

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CG0926	0	1	<0.01	0.5
844SP1CG0926	4	5	<0.01	0.5
844SP1CG0926	5	6	<0.01	0.5
844SP1CG0926	6	6.9	0.02	0.5
844SP1CG0926	6.9	7.4	0.1	0.5
844SP1CG0926	10	11	<0.01	0.5
844SP1CG0926	11	12	0.01	0.5
844SP1CG0926	12	12.7	0.02	1
844SP1CG0926	12.7	13.35	0.64	3
844SP1CG0926	13.35	14.3	<0.01	0.5
844SP1CG0926	14.3	15.3	0.01	0.5
844SP1CG0926	15.3	16.3	0.01	0.5
844SP1CG0926	16.3	17.3	0.03	0.5
844SP1CG0926	17.3	18	0.01	0.5
844SP1CG0926	18	18.7	0.01	0.5
844SP1CG0926	19.5	20	<0.01	0.5
844SP1CG0926	20	21	0.02	0.5
844SP1CG0926	21	22	0.01	0.5
844SP1CG0926	22	23	<0.01	0.5
844SP1CG0926	23	24	<0.01	0.5
844SP1CG0926	33	34	<0.01	0.5
844SP1CG0926	34	35	<0.01	0.5
844SP1CG0926	35	36	<0.01	0.5
844SP1CG0926	41	42	<0.01	0.5
844SP1CG0926	44.9	45.5	0.01	0.5
844SP1CG0926	45.5	46.1	<0.01	0.5
844SP1CG0926	48	49	0.02	0.5
844SP1CG0926	49	50	<0.01	0.5
844SP1CG0926	50	51	<0.01	0.5
844SP1CG0926	51	52	0.01	0.5
844SP1CG0926	53.5	54.2	0.01	0.5
844SP1CG0926	54.2	54.7	0.29	2
844SP1CG0926	54.7	55.4	0.04	0.5
844SP1CG0926	55.4	55.95	0.31	0.5
844SP1CG0926	55.95	56.65	0.13	0.5
844SP1CG0926	56.65	57.5	0.01	0.5
844SP1CG0926	57.5	58.3	0.01	0.5
844SP1CG0926	58.3	59.1	<0.01	0.5
844SP1CG0926	59.1	59.8	0.07	0.5
844SP1CG0926	59.8	60.3	0.01	0.5
844SP1CG0926	60.3	61	<0.01	0.5
844SP1CG0926	61	61.5	0.03	1
844SP1CG0926	61.5	62.2	0.06	0.5
844SP1CG0926	62.2	63.2	<0.01	0.5
844SP1CG0926	63.2	64	<0.01	0.5
844SP1CG0926	64	65	<0.01	0.5
844SP1CG0926	65	66	0.02	0.5
844SP1CG0926	66	66.6	0.01	0.5
844SP1CG0926	66.6	68.1	0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CG0926	68.1	69	<0.01	0.5
844SP1CG0926	69	70	<0.01	0.5
844SP1CG0926	70	71	<0.01	0.5
844SP1CG0926	71	72	<0.01	0.5
844SP1CG0926	72	73	0.01	0.5
844SP1CG0926	73	74	0.07	0.5
844SP1CG0926	74	74.7	0.08	0.5
844SP1CG0926	74.7	75.6	1.68	4
844SP1CG0926	75.6	76.5	2.73	4
844SP1CG0926	76.5	77.15	0.02	0.5
844SP1CG0926	77.15	77.75	0.05	2
844SP1CG0926	77.75	78.35	0.12	3
844SP1CG0926	78.35	78.85	0.52	3
844SP1CG0926	78.85	79.7	0.01	3
844SP1CG0926	79.7	80.5	<0.01	0.5
844SP1CG0926	80.5	81.5	<0.01	0.5
844SP1CG0926	81.5	82.15	2.34	4
844SP1CG0926	82.15	82.7	0.05	0.5
844SP1CG0926	82.7	83.5	<0.01	0.5
844SP1CG0926	83.5	84.5	<0.01	0.5
844SP1CG0926	84.5	85.5	<0.01	0.5
844SP1CG0926	85.5	86.5	<0.01	0.5
844SP1CG0926	89.5	90.3	0.01	0.5
844SP1CG0926	90.3	90.7	<0.01	1
844SP1CG0926	90.7	91.35	<0.01	0.5
844SP1CG0926	91.35	91.75	0.15	0.5
844SP1CG0926	93.75	94.25	<0.01	0.5
844SP1CG0926	97	98	0.2	0.5
844SP1CG0926	98	99.1	0.05	0.5
844SP1CG0926	99.1	100.3	<0.01	0.5
844SP1CG0926	100.3	101.2	0.14	0.5
844SP1CG0926	101.2	102.2	5.32	5
844SP1CG0926	102.2	103	0.02	0.5
844SP1CG0926	103	104.1	<0.01	0.5
844SP1CG0926	104.1	105.2	<0.01	0.5
844SP1CG0926	105.2	106	<0.01	0.5
844SP1CG0926	108.6	109	<0.01	4
844SP1CG0926	109	109.5	<0.01	0.5
844SP1CG0926	110.5	111.5	<0.01	0.5
844SP1CG0926	111.5	112.5	<0.01	0.5
844SP1CG0926	113.5	114.5	<0.01	0.5
844SP1CG0926	126.5	127.5	<0.01	0.5
844SP1CG0926	127.5	128.2	0.01	0.5
844SP1CG0926	131	131.4	0.01	0.5
844SP1CG0926	135.8	136.5	3.66	2
844SP1CG0926	136.5	137.7	0.03	0.5
844SP1CG0926	137.7	138.25	0.04	0.5
844SP1CG0926	138.25	139.15	0.03	0.5
844SP1CG0926	139.15	140	0.02	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CG0926	140	141	0.02	0.5
844SP1CG0926	141	141.4	0.02	0.5
844SP1CG0926	143	144	0.02	0.5
844SP1CG0926	144	144.6	0.05	6
844SP1CG0926	144.6	145.5	<0.01	0.5
844SP1CG0926	145.5	146.5	<0.01	0.5
844SP1CG0926	147.5	148.5	<0.01	2
844SP1CG0926	148.5	149	0.08	1
844SP1CG0926	149	149.5	0.03	0.5
844SP1CG0926	151.25	152.25	0.01	0.5
844SP1CG0926	152.25	153.2	0.11	0.5
844SP1CG0926	153.2	154	<0.01	0.5
844SP1CG0926	154	155	<0.01	0.5
844SP1CG0926	155	156	0.06	0.5
844SP1CG0926	158	159	0.02	0.5
844SP1CG0926	159	160	<0.01	0.5
844SP1CG0926	160	161	<0.01	0.5
844SP1CG0926	161	162	<0.01	0.5
844SP1CG0926	162	163	<0.01	0.5
844SP1CG0926	163	164	<0.01	1
844SP1CG0926	164	165	<0.01	0.5
844SP1CG0926	165	165.55	0.03	1
844SP1CG0926	165.55	166.2	0.08	2
844SP1CG0926	166.2	166.85	0.05	1
844SP1CG0926	166.85	167.25	0.02	1
844SP1CG0926	167.25	168	<0.01	0.5
844SP1CG0926	168	168.55	<0.01	0.5
844SP1CG0926	168.55	169	0.56	3
844SP1CG0926	169	170	<0.01	0.5
844SP1CG0926	170	171	<0.01	0.5
844SP1CG0926	171	172	0.02	0.5
844SP1CG0926	172	173	0.01	0.5
844SP1CG0926	173	174	<0.01	0.5
844SP1CG0926	176	176.4	4.41	5
844SP1CG0926	176.4	176.9	0.12	0.5
844SP1CG0926	176.9	177.4	0.27	0.5
844SP1CG0926	177.4	177.9	0.43	1
844SP1CG0926	177.9	178.4	0.06	0.5
844SP1CG0926	178.4	179.2	19.2	24
844SP1CG0926	179.2	180	12.3	16
844SP1CG0926	180	181	0.03	0.5
844SP1CG0926	181	182	0.01	0.5
844SP1CG0926	182	182.5	0.02	0.5
844SP1CG0926	182.5	183.4	0.01	0.5
844SP1CG0926	183.4	183.9	0.02	0.5
844SP1CG0926	183.9	184.6	0.02	0.5
844SP1CG0926	184.6	185.6	0.04	0.5
844SP1CG0926	185.6	186.4	0.02	0.5
844SP1CG0926	186.4	187	0.03	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CG0926	187	188	0.04	0.5
844SP1CG0926	188	189	0.03	0.5
844SP1CG0926	191	192	0.02	1
844SP1CG0926	195	196	0.02	0.5
844SP1CG0926	196	197	0.01	2
844SP1CG0926	201	202	<0.01	0.5
844SP1CR0924	5.8	6.8	0.04	0.2
844SP1CR0924	6.8	7.5	0.69	1.1
844SP1CR0924	7.5	8.5	0.05	0.4
844SP1CR0924	13.3	14.3	0.02	1.2
844SP1CR0924	14.3	15	1.47	4.7
844SP1CR0924	15	16	<0.01	0.5
844SP1CR0924	38	38.7	0.02	0.2
844SP1CR0924	58.2	58.75	0.03	0.5
844SP1CR0924	58.75	59.4	0.74	0.8
844SP1CR0924	59.4	60.6	0.17	2.5
844SP1CR0924	60.6	61.1	0.02	0.6
844SP1CR0924	61.1	62.3	0.05	0.5
844SP1CR0924	62.3	62.9	0.1	0.8
844SP1CR0924	62.9	64	0.01	0.4
844SP1CR0924	65	66.2	0.02	0.5
844SP1CR0924	66.2	67.3	<0.01	0.5
844SP1CR0924	67.3	68.2	<0.01	0.3
844SP1CR0924	68.2	69.4	<0.01	0.3
844SP1CR0924	69.4	70.6	<0.01	0.3
844SP1CR0924	70.6	71.3	0.03	0.3
844SP1CR0924	71.3	72.3	<0.01	0.3
844SP1CR0924	72.3	73.7	<0.01	0.3
844SP1CR0924	73.7	74.9	<0.01	0.5
844SP1CR0924	74.9	76.1	0.06	0.6
844SP1CR0924	76.1	77.3	<0.01	0.6
844SP1CR0924	77.3	78.4	<0.01	1.2
844SP1CR0924	78.4	79.3	<0.01	0.9
844SP1CR0924	79.3	80.8	<0.01	0.7
844SP1CR0924	80.8	82	<0.01	1.2
844SP1CR0924	82	82.6	4.24	6
844SP1CR0924	82.6	84.1	0.02	0.7
844SP1CR0924	84.1	84.8	0.1	1
844SP1CR0924	84.8	85.4	<0.01	0.4
844SP1CR0924	85.4	86.7	0.03	1
844SP1CR0924	86.7	88.1	0.05	0.6
844SP1CR0924	88.1	89.1	<0.01	0.9
844SP1CR0924	89.1	89.9	3.69	4.4
844SP1CR0924	89.9	90.8	1.19	2.9
844SP1CR0924	90.8	92.2	0.02	0.9
844SP1CR0924	92.2	92.8	0.08	0.8
844SP1CR0924	92.8	94.3	0.01	0.7
844SP1CR0924	94.3	95.6	<0.01	0.7
844SP1CR0924	95.6	97	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0924	97	97.5	0.09	0.7
844SP1CR0924	106.3	106.7	<0.01	0.5
844SP1CR0924	110.7	111.8	<0.01	0.4
844SP1CR0924	117.4	117.9	0.02	2.8
844SP1CR0924	119.9	120.3	0.01	0.6
844SP1CR0924	124.3	125.7	0.03	1.9
844SP1CR0924	128.7	129	0.02	3.9
844SP1CR0924	131	131.7	0.01	0.5
844SP1CR0924	134.1	134.5	1.3	3.3
844SP1CR0924	138.3	138.6	0.18	0.6
844SP1CR0924	150.5	150.9	<0.01	0.3
844SP1CR0924	151.8	152.2	0.01	1.2
844SP1CR0924	153.3	153.8	<0.01	0.4
844SP1CR0924	171.6	172.9	<0.01	0.2
844SP1CR0924	172.9	174.2	<0.01	0.1
844SP1CR0924	174.2	175.2	<0.01	0.1
844SP1CR0924	175.2	175.6	3.24	4.2
844SP1CR0924	175.6	176.9	<0.01	0.5
844SP1CR0924	176.9	178.4	<0.01	0.2
844SP1CR0924	178.4	179.9	<0.01	0.2
844SP1CR0924	187.2	187.7	0.95	30.8
844SP1CR0924	194.6	195.4	<0.01	1.2
844SP1CR0924	195.4	196.4	<0.01	0.5
844SP1CR0924	196.4	197.2	<0.01	0.6
844SP1CR0924	199.6	200.1	0.02	0.8
844SP1CR0924	204.8	206.2	0.03	2.6
844SP1CR0924	210.1	211.4	0.01	2.4
844SP1CR0924	211.4	212.2	0.01	0.5
844SP1CR0931	4	4.6	0.04	0.7
844SP1CR0931	4.6	5.6	<0.01	0.4
844SP1CR0931	5.6	6	<0.01	0.1
844SP1CR0931	6	7	<0.01	0.1
844SP1CR0931	7	8	0.01	0.2
844SP1CR0931	9.7	10.4	0.02	0.9
844SP1CR0931	10.4	11.05	0.53	0.9
844SP1CR0931	11.05	12	0.01	<0.1
844SP1CR0931	15	16	0.02	0.2
844SP1CR0931	21	22	0.01	0.3
844SP1CR0931	22	23	0.02	0.2
844SP1CR0931	26	26.5	0.02	0.1
844SP1CR0931	29	30	0.01	0.1
844SP1CR0931	30	31	<0.01	0.2
844SP1CR0931	34	35	<0.01	0.1
844SP1CR0931	43	43.7	<0.01	0.2
844SP1CR0931	43.7	44.2	0.02	0.2
844SP1CR0931	45	46.2	<0.01	0.3
844SP1CR0931	46.2	46.7	0.02	0.2
844SP1CR0931	46.7	47.9	0.04	0.4
844SP1CR0931	47.9	49	0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0931	49	50	<0.01	0.2
844SP1CR0931	51	51.3	1.39	1.6
844SP1CR0931	51.3	51.7	0.03	0.6
844SP1CR0931	51.7	52.1	0.02	1.4
844SP1CR0931	52.8	53.65	0.01	0.5
844SP1CR0931	53.65	54.3	<0.01	0.2
844SP1CR0931	54.3	54.8	<0.01	0.3
844SP1CR0931	54.8	55.6	0.02	0.2
844SP1CR0931	55.6	56.4	<0.01	0.3
844SP1CR0931	56.4	56.8	<0.01	0.4
844SP1CR0931	56.8	58	<0.01	0.6
844SP1CR0931	58	58.8	<0.01	0.8
844SP1CR0931	58.8	59.6	<0.01	0.6
844SP1CR0931	59.6	60	0.01	0.3
844SP1CR0931	62	63	<0.01	0.3
844SP1CR0931	63	63.7	0.02	0.4
844SP1CR0931	63.7	64.4	<0.01	0.3
844SP1CR0931	64.4	65.5	<0.01	0.8
844SP1CR0931	65.5	66.7	<0.01	0.7
844SP1CR0931	66.7	67.1	0.14	0.6
844SP1CR0931	67.1	68	<0.01	0.2
844SP1CR0931	72	73	0.13	0.4
844SP1CR0931	73	74	0.03	0.6
844SP1CR0931	74	75.1	<0.01	0.4
844SP1CR0931	75.1	75.55	0.08	0.4
844SP1CR0931	75.55	76.6	0.04	0.6
844SP1CR0931	76.6	77	<0.01	0.6
844SP1CR0931	77	78	<0.01	0.9
844SP1CR0931	78	79.15	0.04	0.9
844SP1CR0931	79.15	79.5	0.2	1.2
844SP1CR0931	79.5	79.85	0.08	1.4
844SP1CR0931	79.85	80.55	0.82	1.2
844SP1CR0931	80.55	81	0.02	0.3
844SP1CR0931	81	82	0.01	0.4
844SP1CR0931	82	83	<0.01	0.5
844SP1CR0931	83	84	<0.01	0.6
844SP1CR0931	84	85	<0.01	0.4
844SP1CR0931	88	89.2	<0.01	0.5
844SP1CR0931	89.2	89.6	0.52	0.9
844SP1CR0931	89.6	90	0.01	0.4
844SP1CR0931	90	91	0.01	0.4
844SP1CR0931	91	92	0.01	0.6
844SP1CR0931	92	93	<0.01	0.2
844SP1CR0931	93	94	<0.01	0.2
844SP1CR0931	97.2	98.2	<0.01	0.4
844SP1CR0931	98.2	98.55	0.01	0.4
844SP1CR0931	98.55	99	<0.01	0.2
844SP1CR0931	101	102	<0.01	0.2
844SP1CR0931	102	103	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0931	103	104	<0.01	0.8
844SP1CR0931	104	104.3	<0.01	0.6
844SP1CR0931	104.3	105.3	0.04	0.5
844SP1CR0931	105.3	106.2	<0.01	0.5
844SP1CR0931	106.2	106.6	0.18	1.9
844SP1CR0931	106.6	107.1	0.11	0.6
844SP1CR0931	107.1	108	<0.01	0.3
844SP1CR0931	108	108.5	<0.01	0.3
844SP1CR0931	108.5	108.9	0.03	1
844SP1CR0931	108.9	111	0.05	0.6
844SP1CR0931	111	112	<0.01	0.8
844SP1CR0931	112	112.5	<0.01	0.7
844SP1CR0931	112.5	113	0.21	0.6
844SP1CR0931	113	114	<0.01	0.5
844SP1CR0931	114	115	0.02	0.6
844SP1CR0931	115	116	0.02	1.5
844SP1CR0931	116	117	0.07	1.5
844SP1CR0931	117	118	0.02	0.9
844SP1CR0931	118	119	0.01	0.5
844SP1CR0931	129	130	0.02	0.7
844SP1CR0931	130	131	<0.01	0.4
844SP1CR0931	131	132	0.08	0.5
844SP1CR0931	132	132.9	0.02	1
844SP1CR0931	132.9	133.8	0.4	1.8
844SP1CR0931	133.8	134.8	0.03	1.7
844SP1CR0931	134.8	136	0.02	1.2
844SP1CR0931	136	137	0.02	0.3
844SP1CR0931	141	142	0.04	0.4
844SP1CR0931	142	142.7	0.03	0.9
844SP1CR0931	142.7	143.4	0.04	2
844SP1CR0931	143.4	144	0.02	1.7
844SP1CR0931	144	145.1	0.05	0.7
844SP1CR0931	145.1	146	0.01	0.4
844SP1CR0931	146	147	0.01	0.7
844SP1CR0931	147	148	0.01	0.5
844SP1CR0931	148	148.6	<0.01	0.4
844SP1CR0931	148.6	149	<0.01	0.3
844SP1CR0931	149	150.1	0.01	0.7
844SP1CR0931	150.1	151	0.08	1
844SP1CR0931	151	152	0.05	1.4
844SP1CR0931	152	153	0.17	2.5
844SP1CR0931	153	153.7	0.07	3.1
844SP1CR0931	153.7	154	0.04	1.7
844SP1CR0931	154	155	0.03	0.6
844SP1CR0931	155	156	0.01	0.5
844SP1CR0931	156	156.6	0.02	5.3
844SP1CR0931	156.6	157.4	0.03	0.3
844SP1CR0931	157.4	158	0.03	0.7
844SP1CR0931	158	159	0.02	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0931	159	160	0.02	0.6
844SP1CR0931	160	161	<0.01	0.4
844SP1CR0931	161	162	<0.01	0.2
844SP1CR0931	162	162.3	<0.01	0.3
844SP1CR0931	162.3	163	<0.01	0.2
844SP1CR0931	163	163.9	0.01	0.2
844SP1CR0931	163.9	164.4	0.04	0.4
844SP1CR0931	164.4	165	0.07	2.4
844SP1CR0931	165	166	0.12	4.6
844SP1CR0931	166	166.4	0.04	1.7
844SP1CR0931	166.4	166.8	1.77	3.7
844SP1CR0931	166.8	167.4	0.44	2
844SP1CR0931	167.4	168	0.11	0.9
844SP1CR0931	168	168.4	0.03	0.5
844SP1CR0931	168.4	169	0.02	0.4
844SP1CR0931	169	169.6	3.88	6
844SP1CR0931	169.6	170	0.03	0.3
844SP1CR0931	170	171	0.08	0.4
844SP1CR0931	171	172	<0.01	0.4
844SP1CR0931	174	175	<0.01	0.2
844SP1CR0931	175	176	0.01	0.3
844SP1CR0931	176	176.3	0.08	1.2
844SP1CR0931	176.3	177	0.01	0.3
844SP1CR0931	177	177.4	<0.01	0.2
844SP1CR0931	177.4	177.7	0.17	1.1
844SP1CR0931	177.7	178	0.01	0.5
844SP1CR0931	178	179	0.05	0.7
844SP1CR0931	179.4	179.7	0.32	2.2
844SP1CR0931	179.7	180	0.02	0.6
844SP1CR0931	180	180.3	0.04	0.9
844SP1CR0931	180.3	181	0.08	0.7
844SP1CR0931	181	182	<0.01	0.8
844SP1CR0931	182	182.8	0.01	0.6
844SP1CR0931	182.8	183.5	0.1	1.5
844SP1CR0931	183.5	184	0.05	0.7
844SP1CR0931	184	185	<0.01	0.3
844SP1CR0931	185	185.6	<0.01	0.3
844SP1CR0931	185.6	186	0.05	0.6
844SP1CR0931	186	187	<0.01	0.2
844SP1CR0931	187	188	0.03	0.5
844SP1CR0931	188	188.4	0.02	0.4
844SP1CR0931	188.4	189	<0.01	0.3
844SP1CR0931	189	189.7	0.02	0.4
844SP1CR0931	189.7	190	0.14	1
844SP1CR0931	190	191	<0.01	0.6
844SP1CR0931	191	192	0.03	0.4
844SP1CR0931	192	193	<0.01	0.2
844SP1CR0931	193	194	0.01	0.4
844SP1CR0931	194	195	0.06	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0931	195	196	<0.01	0.2
844SP1CR0931	196	196.65	0.02	0.4
844SP1CR0931	196.65	197.3	0.1	1.6
844SP1CR0931	197.3	197.9	0.08	4
844SP1CR0931	197.9	198.55	0.03	1.8
844SP1CR0931	198.55	199.5	0.03	0.9
844SP1CR0931	199.5	200	1.31	6.1
844SP1CR0931	200	200.6	0.35	1
844SP1CR0931	200.6	201	0.18	1.5
844SP1CR0931	201	201.9	0.12	0.9
844SP1CR0931	201.9	202.2	1.27	3.6
844SP1CR0931	202.2	203	1.12	3.3
844SP1CR0931	203	203.3	0.06	0.8
844SP1CR0931	203.3	203.8	1.27	5.9
844SP1CR0931	203.8	204.3	1.09	9.4
844SP1CR0931	204.3	204.8	0.02	1.2
844SP1CR0931	204.8	205.7	0.93	5.2
844SP1CR0931	205.7	206.2	0.21	1.7
844SP1CR0931	206.2	207	2.31	18
844SP1CR0931	207	207.3	0.25	4.4
844SP1CR0931	207.3	207.65	1.83	27.2
844SP1CR0931	207.65	208.3	0.11	1.9
844SP1CR0931	208.3	209	0.03	2
844SP1CR0931	209	209.65	0.09	3.6
844SP1CR0931	209.65	210	0.01	0.9
844SP1CR0931	210	211.1	0.08	0.8
844SP1CR0931	211.1	211.6	0.06	1.1
844SP1CR0931	211.6	212.3	0.06	2.4
844SP1CR0931	212.3	213	0.04	1.3
844SP1CR0931	213	213.9	0.02	0.8
844SP1CR0931	213.9	214.65	<0.01	0.8
844SP1CR0931	214.65	215.1	0.03	0.8
844SP1CR0931	215.1	215.6	0.03	0.5
844SP1CR0931	215.6	216	0.02	1.7
844SP1CR0931	216	216.5	0.11	6.3
844SP1CR0931	216.5	217	0.04	0.8
844SP1CR0931	217	217.7	<0.01	0.5
844SP1CR0931	217.7	218.6	0.06	1.3
844SP1CR0931	218.6	219	0.46	4.6
844SP1CR0931	219	219.8	0.13	7.3
844SP1CR0931	219.8	220.5	0.03	4.6
844SP1CR0931	220.5	221.1	0.02	0.8
844SP1CR0931	221.1	222	0.08	1.5
844SP1CR0931	222	222.5	0.02	1.9
844SP1CR0931	222.5	223	0.16	5.5
844SP1CR0931	223	223.4	0.12	6.5
844SP1CR0931	223.4	223.8	0.52	30.2
844SP1CR0931	223.8	224.4	0.04	3.1
844SP1CR0931	224.4	225	0.94	3.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0931	225	226	1.16	12
844SP1CR0931	226	226.6	1.06	6.3
844SP1CR0931	226.6	227.25	1	4.2
844SP1CR0931	227.25	227.8	0.13	4.6
844SP1CR0931	227.8	228.3	0.32	2.5
844SP1CR0931	228.3	229	1.51	17.9
844SP1CR0931	229	230.1	0.62	5.4
844SP1CR0931	230.1	231.2	0.83	22
844SP1CR0931	231.2	232	0.86	27.7
844SP1CR0931	232	232.9	0.56	35
844SP1CR0931	232.9	233.7	0.68	6.2
844SP1CR0931	233.7	234.9	0.04	1.5
844SP1CR0931	234.9	236	0.06	1
844SP1CR0931	236	237	0.21	1.3
844SP1CR0931	237	237.5	0.45	2.5
844SP1CR0931	238.5	239.55	0.04	0.7
844SP1CR0931	239.55	240.2	0.21	2.5
844SP1CR0931	240.2	240.65	0.03	0.7
844SP1CR0931	240.65	241.2	0.08	1.1
844SP1CR0931	241.2	242.2	0.03	0.8
844SP1CR0931	242.2	242.9	0.03	0.7
844SP1CR0938	13.2	14.5	0.01	0.2
844SP1CR0938	14.5	15.5	3.35	3.2
844SP1CR0938	15.5	16.7	0.01	0.5
844SP1CR0938	23.5	24	<0.01	0.9
844SP1CR0938	25.7	26.1	0.02	0.8
844SP1CR0938	28.4	29	<0.01	0.3
844SP1CR0938	30.3	31.1	<0.01	0.2
844SP1CR0938	33.3	33.7	<0.01	0.2
844SP1CR0938	41.1	42.2	<0.01	0.2
844SP1CR0938	43.2	44	<0.01	0.3
844SP1CR0938	52	52.8	0.02	1.8
844SP1CR0938	52.8	53.4	0.02	1.8
844SP1CR0938	55.9	57.1	<0.01	0.4
844SP1CR0938	57.1	57.8	0.01	0.4
844SP1CR0938	57.8	58.3	9.12	3.2
844SP1CR0938	58.3	59.4	0.01	0.5
844SP1CR0938	59.4	60.6	0.02	0.3
844SP1CR0938	60.6	61.7	<0.01	0.2
844SP1CR0938	63.3	63.7	0.01	0.3
844SP1CR0938	63.7	64.9	0.02	0.2
844SP1CR0938	69.3	70.1	0.02	0.4
844SP1CR0938	70.1	71	0.02	0.4
844SP1CR0938	71	72	0.03	0.5
844SP1CR0938	72	72.5	0.15	0.8
844SP1CR0938	72.5	73.7	0.01	0.5
844SP1CR0938	76.2	77.4	0.01	0.6
844SP1CR0938	77.4	78.6	0.01	0.4
844SP1CR0938	79.8	81	0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0938	82.1	83	0.02	1.2
844SP1CR0938	86.5	87.3	0.01	0.8
844SP1CR0938	87.3	88.5	0.01	0.3
844SP1CR0938	88.5	89.5	0.02	0.5
844SP1CR0938	89.5	90	0.48	1.2
844SP1CR0938	90	91	0.15	0.7
844SP1CR0938	91.3	91.7	1.43	1.9
844SP1CR0938	91.7	92.6	0.02	0.4
844SP1CR0938	92.6	93.5	0.02	0.2
844SP1CR0938	93.5	94.4	0.01	1.1
844SP1CR0938	94.4	94.8	0.26	0.8
844SP1CR0938	94.8	95.5	0.02	0.6
844SP1CR0938	95.5	96.2	0.25	1.1
844SP1CR0938	96.2	97.4	<0.01	0.6
844SP1CR0938	97.4	98	0.05	0.3
844SP1CR0938	99.3	100.1	<0.01	0.2
844SP1CR0938	101	101.4	<0.01	0.3
844SP1CR0938	105.5	106	0.01	0.6
844SP1CR0938	113.7	114.1	0.01	1
844SP1CR0938	117.4	118.5	0.24	0.8
844SP1CR0938	118.5	119.7	0.04	1.4
844SP1CR0938	119.7	120.1	1.9	2.8
844SP1CR0938	120.1	120.5	0.01	0.4
844SP1CR0938	121.5	122.7	0.08	1.3
844SP1CR0938	124.3	124.7	<0.01	1
844SP1CR0938	127.5	127.9	<0.01	1.5
844SP1CR0938	129.2	129.5	<0.01	1.2
844SP1CR0938	131.6	132	<0.01	0.6
844SP1CR0938	133.2	134.2	<0.01	0.9
844SP1CR0938	134.2	135	<0.01	0.8
844SP1CR0938	135	135.3	<0.01	0.8
844SP1CR0938	135.3	136.3	0.01	1.4
844SP1CR0938	136.3	137.4	<0.01	0.9
844SP1CR0938	139.2	139.7	<0.01	1
844SP1CR0938	140	140.5	0.02	1.2
844SP1CR0938	140.5	141.5	0.09	0.9
844SP1CR0938	141.5	142.4	0.6	1.4
844SP1CR0938	142.4	143.6	0.01	0.9
844SP1CR0938	143.6	144.7	<0.01	0.7
844SP1CR0938	144.7	145.2	<0.01	0.3
844SP1CR0938	149.4	150	0.01	2.5
844SP1CR0938	152.3	153	<0.01	1.2
844SP1CR0938	154.4	154.8	0.1	13.3
844SP1CR0938	155.9	157.1	0.02	4
844SP1CR0938	158	158.4	0.02	1.2
844SP1CR0938	159.3	160.4	<0.01	0.8
844SP1CR0938	160.4	161.3	0.01	2
844SP1CR0938	161.3	161.9	<0.01	0.9
844SP1CR0938	161.9	163.1	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0938	163.1	164.3	<0.01	0.4
844SP1CR0938	165.5	166.7	<0.01	0.3
844SP1CR0938	169.1	170.1	<0.01	0.2
844SP1CR0938	170.1	170.7	<0.01	0.3
844SP1CR0938	171.6	172.8	0.1	0.5
844SP1CR0938	172.8	173.4	0.11	0.9
844SP1CR0938	173.4	174.4	0.03	0.3
844SP1CR0938	174.4	175.6	0.11	0.3
844SP1CR0938	175.6	176.8	1.65	1.2
844SP1CR0938	176.8	178	0.12	3.1
844SP1CR0938	178	178.8	0.01	0.6
844SP1CR0938	178.8	179.3	0.08	1.2
844SP1CR0938	179.3	180.3	<0.01	0.4
844SP1CR0938	180.3	181.2	0.1	0.9
844SP1CR0938	181.2	183.2	0.22	0.8
844SP1CR0938	183.2	184.1	0.09	1
844SP1CR0938	184.1	185.1	0.4	0.6
844SP1CR0938	185.1	186.1	0.04	0.5
844SP1CR0938	186.1	187.3	0.08	0.5
844SP1CR0938	187.3	188.4	0.95	0.8
844SP1CR0938	188.4	189.2	0.31	0.6
844SP1CR0938	189.2	190.4	0.03	0.4
844SP1CR0938	190.4	191	<0.01	0.3
844SP1CR0938	191	192	0.08	0.5
844SP1CR0938	192	193.2	<0.01	0.4
844SP1CR0938	193.2	194.4	0.03	0.2
844SP1CR0938	194.4	195.1	0.03	0.2
844SP1CR0938	195.1	195.5	0.06	0.6
844SP1CR0938	195.5	196.4	0.77	0.7
844SP1CR0938	196.4	197.1	0.38	1
844SP1CR0938	197.1	198.3	0.02	1.2
844SP1CR0938	198.3	199.2	0.38	3.3
844SP1CR0938	199.2	200	2.99	3.1
844SP1CR0938	200	201.2	3.17	3.4
844SP1CR0938	201.2	202	0.1	0.9
844SP1CR0938	202	203.1	0.05	0.5
844SP1CR0938	203.1	203.8	0.03	0.3
844SP1CR0938	203.8	204.2	0.42	0.6
844SP1CR0938	204.2	205.2	0.02	0.5
844SP1CR0938	205.2	206.3	0.18	2
844SP1CR0938	206.3	207.5	0.02	1
844SP1CR0938	207.5	208.5	5.54	3.9
844SP1CR0938	208.5	209.5	1.53	1.4
844SP1CR0938	209.5	210.5	0.55	1.6
844SP1CR0938	210.5	211.5	0.07	1.8
844SP1CR0938	211.5	212.6	0.17	0.9
844SP1CR0938	212.6	213.7	3.39	2.7
844SP1CR0938	213.7	214.7	0.18	1.3
844SP1CR0938	214.7	215.6	3.05	4.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0938	215.6	216.2	4.64	3.9
844SP1CR0938	216.2	216.6	0.08	1.2
844SP1CR0938	216.6	217.2	0.84	2
844SP1CR0938	217.2	217.9	0.09	1.1
844SP1CR0938	217.9	218.9	0.02	0.8
844SP1CR0938	218.9	219.7	0.16	1.2
844SP1CR0938	219.7	220.5	0.52	2.7
844SP1CR0938	220.5	221.3	4.22	20.7
844SP1CR0938	221.3	222.2	6.4	16.2
844SP1CR0938	222.2	223.1	12.3	19.8
844SP1CR0938	223.1	224.1	0.01	0.8
844SP1CR0938	224.1	225.3	<0.01	0.5
844SP1CR0938	225.3	226.5	<0.01	0.6
844SP1CR0938	226.5	227.6	0.01	1.6
844SP1CR0938	227.6	228	0.02	0.6
844SP1CR0938	228	229	<0.01	0.4
844SP1CR0938	229	229.8	0.02	0.9
844SP1CR0938	229.8	231	0.02	1.8
844SP1CR0938	231	232.2	0.01	2.4
844SP1CR0938	234	234.3	0.01	1.8
844SP1CR0938	235.1	236.1	0.02	1.4
844SP1CR0938	236.1	237.3	<0.01	1.2
844SP1CR0938	238.7	239.1	0.01	1.2
844SP1CR0938	240	240.3	0.03	1.2
844SP1CR0941	0	0.4	<0.01	0.6
844SP1CR0941	4.6	5.2	<0.01	0.5
844SP1CR0941	5.2	6.1	<0.01	0.4
844SP1CR0941	6.5	7.1	0.07	0.3
844SP1CR0941	9.2	10	<0.01	0.3
844SP1CR0941	10	10.9	0.03	1
844SP1CR0941	13.8	14.1	0.02	0.9
844SP1CR0941	15.1	16	<0.01	0.4
844SP1CR0941	18.7	19.1	0.01	0.8
844SP1CR0941	19.9	20.9	<0.01	0.7
844SP1CR0941	21.5	21.8	<0.01	0.4
844SP1CR0941	36.6	37	0.02	0.5
844SP1CR0941	41.4	42.4	0.01	0.5
844SP1CR0941	44.1	44.5	0.03	0.5
844SP1CR0941	45.3	46	<0.01	0.5
844SP1CR0941	46	47	<0.01	0.4
844SP1CR0941	47	48	<0.01	0.5
844SP1CR0941	48	48.8	<0.01	0.2
844SP1CR0941	48.8	49.5	0.01	0.6
844SP1CR0941	49.5	50.1	0.16	0.7
844SP1CR0941	51.4	52.5	0.03	0.9
844SP1CR0941	52.5	53	<0.01	0.3
844SP1CR0941	54.1	55	0.01	0.4
844SP1CR0941	56.4	56.8	0.01	0.4
844SP1CR0941	58.2	58.7	<0.01	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0941	59.9	61.1	0.01	0.7
844SP1CR0941	64.9	66.1	<0.01	0.4
844SP1CR0941	66.1	67.3	0.01	0.3
844SP1CR0941	67.3	68.5	0.01	0.3
844SP1CR0941	68.5	69.7	0.06	0.5
844SP1CR0941	69.7	70.4	0.11	0.5
844SP1CR0941	70.4	71.5	<0.01	0.5
844SP1CR0941	71.5	72.7	<0.01	0.5
844SP1CR0941	72.7	73.8	0.02	0.7
844SP1CR0941	73.8	74.8	1.96	1.6
844SP1CR0941	74.8	75.5	0.04	0.6
844SP1CR0941	75.5	76.7	0.02	0.5
844SP1CR0941	79.5	80.5	0.01	0.7
844SP1CR0941	80.5	81.3	0.03	0.4
844SP1CR0941	81.3	81.8	4.98	5.2
844SP1CR0941	81.8	83	0.08	1
844SP1CR0941	83	83.4	0.05	0.5
844SP1CR0941	85.1	85.6	0.01	0.5
844SP1CR0941	87.8	88.2	0.03	0.5
844SP1CR0941	90.4	90.8	0.52	0.4
844SP1CR0941	92.6	93	0.06	0.4
844SP1CR0941	93.8	94.1	<0.01	0.3
844SP1CR0941	95.4	96	0.01	0.2
844SP1CR0941	98.7	99.1	<0.01	0.6
844SP1CR0941	100.6	101.2	<0.01	0.5
844SP1CR0941	101.2	101.5	<0.01	0.3
844SP1CR0941	102.1	102.4	<0.01	0.3
844SP1CR0941	103.5	103.9	0.02	0.3
844SP1CR0941	105.1	105.7	0.03	0.2
844SP1CR0941	105.7	106.8	<0.01	0.3
844SP1CR0941	106.8	107.5	23.3	14.9
844SP1CR0941	107.5	108.3	0.21	2.2
844SP1CR0941	108.3	109.5	0.04	0.9
844SP1CR0941	109.5	110.7	0.12	0.9
844SP1CR0941	110.7	111.9	<0.01	0.4
844SP1CR0941	111.9	113.1	<0.01	0.5
844SP1CR0941	116.4	117.4	0.02	0.4
844SP1CR0941	117.4	117.7	0.15	0.7
844SP1CR0941	117.7	118.9	<0.01	0.3
844SP1CR0941	118.9	120.1	0.01	0.3
844SP1CR0941	120.1	120.6	<0.01	0.5
844SP1CR0941	122.1	123.2	<0.01	0.3
844SP1CR0941	123.2	124.4	0.02	0.4
844SP1CR0941	125.7	126.4	0.01	0.4
844SP1CR0941	128.5	128.9	0.03	0.4
844SP1CR0941	128.9	129.3	0.03	0.3
844SP1CR0941	129.3	130.5	0.01	0.4
844SP1CR0941	132.3	133.5	0.01	1.9
844SP1CR0941	134.6	135.4	0.02	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0941	135.4	136.6	0.15	1.9
844SP1CR0941	136.6	137.4	1.92	3.5
844SP1CR0941	138.6	139.2	0.02	1
844SP1CR0941	141.7	142.3	0.02	1.8
844SP1CR0941	144	144.9	0.18	1.8
844SP1CR0941	144.9	146	0.08	3.5
844SP1CR0941	146	146.6	0.13	2
844SP1CR0941	146.9	147.6	0.02	2
844SP1CR0941	148.8	150	0.02	1.1
844SP1CR0941	151	151.7	<0.01	0.4
844SP1CR0941	152.3	152.6	0.01	1
844SP1CR0941	153.7	154	0.01	0.8
844SP1CR0941	154.7	155.2	0.04	1.8
844SP1CR0941	155.2	156.5	0.02	1.3
844SP1CR0941	156.5	156.9	0.04	4.6
844SP1CR0941	156.9	158.1	0.05	2.8
844SP1CR0941	158.1	159.1	0.01	2.1
844SP1CR0941	159.1	160.1	0.01	1.7
844SP1CR0941	160.1	161	0.03	3.3
844SP1CR0941	161	161.8	0.31	6.3
844SP1CR0941	161.8	162.6	0.24	3.2
844SP1CR0941	162.6	163.6	0.61	2.2
844SP1CR0941	163.6	164.5	0.14	1.5
844SP1CR0941	164.5	165.4	0.24	2.7
844SP1CR0941	165.4	166.1	2.43	2.9
844SP1CR0941	166.1	167.3	0.11	0.7
844SP1CR0941	167.3	168	0.19	0.9
844SP1CR0941	168	169.2	<0.01	0.5
844SP1CR0941	169.2	170.4	0.02	0.4
844SP1CR0941	170.4	171.5	0.02	0.5
844SP1CR0941	171.5	172.7	0.02	0.5
844SP1CR0941	172.7	173.6	0.03	3
844SP1CR0941	173.6	174.6	0.02	4.5
844SP1CR0941	174.6	175.5	0.02	2.3
844SP1CR0941	175.5	176.7	0.02	1.2
844SP1CR0941	176.7	177.2	0.54	10.1
844SP1CR0941	177.2	178.4	0.01	1.6
844SP1CR0941	178.4	179.6	0.05	1
844SP1CR0941	179.6	180.8	0.01	0.8
844SP1CR0941	180.8	182	0.02	0.9
844SP1CR0941	182	183.2	0.02	1.1
844SP1CR0941	183.2	184.3	0.02	0.8
844SP1CR0941	184.3	185.5	0.04	0.9
844SP1CR0941	185.5	186.6	0.01	0.8
844SP1CR0941	186.6	187.6	0.04	1.6
844SP1CR0941	187.6	188.5	0.12	1.1
844SP1CR0941	188.5	189.4	0.39	3.7
844SP1CR0941	189.4	190.5	3.77	7.6
844SP1CR0941	190.5	191.2	0.11	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0941	191.2	192.2	2.19	40.3
844SP1CR0941	192.2	192.7	0.32	5.1
844SP1CR0941	192.7	193.6	2.17	15.5
844SP1CR0941	193.6	194.8	0.57	7.8
844SP1CR0941	194.8	196	0.49	4
844SP1CR0941	196	196.7	0.34	6.1
844SP1CR0941	196.7	197.7	0.2	2.7
844SP1CR0941	197.7	198.6	0.06	2.5
844SP1CR0941	198.6	199.3	0.24	2.3
844SP1CR0941	199.3	200	0.64	8.7
844SP1CR0941	200	200.8	2.54	13.2
844SP1CR0941	200.8	201.6	1.1	9.5
844SP1CR0941	201.6	202.7	0.61	7.2
844SP1CR0941	202.7	203.4	0.02	0.3
844SP1CR0941	203.4	204.1	0.01	1.1
844SP1CR0941	204.1	205.4	0.03	0.8
844SP1CR0941	205.4	206.3	0.02	0.8
844SP1CR0941	206.3	207.1	0.2	5.2
844SP1CR0941	207.1	208.5	0.54	13.1
844SP1CR0941	208.5	209	0.01	1.3
844SP1CR0941	209	210	0.05	2.6
844SP1CR0941	210	210.7	0.03	1.4
844SP1CR0941	213.1	214	0.03	1.6
844SP1CR0941	214	214.9	0.01	1.1
844SP1CR0941	214.9	216.1	0.02	3.8
844SP1CR0941	216.1	216.7	<0.01	1.6
844SP1CR0941	216.7	217.5	0.03	0.9
844SP1CR0942	3.85	4.85	0.1	0.7
844SP1CR0942	4.85	5.45	<0.01	0.4
844SP1CR0942	5.45	6.55	<0.01	0.3
844SP1CR0942	9.5	10.5	0.01	0.8
844SP1CR0942	10.5	11	0.01	0.6
844SP1CR0942	11	11.85	0.02	0.8
844SP1CR0942	11.85	12.3	0.36	0.4
844SP1CR0942	12.3	12.8	0.02	1.5
844SP1CR0942	12.8	13.5	0.01	0.8
844SP1CR0942	17.4	17.95	<0.01	0.5
844SP1CR0942	17.95	18.75	0.01	0.4
844SP1CR0942	18.75	19.75	<0.01	0.2
844SP1CR0942	19.75	20.5	<0.01	0.2
844SP1CR0942	23.5	24.5	<0.01	0.3
844SP1CR0942	24.5	25.5	<0.01	0.5
844SP1CR0942	25.5	26.5	<0.01	0.2
844SP1CR0942	32.1	33.1	<0.01	0.3
844SP1CR0942	33.1	33.9	<0.01	0.1
844SP1CR0942	33.9	35	<0.01	0.2
844SP1CR0942	37	38	<0.01	0.1
844SP1CR0942	39.7	40.7	0.01	0.3
844SP1CR0942	46.4	47	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0942	52	52.95	<0.01	0.3
844SP1CR0942	52.95	53.5	0.46	0.9
844SP1CR0942	53.5	54.2	<0.01	0.6
844SP1CR0942	57	57.8	<0.01	1.1
844SP1CR0942	57.8	58.65	0.01	0.9
844SP1CR0942	58.65	59.35	<0.01	0.6
844SP1CR0942	59.35	60.3	<0.01	0.4
844SP1CR0942	60.3	61.3	<0.01	1.2
844SP1CR0942	61.3	62	0.01	0.6
844SP1CR0942	62	62.7	0.01	0.8
844SP1CR0942	62.7	63.35	<0.01	0.6
844SP1CR0942	63.35	64	<0.01	0.7
844SP1CR0942	64	65	<0.01	0.5
844SP1CR0942	67	68	0.04	0.6
844SP1CR0942	68	68.4	0.1	0.6
844SP1CR0942	70.6	71	<0.01	0.4
844SP1CR0942	76	77	<0.01	0.3
844SP1CR0942	77	78	<0.01	0.3
844SP1CR0942	78	79.2	<0.01	0.3
844SP1CR0942	79.2	80.3	<0.01	1.3
844SP1CR0942	80.3	81.3	0.04	0.8
844SP1CR0942	81.3	82.3	0.05	0.8
844SP1CR0942	82.3	82.8	7.1	12.8
844SP1CR0942	82.8	83.65	0.06	0.8
844SP1CR0942	83.65	84.3	0.21	2
844SP1CR0942	84.3	84.8	0.75	2.6
844SP1CR0942	84.8	85.5	<0.01	0.8
844SP1CR0942	85.5	86	0.03	0.8
844SP1CR0942	86	86.75	0.01	0.6
844SP1CR0942	86.75	87.7	0.04	0.4
844SP1CR0942	87.7	88.6	0.01	0.5
844SP1CR0942	88.6	89.6	<0.01	0.3
844SP1CR0942	91.5	92.5	0.04	0.3
844SP1CR0942	92.5	93.5	<0.01	0.2
844SP1CR0942	93.5	94.5	<0.01	0.2
844SP1CR0942	94.5	95	<0.01	0.2
844SP1CR0942	95	96	<0.01	0.3
844SP1CR0942	96	97	<0.01	0.3
844SP1CR0942	97	97.7	<0.01	0.3
844SP1CR0942	99.7	100.5	<0.01	1
844SP1CR0942	100.5	101.5	<0.01	0.5
844SP1CR0942	101.5	102.3	<0.01	0.4
844SP1CR0942	102.3	103.1	<0.01	0.4
844SP1CR0942	103.1	104.2	0.01	0.7
844SP1CR0942	104.2	105.25	0.01	0.5
844SP1CR0942	105.25	106.2	<0.01	0.4
844SP1CR0942	110	111	0.14	0.7
844SP1CR0942	111	111.7	0.3	0.9
844SP1CR0942	111.7	112.4	0.03	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0942	112.4	113.4	0.02	0.7
844SP1CR0942	113.4	114.4	<0.01	0.5
844SP1CR0942	114.4	115.3	<0.01	0.6
844SP1CR0942	115.3	116	<0.01	1.1
844SP1CR0942	116	117	<0.01	0.5
844SP1CR0942	117	117.95	<0.01	0.5
844SP1CR0942	117.95	118.8	<0.01	0.4
844SP1CR0942	118.8	119.4	0.03	0.5
844SP1CR0942	119.4	120.6	0.09	0.7
844SP1CR0942	120.6	121.3	<0.01	0.4
844SP1CR0942	121.3	122	<0.01	0.3
844SP1CR0942	122	123	<0.01	0.6
844SP1CR0942	123	124	<0.01	0.6
844SP1CR0942	124	125	<0.01	0.6
844SP1CR0942	125	125.9	0.02	0.2
844SP1CR0942	125.9	126.8	0.01	0.2
844SP1CR0942	126.8	127.8	0.01	0.3
844SP1CR0942	127.8	128.4	0.01	0.4
844SP1CR0942	128.4	129	0.06	0.5
844SP1CR0942	129	129.85	0.17	0.8
844SP1CR0942	129.85	131	0.01	0.5
844SP1CR0942	131	132	0.01	0.4
844SP1CR0942	132	132.4	0.01	0.5
844SP1CR0942	132.4	132.8	0.06	2.5
844SP1CR0942	132.8	133.4	0.01	1.2
844SP1CR0942	133.4	133.8	0.19	1.3
844SP1CR0942	133.8	134.8	0.02	0.6
844SP1CR0942	134.8	135.6	0.02	0.4
844SP1CR0942	135.6	136.6	0.02	1.3
844SP1CR0942	136.6	137.6	0.02	1.3
844SP1CR0942	137.6	138.8	0.02	1.5
844SP1CR0942	138.8	139.6	0.02	2.3
844SP1CR0942	139.6	140.6	0.03	1.9
844SP1CR0942	140.6	141.2	0.04	2.1
844SP1CR0942	141.2	142.1	<0.01	0.6
844SP1CR0942	142.1	143.2	0.02	1.2
844SP1CR0942	143.2	144.3	0.02	1.7
844SP1CR0942	144.3	145	<0.01	1.7
844SP1CR0942	145	146	0.01	2.1
844SP1CR0942	146	147	0.02	2.2
844SP1CR0942	147	148	0.01	2.3
844SP1CR0942	148	149	0.01	1.5
844SP1CR0942	149	150	<0.01	0.9
844SP1CR0942	152	153	0.04	1.8
844SP1CR0942	153	154	0.02	2.4
844SP1CR0942	156	156.8	0.02	2.2
844SP1CR0942	156.8	157.55	0.01	2.4
844SP1CR0942	157.55	157.95	<0.01	1.2
844SP1CR0942	157.95	158.4	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0942	158.4	159	0.26	1.8
844SP1CR0942	159	159.65	2.14	4.6
844SP1CR0942	159.65	160.55	0.08	1
844SP1CR0942	160.55	161.05	0.06	0.7
844SP1CR0942	161.05	162	0.02	0.4
844SP1CR0942	162	163	0.03	0.4
844SP1CR0942	163	164	0.03	0.7
844SP1CR0942	164	165	0.01	0.3
844SP1CR0942	165	166	<0.01	0.4
844SP1CR0942	166	167	0.05	0.7
844SP1CR0942	167	168	<0.01	0.3
844SP1CR0942	168	169	0.01	0.3
844SP1CR0942	169	170	0.02	0.5
844SP1CR0942	170	171	0.04	0.5
844SP1CR0942	171	172	<0.01	0.5
844SP1CR0942	172	173	0.01	0.5
844SP1CR0942	173	174	0.02	0.2
844SP1CR0942	174	175	0.03	0.5
844SP1CR0942	175	176	1.38	2.4
844SP1CR0942	176	177.1	0.07	0.9
844SP1CR0942	177.1	178.15	0.02	0.6
844SP1CR0942	178.15	178.85	0.05	1
844SP1CR0942	178.85	179.85	0.02	0.5
844SP1CR0942	179.85	180.8	<0.01	0.4
844SP1CR0942	180.8	181.3	0.17	1.5
844SP1CR0942	181.3	181.9	0.01	0.5
844SP1CR0942	181.9	182.8	0.34	0.7
844SP1CR0942	186.6	187.5	0.01	0.4
844SP1CR0942	187.5	188.2	0.06	0.5
844SP1CR0942	188.2	189.2	0.09	1.2
844SP1CR0942	189.2	189.65	0.07	0.7
844SP1CR0942	189.65	190.3	8.48	15.7
844SP1CR0942	190.3	191.2	0.13	3
844SP1CR0942	191.2	191.8	0.07	0.8
844SP1CR0942	191.8	192.35	0.02	0.5
844SP1CR0942	192.35	193.45	0.01	0.5
844SP1CR0942	193.45	194.05	<0.01	0.3
844SP1CR0942	194.05	195	0.01	0.6
844SP1CR0942	195	196	0.01	0.4
844SP1CR0942	196	197	<0.01	0.3
844SP1CR0942	197	198	<0.01	0.2
844SP1CR0942	198	199	<0.01	0.8
844SP1CR0942	199	200	0.02	0.5
844SP1CR0942	200	201	0.02	0.3
844SP1CR0942	201	202	0.05	0.6
844SP1CR0942	202	203	0.01	0.4
844SP1CR0942	203	204	0.01	0.5
844SP1CR0942	204	205	0.01	0.6
844SP1CR0942	205	206	0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0942	206	207	<0.01	0.4
844SP1CR0942	207	207.8	0.02	0.2
844SP1CR0942	207.8	208.4	0.06	0.6
844SP1CR0942	208.4	209.2	0.01	0.3
844SP1CR0942	209.2	210.2	0.06	2.4
844SP1CR0942	210.2	210.8	0.06	1.5
844SP1CR0942	210.8	211.5	0.28	3.1
844SP1CR0942	211.5	212.15	0.06	1.7
844SP1CR0942	212.15	212.8	0.36	3.8
844SP1CR0942	212.8	213.5	0.19	2.6
844SP1CR0942	213.5	214.3	0.95	9.6
844SP1CR0942	214.3	215.1	1.44	10
844SP1CR0942	215.1	216	0.1	5.8
844SP1CR0942	216	217	0.1	5.3
844SP1CR0942	217	218.1	0.03	0.8
844SP1CR0942	218.1	219.2	0.03	2.6
844SP1CR0942	219.2	220	0.05	2.8
844SP1CR0942	220	220.95	0.03	0.9
844SP1CR0942	220.95	221.8	0.02	0.9
844SP1CR0942	221.8	222.55	<0.01	0.6
844SP1CR0942	222.55	223.35	0.01	0.5
844SP1CR0942	223.35	224.2	0.01	0.9
844SP1CR0942	224.2	225	0.02	0.3
844SP1CR0942	225	226	0.06	0.7
844SP1CR0942	226	227	0.04	1.4
844SP1CR0942	227	227.85	0.09	2.1
844SP1CR0942	227.85	228.8	0.01	2.9
844SP1CR0942	228.8	229.7	0.03	3.3
844SP1CR0942	229.7	230.7	0.24	3.6
844SP1CR0942	230.7	231.3	0.37	1.5
844SP1CR0942	231.3	232.2	1.95	3.7
844SP1CR0942	232.2	232.95	2.27	13.2
844SP1CR0942	232.95	233.8	1	18.2
844SP1CR0942	233.8	234.45	0.74	6.6
844SP1CR0942	234.45	235.1	0.97	7.5
844SP1CR0942	235.1	235.7	0.42	3.7
844SP1CR0942	235.7	236.8	0.09	1.8
844SP1CR0942	236.8	237.8	0.02	0.8
844SP1CR0942	237.8	238.8	0.07	1.8
844SP1CR0942	238.8	239.55	0.05	2.4
844SP1CR0942	239.55	240.3	0.06	3.3
844SP1CR0942	240.3	241.8	0.12	1.6
844SP1CR0942	241.8	242.65	0.06	2.5
844SP1CR0942	242.65	243.5	0.03	0.7
844SP1CR0942	243.5	244.4	0.12	1.3
844SP1CR0942	244.4	245.3	0.06	1
844SP1CR0942	245.3	246.3	0.03	1.1
844SP1CR0942	246.3	247.3	0.02	1.2
844SP1CR0942	247.3	248.3	0.02	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0942	248.3	249.3	0.05	0.9
844SP1CR0942	249.3	250.3	0.04	0.7
844SP1CR0942	250.3	251.3	0.07	1.3
844SP1CR0942	252.3	253	0.02	2.7
844SP1CR0942	254	255	0.02	0.5
844SP1CR0942	256	257	0.07	1.2
844SP1CR0942	257	257.9	0.01	1.4
844SP1CR0942	257.9	258.6	0.09	6.1
844SP1CR0942	258.6	259.7	0.16	1.1
844SP1CR0942	260.7	261.7	0.07	8
844SP1CR0942	263.7	264.7	<0.01	2.5
844SP1CR0942	264.7	265.7	0.23	4.4
844SP1CR0942	265.7	266.7	0.19	1.8
844SP1CR0942	266.7	267.7	0.04	1.4
844SP1CR0942	267.7	268.7	<0.01	0.5
844SP1CR0942	268.7	269.7	<0.01	0.5
844SP1CR0942	269.7	270.4	0.16	2.7
844SP1CR0942	270.4	271.2	0.02	4.7
844SP1CR0942	271.2	271.8	0.03	11.5
844SP1CR0942	271.8	272.7	0.05	5.4
844SP1CR0942	272.7	273.3	0.03	2.5
844SP1CR0942	274.3	275.3	0.01	0.5
844SP1CR0942	275.3	276.3	<0.01	0.3
844SP1CR0942	278.3	279.3	<0.01	0.2
844SP1CR0948	5	5.5	<0.01	0.2
844SP1CR0948	9	10.2	0.02	0.2
844SP1CR0948	12.1	13.3	0.03	3.9
844SP1CR0948	31.8	33.1	<0.01	0.6
844SP1CR0948	44.5	45.9	0.03	0.5
844SP1CR0948	51.8	52.2	0.13	0.6
844SP1CR0948	61	61.3	0.01	0.5
844SP1CR0948	67.5	68	0.19	0.9
844SP1CR0948	68	69.2	0.01	0.7
844SP1CR0948	69.2	70.4	0.05	1.3
844SP1CR0948	70.4	71.6	0.04	0.8
844SP1CR0948	71.6	72.3	0.08	1.5
844SP1CR0948	72.3	73.4	<0.01	0.7
844SP1CR0948	73.4	74.6	0.01	0.3
844SP1CR0948	74.6	75.8	<0.01	0.3
844SP1CR0948	75.8	77	<0.01	0.5
844SP1CR0948	77	77.8	0.01	0.3
844SP1CR0948	77.8	79	0.96	1.9
844SP1CR0948	79	79.6	0.26	1.1
844SP1CR0948	79.6	80.8	0.02	0.6
844SP1CR0948	80.8	81.6	0.15	0.7
844SP1CR0948	81.6	82.8	0.03	0.6
844SP1CR0948	82.8	84	0.04	0.5
844SP1CR0948	84	85.2	<0.01	0.4
844SP1CR0948	85.2	86.4	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0948	86.4	87.6	<0.01	0.5
844SP1CR0948	87.6	88.3	0.56	0.9
844SP1CR0948	88.3	89.2	2.02	3.4
844SP1CR0948	89.2	90.4	0.15	1.2
844SP1CR0948	90.4	91.6	0.04	0.7
844SP1CR0948	91.6	92.8	0.01	0.5
844SP1CR0948	92.8	94	0.01	0.5
844SP1CR0948	94	95.2	0.02	0.5
844SP1CR0948	95.2	96.4	0.01	0.4
844SP1CR0948	96.4	97.3	0.01	0.3
844SP1CR0948	101	101.8	<0.01	0.3
844SP1CR0948	109.6	110.8	0.05	0.9
844SP1CR0948	110.8	111.4	1.02	1.4
844SP1CR0948	111.4	112.6	0.01	0.2
844SP1CR0948	114.2	115.4	0.01	0.3
844SP1CR0948	115.4	116.6	<0.01	0.4
844SP1CR0948	116.6	117.8	0.01	0.5
844SP1CR0948	119	119.3	0.04	0.7
844SP1CR0948	122.4	123.6	<0.01	0.4
844SP1CR0948	123.6	124.3	2.28	2
844SP1CR0948	124.3	124.6	2.01	2
844SP1CR0948	124.6	125.8	0.02	0.6
844SP1CR0948	133	134.3	0.02	0.5
844SP1CR0948	134.3	134.7	0.74	1.4
844SP1CR0948	134.7	135.9	0.03	0.5
844SP1CR0948	138.1	138.4	1.3	3.6
844SP1CR0948	141.7	142.8	0.01	0.4
844SP1CR0948	142.8	144.6	<0.01	1.1
844SP1CR0948	148.1	149.2	0.09	3
844SP1CR0948	149.2	149.5	1.8	3.4
844SP1CR0948	149.5	149.9	0.2	7.2
844SP1CR0948	149.9	151.1	0.02	2.3
844SP1CR0948	156.3	156.9	0.05	2.6
844SP1CR0948	156.9	158	0.02	1
844SP1CR0948	158	159.2	<0.01	0.5
844SP1CR0948	159.2	160.4	0.02	0.6
844SP1CR0948	160.4	161.2	0.13	2.5
844SP1CR0948	161.2	162.3	0.03	1.1
844SP1CR0948	162.3	162.8	0.03	0.7
844SP1CR0948	162.8	163.2	2.26	4.6
844SP1CR0948	163.2	164.2	0.24	2.2
844SP1CR0948	164.2	164.9	0.17	2.7
844SP1CR0948	164.9	165.6	0.09	5.4
844SP1CR0948	165.6	166.6	2.44	5.6
844SP1CR0948	166.6	167.7	0.12	1.1
844SP1CR0948	167.7	168.2	1.9	5
844SP1CR0948	168.2	169.1	0.11	1.9
844SP1CR0948	169.1	170	1.28	1.6
844SP1CR0948	170	170.5	0.34	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0948	170.5	171.2	0.29	1.3
844SP1CR0948	171.2	172.2	0.08	0.9
844SP1CR0948	172.2	173.5	0.27	2.1
844SP1CR0948	173.5	174.7	0.07	0.7
844SP1CR0948	174.7	175.9	0.05	2
844SP1CR0948	175.9	177.1	0.05	3.4
844SP1CR0948	177.1	178.2	0.11	2.5
844SP1CR0948	178.2	179.4	0.05	1.2
844SP1CR0948	179.4	180.6	0.03	1.2
844SP1CR0948	180.6	181.1	0.03	0.8
844SP1CR0948	181.1	182.3	0.02	1.1
844SP1CR0948	182.3	183.5	0.01	0.3
844SP1CR0948	183.5	184.7	<0.01	1.3
844SP1CR0948	184.7	185.9	0.02	1.2
844SP1CR0948	185.9	187	0.43	2.4
844SP1CR0948	187	188.1	0.07	1.8
844SP1CR0948	188.1	188.9	1.09	5.3
844SP1CR0948	188.9	190.1	0.1	0.4
844SP1CR0948	190.1	191.2	0.22	0.3
844SP1CR0948	191.2	191.6	0.05	0.5
844SP1CR0948	191.6	192.8	0.01	0.3
844SP1CR0948	192.8	194	<0.01	0.2
844SP1CR0948	194	194.3	0.02	0.2
844SP1CR0948	194.3	194.6	0.05	1.1
844SP1CR0948	194.6	195.8	<0.01	0.2
844SP1CR0948	195.8	197	<0.01	0.7
844SP1CR0948	215	215.3	<0.01	0.2
844SP1CR0948	220.2	220.5	<0.01	0.4
844SP1CR0948	222	222.3	<0.01	0.4
844SP1CR0948	226.4	227.7	<0.01	0.1
844SP1CR0950	8.3	9	0.01	1.4
844SP1CR0950	10	11.1	0.02	1.3
844SP1CR0950	48.6	49.7	<0.01	0.5
844SP1CR0950	49.7	50.6	0.01	0.6
844SP1CR0950	50.6	51	2.59	3.1
844SP1CR0950	51	52.2	0.01	0.5
844SP1CR0950	53.4	54.1	0.16	1
844SP1CR0950	58.8	60	0.03	0.4
844SP1CR0950	60	61	0.01	0.5
844SP1CR0950	61	62.2	0.01	0.6
844SP1CR0950	64	64.4	0.01	0.5
844SP1CR0950	64.4	65.6	<0.01	0.4
844SP1CR0950	65.6	66.8	<0.01	0.4
844SP1CR0950	66.8	68	<0.01	0.2
844SP1CR0950	68	69.2	0.01	0.4
844SP1CR0950	69.2	70.4	0.01	0.4
844SP1CR0950	70.4	71.7	0.02	0.4
844SP1CR0950	71.7	72.6	6.75	6.3
844SP1CR0950	72.6	73.8	0.04	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0950	73.8	74.2	0.16	0.7
844SP1CR0950	74.2	75.1	<0.01	0.3
844SP1CR0950	75.1	75.5	0.08	0.5
844SP1CR0950	75.5	76.7	<0.01	0.5
844SP1CR0950	76.7	77.9	<0.01	0.3
844SP1CR0950	77.9	79.1	<0.01	0.3
844SP1CR0950	79.1	80.3	<0.01	0.2
844SP1CR0950	80.3	81.5	<0.01	0.2
844SP1CR0950	81.5	82.7	<0.01	0.2
844SP1CR0950	82.7	83.9	<0.01	0.2
844SP1CR0950	83.9	85	<0.01	0.2
844SP1CR0950	85	85.9	<0.01	0.1
844SP1CR0950	85.9	86.7	0.19	0.5
844SP1CR0950	86.7	88.1	0.13	0.5
844SP1CR0950	88.1	88.5	0.41	0.8
844SP1CR0950	88.5	89.7	<0.01	0.5
844SP1CR0950	89.7	90.9	0.08	0.4
844SP1CR0950	90.9	91.3	1.36	1.2
844SP1CR0950	91.3	92.5	0.01	0.4
844SP1CR0950	92.5	93.7	0.03	0.3
844SP1CR0950	93.7	94.9	<0.01	0.3
844SP1CR0950	94.9	96.1	<0.01	0.3
844SP1CR0950	96.1	97.3	<0.01	0.2
844SP1CR0950	99.7	100.1	<0.01	2
844SP1CR0950	100.1	100.6	0.01	0.4
844SP1CR0950	100.6	101.8	0.01	0.5
844SP1CR0950	101.8	103	<0.01	0.2
844SP1CR0950	103	104	0.01	0.2
844SP1CR0950	104	104.5	<0.01	0.3
844SP1CR0950	104.5	105.7	<0.01	0.3
844SP1CR0950	105.7	106.9	0.02	0.2
844SP1CR0950	106.9	108.1	<0.01	0.2
844SP1CR0950	108.1	108.7	11.1	8.7
844SP1CR0950	108.7	109.7	0.1	0.4
844SP1CR0950	109.7	110	0.11	0.6
844SP1CR0950	110	111.2	<0.01	0.2
844SP1CR0950	111.2	112.4	0.01	0.3
844SP1CR0950	112.4	113.6	<0.01	0.3
844SP1CR0950	113.6	114.8	<0.01	0.2
844SP1CR0950	114.8	116	<0.01	0.2
844SP1CR0950	116	117.2	<0.01	0.3
844SP1CR0950	118.2	119.4	0.01	0.3
844SP1CR0950	119.4	119.7	0.2	1
844SP1CR0950	119.7	120.1	0.02	1.5
844SP1CR0950	120.1	121.3	<0.01	0.9
844SP1CR0950	121.3	122	0.81	1.5
844SP1CR0950	123.4	124.6	0.02	0.2
844SP1CR0950	124.6	125	0.15	0.4
844SP1CR0950	125	125.4	2.02	2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0950	125.4	125.7	1.18	1.5
844SP1CR0950	125.7	126.9	<0.01	0.5
844SP1CR0950	128	128.4	0.14	0.9
844SP1CR0950	128.4	129.6	0.01	0.2
844SP1CR0950	133.2	133.6	<0.01	0.3
844SP1CR0950	133.6	134.8	<0.01	0.2
844SP1CR0950	134.8	136	<0.01	0.1
844SP1CR0950	136	137.2	<0.01	0.2
844SP1CR0950	137.2	137.7	0.01	0.4
844SP1CR0950	137.7	138.9	1.06	1.8
844SP1CR0950	138.9	140	0.02	0.5
844SP1CR0950	140	141.2	0.01	0.6
844SP1CR0950	141.2	142.6	5.13	4.2
844SP1CR0950	142.6	143.8	0.22	1.5
844SP1CR0950	143.8	144.3	0.23	1.3
844SP1CR0950	144.3	145	0.03	0.6
844SP1CR0950	145	146.2	0.05	0.5
844SP1CR0950	146.2	147.4	<0.01	0.4
844SP1CR0950	147.4	148.6	0.05	0.7
844SP1CR0950	148.6	149.8	<0.01	1.1
844SP1CR0950	154.5	155.5	<0.01	0.7
844SP1CR0950	156.7	157	0.3	2.3
844SP1CR0950	157.7	158.7	<0.01	0.2
844SP1CR0950	158.7	159	0.45	1
844SP1CR0950	159	160.2	0.01	1
844SP1CR0950	161	161.9	0.49	1.5
844SP1CR0950	161.9	162.2	0.03	1.1
844SP1CR0950	162.2	162.7	9.65	8.9
844SP1CR0950	162.7	163.9	0.22	0.5
844SP1CR0950	163.9	164.6	0.29	1
844SP1CR0950	164.6	165.8	0.01	0.4
844SP1CR0950	165.8	166.8	<0.01	0.5
844SP1CR0950	166.8	167.5	0.04	2.9
844SP1CR0950	167.5	167.8	0.53	2.1
844SP1CR0950	167.8	168.4	0.08	1.3
844SP1CR0950	168.4	169.6	0.31	3.1
844SP1CR0950	169.6	170.7	0.24	4.2
844SP1CR0950	170.7	171.4	1.14	7.2
844SP1CR0950	171.4	172.5	0.63	7.7
844SP1CR0950	172.5	173.2	1.02	5.6
844SP1CR0950	173.2	174.2	0.02	0.9
844SP1CR0950	174.2	175.3	0.8	4.2
844SP1CR0950	175.3	175.8	9.9	10.2
844SP1CR0950	175.8	176.5	0.31	2.6
844SP1CR0950	176.5	177.6	0.15	1.2
844SP1CR0950	177.6	179.1	0.06	0.6
844SP1CR0950	179.1	180.6	0.17	1.6
844SP1CR0950	180.6	181.5	0.09	1.1
844SP1CR0950	181.5	181.8	0.2	2.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0950	181.8	182.5	0.15	1.6
844SP1CR0950	182.5	183.4	0.36	2.8
844SP1CR0950	183.4	183.7	0.06	1
844SP1CR0950	183.7	184.7	0.04	2.3
844SP1CR0950	184.7	185	0.07	3.9
844SP1CR0950	185	186.2	0.03	1.1
844SP1CR0950	186.2	187.4	0.02	0.7
844SP1CR0950	187.4	188.2	0.07	1.1
844SP1CR0950	188.2	189.1	0.02	0.9
844SP1CR0950	189.1	189.7	0.26	3.2
844SP1CR0950	189.7	190.9	0.03	1
844SP1CR0950	192.7	193.2	0.09	2.6
844SP1CR0950	193.2	194.4	0.03	0.3
844SP1CR0950	194.4	195.6	0.02	0.3
844SP1CR0950	195.6	196.8	<0.01	0.3
844SP1CR0950	196.8	197.9	0.02	0.5
844SP1CR0950	197.9	199.1	0.02	1.1
844SP1CR0950	199.1	199.5	0.06	5.8
844SP1CR0950	199.5	200.7	0.04	3
844SP1CR0950	200.7	201.7	<0.01	1
844SP1CR0950	201.7	202.6	0.26	6.6
844SP1CR0950	202.6	203.6	0.02	0.9
844SP1CR0950	203.6	204.6	0.04	4.2
844SP1CR0950	204.6	206	0.72	6.8
844SP1CR0950	206	206.5	0.1	1.1
844SP1CR0950	206.5	207.4	0.02	1.2
844SP1CR0950	207.4	208.8	<0.01	0.5
844SP1CR0950	208.8	209.2	0.21	3.8
844SP1CR0950	209.2	209.7	<0.01	2
844SP1CR0950	209.7	210.4	<0.01	1.7
844SP1CR0950	210.4	211.6	<0.01	1.1
844SP1CR0950	211.6	212.7	<0.01	0.5
844SP1CR0950	212.7	213.9	0.03	0.8
844SP1CR0950	213.9	214.7	0.03	4
844SP1CR0950	214.7	215.9	0.01	1
844SP1CR0950	215.9	217.1	<0.01	0.3
844SP1CR0950	220.2	220.5	0.02	2.6
844SP1CR0950	221.5	222.1	0.03	2.1
844SP1CR0954	5	6	<0.01	0.2
844SP1CR0954	6	6.5	0.06	0.2
844SP1CR0954	6.5	7	<0.01	0.1
844SP1CR0954	7	8	<0.01	0.1
844SP1CR0954	8	8.4	0.01	0.7
844SP1CR0954	8.4	9	<0.01	0.3
844SP1CR0954	9	9.9	<0.01	0.4
844SP1CR0954	9.9	10.6	0.04	3.4
844SP1CR0954	10.6	11	<0.01	0.6
844SP1CR0954	11	12	<0.01	0.2
844SP1CR0954	15	16.2	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0954	16.2	16.5	<0.01	1
844SP1CR0954	16.5	17	<0.01	0.2
844SP1CR0954	21	22	<0.01	0.1
844SP1CR0954	22	23	0.01	0.3
844SP1CR0954	23	24	<0.01	0.1
844SP1CR0954	28	28.5	<0.01	0.1
844SP1CR0954	28.5	29	<0.01	0.1
844SP1CR0954	29	30	<0.01	0.2
844SP1CR0954	30	31	0.01	0.1
844SP1CR0954	31	32	0.01	0.1
844SP1CR0954	33	34	<0.01	0.2
844SP1CR0954	34	35	<0.01	0.2
844SP1CR0954	37.5	38.1	0.02	0.4
844SP1CR0954	41	41.5	<0.01	0.2
844SP1CR0954	41.5	42	<0.01	0.2
844SP1CR0954	42	43	0.01	0.1
844SP1CR0954	44	45	<0.01	0.3
844SP1CR0954	45	46	<0.01	0.3
844SP1CR0954	49	50	0.08	0.3
844SP1CR0954	50	50.9	0.01	0.3
844SP1CR0954	50.9	51.6	0.93	1.7
844SP1CR0954	51.6	52	0.02	0.4
844SP1CR0954	52	53	<0.01	0.5
844SP1CR0954	53	54	<0.01	0.4
844SP1CR0954	54	55	<0.01	0.3
844SP1CR0954	59	60	0.01	0.2
844SP1CR0954	60	61	<0.01	0.3
844SP1CR0954	62	63	0.01	0.2
844SP1CR0954	64	65	0.12	0.2
844SP1CR0954	67	68	<0.01	0.1
844SP1CR0954	68	69	<0.01	0.2
844SP1CR0954	69	70	<0.01	0.1
844SP1CR0954	70	71	<0.01	0.3
844SP1CR0954	71	71.8	0.02	0.3
844SP1CR0954	71.8	72.4	1.41	1.5
844SP1CR0954	72.4	73	0.01	0.2
844SP1CR0954	73	74	0.01	0.2
844SP1CR0954	74	75	<0.01	0.2
844SP1CR0954	75	76	<0.01	0.2
844SP1CR0954	78.9	79.4	<0.01	0.2
844SP1CR0954	83	84	<0.01	0.2
844SP1CR0954	91	91.6	<0.01	0.4
844SP1CR0954	91.6	92	0.03	0.4
844SP1CR0954	92	93	<0.01	0.3
844SP1CR0954	93	94	<0.01	0.3
844SP1CR0954	94	95	<0.01	0.2
844SP1CR0954	95	96	<0.01	0.4
844SP1CR0954	96	96.8	<0.01	0.4
844SP1CR0954	96.8	97.2	0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0954	97.2	98	0.02	2.4
844SP1CR0954	98	99	0.02	1.7
844SP1CR0954	99	100	0.02	1.6
844SP1CR0954	102	103	<0.01	1.1
844SP1CR0954	103	103.8	0.03	1
844SP1CR0954	103.8	105	<0.01	0.2
844SP1CR0954	106	107	<0.01	0.3
844SP1CR0954	107	108	0.01	0.3
844SP1CR0954	108	109	<0.01	0.1
844SP1CR0954	109	110.1	0.03	0.3
844SP1CR0954	110.1	110.4	0.73	1.6
844SP1CR0954	110.4	111	0.02	0.3
844SP1CR0954	111	112	0.02	0.2
844SP1CR0954	122	123	0.03	0.4
844SP1CR0954	123	123.5	0.01	0.2
844SP1CR0954	123.5	124	<0.01	0.2
844SP1CR0954	124	125	<0.01	0.1
844SP1CR0954	125	126	<0.01	0.1
844SP1CR0954	126	126.7	<0.01	0.6
844SP1CR0954	126.7	127.2	1.34	2.3
844SP1CR0954	127.2	128.6	<0.01	0.2
844SP1CR0954	128.6	129	0.01	0.2
844SP1CR0954	129	130	0.03	0.3
844SP1CR0954	130	131	<0.01	<0.1
844SP1CR0954	131	132	<0.01	<0.1
844SP1CR0954	132	133	0.01	0.1
844SP1CR0954	142	143	0.04	0.2
844SP1CR0954	151	151.8	0.02	0.3
844SP1CR0954	151.8	152.1	0.12	3.6
844SP1CR0954	152.1	153	0.06	1.2
844SP1CR0954	153	153.8	0.01	0.3
844SP1CR0954	153.8	154.3	0.01	0.4
844SP1CR0954	154.3	155	0.02	0.7
844SP1CR0954	157	158	<0.01	0.3
844SP1CR0954	158	159	0.01	2.3
844SP1CR0954	161	161.4	0.02	0.8
844SP1CR0954	161.4	162	0.03	0.6
844SP1CR0954	162	162.6	0.01	0.9
844SP1CR0954	162.6	163	0.33	2.5
844SP1CR0954	163	164	0.02	2
844SP1CR0954	164	164.4	0.03	3.3
844SP1CR0954	164.4	164.7	0.13	2.6
844SP1CR0954	164.7	165	0.01	1.5
844SP1CR0954	165	166	0.05	1.4
844SP1CR0954	174	174.5	0.01	2.5
844SP1CR0954	174.5	175.1	0.03	1.6
844SP1CR0954	175.1	176	0.01	2.6
844SP1CR0954	176	176.3	0.01	2
844SP1CR0954	176.3	177	0.04	2.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP1CR0954	177	178	0.1	2
844SP1CR0954	178	179	0.03	1.5
844SP1CR0954	179	180	0.02	0.7
844SP1CR0954	180	181	0.06	1.1
844SP1CR0954	181	182	0.03	4.8
844SP1CR0954	182	182.6	0.04	6.4
844SP1CR0954	182.6	183.2	0.03	3.1
844SP1CR0954	183.2	184.15	1.79	8.3
844SP1CR0954	184.15	184.6	4.81	13
844SP1CR0954	184.6	185.4	0.38	5.8
844SP1CR0954	185.4	186.2	1.24	23.4
844SP1CR0954	186.2	187.2	0.05	1.7
844SP1CR0954	187.2	187.9	0.03	2.8
844SP1CR0954	187.9	188.2	0.04	3.3
844SP1CR0954	188.2	188.9	0.01	1.5
844SP1CR0954	188.9	189.4	1.97	8.8
844SP1CR0954	189.4	190.05	26.5	33.4
844SP1CR0954	190.05	191	0.02	1.4
844SP1CR0954	191	192	0.05	1.6
844SP1CR0954	194	195	0.01	0.7
844SP1CR0954	195	196	0.03	2.4
844SP1CR0954	196	197	0.02	1.3
844SP1CR0954	197	198	0.02	0.8
844SP1CR0954	198	199	0.04	1.2
844SP1CR0954	199	200	0.05	2.7
844SP1CR0954	200	200.6	0.02	0.7
844SP1CR0954	200.6	201.4	0.26	5.3
844SP1CR0954	201.4	202.7	1.28	6.2
844SP1CR0954	202.7	203.1	0.16	9.5
844SP1CR0954	203.1	203.7	0.03	1.7
844SP1CR0954	203.7	204.1	0.02	1.5
844SP1CR0954	204.1	205	0.04	1
844SP1CR0954	205	206	0.02	0.9
844SP1CR0954	206	207	<0.01	0.6
844SP1CR0954	207	208.2	0.01	1.4
844SP1CR0954	208.2	209	0.03	1.9
844SP1CR0954	212	213	0.01	0.8
844SP1CR0954	215	216.1	0.02	3.1
844SP1CR0954	216.9	217.6	0.04	2.8
844SP1CR0954	217.6	218.6	<0.01	1.1
844SP2CN0892	1	2	0.01	0.4
844SP2CN0892	10	11	0.32	0.3
844SP2CN0892	13.1	13.7	1.03	1.7
844SP2CN0892	13.7	14.3	0.72	1
844SP2CN0892	14.3	15	0.36	0.8
844SP2CN0892	15	16.1	0.01	0.3
844SP2CN0892	16.1	17	<0.01	0.4
844SP2CN0892	17	18	<0.01	0.2
844SP2CN0892	18	19	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CN0892	21.4	22.2	<0.01	1.6
844SP2CN0892	22.2	23.4	0.01	0.3
844SP2CN0892	23.4	23.9	0.02	3
844SP2CN0892	23.9	25	<0.01	0.5
844SP2CN0892	30	31	0.01	1.6
844SP2CN0892	37	38	<0.01	0.2
844SP2CN0892	39	40.1	<0.01	0.2
844SP2CN0892	40.1	41.1	0.01	0.2
844SP2CN0892	47	48	<0.01	0.3
844SP2CN0892	50	50.7	<0.01	0.2
844SP2CN0892	50.7	51.5	<0.01	0.4
844SP2CN0892	65.7	66.2	0.04	0.4
844SP2CN0892	66.2	67	<0.01	0.3
844SP2CN0892	70	71	0.02	0.6
844SP2CN0892	72	73	<0.01	1
844SP2CN0892	75	76	<0.01	0.7
844SP2CN0892	76	77	<0.01	0.4
844SP2CN0892	82	82.8	<0.01	0.5
844SP2CN0892	82.8	83.6	<0.01	0.7
844SP2CN0892	83.6	84.5	<0.01	0.9
844SP2CN0892	85	86	<0.01	0.5
844SP2CN0892	86	87	<0.01	0.4
844SP2CN0892	89	90	0.06	0.3
844SP2CN0892	90	91	0.37	0.6
844SP2CN0892	91	92	0.04	0.7
844SP2CN0892	92	93	<0.01	0.5
844SP2CN0892	93	94	0.27	1.1
844SP2CN0892	94	95	0.08	0.2
844SP2CN0892	95	96	0.02	0.4
844SP2CN0892	96	96.8	0.03	0.3
844SP2CN0892	96.8	97.3	0.01	0.3
844SP2CN0892	97.3	98.4	0.31	2.1
844SP2CN0892	98.4	98.7	0.38	0.7
844SP2CN0892	98.7	99.9	2.53	7.6
844SP2CN0892	99.9	100.85	0.3	2.1
844SP2CN0892	100.85	101.4	0.06	1.6
844SP2CN0892	101.4	102	0.32	1.8
844SP2CN0892	102	103	0.02	1.7
844SP2CN0892	103	104	0.01	0.9
844SP2CN0892	105	106	0.02	0.8
844SP2CN0892	106	107	0.02	0.7
844SP2CN0892	107	107.8	<0.01	0.7
844SP2CN0892	107.8	109	0.01	0.4
844SP2CN0892	116	117	0.02	0.9
844SP2CN0892	123	123.7	0.01	0.5
844SP2CN0892	123.7	124.3	0.25	1.1
844SP2CN0892	124.3	125	0.01	0.7
844SP2CN0892	125	126	<0.01	0.8
844SP2CN0892	128	129	0.02	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CN0892	133	133.9	0.01	0.7
844SP2CN0892	133.9	135	0.04	0.9
844SP2CN0892	135	136	0.03	1
844SP2CN0892	137	138	0.16	4.1
844SP2CN0892	138	139	0.01	0.9
844SP2CN0892	139	140	0.02	1
844SP2CN0892	140	141	<0.01	0.6
844SP2CN0892	141	142	0.03	0.7
844SP2CN0892	142	143	0.05	1.4
844SP2CN0892	143	144	0.03	1.3
844SP2CN0892	144	144.5	0.01	1.6
844SP2CN0892	144.5	145.1	0.1	3.2
844SP2CN0892	145.1	146.2	0.09	2.9
844SP2CN0892	146.2	146.9	<0.01	0.5
844SP2CN0892	146.9	148	0.02	2.2
844SP2CN0892	150	151	0.04	1.6
844SP2CN0892	151	151.7	0.14	0.9
844SP2CN0892	151.7	152	1.24	3.4
844SP2CN0892	152	153	<0.01	0.5
844SP2CN0892	153	154	0.08	3.3
844SP2CN0892	154	155	<0.01	0.9
844SP2CN0892	155	156	<0.01	0.5
844SP2CN0892	156	157.1	0.03	1.5
844SP2CN0892	157.1	157.8	0.23	1.5
844SP2CN0892	157.8	158.5	0.24	1
844SP2CN0892	158.5	159.3	0.96	17.3
844SP2CN0892	159.3	160.1	0.33	27.4
844SP2CN0892	160.1	161	0.08	1.6
844SP2CN0892	161	161.5	0.85	21.8
844SP2CN0892	161.5	162.7	0.15	3
844SP2CN0892	162.7	163.7	2.31	2.8
844SP2CN0892	163.7	164.9	0.07	1
844SP2CN0892	164.9	165.6	1.26	1.9
844SP2CN0892	165.6	166.3	0.94	2
844SP2CN0892	166.3	166.8	0.22	1.4
844SP2CN0892	166.8	167.7	0.17	1.3
844SP2CN0892	167.7	168.6	0.49	3.2
844SP2CN0892	168.6	169.5	0.13	2.7
844SP2CN0892	169.5	170	0.01	1.5
844SP2CN0892	170	171	0.07	2.3
844SP2CN0892	171	172	0.05	2.1
844SP2CN0892	172	173	0.04	2.1
844SP2CN0892	173	174	0.07	1.7
844SP2CN0892	174	175	0.12	3.3
844SP2CN0892	175	176.1	4.23	10.1
844SP2CN0892	176.1	177.1	0.07	2.9
844SP2CN0892	177.1	178.1	0.4	3.9
844SP2CN0892	178.1	179.3	1	11.3
844SP2CN0892	179.3	180.1	0.2	6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CN0892	180.1	181.1	0.05	6.2
844SP2CN0892	181.1	182.1	0.06	5.3
844SP2CN0892	182.1	183.3	0.71	9.6
844SP2CN0892	183.3	184.3	0.63	1.5
844SP2CN0892	184.3	185.1	0.69	4.7
844SP2CN0892	185.1	185.6	0.07	4.2
844SP2CN0892	185.6	186.2	31	12.1
844SP2CN0892	186.2	187	0.15	5.1
844SP2CN0892	187	188.2	0.34	10.6
844SP2CN0892	188.2	189	66.9	33.5
844SP2CN0892	189	189.7	5.51	14.4
844SP2CN0892	189.7	190.3	1.11	2.9
844SP2CN0892	190.3	191	0.04	0.7
844SP2CN0892	191	192	0.01	0.5
844SP2CN0892	192	193	0.02	0.3
844SP2CN0892	201.1	202	0.01	0.1
844SP2CN0893	1	2	0.01	0.2
844SP2CN0893	2	2.3	0.02	2.3
844SP2CN0893	2.3	3	<0.01	0.5
844SP2CN0893	6	6.3	<0.01	0.2
844SP2CN0893	8.7	9	0.01	0.2
844SP2CN0893	15	15.3	<0.01	0.2
844SP2CN0893	15.3	15.7	0.17	1.1
844SP2CN0893	15.7	16.1	0.01	0.2
844SP2CN0893	16.1	17	<0.01	0.2
844SP2CN0893	17	17.7	<0.01	0.2
844SP2CN0893	17.7	18.4	0.02	1.4
844SP2CN0893	18.4	19.1	<0.01	0.8
844SP2CN0893	19.1	19.8	<0.01	0.4
844SP2CN0893	19.8	20.1	0.02	0.2
844SP2CN0893	20.1	21	0.02	0.2
844SP2CN0893	21	22	0.02	0.8
844SP2CN0893	22	22.6	0.01	0.2
844SP2CN0893	22.6	23	<0.01	0.1
844SP2CN0893	23	24	<0.01	0.3
844SP2CN0893	32	32.5	0.01	0.2
844SP2CN0893	32.5	33	<0.01	0.5
844SP2CN0893	33	34.1	0.01	1.3
844SP2CN0893	34.1	35	<0.01	0.3
844SP2CN0893	40	41	0.01	0.5
844SP2CN0893	44	45	<0.01	0.3
844SP2CN0893	47	48	0.01	0.3
844SP2CN0893	48	48.4	<0.01	0.4
844SP2CN0893	48.4	49	<0.01	0.3
844SP2CN0893	50	50.7	<0.01	0.2
844SP2CN0893	50.7	51.8	<0.01	0.8
844SP2CN0893	51.8	53	<0.01	0.2
844SP2CN0893	64	64.5	<0.01	0.4
844SP2CN0893	64.5	65.6	<0.01	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CN0893	65.6	66	<0.01	0.3
844SP2CN0893	71	72	<0.01	0.2
844SP2CN0893	72	72.7	0.05	2.3
844SP2CN0893	72.7	73	<0.01	0.7
844SP2CN0893	73	73.6	<0.01	0.6
844SP2CN0893	73.6	74	<0.01	0.9
844SP2CN0893	74	75	<0.01	0.5
844SP2CN0893	82	83	<0.01	0.2
844SP2CN0893	87	88	<0.01	0.4
844SP2CN0893	99	100	<0.01	0.3
844SP2CN0893	100	101	<0.01	0.6
844SP2CN0893	101	102	<0.01	0.2
844SP2CN0893	102	103	<0.01	1.4
844SP2CN0893	103	104.1	0.11	1.1
844SP2CN0893	104.1	105	0.02	2.4
844SP2CN0893	105	105.9	0.08	9.9
844SP2CN0893	105.9	107	0.01	1.5
844SP2CN0893	107	108	<0.01	0.8
844SP2CN0893	108	108.3	<0.01	1.7
844SP2CN0893	108.3	109.2	0.19	21.8
844SP2CN0893	109.2	110	<0.01	1.6
844SP2CN0893	110	111	0.03	0.5
844SP2CN0893	111	111.7	<0.01	0.9
844SP2CN0893	111.7	112	<0.01	0.8
844SP2CN0893	112	113	<0.01	0.8
844SP2CN0893	113	113.3	0.02	1.2
844SP2CN0893	113.3	114	<0.01	0.8
844SP2CN0893	114	114.7	0.01	0.6
844SP2CN0893	114.7	115	0.03	0.5
844SP2CN0893	115	116	0.09	5.9
844SP2CN0893	116	117	0.04	1.1
844SP2CN0893	119	120	0.01	1.5
844SP2CN0893	120	120.8	0.24	32.5
844SP2CN0893	120.8	122	<0.01	0.9
844SP2CN0893	122	123	0.02	0.7
844SP2CN0893	123	124	<0.01	1
844SP2CN0893	124	125	<0.01	1.4
844SP2CN0893	125	126	0.47	30.7
844SP2CN0893	126	127	0.38	25
844SP2CN0893	127	128	0.03	2.5
844SP2CN0893	128	129	0.53	20.3
844SP2CN0893	129	130	0.03	2
844SP2CN0893	130	130.5	0.17	16.5
844SP2CN0893	130.5	131	<0.01	0.9
844SP2CN0893	131	132	0.02	1.2
844SP2CN0893	132	133	0.11	7.4
844SP2CN0893	133	134	0.02	1.2
844SP2CN0893	134	135	0.03	1.4
844SP2CN0893	135	135.5	0.02	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CN0893	135.5	136.6	0.83	3
844SP2CN0893	136.6	137.4	0.39	3.3
844SP2CN0893	137.4	138	0.04	2.9
844SP2CN0893	138	139	0.02	0.6
844SP2CN0893	139	140	0.04	0.7
844SP2CN0893	140	141	0.02	0.8
844SP2CN0893	141	141.4	0.02	0.7
844SP2CN0893	141.4	142	0.02	2.9
844SP2CN0893	142	143	0.01	0.9
844SP2CN0893	143	144	0.01	1.1
844SP2CN0893	144	145	0.1	1.4
844SP2CN0893	145	145.8	0.12	6.9
844SP2CN0893	145.8	146.4	0.17	19.1
844SP2CN0893	146.4	147	0.36	15
844SP2CN0893	147	148	0.19	16.8
844SP2CN0893	148	149	0.29	35.6
844SP2CN0893	149	150	0.23	10.8
844SP2CN0893	150	150.3	0.19	5.7
844SP2CN0893	150.3	151	0.23	17.1
844SP2CN0893	151	151.7	0.27	16.3
844SP2CN0893	151.7	152	0.17	11.8
844SP2CN0893	153.4	154	0.31	26.9
844SP2CN0893	154	155	0.02	1.9
844SP2CN0893	156.3	157	0.16	19.2
844SP2CN0893	157	158	0.53	3.8
844SP2CN0893	158	159	0.36	1.9
844SP2CN0893	159	159.3	0.21	1.5
844SP2CN0893	159.3	160	0.12	1.4
844SP2CN0893	160	160.7	0.02	1.2
844SP2CN0893	160.7	161.1	0.16	3.2
844SP2CN0893	161.1	162	0.04	1.4
844SP2CN0893	162	163	0.06	2.2
844SP2CN0893	163	164	0.04	3.1
844SP2CN0893	164	164.8	0.01	3.8
844SP2CN0893	164.8	165.7	0.09	1.4
844SP2CN0893	165.7	166.3	0.05	3.7
844SP2CN0893	166.3	166.8	0.02	1
844SP2CN0893	166.8	167.1	0.22	1
844SP2CN0893	167.1	168	0.03	0.6
844SP2CN0893	168	168.4	0.01	3.3
844SP2CN0893	168.4	169.4	0.04	5.2
844SP2CN0893	169.4	170.4	0.07	5.2
844SP2CN0893	170.4	171	0.95	5
844SP2CN0893	171	171.9	0.06	1.1
844SP2CN0893	171.9	172.6	1.25	3.8
844SP2CN0893	172.6	173.5	0.05	0.9
844SP2CN0893	173.5	174	0.03	0.8
844SP2CN0893	174	175	0.03	0.4
844SP2CN0893	175	176	0.02	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CN0893	176	176.4	<0.01	0.6
844SP2CN0893	176.4	177.3	<0.01	0.4
844SP2CN0893	177.3	178.2	0.04	3.1
844SP2CN0893	178.2	179	0.01	0.5
844SP2CN0893	179	180	<0.01	0.4
844SP2CN0893	180	181.2	0.02	0.5
844SP2CN0893	181.2	181.7	0.02	0.8
844SP2CN0893	181.7	182	0.01	0.4
844SP2CN0893	182	183.2	0.06	0.8
844SP2CN0893	183.2	183.9	0.2	1.7
844SP2CN0893	183.9	184.5	0.24	6.9
844SP2CN0893	184.5	185.5	1.09	10.3
844SP2CN0893	185.5	186	0.45	3.7
844SP2CN0893	186	186.8	0.59	3.7
844SP2CN0893	186.8	187.6	0.29	3
844SP2CN0893	187.6	188.3	0.24	1.8
844SP2CN0893	188.3	189.1	1.06	4.9
844SP2CN0893	189.1	189.9	0.09	2.6
844SP2CN0893	189.9	190.8	0.56	6.3
844SP2CN0893	190.8	192.1	0.41	10.7
844SP2CN0893	192.1	192.8	0.64	12.7
844SP2CN0893	192.8	193.6	1.23	7.4
844SP2CN0893	193.6	194.5	0.03	0.9
844SP2CN0893	194.5	194.8	1.7	33.6
844SP2CN0893	194.8	195.4	0.19	11.2
844SP2CN0893	195.4	196.2	0.12	9.7
844SP2CN0893	196.2	196.8	0.56	7.4
844SP2CN0893	196.8	197.2	0.04	2.7
844SP2CN0893	197.2	197.5	0.58	2.9
844SP2CN0893	197.5	198	0.25	10.9
844SP2CN0893	198	199.1	0.19	5
844SP2CN0893	199.1	199.9	0.32	3.3
844SP2CN0893	199.9	200.4	0.4	1.3
844SP2CN0893	200.4	201	0.1	1.8
844SP2CN0893	201	202.1	0.05	3.4
844SP2CN0893	202.1	202.5	0.69	6.9
844SP2CN0893	202.5	203.1	0.14	1.4
844SP2CN0893	203.1	203.6	1.45	6.6
844SP2CN0893	203.6	204.5	0.16	2.6
844SP2CN0893	204.5	205.3	0.08	2.1
844SP2CN0893	205.3	205.8	0.05	5
844SP2CN0893	205.8	206.6	0.69	3.8
844SP2CN0893	206.6	207.3	0.35	2.1
844SP2CN0893	207.3	208.5	3.58	21.9
844SP2CN0893	208.5	209.5	2.47	22.2
844SP2CN0893	209.5	210.2	0.52	2.4
844SP2CN0893	210.2	211	0.03	2.7
844SP2CN0893	211	212	0.05	6.5
844SP2CN0893	212	213	0.08	7.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CN0893	227	228	0.01	2.1
844SP2CN0893	228	229	<0.01	1.5
844SP2CN0896	10.1	11.3	0.08	0.5
844SP2CN0896	11.3	12	0.01	0.7
844SP2CN0896	12	12.6	<0.01	0.9
844SP2CN0896	12.6	13	0.14	0.5
844SP2CN0896	13	14.2	2.55	3.7
844SP2CN0896	14.2	14.8	0.02	1.9
844SP2CN0896	14.8	16	<0.01	0.5
844SP2CN0896	16	17.2	0.14	2.5
844SP2CN0896	17.2	18.2	<0.01	0.5
844SP2CN0896	18.2	18.6	0.04	3.1
844SP2CN0896	18.6	19.4	0.04	3
844SP2CN0896	19.4	20	<0.01	0.5
844SP2CN0896	20	21.1	0.01	2.9
844SP2CN0896	21.1	21.9	0.46	0.9
844SP2CN0896	25.8	26.8	0.01	0.3
844SP2CN0896	40	41.1	<0.01	0.2
844SP2CN0896	55	56	0.02	0.6
844SP2CN0896	67.5	67.8	<0.01	0.7
844SP2CN0896	71	71.5	0.01	1.3
844SP2CN0896	71.5	72.4	<0.01	1.1
844SP2CN0896	72.4	73.3	0.01	0.7
844SP2CN0896	73.3	74.2	<0.01	0.5
844SP2CN0896	77	77.8	<0.01	0.7
844SP2CN0896	77.8	79	<0.01	0.3
844SP2CN0896	79	79.7	<0.01	0.5
844SP2CN0896	79.7	80	0.03	0.7
844SP2CN0896	80	81	<0.01	0.6
844SP2CN0896	87.1	87.5	<0.01	0.2
844SP2CN0896	92.5	93.4	<0.01	0.5
844SP2CN0896	93.4	94	0.03	0.5
844SP2CN0896	94	94.8	<0.01	2
844SP2CN0896	94.8	95.2	0.1	0.8
844SP2CN0896	95.2	95.7	0.03	0.7
844SP2CN0896	95.7	96.2	4.66	3.3
844SP2CN0896	96.2	97.4	<0.01	0.3
844SP2CN0896	97.4	98.6	0.09	0.5
844SP2CN0896	98.6	99.7	0.02	0.6
844SP2CN0896	99.7	100.9	0.22	0.8
844SP2CN0896	100.9	102.1	0.16	1.3
844SP2CN0896	102.1	102.6	1.42	2
844SP2CN0896	102.6	104.1	0.02	1
844SP2CN0896	104.1	105.3	0.01	0.8
844SP2CN0896	105.3	106.2	0.02	0.6
844SP2CN0896	106.2	107.4	<0.01	0.5
844SP2CN0896	107.4	108.6	<0.01	0.4
844SP2CN0896	108.6	109	0.84	3.4
844SP2CN0896	109	110	0.1	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CN0896	110	110.4	0.55	2
844SP2CN0896	110.4	111	0.02	0.8
844SP2CN0896	111	111.9	0.02	0.8
844SP2CN0896	111.9	112.7	0.13	2
844SP2CN0896	112.7	113.4	0.25	0.8
844SP2CN0896	113.4	114.3	<0.01	0.7
844SP2CN0896	114.3	115.3	0.05	0.7
844SP2CN0896	117	117.8	0.01	0.3
844SP2CN0896	117.8	118.3	0.08	0.9
844SP2CN0896	118.3	119.5	<0.01	0.4
844SP2CN0896	124	125.5	0.02	0.2
844SP2CN0896	125.5	126.1	1.59	3.6
844SP2CN0896	126.1	127.1	0.28	1.7
844SP2CN0896	127.1	128	<0.01	0.9
844SP2CN0896	128	128.6	<0.01	0.8
844SP2CN0896	128.6	128.9	0.19	1.7
844SP2CN0896	128.9	129.7	<0.01	0.7
844SP2CN0896	129.7	130.1	0.12	1.4
844SP2CN0896	130.1	131.2	0.03	0.9
844SP2CN0896	133.8	134.1	0.21	0.5
844SP2CN0896	134.1	134.8	<0.01	0.4
844SP2CN0896	137	138	<0.01	0.2
844SP2CN0896	138	139.1	0.08	1.1
844SP2CN0896	139.1	140.2	<0.01	1.3
844SP2CN0896	140.2	140.9	<0.01	1.6
844SP2CN0896	140.9	141.4	0.03	1.1
844SP2CN0896	144.15	144.5	0.53	0.8
844SP2CN0896	144.5	145.4	<0.01	0.5
844SP2CN0896	145.4	145.8	2.12	3.5
844SP2CN0896	145.8	147	0.02	1
844SP2CN0896	147	148.1	<0.01	1.1
844SP2CN0896	148.1	148.5	0.39	1.7
844SP2CN0896	148.5	149.7	0.03	1.1
844SP2CN0896	149.7	150.5	0.02	1.2
844SP2CN0896	150.5	151.6	<0.01	0.9
844SP2CN0896	151.6	152.3	0.04	0.8
844SP2CN0896	152.3	153	<0.01	0.5
844SP2CN0896	153	154.2	<0.01	0.5
844SP2CN0896	154.2	155.3	0.05	0.9
844SP2CN0896	155.3	156.1	0.02	0.4
844SP2CN0896	156.1	156.9	0.01	0.5
844SP2CN0896	156.9	158.1	0.62	2.1
844SP2CN0896	158.1	159	0.11	1.8
844SP2CN0896	159	159.6	0.04	1.4
844SP2CN0896	159.6	160.2	0.51	2.6
844SP2CN0896	160.2	161.2	0.04	1.2
844SP2CN0896	161.2	162.3	0.02	2
844SP2CN0896	162.3	163.3	0.05	2.5
844SP2CN0896	163.3	164.4	0.12	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CN0896	164.4	164.8	0.03	5.8
844SP2CN0896	164.8	165.8	0.53	5
844SP2CN0896	165.8	166.3	0.03	1.1
844SP2CN0896	166.3	166.9	0.05	1.4
844SP2CN0896	166.9	168	0.11	1.8
844SP2CN0896	168	168.9	0.38	2.2
844SP2CN0896	168.9	169.6	0.77	3.9
844SP2CN0896	169.6	170.1	1.17	5.7
844SP2CN0896	170.1	171.3	0.11	6.9
844SP2CN0896	171.3	172.2	0.15	1.2
844SP2CN0896	172.2	173.3	0.06	2.5
844SP2CN0896	173.3	174.3	0.14	2.5
844SP2CN0896	174.3	175	1.31	7.2
844SP2CN0896	175	175.5	0.59	3.7
844SP2CN0896	175.5	176.4	4.31	14
844SP2CN0896	176.4	177.3	3.19	10
844SP2CN0896	177.3	177.6	15.2	13.4
844SP2CN0896	177.6	178.8	1.04	1.4
844SP2CN0896	178.8	179.2	0.04	1
844SP2CN0896	179.2	179.7	2.14	4.1
844SP2CN0896	179.7	180.3	0.03	0.7
844SP2CN0896	180.3	181.2	0.06	1.4
844SP2CN0896	181.2	182	1.83	11.5
844SP2CN0896	182	182.7	0.97	6
844SP2CN0896	182.7	183.9	0.02	0.6
844SP2CN0896	183.9	184.9	0.03	0.7
844SP2CN0896	184.9	186	<0.01	0.2
844SP2CN0896	186	187	<0.01	0.2
844SP2CN0896	187	188	<0.01	0.2
844SP2CN0896	188	189	<0.01	0.2
844SP2CN0896	189	190	<0.01	0.3
844SP2CN0896	190	191	<0.01	0.3
844SP2CN0896	191	192	0.02	1.8
844SP2CN0896	192	192.9	0.02	0.5
844SP2CN0896	192.9	193.6	<0.01	0.4
844SP2CN0896	193.6	194.8	0.07	7.2
844SP2CN0896	194.8	196	0.04	1.7
844SP2CN0896	196	197.2	0.05	3.9
844SP2CN0896	197.2	198.4	<0.01	0.8
844SP2CN0896	198.4	199.6	<0.01	0.4
844SP2CN0898	1.6	2.2	0.01	0.6
844SP2CN0898	10.2	11.3	0.09	0.4
844SP2CN0898	11.3	12.2	0.02	0.4
844SP2CN0898	13.2	14.3	0.16	0.7
844SP2CN0898	14.3	15	1.67	2.4
844SP2CN0898	15	16	0.01	0.5
844SP2CN0898	16	17	0.03	0.2
844SP2CN0898	18.5	19.1	<0.01	0.2
844SP2CN0898	19.7	20.3	0.14	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CN0898	23.1	24.1	<0.01	0.4
844SP2CN0898	25.9	26.3	<0.01	2.2
844SP2CN0898	38.2	39.1	<0.01	0.2
844SP2CN0898	45.6	46.6	<0.01	0.6
844SP2CN0898	46.6	47.8	<0.01	0.4
844SP2CN0898	47.8	48.9	0.01	0.4
844SP2CN0898	48.9	50.1	<0.01	0.2
844SP2CN0898	55	56	0.01	1.1
844SP2CN0898	56	57	0.02	1.4
844SP2CN0898	57	58	<0.01	1.3
844SP2CN0898	58	59	0.01	1
844SP2CN0898	60.6	61.7	<0.01	1.9
844SP2CN0898	61.7	62.9	<0.01	1.3
844SP2CN0898	62.9	63.9	<0.01	1
844SP2CN0898	63.9	64.5	<0.01	2.3
844SP2CN0898	67.1	67.8	<0.01	1.2
844SP2CN0898	67.8	68.6	0.01	0.9
844SP2CN0898	75.7	76.3	0.02	1.1
844SP2CN0898	76.3	77.3	0.02	1.7
844SP2CN0898	81.2	81.7	0.1	0.6
844SP2CN0898	82.2	82.7	0.14	1.1
844SP2CN0898	82.7	83.9	<0.01	1
844SP2CN0898	83.9	85.1	0.01	0.3
844SP2CN0898	85.1	86.1	0.01	0.7
844SP2CN0898	86.1	87.2	<0.01	0.6
844SP2CN0898	87.2	88	0.05	0.4
844SP2CN0898	88	89	0.01	0.3
844SP2CN0898	89	90	0.44	2.1
844SP2CN0898	90	90.8	19.6	19.4
844SP2CN0898	90.8	91.6	12.2	12.5
844SP2CN0898	91.6	92.5	0.13	0.6
844SP2CN0898	92.5	93.7	0.02	0.3
844SP2CN0898	93.7	94.9	0.02	0.3
844SP2CN0898	94.9	95.9	0.07	0.4
844SP2CN0898	95.9	97.1	0.01	0.2
844SP2CN0898	101.7	102.9	0.01	0.4
844SP2CN0898	102.9	104.1	0.3	2.9
844SP2CN0898	104.1	105.1	0.14	2.1
844SP2CN0898	105.1	105.8	0.01	1.6
844SP2CN0898	107.1	108.2	0.01	0.4
844SP2CN0898	108.9	109.2	0.1	0.5
844SP2CN0898	110.3	110.7	0.1	1.4
844SP2CN0898	112.1	113.1	<0.01	1.1
844SP2CN0898	113.1	113.8	<0.01	1.2
844SP2CN0898	114.3	114.6	<0.01	0.9
844SP2CN0898	115.4	115.7	0.02	0.9
844SP2CN0898	117.4	118.4	0.01	0.6
844SP2CN0898	120.4	121.2	0.02	1.2
844SP2CN0898	121.2	121.6	0.87	10.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CN0898	121.6	122.2	1.42	1.5
844SP2CN0898	124	125.2	0.08	1.1
844SP2CN0898	125.2	126.4	1.16	2.6
844SP2CN0898	126.4	127.3	0.12	0.4
844SP2CN0898	127.3	128.3	0.25	0.9
844SP2CN0898	129	129.7	0.01	0.9
844SP2CN0898	129.7	130.9	0.05	0.7
844SP2CN0898	130.9	131.9	0.35	3
844SP2CN0898	131.9	133.1	0.02	2.5
844SP2CN0898	133.1	134	4.98	4.1
844SP2CN0898	134	135.2	0.02	0.6
844SP2CN0898	135.2	135.6	0.05	0.8
844SP2CN0898	138	139.2	0.01	0.4
844SP2CN0898	139.2	140.4	0.01	0.5
844SP2CN0898	140.4	140.8	0.07	0.5
844SP2CN0898	140.8	141.9	0.03	0.9
844SP2CN0898	141.9	142.9	0.01	1.2
844SP2CN0898	142.9	143.5	0.06	1.4
844SP2CN0898	143.5	144.7	0.02	2.3
844SP2CN0898	144.7	145.5	0.09	3.5
844SP2CN0898	145.5	146.6	0.81	4.2
844SP2CN0898	146.6	147.6	0.06	3.5
844SP2CN0898	147.6	148.6	0.02	0.9
844SP2CN0898	148.6	149.4	0.02	1.1
844SP2CN0898	149.4	150.6	0.02	1.2
844SP2CN0898	150.6	151.8	0.01	1.3
844SP2CN0898	151.8	153	0.04	2.5
844SP2CN0898	153	154.2	0.16	10.6
844SP2CN0898	154.2	155.4	0.03	2.4
844SP2CN0898	155.4	156.5	0.52	2.1
844SP2CN0898	156.5	157.7	3.72	6.7
844SP2CN0898	157.7	158.9	0.14	4.9
844SP2CN0898	158.9	160	0.11	4.9
844SP2CN0898	160	161.1	4.52	10.6
844SP2CN0898	161.1	162.1	9.41	24.3
844SP2CN0898	162.1	163.5	28.7	29.4
844SP2CN0898	163.5	164.5	15.6	15.2
844SP2CN0898	164.5	165.5	26	18.3
844SP2CN0898	165.5	166.5	0.1	1.1
844SP2CN0898	166.5	167.7	0.04	0.8
844SP2CN0898	167.7	168.9	0.01	0.2
844SP2CN0898	168.9	170.1	0.05	0.3
844SP2CN0898	170.1	171.3	0.02	0.5
844SP2CN0898	182.8	183.1	<0.01	0.8
844SP2CR0907	1.9	2.2	0.02	3.2
844SP2CR0907	8.9	9.2	0.01	0.3
844SP2CR0907	11	12.3	<0.01	0.4
844SP2CR0907	12.3	12.6	0.15	0.5
844SP2CR0907	14	14.4	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CR0907	15.5	16	1.91	3.5
844SP2CR0907	16	16.5	0.06	0.3
844SP2CR0907	18	18.5	0.03	0.5
844SP2CR0907	18.5	19.5	0.02	1.3
844SP2CR0907	19.5	20.7	0.01	0.2
844SP2CR0907	20.7	21	0.02	1
844SP2CR0907	21	22.1	<0.01	0.2
844SP2CR0907	22.1	22.5	0.03	0.3
844SP2CR0907	30	30.6	<0.01	0.2
844SP2CR0907	31.9	32.7	<0.01	0.3
844SP2CR0907	33.9	34.5	<0.01	1.1
844SP2CR0907	42.9	43.3	<0.01	0.2
844SP2CR0907	46.7	47.3	<0.01	0.5
844SP2CR0907	52.3	52.5	<0.01	0.2
844SP2CR0907	61.1	61.6	<0.01	0.6
844SP2CR0907	64	64.3	<0.01	0.2
844SP2CR0907	65.1	66.2	<0.01	0.2
844SP2CR0907	73.2	74.5	0.01	0.9
844SP2CR0907	101.1	101.7	<0.01	0.5
844SP2CR0907	104.4	105.1	<0.01	0.9
844SP2CR0907	105.1	106.1	<0.01	1.3
844SP2CR0907	106.1	107.1	0.14	1
844SP2CR0907	107.1	108.1	<0.01	0.5
844SP2CR0907	110.9	111.2	0.01	1
844SP2CR0907	112.1	112.6	0.04	3.4
844SP2CR0907	114.5	114.9	<0.01	1.4
844SP2CR0907	115.7	116.3	0.04	1.3
844SP2CR0907	121.1	122.3	0.08	2
844SP2CR0907	122.3	123.5	0.04	3.3
844SP2CR0907	123.5	124.7	0.12	5.9
844SP2CR0907	124.7	125.9	0.03	1.9
844SP2CR0907	125.9	127.1	0.05	4.8
844SP2CR0907	127.1	128	0.02	1.8
844SP2CR0907	128	129	0.03	5.4
844SP2CR0907	129	129.9	0.08	5
844SP2CR0907	129.9	130.7	8.95	12.7
844SP2CR0907	130.7	131.4	0.12	4.4
844SP2CR0907	131.4	132.8	0.07	3.5
844SP2CR0907	132.8	133.8	0.1	6.6
844SP2CR0907	133.8	134.5	0.02	1.3
844SP2CR0907	134.5	135.2	0.07	4.7
844SP2CR0907	135.2	136.3	0.18	1.2
844SP2CR0907	136.3	136.9	0.08	7.6
844SP2CR0907	136.9	138.1	2.54	8.6
844SP2CR0907	138.1	139.3	0.04	1.5
844SP2CR0907	139.3	140.4	0.03	0.7
844SP2CR0907	140.4	141.2	0.04	0.8
844SP2CR0907	141.2	142.2	<0.01	1.6
844SP2CR0907	142.2	143.2	0.14	1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CR0907	143.2	144.4	4.67	5.6
844SP2CR0907	144.4	144.8	0.24	1.9
844SP2CR0907	144.8	145.9	0.3	1.3
844SP2CR0907	145.9	146.5	0.48	1.6
844SP2CR0907	146.5	147.3	0.1	0.8
844SP2CR0907	147.3	148.1	0.01	1.3
844SP2CR0907	148.1	149.2	0.2	1.4
844SP2CR0907	149.5	149.9	0.06	7
844SP2CR0907	150.6	151.6	0.25	2
844SP2CR0907	151.6	152.5	0.49	18.8
844SP2CR0907	154.3	154.6	0.02	0.6
844SP2CR0907	156	156.4	0.14	15.6
844SP2CR0907	156.4	156.8	0.06	1.3
844SP2CR0907	156.8	157.6	0.05	0.7
844SP2CR0907	157.6	158.2	0.16	2.6
844SP2CR0907	158.2	159.2	0.24	23.4
844SP2CR0907	159.2	160.2	0.16	18.5
844SP2CR0907	160.2	161	1.02	7.9
844SP2CR0907	161	161.7	0.45	34.8
844SP2CR0907	161.7	162.6	0.14	12.1
844SP2CR0907	162.6	163.7	0.06	1.5
844SP2CR0907	163.7	164.8	0.05	0.6
844SP2CR0907	164.8	165.2	0.16	0.8
844SP2CR0907	165.2	166.2	0.03	0.6
844SP2CR0907	166.2	167.1	0.02	0.8
844SP2CR0907	167.1	168.2	0.04	3.8
844SP2CR0907	168.2	169.4	0.04	2.4
844SP2CR0907	169.4	170.4	0.37	25.5
844SP2CR0907	170.4	171.4	0.95	35.2
844SP2CR0907	171.4	172.4	0.12	10.1
844SP2CR0907	172.4	173.4	0.1	15.8
844SP2CR0907	173.4	174.4	0.17	18.6
844SP2CR0907	174.4	175.4	0.14	5
844SP2CR0907	175.4	176.4	0.31	2.4
844SP2CR0907	176.4	177	0.33	17.2
844SP2CR0907	177	177.7	0.35	18.4
844SP2CR0907	177.7	178.6	0.15	20.1
844SP2CR0907	178.6	179.4	0.12	15.8
844SP2CR0907	179.4	180.1	0.1	3.2
844SP2CR0907	180.1	180.8	0.07	1.6
844SP2CR0907	180.8	181.2	0.83	2.4
844SP2CR0907	181.2	182.3	0.11	1.4
844SP2CR0907	182.3	183.2	0.12	1.5
844SP2CR0907	183.2	184.1	<0.01	1.7
844SP2CR0907	184.1	185	0.31	1.9
844SP2CR0907	185	185.8	0.74	1.5
844SP2CR0907	185.8	186.4	3.41	7.5
844SP2CR0907	186.4	186.9	0.02	1.4
844SP2CR0907	186.9	187.8	0.59	3.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CR0907	187.8	188.5	0.07	1
844SP2CR0907	188.5	189.3	0.07	1
844SP2CR0907	189.3	190.5	0.06	0.6
844SP2CR0907	190.5	191.4	1.17	3
844SP2CR0907	191.4	192.2	0.59	5.3
844SP2CR0907	192.2	193.5	0.65	11.4
844SP2CR0907	193.5	194.7	0.5	3.4
844SP2CR0907	194.7	195.5	0.33	2.1
844SP2CR0907	195.5	196.5	0.5	3.1
844SP2CR0907	196.5	197.6	0.43	5
844SP2CR0907	197.6	198.6	0.51	4
844SP2CR0907	198.6	199.7	1.81	5.6
844SP2CR0907	199.7	200.2	0.09	1.4
844SP2CR0907	200.2	200.7	0.91	3
844SP2CR0907	200.7	201.8	0.87	1.9
844SP2CR0907	201.8	202.7	1.17	1.6
844SP2CR0907	202.7	203.3	0.98	5
844SP2CR0907	203.3	204.1	3.14	7.9
844SP2CR0907	204.1	204.8	2.78	7
844SP2CR0907	204.8	205.8	0.15	2.1
844SP2CR0907	205.8	206.2	0.77	4.1
844SP2CR0907	206.2	206.7	0.24	2.8
844SP2CR0907	206.7	207.6	0.75	3.2
844SP2CR0907	207.6	208.1	0.77	3.5
844SP2CR0907	208.1	209	1.1	7.9
844SP2CR0907	209	209.3	0.33	4.7
844SP2CR0907	209.3	210.5	0.05	0.9
844SP2CR0907	210.5	211.7	<0.01	0.2
844SP2CR0907	211.7	212.9	0.02	0.3
844SP2CR0907	212.9	214.1	0.02	1.6
844SP2CR0907	214.1	215.1	0.03	2.1
844SP2CR0907	215.1	216.1	0.03	0.9
844SP2CR0909	0	1	<0.01	0.2
844SP2CR0909	1	2	<0.01	0.5
844SP2CR0909	6.7	7.1	0.01	0.2
844SP2CR0909	9.4	9.7	<0.01	0.2
844SP2CR0909	12.1	12.5	0.64	0.6
844SP2CR0909	14.8	15.8	0.37	1.3
844SP2CR0909	15.8	17	<0.01	0.8
844SP2CR0909	18.4	19.3	<0.01	0.4
844SP2CR0909	22.4	22.9	<0.01	0.2
844SP2CR0909	28.5	29.4	<0.01	0.2
844SP2CR0909	29.9	30.8	<0.01	0.4
844SP2CR0909	30.8	31.7	<0.01	0.4
844SP2CR0909	35.3	35.6	<0.01	0.3
844SP2CR0909	36.2	37	<0.01	0.4
844SP2CR0909	38.8	39.1	0.01	0.2
844SP2CR0909	46.7	47	<0.01	0.3
844SP2CR0909	56.3	56.6	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CR0909	71.5	72.1	0.1	0.8
844SP2CR0909	78.2	78.7	<0.01	0.3
844SP2CR0909	78.7	79.2	<0.01	0.6
844SP2CR0909	81.1	81.4	<0.01	0.4
844SP2CR0909	92.2	92.6	0.04	0.8
844SP2CR0909	93.5	94.5	<0.01	0.6
844SP2CR0909	94.5	95.4	<0.01	1
844SP2CR0909	97.2	98.58	<0.01	0.8
844SP2CR0909	100.1	101.2	0.03	1.3
844SP2CR0909	101.2	102.2	<0.01	1.9
844SP2CR0909	109	110.2	<0.01	0.3
844SP2CR0909	110.2	111.4	<0.01	0.4
844SP2CR0909	111.4	112.6	<0.01	0.6
844SP2CR0909	112.6	113.8	<0.01	0.6
844SP2CR0909	113.8	115	<0.01	0.7
844SP2CR0909	115	116	<0.01	0.9
844SP2CR0909	116	117	0.11	9.8
844SP2CR0909	117	118.1	2.66	6.2
844SP2CR0909	118.1	119.1	0.14	1.6
844SP2CR0909	119.1	120.1	0.08	1.4
844SP2CR0909	120.1	121	0.34	1.6
844SP2CR0909	121	122.2	0.54	1.9
844SP2CR0909	122.2	123.4	0.2	1.3
844SP2CR0909	123.4	124.3	2.71	3.9
844SP2CR0909	124.3	125.5	0.04	0.9
844SP2CR0909	125.5	126.6	0.01	0.9
844SP2CR0909	126.6	127.6	0.1	4.7
844SP2CR0909	127.6	128.8	<0.01	0.5
844SP2CR0909	130.5	131.5	0.02	0.8
844SP2CR0909	131.5	132.6	0.02	1.6
844SP2CR0909	132.6	133.3	0.01	0.9
844SP2CR0909	133.3	134.4	0.02	3.4
844SP2CR0909	134.4	135.5	0.02	2
844SP2CR0909	135.5	136.5	0.29	2.9
844SP2CR0909	136.5	137.6	0.41	4
844SP2CR0909	137.6	138.4	0.04	4.3
844SP2CR0909	138.4	139.6	0.01	1.6
844SP2CR0909	139.6	140.7	0.01	1.5
844SP2CR0909	140.7	141.6	0.04	4.1
844SP2CR0909	141.6	142.5	0.06	5.8
844SP2CR0909	142.5	143.4	0.26	13
844SP2CR0909	143.7	144.6	0.03	1.1
844SP2CR0909	144.6	145.1	0.02	0.8
844SP2CR0909	146.1	146.6	0.13	5.7
844SP2CR0909	146.6	147.5	0.03	1
844SP2CR0909	147.5	148.2	0.55	2.1
844SP2CR0909	148.2	149	0.34	32.4
844SP2CR0909	149	150	0.03	1.4
844SP2CR0909	150	151	0.03	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CR0909	151	152	0.32	13.5
844SP2CR0909	152	152.8	0.77	27.1
844SP2CR0909	152.8	154	0.05	10
844SP2CR0909	154	154.9	0.74	31.9
844SP2CR0909	154.9	155.3	0.29	14.6
844SP2CR0909	155.3	156.3	0.06	0.9
844SP2CR0909	156.3	157.3	0.23	17.5
844SP2CR0909	157.3	158.3	0.07	1.2
844SP2CR0909	158.3	159.1	0.06	1.3
844SP2CR0909	159.1	160	0.07	4.1
844SP2CR0909	160	160.5	0.29	4.2
844SP2CR0909	161.1	162	0.18	49.5
844SP2CR0909	162.7	163.2	0.06	4
844SP2CR0909	163.6	164.9	0.19	9.2
844SP2CR0909	164.9	165.7	0.09	5.9
844SP2CR0909	165.7	166.7	0.09	16.9
844SP2CR0909	166.7	167.5	0.05	1.7
844SP2CR0909	167.5	167.8	0.08	0.9
844SP2CR0909	167.8	168.6	0.28	3.3
844SP2CR0909	168.6	169	0.07	1
844SP2CR0909	169	169.9	0.04	0.8
844SP2CR0909	169.9	171.1	0.05	0.7
844SP2CR0909	171.1	171.8	0.22	1.1
844SP2CR0909	171.8	172.6	0.59	2.3
844SP2CR0909	172.6	173.4	0.56	2.4
844SP2CR0909	173.4	174.2	0.9	3.7
844SP2CR0909	174.2	174.9	1.18	3.8
844SP2CR0909	174.9	175.2	0.83	2.7
844SP2CR0909	175.2	175.7	1.85	3.8
844SP2CR0909	175.7	176.5	0.05	0.5
844SP2CR0909	176.5	177.6	0.41	26
844SP2CR0909	177.6	178.7	0.02	1.6
844SP2CR0909	178.7	179.9	0.17	17.4
844SP2CR0909	179.9	180.7	0.46	88.2
844SP2CR0909	180.7	181.7	1.13	29
844SP2CR0909	181.7	182.8	0.08	6.7
844SP2CR0909	182.8	183.9	0.02	2.8
844SP2CR0909	183.9	184.9	0.35	25.1
844SP2CR0909	184.9	185.2	0.5	27.8
844SP2CR0909	185.2	185.8	0.11	10.3
844SP2CR0909	185.8	186.8	0.43	32.7
844SP2CR0909	186.8	187.6	0.57	46.6
844SP2CR0909	188.7	189.2	1.24	4.5
844SP2CR0909	190.2	190.9	0.27	11.6
844SP2CR0909	191.7	192	0.06	7.7
844SP2CR0909	193.8	195	0.3	15
844SP2CR0909	195	195.7	0.28	60.3
844SP2CR0909	195.7	196.9	0.19	4.6
844SP2CR0909	196.9	197.8	0.04	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CR0909	197.8	198.5	0.14	2.4
844SP2CR0909	198.5	199.4	0.51	13.8
844SP2CR0909	199.4	200.5	3.93	21.7
844SP2CR0909	200.5	201.6	8.62	21.4
844SP2CR0909	201.6	202.7	4.31	9.7
844SP2CR0909	202.7	203.8	0.23	11.5
844SP2CR0909	203.8	205	0.73	4.1
844SP2CR0909	205	205.7	0.73	13.1
844SP2CR0909	205.7	206.9	0.08	6.4
844SP2CR0909	206.9	208.1	0.13	6
844SP2CR0909	216.7	217.9	0.02	1.4
844SP2CR0909	217.9	219.1	0.02	0.4
844SP2CR0913	3.5	3.7	0.07	0.4
844SP2CR0913	5.7	6	0.03	0.2
844SP2CR0913	10	10.45	0.05	0.2
844SP2CR0913	10.45	11.5	0.17	0.5
844SP2CR0913	11.5	12	0.21	0.4
844SP2CR0913	12	12.5	0.03	3
844SP2CR0913	13	14	0.18	1
844SP2CR0913	14	14.4	0.84	2.6
844SP2CR0913	15	15.9	0.01	0.5
844SP2CR0913	18	19	0.02	2.6
844SP2CR0913	19	20	0.02	3.5
844SP2CR0913	21.8	22.5	0.02	0.3
844SP2CR0913	23.5	24	0.01	2.9
844SP2CR0913	26	26.4	0.06	13.8
844SP2CR0913	31	32	0.03	0.4
844SP2CR0913	80.5	81.5	0.06	1.2
844SP2CR0913	82	82.5	0.39	0.9
844SP2CR0913	85	86	<0.01	1.2
844SP2CR0913	88	89	0.02	0.7
844SP2CR0913	93.3	93.7	0.03	1.3
844SP2CR0913	110	111	0.43	1
844SP2CR0913	112.8	113.5	0.13	0.7
844SP2CR0913	117	118	0.03	0.9
844SP2CR0913	118	119	4.19	1.5
844SP2CR0913	119	120	<0.01	0.9
844SP2CR0913	120	121	<0.01	0.4
844SP2CR0913	121	122	<0.01	0.4
844SP2CR0913	122	123	<0.01	0.7
844SP2CR0913	123	123.6	2.14	3.5
844SP2CR0913	123.6	124.6	0.38	3.2
844SP2CR0913	124.6	125.6	0.05	3.9
844SP2CR0913	125.6	126.16	0.05	3.3
844SP2CR0913	127.4	127.8	0.12	1.7
844SP2CR0913	131.1	131.5	0.1	1.4
844SP2CR0913	131.5	132.3	0.03	2.1
844SP2CR0913	142	142.5	0.02	1.2
844SP2CR0913	142.5	143.4	0.04	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CR0913	143.4	144.5	0.02	1.4
844SP2CR0913	144.5	145.5	0.16	2.9
844SP2CR0913	147.3	147.8	0.04	2.1
844SP2CR0913	151	152	0.05	2.6
844SP2CR0913	153.3	154	0.13	4.3
844SP2CR0913	154	154.6	0.12	8.2
844SP2CR0913	155.1	155.6	0.07	3.6
844SP2CR0913	155.6	156.3	0.05	3.4
844SP2CR0913	159	159.3	0.02	1.7
844SP2CR0913	159.3	160	0.06	2.3
844SP2CR0913	160	161	0.09	6.9
844SP2CR0913	161	161.6	0.21	2.7
844SP2CR0913	161.6	161.9	0.04	2.6
844SP2CR0913	161.9	163.2	0.04	2.5
844SP2CR0913	163.2	164	0.26	20.6
844SP2CR0913	164	165.3	0.05	4.3
844SP2CR0913	165.3	166.3	0.06	4.6
844SP2CR0913	166.3	166.8	0.18	6
844SP2CR0913	166.8	167.6	0.1	7.2
844SP2CR0913	167.6	168.3	0.15	14
844SP2CR0913	168.3	169.5	0.05	4
844SP2CR0913	169.5	170.5	0.04	5.6
844SP2CR0913	170.5	171	1.92	2.3
844SP2CR0913	171	171.3	0.23	1.4
844SP2CR0913	171.3	172.2	0.17	9.4
844SP2CR0913	172.2	173.2	0.1	1.6
844SP2CR0913	173.2	174.3	0.03	1
844SP2CR0913	174.3	175.6	0.18	2
844SP2CR0913	175.6	176.9	0.07	0.9
844SP2CR0913	176.9	178.2	0.02	0.5
844SP2CR0913	178.2	179	0.02	0.4
844SP2CR0913	179	180.1	1.91	2.4
844SP2CR0913	180.1	181.2	7.21	3
844SP2CR0913	181.2	182.3	0.1	1.7
844SP2CR0913	182.3	183	2.38	3.4
844SP2CR0913	183	184	0.35	2.5
844SP2CR0913	184	185.3	14.2	8
844SP2CR0913	185.3	186.6	2.85	10.4
844SP2CR0913	186.6	187.9	0.21	4.3
844SP2CR0913	187.9	189.2	0.07	2.7
844SP2CR0913	189.2	189.9	0.17	3.8
844SP2CR0913	189.9	191.1	2.1	10
844SP2CR0913	191.1	192	0.42	3.3
844SP2CR0913	192	192.7	3.17	4.2
844SP2CR0913	192.7	193	7.17	5.7
844SP2CR0913	193	194.3	0.12	0.5
844SP2CR0913	194.3	195.6	0.01	0.4
844SP2CR0913	195.6	196.8	0.02	0.3
844SP2CR0913	196.8	198.1	0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CR0913	198.1	199.4	0.01	0.2
844SP2CR0913	199.4	200.7	0.01	0.2
844SP2CR0913	200.7	202	0.03	0.4
844SP2CR0913	205.3	206.6	0.04	0.7
844SP2CR0913	206.6	207	0.27	2.1
844SP2CR0913	209.3	210	0.61	2.1
844SP2CR0916	1.7	2	<0.01	0.6
844SP2CR0916	5.3	5.6	0.02	1.4
844SP2CR0916	7.5	7.8	0.01	0.4
844SP2CR0916	10.8	11.1	0.13	0.5
844SP2CR0916	13.1	13.6	3.09	5.4
844SP2CR0916	13.9	14.9	0.83	2.2
844SP2CR0916	14.9	15.6	0.05	0.6
844SP2CR0916	15.6	16.7	0.02	1.1
844SP2CR0916	17.9	18.1	<0.01	1.3
844SP2CR0916	19.3	20	0.03	0.7
844SP2CR0916	24.1	25	<0.01	0.5
844SP2CR0916	25	25.6	0.02	0.8
844SP2CR0916	26.3	26.8	<0.01	0.7
844SP2CR0916	27.2	27.9	0.01	1
844SP2CR0916	30.1	30.4	<0.01	0.3
844SP2CR0916	32.6	33	0.02	0.5
844SP2CR0916	33.9	34.6	<0.01	0.4
844SP2CR0916	36.5	36.8	0.01	1.9
844SP2CR0916	37.8	38.1	<0.01	0.4
844SP2CR0916	40	40.8	<0.01	0.6
844SP2CR0916	40.8	41.7	<0.01	1.2
844SP2CR0916	53.4	54.6	<0.01	0.7
844SP2CR0916	54.6	55.2	<0.01	0.3
844SP2CR0916	59.2	60.1	<0.01	0.5
844SP2CR0916	61.7	62.3	<0.01	0.2
844SP2CR0916	73.6	74	0.24	0.6
844SP2CR0916	77.6	78.7	<0.01	0.7
844SP2CR0916	82.9	84.1	<0.01	1.1
844SP2CR0916	84.1	85.3	0.02	1.7
844SP2CR0916	85.3	86.5	<0.01	1.1
844SP2CR0916	86.5	87.8	0.31	1.2
844SP2CR0916	89.8	90.1	0.07	0.7
844SP2CR0916	92.4	93	0.1	0.5
844SP2CR0916	93.5	94.5	0.35	27.9
844SP2CR0916	96.3	97.3	0.02	1.3
844SP2CR0916	98	98.6	0.03	1
844SP2CR0916	101.4	101.7	0.11	0.8
844SP2CR0916	102.9	104.1	0.01	0.6
844SP2CR0916	104.1	105.3	0.04	0.5
844SP2CR0916	105.3	106.5	0.02	0.4
844SP2CR0916	106.5	107	<0.01	0.2
844SP2CR0916	107	107.6	0.1	1.8
844SP2CR0916	107.6	108.8	0.02	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CR0916	108.8	109.7	0.12	15.4
844SP2CR0916	109.7	110.5	2.4	4.3
844SP2CR0916	110.5	111.4	0.03	0.8
844SP2CR0916	111.4	111.8	0.66	1.3
844SP2CR0916	111.8	112.6	0.02	1.2
844SP2CR0916	112.6	113.2	0.31	2.6
844SP2CR0916	113.2	113.9	0.01	2.4
844SP2CR0916	113.9	114.3	0.02	2.1
844SP2CR0916	118.3	119.5	0.01	0.2
844SP2CR0916	119.5	120.3	<0.01	1.1
844SP2CR0916	120.3	121.4	0.01	1
844SP2CR0916	121.4	122.1	0.01	1.9
844SP2CR0916	122.1	122.8	0.02	2.3
844SP2CR0916	122.8	124.1	0.3	1.8
844SP2CR0916	124.1	125.1	0.97	2.1
844SP2CR0916	125.1	125.7	0.03	1.1
844SP2CR0916	125.7	126.8	0.02	0.8
844SP2CR0916	133.5	134.7	0.03	1.7
844SP2CR0916	134.7	135.8	0.08	1.6
844SP2CR0916	135.8	136.9	0.02	0.8
844SP2CR0916	136.9	138.1	0.13	1.5
844SP2CR0916	138.1	139.4	0.02	1
844SP2CR0916	139.4	140.6	0.01	1.1
844SP2CR0916	141.7	142	0.01	1.2
844SP2CR0916	151.8	152.5	1.56	91.1
844SP2CR0916	152.5	153	0.1	1
844SP2CR0916	153	153.9	0.02	1.7
844SP2CR0916	153.9	155	0.16	3.4
844SP2CR0916	155	156	0.46	39
844SP2CR0916	156	157	0.43	40.1
844SP2CR0916	157	157.7	0.37	3.5
844SP2CR0916	157.7	158.5	1.36	4.8
844SP2CR0916	158.5	159.5	0.05	0.9
844SP2CR0916	159.5	160.5	0.02	0.7
844SP2CR0916	161.1	162.2	0.02	1.6
844SP2CR0916	162.9	163.4	0.03	1.7
844SP2CR0916	165.6	166.4	0.03	1.1
844SP2CR0916	166.4	167.2	0.09	1.4
844SP2CR0916	167.9	168.9	0.02	0.9
844SP2CR0916	168.9	169.9	0.03	1
844SP2CR0916	169.9	170.8	0.04	0.7
844SP2CR0916	171.1	171.6	0.03	1.4
844SP2CR0916	173.5	174.6	0.03	0.8
844SP2CR0916	174.6	175.8	0.03	0.8
844SP2CR0916	175.8	176.6	0.12	1.1
844SP2CR0916	176.6	177.8	0.73	2.7
844SP2CR0916	177.8	179	0.85	4.1
844SP2CR0916	179	180.3	0.04	1.2
844SP2CR0916	180.3	181.6	0.07	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CR0916	182.3	182.8	0.04	3.5
844SP2CR0916	185.5	185.8	0.07	1
844SP2CR0916	187	187.3	0.1	0.8
844SP2CR0916	189.3	189.9	0.11	1.5
844SP2CR0916	190.7	191.7	0.1	3.4
844SP2CR0916	192.9	193.8	0.05	1.2
844SP2CR0916	193.8	194.7	0.04	2
844SP2CR0916	194.7	195.7	0.08	4.3
844SP2CR0916	195.7	196.1	0.25	1.8
844SP2CR0916	196.1	197.1	0.04	1.4
844SP2CR0916	197.1	198.1	0.21	8.7
844SP2CR0916	198.1	199.1	0.13	1.5
844SP2CR0916	199.1	200	2.04	4.4
844SP2CR0916	200	200.5	0.85	4.4
844SP2CR0916	200.5	201.1	0.07	3.7
844SP2CR0916	201.1	201.7	0.89	6.8
844SP2CR0916	201.7	202.6	0.15	1.5
844SP2CR0916	202.6	203.4	1.87	4.9
844SP2CR0916	203.4	204.1	0.83	4.5
844SP2CR0916	204.1	204.9	0.65	2.9
844SP2CR0916	204.9	205.2	1.4	5.9
844SP2CR0916	205.2	205.9	0.12	11.2
844SP2CR0916	205.9	206.8	0.09	9.7
844SP2CR0916	206.8	207.6	0.09	10.3
844SP2CR0916	207.6	208.4	0.09	10.5
844SP2CR0916	208.4	209.4	0.57	11.4
844SP2CR0916	209.4	210.4	0.22	4.9
844SP2CR0916	210.4	211.4	1.58	10.8
844SP2CR0916	211.4	212.4	0.62	23.2
844SP2CR0916	212.4	213.6	0.02	3.5
844SP2CR0916	213.6	214.8	0.01	1
844SP2CR0916	214.8	216	0.01	0.4
844SP2CR0916	216	217	<0.01	0.2
844SP2CR0916	217	218	<0.01	0.2
844SP2CR0916	218	219.2	<0.01	0.5
844SP5CR0879	1.8	3	<0.01	0.4
844SP5CR0879	3	3.7	0.05	1.7
844SP5CR0879	3.7	4.9	0.18	1.2
844SP5CR0879	4.9	6	0.04	0.6
844SP5CR0879	6	7.4	0.03	0.9
844SP5CR0879	7.4	8.4	0.03	0.5
844SP5CR0879	8.4	9	0.1	1.7
844SP5CR0879	12	12.9	0.03	0.8
844SP5CR0879	17.5	17.8	0.01	0.2
844SP5CR0879	17.8	18.1	0.2	0.5
844SP5CR0879	18.1	18.9	0.01	0.1
844SP5CR0879	18.9	19.6	<0.01	0.2
844SP5CR0879	21.9	23	0.02	1.2
844SP5CR0879	25.2	25.8	<0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0879	25.8	27	0.01	0.5
844SP5CR0879	27	28.1	0.02	1
844SP5CR0879	28.1	29.3	0.01	0.5
844SP5CR0879	29.3	30.2	0.02	1.2
844SP5CR0879	30.2	31.2	0.01	0.8
844SP5CR0879	31.2	32.3	<0.01	0.9
844SP5CR0879	32.3	33	0.01	1.1
844SP5CR0879	33	33.9	0.02	1.2
844SP5CR0879	33.9	34.8	<0.01	0.9
844SP5CR0879	34.8	35.8	<0.01	1.2
844SP5CR0879	35.8	36.3	<0.01	1.4
844SP5CR0879	36.3	37	<0.01	0.6
844SP5CR0879	37	37.8	0.03	0.9
844SP5CR0879	37.8	39	<0.01	0.5
844SP5CR0879	39	39.8	<0.01	1.7
844SP5CR0879	39.8	40.2	0.02	1.2
844SP5CR0879	40.2	40.7	0.05	0.9
844SP5CR0879	40.7	41.3	0.08	2.4
844SP5CR0879	41.3	42.2	<0.01	1
844SP5CR0879	42.2	43.5	<0.01	0.6
844SP5CR0879	43.5	44.5	<0.01	1
844SP5CR0879	44.5	45.5	0.03	0.9
844SP5CR0879	45.5	46.7	0.05	1.7
844SP5CR0879	46.7	47.75	0.07	1.8
844SP5CR0879	47.75	48.3	0.06	2.1
844SP5CR0879	48.3	49	0.01	1.4
844SP5CR0879	49	49.4	0.03	7.3
844SP5CR0879	49.4	49.7	0.03	1.4
844SP5CR0879	49.7	50.3	<0.01	0.3
844SP5CR0879	50.3	51.1	<0.01	0.3
844SP5CR0879	51.1	52.2	0.01	1.2
844SP5CR0879	52.2	52.6	<0.01	0.3
844SP5CR0879	52.6	53.7	<0.01	0.3
844SP5CR0879	53.7	54.2	<0.01	0.3
844SP5CR0879	54.2	54.6	<0.01	0.4
844SP5CR0879	57.5	58.1	<0.01	0.8
844SP5CR0879	59.2	59.9	0.01	0.6
844SP5CR0879	61.9	62.4	<0.01	0.1
844SP5CR0879	66.8	67.8	<0.01	0.1
844SP5CR0879	67.8	68.85	<0.01	0.1
844SP5CR0879	70.6	71.5	<0.01	0.2
844SP5CR0879	71.5	71.9	<0.01	0.2
844SP5CR0879	71.9	73	0.02	0.3
844SP5CR0879	73	73.6	0.02	0.4
844SP5CR0879	73.6	74	<0.01	0.3
844SP5CR0879	74	74.4	0.19	0.5
844SP5CR0879	74.4	75.4	<0.01	0.3
844SP5CR0879	81	81.7	<0.01	0.4
844SP5CR0879	81.7	82.1	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0879	82.1	82.6	0.01	0.5
844SP5CR0879	85.3	86	<0.01	0.2
844SP5CR0879	86	86.8	<0.01	0.2
844SP5CR0879	93.9	95	0.03	0.6
844SP5CR0879	95	95.45	<0.01	0.8
844SP5CR0879	95.45	95.8	0.86	3.2
844SP5CR0879	95.8	96.8	<0.01	0.3
844SP5CR0879	96.8	97.2	1.76	3.8
844SP5CR0879	97.2	98.1	<0.01	0.4
844SP5CR0879	98.1	98.85	1.64	1.9
844SP5CR0879	98.85	99.5	0.2	1.3
844SP5CR0879	99.5	100.7	0.18	1
844SP5CR0879	100.7	101.2	0.96	2.9
844SP5CR0879	101.2	102.2	0.05	0.7
844SP5CR0879	102.2	103.2	0.01	0.6
844SP5CR0879	103.2	104	0.05	0.6
844SP5CR0879	104	104.8	0.01	1.1
844SP5CR0879	104.8	105.6	0.58	3.6
844SP5CR0879	105.6	106.6	0.04	1.5
844SP5CR0879	106.6	107.6	<0.01	1
844SP5CR0879	107.6	108.8	0.01	0.5
844SP5CR0879	108.8	109.7	0.03	1.2
844SP5CR0879	109.7	110.9	0.01	0.8
844SP5CR0879	110.9	112	0.03	1.4
844SP5CR0879	116.55	117.2	0.02	0.5
844SP5CR0879	117.8	118.1	0.01	0.5
844SP5CR0879	119.4	120.5	<0.01	0.3
844SP5CR0879	120.5	121.2	<0.01	0.3
844SP5CR0879	121.2	121.9	<0.01	0.3
844SP5CR0879	121.9	122.8	<0.01	0.4
844SP5CR0879	122.8	123.8	<0.01	0.3
844SP5CR0879	123.8	124.8	<0.01	0.2
844SP5CR0879	124.8	125.9	<0.01	0.2
844SP5CR0879	125.9	127	<0.01	0.4
844SP5CR0879	127	127.5	0.02	0.5
844SP5CR0879	127.5	128	0.01	0.5
844SP5CR0879	128	129	<0.01	0.4
844SP5CR0879	129	129.7	<0.01	0.4
844SP5CR0879	131.6	132.2	<0.01	0.3
844SP5CR0879	132.2	133.2	<0.01	0.2
844SP5CR0879	136.7	137.4	0.12	0.5
844SP5CR0879	137.4	138.2	0.02	0.2
844SP5CR0879	140	140.8	0.03	0.3
844SP5CR0879	142.5	143.3	<0.01	0.6
844SP5CR0879	143.3	144	<0.01	2.1
844SP5CR0879	144	144.7	0.02	3
844SP5CR0879	145.5	146.2	<0.01	1
844SP5CR0879	146.2	147.2	<0.01	0.7
844SP5CR0879	147.2	148.4	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0879	148.4	149.3	0.02	0.9
844SP5CR0879	149.3	150.2	0.05	0.5
844SP5CR0879	150.2	151.3	0.07	0.9
844SP5CR0879	151.3	151.7	0.21	1.7
844SP5CR0879	151.7	152.3	0.08	0.9
844SP5CR0879	152.3	153.2	0.12	1.2
844SP5CR0879	153.2	153.9	0.61	5.3
844SP5CR0879	153.9	154.8	0.04	1.1
844SP5CR0879	154.8	155.9	0.02	0.7
844SP5CR0879	155.9	156.6	<0.01	1.2
844SP5CR0879	156.6	157.8	0.01	3.4
844SP5CR0879	157.8	158.6	0.03	3.5
844SP5CR0879	158.6	159.6	<0.01	1
844SP5CR0879	159.6	160.1	0.11	2.5
844SP5CR0879	160.1	161.1	0.03	2.9
844SP5CR0879	161.1	162.2	<0.01	1.2
844SP5CR0879	162.2	162.8	<0.01	1.5
844SP5CR0879	162.8	163.9	0.07	11
844SP5CR0879	163.9	165.2	0.1	1.8
844SP5CR0879	165.2	166	0.07	1.5
844SP5CR0879	166	166.9	0.24	3
844SP5CR0879	166.9	167.8	0.82	3.9
844SP5CR0879	167.8	168.6	0.2	2.1
844SP5CR0879	168.6	169.5	0.41	3.2
844SP5CR0879	169.7	170.9	0.13	2.1
844SP5CR0879	170.9	171.5	0.09	3.3
844SP5CR0879	171.5	172.6	0.38	2.3
844SP5CR0879	172.6	173.7	0.22	1.6
844SP5CR0879	173.7	174.6	0.01	0.7
844SP5CR0879	174.6	175.7	0.01	0.5
844SP5CR0879	175.7	176.5	0.02	0.7
844SP5CR0879	176.5	177.2	0.04	1
844SP5CR0879	177.2	178.2	0.03	0.9
844SP5CR0879	178.2	179.4	<0.01	0.9
844SP5CR0879	179.4	179.8	0.07	2.1
844SP5CR0879	179.8	180.2	<0.01	1.2
844SP5CR0880	1	1.4	0.07	0.9
844SP5CR0880	1.4	2.6	0.03	0.5
844SP5CR0880	3	3.9	0.03	1.2
844SP5CR0880	3.9	4.3	0.01	0.6
844SP5CR0880	4.3	5.2	0.04	1.1
844SP5CR0880	5.2	6	0.03	0.9
844SP5CR0880	6	6.5	0.04	1.6
844SP5CR0880	6.5	7	0.02	0.7
844SP5CR0880	9	10	0.03	1
844SP5CR0880	10	12	0.04	2.7
844SP5CR0880	12	13	0.06	1.9
844SP5CR0880	13	13.8	0.05	1.5
844SP5CR0880	13.8	15	0.03	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0880	15	15.7	0.03	1.3
844SP5CR0880	15.7	16.4	0.14	1.5
844SP5CR0880	16.4	16.7	0.01	1.3
844SP5CR0880	16.7	17.2	0.02	0.7
844SP5CR0880	17.2	18	<0.01	0.8
844SP5CR0880	18.4	19.6	<0.01	0.6
844SP5CR0880	20	21	<0.01	1.9
844SP5CR0880	21	22	<0.01	2.6
844SP5CR0880	22.5	23	<0.01	0.7
844SP5CR0880	23	24	<0.01	1
844SP5CR0880	24	25	<0.01	1.6
844SP5CR0880	25	25.4	<0.01	0.9
844SP5CR0880	25.4	26	<0.01	1.5
844SP5CR0880	26	27	0.01	2.1
844SP5CR0880	27	27.7	0.03	2.5
844SP5CR0880	30.5	31	0.01	0.8
844SP5CR0880	35	36	<0.01	1.2
844SP5CR0880	38	39	0.01	1
844SP5CR0880	39	40	0.01	0.7
844SP5CR0880	41	42	0.01	0.3
844SP5CR0880	43	44	<0.01	0.4
844SP5CR0880	44	45	<0.01	0.6
844SP5CR0880	45	46	<0.01	0.3
844SP5CR0880	56	56.9	<0.01	0.2
844SP5CR0880	56.9	58	0.02	0.9
844SP5CR0880	58.6	59	<0.01	0.4
844SP5CR0880	59	60	0.02	0.4
844SP5CR0880	60	61	0.01	0.3
844SP5CR0880	65	66	<0.01	0.6
844SP5CR0880	66	67	0.05	0.7
844SP5CR0880	67	67.3	0.02	0.6
844SP5CR0880	67.3	68	<0.01	0.3
844SP5CR0880	68	69	<0.01	0.2
844SP5CR0880	71	71.4	<0.01	0.8
844SP5CR0880	71.4	72	<0.01	0.5
844SP5CR0880	74	74.5	<0.01	0.3
844SP5CR0880	74.5	75.6	0.02	0.3
844SP5CR0880	75.6	76	<0.01	0.2
844SP5CR0880	76	77	0.02	0.2
844SP5CR0880	77	78	<0.01	0.2
844SP5CR0880	78	78.8	0.01	0.3
844SP5CR0880	78.8	79.4	0.01	0.3
844SP5CR0880	82.8	83.4	0.01	0.3
844SP5CR0880	83.4	84	0.02	0.4
844SP5CR0880	85	85.7	0.03	6.7
844SP5CR0880	85.7	86.8	0.02	3
844SP5CR0880	86.8	87.2	0.02	3
844SP5CR0880	87.2	88	<0.01	0.5
844SP5CR0880	90	91	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0880	91	92	0.01	0.3
844SP5CR0880	93.2	94.4	<0.01	0.4
844SP5CR0880	94.4	95	<0.01	0.2
844SP5CR0880	101	102	0.05	0.5
844SP5CR0880	103	103.7	0.02	0.6
844SP5CR0880	103.7	104	0.02	0.3
844SP5CR0880	104	105	0.01	0.5
844SP5CR0880	108	108.7	0.03	0.3
844SP5CR0880	108.7	109.5	0.02	0.2
844SP5CR0880	110	111	0.02	1.2
844SP5CR0880	113	113.8	<0.01	0.2
844SP5CR0880	113.8	114.3	0.02	0.2
844SP5CR0880	114.3	115	0.01	0.1
844SP5CR0880	116	117	0.05	0.2
844SP5CR0880	123	124	0.02	0.6
844SP5CR0880	124	124.3	0.03	0.7
844SP5CR0880	124.3	125.4	0.29	7.5
844SP5CR0880	125.4	125.8	<0.01	0.3
844SP5CR0880	125.8	126.6	0.24	5.4
844SP5CR0880	126.6	127.7	0.46	8.2
844SP5CR0880	127.7	128.2	0.22	8.8
844SP5CR0880	128.2	129	0.13	2.6
844SP5CR0880	129	130	0.07	0.4
844SP5CR0880	130	131	0.01	0.1
844SP5CR0880	131	132	<0.01	0.1
844SP5CR0880	133.5	134.1	<0.01	0.1
844SP5CR0880	135	136	0.01	0.4
844SP5CR0880	136	137	0.03	0.1
844SP5CR0880	137	138	<0.01	0.3
844SP5CR0880	138	139	0.01	0.5
844SP5CR0880	139	140.1	0.03	1.3
844SP5CR0880	140.1	141	<0.01	2.2
844SP5CR0880	141	142	1.55	1.4
844SP5CR0880	142	142.9	<0.01	0.4
844SP5CR0880	142.9	143.8	0.38	1.8
844SP5CR0880	143.8	144.5	11.1	8.8
844SP5CR0880	144.5	145.2	3.14	9.6
844SP5CR0880	145.2	145.7	1.84	4.7
844SP5CR0880	145.7	146.2	0.11	27.8
844SP5CR0880	146.2	147	0.03	0.9
844SP5CR0880	147	148	0.02	0.4
844SP5CR0880	148	149	<0.01	0.8
844SP5CR0880	149	150	<0.01	0.5
844SP5CR0880	150	151	0.03	1.2
844SP5CR0880	151	152	<0.01	0.4
844SP5CR0880	152	153	0.04	4.2
844SP5CR0880	153	154	<0.01	0.6
844SP5CR0880	154	154.7	0.06	3.2
844SP5CR0880	154.7	155.4	0.9	8.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0880	155.4	156	0.1	20.7
844SP5CR0880	156	157	0.03	3.3
844SP5CR0880	157	158.1	0.05	9.7
844SP5CR0880	158.1	159.3	0.41	40.4
844SP5CR0880	159.3	160.3	0.04	2.9
844SP5CR0880	160.3	161	0.31	4
844SP5CR0880	161	162	2.86	18.4
844SP5CR0880	162	163.1	1.85	10.8
844SP5CR0880	163.1	164.3	2.54	18.4
844SP5CR0880	164.3	165	0.11	2.2
844SP5CR0880	165	166	0.1	0.3
844SP5CR0880	166	166.9	0.1	0.5
844SP5CR0880	166.9	167.9	7.83	10.2
844SP5CR0880	167.9	169	4.31	8.4
844SP5CR0880	169	170	0.11	2.5
844SP5CR0880	170	171	0.12	2.6
844SP5CR0880	171	171.6	4.96	5.5
844SP5CR0880	171.6	172.3	<0.01	0.6
844SP5CR0880	172.3	173.1	<0.01	0.7
844SP5CR0880	173.1	174	0.06	0.8
844SP5CR0880	174	175	0.05	0.8
844SP5CR0880	175	176	<0.01	0.4
844SP5CR0880	176	177	0.02	0.3
844SP5CR0885	4	5	0.05	0.9
844SP5CR0885	5.6	6.3	0.05	1.2
844SP5CR0885	6.3	7.5	0.04	4.8
844SP5CR0885	7.5	8.9	0.16	1.2
844SP5CR0885	8.9	10.1	0.04	1
844SP5CR0885	11	12	0.02	0.5
844SP5CR0885	12	13	0.02	9.3
844SP5CR0885	16	16.9	0.02	0.6
844SP5CR0885	16.9	18	0.07	1.1
844SP5CR0885	18	19	0.02	1.6
844SP5CR0885	19	20	0.02	1.9
844SP5CR0885	20	21.1	0.02	1
844SP5CR0885	25	26	0.05	4.9
844SP5CR0885	26	27	0.01	2.6
844SP5CR0885	29	30.2	0.02	1
844SP5CR0885	30.2	31.1	0.02	1
844SP5CR0885	31.1	32	0.02	1.1
844SP5CR0885	36	37	0.02	2.1
844SP5CR0885	41	42	0.03	1.9
844SP5CR0885	42	43	0.03	0.8
844SP5CR0885	54	54.9	0.01	0.2
844SP5CR0885	54.9	55.6	0.01	0.2
844SP5CR0885	55.6	56.5	0.01	0.2
844SP5CR0885	57	58	0.04	0.6
844SP5CR0885	61	62	<0.01	0.2
844SP5CR0885	62	63	0.02	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0885	63	64	0.01	0.3
844SP5CR0885	64	65	<0.01	0.1
844SP5CR0885	65	66	0.02	0.5
844SP5CR0885	67	68	0.03	0.5
844SP5CR0885	69	70	0.02	0.3
844SP5CR0885	70	71.2	0.01	0.3
844SP5CR0885	71.2	71.7	<0.01	<0.1
844SP5CR0885	71.7	72.7	<0.01	<0.1
844SP5CR0885	74.4	75.4	0.01	0.1
844SP5CR0885	75.4	76.6	<0.01	<0.1
844SP5CR0885	79	80.1	<0.01	0.3
844SP5CR0885	84	85	<0.01	0.3
844SP5CR0885	87.5	88.3	0.03	0.6
844SP5CR0885	92.6	93.5	0.01	<0.1
844SP5CR0885	96.4	97.3	0.02	0.2
844SP5CR0885	97.3	98	0.01	<0.1
844SP5CR0885	126	126.6	0.03	0.3
844SP5CR0885	126.6	127.1	0.13	3.4
844SP5CR0885	127.1	128	0.01	0.3
844SP5CR0885	130	131	<0.01	0.2
844SP5CR0885	132	133	0.01	0.9
844SP5CR0885	133	134	0.02	0.7
844SP5CR0885	134	135	0.01	0.9
844SP5CR0885	135	136.1	0.19	4
844SP5CR0885	136.1	137	0.01	0.4
844SP5CR0885	137	137.9	0.1	8.7
844SP5CR0885	137.9	138.5	0.02	1.4
844SP5CR0885	140	140.7	0.01	0.6
844SP5CR0885	141.9	143	<0.01	0.6
844SP5CR0885	143	143.7	<0.01	0.2
844SP5CR0885	143.7	144.3	<0.01	0.3
844SP5CR0885	144.3	145.3	0.02	1.2
844SP5CR0885	145.3	146.2	0.38	3.4
844SP5CR0885	146.2	146.7	0.08	9.4
844SP5CR0885	146.7	147.9	0.1	12.8
844SP5CR0885	147.9	149	0.02	5.8
844SP5CR0885	149	150	<0.01	0.9
844SP5CR0885	152	153	0.08	1.8
844SP5CR0885	153	154	0.18	3.1
844SP5CR0885	154	155	0.12	13.9
844SP5CR0885	155	156	0.03	2
844SP5CR0885	156	156.8	0.02	1
844SP5CR0885	156.8	157.5	0.06	2.1
844SP5CR0885	157.5	158.2	0.05	6.3
844SP5CR0885	158.2	158.9	0.26	18.2
844SP5CR0885	158.9	159.7	0.27	6
844SP5CR0885	159.7	160.8	3.18	10.3
844SP5CR0885	160.8	161.8	0.21	2.5
844SP5CR0885	161.8	163	3.94	10.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0885	163	164	8.12	14.7
844SP5CR0885	164	164.7	1.47	10.4
844SP5CR0885	164.7	165.3	1.71	7.7
844SP5CR0885	165.3	166.4	2.2	11.7
844SP5CR0885	166.4	167.4	3.29	16.2
844SP5CR0885	167.4	168.2	3.17	13.4
844SP5CR0885	168.2	169	0.02	0.5
844SP5CR0885	169	170.2	<0.01	<0.1
844SP5CR0885	170.2	171	0.02	0.7
844SP5CR0885	171	171.9	0.17	0.8
844SP5CR0885	171.9	173	0.11	0.5
844SP5CR0885	173	174	0.02	0.5
844SP5CR0885	174	175	0.17	0.4
844SP5CR0885	175	176	0.1	0.5
844SP5CR0885	176	177	<0.01	<0.1
844SP5CR0886	1	2.2	0.03	0.8
844SP5CR0886	2.2	2.7	0.02	0.5
844SP5CR0886	2.7	3	0.16	0.7
844SP5CR0886	3	4	0.06	1.5
844SP5CR0886	4	5.15	0.01	7.5
844SP5CR0886	5.15	5.65	0.03	1.5
844SP5CR0886	10.7	11.6	0.05	3.1
844SP5CR0886	11.6	12	0.06	6.1
844SP5CR0886	12	12.7	0.01	0.5
844SP5CR0886	12.7	14	<0.01	0.3
844SP5CR0886	14	15	<0.01	0.2
844SP5CR0886	15	16	0.01	0.2
844SP5CR0886	16	17	<0.01	0.4
844SP5CR0886	17	18	<0.01	0.3
844SP5CR0886	18	19	0.01	0.5
844SP5CR0886	19	19.9	0.01	0.3
844SP5CR0886	19.9	20.85	0.01	0.4
844SP5CR0886	20.85	21.45	0.06	1.3
844SP5CR0886	21.45	22	<0.01	0.7
844SP5CR0886	22	23	<0.01	2
844SP5CR0886	23	24	0.05	1.1
844SP5CR0886	24	25.1	0.01	0.7
844SP5CR0886	25.1	25.7	0.06	0.5
844SP5CR0886	25.7	26.7	0.08	2.1
844SP5CR0886	26.7	27.3	1.9	2.4
844SP5CR0886	27.3	28.3	0.38	2.2
844SP5CR0886	28.3	28.9	1.02	3.8
844SP5CR0886	28.9	29.4	0.41	3.4
844SP5CR0886	29.4	30.3	0.64	3.5
844SP5CR0886	30.3	30.75	0.1	2.6
844SP5CR0886	30.75	31.5	<0.01	1.1
844SP5CR0886	31.5	32.7	0.02	1.7
844SP5CR0886	32.7	33.7	0.01	1.3
844SP5CR0886	33.7	34.5	0.02	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0886	34.5	35.4	0.02	0.8
844SP5CR0886	35.4	36	<0.01	0.6
844SP5CR0886	36	37	0.01	0.8
844SP5CR0886	37	38	<0.01	0.5
844SP5CR0886	38	39	<0.01	0.5
844SP5CR0886	47.7	48.9	0.01	1.6
844SP5CR0886	48.9	49.4	0.02	1.8
844SP5CR0886	49.4	50	0.01	2.3
844SP5CR0886	50	51	0.01	1.2
844SP5CR0886	51	51.65	<0.01	0.9
844SP5CR0886	51.65	52.5	<0.01	0.4
844SP5CR0886	52.5	53.7	<0.01	0.8
844SP5CR0886	53.7	54.6	<0.01	0.9
844SP5CR0886	54.6	55.4	0.01	0.8
844SP5CR0886	55.4	55.8	0.03	0.4
844SP5CR0886	56.9	57.3	<0.01	0.2
844SP5CR0886	60.3	61	0.01	1.2
844SP5CR0886	61	61.6	0.01	4.2
844SP5CR0886	61.6	62	0.02	2.5
844SP5CR0886	62	63.3	<0.01	2.4
844SP5CR0886	63.3	64.5	<0.01	2.7
844SP5CR0886	64.5	65.2	<0.01	1.2
844SP5CR0886	65.2	65.6	<0.01	2.9
844SP5CR0886	65.6	66.8	<0.01	1.7
844SP5CR0886	66.8	68	<0.01	2.4
844SP5CR0886	68	68.9	0.01	2.9
844SP5CR0886	68.9	69.5	0.4	1.2
844SP5CR0886	69.5	70.4	<0.01	1.1
844SP5CR0886	70.4	71.6	0.01	1
844SP5CR0886	71.6	72.6	<0.01	0.5
844SP5CR0886	84	84.8	0.02	1.9
844SP5CR0886	84.8	85.5	0.02	3.7
844SP5CR0886	85.5	86.6	0.01	7.3
844SP5CR0886	86.6	87.1	0.02	2.2
844SP5CR0886	87.1	88.2	0.01	1.3
844SP5CR0886	88.2	89.5	0.02	2.4
844SP5CR0886	90.7	91.1	<0.01	0.6
844SP5CR0886	93.4	94.1	<0.01	0.2
844SP5CR0886	100.4	100.7	0.01	0.4
844SP5CR0886	101.7	102.2	<0.01	0.4
844SP5CR0886	106.3	106.6	<0.01	0.3
844SP5CR0886	114.3	114.6	<0.01	0.2
844SP5CR0886	121	121.7	0.02	0.1
844SP5CR0886	121.7	122.2	0.59	1.2
844SP5CR0886	122.2	123.3	0.01	0.3
844SP5CR0886	123.3	124.1	0.24	1
844SP5CR0886	129.8	131	<0.01	0.4
844SP5CR0886	131	132.2	<0.01	0.2
844SP5CR0886	132.2	133.1	0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0886	133.1	133.7	0.43	1.3
844SP5CR0886	133.7	134.6	0.29	1.3
844SP5CR0886	134.6	135.8	0.02	1.1
844SP5CR0886	135.8	137	<0.01	0.9
844SP5CR0886	137	138	0.03	0.7
844SP5CR0886	138	139	<0.01	1.1
844SP5CR0886	139	139.5	0.04	0.7
844SP5CR0886	139.5	140	1.55	3.9
844SP5CR0886	140	141	0.16	1.8
844SP5CR0886	141	141.5	1.8	12.5
844SP5CR0886	141.5	142	0.46	2.3
844SP5CR0886	142	143.1	1.21	6.8
844SP5CR0886	143.1	143.7	0.03	0.7
844SP5CR0886	143.7	144.5	0.03	0.3
844SP5CR0886	144.5	145.9	0.04	0.6
844SP5CR0886	145.9	146.3	0.14	0.9
844SP5CR0886	146.3	147.3	0.02	0.3
844SP5CR0886	147.3	148.3	0.05	0.4
844SP5CR0886	148.3	149.25	0.18	2.5
844SP5CR0886	149.25	150	0.14	1.2
844SP5CR0886	150	150.3	0.01	0.8
844SP5CR0886	150.3	151.3	<0.01	0.4
844SP5CR0886	151.3	151.6	0.04	0.5
844SP5CR0886	151.6	152.8	0.01	0.5
844SP5CR0886	152.8	154	0.01	0.5
844SP5CR0886	154	155	<0.01	0.4
844SP5CR0886	155	156	0.04	5.1
844SP5CR0886	156	157	0.05	4.6
844SP5CR0886	157	158.1	0.05	6
844SP5CR0886	158.1	159.3	0.01	0.8
844SP5CR0886	159.3	160	1.21	2.8
844SP5CR0886	160	161	0.02	2.1
844SP5CR0886	161	162	0.01	1.8
844SP5CR0886	162	163.2	0.02	4.7
844SP5CR0886	163.2	164.3	<0.01	1.6
844SP5CR0886	164.3	165.5	<0.01	1.5
844SP5CR0886	165.5	166.4	<0.01	0.8
844SP5CR0886	166.4	167.2	0.01	1
844SP5CR0886	167.2	168.1	0.06	1.5
844SP5CR0886	168.1	169.1	0.05	3.7
844SP5CR0886	169.1	169.7	<0.01	1.1
844SP5CR0886	169.7	170.5	<0.01	2.7
844SP5CR0886	170.5	171.3	<0.01	1.7
844SP5CR0886	171.3	172.5	<0.01	2
844SP5CR0886	172.5	173.4	<0.01	2.4
844SP5CR0886	173.4	174.5	<0.01	1.4
844SP5CR0886	174.5	175.5	0.03	0.9
844SP5CR0886	175.5	176.5	0.02	3.7
844SP5CR0886	176.5	177.3	0.09	25

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0886	177.3	178.5	0.11	37.7
844SP5CR0886	178.5	179.8	0.05	10.7
844SP5CR0886	179.8	180.6	0.03	2.9
844SP5CR0886	180.6	181.2	0.86	4.1
844SP5CR0886	181.2	182.2	1.71	5.1
844SP5CR0886	182.2	183.3	0.23	1.5
844SP5CR0886	183.3	184.3	0.17	1.2
844SP5CR0886	184.3	185.5	0.02	0.6
844SP5CR0886	185.5	186	0.02	1.3
844SP5CR0886	186	187	0.07	1.9
844SP5CR0886	187	188	0.55	3
844SP5CR0886	188	188.6	0.18	2
844SP5CR0886	188.6	189.3	0.09	2.7
844SP5CR0886	189.3	190.6	0.71	3.8
844SP5CR0886	190.6	191.2	0.17	2.2
844SP5CR0886	191.2	192	0.06	1.7
844SP5CR0886	192	192.8	0.04	2.4
844SP5CR0886	192.8	193.7	<0.01	1.4
844SP5CR0886	193.7	194.7	0.04	3.1
844SP5CR0886	194.7	195.3	0.01	2
844SP5CR0886	195.3	196.4	0.02	1.8
844SP5CR0886	196.4	197	0.06	1.6
844SP5CR0886	197	197.9	0.01	2
844SP5CR0886	197.9	199	0.01	1.2
844SP5CR0886	199	200.2	0.02	1.3
844SP5CR0886	200.2	201.3	0.09	1.7
844SP5CR0894	0	0.8	0.3	1.2
844SP5CR0894	2.8	3.3	0.03	0.6
844SP5CR0894	3.7	4.7	0.02	0.6
844SP5CR0894	5.2	5.9	0.36	1.3
844SP5CR0894	7	8	0.05	0.8
844SP5CR0894	8	9	0.08	2.7
844SP5CR0894	18.2	19.2	<0.01	0.5
844SP5CR0894	20.1	20.7	<0.01	1
844SP5CR0894	23.3	24.3	<0.01	0.7
844SP5CR0894	26.2	27.3	0.01	2.1
844SP5CR0894	27.9	28.3	0.03	4
844SP5CR0894	29.6	29.9	0.04	0.6
844SP5CR0894	32.2	33.3	<0.01	1.1
844SP5CR0894	33.3	34.3	<0.01	1.1
844SP5CR0894	34.3	35.4	0.01	1.1
844SP5CR0894	35.4	36.5	0.01	0.8
844SP5CR0894	36.5	37.6	<0.01	1.6
844SP5CR0894	37.6	38.8	0.04	1.3
844SP5CR0894	38.8	39.8	0.06	2.3
844SP5CR0894	39.8	41	0.03	5.2
844SP5CR0894	41	42	0.43	3
844SP5CR0894	42	43	0.09	4
844SP5CR0894	43	44	0.11	9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0894	44	45.1	0.04	5.3
844SP5CR0894	45.1	45.7	0.02	2.9
844SP5CR0894	45.7	46.6	0.03	5.1
844SP5CR0894	46.6	47.8	0.02	4.6
844SP5CR0894	47.8	48.8	<0.01	1.6
844SP5CR0894	48.8	49.5	0.21	53.6
844SP5CR0894	49.5	50.2	0.01	1.7
844SP5CR0894	50.2	51	0.01	0.8
844SP5CR0894	51	52.2	<0.01	0.4
844SP5CR0894	52.2	53.1	0.02	1.3
844SP5CR0894	53.1	54.2	0.02	0.3
844SP5CR0894	54.2	55.3	0.02	0.3
844SP5CR0894	55.6	56.5	<0.01	0.2
844SP5CR0894	56.5	57.2	<0.01	0.2
844SP5CR0894	57.9	58.3	<0.01	0.8
844SP5CR0894	61.4	62	<0.01	8.2
844SP5CR0894	67.1	67.5	<0.01	0.9
844SP5CR0894	68.9	69.7	<0.01	0.8
844SP5CR0894	72.2	73	0.01	1.1
844SP5CR0894	73.8	74.7	<0.01	0.7
844SP5CR0894	75.7	76.1	<0.01	0.3
844SP5CR0894	79.1	79.7	<0.01	0.4
844SP5CR0894	84.3	84.8	<0.01	0.8
844SP5CR0894	85.2	85.6	<0.01	0.8
844SP5CR0894	92	93.2	<0.01	0.6
844SP5CR0894	93.2	94.4	<0.01	0.4
844SP5CR0894	94.4	95.6	<0.01	0.3
844SP5CR0894	102	103.2	<0.01	0.4
844SP5CR0894	107	108.2	0.01	0.2
844SP5CR0894	108.2	109.4	<0.01	0.2
844SP5CR0894	109.4	110.6	<0.01	0.2
844SP5CR0894	110.6	111.8	<0.01	0.3
844SP5CR0894	111.8	113	0.08	0.5
844SP5CR0894	113	113.8	0.06	0.4
844SP5CR0894	113.8	114.3	0.2	0.9
844SP5CR0894	114.3	115.3	3.15	10.8
844SP5CR0894	115.3	116.3	1.16	6.1
844SP5CR0894	116.3	117.1	1.42	3
844SP5CR0894	117.1	117.8	1.61	5.6
844SP5CR0894	117.8	118.4	0.05	0.4
844SP5CR0894	118.4	119.1	0.6	10.2
844SP5CR0894	119.1	120.3	0.02	0.7
844SP5CR0894	120.3	121.5	0.02	0.7
844SP5CR0894	121.5	122.5	0.08	0.4
844SP5CR0894	122.5	123.4	0.03	0.4
844SP5CR0894	123.4	124.4	0.43	5.2
844SP5CR0894	124.4	125.5	0.02	0.5
844SP5CR0894	125.5	126.3	0.02	0.3
844SP5CR0894	126.3	127.3	0.02	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0894	128.3	128.7	0.01	0.6
844SP5CR0894	132.6	133.8	0.02	0.5
844SP5CR0894	134.4	135.5	0.09	0.3
844SP5CR0894	135.5	136.1	0.46	0.7
844SP5CR0894	136.7	137.3	0.02	0.2
844SP5CR0894	137.3	138.2	<0.01	0.4
844SP5CR0894	138.8	139.9	0.06	0.5
844SP5CR0894	152.9	153.2	0.03	0.7
844SP5CR0894	154.8	155.1	<0.01	0.6
844SP5CR0894	156.7	157.4	0.04	0.8
844SP5CR0894	157.4	158.2	0.05	1.2
844SP5CR0894	158.2	159.4	0.03	0.5
844SP5CR0894	159.4	160	0.33	8.5
844SP5CR0894	160	161.2	0.05	1.2
844SP5CR0894	163	164	0.13	5
844SP5CR0894	164	164.8	0.02	3.5
844SP5CR0894	164.8	165.6	0.45	1.9
844SP5CR0894	165.6	166.4	0.64	3.2
844SP5CR0894	166.4	167.5	0.34	3.7
844SP5CR0894	167.5	168.1	0.02	1.1
844SP5CR0894	168.1	169	0.38	2.2
844SP5CR0894	169	170	0.15	4.4
844SP5CR0894	170	171.1	0.55	4
844SP5CR0894	171.1	172.2	0.84	3.8
844SP5CR0894	172.2	173.2	0.32	3
844SP5CR0894	173.2	174.3	1.15	4.6
844SP5CR0894	174.3	174.8	0.04	1.4
844SP5CR0894	174.8	175.7	0.21	2.8
844SP5CR0894	175.7	176.8	0.02	1
844SP5CR0894	176.8	178	0.06	2.3
844SP5CR0894	178	178.8	0.01	1.1
844SP5CR0894	178.8	179.8	0.09	24
844SP5CR0894	179.8	180.9	0.06	3.8
844SP5CR0894	180.9	181.9	0.03	2
844SP5CR0894	181.9	182.5	0.03	1.8
844SP5CR0894	182.5	183.6	0.12	4.3
844SP5CR0894	183.6	184.6	0.09	3
844SP5CR0894	184.6	185.6	0.01	1.5
844SP5CR0894	185.6	186.8	0.04	1.3
844SP5CR0894	186.8	187.9	0.12	1.9
844SP5CR0894	187.9	189.1	0.19	2.4
844SP5CR0894	189.1	190.4	0.02	3.2
844SP5CR0894	190.4	191.1	0.68	2.7
844SP5CR0894	191.1	191.7	0.05	1.2
844SP5CR0894	191.7	192.4	0.26	2
844SP5CR0894	192.4	193.4	1.43	2.3
844SP5CR0894	193.4	194.3	0.19	1.6
844SP5CR0894	194.3	195.4	0.39	1.9
844SP5CR0894	195.4	196.1	0.19	1.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0894	196.1	197.3	<0.01	1.5
844SP5CR0894	197.3	198.3	<0.01	0.7
844SP5CR0894	198.3	199.8	0.08	0.8
844SP5CR0894	199.8	200.2	<0.01	0.7
844SP5CR0894	200.2	201.4	0.09	11.5
844SP5CR0894	201.4	202.3	0.28	9.7
844SP5CR0894	202.3	203.3	0.03	9.6
844SP5CR0894	203.3	204	0.21	8
844SP5CR0894	204	204.8	0.21	6.5
844SP5CR0894	204.8	206	0.13	20
844SP5CR0894	206	207	5.01	10.8
844SP5CR0894	207	207.8	0.08	7.4
844SP5CR0894	207.8	209	3.33	16.2
844SP5CR0894	209	209.7	3.22	22.5
844SP5CR0894	209.7	210.3	4.6	14.9
844SP5CR0894	210.3	210.9	3.39	23.5
844SP5CR0894	210.9	211.6	12.8	53.4
844SP5CR0894	211.6	212.4	7.37	30.4
844SP5CR0894	212.4	213.1	2.28	16.8
844SP5CR0894	213.1	213.9	1.49	7.6
844SP5CR0894	213.9	214.7	1.45	9.9
844SP5CR0894	214.7	215.4	1.78	6.9
844SP5CR0894	215.4	216.3	2.18	14
844SP5CR0894	216.3	217	1.3	6.4
844SP5CR0894	217	218	0.27	2.6
844SP5CR0894	218	219.2	0.02	1.6
844SP5CR0894	219.2	220.4	0.01	0.7
844SP5CR0894	220.4	221.6	<0.01	0.9
844SP5CR0894	221.6	222.5	<0.01	0.7
844SP5CR0894	222.5	223.5	0.03	1
844SP5CR0894	223.5	224.4	0.06	2.2
844SP5CR0894	224.4	224.9	0.03	1.3
844SP5CR0894	225.8	226.2	<0.01	3.3
844SP5CR0894	227.8	228.8	0.01	2.3
844SP5CR0894	230.4	231.4	<0.01	1.6
844SP5CR0894	231.4	232.6	<0.01	1.2
844SP5CR0894	233.6	234.2	<0.01	1.7
844SP5CR0897	0	1.2	0.03	1
844SP5CR0897	1.2	3	0.06	1.1
844SP5CR0897	3	4	0.04	0.5
844SP5CR0897	4	5	0.03	0.4
844SP5CR0897	5	6	0.02	0.6
844SP5CR0897	6	6.3	0.01	0.6
844SP5CR0897	6.3	7.5	0.02	0.5
844SP5CR0897	7.5	8	0.04	2.2
844SP5CR0897	8	9	0.26	2.3
844SP5CR0897	9	9.5	0.01	0.6
844SP5CR0897	9.5	10.5	0.01	0.5
844SP5CR0897	10.5	11.1	0.03	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0897	11.1	12	0.1	1.1
844SP5CR0897	12	12.5	0.08	0.6
844SP5CR0897	12.5	13.3	0.02	0.5
844SP5CR0897	13.3	13.9	<0.01	0.4
844SP5CR0897	13.9	15.1	0.02	1.1
844SP5CR0897	15.1	16.2	<0.01	0.3
844SP5CR0897	16.2	17.3	0.02	0.8
844SP5CR0897	17.3	18.2	0.01	1.1
844SP5CR0897	18.2	19.4	0.01	0.7
844SP5CR0897	19.4	20.6	0.02	3.4
844SP5CR0897	25	26	0.02	4.7
844SP5CR0897	26	26.6	0.26	1.6
844SP5CR0897	26.6	27.4	0.08	1.7
844SP5CR0897	27.4	28	1.56	5.5
844SP5CR0897	31.3	32	0.01	1.3
844SP5CR0897	32	32.9	0.02	0.7
844SP5CR0897	32.9	33.9	0.01	0.5
844SP5CR0897	33.9	35.1	<0.01	0.6
844SP5CR0897	35.1	36	0.01	0.6
844SP5CR0897	36	36.7	<0.01	0.2
844SP5CR0897	36.7	37.8	<0.01	0.2
844SP5CR0897	37.8	39	<0.01	<0.1
844SP5CR0897	39	40.1	0.02	0.9
844SP5CR0897	40.1	40.7	0.02	0.6
844SP5CR0897	40.7	42	0.01	1.1
844SP5CR0897	61.1	62.3	0.02	0.3
844SP5CR0897	62.3	63.5	0.01	0.2
844SP5CR0897	63.5	64.7	<0.01	0.1
844SP5CR0897	67.25	67.7	<0.01	<0.1
844SP5CR0897	67.7	68.4	0.01	<0.1
844SP5CR0897	68.4	69.2	<0.01	<0.1
844SP5CR0897	69.2	70.4	<0.01	0.3
844SP5CR0897	70.4	71	<0.01	<0.1
844SP5CR0897	71	72	<0.01	<0.1
844SP5CR0897	72	73.2	0.01	0.4
844SP5CR0897	73.2	74.2	<0.01	<0.1
844SP5CR0897	77.7	78.3	0.02	0.8
844SP5CR0897	78.3	79.8	<0.01	0.2
844SP5CR0897	79.8	80.4	<0.01	<0.1
844SP5CR0897	88.8	90	0.04	0.3
844SP5CR0897	94	95.2	0.02	0.2
844SP5CR0897	99.6	100.4	0.01	<0.1
844SP5CR0897	100.4	101.4	0.01	<0.1
844SP5CR0897	116	116.5	<0.01	0.4
844SP5CR0897	116.5	117.3	0.01	0.3
844SP5CR0897	117.3	117.9	0.02	0.4
844SP5CR0897	117.9	118.3	0.02	1.1
844SP5CR0897	118.3	119	0.07	0.7
844SP5CR0897	119	119.8	0.03	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0897	126.1	126.7	0.02	0.5
844SP5CR0897	130.2	131.4	<0.01	0.2
844SP5CR0897	131.4	132.6	0.02	0.4
844SP5CR0897	132.6	133.6	0.02	1
844SP5CR0897	133.6	134.1	0.3	3.4
844SP5CR0897	142	142.5	0.02	0.8
844SP5CR0897	142.5	142.9	0.06	0.2
844SP5CR0897	144	144.4	0.02	0.4
844SP5CR0897	144.4	145.3	0.01	0.4
844SP5CR0897	145.3	145.9	0.01	0.6
844SP5CR0897	145.9	147	0.09	1.3
844SP5CR0897	147	147.9	0.02	0.4
844SP5CR0897	147.9	148.3	0.02	2.4
844SP5CR0897	148.3	149.5	0.02	2.3
844SP5CR0897	149.5	150.7	0.03	0.8
844SP5CR0897	150.7	151.35	3.38	10.3
844SP5CR0897	151.35	152.5	0.09	1.6
844SP5CR0897	154.4	155.5	0.02	1.5
844SP5CR0897	155.5	156	0.04	1.8
844SP5CR0897	156	156.8	0.02	1.3
844SP5CR0897	156.8	158	0.2	1.9
844SP5CR0897	167	168.2	0.07	1.7
844SP5CR0897	168.2	168.9	0.1	1.3
844SP5CR0897	168.9	170.1	0.07	2.9
844SP5CR0897	170.1	170.8	0.05	4.1
844SP5CR0897	170.8	172	0.04	4.8
844SP5CR0897	172	173.2	0.1	5.4
844SP5CR0897	173.2	174.4	0.06	4.8
844SP5CR0897	174.4	175.1	0.09	3.4
844SP5CR0897	175.1	175.9	0.15	13.2
844SP5CR0897	179.2	180	0.07	8
844SP5CR0897	180	180.6	0.07	1.2
844SP5CR0897	182.7	183.3	0.03	2.7
844SP5CR0897	183.3	184.4	0.06	2.1
844SP5CR0897	184.4	185	0.09	1.3
844SP5CR0897	185	186	0.09	1.3
844SP5CR0897	186	187.2	0.05	3.2
844SP5CR0897	187.2	188	0.04	8.1
844SP5CR0897	188	189	0.03	5.5
844SP5CR0897	189	189.4	0.02	1
844SP5CR0897	189.4	190.2	0.04	3.1
844SP5CR0897	190.2	191.4	0.07	0.5
844SP5CR0897	191.4	192.1	0.02	7.4
844SP5CR0897	192.1	193.2	0.02	5.4
844SP5CR0897	193.2	194.4	0.02	1.4
844SP5CR0897	194.4	195	0.05	2.4
844SP5CR0897	195	196	0.03	0.8
844SP5CR0897	196	196.8	0.06	1.3
844SP5CR0897	198	198.6	0.18	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0897	198.6	199.5	0.06	2.5
844SP5CR0897	199.5	200.5	0.03	6.6
844SP5CR0897	200.5	201.4	0.03	4.6
844SP5CR0897	201.4	202.5	0.25	2.8
844SP5CR0897	202.5	203.5	0.26	1.7
844SP5CR0897	203.5	204.4	0.77	2.4
844SP5CR0897	204.4	205.5	1.25	5.9
844SP5CR0897	205.5	206.6	0.46	4.6
844SP5CR0897	206.6	207.5	0.58	5.1
844SP5CR0897	207.5	208	5.15	7.1
844SP5CR0897	208	208.5	0.75	4.2
844SP5CR0897	208.5	209.4	1.44	6.6
844SP5CR0897	209.4	210	0.12	1.8
844SP5CR0897	210	211.1	<0.01	0.3
844SP5CR0897	211.1	212	<0.01	0.1
844SP5CR0897	212	213	<0.01	<0.1
844SP5CR0897	213	213.9	1.96	21.6
844SP5CR0897	213.9	214.5	4.07	38.1
844SP5CR0897	214.5	215.2	0.33	11.1
844SP5CR0897	215.2	216.2	0.09	1.2
844SP5CR0897	216.2	217.3	0.69	4.5
844SP5CR0897	217.3	218.4	0.02	1.2
844SP5CR0897	218.4	219.5	<0.01	0.4
844SP5CR0897	219.5	220.7	<0.01	0.3
844SP5CR0897	220.7	221.9	0.01	0.2
844SP5CR0897	221.9	223.1	0.02	0.4
844SP7CR0889	3.3	3.7	14.9	6.2
844SP7CR0889	7.5	7.9	0.06	0.7
844SP7CR0889	42.2	43.3	0.04	1.7
844SP7CR0889	43.3	44.5	0.02	0.4
844SP7CR0889	44.5	45.5	0.02	0.3
844SP7CR0889	53.7	54.4	0.17	0.6
844SP7CR0889	54.4	55.4	0.02	0.2
844SP7CR0889	55.4	55.8	0.02	0.7
844SP7CR0889	55.8	57.1	<0.01	0.2
844SP7CR0889	60.2	61.2	<0.01	0.5
844SP7CR0889	61.2	61.65	<0.01	0.3
844SP7CR0889	61.65	62.5	<0.01	0.4
844SP7CR0889	81.1	82.2	0.02	0.4
844SP7CR0889	82.2	83.2	<0.01	0.3
844SP7CR0889	83.2	84.2	0.05	0.3
844SP7CR0889	84.2	85.4	0.09	0.8
844SP7CR0889	99.2	99.6	0.03	0.4
844SP7CR0889	103.2	104.2	<0.01	0.2
844SP7CR0889	104.2	105.2	0.1	0.4
844SP7CR0889	108.7	109.2	<0.01	0.4
844SP7CR0889	109.2	110.1	<0.01	0.1
844SP7CR0889	110.1	111	0.01	0.2
844SP7CR0889	111	111.5	<0.01	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP7CR0889	112.7	113.4	<0.01	0.3
844SP7CR0889	127.7	128.9	<0.01	<0.1
844SP7CR0889	128.9	129.8	<0.01	0.1
844SP7CR0889	129.8	130.7	<0.01	<0.1
844SP7CR0889	130.7	131.4	<0.01	0.2
844SP7CR0889	131.4	132	<0.01	0.5
844SP7CR0889	132	132.8	<0.01	0.3
844SP7CR0889	132.8	133.9	<0.01	0.8
844SP7CR0889	133.9	134.7	0.01	1.1
844SP7CR0889	134.7	135.5	0.03	2.2
844SP7CR0889	135.5	136	2.04	3.2
844SP7CR0889	136	136.5	0.16	1
844SP7CR0889	136.5	137.3	0.34	10.9
844SP7CR0889	137.3	138.4	22.9	55
844SP7CR0889	138.4	139.5	13.8	58.2
844SP7CR0889	139.5	140	20.6	55.3
844SP7CR0889	140	140.9	9.29	52.9
844SP7CR0889	140.9	141.2	6.62	22.8
844SP7CR0889	141.2	142.2	8.89	16.5
844SP7CR0889	142.2	142.8	9.78	38.8
844SP7CR0889	142.8	143.4	1.81	13.9
844SP7CR0889	143.4	144.2	0.02	0.3
844SP7CR0889	144.2	145.1	0.04	0.6
844SP7CR0889	145.1	145.7	5.91	7.1
844SP7CR0889	145.7	146.9	1.77	11.5
844SP7CR0889	146.9	147.8	4.05	10.2
844SP7CR0889	147.8	149	0.04	0.6
844SP7CR0889	149	150.2	1.37	2.5
844SP7CR0889	150.2	151.4	0.04	<0.1
844SP7CR0889	151.4	152.3	<0.01	0.2
844SP7CR0889	152.3	153.2	0.07	0.6
844SP7CR0889	153.2	153.9	0.16	1.4
844SP7CR0889	153.9	154.5	1.29	5.2
844SP7CR0889	154.5	154.9	0.73	1.4
844SP7CR0889	154.9	155.9	0.03	0.4
844SP7CR0889	155.9	157	0.01	0.5
844SP7CR0889	157	157.8	0.02	0.6
844SP7CR0889	157.8	158.7	0.02	0.4
844SP7CR0889	158.7	159.4	0.04	0.4
844SP7CR0889	159.4	160	0.15	0.6
844SP7CR0889	160	161	0.08	0.5
844SP7CR0889	161	161.9	0.04	0.3
844SP7CR0889	161.9	162.8	0.04	0.3
844SP7CR0889	162.8	163.9	0.05	0.3
844SP7CR0889	163.9	164.9	0.04	0.2
844SP7CR0889	164.9	166	0.03	0.4
844SP7CR0889	166	167	0.05	0.8
844SP7CR0889	167	168	0.02	0.3
844SP7CR0889	168	168.9	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP7CR0889	168.9	170	0.01	0.1
844SP7CR0889	170	171	<0.01	0.2
844SP7CR0890	0	1	0.63	2.7
844SP7CR0890	1	2	0.79	1.9
844SP7CR0890	2	3	1.91	2.6
844SP7CR0890	3	4	1.3	1.9
844SP7CR0890	14.3	15	3.84	4.4
844SP7CR0890	15	16	0.16	1.7
844SP7CR0890	48.6	49	0.02	0.5
844SP7CR0890	51	51.5	0.03	0.2
844SP7CR0890	66.5	67.5	0.02	0.2
844SP7CR0890	94	94.5	0.04	1
844SP7CR0890	94.5	95.4	0.03	0.2
844SP7CR0890	136.5	137	0.02	0.4
844SP7CR0890	140.4	141	0.08	1.7
844SP7CR0890	141	141.5	0.05	0.9
844SP7CR0890	141.5	143	0.02	0.4
844SP7CR0890	143.8	144.9	0.02	0.4
844SP7CR0890	144.9	145.6	0.06	4
844SP7CR0890	145.6	146.3	0.06	0.2
844SP7CR0890	146.3	147	0.07	0.5
844SP7CR0890	147	148	0.03	0.4
844SP7CR0890	148	149	0.16	0.9
844SP7CR0890	149	149.9	0.06	1.1
844SP7CR0890	149.9	151	0.32	2.9
844SP7CR0890	151	152	0.03	0.6
844SP7CR0890	152	153	0.06	0.7
844SP7CR0890	153	153.5	0.63	1.7
844SP7CR0890	153.5	154.3	0.47	2.7
844SP7CR0890	154.3	155	7.77	9.6
844SP7CR0890	155	156.1	1.42	5.4
844SP7CR0890	156.1	157	0.16	3.7
844SP7CR0890	157	158	0.11	1.5
844SP7CR0890	158	158.9	0.02	0.4
844SP7CR0890	158.9	160	0.14	3.2
844SP7CR0890	160	161	0.04	0.4
844SP7CR0890	161	162	0.02	0.2
844SP7CR0890	162	163.1	0.09	0.4
844SP7CR0890	163.1	164	0.09	0.7
844SP7CR0890	164	165	0.19	1.8
844SP7CR0890	165	166	0.08	2.8
844SP7CR0890	166	167	0.08	1.3
844SP7CR0890	167	168	0.1	1.8
844SP7CR0890	168	169	0.24	1.3
844SP7CR0890	169	169.9	0.54	3.7
844SP7CR0890	169.9	171	0.14	12.7
844SP7CR0890	171	172	0.97	8
844SP7CR0890	172	173	0.49	9
844SP7CR0890	173	174	4.39	12.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP7CR0890	174	175	0.11	6.9
844SP7CR0890	175	176	2.2	14
844SP7CR0890	176	177	29.2	41.9
844SP7CR0890	177	178	22.4	36.4
844SP7CR0890	178	179	4.24	22.8
844SP7CR0890	179	180.4	2.14	18.9
844SP7CR0890	180.4	181.6	0.5	2.8
844SP7CR0890	181.6	182.6	0.13	2
844SP7CR0890	182.6	183.6	0.3	2.2
844SP7CR0890	183.6	184.4	0.02	0.3
844SP7CR0890	184.4	185	0.01	0.2
844SP7CR0890	185	186	0.01	0.5
844SP7CR0890	186	187	0.04	0.3
844SP7CR0890	187	188	0.01	0.5
844SP7CR0890	188	189	<0.01	0.6
844SP7CR0890	189	190	0.01	0.4
844SP7CR0890	190	191	0.02	0.3
844SP7CR0890	191	192	0.04	0.4
844SP7CR0890	192	193	0.01	0.2
972CR0975	2.1	3	0.51	0.6
972CR0975	14.2	14.5	<0.01	0.3
972CR0975	18.1	18.5	0.07	11.1
972CR0975	18.5	19.7	0.02	0.2
972CR0975	19.7	20.2	0.02	0.4
972CR0975	20.2	21.4	<0.01	0.2
972CR0975	21.4	22.5	0.01	0.2
972CR0975	22.5	23.6	<0.01	0.5
972CR0975	23.6	24.1	0.01	0.5
972CR0975	24.1	24.4	0.02	0.5
972CR0975	24.4	25	0.19	1.2
972CR0975	25	25.7	6.58	10.2
972CR0975	25.7	26.7	11.1	7.2
972CR0975	26.7	27.3	3.11	4.9
972CR0975	27.3	28.3	2.71	32
972CR0975	28.3	29.3	12.8	130
972CR0975	29.3	30.1	0.03	1.1
972CR0975	30.1	30.6	1.35	3.2
972CR0975	30.6	31.5	1.65	4.1
972CR0975	31.5	32.6	0.22	0.7
972CR0975	32.6	33.6	0.22	0.8
972CR0975	33.6	34.3	0.06	0.6
972CR0975	34.3	35.1	0.16	0.7
972CR0975	35.1	36.3	0.03	0.7
972CR0975	36.5	36.8	0.12	0.8
972CR0975	41.7	42.1	0.02	0.4
972CR0975	43.5	43.8	<0.01	0.4
972CR0975	46.8	47.1	0.02	0.4
972CR0975	47.1	47.4	0.03	0.4
972CR0975	47.4	49.3	0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
972CR0975	49.3	50	0.11	0.5
972CR0975	50	50.8	0.04	0.6
972CR0975	50.8	51.7	0.03	0.6
972CR0975	51.7	52.2	0.53	1.5
972CR0975	52.2	53.3	<0.01	0.4
972CR0975	53.3	54.1	<0.01	0.4
972CR0975	54.1	55.2	0.03	0.4
972CR0975	55.2	55.8	11.2	132
972CR0975	55.8	56.1	0.02	1.2
972CR0975	56.1	57.6	0.02	0.8
972CR0975	57.6	58	0.05	2.7
972CR0975	58	59.5	0.01	0.7
972CR0975	59.5	59.8	0.09	0.9
972CR0975	69.9	70.5	0.21	3.4
972CR0975	70.5	71.7	0.02	0.4
972CR0975	71.7	73	0.03	0.8
972CR0975	73	74	0.06	1.3
972CR0975	74	75.2	0.04	0.9
972CR0975	75.2	76.1	0.06	0.8
972CR0975	80.3	81.5	0.01	0.3
972CR0975	81.5	82.6	<0.01	0.3
972CR0975	82.6	83.8	0.01	0.3
972CR0975	83.8	85	0.01	0.4
972CR0975	85	86	0.01	0.3
972CR0975	86	87.1	<0.01	0.3
972CR0975	87.1	87.9	2.82	42.4
972CR0975	87.9	88.4	0.02	0.8
972CR0975	88.4	89.4	0.62	4.8
972CR0975	89.4	90.4	0.03	0.7
972CR0975	90.4	90.9	0.01	0.4
972CR0975	90.9	92.1	0.82	3.2
972CR0975	92.1	93.2	0.39	1.5
972CR0975	93.2	93.5	<0.01	0.5
972CR0975	93.5	94.3	0.37	1.8
972CR0975	94.3	94.8	0.03	0.5
972CR0975	94.8	95.4	0.08	3.2
972CR0975	95.4	96.1	28.9	517
972CR0975	96.1	96.8	15.6	179
972CR0975	96.8	97.7	0.21	2.7
972CR0975	97.7	98.2	0.03	0.6
972CR0975	98.2	99	0.03	1.1
972CR0975	99	99.8	0.03	0.7
972CR0975	99.8	100.4	1.88	21.1
972CR0975	100.4	101.2	1.39	20.4
972CR0975	101.2	101.6	0.02	1.2
972CR0975	101.6	102.1	0.4	1.8
972CR0975	102.1	102.7	0.09	0.6
972CR0975	102.7	103.7	0.02	0.4
972CR0975	103.7	104.8	0.02	0.4