SP4MN1157	190.4	191.4	0.04	2.3
920SP4MN1157	191.4	192.1	<0.01	2.1
920SP4MN1157	192.1	192.4	0.16	2.1
920SP4MN1157	192.4	193.1	0.02	0.5
920SP4MN1157	193.1	193.5	0.81	10
920SP4MN1157	193.5	194.7	0.19	15.8
920SP4MN1157	194.7	195.4	0.03	3
920SP4MN1157	195.4	196.6	0.02	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1157	196.6	197.8	0.02	1.8
920SP4MN1157	197.8	199.0	0.01	1.6
920SP4MN1157	199.0	200.0	0.01	2
920SP4MN1157	200.0	200.3	<0.01	0.9
920SP4MN1157	200.3	201.5	0.02	2.1
920SP4MN1157	201.5	202.6	<0.01	1.8
920SP4MN1157	202.6	203.0	0.03	6.5
920SP4MN1157	203.0	204.2	0.01	2.5
920SP4MN1157	204.2	205.4	<0.01	1.6
920SP4MN1157	205.4	206.6	0.01	1.3
920SP4MN1157	206.6	207.8	<0.01	1.7
920SP4MN1157	207.8	209.0	<0.01	2
920SP4MN1157	209.0	210.2	0.01	1.9
920SP4MN1157	210.2	211.4	0.03	2
920SP4MN1157	211.4	212.6	0.01	1.8
920SP4MN1160	2.0	2.6	<0.01	1
920SP4MN1160	8.6	9.7	0.02	0.7
920SP4MN1160	23.1	24.0	<0.01	0.3
920SP4MN1160	24.5	24.8	0.01	0.3
920SP4MN1160	26.1	26.5	<0.01	0.3
920SP4MN1160	31.7	32.6	0.02	0.2
920SP4MN1160	32.6	33.5	0.02	<0.1
920SP4MN1160	33.5	34.3	0.01	<0.1
920SP4MN1160	35.6	36.0	0.01	0.3
920SP4MN1160	38.1	38.6	<0.01	0.2
920SP4MN1160	39.0	39.3	<0.01	0.3
920SP4MN1160	39.9	40.8	<0.01	0.4
920SP4MN1160	40.8	41.7	<0.01	1.2
920SP4MN1160	41.7	42.2	0.14	10.1
920SP4MN1160	42.2	43.3	0.01	0.7
920SP4MN1160	43.3	44.3	0.02	0.8
920SP4MN1160	44.3	45.1	<0.01	0.5
920SP4MN1160	45.1	46.0	<0.01	0.5
920SP4MN1160	46.0	47.2	<0.01	0.6
920SP4MN1160	47.2	48.1	<0.01	1.1
920SP4MN1160	48.1	49.3	<0.01	2.1
920SP4MN1160	49.3	50.2	<0.01	1.2
920SP4MN1160	50.2	51.0	<0.01	1.3
920SP4MN1160	51.0	51.8	<0.01	1.2
920SP4MN1160	51.8	52.5	<0.01	1.3
920SP4MN1160	53.0	53.3	<0.01	1.3
920SP4MN1160	63.5	63.8	<0.01	1.2
920SP4MN1160	65.2	65.6	0.01	1.5
920SP4MN1160	68.3	68.8	<0.01	0.9
920SP4MN1160	70.6	70.9	<0.01	1.1
920SP4MN1160	76.1	77.0	<0.01	2.4
920SP4MN1160	77.0	77.9	0.02	3.5
920SP4MN1160	77.9	78.6	<0.01	1.3
920SP4MN1160	79.7	80.0	<0.01	1.5
920SP4MN1160	86.0	86.5	<0.01	1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1160	88.1	88.5	<0.01	0.7
920SP4MN1160	90.0	91.2	0.01	0.2
920SP4MN1160	91.2	92.4	<0.01	0.4
920SP4MN1160	92.4	93.6	<0.01	0.9
920SP4MN1160	93.6	94.8	<0.01	1
920SP4MN1160	94.8	96.0	<0.01	1.2
920SP4MN1160	96.0	96.9	0.01	1.4
920SP4MN1160	96.9	97.6	0.13	1.1
920SP4MN1160	97.6	98.6	0.04	0.2
920SP4MN1160	98.6	99.3	<0.01	<0.1
920SP4MN1160	99.3	100.4	<0.01	<0.1
920SP4MN1160	100.4	101.0	<0.01	<0.1
920SP4MN1160	101.0	101.5	<0.01	<0.1
920SP4MN1160	101.5	102.5	<0.01	<0.1
920SP4MN1160	102.5	103.6	<0.01	<0.1
920SP4MN1160	103.6	104.4	<0.01	<0.1
920SP4MN1160	104.4	105.3	0.01	<0.1
920SP4MN1160	105.3	105.9	0.07	<0.1
920SP4MN1160	105.9	106.9	0.03	<0.1
920SP4MN1160	106.9	107.5	0.02	<0.1
920SP4MN1160	107.5	108.0	<0.01	0.1
920SP4MN1160	108.0	108.8	<0.01	<0.1
920SP4MN1160	108.8	109.5	0.01	<0.1
920SP4MN1160	109.5	110.4	0.02	<0.1
920SP4MN1160	110.4	110.9	0.01	0.1
920SP4MN1160	110.9	112.1	0.01	0.2
920SP4MN1160	112.1	112.4	0.01	<0.1
920SP4MN1160	112.4	113.5	0.01	<0.1
920SP4MN1160	113.5	114.1	0.03	<0.1
920SP4MN1160	114.1	115.0	0.09	<0.1
920SP4MN1160	115.0	115.6	0.02	<0.1
920SP4MN1160	115.6	116.8	0.02	<0.1
920SP4MN1160	116.8	118.0	0.01	<0.1
920SP4MN1160	118.0	118.4	0.01	<0.1
920SP4MN1160	118.9	119.2	<0.01	<0.1
920SP4MN1160	125.4	125.8	<0.01	<0.1
920SP4MN1160	127.4	127.8	<0.01	<0.1
920SP4MN1160	128.5	129.1	<0.01	<0.1
920SP4MN1160	129.1	129.6	<0.01	<0.1
920SP4MN1160	130.2	130.5	<0.01	<0.1
920SP4MN1160	131.0	131.4	<0.01	<0.1
920SP4MN1160	135.2	135.8	<0.01	<0.1
920SP4MN1160	135.8	136.9	<0.01	0.1
920SP4MN1160	136.9	138.1	0.01	0.1
920SP4MN1160	138.1	139.1	<0.01	<0.1
920SP4MN1160	145.3	145.7	<0.01	<0.1
920SP4MN1160	152.1	152.5	<0.01	<0.1
920SP4MN1160	152.5	153.1	<0.01	<0.1
920SP4MN1160	153.1	154.6	<0.01	<0.1
920SP4MN1160	154.6	155.8	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1160	155.8	156.6	0.02	<0.1
920SP4MN1160	157.7	158.0	0.02	0.2
920SP4MN1160	161.9	162.2	<0.01	0.1
920SP4MN1160	162.2	162.8	<0.01	<0.1
920SP4MN1160	165.1	165.4	<0.01	<0.1
920SP4MN1160	165.4	166.0	<0.01	0.1
920SP4MN1160	167.0	167.6	<0.01	<0.1
920SP4MN1160	167.6	168.5	0.01	<0.1
920SP4MN1160	170.1	170.7	<0.01	<0.1
920SP4MN1160	171.2	171.5	<0.01	<0.1
920SP4MN1160	175.1	175.8	<0.01	<0.1
920SP4MN1160	176.3	176.7	<0.01	0.3
920SP4MN1160	177.5	178.1	<0.01	<0.1
920SP4MN1160	182.4	183.1	<0.01	<0.1
920SP4MN1160	183.8	184.3	<0.01	0.6
920SP4MN1160	196.1	196.4	<0.01	0.1
920SP4MN1160	197.3	198.0	<0.01	0.2
920SP4MN1160	198.0	198.9	<0.01	<0.1
920SP4MN1160	198.9	200.1	<0.01	<0.1
920SP4MN1160	200.1	200.8	0.02	<0.1
920SP4MN1160	201.4	201.7	<0.01	<0.1
920SP4MN1160	202.3	203.1	<0.01	<0.1
920SP4MN1160	205.3	206.1	<0.01	<0.1
920SP4MN1160	211.6	212.8	0.01	<0.1
920SP4MN1160	213.2	214.0	<0.01	<0.1
920SP4MN1160	214.0	214.7	<0.01	0.2
920SP4MN1160	218.0	218.8	<0.01	<0.1
920SP4MN1160	218.8	219.1	<0.01	<0.1
920SP4MN1160	220.2	221.0	<0.01	<0.1
920SP4MN1160	221.0	221.3	<0.01	<0.1
920SP4MN1160	223.3	223.9	<0.01	<0.1
920SP4MN1160	229.9	230.2	<0.01	<0.1
920SP4MN1160	231.9	232.9	<0.01	0.2
920SP4MN1160	232.9	233.7	<0.01	0.1
920SP4MN1160	233.7	234.8	<0.01	0.2
920SP4MN1160	234.8	235.7	<0.01	<0.1
920SP4MN1160	235.7	236.5	0.03	0.1
920SP4MN1160	236.5	237.5	<0.01	0.1
920SP4MN1160	237.5	238.0	<0.01	0.3
920SP4MN1160	238.0	238.9	<0.01	0.2
920SP4MN1160	238.9	240.0	<0.01	<0.1
920SP4MN1160	240.0	240.7	<0.01	<0.1
920SP4MN1160	240.7	241.4	<0.01	0.2
920SP4MN1160	241.7	242.5	<0.01	0.9
920SP4MN1160	243.9	245.0	<0.01	0.7
920SP4MN1160	245.0	245.7	<0.01	0.4
920SP4MN1160	247.7	248.6	<0.01	0.5
920SP4MN1160	248.6	249.8	<0.01	0.4
920SP4MN1160	249.8	250.9	<0.01	0.7
920SP4MN1160	254.2	255.2	0.03	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1160	255.2	256.4	0.02	0.7
920SP4MN1160	256.4	257.3	0.03	1.4
920SP4MN1160	257.4	257.9	0.02	0.6
920SP4MN1160	257.9	258.5	0.02	0.4
920SP4MN1160	258.5	259.4	0.02	0.4
920SP4MN1160	260.6	261.1	0.02	0.7
920SP4MN1160	261.1	262.3	0.05	1.1
920SP4MN1160	264.9	266.3	0.04	0.7
920SP4MN1160	271.1	272.2	0.04	0.6
920SP4MN1160	273.7	274.0	<0.01	0.5
920SP4MN1160	276.7	277.0	<0.01	0.6
920SP4MN1160	279.6	280.8	<0.01	0.5
920SP4MN1160	280.8	282.0	0.02	0.7
920SP4MN1160	283.2	283.5	<0.01	0.6
920SP4MN1160	284.3	284.8	0.05	0.8
920SP4MN1160	285.4	285.7	0.03	0.5
920SP4MN1160	288.2	289.2	0.03	0.6
920SP4MN1160	289.2	290.1	<0.01	0.6
920SP4MN1160	290.1	291.1	0.02	0.6
920SP4MN1160	291.1	292.3	0.02	0.6
920SP4MN1160	293.3	293.6	<0.01	0.5
920SP4MN1160	294.7	295.7	0.03	0.9
920SP4MN1160	295.7	296.0	<0.01	0.5
920SP4MN1160	296.0	296.8	<0.01	0.7
920SP4MN1160	296.8	297.2	0.02	0.6
920SP4MN1160	297.2	298.0	<0.01	0.6
920SP4MN1160	298.0	298.9	<0.01	0.8
920SP4MN1160	298.9	299.7	0.02	1
920SP4MN1160	299.7	300.3	0.02	0.6
920SP4MN1160	300.3	300.9	<0.01	0.8
920SP4MN1160	300.9	301.9	<0.01	0.5
920SP4MN1160	301.9	303.0	<0.01	0.8
920SP4MN1160	303.0	304.0	<0.01	0.8
920SP4MN1160	304.0	305.0	<0.01	1
920SP4MN1160	305.0	305.6	<0.01	0.7
920SP4MN1160	305.6	306.2	0.02	0.7
920SP4MN1160	306.2	307.3	0.02	0.9
920SP4MN1160	307.3	308.5	0.19	3.9
920SP4MN1160	308.5	308.8	0.08	1.4
920SP4MN1160	308.8	309.4	0.04	0.9
920SP4MN1160	309.4	310.2	0.03	0.9
920SP4MN1160	310.2	311.1	0.12	1.6
920SP4MN1160	311.1	312.0	2.23	14.7
920SP4MN1160	312.0	312.5	1.58	18
920SP4MN1160	312.5	313.0	0.03	2.5
920SP4MN1160	313.0	314.4	0.56	3.2
920SP4MN1160	314.4	316.2	0.06	1.9
920SP4MN1160	316.7	317.6	0.55	5
920SP4MN1160	317.6	318.7	1.9	11.1
920SP4MN1160	318.7	319.7	3.27	10.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1160	319.7	320.5	2.23	6.3
920SP4MN1160	320.5	321.5	0.16	2.1
920SP4MN1160	321.5	322.3	0.1	1.8
920SP4MN1160	322.3	323.3	0.03	3.1
920SP4MN1160	323.3	324.0	0.8	11.8
920SP4MN1160	324.0	324.6	0.21	5.6
920SP4MN1160	324.6	324.9	5.88	7.8
920SP4MN1160	324.9	325.8	0.13	4
920SP4MN1160	325.8	326.5	0.26	3.6
920SP4MN1160	326.5	327.0	0.1	2.5
920SP4MN1160	327.0	327.6	0.05	3.1
920SP4MN1160	327.6	327.9	74.8	65.2
920SP4MN1160	327.9	328.7	9.63	21.1
920SP4MN1160	328.7	329.2	21.4	48.9
920SP4MN1160	329.2	329.9	0.62	1.3
920SP4MN1160	329.9	331.1	0.05	0.9
920SP4MN1160	331.1	332.1	0.28	3.6
920SP4MN1160	332.1	333.1	0.15	1.3
920SP4MN1160	333.1	334.0	0.54	0.7
920SP4MN1160	334.0	334.4	0.03	0.4
920SP4MN1160	334.4	334.9	0.18	8.7
920SP4MN1160	334.9	335.3	2.68	16.9
920SP4MN1160	335.3	335.7	0.47	2
920SP4MN1160	335.7	336.3	0.08	0.5
920SP4MN1160	336.3	336.9	1.41	2.2
920SP4MN1160	336.9	337.7	0.2	1.2
920SP4MN1160	337.7	338.9	0.26	1.3
920SP4MN1160	343.6	344.0	44.6	32.8
920SP4MN1160	344.0	345.2	0.06	0.3
920SP4MN1160	345.2	346.1	0.46	0.4
920SP4MN1160	346.1	347.2	1.91	0.9
920SP4MN1160	347.2	347.7	1.04	1.5
920SP4MN1160	347.7	348.6	0.04	0.7
920SP4MN1160	357.9	358.3	0.3	0.6
920SP4MN1160	359.3	360.1	0.11	0.9
920SP4MN1160	361.0	361.3	0.17	0.5
920SP4MN1165	3.0	3.5	<0.01	1.1
920SP4MN1165	5.0	6.0	0.03	0.2
920SP4MN1165	10.0	10.9	<0.01	0.4
920SP4MN1165	10.9	11.8	<0.01	0.3
920SP4MN1165	12.9	13.6	<0.01	0.4
920SP4MN1165	13.6	14.7	<0.01	0.2
920SP4MN1165	20.1	20.8	<0.01	0.3
920SP4MN1165	22.0	23.0	<0.01	0.3
920SP4MN1165	23.0	24.0	<0.01	0.4
920SP4MN1165	24.0	24.9	<0.01	0.3
920SP4MN1165	24.9	25.9	0.02	2.6
920SP4MN1165	25.9	26.9	0.01	0.3
920SP4MN1165	28.0	29.0	<0.01	0.2
920SP4MN1165	33.2	33.6	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1165	36.5	37.5	<0.01	0.4
920SP4MN1165	37.5	38.5	<0.01	1.3
920SP4MN1165	38.5	39.5	<0.01	1.3
920SP4MN1165	39.5	40.5	0.01	1
920SP4MN1165	40.5	41.5	0.02	2.9
920SP4MN1165	41.5	42.5	0.02	1.3
920SP4MN1165	42.5	43.5	0.02	2
920SP4MN1165	45.5	46.5	0.02	1.7
920SP4MN1165	48.0	48.8	0.01	0.7
920SP4MN1165	48.8	49.6	0.01	1.1
920SP4MN1165	51.5	52.5	0.02	0.3
920SP4MN1165	52.5	53.5	0.02	0.6
920SP4MN1165	54.5	55.5	0.01	1
920SP4MN1165	58.5	59.5	0.01	3.1
920SP4MN1165	59.5	60.0	0.02	3.9
920SP4MN1165	60.0	60.4	0.02	3.8
920SP4MN1165	60.4	61.4	0.02	5
920SP4MN1165	61.4	62.0	<0.01	3.3
920SP4MN1165	62.0	62.7	0.01	4.7
920SP4MN1165	62.7	63.6	0.01	6
920SP4MN1165	64.4	65.0	0.01	9.7
920SP4MN1165	67.0	67.5	0.02	2
920SP4MN1165	68.2	68.7	0.01	1.5
920SP4MN1165	68.7	69.7	0.01	1.3
920SP4MN1165	69.7	70.1	<0.01	2.4
920SP4MN1165	75.1	76.0	0.02	0.8
920SP4MN1165	76.0	76.6	0.01	0.7
920SP4MN1165	77.6	78.6	0.11	10.3
920SP4MN1165	78.6	79.6	0.03	3.5
920SP4MN1165	79.6	80.6	0.02	1
920SP4MN1165	80.6	81.6	0.01	1.5
920SP4MN1165	81.6	82.6	<0.01	0.6
920SP4MN1165	82.6	83.0	0.01	1.1
920SP4MN1165	83.0	84.0	0.04	2.6
920SP4MN1165	84.0	84.6	0.02	1.2
920SP4MN1165	84.6	85.2	0.01	2
920SP4MN1165	85.2	85.8	0.16	6.7
920SP4MN1165	85.8	86.6	0.01	1.7
920SP4MN1165	86.6	87.5	<0.01	1.6
920SP4MN1165	87.5	88.4	0.01	2
920SP4MN1165	88.4	89.1	0.01	2.9
920SP4MN1165	91.0	92.1	0.03	3.3
920SP4MN1165	93.2	94.1	0.76	73.6
920SP4MN1165	95.3	96.2	0.01	1.2
920SP4MN1165	96.2	96.9	0.02	1.3
920SP4MN1165	96.9	97.8	0.13	4.9
920SP4MN1165	97.8	98.3	0.14	3.6
920SP4MN1165	101.6	102.2	<0.01	1.3
920SP4MN1165	102.2	103.2	<0.01	0.7
920SP4MN1165	103.2	104.2	<0.01	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1165	104.2	105.0	<0.01	1.9
920SP4MN1165	105.0	106.0	3.08	20.3
920SP4MN1165	106.0	106.7	10.3	291
920SP4MN1165	106.7	107.1	3.79	31.9
920SP4MN1165	107.1	108.0	0.1	2
920SP4MN1165	108.0	108.6	0.02	0.9
920SP4MN1165	108.6	109.3	0.01	1.1
920SP4MN1165	109.3	109.9	<0.01	2.1
920SP4MN1165	109.9	110.5	0.02	0.8
920SP4MN1165	110.5	111.4	0.02	2.3
920SP4MN1165	111.4	111.8	0.02	1.3
920SP4MN1165	111.8	112.4	0.03	2.3
920SP4MN1165	112.4	113.4	0.02	2.3
920SP4MN1165	113.4	114.4	0.02	1
920SP4MN1165	114.4	115.4	<0.01	0.3
920SP4MN1165	115.4	116.3	<0.01	0.1
920SP4MN1165	116.3	117.3	<0.01	<0.1
920SP4MN1165	117.3	118.0	<0.01	<0.1
920SP4MN1165	118.0	119.0	<0.01	<0.1
920SP4MN1165	119.0	120.0	<0.01	<0.1
920SP4MN1165	122.7	123.7	<0.01	<0.1
920SP4MN1165	123.7	124.7	<0.01	<0.1
920SP4MN1165	124.7	125.7	<0.01	<0.1
920SP4MN1165	125.7	126.7	<0.01	<0.1
920SP4MN1165	126.7	127.8	<0.01	0.1
920SP4MN1165	127.8	128.8	<0.01	<0.1
920SP4MN1165	128.8	129.8	<0.01	0.2
920SP4MN1165	129.8	131.0	<0.01	0.1
920SP4MN1165	131.0	132.0	<0.01	0.6
920SP4MN1165	132.0	133.0	<0.01	0.3
920SP4MN1165	133.0	134.0	<0.01	0.4
920SP4MN1165	135.0	136.0	<0.01	0.1
920SP4MN1165	137.0	138.0	<0.01	<0.1
920SP4MN1165	139.0	140.1	<0.01	<0.1
920SP4MN1165	143.0	144.0	<0.01	<0.1
920SP4MN1165	144.0	145.0	<0.01	<0.1
920SP4MN1165	145.0	146.0	<0.01	<0.1
920SP4MN1165	147.0	148.0	<0.01	<0.1
920SP4MN1165	150.8	151.7	<0.01	0.2
920SP4MN1165	157.7	158.1	<0.01	0.1
920SP4MN1165	159.1	160.2	0.01	0.2
920SP4MN1165	161.2	162.2	0.01	0.1
920SP4MN1165	164.4	165.0	<0.01	<0.1
920SP4MN1165	170.3	170.7	<0.01	<0.1
920SP4MN1165	173.1	174.2	<0.01	<0.1
920SP4MN1165	174.2	175.0	<0.01	<0.1
920SP4MN1165	177.0	177.5	<0.01	<0.1
920SP4MN1165	178.2	179.2	<0.01	0.2
920SP4MN1165	179.2	180.0	<0.01	0.2
920SP4MN1165	182.2	183.2	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1165	183.2	184.0	<0.01	0.3
920SP4MN1165	184.0	185.0	<0.01	0.1
920SP4MN1165	190.9	191.4	<0.01	0.5
920SP4MN1165	192.5	193.6	<0.01	0.6
920SP4MN1165	193.6	194.5	<0.01	0.6
920SP4MN1165	196.6	197.8	<0.01	0.2
920SP4MN1165	198.7	199.7	<0.01	0.2
920SP4MN1165	199.7	200.8	<0.01	0.2
920SP4MN1165	202.8	203.8	<0.01	0.2
920SP4MN1165	207.8	208.8	<0.01	0.2
920SP4MN1165	209.7	210.5	0.02	0.5
920SP4MN1165	210.5	211.7	<0.01	0.4
920SP4MN1165	211.7	212.5	<0.01	0.5
920SP4MN1165	212.5	213.0	<0.01	0.4
920SP4MN1165	215.0	216.0	<0.01	0.8
920SP4MN1165	216.0	217.2	<0.01	0.8
920SP4MN1165	218.1	219.2	<0.01	0.7
920SP4MN1165	219.2	220.2	0.02	0.7
920SP4MN1165	220.2	221.0	0.02	0.7
920SP4MN1165	221.0	222.0	0.09	2.5
920SP4MN1165	222.0	223.0	0.38	9
920SP4MN1165	223.0	224.0	0.03	2.4
920SP4MN1165	226.0	227.0	<0.01	0.5
920SP4MN1165	227.0	228.0	0.02	0.6
920SP4MN1165	230.0	231.0	0.01	0.5
920SP4MN1165	232.0	233.0	<0.01	0.8
920SP4MN1165	233.0	234.0	0.02	1.1
920SP4MN1165	237.0	238.0	<0.01	0.7
920SP4MN1165	238.0	238.8	<0.01	0.7
920SP4MN1165	238.8	239.6	<0.01	0.2
920SP4MN1165	239.6	240.6	0.02	1.2
920SP4MN1165	240.6	241.6	0.01	1.4
920SP4MN1165	241.6	242.6	0.01	1.5
920SP4MN1165	242.6	243.3	0.08	2.2
920SP4MN1165	243.3	244.3	<0.01	0.6
920SP4MN1165	244.6	245.6	<0.01	1.6
920SP4MN1165	247.9	248.4	<0.01	0.4
920SP4MN1165	248.4	249.4	<0.01	0.9
920SP4MN1165	249.4	250.4	<0.01	0.9
920SP4MN1165	250.4	251.4	<0.01	0.4
920SP4MN1165	251.4	252.4	<0.01	0.3
920SP4MN1165	252.4	253.4	0.01	0.5
920SP4MN1165	253.4	254.4	<0.01	0.5
920SP4MN1165	255.6	256.7	<0.01	0.9
920SP4MN1165	257.9	258.3	<0.01	0.6
920SP4MN1165	258.3	259.3	<0.01	0.4
920SP4MN1165	259.3	260.3	<0.01	0.5
920SP4MN1165	260.3	261.1	<0.01	0.3
920SP4MN1165	261.9	262.8	<0.01	0.8
920SP4MN1165	262.8	263.6	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1165	266.0	267.2	0.01	0.3
920SP4MN1165	267.2	268.4	<0.01	0.7
920SP4MN1165	268.4	269.6	<0.01	0.2
920SP4MN1165	269.6	270.8	<0.01	0.2
920SP4MN1165	270.8	272.0	<0.01	0.3
920SP4MN1165	272.0	272.7	0.02	1.9
920SP4MN1165	275.5	275.9	0.36	1.8
920SP4MN1165	278.1	279.0	0.03	0.8
920SP4MN1165	279.0	279.6	0.04	1.3
920SP4MN1165	279.6	280.6	0.03	1.5
920SP4MN1165	280.6	281.7	0.02	1.3
920SP4MN1165	281.7	282.8	0.02	0.8
920SP4MN1165	282.8	283.7	0.02	0.8
920SP4MN1165	287.8	288.7	0.02	1.3
920SP4MN1165	288.7	289.3	0.4	8.1
920SP4MN1165	289.3	290.3	0.03	1.1
920SP4MN1165	290.3	291.2	0.03	1.4
920SP4MN1165	291.2	291.9	0.03	1
920SP4MN1165	291.9	292.6	0.01	0.6
920SP4MN1165	292.6	293.0	0.04	2.4
920SP4MN1165	293.0	294.2	0.22	3.8
920SP4MN1165	295.2	296.2	0.02	1.2
920SP4MN1165	296.2	297.0	0.02	0.5
920SP4MN1165	298.0	299.0	<0.01	0.7
920SP4MN1165	299.0	300.0	0.01	1.3
920SP4MN1165	300.0	301.0	0.01	1.3
920SP4MN1165	301.0	301.7	0.02	1.3
920SP4MN1165	303.0	304.6	2.04	11
920SP4MN1165	304.6	305.6	0.7	10.3
920SP4MN1165	305.6	306.2	6.57	9.8
920SP4MN1165	306.2	307.1	0.87	10.2
920SP4MN1165	307.1	308.5	6.77	50.6
920SP4MN1165	308.5	309.1	17.4	47.9
920SP4MN1165	309.1	309.8	12.9	27.7
920SP4MN1165	309.8	311.0	15.7	234
920SP4MN1165	311.0	312.2	0.04	1.2
920SP4MN1165	312.2	313.2	0.03	1.5
920SP4MN1165	313.2	314.2	0.03	1.9
920SP4MN1165	314.2	315.7	0.01	1
920SP4MN1165	315.7	317.1	<0.01	1.6
920SP4MN1165	317.1	317.8	0.14	1.4
920SP4MN1165	317.8	318.2	0.04	3.1
920SP4MN1165	318.2	319.0	1.79	14.4
920SP4MN1165	319.0	320.0	1.93	7.4
920SP4MN1165	320.0	320.6	9.95	13.1
920SP4MN1165	320.6	321.8	27.7	22.4
920SP4MN1165	321.8	322.6	0.8	1.7
920SP4MN1165	322.6	323.7	0.04	0.4
920SP4MN1165	323.7	324.5	0.18	1.9
920SP4MN1165	324.5	325.1	0.07	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1165	325.1	325.7	0.13	1.4
920SP4MN1165	325.7	326.4	0.07	1.1
920SP4MN1165	326.4	327.6	15	13.7
920SP4MN1165	327.6	328.1	1.59	1.9
920SP4MN1165	328.1	329.2	0.18	0.8
920SP4MN1165	329.2	330.0	0.28	0.6
920SP4MN1165	330.0	330.8	0.08	0.6
920SP4MN1165	330.8	331.6	0.08	0.5
920SP4MN1165	331.6	332.0	0.22	0.8
920SP4MN1165	332.0	333.0	0.24	0.8
920SP4MN1165	333.0	334.0	0.05	0.4
920SP4MN1165	334.0	335.0	0.04	0.5
920SP4MN1165	335.0	336.0	0.19	0.5
920SP4MN1165	336.0	337.0	0.04	1
920SP4MN1165	337.0	338.0	0.1	0.6
920SP4MN1165	338.0	339.0	0.18	0.6
920SP4MN1165	339.0	339.9	0.09	2.4
920SP4MN1165	339.9	340.7	0.03	0.7
920SP4MN1165	340.7	341.6	0.01	0.6
920SP4MN1165	341.6	342.6	0.02	0.5
920SP4MN1165	342.6	343.6	0.18	0.9
920SP4MN1165	343.6	344.6	0.02	0.7
920SP4MN1165	344.6	345.6	0.03	1.4
920SP4MN1165	345.6	346.8	0.13	3.1
920SP4MN1165	346.8	347.8	0.37	4
920SP4MN1165	347.8	348.8	0.04	1.9
920SP4MN1165	348.8	349.8	0.07	1.2
920SP4MN1165	349.8	350.8	2.22	3.1
920SP4MN1165	350.8	351.5	0.16	0.4
920SP4MN1165	351.5	352.5	0.03	0.7
920SP4MN1165	352.5	353.0	0.01	2.2
920SP4MN1165	353.0	354.0	0.02	0.6
920SP4MN1165	354.0	355.2	0.03	0.5
920SP4MN1165	357.6	358.8	0.02	0.6
920SP4MN1165	359.8	360.8	0.02	1.4
920SP4MN1165	360.8	361.9	0.01	1.1
920SP4MN1165	361.9	362.6	0.03	1.5
920SP4MN1170	2.0	3.0	<0.01	0.8
920SP4MN1170	3.0	3.9	<0.01	0.4
920SP4MN1170	8.0	8.8	<0.01	0.7
920SP4MN1170	8.8	9.6	<0.01	0.3
920SP4MN1170	10.6	11.0	<0.01	0.1
920SP4MN1170	13.0	13.6	<0.01	0.2
920SP4MN1170	20.4	21.6	<0.01	0.2
920SP4MN1170	21.6	22.8	<0.01	0.4
920SP4MN1170	22.8	23.3	<0.01	0.2
920SP4MN1170	23.3	24.0	0.01	0.5
920SP4MN1170	24.0	25.1	<0.01	0.3
920SP4MN1170	25.1	26.1	<0.01	0.3
920SP4MN1170	26.1	26.8	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1170	26.8	27.4	<0.01	0.2
920SP4MN1170	30.0	31.0	<0.01	0.2
920SP4MN1170	35.0	35.5	<0.01	0.5
920SP4MN1170	36.5	37.4	0.01	0.5
920SP4MN1170	38.4	39.5	<0.01	0.7
920SP4MN1170	41.9	43.0	<0.01	0.5
920SP4MN1170	43.0	43.6	<0.01	1.8
920SP4MN1170	44.8	46.0	<0.01	1.7
920SP4MN1170	47.0	48.0	<0.01	1.6
920SP4MN1170	48.0	49.0	<0.01	0.9
920SP4MN1170	49.5	50.8	<0.01	1.9
920SP4MN1170	52.8	53.8	<0.01	2.5
920SP4MN1170	54.8	55.8	0.01	2.6
920SP4MN1170	57.5	58.4	0.11	1.2
920SP4MN1170	58.4	58.8	<0.01	0.8
920SP4MN1170	58.8	59.8	0.02	0.7
920SP4MN1170	59.8	60.8	<0.01	0.6
920SP4MN1170	60.8	61.8	<0.01	0.6
920SP4MN1170	61.8	62.8	<0.01	0.5
920SP4MN1170	62.8	63.6	<0.01	0.9
920SP4MN1170	63.6	64.4	0.03	0.8
920SP4MN1170	64.4	65.4	<0.01	0.9
920SP4MN1170	65.4	66.4	<0.01	1
920SP4MN1170	66.4	67.5	0.02	0.3
920SP4MN1170	67.5	68.6	<0.01	0.3
920SP4MN1170	68.6	69.4	<0.01	0.3
920SP4MN1170	70.5	71.7	<0.01	0.3
920SP4MN1170	71.7	72.2	0.34	34.7
920SP4MN1170	72.2	73.2	0.01	0.9
920SP4MN1170	73.2	74.0	<0.01	0.5
920SP4MN1170	74.0	75.0	<0.01	1.3
920SP4MN1170	75.0	76.0	0.06	30
920SP4MN1170	76.0	76.5	<0.01	1.6
920SP4MN1170	76.5	77.5	<0.01	1
920SP4MN1170	77.5	78.4	<0.01	0.7
920SP4MN1170	78.4	79.5	0.08	3
920SP4MN1170	79.5	80.3	<0.01	1.1
920SP4MN1170	80.3	81.3	<0.01	0.9
920SP4MN1170	81.3	82.3	0.01	0.7
920SP4MN1170	82.3	82.9	<0.01	0.9
920SP4MN1170	82.9	83.8	0.02	12.6
920SP4MN1170	83.8	84.4	<0.01	0.3
920SP4MN1170	84.4	85.3	<0.01	0.1
920SP4MN1170	85.3	85.9	<0.01	<0.1
920SP4MN1170	85.9	86.7	<0.01	<0.1
920SP4MN1170	87.9	89.1	<0.01	<0.1
920SP4MN1170	92.5	93.0	<0.01	<0.1
920SP4MN1170	104.7	105.2	<0.01	0.2
920SP4MN1170	108.8	109.3	<0.01	<0.1
920SP4MN1170	120.1	121.3	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1170	126.1	127.3	<0.01	<0.1
920SP4MN1170	133.3	134.5	<0.01	<0.1
920SP4MN1170	134.5	135.7	<0.01	<0.1
920SP4MN1170	135.7	136.9	<0.01	<0.1
920SP4MN1170	139.3	140.5	<0.01	<0.1
920SP4MN1170	143.7	144.7	0.02	<0.1
920SP4MN1170	144.7	145.7	<0.01	<0.1
920SP4MN1170	145.7	146.6	<0.01	<0.1
920SP4MN1170	146.6	147.4	<0.01	<0.1
920SP4MN1170	147.4	148.3	<0.01	<0.1
920SP4MN1170	152.6	153.0	<0.01	0.2
920SP4MN1170	154.4	155.3	<0.01	0.5
920SP4MN1170	158.0	159.0	<0.01	0.3
920SP4MN1170	159.0	160.1	0.01	0.2
920SP4MN1170	160.1	161.2	<0.01	0.2
920SP4MN1170	161.2	162.3	<0.01	<0.1
920SP4MN1170	162.3	163.3	<0.01	<0.1
920SP4MN1170	165.7	166.6	<0.01	0.5
920SP4MN1170	170.5	171.5	<0.01	0.2
920SP4MN1170	171.5	172.6	<0.01	<0.1
920SP4MN1170	172.6	173.6	<0.01	<0.1
920SP4MN1170	182.0	182.9	<0.01	<0.1
920SP4MN1170	183.9	184.8	0.02	0.2
920SP4MN1170	185.1	185.9	<0.01	0.1
920SP4MN1170	185.9	186.7	<0.01	<0.1
920SP4MN1170	186.7	187.9	<0.01	<0.1
920SP4MN1170	187.9	188.9	<0.01	<0.1
920SP4MN1170	188.9	190.0	<0.01	<0.1
920SP4MN1170	190.8	191.6	0.01	<0.1
920SP4MN1170	191.6	192.4	<0.01	<0.1
920SP4MN1170	192.4	193.2	0.01	<0.1
920SP4MN1170	194.2	194.8	<0.01	0.1
920SP4MN1170	194.8	195.6	<0.01	0.1
920SP4MN1170	196.1	196.4	<0.01	0.2
920SP4MN1170	196.4	197.7	<0.01	<0.1
920SP4MN1170	197.7	198.5	<0.01	<0.1
920SP4MN1170	198.5	199.3	<0.01	<0.1
920SP4MN1170	199.3	200.0	<0.01	<0.1
920SP4MN1170	200.0	201.3	0.01	<0.1
920SP4MN1170	204.6	205.4	<0.01	<0.1
920SP4MN1170	211.8	212.7	<0.01	<0.1
920SP4MN1170	217.5	218.7	<0.01	<0.1
920SP4MN1170	220.4	221.2	<0.01	<0.1
920SP4MN1170	221.2	222.1	<0.01	0.1
920SP4MN1170	222.1	223.2	<0.01	0.1
920SP4MN1170	223.2	224.4	<0.01	<0.1
920SP4MN1170	224.4	225.2	<0.01	<0.1
920SP4MN1170	225.2	226.2	<0.01	0.1
920SP4MN1170	226.2	227.2	<0.01	0.1
920SP4MN1170	227.2	228.3	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1170	228.3	229.3	<0.01	<0.1
920SP4MN1170	229.3	230.2	<0.01	<0.1
920SP4MN1170	230.2	231.0	<0.01	<0.1
920SP4MN1170	231.0	232.2	<0.01	<0.1
920SP4MN1170	232.2	233.2	0.01	<0.1
920SP4MN1170	233.2	234.0	<0.01	<0.1
920SP4MN1170	234.0	235.0	<0.01	0.1
920SP4MN1170	235.0	235.8	<0.01	<0.1
920SP4MN1170	235.8	236.8	<0.01	<0.1
920SP4MN1170	236.8	237.8	<0.01	<0.1
920SP4MN1170	237.8	239.0	<0.01	0.1
920SP4MN1170	241.0	242.0	<0.01	0.1
920SP4MN1170	243.5	243.9	<0.01	<0.1
920SP4MN1170	243.9	245.0	<0.01	<0.1
920SP4MN1170	246.2	247.4	0.01	<0.1
920SP4MN1170	247.4	248.6	<0.01	<0.1
920SP4MN1170	248.6	249.4	<0.01	<0.1
920SP4MN1170	249.4	249.9	<0.01	<0.1
920SP4MN1170	249.9	251.0	<0.01	<0.1
920SP4MN1170	251.0	252.0	<0.01	<0.1
920SP4MN1170	252.0	253.6	<0.01	<0.1
920SP4MN1170	253.6	254.5	<0.01	<0.1
920SP4MN1170	254.5	255.6	<0.01	<0.1
920SP4MN1170	259.2	260.4	<0.01	<0.1
920SP4MN1170	261.2	262.4	<0.01	<0.1
920SP4MN1170	262.4	263.4	<0.01	0.1
920SP4MN1170	263.4	264.6	<0.01	<0.1
920SP4MN1170	264.6	265.8	<0.01	<0.1
920SP4MN1170	265.8	267.0	<0.01	0.1
920SP4MN1170	267.0	268.1	<0.01	0.2
920SP4MN1170	268.1	269.1	0.01	0.1
920SP4MN1170	269.1	270.0	<0.01	0.1
920SP4MN1170	270.0	270.8	<0.01	0.3
920SP4MN1170	270.8	271.5	0.01	0.2
920SP4MN1170	271.5	272.3	<0.01	0.5
920SP4MN1170	272.3	273.2	0.01	0.2
920SP4MN1170	273.2	274.0	<0.01	0.1
920SP4MN1170	274.0	275.1	<0.01	2.4
920SP4MN1170	275.1	276.0	<0.01	0.4
920SP4MN1170	276.0	276.9	<0.01	0.1
920SP4MN1170	280.5	281.7	0.01	0.1
920SP4MN1170	281.7	282.3	0.01	0.1
920SP4MN1170	282.3	283.6	<0.01	0.2
920SP4MN1170	283.6	284.3	<0.01	0.5
920SP4MN1170	284.3	285.0	<0.01	0.2
920SP4MN1170	285.0	286.0	<0.01	0.1
920SP4MN1170	286.0	286.9	<0.01	<0.1
920SP4MN1170	288.0	289.1	<0.01	0.2
920SP4MN1170	290.2	291.4	<0.01	0.2
920SP4MN1170	291.4	292.2	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1170	292.2	293.5	<0.01	0.3
920SP4MN1170	293.5	294.4	<0.01	0.3
920SP4MN1170	294.4	295.4	<0.01	0.3
920SP4MN1170	295.4	296.3	<0.01	0.4
920SP4MN1170	296.3	297.3	<0.01	0.3
920SP4MN1170	297.3	298.5	<0.01	0.2
920SP4MN1170	300.8	301.7	<0.01	<0.1
920SP4MN1170	301.7	302.9	0.01	0.2
920SP4MN1170	302.9	303.7	<0.01	0.2
920SP4MN1170	303.7	304.6	<0.01	0.5
920SP4MN1170	304.6	306.0	0.01	0.4
920SP4MN1170	306.0	307.2	<0.01	<0.1
920SP4MN1170	307.2	308.1	0.01	0.3
920SP4MN1170	309.9	310.6	0.04	0.7
920SP4MN1170	310.6	311.6	0.1	1.5
920SP4MN1170	312.3	313.3	0.05	1.2
920SP4MN1170	313.3	314.3	0.01	0.7
920SP4MN1170	314.3	315.1	<0.01	0.3
920SP4MN1170	315.1	316.1	0.05	1.1
920SP4MN1170	316.1	317.1	<0.01	0.8
920SP4MN1170	317.1	318.3	0.03	2.2
920SP4MN1170	318.3	319.3	<0.01	0.7
920SP4MN1170	319.3	320.3	0.02	0.9
920SP4MN1170	320.3	321.1	<0.01	0.8
920SP4MN1170	321.1	321.7	<0.01	0.4
920SP4MN1170	321.7	322.4	<0.01	0.4
920SP4MN1170	322.8	323.4	0.02	0.5
920SP4MN1170	323.4	324.0	0.08	1
920SP4MN1170	324.0	325.0	0.08	4.8
920SP4MN1170	325.0	325.6	0.22	5.3
920SP4MN1170	326.3	327.0	0.04	3.2
920SP4MN1170	327.0	328.2	0.06	4.4
920SP4MN1170	328.2	328.5	0.07	3
920SP4MN1170	328.5	329.5	0.59	18.2
920SP4MN1170	329.5	330.7	1	31.8
920SP4MN1170	330.7	331.2	12	13.8
920SP4MN1170	331.2	332.3	1.67	17.4
920SP4MN1170	332.3	333.1	0.71	2.1
920SP4MN1170	333.1	333.9	0.04	1.3
920SP4MN1170	333.9	334.6	0.34	1.8
920SP4MN1170	334.6	335.3	0.1	1.3
920SP4MN1170	335.3	336.1	0.18	1.5
920SP4MN1170	336.1	336.8	0.56	2.7
920SP4MN1170	336.8	337.2	4.58	17
920SP4MN1170	337.2	338.0	0.52	3.3
920SP4MN1170	338.0	339.0	1.01	7.8
920SP4MN1170	339.0	339.8	0.55	3
920SP4MN1170	339.8	340.4	0.24	17.3
920SP4MN1170	340.4	340.9	0.03	2.4
920SP4MN1170	340.9	342.0	0.02	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1170	342.0	343.2	0.01	0.4
920SP4MN1170	345.6	346.8	<0.01	0.4
920SP4MN1170	346.8	347.3	0.02	3.1
920SP4MN1170	347.3	348.5	0.04	6.4
920SP4MN1170	349.7	350.2	0.09	2.3
920SP4MN1170	351.4	352.6	0.14	7.1
920SP4MN1170	352.6	353.3	0.06	5.2
920SP4MN1170	353.3	354.4	0.08	5.6
920SP4MN1170	354.4	355.6	0.05	2
920SP4MN1170	355.6	356.8	0.04	0.4
920SP4MN1170	356.8	358.0	0.05	2.5
920SP4MN1170	362.6	363.1	0.03	0.5
920SP4MN1170	365.5	366.2	0.01	0.3
920SP4MN1170	366.2	367.0	0.01	0.3
920SP4MN1170	368.2	368.6	0.02	1
920SP4MN1170	369.6	370.7	0.01	0.5
920SP4MN1175	2.5	3.1	<0.01	1.1
920SP4MN1175	15.0	16.1	<0.01	0.6
920SP4MN1175	24.5	25.5	<0.01	0.4
920SP4MN1175	28.6	29.0	<0.01	1.2
920SP4MN1175	29.0	29.8	<0.01	1
920SP4MN1175	29.8	30.1	<0.01	1.3
920SP4MN1175	42.4	43.0	<0.01	1.3
920SP4MN1175	45.8	46.4	<0.01	0.7
920SP4MN1175	46.4	47.0	<0.01	1.5
920SP4MN1175	47.0	47.3	<0.01	2.3
920SP4MN1175	47.3	47.6	2.96	94
920SP4MN1175	47.6	48.0	0.03	2.3
920SP4MN1175	51.8	52.2	0.02	1.3
920SP4MN1175	52.2	52.5	<0.01	1
920SP4MN1175	52.5	53.7	0.03	1.1
920SP4MN1175	53.7	54.0	0.03	1.2
920SP4MN1175	54.0	55.0	<0.01	1.4
920SP4MN1175	62.9	63.2	<0.01	1.3
920SP4MN1175	65.2	66.2	<0.01	1.2
920SP4MN1175	68.1	68.4	<0.01	1.3
920SP4MN1175	75.2	75.5	<0.01	0.9
920SP4MN1175	88.0	89.0	0.01	0.8
920SP4MN1175	89.0	90.0	<0.01	0.4
920SP4MN1175	90.0	91.0	0.05	11.3
920SP4MN1175	91.0	91.7	<0.01	0.6
920SP4MN1175	91.7	92.3	<0.01	1.7
920SP4MN1175	92.3	93.1	0.02	7.3
920SP4MN1175	93.1	94.0	<0.01	1.2
920SP4MN1175	94.0	94.5	<0.01	1.5
920SP4MN1175	94.5	95.0	<0.01	0.4
920SP4MN1175	98.0	99.0	<0.01	0.4
920SP4MN1175	99.0	99.5	0.39	1.7
920SP4MN1175	99.5	100.0	<0.01	0.6
920SP4MN1175	124.0	124.7	0.02	2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1175	124.7	125.0	0.58	2.3
920SP4MN1175	128.0	128.5	0.1	0.9
920SP4MN1175	128.5	129.2	0.84	7.4
920SP4MN1175	129.2	130.0	0.14	3.8
920SP4MN1175	130.0	131.0	0.04	1.5
920SP4MN1175	131.0	132.0	0.03	2.6
920SP4MN1175	132.0	133.0	0.02	2.5
920SP4MN1175	133.0	134.0	0.09	1.7
920SP4MN1175	134.0	135.0	0.52	3.3
920SP4MN1175	135.0	135.3	0.05	2.8
920SP4MN1175	135.6	135.9	0.26	4.2
920SP4MN1175	137.0	137.4	0.02	1.2
920SP4MN1175	137.4	137.9	20.8	106
920SP4MN1175	137.9	138.5	28.6	391
920SP4MN1175	139.9	140.1	2.04	9
920SP4MN1175	140.1	141.1	0.22	4
920SP4MN1175	142.8	143.3	0.06	2.6
920SP4MN1175	146.6	147.1	0.75	3.3
920SP4MN1175	147.1	148.0	0.02	1.5
920SP4MN1175	149.8	150.2	0.03	2.4
920SP4MN1175	151.4	151.6	0.01	1.6
920SP4MN1175	151.6	152.6	0.02	1.3
920SP4MN1175	152.6	153.1	0.03	1.6
920SP4MN1175	153.1	154.0	0.02	0.7
920SP4MN1181	8.8	9.4	<0.01	0.6
920SP4MN1181	15.1	15.4	<0.01	0.4
920SP4MN1181	20.2	20.8	<0.01	0.6
920SP4MN1181	20.8	21.6	<0.01	0.5
920SP4MN1181	21.6	22.8	<0.01	0.3
920SP4MN1181	26.7	27.0	<0.01	0.3
920SP4MN1181	27.6	28.1	<0.01	0.6
920SP4MN1181	29.3	29.6	<0.01	1
920SP4MN1181	30.6	31.5	<0.01	1.5
920SP4MN1181	34.1	34.5	<0.01	2
920SP4MN1181	34.5	35.3	0.73	6
920SP4MN1181	36.2	36.8	<0.01	1.7
920SP4MN1181	36.8	37.6	<0.01	1.8
920SP4MN1181	40.5	41.0	<0.01	2.6
920SP4MN1181	41.0	41.7	<0.01	2.8
920SP4MN1181	41.7	42.1	<0.01	2.2
920SP4MN1181	44.6	44.9	<0.01	2.6
920SP4MN1181	45.3	45.7	0.04	7.7
920SP4MN1181	45.7	46.1	0.02	3.6
920SP4MN1181	47.7	48.0	1.87	87.1
920SP4MN1181	48.0	48.4	0.01	3.1
920SP4MN1181	51.3	51.6	1.3	44.5
920SP4MN1181	51.6	51.9	0.02	2.6
920SP4MN1181	53.9	55.1	<0.01	1.7
920SP4MN1181	55.1	56.3	<0.01	0.9
920SP4MN1181	56.3	57.0	<0.01	2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1181	57.0	58.2	0.02	0.8
920SP4MN1181	58.2	58.9	<0.01	2.8
920SP4MN1181	58.9	59.3	0.01	3.3
920SP4MN1181	59.3	60.0	<0.01	4.4
920SP4MN1181	60.0	61.0	<0.01	3.6
920SP4MN1181	61.0	61.6	0.01	4
920SP4MN1181	61.6	62.0	0.03	1.5
920SP4MN1181	62.0	62.5	0.02	1.3
920SP4MN1181	62.6	63.8	<0.01	1.2
920SP4MN1181	63.8	65.0	0.06	1.3
920SP4MN1181	65.0	65.5	<0.01	1.7
920SP4MN1181	65.5	66.0	0.01	2.1
920SP4MN1181	66.0	67.2	0.04	2.5
920SP4MN1181	67.2	68.4	<0.01	1
920SP4MN1181	68.4	69.6	<0.01	1.8
920SP4MN1181	69.6	70.5	<0.01	1.6
920SP4MN1181	70.5	71.6	0.01	1.8
920SP4MN1181	71.6	72.8	0.06	2.2
920SP4MN1181	72.8	73.4	<0.01	1
920SP4MN1181	73.4	74.6	<0.01	2.1
920SP4MN1181	74.6	75.8	<0.01	1.6
920SP4MN1181	75.8	77.0	<0.01	0.8
920SP4MN1181	77.0	78.1	<0.01	1.3
920SP4MN1181	78.1	79.0	<0.01	1.4
920SP4MN1181	83.2	83.5	<0.01	1.2
920SP4MN1181	83.5	84.5	<0.01	1.6
920SP4MN1181	84.5	85.3	<0.01	1.4
920SP4MN1181	85.3	86.2	0.08	17.5
920SP4MN1181	86.2	87.1	<0.01	4.4
920SP4MN1181	87.1	87.4	<0.01	2.5
920SP4MN1181	99.4	99.8	<0.01	2.1
920SP4MN1181	103.5	104.1	0.38	4.4
920SP4MN1181	106.0	106.3	0.12	3.4
920SP4MN1181	107.8	108.1	0.52	3.5
920SP4MN1181	109.2	109.5	0.01	2.2
920SP4MN1181	109.5	110.7	0.02	2.1
920SP4MN1181	110.7	111.9	0.02	2.4
920SP4MN1181	111.9	112.6	0.03	1.9
920SP4MN1181	112.6	113.6	0.02	2.6
920SP4MN1181	113.6	114.1	0.17	4.6
920SP4MN1181	114.1	115.2	<0.01	2.2
920SP4MN1181	115.2	116.2	0.04	1.8
920SP4MN1181	116.2	116.9	5.39	48.2
920SP4MN1181	116.9	118.1	0.37	5.1
920SP4MN1181	118.1	118.6	1.56	4.7
920SP4MN1181	118.6	119.5	0.11	1
920SP4MN1181	119.7	120.5	0.05	0.8
920SP4MN1181	120.5	121.0	0.07	1
920SP4MN1181	121.0	121.4	0.04	1.3
920SP4MN1181	121.4	122.1	0.03	3.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1181	122.1	122.8	3.12	3
920SP4MN1181	123.4	124.3	0.04	1.1
920SP4MN1181	124.3	124.7	0.02	0.7
920SP4MN1181	124.7	125.1	2.61	2
920SP4MN1181	125.1	126.4	0.02	1.1
920SP4MN1181	126.4	127.4	0.04	1.1
920SP4MN1181	127.4	128.1	4.45	1.6
920SP4MN1181	128.1	129.0	1.03	38
920SP4MN1181	129.0	130.0	0.15	11.9
920SP4MN1181	130.0	131.1	0.03	0.8
920SP4MN1181	131.1	131.9	0.03	0.7
920SP4MN1181	131.9	133.0	0.03	0.6
920SP4MN1181	135.3	135.7	0.02	1.2
920SP4MN1181	140.1	140.7	0.17	1.5
920SP4MN1181	140.7	141.3	0.07	1.9
920SP4MN1181	142.4	143.0	0.04	2.3
920SP4MN1181	143.0	143.6	0.03	1.4
920SP4MN1181	147.6	147.9	0.02	1.1
920SP4MN1181	147.9	148.9	<0.01	1.1
920SP4MN1181	149.7	150.0	0.02	1.1
920SP4MN1181	150.0	150.5	0.03	2.3
920SP4MN1181	153.4	154.1	0.03	2.2
920SP5MN1184	1.6	2.6	0.02	6.6
920SP5MN1184	2.6	3.0	0.14	21.3
920SP5MN1184	3.0	3.4	3.29	249
920SP5MN1184	3.4	4.5	0.05	6.7
920SP5MN1184	24.2	24.8	0.02	6.3
920SP5MN1184	24.8	25.4	0.02	4.3
920SP5MN1184	25.4	26.6	<0.01	4
920SP5MN1184	26.6	27.1	0.13	48.1
920SP5MN1184	27.1	27.4	0.01	2.4
920SP5MN1184	31.6	32.8	0.01	2.6
920SP5MN1184	32.8	33.5	<0.01	2.3
920SP5MN1184	33.5	34.5	<0.01	1.1
920SP5MN1184	34.5	35.0	0.01	1.7
920SP5MN1184	50.7	51.5	<0.01	2.1
920SP5MN1184	52.8	53.4	<0.01	1.6
920SP5MN1184	53.4	54.0	0.01	1.6
920SP5MN1184	55.0	55.3	0.01	1.6
920SP5MN1184	55.3	55.8	0.03	2.7
920SP5MN1184	55.8	56.2	0.03	2.6
920SP5MN1184	58.2	58.6	<0.01	2.4
920SP5MN1184	59.6	60.5	0.02	2.2
920SP5MN1184	62.5	62.9	0.02	3
920SP5MN1184	64.4	65.4	0.05	2.8
920SP5MN1184	65.4	66.4	<0.01	2.4
920SP5MN1184	66.4	66.7	0.03	2.4
920SP5MN1184	66.7	67.9	0.02	4.4
920SP5MN1184	67.9	69.1	0.03	5.9
920SP5MN1184	69.1	70.3	0.02	2.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1184	70.3	71.5	0.01	2.2
920SP5MN1184	71.5	72.4	<0.01	2.3
920SP5MN1184	72.4	72.9	<0.01	3
920SP5MN1184	72.9	74.2	0.02	3.3
920SP5MN1184	74.3	75.5	19.2	154
920SP5MN1184	75.5	77.0	36.6	1260
920SP5MN1184	77.0	77.5	0.04	0.1
920SP5MN1184	77.5	78.4	0.04	0.2
920SP5MN1184	78.4	79.3	0.05	0.1
920SP5MN1184	79.9	81.1	0.02	<0.1
920SP5MN1184	81.1	82.1	0.03	0.2
920SP5MN1184	82.1	83.2	<0.01	0.4
920SP5MN1184	83.2	84.5	0.01	1.7
920SP5MN1184	84.5	85.4	0.03	1.9
920SP5MN1184	85.4	86.2	0.04	2.3
920SP5MN1184	86.2	87.3	0.01	1.9
920SP5MN1184	87.3	88.0	0.02	2.5
920SP5MN1184	88.2	89.0	0.02	5.3
920SP5MN1184	89.0	89.7	0.09	10.9
920SP5MN1184	89.7	90.7	0.01	1.5
920SP5MN1184	90.7	91.4	0.13	11.7
920SP5MN1184	91.4	92.6	0.04	7.3
920SP5MN1184	92.6	93.7	0.27	47.4
920SP5MN1184	93.8	94.9	0.04	2
920SP5MN1184	94.9	95.6	0.2	4.7
920SP5MN1184	95.6	96.3	0.06	1.6
920SP5MN1184	96.3	97.6	0.03	1.5
920SP5MN1184	97.6	98.7	0.03	2.5
920SP5MN1184	98.7	99.8	0.03	1.9
920SP5MN1184	99.8	100.2	0.04	5
920SP5MN1184	100.2	102.0	0.02	2.6
920SP5MN1184	102.0	102.5	0.01	0.6
920SP5MN1184	102.5	103.8	<0.01	0.3
920SP5MN1184	103.8	104.3	<0.01	0.4
920SP5MN1184	110.4	111.3	<0.01	0.5
920SP5MN1184	111.3	112.1	<0.01	0.9
920SP5MN1184	112.1	113.3	<0.01	1.1
920SP5MN1184	113.3	113.9	<0.01	0.3
920SP5MN1184	113.9	115.0	0.01	0.3
920SP5MN1184	115.0	115.9	0.01	0.3
920SP5MN1184	115.9	116.3	<0.01	0.3
920SP5MN1184	116.3	116.5	0.01	0.4
920SP5MN1184	118.6	119.0	<0.01	0.3
920SP5MN1184	119.0	120.3	0.01	0.3
920SP5MN1184	120.3	121.5	<0.01	0.5
920SP5MN1184	121.5	122.7	<0.01	0.6
920SP5MN1184	122.7	123.9	0.01	0.9
920SP5MN1184	123.9	124.7	0.03	1.5
920SP5MN1184	124.7	125.5	0.06	2.7
920SP5MN1184	125.5	126.7	0.04	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1184	126.7	127.9	0.02	0.9
920SP5MN1184	127.9	128.5	0.02	0.6
920SP5MN1184	128.5	129.2	<0.01	0.6
920SP5MN1184	129.2	130.3	0.02	0.5
920SP5MN1184	130.3	131.4	<0.01	0.5
920SP5MN1184	131.4	131.7	0.02	0.5
920SP5MN1184	131.7	132.7	<0.01	0.4
920SP5MN1184	132.7	134.0	<0.01	0.3
920SP5MN1184	134.0	134.6	<0.01	0.4
920SP5MN1184	134.6	134.9	<0.01	0.6
920SP5MN1184	134.9	136.0	<0.01	0.3
920SP5MN1184	136.0	136.8	<0.01	0.5
920SP5MN1184	142.4	143.7	0.02	1
920SP5MN1184	143.7	144.2	0.06	2.3
920SP5MN1184	147.8	148.6	0.02	1.5
920SP5MN1184	149.0	149.7	<0.01	1.7
920SP5MN1184	149.7	150.6	<0.01	1.2
920SP5MN1184	150.6	151.2	0.01	0.8
920SP5MN1184	151.2	152.4	0.01	0.5
920SP5MN1184	152.4	153.4	<0.01	0.6
920SP5MN1184	153.4	154.5	<0.01	1.1
920SP5MN1184	154.5	155.0	<0.01	0.7
920SP5MN1184	155.0	156.1	0.01	1.4
920SP5MN1184	156.1	157.3	<0.01	0.6
920SP5MN1184	157.3	158.4	<0.01	0.7
920SP5MN1184	158.4	159.2	<0.01	0.5
920SP5MN1184	159.2	159.6	<0.01	0.4
920SP5MN1184	159.6	160.5	<0.01	0.4
920SP5MN1184	160.5	161.4	<0.01	0.5
920SP5MN1184	161.4	162.3	0.01	0.4
920SP5MN1184	163.3	163.6	0.04	1.4
920SP5MN1184	166.0	166.3	<0.01	0.3
920SP5MN1184	174.4	174.7	<0.01	0.1
920SP5MN1184	177.2	178.1	<0.01	0.3
920SP5MN1184	178.1	178.6	<0.01	0.2
920SP5MN1184	178.6	179.6	<0.01	0.1
920SP5MN1184	179.6	179.9	<0.01	0.1
920SP5MN1184	179.9	180.7	<0.01	<0.1
920SP5MN1184	180.7	181.5	<0.01	<0.1
920SP5MN1184	181.5	182.6	<0.01	0.1
920SP5MN1184	182.6	183.2	<0.01	<0.1
920SP5MN1184	183.2	184.0	0.01	0.1
920SP5MN1184	184.0	184.7	<0.01	<0.1
920SP5MN1184	184.7	185.1	<0.01	0.3
920SP5MN1184	185.1	186.2	<0.01	0.2
920SP5MN1184	186.2	186.9	<0.01	0.2
920SP5MN1184	186.9	187.3	<0.01	0.2
920SP5MN1184	187.3	187.9	0.01	0.5
920SP5MN1184	187.9	188.8	<0.01	0.6
920SP5MN1184	188.8	190.0	0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1184	190.0	190.5	0.01	1.4
920SP5MN1184	190.5	191.5	<0.01	0.9
920SP5MN1184	191.5	192.0	<0.01	1.2
920SP5MN1184	192.0	193.2	0.01	0.4
920SP5MN1184	193.2	193.7	<0.01	0.8
920SP5MN1184	193.7	194.8	0.01	0.8
920SP5MN1184	194.8	196.0	0.02	0.9
920SP5MN1184	196.0	197.0	<0.01	0.3
920SP5MN1184	197.0	198.0	0.03	0.3
920SP5MN1184	198.0	199.2	0.01	0.3
920SP5MN1184	199.2	200.2	0.03	0.8
920SP5MN1184	200.2	201.4	0.02	0.4
920SP5MN1184	201.4	202.5	0.03	0.6
920SP5MN1184	206.2	207.0	0.03	0.7
920SP5MN1184	208.5	208.8	0.01	0.5
920SP5MN1184	224.9	225.7	0.01	0.8
920SP5MN1184	234.0	234.3	0.03	0.8
920SP5MN1184	236.0	236.3	0.04	1.1
920SP5MN1184	244.6	245.4	0.02	0.6
920SP5MN1184	245.4	246.3	0.02	0.4
920SP5MN1184	246.3	246.6	0.05	0.4
920SP5MN1184	246.6	247.0	0.02	0.4
920SP5MN1184	247.0	248.2	<0.01	0.3
920SP5MN1184	248.2	249.1	<0.01	0.3
920SP5MN1184	249.1	249.4	<0.01	0.4
920SP5MN1184	249.4	250.6	<0.01	0.6
920SP5MN1184	250.6	251.5	<0.01	0.6
920SP5MN1184	251.5	252.6	<0.01	0.6
920SP5MN1184	252.6	253.8	<0.01	0.6
920SP5MN1184	253.8	255.0	<0.01	0.6
920SP5MN1184	255.0	256.2	<0.01	0.8
920SP5MN1184	256.2	257.4	<0.01	0.7
920SP5MN1184	257.4	258.6	0.02	1
920SP5MN1184	258.6	259.8	<0.01	0.8
920SP5MN1184	259.8	261.0	<0.01	0.7
920SP5MN1184	261.0	262.2	<0.01	0.5
920SP5MN1184	262.2	263.4	0.05	0.3
920SP5MN1184	263.4	264.9	<0.01	0.2
920SP5MN1184	264.9	266.0	<0.01	0.2
920SP5MN1184	266.0	267.2	<0.01	0.2
920SP5MN1184	267.2	268.1	<0.01	0.1
920SP5MN1184	268.1	269.0	<0.01	0.2
920SP5MN1184	269.0	270.4	<0.01	<0.1
920SP5MN1184	270.4	272.6	<0.01	0.1
920SP5MN1184	272.6	273.2	<0.01	<0.1
920SP5MN1184	273.2	274.3	<0.01	<0.1
920SP5MN1184	274.3	275.1	<0.01	<0.1
920SP5MN1184	275.4	275.8	<0.01	<0.1
920SP5MN1184	276.4	276.8	<0.01	0.4
920SP5MN1184	277.2	278.0	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1184	278.0	279.0	<0.01	0.1
920SP5MN1184	279.2	280.2	<0.01	0.3
920SP5MN1184	280.2	281.2	<0.01	0.3
920SP5MN1184	281.2	282.4	<0.01	0.3
920SP5MN1184	282.9	283.7	<0.01	0.4
920SP5MN1184	283.7	284.7	<0.01	0.3
920SP5MN1184	284.7	285.2	<0.01	0.6
920SP5MN1184	285.2	286.4	<0.01	0.7
920SP5MN1184	286.4	287.4	0.03	0.2
920SP5MN1184	287.7	288.7	<0.01	<0.1
920SP5MN1184	288.7	289.6	<0.01	<0.1
920SP5MN1184	289.6	291.0	0.03	0.9
920SP5MN1184	291.0	292.5	0.01	0.3
920SP5MN1184	292.5	293.5	0.03	2.5
920SP5MN1184	293.5	294.6	0.1	1.5
920SP5MN1184	294.6	295.4	0.11	0.7
920SP5MN1184	295.4	296.6	0.03	0.6
920SP5MN1184	296.6	297.8	<0.01	0.2
920SP5MN1184	297.8	299.0	0.03	0.2
920SP5MN1184	299.0	299.9	0.05	0.2
920SP5MN1184	300.7	301.6	0.83	7.5
920SP5MN1184	301.6	302.8	3.2	13.7
920SP5MN1184	302.8	304.0	10.2	65.8
920SP5MN1184	304.2	304.7	10.5	18.7
920SP5MN1184	304.7	305.2	9.51	7.7
920SP5MN1184	305.3	306.2	5.79	4.9
920SP5MN1184	306.2	306.8	1.69	1.9
920SP5MN1184	306.8	307.8	4.31	4.4
920SP5MN1184	308.8	310.0	1.95	4.5
920SP5MN1184	310.0	311.0	34.5	22.6
920SP5MN1184	311.0	312.0	48.5	47.2
920SP5MN1184	312.0	313.1	0.34	1.5
920SP5MN1184	313.1	313.8	13.1	22.6
920SP5MN1184	313.8	314.2	0.97	15.7
920SP5MN1184	314.2	314.5	6.26	235
920SP5MN1184	314.5	315.1	0.63	6
920SP5MN1184	315.3	316.3	4.37	75.5
920SP5MN1184	316.3	316.6	9.86	335
920SP5MN1184	316.6	317.8	0.06	0.8
920SP5MN1184	317.8	318.9	0.05	0.6
920SP5MN1184	318.9	319.4	2.35	4.6
920SP5MN1184	319.4	320.0	0.2	0.7
920SP5MN1184	320.0	321.2	0.03	0.6
920SP5MN1184	321.2	322.4	0.04	0.9
920SP5MN1184	322.4	323.6	0.02	0.5
920SP5MN1184	323.6	324.7	0.02	0.3
920SP5MN1184	324.7	325.4	0.19	0.8
920SP5MN1184	325.4	326.6	<0.01	0.4
920SP5MN1184	326.6	327.5	0.01	0.5
920SP5MN1184	327.5	327.8	3.41	2.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1184	327.8	329.0	0.34	1.5
920SP5MN1184	329.0	330.2	0.1	0.9
920SP5MN1193	1.6	2.1	0.03	3.6
920SP5MN1193	2.4	3.3	0.07	12.3
920SP5MN1193	3.9	4.2	0.34	10.9
920SP5MN1193	5.2	5.5	0.05	5
920SP5MN1193	6.2	6.9	3.02	272
920SP5MN1193	6.9	8.1	0.19	21.8
920SP5MN1193	8.1	9.0	0.06	5.7
920SP5MN1193	11.2	11.7	0.04	4
920SP5MN1193	16.8	17.1	0.15	4.9
920SP5MN1193	19.2	19.5	0.77	7.9
920SP5MN1193	21.2	21.5	0.02	1.6
920SP5MN1193	32.1	32.4	0.06	2.2
920SP5MN1193	35.4	35.7	0.01	3.2
920SP5MN1193	43.4	44.5	0.01	3.2
920SP5MN1193	44.5	45.3	<0.01	1.2
920SP5MN1193	45.3	46.3	<0.01	2.3
920SP5MN1193	52.0	52.5	0.02	1.7
920SP5MN1193	63.6	64.3	0.02	1.1
920SP5MN1193	64.3	65.4	<0.01	0.8
920SP5MN1193	65.4	65.8	0.01	0.4
920SP5MN1193	66.3	66.9	<0.01	0.4
920SP5MN1193	67.1	67.4	0.03	1.2
920SP5MN1193	67.8	68.6	<0.01	0.6
920SP5MN1193	68.6	69.4	0.01	0.2
920SP5MN1193	70.5	71.0	0.02	1.5
920SP5MN1193	71.0	72.2	<0.01	1.9
920SP5MN1193	72.2	72.5	0.01	2.3
920SP5MN1193	77.7	78.2	0.01	1.3
920SP5MN1193	85.5	85.8	<0.01	0.4
920SP5MN1193	86.0	86.5	<0.01	0.8
920SP5MN1193	89.2	90.2	<0.01	2
920SP5MN1193	94.4	95.1	<0.01	0.5
920SP5MN1193	104.2	105.4	0.04	1.2
920SP5MN1193	107.6	108.3	0.01	1.2
920SP5MN1193	111.6	112.2	<0.01	1.1
920SP5MN1193	112.2	113.1	<0.01	1
920SP5MN1193	113.1	113.8	<0.01	0.9
920SP5MN1193	114.2	114.9	<0.01	1.3
920SP5MN1193	114.9	115.4	<0.01	1.1
920SP5MN1193	115.4	116.2	0.08	3.5
920SP5MN1193	116.2	117.5	0.03	1.6
920SP5MN1193	117.5	118.8	7.38	5.8
920SP5MN1193	122.5	123.2	6.12	36.3
920SP5MN1193	123.9	124.8	2.42	10.6
920SP5MN1193	124.8	125.8	0.3	2.3
920SP5MN1193	125.8	126.3	8.98	7.2
920SP5MN1193	127.1	127.5	<0.01	0.8
920SP5MN1193	128.1	128.2	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1193	128.8	129.2	0.01	0.5
920SP5MN1193	130.1	130.4	0.07	1.8
920SP5MN1193	131.3	132.0	0.02	1.1
920SP5MN1193	132.0	132.5	2.21	7.8
920SP5MN1193	132.5	132.9	0.21	6.1
920SP5MN1193	133.4	134.9	0.66	5.7
920SP5MN1193	134.9	135.9	32.4	205
920SP5MN1193	136.5	137.5	73.8	416
920SP5MN1193	137.5	138.2	58.4	276
920SP5MN1193	138.6	139.3	0.33	2.3
920SP5MN1193	139.3	140.6	0.03	1.2
920SP5MN1193	140.6	141.5	0.05	3.7
920SP5MN1193	141.5	142.4	0.03	4.9
920SP5MN1193	142.4	142.7	52.1	449
920SP5MN1193	142.7	143.7	0.07	3.2
920SP5MN1193	143.7	144.6	0.07	3.4
920SP5MN1193	144.6	145.4	0.57	77.3
920SP5MN1193	145.4	146.5	0.03	4.7
920SP5MN1193	149.2	149.8	0.05	6.1
920SP5MN1193	149.8	150.2	0.06	7
920SP5MN1193	153.8	154.1	0.42	2.9
920SP5MN1193	158.3	158.8	0.35	44.3
920SP5MN1193	165.2	165.5	0.02	3
920SP5MN1193	166.5	166.8	0.01	1.2
920SP5MN1193	170.4	171.2	0.02	2.2
920SP5MN1193	171.2	171.7	<0.01	2.3
920SP5MN1193	171.7	172.9	0.01	2.2
920SP5MN1193	172.9	173.7	0.01	2.1
920SP5MN1193	173.7	174.2	0.03	1.7
920SP5MN1193	174.2	174.8	0.04	1.5
920SP5MN1193	174.8	175.2	0.02	1.8
920SP5MN1193	175.2	176.0	0.04	2.5
920SP5MN1193	176.0	177.0	2.82	16.4
920SP5MN1193	177.0	178.2	3.79	5.6
920SP5MN1193	178.2	179.0	0.03	0.8
920SP5MN1193	179.0	180.0	0.01	0.9
920SP5MN1193	180.0	181.0	<0.01	0.6
920SP5MN1193	181.0	182.2	0.04	1.5
920SP5MN1193	182.2	183.0	0.03	0.9
920SP5MN1193	183.0	183.4	<0.01	1.3
920SP5MN1193	183.4	184.5	<0.01	1.5
920SP5MN1193	184.5	185.1	0.02	2.2
920SP5MN1193	185.1	186.0	<0.01	1.7
920SP5MN1193	186.0	186.7	0.22	26.5
920SP5MN1193	186.7	187.9	5.94	98
920SP5MN1193	187.9	188.6	0.97	5
920SP5MN1193	188.6	189.7	0.21	2
920SP5MN1193	189.7	190.8	17.8	53.1
920SP5MN1193	190.8	192.0	0.02	1.8
920SP5MN1193	192.0	192.9	0.01	3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1193	192.9	193.8	<0.01	2.2
920SP5MN1193	193.8	194.4	0.01	2
920SP5MN1193	194.4	195.9	<0.01	2
920SP5MN1193	195.9	196.8	0.17	6.8
920SP5MN1193	197.8	198.4	0.02	0.8
920SP5MN1193	198.4	199.2	0.06	4.4
920SP5MN1193	199.2	200.1	<0.01	0.4
920SP5MN1193	200.1	201.0	1.51	25.8
920SP5MN1193	201.0	202.0	4.19	90.6
920SP5MN1193	202.0	202.6	0.06	2.9
920SP5MN1193	202.6	203.8	0.02	2.4
920SP5MN1193	203.8	205.0	<0.01	2
920SP5MN1193	205.0	206.1	0.01	2.1
920SP5MN1193	206.1	207.2	<0.01	2.4
920SP5MN1193	207.2	208.2	<0.01	1.7
920SP5MN1193	208.2	208.9	0.04	1.7
920SP5MN1193	208.9	210.2	<0.01	1.4
920SP5MN1193	196.8	197.8	<0.01	0.7
920SP5MN1222	5.9	6.2	16.9	907
920SP5MN1222	20.7	21.0	0.02	1.2
920SP5MN1222	25.0	25.3	0.02	1.5
920SP5MN1222	25.3	26.3	<0.01	1.8
920SP5MN1222	26.3	27.0	0.03	2.6
920SP5MN1222	27.0	28.0	<0.01	1.8
920SP5MN1222	31.9	32.7	0.01	0.9
920SP5MN1222	32.7	33.5	0.06	0.8
920SP5MN1222	36.3	36.6	0.01	1
920SP5MN1222	37.8	38.1	<0.01	1.4
920SP5MN1222	40.0	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	58.6	58.9	<0.01	0.4
920SP5MN1222	68.2	68.5	<0.01	0.5
920SP5MN1222	76.8	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	84.4	84.7	<0.01	0.7
920SP5MN1222	85.3	85.6	<0.01	0.8
920SP5MN1222	86.5	87.0	0.01	1.2
920SP5MN1222	93.4	93.7	<0.01	0.4
920SP5MN1222	97.5	98.0	0.02	1.1
920SP5MN1222	98.9	99.2	0.67	1.5
920SP5MN1222	100.0	100.3	0.01	0.2
920SP5MN1222	101.0	101.5	0.01	1.1
920SP5MN1222	102.0	102.5	0.79	1.9
920SP5MN1222	107.4	108.0	0.04	1.5
920SP5MN1222	108.0	109.0	0.02	0.6
920SP5MN1222	109.0	109.9	0.02	0.9
920SP5MN1222	109.9	111.0	<0.01	0.7
920SP5MN1222	117.4	117.8	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1222	122.4	122.7	0.02	0.6
920SP5MN1222	123.9	125.0	<0.01	0.5
920SP5MN1222	125.0	125.4	<0.01	0.2
920SP5MN1222	125.4	125.7	<0.01	0.2
920SP5MN1222	127.9	128.2	0.02	0.5
920SP5MN1222	133.3	133.7	0.01	0.9
920SP5MN1222	133.7	134.8	<0.01	1.5
920SP5MN1222	135.7	136.0	0.01	1
920SP5MN1222	146.7	147.9	0.02	0.9
920SP5MN1222	147.9	149.0	0.04	1.6
920SP5MN1222	149.0	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	155.5	0.02	0.9
920SP5MN1222	155.5	156.3	0.02	0.8
920SP5MN1222	156.3	157.0	0.03	1
920SP5MN1222	157.0	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	<0.01	1.9
920SP5MN1222	169.0	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	175.1	0.02	3.7
920SP5MN1222	175.1	175.6	0.02	1.9
920SP5MN1222	175.6	176.2	0.03	1.4
920SP5MN1222	176.2	177.4	0.01	1
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	182.0	0.06	1.3
920SP5MN1222	182.0	182.7	<0.01	0.7
920SP5MN1222	182.9	183.6	0.05	2
920SP5MN1222	183.7	184.2	0.04	3.3
920SP5MN1222	184.9	185.4	0.02	3.6
920SP5MN1222	185.4	186.6	9.92	31.1
920SP5MN1222	186.6	187.2	3.08	7.7
920SP5MN1222	187.2	188.0	1.14	4
920SP5MN1222	188.0	189.2	0.04	0.9
920SP5MN1222	189.2	190.4	0.03	2.8
920SP5MN1222	190.4	191.6	0.02	2.4
920SP5MN1222	191.6	192.9	0.03	4.2
920SP5MN1222	192.9	193.8	<0.01	1
920SP5MN1222	195.3	195.6	0.76	3.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP5MN1222	197.2	197.5	0.65	3.5
920SP5MN1222	199.7	200.0	0.24	13
920SP5MN1222	200.0	200.7	0.02	1.8
920SP5MN1222	201.7	202.1	4.28	11.2
920SP5MN1222	202.4	202.6	0.02	1.3
920SP5MN1222	203.0	203.3	117	892
920SP5MN1222	204.2	204.7	0.07	1.8
920SP5MN1222	206.0	206.2	13.5	17.4
920SP5MN1222	207.2	207.6	1.94	23.8
920SP5MN1222	207.6	208.1	0.29	9.6
920SP5MN1222	208.4	209.4	0.18	4.2
920SP5MN1222	209.4	210.6	0.05	2.1
920SP5MN1222	210.6	211.8	1.47	3.3
920SP5MN1222	211.8	213.0	0.69	2.1
920SP5MN1222	213.0	214.1	0.65	4.7
920SP5MN1222	214.6	214.9	2.51	3.8
920SP5MN1222	214.9	215.2	1.5	2.7
920SP5MN1222	215.2	216.4	0.02	1
920SP5MN1222	216.4	217.6	0.02	2.4
920SP5MN1222	217.6	218.1	0.25	1.3
920SP5MN1222	218.1	219.3	0.03	5.4
920SP5MN1222	219.3	220.5	<0.01	1.6
920SP5MN1222	220.5	221.2	<0.01	0.3
920SP5MN1222	221.2	222.4	0.22	3.1
920SP5MN1222	222.4	222.7	0.04	12.8
920SP9MN1247	2.7	3.4	0.03	1.4
920SP9MN1247	5.9	7.0	0.03	6.8
920SP9MN1247	7.0	7.7	0.18	3
920SP9MN1247	24.9	25.6	0.02	1.5
920SP9MN1247	25.6	26.2	0.03	2.8
920SP9MN1247	26.2	27.0	<0.01	1.5
920SP9MN1247	34.0	35.0	0.02	2.1
920SP9MN1247	45.8	46.4	<0.01	1.4
920SP9MN1247	46.4	47.2	0.21	2.4
920SP9MN1247	47.2	48.2	<0.01	1.6
920SP9MN1247	48.2	49.2	<0.01	1.5
920SP9MN1247	49.2	50.2	<0.01	1.5
920SP9MN1247	50.2	51.2	<0.01	1.4
920SP9MN1247	51.2	52.0	<0.01	3
920SP9MN1247	52.0	53.0	0.03	3.5
920SP9MN1247	53.0	53.4	<0.01	3.9
920SP9MN1247	53.4	54.5	0.76	7.1
920SP9MN1247	54.5	55.4	0.04	2.3
920SP9MN1247	55.4	55.7	<0.01	1.5
920SP9MN1247	55.7	56.1	0.03	1.9
920SP9MN1247	56.1	57.1	0.01	3.9
920SP9MN1247	57.1	58.2	0.03	4.1
920SP9MN1247	58.2	59.2	0.01	1.2
920SP9MN1247	59.2	60.2	0.01	1.2
920SP9MN1247	60.2	61.2	0.02	3.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MN1247	61.2	62.2	0.02	1.9
920SP9MN1247	62.2	63.3	0.02	0.8
920SP9MN1247	63.3	64.2	0.63	5.9
920SP9MN1247	64.2	65.1	0.03	2.4
920SP9MN1247	65.1	66.1	0.01	2.5
920SP9MN1247	66.1	67.2	<0.01	0.8
920SP9MN1247	67.2	68.0	<0.01	1.3
920SP9MN1247	68.0	68.8	<0.01	0.3
920SP9MN1247	68.8	69.7	0.23	4.2
920SP9MN1247	69.7	70.7	0.1	1.4
920SP9MN1247	70.7	71.7	0.02	1.1
920SP9MN1247	71.7	72.9	0.02	1.5
920SP9MN1247	72.9	74.0	0.03	1.5
920SP9MN1247	74.0	75.2	0.02	1.8
920SP9MN1247	75.2	76.0	0.01	1.1
920SP9MN1247	76.0	77.2	<0.01	0.6
920SP9MN1247	77.2	78.4	0.02	1.2
920SP9MN1247	82.2	83.0	0.01	1.1
920SP9MN1247	85.9	86.3	0.03	2.1
920SP9MN1247	88.5	89.5	<0.01	1.1
920SP9MN1247	89.5	90.4	<0.01	1.5
920SP9MN1247	90.4	91.5	0.02	2.3
920SP9MN1247	97.9	99.1	0.01	0.9
920SP9MN1247	99.1	100.3	<0.01	0.9
920SP9MN1247	100.3	101.5	<0.01	1
920SP9MN1247	101.5	102.7	0.11	2.9
920SP9MN1247	119.6	120.4	0.02	2.3
920SP9MN1247	120.4	120.9	0.88	17.5
920SP9MN1247	120.9	121.9	0.02	1.8
920SP9MN1247	121.9	122.9	0.02	1.6
920SP9MN1247	122.9	124.1	0.01	1.7
920SP9MN1247	124.1	124.7	0.02	2.8
920SP9MN1247	124.7	125.4	0.08	3.6
920SP9MN1247	125.4	126.5	1.23	35.6
920SP9MN1247	126.5	127.1	0.71	47
920SP9MN1247	127.1	128.1	0.03	6.5
920SP9MN1247	128.1	128.9	0.09	4
920SP9MN1247	128.9	129.8	3.22	50.2
920SP9MN1247	129.8	131.0	24.4	472
920SP9MN1247	131.0	132.0	0.06	1.8
920SP9MN1247	132.0	133.0	0.02	1.2
920SP9MN1247	133.0	134.0	0.03	1.6
920SP9MN1247	134.0	134.6	0.02	2
920SP9MN1247	102.7	103.9	0.04	4.4
920SP9MN1247	103.9	105.1	0.03	2.6
920SP9MN1247	105.1	105.4	3.13	19.3
920SP9MN1247	106.2	107.2	3.61	113
920SP9MN1247	108.7	109.1	21	151
920SP9MN1247	109.1	109.9	0.16	6.5
920SP9MN1247	109.9	110.9	0.27	2.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MN1247	110.9	111.5	0.78	42.9
920SP9MN1247	111.5	112.2	3.74	51.3
920SP9MN1247	112.2	113.5	0.08	2.4
920SP9MN1247	113.5	114.0	0.13	3.7
920SP9MN1247	114.0	115.0	0.66	4.2
920SP9MN1247	115.0	116.2	0.1	2.3
920SP9MN1247	116.2	116.7	0.14	1.3
920SP9MN1247	116.7	117.2	0.43	2.3
920SP9MN1247	117.2	118.4	0.02	2.4
920SP9MN1247	118.4	119.6	0.02	1.8
920SP9MN1247	134.6	135.8	0.02	1.3
920SP9MN1247	135.8	136.8	0.02	1.8
920SP9MN1247	136.8	137.8	0.34	28.5
920SP9MN1247	137.8	139.0	1.72	90.4
920SP9MN1247	139.0	140.0	0.27	4.7
920SP9MN1247	140.0	140.3	3.7	9.4
920SP9MN1247	140.3	141.4	0.04	1.2
920SP9MN1247	141.4	142.4	0.03	0.9
920SP9MN1247	142.4	143.4	<0.01	1
920SP9MN1247	143.4	144.4	0.01	1.7
920SP9MN1247	144.4	145.4	0.29	1.6
920SP9MN1247	145.4	146.2	0.03	2
920SP9MN1247	146.2	147.2	0.01	1.4
920SP9MN1247	147.2	148.2	0.55	1.7
920SP9MN1247	148.2	149.2	<0.01	1.4
920SP9MN1247	149.2	150.2	<0.01	0.6
920SP9MN1247	150.2	151.2	<0.01	0.5
920SP9MN1247	151.2	152.2	<0.01	0.6
920SP9MN1247	152.2	153.2	<0.01	0.5
920SP9MN1247	153.2	154.0	0.01	1.1
920SP9MN1247	154.0	155.0	<0.01	0.7
920SP9MN1247	155.0	156.0	<0.01	1.1
920SP9MN1247	156.0	157.2	<0.01	0.9
920SP9MN1247	157.2	158.4	<0.01	0.6
920SP9MN1247	158.4	159.0	0.03	0.8
920SP9MN1247	159.0	160.2	0.01	0.6
920SP9MN1247	160.2	161.0	0.02	0.9
920SP9MN1247	161.0	162.0	<0.01	0.5
920SP9MN1247	162.0	163.0	0.01	0.5
920SP9MN1247	163.0	163.3	0.06	0.8
920SP9MN1247	163.3	164.4	0.01	0.9
920SP9MN1247	164.4	165.6	<0.01	1
920SP9MN1247	165.6	166.8	0.03	1.4
920SP9MN1247	166.8	167.4	0.46	5.7
920SP9MN1247	167.4	168.6	0.01	0.2
920SP9MN1247	168.6	169.8	<0.01	0.2
920SP9MN1247	169.8	171.0	<0.01	0.4
920SP9MN1247	171.0	172.2	0.01	0.5
920SP9MN1247	172.2	173.0	0.02	0.4
920SP9MN1247	173.0	173.6	0.07	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MN1247	173.6	174.3	0.03	0.6
920SP9MN1247	174.3	175.0	<0.01	0.3
920SP9MN1247	175.0	176.0	1.89	34.2
920SP9MN1247	176.0	177.2	0.02	0.3
920SP9MN1247	177.2	178.3	0.03	0.7
920SP9MN1247	178.3	179.0	0.02	0.3
920SP9MN1247	179.0	180.1	0.2	4.1
920SP9MN1247	180.1	181.2	0.07	4.8
920SP9MN1247	181.2	182.4	0.07	1.9
920SP9MN1247	182.4	183.6	4.72	55.7
920SP9MN1247	183.6	184.7	<0.01	0.8
920SP9MN1247	192.7	193.0	0.02	0.8
920SP9MN1247	197.2	197.6	0.03	0.6
920SP9MN1247	197.6	198.8	0.03	0.3
920SP9MN1247	198.8	200.0	0.01	0.5
920SP9MN1247	200.0	201.2	0.03	0.3
920SP9MN1247	201.2	202.2	0.07	0.8
920SP9MN1247	202.2	203.0	0.24	1.6
920SP9MN1247	203.0	204.2	0.14	0.8
920SP9MN1247	204.2	205.4	0.43	2.8
920SP9MN1247	205.4	206.6	2.67	15.5
920SP9MN1247	206.6	207.4	1.98	30.7
920SP9MN1247	207.4	208.1	5.26	20.3
920SP9MN1247	208.1	209.0	0.03	0.5
920SP9MN1247	209.0	210.0	0.02	0.3
920SP9MN1247	210.0	211.0	0.01	0.5
920SP9MN1247	211.0	212.0	0.01	0.6
920SP9MN1247	212.0	213.0	<0.01	0.6
920SP9MN1247	213.0	214.3	<0.01	0.5
920SP9MN1247	214.3	214.8	0.19	4.2
920SP9MN1247	217.8	218.1	0.99	1.6
920SP9MN1247	220.1	220.7	<0.01	0.6
920SP9MN1247	224.2	224.8	2.4	3.4
920SP9MN1247	230.0	231.0	0.03	0.5
920SP9MN1247	231.0	231.7	<0.01	0.3
920SP9MN1247	231.7	232.6	0.04	1.2
920SP9MN1247	232.6	233.8	0.02	0.4
920SP9MN1247	233.8	234.6	0.08	0.5
920SP9MN1247	234.6	235.0	0.05	0.5
920SP9MN1247	235.0	236.0	<0.01	0.4
920SP9MN1247	236.0	237.0	<0.01	0.4
920SP9MN1247	237.0	238.1	0.43	6.7
920SP9MN1247	238.1	239.2	1.52	5.8
920SP9MN1247	239.2	240.4	0.02	0.5
920SP9MN1247	240.4	241.6	0.02	1.4
920SP9MN1247	241.6	241.9	0.06	0.5
920SP9MN1247	241.9	243.1	0.04	2.2
920SP9MN1247	243.1	244.0	0.02	0.8
920SP9MN1247	244.0	244.5	0.04	1.3
920SP9MN1247	244.5	245.6	0.05	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MN1247	245.6	246.3	0.04	0.5
920SP9MN1247	246.3	246.8	0.01	2.5
920SP9MN1247	247.1	248.3	0.02	0.8
920SP9MN1247	248.7	249.1	0.1	41.9
920SP9MN1247	249.1	250.3	0.25	24.9
920SP9MN1247	250.3	251.3	0.06	0.6
920SP9MN1247	251.3	252.5	0.04	0.4
920SP9MN1247	252.5	253.7	0.12	4.3
920SP9MN1247	253.7	254.6	0.81	5
920SP9MN1247	254.6	255.6	0.6	3.7
920SP9MN1247	255.6	256.1	0.03	0.9
920SP9MN1247	256.1	257.0	0.03	0.8
920SP9MN1247	257.0	257.9	0.05	0.7
920SP9MN1247	257.9	259.0	0.08	1.2
920SP9MN1247	259.0	259.4	0.05	0.9
920SP9MN1247	259.4	259.7	0.03	0.7
920SP9MN1247	260.1	260.4	0.16	2.9
920SP9MN1247	260.4	261.6	0.08	0.9
920SP9MN1247	261.6	262.3	0.04	0.4
920SP9MN1247	262.3	262.8	0.06	6.4
920SP9MN1247	262.8	263.5	0.02	1.1
920SP9MN1247	263.5	264.3	0.05	3
920SP9MN1247	264.3	265.5	0.14	10.6
920SP9MN1247	265.5	266.7	1.04	1.4
920SP9MN1247	266.7	267.8	0.06	0.3
920SP9MN1247	267.8	268.9	0.02	0.4
920SP9MN1247	268.9	269.7	0.07	0.5
920SP9MN1247	269.7	270.5	0.03	0.4
920SP9MN1247	270.5	271.1	0.01	0.6
920SP9MN1247	271.1	271.6	2.26	9.6
920SP9MN1247	271.9	272.2	0.04	0.4
920SP9MN1247	272.2	273.4	0.07	0.5
920SP9MN1247	273.4	274.6	0.05	0.6
920SP9MN1247	274.6	275.5	0.05	0.5
920SP9MN1247	275.5	276.1	0.02	0.3
920SP9MN1247	276.1	277.1	0.04	0.4
920SP9MN1247	277.1	278.3	0.05	0.4
920SP9MN1247	278.3	279.5	0.08	0.5
920SP9MN1247	279.5	280.7	0.05	0.8
920SP9MN1247	280.7	281.8	0.06	2.4
920SP9MN1247	281.8	282.6	0.08	0.5
920SP9MN1247	282.6	283.4	0.01	0.2
920SP9MN1247	283.4	284.0	0.02	0.6
920SP9MN1247	284.0	284.8	0.07	0.5
920SP9MN1247	284.8	286.0	0.02	0.4
920SP9MN1247	286.0	286.8	0.06	0.2
920SP9MN1247	286.8	287.5	0.05	0.8
920SP9MN1247	287.5	288.7	0.16	0.5
920SP9MN1247	291.1	291.9	0.06	0.2
920SP9MN1247	291.9	292.6	0.09	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MN1247	292.6	293.0	0.07	0.8
920SP9MN1247	293.0	294.2	0.02	0.2
920SP9MN1247	296.5	296.8	0.05	1.9
920SP9MN1247	300.5	300.8	0.08	0.6
920SP9MN1247	300.8	301.4	0.01	0.3
920SP9MN1247	301.4	302.1	0.03	1.4
920SP9MN1247	302.1	303.3	0.04	0.5
920SP9MN1247	303.3	304.0	0.03	0.4
920SP9MN1247	306.4	306.9	0.11	3.7
920SP9MN1247	306.9	308.1	0.06	0.5
920SP9MN1247	308.1	308.7	0.03	0.5
920SP9MN1247	308.7	309.9	0.04	0.5
920SP9MN1247	309.9	311.0	0.03	0.3
920SP9MN1247	318.1	318.6	0.04	0.5
920SP9MN1247	321.3	321.7	0.14	1.3
920SP9MN1247	323.6	324.8	0.05	0.1
920SP9MN1247	324.8	325.6	0.04	1.5
920SP9MN1247	325.6	326.8	0.04	0.4
920SP9MN1247	326.8	328.0	0.08	0.7
920SP9MN1247	328.0	328.7	0.1	0.4
920SP9MN1247	328.7	329.0	0.07	2.4
920SP9MN1247	329.0	330.2	0.02	0.4
920SP9MN1247	330.2	331.4	0.1	0.5
920SP9MN1247	331.4	332.2	<0.01	0.3
920SP9MN1247	332.2	333.0	0.08	1.7
920SP9MN1247	333.0	334.2	0.01	0.4
920SP9MN1247	334.2	335.0	0.02	0.2
920SP9MN1247	335.0	336.0	0.07	0.6
920SP9MN1247	336.0	337.0	0.07	0.8
920SP9MN1247	337.0	338.0	0.03	0.7
920SP9MN1247	338.0	339.3	0.02	1.2
920SP9MN1247	339.3	340.0	0.06	0.7
920SP9MN1247	340.0	341.0	0.01	1.1
920SP9MN1247	341.0	342.2	0.02	0.4
920SP9MN1247	342.2	343.4	<0.01	0.3
920SP9MN1247	343.4	344.6	0.03	0.4
920SP9MN1247	344.6	345.8	0.07	0.5
920SP9MN1247	345.8	347.0	0.09	1.4
920SP9MN1247	347.0	348.0	0.05	0.6
920SP9MN1247	348.0	349.2	0.08	0.5
920SP9MN1247	349.2	350.2	0.04	0.4
920SP9MN1247	350.2	351.0	0.02	0.7
920SP9MN1247	351.0	352.0	0.08	1.5
920SP9MN1247	352.0	353.2	0.07	0.3
920SP9MN1247	353.2	354.4	0.05	0.7
920SP9MN1247	354.4	355.2	0.06	2.3
920SP9MN1247	355.2	356.0	0.07	1.6
920SP9MN1247	356.0	357.0	0.06	1.5
920SP9MN1247	357.0	357.8	0.06	1
920SP9MN1247	357.8	358.2	0.07	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MN1247	358.6	360.0	0.1	0.6
920SP9MN1247	360.0	361.2	0.06	0.9
920SP9MN1247	361.2	362.4	0.05	1.5
920SP9MN1247	362.4	363.4	0.06	2
920SP9MN1247	363.4	364.6	0.04	2
920SP9MN1247	364.6	365.7	0.03	0.5
920SP9MN1247	365.7	366.0	0.03	0.3
920SP9MN1247	366.0	366.9	0.02	1
920SP9MN1247	366.9	367.6	0.03	2.8
920SP9MN1247	369.0	370.0	0.01	0.7
920SP9MN1247	371.0	372.2	0.03	1.3
920SP9MN1247	372.2	373.4	0.02	0.7
920SP9MN1247	375.6	376.4	0.06	5.1
920SP9MN1247	378.3	378.6	0.06	5.2
920SP9MN1247	381.0	381.3	0.03	2.3
920SP9MN1247	382.9	383.3	0.1	0.8
920SP9MN1247	384.3	384.6	0.04	0.5
920SP9MN1247	385.1	385.7	0.03	0.3
920SP9MN1247	386.9	387.2	0.02	0.6
920SP9MN1253	0.4	1.4	0.03	1.1
920SP9MN1253	1.4	2.0	0.03	1.6
920SP9MN1253	2.0	3.0	0.01	0.8
920SP9MN1253	10.0	11.0	0.01	1.8
920SP9MN1253	11.0	11.5	0.67	10.8
920SP9MN1253	11.5	12.0	0.01	1.5
920SP9MN1253	12.0	12.3	0.01	2.3
920SP9MN1253	12.3	13.0	<0.01	1.5
920SP9MN1253	25.0	26.0	0.02	2.2
920SP9MN1253	26.0	26.3	0.07	1.9
920SP9MN1253	26.3	27.5	0.02	2.3
920SP9MN1253	36.0	37.0	0.02	1.7
920SP9MN1253	37.0	37.5	0.01	2.2
920SP9MN1253	37.5	38.5	0.02	2.2
920SP9MN1253	45.6	46.2	0.04	3.4
920SP9MN1253	46.2	47.2	0.01	1.7
920SP9MN1253	47.2	47.9	0.05	1.7
920SP9MN1253	47.9	48.2	0.04	2.4
920SP9MN1253	48.2	49.4	0.03	1.6
920SP9MN1253	56.0	57.2	0.02	0.6
920SP9MN1253	57.2	58.0	<0.01	0.2
920SP9MN1253	58.0	58.3	0.02	1.2
920SP9MN1253	58.3	59.3	0.01	0.5
920SP9MN1253	59.3	60.3	0.07	8.4
920SP9MN1253	60.3	61.1	1.09	7
920SP9MN1253	61.1	62.0	0.04	0.4
920SP9MN1253	63.7	64.2	0.03	2.3
920SP9MN1253	64.2	64.6	0.35	13.8
920SP9MN1253	64.6	65.5	0.14	15
920SP9MN1253	65.5	66.3	0.14	7.1
920SP9MN1253	66.3	67.0	0.02	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MN1253	67.0	67.5	0.01	0.4
920SP9MN1253	86.3	86.8	0.02	1.2
920SP9MN1253	96.8	97.3	0.11	18.8
920SP9MN1253	101.5	101.8	0.02	1
920SP9MN1253	101.8	102.5	<0.01	1.2
920SP9MN1253	102.5	103.2	0.04	0.8
920SP9MN1253	105.5	106.1	0.02	1.3
920SP9MN1253	106.1	107.1	0.01	1.3
920SP9MN1253	107.1	108.1	<0.01	1.4
920SP9MN1253	108.1	108.4	0.01	1.5
920SP9MN1253	108.4	109.4	<0.01	1.3
920SP9MN1253	109.4	110.4	<0.01	1.1
920SP9MN1253	110.4	111.5	0.01	1.7
920SP9MN1253	111.5	112.4	<0.01	1.9
920SP9MN1253	112.4	113.4	<0.01	2
920SP9MN1253	113.4	114.5	<0.01	1.6
920SP9MN1253	114.5	115.3	<0.01	1.4
920SP9MN1253	115.3	116.3	<0.01	1.4
920SP9MN1253	116.3	117.3	<0.01	1.2
920SP9MN1253	117.3	118.0	<0.01	1
920SP9MN1253	118.0	119.0	<0.01	0.9
920SP9MN1253	125.9	126.9	1.12	6.5
920SP9MN1253	126.9	127.7	2.32	4.9
920SP9MN1253	127.7	128.5	4.63	7.8
920SP9MN1253	128.5	129.0	1.78	3.9
920SP9MN1253	130.1	131.2	4.11	6.2
920SP9MN1253	131.2	132.0	0.11	1.6
920SP9MN1253	132.0	132.9	0.17	3.3
920SP9MN1253	132.9	134.0	0.04	0.4
920SP9MN1253	134.0	134.8	0.02	3.4
920SP9MN1253	134.8	135.7	0.03	4.6
920SP9MN1253	135.7	136.5	0.02	0.7
920SP9MN1253	136.5	137.5	0.03	0.7
920SP9MN1253	137.5	138.6	<0.01	0.3
920SP9MN1253	138.6	139.1	1.42	2.3
920SP9MN1253	139.1	140.0	0.04	0.3
920SP9MN1253	140.0	140.9	0.12	1.2
920SP9MN1253	140.9	142.0	0.27	0.6
920SP9MN1253	142.0	143.0	0.04	0.2
920SP9MN1253	143.0	143.9	0.03	0.2
920SP9MN1253	145.0	146.0	0.04	0.7
920SP9MN1253	146.0	146.8	0.07	2.6
920SP9MN1253	147.5	148.2	0.03	0.3
920SP9MN1253	148.2	149.1	0.23	0.9
920SP9MN1253	149.3	150.0	0.55	0.9
920SP9MN1253	150.0	151.0	0.05	0.3
920SP9MN1253	151.0	152.0	0.04	0.3
920SP9MN1253	152.0	152.7	0.38	0.4
920SP9MN1253	152.7	153.2	1.88	2.7
920SP9MN1253	153.2	154.2	0.08	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MN1253	154.2	155.1	2.14	1.9
920SP9MN1253	155.1	156.4	2.09	3
920SP9MN1253	156.4	157.0	0.05	0.3
920SP9MN1253	157.0	158.0	0.03	0.3
920SP9MN1253	158.0	159.0	<0.01	0.4
920SP9MN1253	171.0	171.8	<0.01	0.2
920SP9MN1253	171.8	172.5	0.32	1.1
920SP9MN1253	172.5	173.0	0.02	0.3
920SP9MN1253	178.4	179.3	0.02	0.4
920SP9MN1253	181.0	182.0	0.02	0.6
920SP9MN1253	182.0	183.0	0.06	1.5
920SP9MN1253	183.0	184.0	<0.01	0.4
920SP9MN1253	184.0	184.7	<0.01	0.4
920SP9MN1253	184.7	185.2	0.03	0.8
920SP9MN1253	185.2	186.0	<0.01	0.6
920SP9MN1253	197.0	198.0	0.02	0.4
920SP9MN1253	198.0	199.0	<0.01	0.4
920SP9MN1253	199.0	200.0	<0.01	0.4
920SP9MN1253	200.0	201.0	<0.01	0.3
920SP9MN1253	201.0	202.0	<0.01	0.3
920SP9MN1253	202.0	202.6	<0.01	0.3
920SP9MN1253	202.6	202.9	0.02	0.6
920SP9MN1253	202.9	204.0	0.03	0.8
920SP9MN1253	204.0	204.5	0.1	12.4
920SP9MN1253	204.5	204.8	0.03	0.7
920SP9MN1253	206.0	206.3	7.33	11.5
920SP9MN1253	210.0	210.3	6.3	8.8
920SP9MN1253	211.2	212.3	0.88	1.8
920SP9MN1253	212.6	213.6	0.23	0.5
920SP9MN1253	213.6	214.4	0.05	0.4
920SP9MN1253	214.5	214.9	0.04	3.2
920SP9MN1253	215.2	215.8	<0.01	0.4
920SP9MN1253	215.8	216.4	0.02	0.6
920SP9MN1253	216.4	217.1	<0.01	0.2
920SP9MN1253	217.1	218.0	0.02	0.9
920SP9MN1253	220.1	221.1	<0.01	0.8
920SP9MN1253	221.1	222.3	0.02	0.4
920SP9MN1253	222.3	223.5	<0.01	0.5
920SP9MN1253	223.5	224.7	0.01	0.6
920SP9MN1253	224.7	225.9	<0.01	0.5
920SP9MN1253	225.9	226.6	0.01	0.4
920SP9MN1253	226.6	227.7	<0.01	0.9
920SP9MN1253	227.7	228.2	0.24	3.2
920SP9MN1253	228.2	229.4	0.02	0.7
920SP9MN1253	229.4	230.6	0.02	0.4
920SP9MN1253	230.6	231.8	0.02	0.7
920SP9MN1253	231.8	233.0	0.02	1.4
920SP9MN1253	233.0	234.1	0.03	1.6
920SP9MN1253	234.1	235.2	0.04	4.1
920SP9MN1253	235.2	236.4	0.01	4.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MN1253	236.4	237.4	0.02	1.7
920SP9MN1253	237.4	238.5	0.72	2.6
920SP9MN1253	129.5	129.8	2.41	7.1
920SP9MN1264	2.6	3.5	0.07	1.6
920SP9MN1264	5.2	5.9	0.91	91.7
920SP9MN1264	15.8	16.7	0.03	1.3
920SP9MN1264	16.7	17.6	0.01	1.3
920SP9MN1264	18.2	18.5	0.01	1.8
920SP9MN1264	19.3	20.7	<0.01	1.1
920SP9MN1264	22.8	23.3	<0.01	1.3
920SP9MN1264	28.5	29.2	0.05	3.3
920SP9MN1264	44.1	44.4	0.03	4.5
920SP9MN1264	48.6	48.9	0.03	1.3
920SP9MN1264	53.6	54.1	0.03	4.9
920SP9MN1264	56.9	57.2	0.23	1.8
920SP9MN1264	62.4	62.7	0.11	6.1
920SP9MN1264	65.8	67.0	0.01	1.3
920SP9MN1264	69.2	69.5	<0.01	2.8
920SP9MN1264	77.6	78.4	0.82	5.5
920SP9MN1264	78.4	79.4	0.04	3.7
920SP9MN1264	79.4	80.5	0.1	3.5
920SP9MN1264	80.5	81.7	0.02	1.5
920SP9MN1264	97.3	97.6	0.01	0.9
920SP9MN1264	105.8	106.1	0.03	1.1
920SP9MN1264	107.0	107.3	<0.01	1.1
920SP9MN1264	113.0	114.2	0.02	2.1
920SP9MN1264	114.2	114.9	0.11	18.2
920SP9MN1264	114.9	116.1	0.04	1.9
920SP9MN1264	116.1	117.2	0.01	0.8
920SP9MN1264	117.2	118.4	0.02	1.3
920SP9MN1264	118.4	119.4	<0.01	1.1
920SP9MN1264	119.4	120.4	4.1	21.3
920SP9MN1264	120.4	121.3	16.1	22.6
920SP9MN1264	121.3	122.2	35.9	128
920SP9MN1264	122.2	123.1	17.7	44.2
920SP9MN1264	123.1	123.9	11.6	33.3
920SP9MN1264	123.9	125.0	5.04	17.5
920SP9MN1264	125.0	126.1	29.9	208
920SP9MN1264	126.1	127.3	1.72	3.4
920SP9MN1264	127.7	128.2	0.75	3.4
920SP9MN1264	129.2	130.2	0.63	3.1
920SP9MN1264	130.2	131.0	12.9	14.6
920SP9MN1264	131.0	132.0	4.2	11.4
920SP9MN1264	132.0	132.7	14.4	130
920SP9MN1264	132.7	133.2	0.04	1.6
920SP9MN1264	133.2	134.4	0.48	2
920SP9MN1264	134.4	135.6	0.05	1.2
920SP9MN1264	135.6	136.8	<0.01	0.9
920SP9MN1264	136.8	138.0	<0.01	0.6
920SP9MN1264	138.0	139.2	0.02	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MN1264	139.2	140.3	0.26	0.9
920SP9MN1264	140.3	141.0	2.89	5.3
920SP9MN1264	141.0	141.7	0.02	0.8
920SP9MN1264	141.7	142.7	0.02	0.6
920SP9MN1264	142.7	143.8	0.02	1.4
920SP9MN1264	143.8	145.0	0.03	0.8
920SP9MN1264	145.0	145.9	0.03	0.5
920SP9MN1264	145.9	146.8	0.01	0.4
920SP9MN1264	146.8	148.0	0.02	1
920SP9MN1264	148.0	148.9	<0.01	0.8
920SP9MN1264	148.9	149.4	0.67	1.5
920SP9MN1264	149.4	150.7	0.01	0.6
920SP9MN1264	150.7	151.9	<0.01	0.5
920SP9MN1264	151.9	152.9	0.02	0.5
920SP9MN1264	152.9	154.1	<0.01	0.7
920SP9MN1264	154.1	155.1	<0.01	0.8
920SP9MN1264	155.1	156.1	0.14	1.5
920SP9MN1264	156.1	157.0	<0.01	0.9
920SP9MN1264	157.0	157.9	0.11	1.5
920SP9MN1264	157.9	159.1	<0.01	0.7
920SP9MN1264	159.1	160.3	0.03	0.5
920SP9MN1264	160.3	161.5	0.01	0.5
920SP9MN1264	161.5	162.5	<0.01	0.3
920SP9MN1264	162.5	163.6	<0.01	0.4
920SP9MN1264	163.6	164.4	0.25	0.6
920SP9MN1264	164.4	165.5	0.09	0.5
920SP9MN1264	165.5	166.0	0.04	0.6
920SP9MN1264	166.0	167.1	0.01	0.4
920SP9MN1264	167.1	168.3	0.22	0.6
920SP9MN1264	168.3	169.5	<0.01	0.2
920SP9MN1264	169.5	170.7	<0.01	0.2
920SP9MN1264	170.7	171.9	<0.01	0.5
920SP9MN1264	171.9	173.1	<0.01	0.3
920SP9MN1264	173.1	174.1	<0.01	0.4
920SP9MN1264	174.1	175.1	0.02	0.3
920SP9MN1264	175.1	176.2	0.04	2.9
920SP9MN1264	176.2	177.3	1	4.3
920SP9MN1264	177.3	178.4	0.01	0.4
920SP9MN1264	178.4	179.4	0.02	0.4
920SP9MN1264	179.4	180.4	0.01	0.4
920SP9MN1264	180.4	181.4	<0.01	0.3
920SP9MN1264	181.4	182.3	<0.01	1
920SP9MN1264	182.3	182.7	0.08	2.1
920SP9MN1264	182.7	183.9	0.01	0.6
920SP9MN1264	183.9	184.8	0.02	0.3
920SP9MN1264	184.8	185.8	9.43	8.1
920SP9MN1264	185.8	186.8	2.02	5.9
920SP9MN1264	186.8	187.4	0.93	0.8
920SP9MN1264	187.4	188.5	<0.01	0.3
920SP9MN1264	188.5	189.4	0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MN1264	189.4	190.0	0.09	2.7
920SP9MN1264	190.0	191.0	0.01	0.6
920SP9MN1264	191.0	192.1	<0.01	0.3
920SP9MN1264	192.1	193.0	0.02	0.5
920SP9MN1264	193.0	194.1	0.1	3.8
920SP9MN1264	194.1	266.4	awaiting	
920SP9MN1276	4.0	4.7	0.02	0.9
920SP9MN1276	4.7	5.4	0.02	0.6
920SP9MN1276	5.4	6.1	0.02	0.8
920SP9MN1276	13.7	14.5	0.03	2.3
920SP9MN1276	14.5	15.5	0.02	2.5
920SP9MN1276	15.5	16.0	0.07	3.3
920SP9MN1276	16.0	17.0	0.03	0.6
920SP9MN1276	28.9	30.0	0.02	2.2
920SP9MN1276	31.0	31.8	0.16	2.1
920SP9MN1276	31.8	32.7	1.62	5.2
920SP9MN1276	32.7	33.9	0.02	1.5
920SP9MN1276	45.0	46.0	0.03	2.7
920SP9MN1276	46.0	47.0	0.02	1.3
920SP9MN1276	47.0	47.5	0.03	1.6
920SP9MN1276	47.5	48.3	0.06	3.6
920SP9MN1276	48.3	49.0	0.03	2.2
920SP9MN1276	49.0	50.0	0.03	2.3
920SP9MN1276	51.2	51.9	0.02	1.8
920SP9MN1276	51.9	52.6	0.05	3.7
920SP9MN1276	59.0	59.9	0.01	0.3
920SP9MN1276	59.9	60.2	0.04	4.1
920SP9MN1276	60.2	61.0	0.02	0.9
920SP9MN1276	64.6	65.7	0.09	1.1
920SP9MN1276	66.6	67.7	0.04	0.9
920SP9MN1276	67.7	68.3	<0.01	0.2
920SP9MN1276	68.3	68.6	0.08	1.5
920SP9MN1276	68.6	69.2	0.21	0.6
920SP9MN1276	71.1	71.8	0.05	0.7
920SP9MN1276	71.8	72.3	1.31	2.6
920SP9MN1276	72.3	72.9	0.37	0.8
920SP9MN1276	75.4	76.0	0.02	2
920SP9MN1276	86.9	88.0	0.03	1.9
920SP9MN1276	88.0	88.5	0.16	3.6
920SP9MN1276	88.5	89.1	0.08	7.9
920SP9MN1276	89.1	204.0	awaiting	
920SP9MN1281	12.4	12.8	0.37	5.9
920SP9MN1281	23.4	23.8	0.07	5.4
920SP9MN1281	24.3	25.3	0.04	4.1
920SP9MN1281	25.3	25.7	1.85	7
920SP9MN1281	25.7	26.7	0.09	4.3
920SP9MN1281	26.7	27.8	0.11	3.6
920SP9MN1281	33.3	33.7	0.04	0.9
920SP9MN1281	37.0	37.4	0.11	11.2
920SP9MN1281	43.3	43.6	0.04	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MN1281	54.4	54.9	0.98	7.6
920SP9MN1281	56.5	56.9	0.15	2.4
920SP9MN1281	65.3	65.7	0.39	2.6
920SP9MN1281	70.0	71.0	0.09	3
920SP9MN1281	71.0	72.0	0.04	2.1
920SP9MN1281	72.0	73.0	0.03	1.2
920SP9MN1281	73.0	74.0	0.03	0.7
920SP9MN1281	74.0	75.0	0.04	1.5
920SP9MN1281	75.0	76.0	0.09	1.5
920SP9MN1281	76.0	76.4	0.1	1
920SP9MN1281	76.6	78.0	7.21	23
920SP9MN1281	78.0	78.4	3.23	13.8
920SP9MN1281	78.4	78.7	21.7	140
920SP9MN1281	79.8	80.6	21.7	705
920SP9MN1281	81.3	81.8	19.8	191
920SP9MN1281	83.2	84.2	0.1	3
920SP9MN1281	84.2	85.2	0.09	2.3
920SP9MN1281	85.2	86.2	0.06	1.6
920SP9MN1281	86.2	87.2	0.08	1.3
920SP9MN1281	87.2	88.2	0.04	0.8
920SP9MN1281	88.2	89.2	0.04	0.8
920SP9MN1281	89.2	90.2	0.06	0.8
920SP9MN1281	90.2	91.2	0.07	1.3
920SP9MN1281	91.2	92.2	0.05	0.6
920SP9MN1281	92.2	93.2	0.06	0.9
920SP9MN1281	93.2	94.2	0.03	0.7
920SP9MN1281	94.2	95.2	0.02	1
920SP9MN1281	95.2	96.2	0.05	0.8
920SP9MN1281	96.2	97.2	0.09	11.3
920SP9MN1281	97.2	98.2	0.09	5.5
920SP9MN1281	98.2	99.3	0.12	2.3
920SP9MN1281	99.3	100.4	0.05	0.8
920SP9MN1281	104.7	105.3	0.03	1.3
920SP9MN1281	106.9	107.3	0.05	1.3
920SP9MN1281	110.0	110.9	0.05	2.6
920SP9MN1281	110.9	112.0	0.05	4
920SP9MN1281	115.1	115.4	0.05	3.7
920SP9MN1281	116.9	118.0	0.02	3.1
920SP9MN1281	118.0	119.0	0.01	2.6
920SP9MN1281	119.0	120.0	0.03	4.7
920SP9MN1281	120.0	121.1	0.04	6.8
920SP9MN1281	121.1	122.3	0.02	3.9
920SP9MN1281	122.3	123.3	0.49	5
920SP9MN1281	123.3	124.5	0.11	1.5
920SP9MN1281	127.3	127.8	0.04	4.2
920SP9MN1281	129.3	130.3	0.02	2.6
920SP9MN1281	133.0	134.1	0.06	2.1
920SP9MN1281	134.1	135.3	0.06	2.2
920SP9MN1281	135.3	136.0	0.01	2.4
920SP9MN1281	136.0	136.8	0.07	3.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MN1281	136.8	137.8	0.01	1.8
920SP9MN1281	148.6	148.9	0.17	2.7
920SP9MN1281	156.3	157.3	0.03	3.3
920SP9MN1281	157.3	157.9	0.02	2.6
920SP9MN1281	159.1	159.8	<0.01	2.7
920SP9MN1281	161.0	161.6	<0.01	1.8
920SP9MN1281	168.3	169.5	<0.01	2
920SP9MN1281	169.5	170.7	<0.01	2.3
920SP9MN1281	170.7	171.3	0.16	3
920SP9MN1281	171.3	172.5	1.12	4.9
920SP9MN1281	172.5	173.7	0.18	2.3
920SP9MN1281	173.7	174.7	0.72	2.9
920SP9MN1281	174.7	175.9	0.04	1.8
920SP9MN1281	175.9	176.9	0.02	1
920SP9MN1281	176.9	177.9	0.09	5.4
920SP9MN1281	177.9	178.5	0.05	1.2
920SP9MN1281	178.5	179.4	2.59	52.6
920SP9MN1281	179.4	180.6	2.61	242
920SP9MN1281	180.6	181.1	0.28	8.5
920SP9MN1281	181.1	182.3	0.02	2.2
920SP9MN1281	182.3	183.2	0.02	2.2
920SP9MN1281	183.2	183.6	0.08	2.2
920SP9MN1281	183.6	184.8	0.01	2.1
920SP9MN1281	184.8	186.0	<0.01	1.4
920SP9MN1281	186.0	187.2	<0.01	1.3
920SP9MN1281	187.2	188.4	<0.01	2.2
920SP9MN1281	188.4	189.3	0.01	2.7
920SP9MN1281	189.3	189.9	0.01	1.5
920SP9MN1281	189.9	190.5	<0.01	0.9
920SP9MN1281	190.5	191.0	0.01	0.7
920SP9MN1281	194.2	194.5	<0.01	1.5
920SP9MN1281	199.7	200.0	0.03	1.5
920SP9MN1286	10.3	10.7	3.64	6.9
920SP9MN1286	19.1	19.4	0.45	3.7
920SP9MN1286	21.0	21.8	0.09	3.2
920SP9MN1286	21.8	22.2	0.7	1.9
920SP9MN1286	22.2	23.4	0.03	3.8
920SP9MN1286	23.4	23.8	0.8	8.1
920SP9MN1286	29.3	30.3	<0.01	1.8
920SP9MN1286	30.3	30.6	2.48	4.3
920SP9MN1286	30.6	31.6	0.02	1.8
920SP9MN1286	34.9	35.4	0.28	2.4
920SP9MN1286	37.3	37.6	0.2	2.6
920SP9MN1286	38.5	38.8	0.16	2.4
920SP9MN1286	41.1	41.5	0.03	1.6
920SP9MN1286	42.4	43.9	0.15	3.3
920SP9MN1286	46.5	47.2	0.02	1.4
920SP9MN1286	47.2	47.6	0.16	2.6
920SP9MN1286	47.6	48.6	0.02	1.2
920SP9MN1286	52.4	52.7	0.08	3.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MN1286	52.7	53.9	0.04	2.5
920SP9MN1286	53.9	54.9	0.04	2.1
920SP9MN1286	54.9	55.2	0.07	2.9
920SP9MN1286	55.4	56.6	0.05	3
920SP9MN1286	56.6	57.8	0.07	3.1
920SP9MN1286	57.8	58.9	0.04	2.2
920SP9MN1286	58.9	60.1	4.31	55
920SP9MN1286	60.1	61.1	23.3	33.5
920SP9MN1286	61.1	62.3	35.1	24.1
920SP9MN1286	62.3	63.5	12.2	14.3
920SP9MN1286	63.5	64.6	4.49	13.1
920SP9MN1286	64.6	65.8	33	89.8
920SP9MN1286	65.8	66.3	3.8	13.1
920SP9MN1286	66.3	67.0	2.39	13.2
920SP9MN1286	67.0	68.2	0.1	2
920SP9MN1286	68.2	69.4	0.14	1.5
920SP9MN1286	69.4	70.6	0.02	0.5
920SP9MN1286	70.6	71.8	0.12	1.1
920SP9MN1286	71.8	73.0	0.14	1.6
920SP9MN1286	73.0	74.2	0.02	0.5
920SP9MN1286	88.6	88.9	0.02	1.6
920SP9MN1286	102.5	102.8	0.03	3.3
920SP9MN1286	104.4	104.7	0.02	1.6
920SP9MN1286	109.8	110.9	0.02	0.4
920SP9MN1286	110.9	111.4	1.65	2
920SP9MN1286	111.4	112.5	0.01	0.4
920SP9MN1286	123.7	124.0	0.03	1.6
920SP9MN1286	127.0	128.2	0.02	1.8
920SP9MN1286	128.2	129.4	0.01	1.4
920SP9MN1286	129.4	130.2	0.02	2.2
920SP9MN1286	130.2	130.7	0.04	1.4
920SP9MN1286	130.7	131.7	0.01	0.7
920SP9MN1286	151.2	151.5	<0.01	0.6
920SP9MN1286	151.5	152.7	0.01	0.9
920SP9MN1286	155.8	156.3	0.06	4.5
920SP9MN1286	156.3	157.5	0.04	1.4
920SP9MN1286	157.5	158.4	0.01	0.7
920SP9MN1286	158.4	159.2	0.02	1.4
920SP9MN1286	185.4	186.3	0.02	1.2
920SP9MN1286	187.5	188.1	0.06	0.9
920SP9MN1286	195.9	197.0	<0.01	0.6
920SP9MN1286	203.5	204.7	0.01	0.7
920SP9MN1286	206.0	207.0	0.01	0.9
920SP9MN1286	207.0	208.0	0.03	1.3
920SP9MN1286	217.8	218.5	0.02	0.4
920SP9MN1286	231.0	231.3	0.02	1.3
920SP9MN1286	243.0	243.6	<0.01	0.4
920SP9MN1286	255.7	256.0	<0.01	0.4
920SP9MN1286	270.0	271.2	<0.01	0.3
920SP9MN1286	271.2	272.4	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP9MN1286	272.4	324.8	awaiting	
920SP9MN1292	10.4	139.1	awaiting	
920SP9MN1297	7.1	55.3	awaiting	
UW667	62.1	62.8	<0.01	5.1
UW667	62.8	63.8	<0.01	1.8
UW667	63.8	64.8	<0.01	4.6
UW667	64.8	65.3	0.06	9.8
UW667	65.4	66.3	0.02	3.1
UW667	66.3	67.4	0.05	4.6
UW667	67.4	68.2	0.06	3.5
UW667	68.2	68.8	0.03	4.2
UW667	68.8	69.6	0.02	3.6
UW667	69.6	70.3	0.02	2.6
UW667	70.3	71.3	0.08	10.5
UW667	71.3	72.0	0.07	4
UW667	72.0	73.4	0.12	7.5
UW667	74.0	75.0	0.2	3.6
UW667	75.0	76.1	0.78	21.5
UW667	76.1	76.5	0.4	17.8
UW667	76.5	77.2	0.07	11.8
UW667	77.2	78.0	0.26	7.4
UW667	78.0	79.0	0.05	2.6
UW667	79.0	80.0	0.02	2.2
UW667	80.0	81.0	0.02	2.4
UW667	81.0	82.0	0.02	2.3
UW667	82.0	83.0	<0.01	1.6
UW667	83.0	83.7	0.08	4.1
UW667	83.7	84.6	0.01	2.5
UW667	84.9	85.6	0.03	2.5
UW667	86.1	87.1	0.03	4.7
UW667	87.1	87.9	0.02	6.4
UW667	87.9	88.5	0.17	16.5
UW667	88.5	89.5	0.18	9.4
UW667	89.5	89.8	0.04	7.3
UW667	89.8	90.8	0.25	9.2
UW667	90.8	91.8	0.07	4.6
UW667	91.8	92.8	0.01	1.8
UW667	92.8	93.8	0.04	0.8
UW667	93.8	94.8	0.02	1.2
UW667	94.8	95.8	0.02	3.1
UW667	95.8	96.3	0.02	2
UW667	98.5	98.8	0.11	0.9
UW667	98.8	99.2	0.04	1.7
UW667	99.9	100.2	0.04	1.8
UW667	109.0	109.3	0.03	4.1
UW667	110.0	110.3	0.05	7
UW667	114.0	114.3	0.04	0.3
UW667	129.3	129.7	0.15	0.8
UW667	131.7	132.0	0.06	4.4
UW667	132.0	132.5	0.02	2.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW667	134.8	135.5	0.55	3.3
UW667	139.5	139.8	0.06	2.2
UW667	144.2	145.2	0.18	4
UW667	148.1	148.4	0.02	2
UW667	148.4	149.4	0.03	2.9
UW667	149.4	149.9	0.03	2.6
UW667	149.9	150.2	0.07	1.9
UW667	166.7	167.5	0.05	3.8
UW667	167.5	168.6	0.04	1.8
UW667	168.6	169.8	0.38	17.7
UW667	169.8	170.6	0.05	1.9
UW667	170.6	171.6	0.06	2.4
UW667	171.6	172.2	0.15	4.1
UW667	177.6	178.5	0.34	4.5
UW667	178.5	179.5	0.05	1.7
UW667	179.5	180.6	0.41	13.3
UW667	187.2	187.6	0.07	1.4
UW667	187.6	188.0	9.63	44.4
UW667	188.0	189.0	0.04	1
UW667	206.4	206.9	0.04	1.7
UW667	217.7	218.0	0.01	0.4
UW667	261.6	261.9	0.01	1.7
UW667	264.9	265.2	0.03	0.9
UW667	268.6	269.5	0.01	1.2
UW667	269.5	270.3	<0.01	0.5
UW667	271.5	271.8	0.03	2
UW667	280.8	281.2	<0.01	1.1
UW667	281.2	282.2	<0.01	0.7
UW667	282.2	283.2	0.01	0.6
UW667	283.2	284.2	<0.01	0.5
UW667	287.9	288.3	<0.01	1.1
UW667	296.0	296.3	0.01	0.9
UW667	297.2	298.1	<0.01	0.9
UW667	298.1	299.0	<0.01	0.8
UW667	299.0	299.9	<0.01	0.7
UW667	299.9	300.6	<0.01	0.8
UW667	300.6	301.7	0.09	1.5
UW667	301.7	302.3	<0.01	0.4
UW667	302.3	302.7	0.01	0.6
UW667	310.0	311.2	0.01	0.4
UW667	311.2	312.2	<0.01	0.6
UW667	312.2	313.4	<0.01	0.6
UW667	313.4	314.4	0.02	0.6
UW667	314.4	315.5	0.01	0.7
UW667	315.5	316.6	<0.01	0.6
UW667	316.6	317.0	<0.01	0.9
UW667	317.0	317.8	<0.01	1.3
UW667	317.8	318.2	0.31	4.1
UW667	318.2	318.7	20.9	206
UW667	318.7	319.2	0.1	13.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW667	319.2	320.0	0.03	2.4
UW667	320.0	320.5	0.27	16.1
UW667	320.5	321.7	0.03	1.1
UW667	321.7	322.9	0.02	0.5
UW667	322.9	324.0	<0.01	0.9
UW667	324.0	325.0	0.02	1.3
UW667	325.0	325.9	0.01	0.9
UW667	325.9	326.5	0.03	0.3
UW667	326.5	327.3	0.49	5.9
UW667	327.3	328.3	0.02	2
UW667	328.3	329.2	0.16	4.5
UW667	329.2	329.8	0.32	<0.1
UW667	330.5	331.2	0.06	2.9
UW667	331.2	331.9	0.03	0.8
UW667	331.9	332.9	0.01	0.6
UW667	332.9	334.0	0.01	0.8
UW667	334.0	334.9	<0.01	0.6
UW667	334.9	335.2	0.01	1.1
UW667	335.2	336.4	0.02	0.7
UW667	336.4	337.5	0.02	0.3
UW667	337.5	338.6	<0.01	0.3
UW667	338.6	338.9	0.02	0.7
UW667	338.9	340.0	0.01	0.5
UW667	340.0	341.1	<0.01	0.3
UW667	341.1	342.0	0.01	0.6
UW678	23.3	24.3	0.01	<0.1
UW678	24.3	25.0	0.02	<0.1
UW678	25.0	26.0	0.01	0.1
UW678	26.0	26.3	<0.01	0.1
UW678	31.3	32.3	<0.01	0.3
UW678	32.3	32.7	0.02	0.2
UW678	32.7	33.7	0.02	0.6
UW678	38.0	39.0	0.02	0.4
UW678	39.0	40.0	0.02	0.5
UW678	40.0	41.0	0.02	0.9
UW678	56.0	56.9	0.03	0.4
UW678	56.9	57.4	0.05	0.5
UW678	57.4	58.2	0.05	0.5
UW678	58.2	59.0	0.04	0.6
UW678	64.0	64.3	0.07	1.1
UW678	64.3	65.0	0.06	1
UW678	65.0	66.0	0.09	2.6
UW678	74.0	74.9	0.02	1.4
UW678	74.9	75.4	0.15	2.4
UW678	75.4	76.0	0.02	1
UW678	85.0	85.9	0.07	2.6
UW678	85.9	86.8	2.55	5.7
UW678	86.8	87.6	0.08	2.8
UW678	87.6	88.3	0.12	4.5
UW678	88.3	88.9	1.07	3.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW678	91.4	92.0	0.03	1.9
UW678	94.8	95.8	0.06	1
UW678	98.0	98.7	0.08	3.2
UW678	105.6	106.1	0.03	2.6
UW678	107.0	107.7	0.02	2.1
UW678	107.7	108.3	0.02	2.5
UW678	108.3	109.0	0.02	3.7
UW678	109.0	110.0	0.02	4
UW678	110.0	110.7	0.02	2.7
UW678	114.0	115.0	0.03	3.4
UW678	115.0	116.0	0.03	2.9
UW678	116.0	116.4	0.03	2.8
UW678	116.4	117.0	0.04	2.9
UW678	118.0	118.7	0.02	2.2
UW678	118.7	119.8	0.02	1.8
UW678	119.8	120.2	<0.01	1.4
UW678	124.2	125.1	0.02	1.9
UW678	130.0	130.7	0.01	1.7
UW678	130.7	131.3	0.01	0.9
UW678	131.3	132.0	0.01	0.8
UW678	132.0	132.6	<0.01	0.3
UW678	132.6	133.5	0.11	1.7
UW678	133.5	134.4	0.02	2.9
UW678	134.4	135.1	0.02	3.7
UW678	135.1	136.0	0.02	4.2
UW678	136.0	136.9	0.03	3.7
UW678	140.7	141.0	0.04	2.4
UW678	145.2	145.6	<0.01	0.4
UW678	148.7	149.2	0.02	0.9
UW678	149.2	149.8	<0.01	0.3
UW678	149.8	150.3	0.02	0.6
UW678	150.3	151.0	0.01	0.3
UW678	151.0	152.0	0.01	0.7
UW678	152.0	152.6	0.01	0.2
UW678	152.6	153.0	<0.01	0.2
UW678	160.0	160.3	0.01	2.8
UW678	160.3	161.5	0.26	13.2
UW678	161.5	162.5	3.21	152
UW678	162.5	163.5	0.9	39.4
UW678	163.5	164.0	0.27	3.1
UW678	164.0	165.0	0.03	0.7
UW678	165.0	165.6	0.04	0.8
UW678	165.9	166.5	0.16	1.6
UW678	166.5	167.0	0.02	0.8
UW678	167.0	168.0	0.03	1.8
UW678	168.0	169.0	0.03	0.6
UW678	169.0	170.0	0.01	0.6
UW678	170.0	171.0	<0.01	0.3
UW678	171.0	172.0	0.04	0.7
UW678	172.0	173.0	0.03	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW678	173.0	174.0	<0.01	0.3
UW678	174.0	175.2	0.01	1.9
UW678	175.2	175.8	0.03	5.2
UW678	176.1	176.8	11.4	9.2
UW678	176.8	177.5	12.2	8.6
UW678	177.5	178.2	3.49	3.6
UW678	178.2	178.9	48.3	33.7
UW678	178.9	179.7	0.3	1.6
UW678	179.7	180.3	3.53	3.3
UW678	180.3	181.0	0.04	0.5
UW678	181.0	182.0	0.02	0.6
UW678	182.0	183.0	0.05	1.4
UW678	183.0	184.0	0.1	5.3
UW678	184.0	185.0	0.02	0.4
UW678	185.0	186.0	0.09	0.6
UW678	186.0	187.0	0.03	2.4
UW678	188.0	188.9	0.05	3.1
UW678	188.9	189.3	1.07	3.2
UW678	189.3	190.0	0.02	0.5
UW678	190.0	190.5	0.12	0.6
UW678	190.5	190.9	1.02	4.2
UW678	190.9	192.0	0.12	2.7
UW678	192.0	193.0	0.13	1.5
UW678	193.0	193.9	0.01	1
UW678	193.9	195.0	<0.01	0.5
UW678	195.0	196.0	<0.01	0.7
UW678	196.7	197.3	<0.01	0.5
UW679	81.5	82.3	0.04	1.5
UW679	82.3	82.8	0.02	0.8
UW679	82.8	83.5	<0.01	0.9
UW679	83.5	84.5	0.02	0.8
UW679	84.5	85.5	0.06	0.8
UW679	85.5	86.0	0.02	0.6
UW679	86.0	87.0	0.01	0.6
UW679	87.0	88.0	0.03	0.9
UW679	92.3	93.3	0.02	0.6
UW679	93.3	94.5	0.02	1.6
UW679	94.5	95.1	0.02	1.2
UW679	95.5	95.8	0.02	0.7
UW679	95.8	96.3	0.02	0.5
UW679	98.8	99.7	0.05	8
UW679	99.7	100.7	0.05	4.4
UW679	100.7	101.2	0.01	0.7
UW679	101.2	101.9	0.04	2.3
UW679	101.9	102.6	0.03	1.6
UW679	102.6	103.6	0.02	2.9
UW679	103.6	104.8	0.01	1.5
UW679	104.8	105.5	0.02	1.2
UW679	105.5	106.3	0.01	1.4
UW679	106.3	107.1	0.02	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW679	107.1	107.9	0.07	1.2
UW679	107.9	109.0	0.14	1.9
UW679	109.0	110.2	0.02	2.1
UW679	112.3	113.4	0.05	2.7
UW679	116.9	117.4	0.02	2.8
UW679	117.4	118.3	0.02	2.8
UW679	119.0	119.6	0.01	2.9
UW679	119.6	120.1	0.02	2.8
UW679	134.0	134.5	0.21	3.3
UW679	136.0	137.0	0.02	2.5
UW679	137.0	137.9	0.74	4
UW679	137.9	138.2	0.1	9.4
UW679	138.2	139.1	30.6	93
UW679	139.1	139.6	0.03	2.7
UW679	139.6	140.8	0.02	2.1
UW679	140.8	141.9	0.02	1.9
UW679	141.9	142.8	0.17	5.3
UW679	142.8	143.7	0.1	3.5
UW679	143.7	144.4	0.03	1.1
UW679	144.4	144.8	0.03	1.3
UW679	144.8	145.1	0.02	2.6
UW679	145.1	145.5	0.15	2
UW679	145.5	146.0	1.22	2.3
UW679	146.0	146.3	0.31	1.6
UW679	146.3	147.6	0.02	0.9
UW679	147.6	148.6	0.06	0.7
UW679	148.6	149.6	<0.01	0.9
UW679	149.6	150.6	0.04	0.7
UW679	150.6	151.1	0.01	1
UW679	151.1	152.0	0.04	0.9
UW679	152.0	153.0	0.02	1
UW679	153.0	153.4	0.01	1.3
UW679	153.4	153.9	0.08	3.8
UW679	153.9	155.2	0.02	1
UW679	155.2	155.7	0.07	0.8
UW679	155.7	156.4	0.02	1.8
UW679	156.4	157.2	0.12	1.4
UW679	157.2	158.3	0.54	3.2
UW679	158.3	159.2	0.13	1.1
UW679	159.2	160.4	0.05	1.7
UW679	160.6	160.9	38.3	46.4
UW679	160.9	161.4	0.55	2.5
UW679	161.4	162.7	1.91	5
UW679	163.1	163.4	8.4	19.4
UW679	163.4	164.4	0.1	5.7
UW679	164.4	165.1	0.05	0.4
UW679	165.1	166.0	0.09	0.7
UW679	167.0	167.5	0.04	1.1
UW679	170.0	170.8	0.04	2.7
UW679	170.8	171.2	1.89	4.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW682	15.0	16.0	0.01	<0.1
UW682	16.0	16.4	0.02	<0.1
UW682	24.0	25.2	0.01	0.2
UW682	26.2	26.6	0.01	0.1
UW682	28.4	29.0	0.02	0.2
UW682	38.4	39.0	0.07	0.2
UW682	40.0	40.6	0.02	0.2
UW682	41.2	41.7	0.03	0.2
UW682	48.4	48.7	0.03	0.4
UW682	56.3	57.3	0.05	0.8
UW682	71.7	72.2	0.03	0.9
UW682	76.5	77.2	0.02	1
UW682	78.7	79.2	0.02	2.1
UW682	90.1	90.6	0.02	1.2
UW682	98.9	99.2	0.03	1.9
UW682	100.9	101.7	0.03	1.6
UW682	107.0	107.7	0.04	1.4
UW682	108.3	109.1	0.02	1.6
UW682	110.0	111.0	0.03	1.8
UW682	111.0	111.5	0.04	2
UW682	111.5	112.5	<0.01	2.1
UW682	112.5	113.0	<0.01	1.9
UW682	116.8	117.8	<0.01	1.6
UW682	117.8	119.0	0.09	1.2
UW682	119.0	119.9	0.02	2
UW682	119.9	120.9	0.01	2
UW682	127.4	128.0	0.05	1.8
UW682	128.0	128.4	0.16	2.6
UW682	128.4	129.0	<0.01	1.4
UW682	129.7	130.7	0.05	2.4
UW682	134.3	135.3	<0.01	1.7
UW682	135.3	136.1	0.02	1.7
UW682	136.1	136.8	0.23	2.2
UW682	136.8	137.8	0.03	2.8
UW682	137.8	138.7	0.04	3.8
UW682	138.7	139.9	0.03	3.2
UW682	139.9	140.9	0.05	3.9
UW682	140.9	141.4	0.07	6.1
UW682	141.4	142.1	0.07	3.7
UW682	144.0	145.0	0.01	2.3
UW682	145.0	145.5	0.02	3.8
UW682	145.5	146.0	0.01	6.2
UW682	146.0	146.9	0.03	5.6
UW682	146.9	148.0	0.03	6
UW682	148.0	148.5	0.01	4
UW682	149.5	150.5	<0.01	2.2
UW682	150.5	151.3	0.01	1.7
UW682	151.3	152.5	0.01	2.6
UW682	152.5	153.7	<0.01	2.6
UW682	153.7	154.5	0.01	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW682	156.1	156.5	0.03	1.3
UW682	165.5	166.4	0.01	1.1
UW682	174.5	175.0	0.07	1.1
UW682	178.4	178.7	0.01	0.3
UW682	178.7	179.9	<0.01	0.5
UW682	179.9	181.1	<0.01	0.5
UW682	181.1	182.3	<0.01	0.5
UW682	182.3	183.5	0.01	0.5
UW682	183.5	184.6	<0.01	0.2
UW682	184.6	185.7	<0.01	1
UW682	185.7	186.1	0.03	2.5
UW682	186.1	186.4	0.01	1.7
UW682	186.4	187.1	<0.01	1.6
UW682	187.1	187.6	0.06	0.7
UW682	187.6	187.9	<0.01	1.3
UW682	187.9	188.2	<0.01	2.5
UW682	188.2	189.4	<0.01	0.8
UW682	189.4	190.6	<0.01	0.5
UW682	190.6	191.8	0.01	0.7
UW682	191.8	193.0	<0.01	0.8
UW682	193.0	194.0	<0.01	0.6
UW682	194.0	194.9	<0.01	0.4
UW690	171.2	172.4	<0.01	<0.1
UW690	172.4	173.0	<0.01	<0.1
UW690	173.0	174.2	<0.01	<0.1
UW690	219.7	220.9	<0.01	<0.1
UW690	220.9	222.0	<0.01	<0.1
UW690	222.0	223.0	<0.01	<0.1
UW690	223.0	224.0	<0.01	<0.1
UW690	224.0	224.5	<0.01	<0.1
UW690	224.5	225.4	<0.01	<0.1
UW690	225.4	226.0	<0.01	<0.1
UW690	226.0	226.8	<0.01	<0.1
UW690	226.8	227.2	<0.01	<0.1
UW690	228.1	228.8	<0.01	<0.1
UW690	228.8	229.6	0.02	<0.1
UW690	229.6	230.5	<0.01	<0.1
UW690	230.5	231.0	<0.01	<0.1
UW690	231.6	232.6	<0.01	<0.1
UW690	233.2	311.5	awaiting	
UW693	161.0	162.0	<0.01	<0.1
UW693	162.0	163.0	<0.01	<0.1
UW693	163.0	164.0	<0.01	<0.1
UW693	199.0	200.2	<0.01	<0.1
UW693	200.2	201.4	<0.01	<0.1
UW693	201.4	202.6	<0.01	<0.1
UW693	202.6	203.8	<0.01	<0.1
UW693	203.8	205.0	<0.01	<0.1
UW693	205.0	206.2	0.04	0.1
UW693	206.2	207.4	0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
UW693	207.4	208.6	0.01	<0.1
UW693	208.6	209.8	<0.01	<0.1
UW693	209.8	210.4	<0.01	<0.1
UW693	216.0	217.2	<0.01	0.1
UW693	217.2	218.4	<0.01	<0.1
UW693	218.4	219.6	<0.01	0.2
UW693	219.6	220.3	<0.01	0.2
UW693	220.9	222.1	<0.01	0.1
UW693	222.1	223.0	<0.01	0.2
UW693	223.0	223.6	0.01	0.2
UW693	223.9	225.1	0.05	0.2
UW693	225.1	226.0	<0.01	0.4
UW693	226.0	227.2	0.01	0.5
UW693	227.5	227.9	0.06	0.7
UW693	227.9	228.7	0.12	0.8
UW693	228.7	229.9	0.1	2.2
UW693	229.9	230.8	0.03	4.2
UW693	230.8	232.0	7.96	15.8
UW693	232.5	233.5	1.68	11.1
UW693	233.5	234.0	0.3	5
UW693	234.0	235.0	0.8	2.2
UW693	235.0	236.2	0.34	2.6
UW693	236.2	237.4	0.1	1.2
UW693	237.4	238.6	0.16	1.5
UW693	238.6	239.4	0.17	2.1
UW693	239.4	240.6	0.1	1.9
UW693	240.6	241.8	0.13	1.4
UW693	241.8	243.0	0.1	1.3
UW693	243.0	244.2	0.38	3.1
UW693	244.2	245.4	0.91	10.8
UW693	245.4	246.6	0.5	4.3
UW693	246.6	247.8	1	4.6
UW693	247.8	249.0	0.76	3.6
UW693	249.0	249.7	0.88	3.8
UW693	249.7	250.5	0.07	0.8
UW693	258.5	259.1	4.07	4.1
UW693	259.1	260.3	0.36	1.2
UW693	260.3	261.5	<0.01	0.6
UW693	261.5	262.7	0.22	1.4
UW693	262.7	263.5	1.18	2.7
UW693	263.5	264.0	0.47	1
UW693	264.0	265.2	0.03	0.6
UW693	265.2	266.4	0.06	0.7
UW693	266.4	267.6	0.07	0.8
UW693	267.6	268.8	0.06	0.6
UW693	268.8	270.0	0.17	0.6
UW693	270.0	271.2	0.04	0.9
UW693	271.2	272.4	0.49	1