

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0963	2.00	3.20	0.01	0.9
844SP0DR0963	3.20	3.80	0.02	4.3
844SP0DR0963	3.80	4.70	0.03	1.5
844SP0DR0963	4.70	5.70	0.01	1
844SP0DR0963	6.20	6.90	<0.01	0.5
844SP0DR0963	6.90	8.00	0.01	0.2
844SP0DR0963	12.00	13.00	<0.01	0.4
844SP0DR0963	13.00	14.10	0.01	0.4
844SP0DR0963	14.10	15.25	<0.01	0.4
844SP0DR0963	15.25	16.30	0.01	0.3
844SP0DR0963	16.30	17.00	0.01	0.3
844SP0DR0963	17.00	17.90	0.04	0.2
844SP0DR0963	17.90	18.60	0.01	0.2
844SP0DR0963	18.60	19.35	0.01	0.4
844SP0DR0963	19.35	20.00	<0.01	0.5
844SP0DR0963	20.00	21.20	<0.01	0.5
844SP0DR0963	21.20	22.00	0.02	0.3
844SP0DR0963	24.00	25.00	0.03	0.2
844SP0DR0963	25.00	26.00	<0.01	0.2
844SP0DR0963	26.00	27.00	0.05	0.3
844SP0DR0963	27.00	28.00	0.04	0.6
844SP0DR0963	28.00	29.00	0.02	0.2
844SP0DR0963	33.00	34.00	0.01	0.3
844SP0DR0963	40.00	40.40	0.01	1
844SP0DR0963	40.40	40.80	0.03	0.6
844SP0DR0963	40.80	41.60	0.02	0.6
844SP0DR0963	41.60	42.40	<0.01	0.3
844SP0DR0963	42.40	42.90	0.01	0.2
844SP0DR0963	48.00	49.00	<0.01	0.3
844SP0DR0963	51.20	52.30	0.02	0.3
844SP0DR0963	53.30	54.30	0.02	0.2
844SP0DR0963	54.30	55.30	0.01	0.4
844SP0DR0963	55.30	56.20	<0.01	0.2
844SP0DR0963	56.20	57.00	0.01	0.7
844SP0DR0963	57.00	58.00	<0.01	0.8
844SP0DR0963	62.90	63.30	<0.01	0.5
844SP0DR0963	63.30	64.00	0.02	0.7
844SP0DR0963	64.00	64.60	0.01	0.5
844SP0DR0963	64.60	65.35	<0.01	0.2
844SP0DR0963	65.35	66.45	<0.01	0.4
844SP0DR0963	66.45	67.15	<0.01	0.3
844SP0DR0963	70.00	71.00	<0.01	0.3
844SP0DR0963	71.00	71.70	<0.01	0.3
844SP0DR0963	71.70	72.70	<0.01	0.5
844SP0DR0963	72.70	73.70	0.02	0.5
844SP0DR0963	77.70	78.70	0.01	1.1
844SP0DR0963	78.70	79.70	0.01	1.2
844SP0DR0963	82.70	83.10	<0.01	0.2
844SP0DR0963	83.10	84.20	0.01	0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0963	84.20	84.60	0.01	0.5
844SP0DR0963	84.60	85.60	0.01	0.3
844SP0DR0963	88.60	89.60	<0.01	1.4
844SP0DR0963	89.60	90.60	0.01	4.4
844SP0DR0963	90.60	91.70	0.01	2.4
844SP0DR0963	91.70	92.80	<0.01	0.6
844SP0DR0963	92.80	93.70	0.01	1.5
844SP0DR0963	93.70	94.30	0.02	0.6
844SP0DR0963	94.30	95.00	<0.01	0.9
844SP0DR0963	95.00	96.00	<0.01	0.9
844SP0DR0963	102.20	102.60	<0.01	0.7
844SP0DR0963	102.60	103.50	<0.01	0.5
844SP0DR0963	103.50	104.50	<0.01	0.5
844SP0DR0963	111.50	112.50	<0.01	0.1
844SP0DR0963	112.50	113.50	<0.01	0.2
844SP0DR0963	113.50	114.20	<0.01	<0.1
844SP0DR0963	114.20	114.90	<0.01	0.2
844SP0DR0963	114.90	115.70	<0.01	0.2
844SP0DR0963	115.70	116.80	<0.01	0.2
844SP0DR0963	116.80	117.80	<0.01	0.2
844SP0DR0963	117.80	118.80	<0.01	0.2
844SP0DR0963	118.80	119.80	<0.01	0.3
844SP0DR0963	119.80	120.85	<0.01	0.2
844SP0DR0963	120.85	121.55	<0.01	0.2
844SP0DR0963	121.55	122.00	0.01	0.6
844SP0DR0963	122.00	122.80	0.02	0.4
844SP0DR0963	122.80	123.60	0.01	0.4
844SP0DR0963	123.60	124.35	0.05	0.7
844SP0DR0963	124.35	125.00	0.04	0.4
844SP0DR0963	125.00	126.00	<0.01	0.2
844SP0DR0963	126.00	127.00	0.01	0.3
844SP0DR0963	127.00	128.00	<0.01	0.2
844SP0DR0963	128.00	129.00	0.04	0.2
844SP0DR0963	132.00	133.00	0.03	0.5
844SP0DR0963	133.00	133.50	0.09	2
844SP0DR0963	133.50	134.50	0.04	0.6
844SP0DR0963	134.50	135.50	0.01	0.8
844SP0DR0963	135.50	136.50	<0.01	0.4
844SP0DR0963	136.50	137.50	0.02	0.4
844SP0DR0963	137.50	138.05	0.01	0.4
844SP0DR0963	139.10	140.15	0.01	0.3
844SP0DR0963	141.10	141.60	0.03	0.2
844SP0DR0963	143.40	144.60	0.01	0.3
844SP0DR0963	145.40	146.40	0.07	0.7
844SP0DR0963	146.40	147.40	0.04	0.7
844SP0DR0963	147.40	148.40	0.01	0.6
844SP0DR0963	148.40	149.40	<0.01	0.6
844SP0DR0963	149.40	150.40	<0.01	0.7
844SP0DR0963	150.40	151.40	0.02	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0963	151.40	152.40	<0.01	0.9
844SP0DR0963	152.40	153.40	<0.01	0.8
844SP0DR0963	153.40	154.40	<0.01	0.6
844SP0DR0963	154.40	155.40	<0.01	0.7
844SP0DR0963	155.40	156.40	<0.01	0.3
844SP0DR0963	157.40	158.40	<0.01	0.5
844SP0DR0963	163.00	164.00	<0.01	0.7
844SP0DR0963	164.00	165.00	<0.01	0.3
844SP0DR0963	169.20	169.70	0.03	1.1
844SP0DR0963	169.70	170.50	<0.01	0.5
844SP0DR0963	170.50	171.50	<0.01	0.3
844SP0DR0963	171.50	172.50	<0.01	0.4
844SP0DR0963	172.50	173.40	<0.01	0.4
844SP0DR0963	176.50	177.50	<0.01	1.1
844SP0DR0963	181.50	182.50	<0.01	0.6
844SP0DR0963	182.50	183.50	<0.01	0.6
844SP0DR0963	184.50	185.50	<0.01	0.3
844SP0DR0963	189.50	190.50	0.01	0.5
844SP0DR0963	190.50	191.50	<0.01	0.5
844SP0DR0963	191.50	192.50	<0.01	1.1
844SP0DR0963	192.50	193.60	0.02	1.1
844SP0DR0963	193.60	194.70	0.02	<0.1
844SP0DR0963	194.70	195.30	0.01	0.5
844SP0DR0963	195.30	196.10	0.07	0.7
844SP0DR0963	196.10	197.00	0.02	0.2
844SP0DR0963	197.00	198.00	0.03	0.3
844SP0DR0963	198.00	199.00	0.03	0.2
844SP0DR0963	199.00	199.70	0.04	<0.1
844SP0DR0963	199.70	200.15	5.12	6.8
844SP0DR0963	200.15	200.70	5.07	5.3
844SP0DR0963	200.70	201.30	2.39	4.2
844SP0DR0963	201.30	201.80	1.52	3
844SP0DR0963	201.80	202.30	0.07	0.5
844SP0DR0963	202.30	203.00	0.02	0.4
844SP0DR0963	203.00	203.70	0.05	0.4
844SP0DR0963	203.70	204.40	1.09	1.8
844SP0DR0963	204.40	205.00	0.08	0.4
844SP0DR0963	205.00	205.50	0.33	0.6
844SP0DR0963	205.50	206.50	<0.01	0.3
844SP0DR0963	206.50	207.50	0.02	0.3
844SP0DR0963	207.50	208.20	0.05	0.2
844SP0DR0963	208.20	209.15	0.13	0.7
844SP0DR0963	209.15	210.00	<0.01	0.4
844SP0DR0963	210.00	211.00	0.02	0.2
844SP0DR0963	211.00	212.30	0.28	0.6
844SP0DR0963	212.30	213.15	0.02	0.5
844SP0DR0963	213.15	213.75	0.04	3.4
844SP0DR0963	213.75	214.75	0.01	0.7
844SP0DR0963	214.75	215.70	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0963	215.70	216.20	0.01	0.7
844SP0DR0963	216.20	216.90	<0.01	0.5
844SP0DR0963	216.90	217.90	0.04	3.1
844SP0DR0963	217.90	218.40	0.04	0.4
844SP0DR0963	218.40	219.00	<0.01	0.4
844SP0DR0963	219.00	220.00	0.05	7.2
844SP0DR0963	220.00	221.00	0.01	0.4
844SP0DR0963	221.00	222.00	<0.01	0.4
844SP0DR0963	222.00	223.00	<0.01	0.2
844SP0DR0963	223.00	224.00	<0.01	0.2
844SP0DR0963	229.00	229.80	<0.01	0.4
844SP0DR0963	229.80	230.60	0.02	0.9
844SP0DR0963	235.50	236.50	<0.01	0.5
844SP0DR0963	236.50	237.50	<0.01	0.4
844SP0DR0963	237.50	238.30	<0.01	0.3
844SP0DR0963	238.30	239.30	<0.01	0.8
844SP0DR0963	239.30	240.50	0.01	0.6
844SP0DR0963	240.50	241.70	<0.01	0.4
844SP0DR0963	241.70	242.20	<0.01	0.4
844SP0DR0963	243.00	244.00	<0.01	0.4
844SP0DR0963	247.40	248.00	<0.01	0.5
844SP0DR0987	3.00	3.35	<0.01	0.5
844SP0DR0987	3.35	3.65	0.03	5.1
844SP0DR0987	3.65	4.40	0.01	0.7
844SP0DR0987	4.80	5.10	0.01	0.4
844SP0DR0987	14.00	14.35	0.07	0.4
844SP0DR0987	14.35	14.90	0.03	0.7
844SP0DR0987	14.90	16.10	0.02	0.4
844SP0DR0987	16.50	16.80	0.03	0.3
844SP0DR0987	18.50	18.80	0.02	0.8
844SP0DR0987	18.80	19.70	0.03	0.3
844SP0DR0987	19.70	20.55	0.03	0.5
844SP0DR0987	20.55	21.70	0.02	0.3
844SP0DR0987	23.00	23.30	0.02	0.6
844SP0DR0987	36.60	37.40	0.01	0.3
844SP0DR0987	38.20	38.50	<0.01	0.5
844SP0DR0987	46.00	46.30	<0.01	0.7
844SP0DR0987	47.90	48.40	<0.01	0.4
844SP0DR0987	48.40	49.25	<0.01	0.2
844SP0DR0987	49.25	50.30	<0.01	0.4
844SP0DR0987	50.85	51.35	<0.01	0.4
844SP0DR0987	54.95	55.35	<0.01	0.2
844SP0DR0987	67.00	68.00	<0.01	0.2
844SP0DR0987	70.00	71.00	<0.01	0.5
844SP0DR0987	80.05	80.60	0.08	1.1
844SP0DR0987	80.60	81.00	0.01	1.9
844SP0DR0987	81.00	82.00	<0.01	0.6
844SP0DR0987	87.15	87.45	<0.01	0.9
844SP0DR0987	89.30	89.60	0.05	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0987	98.20	99.40	<0.01	0.8
844SP0DR0987	99.40	100.60	<0.01	0.6
844SP0DR0987	100.60	102.20	0.01	1
844SP0DR0987	102.20	102.50	0.26	0.4
844SP0DR0987	102.50	103.40	0.02	0.4
844SP0DR0987	103.40	103.70	0.14	1.7
844SP0DR0987	103.70	104.00	0.09	0.8
844SP0DR0987	104.00	104.90	0.06	1.7
844SP0DR0987	105.55	106.35	0.01	0.4
844SP0DR0987	109.20	109.50	0.35	3.3
844SP0DR0987	109.50	109.85	0.03	0.4
844SP0DR0987	115.00	115.70	0.01	0.2
844SP0DR0987	119.50	119.80	0.01	0.5
844SP0DR0987	130.85	131.15	0.02	0.3
844SP0DR0987	132.00	132.30	0.04	0.3
844SP0DR0987	135.10	135.50	<0.01	0.4
844SP0DR0987	135.50	135.80	0.13	0.3
844SP0DR0987	140.25	141.00	0.04	0.8
844SP0DR0987	143.70	144.00	0.21	0.7
844SP0DR0987	145.20	145.50	0.16	0.5
844SP0DR0987	152.30	153.20	0.05	0.8
844SP0DR0987	153.20	154.40	0.13	1.2
844SP0DR0987	158.40	158.70	0.16	1.1
844SP0DR0987	161.80	162.10	<0.01	0.2
844SP0DR0987	169.30	169.60	0.01	1.1
844SP0DR0987	178.10	178.40	0.14	1.2
844SP0DR0987	182.15	182.45	0.09	0.6
844SP0DR0987	182.45	183.00	0.07	0.6
844SP0DR0987	183.00	183.40	2.37	4.4
844SP0DR0987	183.40	183.85	1.72	2.1
844SP0DR0987	183.85	184.25	0.03	0.5
844SP0DR0987	184.25	185.00	0.78	2.1
844SP0DR0987	185.50	186.15	0.87	1.9
844SP0DR0987	186.50	186.80	0.02	0.4
844SP0DR0987	187.30	188.50	<0.01	0.3
844SP0DR0987	188.50	188.80	3.49	2.8
844SP0DR0987	188.80	189.35	0.63	1.2
844SP0DR0987	189.35	189.75	10.3	9.4
844SP0DR0987	189.75	190.05	0.14	0.9
844SP0DR0987	190.05	190.70	0.01	0.2
844SP0DR0987	190.70	191.00	0.17	0.8
844SP0DR0987	192.20	192.50	0.34	0.7
844SP0DR0987	197.30	197.60	0.52	1.1
844SP0DR0987	198.70	199.90	<0.01	0.5
844SP0DR0987	199.90	200.85	0.02	0.9
844SP0DR0987	200.85	201.15	0.3	1.1
844SP0DR0987	201.15	202.35	<0.01	0.4
844SP0DR0987	202.35	202.65	0.05	0.4
844SP0DR0987	204.70	205.00	0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0987	206.30	207.00	0.02	0.8
844SP0DR0987	207.00	207.30	0.75	2
844SP0DR0987	207.30	207.95	0.02	0.6
844SP0DR0987	207.95	208.40	0.54	1.4
844SP0DR0987	208.40	209.60	0.05	1
844SP0DR0987	212.70	213.00	0.12	1
844SP0DR0987	213.00	213.50	<0.01	0.6
844SP0DR0987	213.50	213.85	<0.01	0.1
844SP0DR0987	213.85	214.80	0.02	0.5
844SP0DR0987	214.80	215.10	<0.01	0.2
844SP0DR0987	215.65	215.95	0.13	0.4
844SP0DR0987	217.20	218.40	0.01	0.5
844SP0DR0987	218.40	219.60	<0.01	0.6
844SP0DR0987	219.60	220.30	0.02	0.6
844SP0DR0987	220.30	221.00	0.05	0.5
844SP0DR0987	221.00	222.20	0.08	0.9
844SP0DR0987	222.20	222.90	0.31	1
844SP0DR0987	222.90	223.90	1.78	2.6
844SP0DR0987	223.90	225.25	10.3	11.8
844SP0DR0987	225.25	226.10	0.14	0.6
844SP0DR0987	226.10	226.70	0.13	0.7
844SP0DR0987	226.70	227.40	1.67	1.9
844SP0DR0987	227.40	228.10	0.09	1.3
844SP0DR0987	228.10	229.10	0.07	0.9
844SP0DR0987	229.10	230.30	0.03	0.8
844SP0DR0987	230.30	230.95	1.05	1.7
844SP0DR0987	230.95	231.90	3.36	5.2
844SP0DR0987	231.90	233.05	0.87	2.9
844SP0DR0987	233.05	233.80	1.73	8
844SP0DR0987	233.80	234.40	1.5	8.1
844SP0DR0987	234.40	235.35	0.07	1.5
844SP0DR0987	235.35	235.75	0.04	1.9
844SP0DR0987	235.75	236.90	0.02	0.8
844SP0DR0987	236.90	238.10	0.04	0.4
844SP0DR0987	238.10	239.30	0.01	0.4
844SP0DR0987	239.30	240.50	<0.01	0.2
844SP0DR0987	240.50	241.70	0.02	0.4
844SP0DR0987	251.20	251.50	0.17	0.7
844SP0DR0987	252.25	253.10	0.11	1.2
844SP0DR0991	2.80	3.10	0.03	5
844SP0DR0991	3.40	3.70	0.05	9.7
844SP0DR0991	3.70	4.00	0.03	2.5
844SP0DR0991	12.40	12.70	0.03	0.4
844SP0DR0991	18.00	18.30	0.03	0.8
844SP0DR0991	18.70	19.00	0.02	1.3
844SP0DR0991	19.60	19.90	0.03	0.5
844SP0DR0991	19.90	20.40	0.03	0.3
844SP0DR0991	23.10	24.10	0.01	0.5
844SP0DR0991	25.70	26.00	0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0991	32.90	34.10	0.02	0.3
844SP0DR0991	44.00	45.00	0.02	0.2
844SP0DR0991	47.00	48.20	0.02	0.7
844SP0DR0991	50.60	51.80	0.01	0.5
844SP0DR0991	53.70	54.60	0.03	1.2
844SP0DR0991	54.60	55.80	0.01	0.7
844SP0DR0991	65.00	65.30	<0.01	0.4
844SP0DR0991	72.70	73.00	0.02	0.5
844SP0DR0991	74.40	75.60	<0.01	0.7
844SP0DR0991	85.80	87.00	<0.01	0.4
844SP0DR0991	94.00	94.30	<0.01	1.1
844SP0DR0991	97.00	97.30	0.06	0.6
844SP0DR0991	97.30	98.50	<0.01	0.6
844SP0DR0991	98.50	99.40	0.01	0.8
844SP0DR0991	99.40	100.60	0.01	0.6
844SP0DR0991	100.60	101.70	<0.01	0.4
844SP0DR0991	101.70	102.90	<0.01	0.7
844SP0DR0991	102.90	104.10	<0.01	0.3
844SP0DR0991	104.10	105.30	<0.01	0.7
844SP0DR0991	105.30	105.90	<0.01	0.5
844SP0DR0991	105.90	107.10	0.03	0.1
844SP0DR0991	107.10	108.30	0.06	0.3
844SP0DR0991	108.30	109.50	0.01	0.1
844SP0DR0991	109.50	110.70	<0.01	0.4
844SP0DR0991	110.70	111.90	0.03	2.2
844SP0DR0991	111.90	113.10	<0.01	1.4
844SP0DR0991	113.10	114.00	0.03	0.5
844SP0DR0991	114.00	115.30	0.03	0.3
844SP0DR0991	115.30	116.50	0.02	0.3
844SP0DR0991	116.50	116.80	0.04	0.3
844SP0DR0991	116.80	118.00	0.02	0.3
844SP0DR0991	118.00	118.40	0.84	0.8
844SP0DR0991	118.40	119.60	0.02	0.3
844SP0DR0991	119.60	120.80	0.02	0.4
844SP0DR0991	120.80	121.50	0.02	0.4
844SP0DR0991	121.50	121.80	0.95	0.8
844SP0DR0991	121.80	122.30	0.02	0.3
844SP0DR0991	122.30	122.60	0.03	0.3
844SP0DR0991	122.60	123.80	0.02	0.3
844SP0DR0991	130.10	130.50	0.07	0.5
844SP0DR0991	131.00	132.00	0.07	3.7
844SP0DR0991	133.40	133.70	0.03	0.8
844SP0DR0991	137.00	138.20	<0.01	0.6
844SP0DR0991	139.80	141.00	0.01	2
844SP0DR0991	141.00	142.20	0.01	0.7
844SP0DR0991	143.00	144.10	<0.01	0.4
844SP0DR0991	144.80	146.00	<0.01	0.5
844SP0DR0991	146.80	147.10	2.13	2.1
844SP0DR0991	147.10	147.40	0.02	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0991	154.40	154.70	<0.01	0.2
844SP0DR0991	156.50	156.80	0.01	0.3
844SP0DR0991	161.10	161.40	0.09	0.3
844SP0DR0991	162.20	162.50	0.08	0.4
844SP0DR0991	162.50	163.70	0.01	0.3
844SP0DR0991	163.70	165.00	0.02	0.4
844SP0DR0991	165.00	166.20	<0.01	0.3
844SP0DR0991	168.10	169.20	<0.01	0.4
844SP0DR0991	169.20	170.40	<0.01	0.3
844SP0DR0991	170.40	170.90	0.01	0.4
844SP0DR0991	170.90	171.20	0.84	1.7
844SP0DR0991	171.20	172.40	0.02	0.5
844SP0DR0991	172.40	173.60	<0.01	0.3
844SP0DR0991	173.60	174.80	<0.01	0.3
844SP0DR0991	174.80	175.10	0.02	1.1
844SP0DR0991	175.10	176.30	<0.01	0.3
844SP0DR0991	176.30	177.50	<0.01	0.2
844SP0DR0991	177.50	178.70	<0.01	0.8
844SP0DR0991	178.70	179.90	<0.01	0.3
844SP0DR0991	179.90	180.40	1.57	2.3
844SP0DR0991	180.40	181.10	11	29.8
844SP0DR0991	181.10	181.85	27.7	22.5
844SP0DR0991	181.85	182.95	0.12	1.5
844SP0DR0991	182.95	183.30	2.09	2.8
844SP0DR0991	183.30	184.40	0.09	0.6
844SP0DR0991	184.40	184.70	0.5	1.2
844SP0DR0991	184.70	185.90	0.02	0.5
844SP0DR0991	185.90	187.00	0.09	0.5
844SP0DR0991	187.00	187.30	0.97	2.1
844SP0DR0991	187.30	188.60	0.04	0.5
844SP0DR0991	188.60	189.65	5.46	11.7
844SP0DR0991	189.65	190.00	0.28	1.9
844SP0DR0991	190.00	191.20	<0.01	0.5
844SP0DR0991	191.20	191.50	0.08	0.7
844SP0DR0991	191.50	192.50	0.02	0.8
844SP0DR0991	192.50	192.90	0.08	3.4
844SP0DR0991	192.90	193.80	16	15.1
844SP0DR0991	193.80	194.60	3.42	6.7
844SP0DR0991	194.60	195.80	0.11	1
844SP0DR0991	195.80	196.10	0.02	0.6
844SP0DR0991	196.10	197.30	0.02	0.5
844SP0DR0991	197.30	198.50	0.01	0.4
844SP0DR0991	198.50	199.70	<0.01	0.3
844SP0DR0991	199.70	200.90	<0.01	0.4
844SP0DR0991	207.00	208.10	0.11	0.9
844SP0DR0991	208.10	208.40	0.12	0.8
844SP0DR0991	208.40	208.70	0.26	1.8
844SP0DR0991	208.70	209.00	1.23	2.5
844SP0DR0991	209.00	209.35	0.01	0.8



Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0991	209.35	210.00	<0.01	0.3
844SP0DR1003	4.00	5.00	0.01	0.3
844SP0DR1003	5.00	5.70	0.07	13.3
844SP0DR1003	12.50	13.20	0.02	0.9
844SP0DR1003	13.20	14.20	0.01	0.5
844SP0DR1003	15.10	15.50	0.1	0.7
844SP0DR1003	16.50	17.00	0.05	0.7
844SP0DR1003	18.90	19.30	<0.01	0.5
844SP0DR1003	28.00	29.00	<0.01	0.3
844SP0DR1003	30.80	31.55	<0.01	0.7
844SP0DR1003	31.55	32.30	0.01	0.9
844SP0DR1003	32.30	33.00	0.01	0.4
844SP0DR1003	33.00	34.00	<0.01	0.9
844SP0DR1003	34.00	35.00	<0.01	0.4
844SP0DR1003	35.00	35.85	0.01	0.4
844SP0DR1003	35.85	36.45	0.01	1.8
844SP0DR1003	36.45	37.50	<0.01	18.5
844SP0DR1003	37.50	38.40	0.02	0.3
844SP0DR1003	38.40	39.60	0.02	0.1
844SP0DR1003	39.60	40.60	0.01	0.2
844SP0DR1003	40.60	41.30	0.05	0.2
844SP0DR1003	41.30	43.00	<0.01	0.1
844SP0DR1003	43.00	44.00	<0.01	0.1
844SP0DR1003	46.00	47.00	<0.01	<0.1
844SP0DR1003	47.00	48.00	<0.01	0.8
844SP0DR1003	48.00	49.20	<0.01	0.2
844SP0DR1003	49.20	50.10	<0.01	<0.1
844SP0DR1003	50.10	51.00	0.02	0.3
844SP0DR1003	51.00	52.00	0.01	0.2
844SP0DR1003	52.00	53.00	<0.01	0.5
844SP0DR1003	54.00	55.00	0.03	0.4
844SP0DR1003	55.00	56.00	<0.01	0.3
844SP0DR1003	56.00	57.00	0.02	0.6
844SP0DR1003	57.00	58.00	0.02	0.5
844SP0DR1003	58.00	59.00	0.01	0.3
844SP0DR1003	59.00	60.25	0.19	0.8
844SP0DR1003	60.25	61.00	0.1	0.7
844SP0DR1003	61.00	62.00	0.02	0.4
844SP0DR1003	62.00	63.00	0.02	0.4
844SP0DR1003	63.00	64.00	0.01	0.4
844SP0DR1003	64.00	65.00	0.01	0.3
844SP0DR1003	65.00	66.00	0.01	0.4
844SP0DR1003	66.00	67.00	<0.01	0.5
844SP0DR1003	67.00	68.00	0.01	0.3
844SP0DR1003	74.00	75.00	0.01	0.6
844SP0DR1003	75.00	76.00	<0.01	1.2
844SP0DR1003	76.00	77.00	<0.01	0.6
844SP0DR1003	82.00	83.00	<0.01	0.4
844SP0DR1003	90.00	91.00	0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR1003	91.00	92.00	<0.01	0.1
844SP0DR1003	92.00	93.00	<0.01	0.3
844SP0DR1003	95.00	95.50	<0.01	0.5
844SP0DR1003	100.00	101.00	0.01	0.5
844SP0DR1003	107.00	107.70	<0.01	0.3
844SP0DR1003	114.50	115.50	<0.01	0.3
844SP0DR1003	115.50	116.50	<0.01	0.3
844SP0DR1003	116.50	117.50	<0.01	0.4
844SP0DR1003	121.00	122.20	<0.01	0.4
844SP0DR1003	125.50	126.50	<0.01	0.3
844SP0DR1003	126.50	127.50	<0.01	0.7
844SP0DR1003	127.50	128.50	<0.01	0.3
844SP0DR1003	128.50	129.50	<0.01	0.5
844SP0DR1003	129.50	130.50	0.02	0.4
844SP0DR1003	130.50	131.60	0.01	0.3
844SP0DR1003	131.60	132.60	0.01	0.3
844SP0DR1003	132.60	133.40	0.03	3.5
844SP0DR1003	133.40	134.35	0.62	3.8
844SP0DR1003	134.35	135.40	0.02	0.6
844SP0DR1003	135.40	136.20	3.79	3.7
844SP0DR1003	136.20	137.00	0.03	0.4
844SP0DR1003	141.00	142.00	0.05	0.3
844SP0DR1003	142.00	143.00	<0.01	0.3
844SP0DR1003	143.00	144.00	0.02	0.2
844SP0DR1003	144.00	145.00	<0.01	0.3
844SP0DR1003	145.00	146.00	<0.01	0.7
844SP0DR1003	146.00	147.00	<0.01	0.6
844SP0DR1003	147.00	147.90	0.04	0.4
844SP0DR1003	147.90	148.90	0.28	3.1
844SP0DR1003	148.90	149.70	0.04	0.9
844SP0DR1003	149.70	150.50	0.08	1.3
844SP0DR1003	150.50	151.10	0.04	1.3
844SP0DR1003	151.10	152.10	0.03	1
844SP0DR1003	152.10	152.90	0.48	2.8
844SP0DR1003	152.90	154.20	0.05	1.9
844SP0DR1003	154.20	155.55	0.02	1.4
844SP0DR1003	155.55	156.10	0.01	1.7
844SP0DR1003	156.10	157.35	0.03	3.2
844SP0DR1003	157.35	157.90	0.02	3.9
844SP0DR1003	157.90	159.00	<0.01	2
844SP0DR1003	159.00	159.95	<0.01	2.6
844SP0DR1003	159.95	160.70	0.02	3.1
844SP0DR1003	160.70	161.70	0.02	3.2
844SP0DR1003	161.70	162.70	0.02	1.7
844SP0DR1003	162.70	163.70	0.02	2.7
844SP0DR1003	163.70	164.70	0.03	2.2
844SP0DR1003	164.70	166.20	0.02	2
844SP0DR1003	166.20	167.10	0.01	1.7
844SP0DR1003	167.10	168.00	0.02	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR1003	168.00	169.00	0.01	1.4
844SP0DR1003	169.00	170.00	0.02	2.6
844SP0DR1003	170.00	170.70	<0.01	2.1
844SP0DR1003	170.70	171.50	<0.01	1.1
844SP0DR1003	171.50	172.50	<0.01	0.6
844SP0DR1003	172.50	173.30	<0.01	0.8
844SP0DR1003	173.30	174.60	0.08	1.8
844SP0DR1003	174.60	175.40	0.02	1.1
844SP0DR1003	175.40	176.20	0.02	2.8
844SP0DR1003	176.20	177.00	0.02	2.6
844SP0DR1003	177.00	178.00	0.04	4.1
844SP0DR1003	178.00	179.30	0.06	4.6
844SP0DR1003	179.30	180.40	0.02	3.7
844SP0DR1003	180.40	181.10	0.02	2.9
844SP0DR1003	181.10	181.95	0.02	3.2
844SP0DR1003	181.95	183.40	0.02	2.9
844SP0DR1003	183.40	184.30	<0.01	1.1
844SP0DR1003	184.30	185.00	0.01	2.4
844SP0DR1003	185.00	186.05	0.02	3
844SP0DR1003	186.05	186.75	0.03	6.1
844SP0DR1003	186.75	188.00	0.06	6.8
844SP0DR1003	188.00	188.75	0.09	14.7
844SP0DR1003	188.75	189.50	0.05	5.6
844SP0DR1003	189.50	190.50	0.07	7.8
844SP0DR1003	190.50	191.30	0.05	2.8
844SP0DR1003	191.30	192.00	0.1	15.1
844SP0DR1003	192.00	193.05	0.15	13.1
844SP0DR1003	193.05	194.00	0.05	4.2
844SP0DR1003	194.00	195.00	0.07	8.4
844SP0DR1003	195.00	196.00	0.13	1.9
844SP0DR1003	196.00	197.00	0.02	1.2
844SP0DR1003	197.00	197.50	0.07	7.1
844SP0DR1003	197.50	198.45	0.11	14.2
844SP0DR1003	198.45	199.40	0.03	3.2
844SP0DR1003	199.40	200.20	0.25	21.8
844SP0DR1003	200.20	201.00	0.05	6.5
844SP0DR1003	201.00	202.00	0.02	1.7
844SP0DR1003	204.90	205.40	0.04	2.7
844SP0DR1003	205.40	206.30	0.02	2.6
844SP0DR1003	206.30	207.00	<0.01	0.7
844SP0DR1003	207.00	208.00	<0.01	0.5
844SP0DR1003	208.00	208.50	<0.01	0.5
844SP0DR1003	208.50	209.45	0.01	2.8
844SP0DR1003	209.45	210.30	<0.01	1
844SP0DR1003	210.30	211.40	<0.01	1.3
844SP0DR1003	211.40	212.50	0.02	2.2
844SP0DR1003	212.50	213.50	0.02	1.7
844SP0DR1003	213.50	214.05	<0.01	0.8
844SP0DR1003	214.05	215.10	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR1003	215.10	216.20	<0.01	0.3
844SP0DR1003	216.20	217.30	0.01	0.3
844SP0DR1003	217.30	218.20	<0.01	0.6
844SP0DR1003	218.20	219.00	0.01	0.4
844SP0DR1003	219.00	220.00	0.01	0.4
844SP0DR1003	220.00	220.80	<0.01	1.8
844SP0DR1003	220.80	221.30	<0.01	1.2
844SP0DR1003	221.30	222.30	0.01	0.6
844SP0DR1003	222.30	223.30	<0.01	0.5
844SP0DR1003	223.30	224.30	<0.01	0.6
844SP0DR1006	2.50	2.80	0.02	1.9
844SP0DR1006	3.80	4.10	0.02	3.1
844SP0DR1006	9.10	9.40	0.02	0.5
844SP0DR1006	10.70	11.00	<0.01	0.4
844SP0DR1006	16.50	17.00	0.04	0.4
844SP0DR1006	17.00	17.30	0.02	0.6
844SP0DR1006	17.30	17.70	0.02	0.3
844SP0DR1006	17.70	18.00	0.02	1.2
844SP0DR1006	18.00	19.10	0.02	0.3
844SP0DR1006	19.10	19.40	0.03	0.4
844SP0DR1006	20.90	21.30	0.02	1.1
844SP0DR1006	21.30	22.40	0.02	1.7
844SP0DR1006	22.40	22.70	<0.01	1.1
844SP0DR1006	22.70	23.20	0.01	0.4
844SP0DR1006	24.70	25.00	0.02	0.3
844SP0DR1006	35.40	35.70	0.02	0.3
844SP0DR1006	35.70	36.00	0.06	0.3
844SP0DR1006	49.50	49.80	<0.01	0.3
844SP0DR1006	52.70	53.10	0.09	1.1
844SP0DR1006	67.50	67.80	<0.01	0.6
844SP0DR1006	71.00	71.90	<0.01	0.8
844SP0DR1006	71.90	72.60	4.56	4.9
844SP0DR1006	72.60	73.10	0.09	1.1
844SP0DR1006	73.10	74.00	<0.01	1.1
844SP0DR1006	76.00	76.30	0.03	0.7
844SP0DR1006	80.20	80.50	0.01	0.8
844SP0DR1006	81.70	82.00	0.48	0.9
844SP0DR1006	83.00	83.40	<0.01	0.3
844SP0DR1006	83.40	84.00	<0.01	0.4
844SP0DR1006	84.00	84.30	0.04	0.7
844SP0DR1006	84.30	85.10	0.02	0.6
844SP0DR1006	85.10	85.70	0.11	0.7
844SP0DR1006	90.70	91.00	0.01	0.6
844SP0DR1006	94.80	95.90	0.73	0.8
844SP0DR1006	104.00	105.80	0.02	3.7
844SP0DR1006	105.80	106.60	0.01	0.5
844SP0DR1006	106.60	107.30	0.01	0.4
844SP0DR1006	107.30	107.70	<0.01	0.9
844SP0DR1006	107.70	108.80	0.25	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR1006	109.70	110.20	0.1	1
844SP0DR1006	114.00	114.80	0.06	2.5
844SP0DR1006	114.80	115.30	0.01	0.6
844SP0DR1006	117.10	117.40	<0.01	0.4
844SP0DR1006	117.85	118.20	0.53	1.3
844SP0DR1006	119.30	120.00	0.01	0.4
844SP0DR1006	120.00	120.90	0.01	0.7
844SP0DR1006	121.60	122.00	0.06	0.7
844SP0DR1006	127.00	127.40	0.02	0.4
844SP0DR1006	134.40	134.70	0.26	0.7
844SP0DR1006	137.30	137.60	0.03	0.4
844SP0DR1006	140.60	141.10	0.05	0.6
844SP0DR1006	141.10	141.40	0.72	1.6
844SP0DR1006	142.20	142.70	0.45	1.3
844SP0DR1006	143.10	143.70	0.05	0.6
844SP0DR1006	144.40	144.70	0.05	0.4
844SP0DR1006	145.50	146.00	0.03	0.9
844SP0DR1006	146.70	147.20	0.46	0.6
844SP0DR1006	154.60	154.90	0.11	1
844SP0DR1006	157.20	157.50	0.02	0.5
844SP0DR1006	159.60	160.10	0.06	0.6
844SP0DR1006	160.90	161.20	0.68	1.1
844SP0DR1006	165.40	165.80	0.02	0.7
844SP0DR1006	168.10	168.40	0.02	0.3
844SP0DR1006	168.70	169.60	0.02	0.2
844SP0DR1006	169.60	170.40	0.02	0.2
844SP0DR1006	173.90	174.60	0.24	0.4
844SP0DR1006	174.60	175.80	0.02	0.3
844SP0DR1006	175.80	176.30	0.3	0.3
844SP0DR1006	176.30	290.10	awaited	awaited
953SP2DR0972	7.50	7.80	0.02	0.4
953SP2DR0972	15.60	15.90	0.09	0.6
953SP2DR0972	54.20	55.15	0.02	0.3
953SP2DR0972	55.15	55.50	2.91	4.9
953SP2DR0972	55.50	56.50	0.04	0.5
953SP2DR0972	61.60	61.90	0.09	0.6
953SP2DR0972	79.70	80.00	0.38	2.1
953SP2DR0972	88.00	89.20	0.03	0.5
953SP2DR0972	89.20	89.50	0.04	0.4
953SP2DR0972	89.50	90.50	0.02	0.9
953SP2DR0972	90.50	91.50	0.03	0.3
953SP2DR0972	91.50	92.50	<0.01	0.3
953SP2DR0972	92.50	93.70	<0.01	0.6
953SP2DR0972	93.70	94.00	0.38	1.1
953SP2DR0972	94.00	94.40	1.09	1.3
953SP2DR0972	94.40	95.50	0.02	0.4
953SP2DR0972	95.50	96.50	0.02	0.2
953SP2DR0972	96.50	97.50	<0.01	0.2
953SP2DR0972	97.50	98.00	0.02	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DR0972	98.00	98.60	1.1	2.3
953SP2DR0972	98.60	99.30	4.33	7.8
953SP2DR0972	99.30	100.50	0.02	0.9
953SP2DR0972	100.50	101.50	<0.01	0.5
953SP2DR0972	101.50	102.50	<0.01	0.4
953SP2DR0972	102.50	103.50	0.02	0.5
953SP2DR0972	103.50	104.50	0.02	0.7
953SP2DR0972	104.50	105.70	0.02	0.3
953SP2DR0972	105.70	106.90	<0.01	0.2
953SP2DR0972	106.90	108.00	<0.01	0.2
953SP2DR0972	108.40	108.70	0.02	0.7
953SP2DR0972	109.00	109.40	0.02	0.3
953SP2DR0973	20.00	20.75	<0.01	0.2
953SP2DR0973	20.75	21.20	0.51	18
953SP2DR0973	21.20	22.00	0.01	0.7
953SP2DR0973	58.00	58.70	0.11	0.4
953SP2DR0973	58.70	59.00	6.62	12.5
953SP2DR0973	59.00	60.00	0.06	1.1
953SP2DR0973	63.40	64.35	0.03	2.6
953SP2DR0973	64.35	65.25	0.16	33.4
953SP2DR0973	65.25	66.00	0.02	2.2
953SP2DR0973	69.00	69.85	0.02	2.1
953SP2DR0973	69.85	70.75	1.69	10.1
953SP2DR0973	70.75	71.70	0.03	3.2
953SP2DR0973	82.00	83.00	0.02	0.7
953SP2DR0973	83.00	84.00	0.03	0.6
953SP2DR0973	84.00	85.00	0.03	0.7
953SP2DR0973	85.00	86.00	0.03	2.1
953SP2DR0973	86.00	87.00	0.03	0.8
953SP2DR0973	87.00	88.00	0.02	0.5
953SP2DR0973	88.00	89.20	0.09	0.7
953SP2DR0973	89.70	90.00	0.02	1.7
953SP2DR0973	90.00	91.00	23.7	54.3
953SP2DR0973	91.00	92.00	57.3	523
953SP2DR0973	92.00	93.00	19.5	25.4
953SP2DR0973	93.00	93.75	20.5	82.4
953SP2DR0973	93.75	94.20	0.09	1.4
953SP2DR0973	94.20	94.50	2.66	5.7
953SP2DR0973	94.50	94.85	31.7	517
953SP2DR0973	94.85	96.00	0.08	1.6
953SP2DR0973	96.00	97.00	0.03	0.8
953SP2DR0973	97.00	98.00	0.02	0.8
953SP2DR0973	98.00	99.00	0.02	0.9
953SP2DR0973	99.00	100.00	0.02	0.7
953SP2DR0973	100.00	101.00	0.02	0.8
953SP2DR0973	101.00	102.00	0.01	0.6
953SP2DR0973	102.00	103.00	0.01	0.5
953SP2DR0973	103.00	104.00	0.01	0.4
953SP2DR0973	104.00	104.80	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DR0973	104.80	105.10	0.02	0.3
953SP2DR0976	51.95	52.25	0.02	0.4
953SP2DR0976	95.00	96.00	<0.01	0.4
953SP2DR0976	96.00	97.00	<0.01	0.4
953SP2DR0976	97.00	98.00	0.01	0.8
953SP2DR0976	98.00	99.00	0.01	0.8
953SP2DR0976	99.00	100.00	0.25	3
953SP2DR0976	100.00	101.00	0.01	1.1
953SP2DR0976	101.00	102.00	0.09	0.8
953SP2DR0976	102.00	103.00	0.09	0.9
953SP2DR0976	103.60	104.20	0.9	2.4
953SP2DR0976	104.20	104.55	1.58	3.2
953SP2DR0976	104.55	104.85	2.07	2
953SP2DR0976	104.85	105.25	0.08	2.9
953SP2DR0976	105.25	106.15	0.06	0.9
953SP2DR0976	106.15	106.45	0.93	1.3
953SP2DR0976	106.45	106.75	0.82	2.4
953SP2DR0976	106.75	107.30	0.32	2.9
953SP2DR0976	107.30	108.40	0.08	1.6
953SP2DR0976	108.40	109.05	0.16	3
953SP2DR0976	109.05	109.70	0.4	2
953SP2DR0976	109.70	110.25	0.54	2.1
953SP2DR0976	110.25	110.55	0.08	1.3
953SP2DR0976	110.55	111.30	0.08	2.6
953SP2DR0976	111.80	112.10	0.04	2.1
953SP2DR0976	112.10	113.00	0.01	0.8
953SP2DR0976	113.00	114.00	0.03	0.4
953SP2DR0976	114.00	115.00	0.01	0.5
953SP2DR0976	115.00	116.00	0.01	0.4
953SP2DR0976	116.00	117.00	<0.01	0.3
953SP2DR0976	117.00	118.00	0.02	0.4
953SP2DR0976	118.00	118.60	0.02	0.5
953SP2DR0976	118.60	119.00	0.25	1.3
953SP2DR0976	119.00	120.00	0.02	0.5
953SP2DR0976	122.00	123.00	0.02	0.5
953SP2DR0976	123.00	124.00	0.02	0.4
953SP2DR0977	0.00	1.20	0.01	1.9
953SP2DR0977	1.20	2.50	0.02	2.2
953SP2DR0977	8.20	8.50	0.08	0.9
953SP2DR0977	11.20	11.80	0.04	0.4
953SP2DR0977	17.30	17.80	0.11	0.6
953SP2DR0977	21.80	22.10	0.06	0.7
953SP2DR0977	22.60	22.90	0.05	0.9
953SP2DR0977	29.80	30.20	0.04	0.6
953SP2DR0977	33.80	34.20	2.96	6.9
953SP2DR0977	34.20	35.20	0.03	0.5
953SP2DR0977	35.20	35.50	1.68	3.6
953SP2DR0977	43.00	44.00	0.04	1.1
953SP2DR0977	44.20	44.50	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DR0977	45.90	46.20	0.02	0.5
953SP2DR0977	46.20	47.50	0.02	0.6
953SP2DR0977	59.20	59.50	0.01	0.5
953SP2DR0977	61.90	62.20	0.02	0.5
953SP2DR0977	65.90	66.20	<0.01	0.4
953SP2DR0977	66.50	66.80	0.14	1.2
953SP2DR0977	70.60	70.90	0.04	0.7
953SP2DR0977	78.20	78.70	0.04	1.1
953SP2DR0977	80.10	80.40	0.01	0.8
953SP2DR0977	81.00	82.20	0.02	1.2
953SP2DR0977	82.20	83.00	0.01	5.4
953SP2DR0977	83.00	84.30	<0.01	0.8
953SP2DR0977	84.30	85.60	<0.01	0.5
953SP2DR0977	85.60	87.00	0.8	27.4
953SP2DR0977	87.00	87.50	0.11	2.8
953SP2DR0977	87.50	88.50	4.37	40.6
953SP2DR0977	88.50	90.00	0.92	13.3
953SP2DR0977	90.00	90.60	17.4	160
953SP2DR0977	90.60	91.60	0.11	4.3
953SP2DR0977	91.60	92.00	0.45	3.5
953SP2DR0977	92.00	93.00	0.17	5.3
953SP2DR0977	93.00	93.90	1.19	35.6
953SP2DR0977	93.90	94.50	0.72	5
953SP2DR0977	94.50	95.10	13.1	290
953SP2DR0977	95.10	96.10	12.6	12.3
953SP2DR0977	96.10	96.70	0.12	2
953SP2DR0977	96.70	97.30	0.01	1.1
953SP2DR0977	97.30	98.30	0.1	1.5
953SP2DR0977	98.30	99.20	0.05	1
953SP2DR0977	99.20	100.30	0.05	0.7
953SP2DR0977	100.30	101.10	0.01	0.9
953SP2DR0977	101.10	101.70	0.93	0.8
953SP2DR0977	101.70	102.40	0.01	0.6
953SP2DR0977	102.40	103.40	<0.01	0.3
953SP2DR0977	103.40	104.90	0.02	0.4
953SP2DR0977A	4.60	5.30	0.02	0.9
953SP2DR0977A	5.30	6.00	<0.01	0.4
953SP2DR0977A	8.30	8.70	0.04	0.5
953SP2DR0977A	15.40	16.00	0.05	3.8
953SP2DR0977A	19.20	19.50	0.61	3.1
953SP2DR0977A	21.30	21.60	11.4	17.2
953SP2DR0977A	32.60	32.90	0.03	0.6
953SP2DR0977A	35.90	36.60	0.66	2.5
953SP2DR0977A	37.30	37.70	0.95	3
953SP2DR0977A	38.90	39.60	3.86	24.2
953SP2DR0977A	45.70	46.00	0.03	1
953SP2DR0977A	47.10	47.40	0.05	1.6
953SP2DR0977A	51.40	52.00	0.04	0.5
953SP2DR0977A	52.60	53.10	0.02	0.4



Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DR0977A	57.70	58.20	0.02	0.5
953SP2DR0977A	60.70	61.00	0.06	0.7
953SP2DR0977A	79.00	79.30	0.04	0.7
953SP2DR0977A	81.00	82.20	0.01	2.3
953SP2DR0977A	82.20	83.40	0.04	6.7
953SP2DR0977A	83.40	84.60	<0.01	1
953SP2DR0977A	84.60	85.80	0.02	0.6
953SP2DR0977A	85.80	87.00	0.02	0.9
953SP2DR0977A	87.00	87.40	0.03	12.6
953SP2DR0977A	87.40	88.60	0.04	1
953SP2DR0977A	88.60	89.60	23.9	193
953SP2DR0977A	89.60	90.70	0.56	7.1
953SP2DR0977A	90.70	91.60	8.81	171
953SP2DR0977A	91.60	92.30	0.08	7.5
953SP2DR0977A	92.30	92.90	0.06	4
953SP2DR0977A	92.90	94.10	0.2	8.9
953SP2DR0977A	94.10	94.80	0.16	1.4
953SP2DR0977A	94.80	95.80	7.77	86.1
953SP2DR0977A	95.80	96.90	2.09	3.1
953SP2DR0977A	96.90	97.70	0.46	1.6
953SP2DR0977A	97.70	98.90	0.03	0.5
953SP2DR0977A	98.90	99.50	2.14	3.7
953SP2DR0977A	99.50	100.30	0.04	0.6
953SP2DR0977A	100.30	101.50	0.03	0.5
953SP2DR0977A	101.50	102.20	0.03	0.5
953SP2DR0977A	102.20	103.50	0.07	0.6
953SP2DR0977A	103.50	104.70	0.02	0.5
953SP2DR0977A	104.70	105.90	0.04	0.5
953SP2DR0977A	105.90	106.60	0.04	0.4
953SP2DR0977A	106.60	108.00	0.03	0.6
953SP2DR0983	67.50	67.80	0.03	1.1
953SP2DR0983	82.40	83.30	0.07	0.8
953SP2DR0983	83.30	84.50	0.02	0.6
953SP2DR0983	84.50	85.70	0.02	0.7
953SP2DR0983	85.70	86.90	0.01	0.6
953SP2DR0983	86.90	88.10	0.04	0.5
953SP2DR0983	88.10	89.30	0.02	0.6
953SP2DR0983	89.30	90.40	0.03	0.7
953SP2DR0983	90.40	91.30	4.46	8.6
953SP2DR0983	91.30	92.50	0.57	9.7
953SP2DR0983	92.50	93.50	0.09	1
953SP2DR0983	93.50	94.70	0.08	0.9
953SP2DR0983	94.70	95.90	0.04	0.6
953SP2DR0983	95.90	96.80	0.04	0.8
953SP2DR0983	96.80	97.10	3.56	2.5
953SP2DR0983	97.10	98.30	0.1	1
953SP2DR0983	98.30	99.50	0.11	1
953SP2DR0983	99.50	100.70	0.28	0.7
953SP2DR0983	100.70	102.00	0.37	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DR0983	102.00	103.00	4.72	10
953SP2DR0983	103.00	104.00	10.9	89.7
953SP2DR0983	104.00	105.20	26.3	>100
953SP2DR0983	105.20	105.50	8.3	54.2
953SP2DR0983	105.50	106.00	1.35	18.6
953SP2DR0983	106.00	107.00	0.09	2.2
953SP2DR0983	107.00	108.20	0.03	1.5
953SP2DR0983	108.20	109.40	0.03	0.6
953SP2DR0983	109.40	110.60	0.03	0.5
953SP2DR0983	110.60	111.80	0.05	0.4
953SP2DR0983	111.80	113.00	0.03	0.3
953SP2DR0984	1.40	1.70	0.02	0.3
953SP2DR0984	3.80	4.10	0.01	0.3
953SP2DR0984	12.20	12.50	0.1	2.1
953SP2DR0984	15.10	15.40	6.94	3.3
953SP2DR0984	18.70	19.10	0.01	0.5
953SP2DR0984	21.60	21.90	<0.01	0.3
953SP2DR0984	25.60	25.90	0.05	0.6
953SP2DR0984	25.90	26.20	0.02	1.1
953SP2DR0984	26.60	26.90	0.03	1
953SP2DR0984	32.90	33.60	0.02	10
953SP2DR0984	38.90	39.50	1.48	16.4
953SP2DR0984	39.50	40.20	2.42	5.9
953SP2DR0984	44.20	44.50	0.01	0.7
953SP2DR0984	46.50	47.40	1.77	19.9
953SP2DR0984	47.40	47.90	0.02	1.2
953SP2DR0984	49.50	49.80	4.26	5.1
953SP2DR0984	51.50	51.80	0.2	1.1
953SP2DR0984	54.90	55.70	0.18	15.5
953SP2DR0984	62.30	62.80	0.45	1
953SP2DR0984	64.00	64.30	0.64	2.7
953SP2DR0984	64.90	65.20	<0.01	0.7
953SP2DR0984	69.80	70.10	0.07	2.9
953SP2DR0984	71.30	71.80	0.06	5.9
953SP2DR0984	72.40	72.80	0.07	3.8
953SP2DR0984	73.50	74.00	0.05	5.2
953SP2DR0984	74.00	74.30	0.01	3
953SP2DR0984	77.70	78.40	0.02	3.4
953SP2DR0984	79.40	80.10	<0.01	1
953SP2DR0984	80.10	81.70	<0.01	0.9
953SP2DR0984	81.70	82.90	<0.01	0.6
953SP2DR0984	82.90	83.80	<0.01	0.7
953SP2DR0984	83.80	85.00	<0.01	0.6
953SP2DR0984	85.00	86.10	<0.01	0.7
953SP2DR0984	86.10	86.80	0.02	3.2
953SP2DR0984	86.80	88.00	<0.01	0.3
953SP2DR0984	88.00	89.20	<0.01	0.4
953SP2DR0984	89.20	89.50	0.12	0.9
953SP2DR0984	89.50	90.60	5.86	15.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DR0984	90.60	91.30	0.02	0.3
953SP2DR0984	91.30	91.80	0.02	0.6
953SP2DR0984	91.80	93.00	0.01	0.4
953SP2DR0984	93.00	94.20	0.01	0.6
953SP2DR0984	94.20	95.40	<0.01	0.7
953SP2DR0984	98.50	98.80	0.03	0.7
953SP2DR0984	98.80	99.60	0.04	2
953SP2DR0984	99.60	100.10	0.03	1.3
953SP2DR0984	100.10	100.40	0.02	1.1
953SP2DR0984	100.40	101.50	0.08	0.6
953SP2DR0984	101.50	102.70	0.12	0.9
953SP2DR0984	102.70	103.50	0.05	4.8
953SP2DR0984	103.50	104.70	0.02	1.2
953SP2DR0984	104.70	105.00	0.03	1.8
953SP2DR0984	105.00	106.00	11.1	58
953SP2DR0984	106.00	106.90	29.3	132
953SP2DR0984	106.90	107.50	0.03	2.1
953SP2DR0984	107.50	108.20	2.59	17.3
953SP2DR0984	108.20	109.20	13.7	76.7
953SP2DR0984	109.20	110.30	6.63	131
953SP2DR0984	110.30	111.40	32.2	267
953SP2DR0984	111.40	112.60	0.04	0.8
953SP2DR0984	112.60	113.80	0.05	1
953SP2DR0984	113.80	114.60	0.15	1.3
953SP2DR0984	114.60	115.10	0.09	1.2
953SP2DR0984	115.10	116.30	0.03	1
953SP2DR0984	116.30	117.50	0.08	0.6
953SP2DR0984	117.50	118.50	0.03	0.4
953SP2DR0984	118.50	118.80	0.07	2.2
953SP2DR0984	118.80	119.30	0.04	5.8
953SP2DR0984	119.50	120.10	0.07	0.3
953SP2DR0984	120.80	121.60	12.8	121
953SP2DR0984	121.60	122.40	0.13	1.3
953SP2DR0984	123.50	123.80	0.06	5.6
953SP2DR0984	126.10	126.40	0.07	1.7
953SP2DR0984	127.50	127.80	0.17	1.5
953SP2DR0984	131.60	132.00	0.02	1.2
953SP2DR0985	11.00	12.00	0.02	0.4
953SP2DR0985	12.00	12.90	0.02	0.3
953SP2DR0985	12.90	13.50	<0.01	0.3
953SP2DR0985	13.50	14.30	0.09	13
953SP2DR0985	14.30	15.10	0.17	3.3
953SP2DR0985	15.10	15.55	<0.01	0.7
953SP2DR0985	15.55	16.50	1.08	1.7
953SP2DR0985	16.50	17.55	0.73	8.4
953SP2DR0985	17.55	18.15	0.04	0.8
953SP2DR0985	18.15	18.55	0.2	1.4
953SP2DR0985	32.50	33.50	0.03	0.9
953SP2DR0985	34.50	35.50	0.02	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DR0985	35.50	36.50	0.04	0.4
953SP2DR0985	40.50	41.35	0.03	0.4
953SP2DR0985	41.35	41.95	0.03	0.4
953SP2DR0985	41.95	42.70	0.08	11.3
953SP2DR0985	42.70	43.40	0.1	18.9
953SP2DR0985	43.40	44.60	0.01	0.3
953SP2DR0985	44.60	45.00	0.08	13
953SP2DR0985	45.40	45.90	0.04	3.2
953SP2DR0985	45.90	46.70	0.02	1.3
953SP2DR0985	46.70	47.20	0.04	2.5
953SP2DR0985	47.20	48.00	0.08	7.3
953SP2DR0985	48.00	48.60	0.28	9.6
953SP2DR0985	49.90	50.60	1.8	8.2
953SP2DR0985	50.60	51.20	0.05	0.8
953SP2DR0985	51.20	52.00	0.03	0.5
953SP2DR0985	55.80	56.20	0.04	0.4
953SP2DR0985	61.00	62.00	0.01	0.3
953SP2DR0985	63.00	64.00	0.04	0.3
953SP2DR0985	71.20	71.60	0.11	0.5
953SP2DR0985	72.50	73.50	0.01	0.5
953SP2DR0985	74.50	75.50	0.04	0.5
953SP2DR0985	75.50	76.50	0.06	0.6
953SP2DR0985	84.40	84.90	0.04	0.9
953SP2DR0985	84.90	85.40	0.02	0.6
953SP2DR0985	85.40	86.00	<0.01	0.7
953SP2DR0985	86.00	87.00	0.01	0.7
953SP2DR0985	87.00	88.00	0.11	1.2
953SP2DR0985	88.00	88.70	0.06	0.7
953SP2DR0985	88.70	89.60	0.03	0.5
953SP2DR0985	89.60	90.20	0.03	0.5
953SP2DR0985	95.00	96.00	0.03	0.3
953SP2DR0985	113.00	114.00	0.03	0.5
953SP2DR0985	114.00	115.00	0.03	0.7
953SP2DR0985	115.00	115.60	0.05	1
953SP2DR0985	115.60	116.30	0.03	1
953SP2DR0985	116.30	117.30	0.55	7.7
953SP2DR0985	117.30	118.00	0.03	1.8
953SP2DR0985	118.00	119.00	0.08	1.4
953SP2DR0985	119.00	119.80	0.03	1.2
953SP2DR0985	119.80	120.80	0.01	0.8
953SP2DR0985	120.80	121.80	0.05	1.4
953SP2DR0985	121.80	122.80	0.04	0.9
953SP2DR0985	122.80	123.80	0.03	2
953SP2DR0985	123.80	124.35	0.24	2.5
953SP2DR0985	124.35	125.20	0.64	15.4
953SP2DR0985	125.20	126.20	0.04	1
953SP2DR0985	126.20	127.20	0.02	0.8
953SP2DR0985	127.20	128.20	0.02	0.8
953SP2DR0985	128.20	129.20	0.02	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DR0985	129.20	130.20	0.02	0.8
953SP2DR0985	130.20	131.20	0.03	0.6
953SP2DR0985	131.20	132.30	0.02	0.5
953SP2DR0986	8.00	9.00	0.03	1.5
953SP2DR0986	18.00	19.00	0.07	2.3
953SP2DR0986	21.00	22.00	1.9	0.7
953SP2DR0986	22.00	23.00	0.05	0.4
953SP2DR0986	27.00	28.00	0.02	0.7
953SP2DR0986	39.60	40.35	0.04	0.6
953SP2DR0986	40.35	40.95	0.24	4.1
953SP2DR0986	40.95	42.00	0.27	1.6
953SP2DR0986	42.00	43.00	0.02	0.9
953SP2DR0986	49.00	49.85	0.02	0.5
953SP2DR0986	49.85	50.40	0.72	17.4
953SP2DR0986	50.40	51.20	0.94	9.1
953SP2DR0986	51.20	52.00	0.73	16.6
953SP2DR0986	52.00	53.00	0.04	4.7
953SP2DR0986	53.00	54.00	0.02	0.7
953SP2DR0986	54.00	55.00	0.01	1.9
953SP2DR0986	55.00	56.00	0.52	1.9
953SP2DR0986	56.00	57.00	0.01	1.5
953SP2DR0986	57.00	58.00	0.02	1
953SP2DR0986	58.00	58.65	0.3	1.6
953SP2DR0986	58.65	59.70	0.04	0.7
953SP2DR0986	59.70	60.50	0.24	7.6
953SP2DR0986	60.50	61.30	0.39	6
953SP2DR0986	61.30	62.00	0.03	1.3
953SP2DR0986	62.00	63.00	0.02	0.7
953SP2DR0986	63.00	64.00	0.02	0.7
953SP2DR0986	64.00	65.00	0.06	4.1
953SP2DR0986	65.00	66.00	0.03	1.5
953SP2DR0986	66.00	67.00	<0.01	1.8
953SP2DR0986	67.00	68.00	0.01	0.7
953SP2DR0986	68.00	69.00	0.03	0.9
953SP2DR0986	69.00	70.00	0.02	1.1
953SP2DR0986	70.00	71.10	0.21	0.5
953SP2DR0986	71.10	72.20	0.02	0.4
953SP2DR0986	72.20	73.30	0.01	0.4
953SP2DR0986	73.30	74.30	0.01	0.4
953SP2DR0986	74.30	75.20	<0.01	0.8
953SP2DR0986	75.20	76.00	0.02	2.4
953SP2DR0986	76.00	77.00	0.03	1.6
953SP2DR0986	77.00	77.80	0.05	2.3
953SP2DR0986	77.80	78.60	0.08	4.2
953SP2DR0986	78.60	79.50	0.04	5.2
953SP2DR0986	79.50	80.50	0.04	2.3
953SP2DR0986	80.50	81.50	0.02	0.8
953SP2DR0986	81.50	82.50	0.02	0.4
953SP2DR0986	82.50	83.50	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DR0986	83.50	84.50	<0.01	0.3
953SP2DR0986	87.50	88.50	<0.01	0.5
953SP2DR0986	88.50	89.20	<0.01	1.3
953SP2DR0986	89.20	90.00	0.05	8.2
953SP2DR0986	90.00	91.00	<0.01	0.6
953SP2DR0986	91.00	92.00	0.02	0.3
953SP2DR0986	92.00	92.80	0.02	0.7
953SP2DR0986	92.80	93.50	1.36	3.4
953SP2DR0986	93.50	94.50	0.02	0.7
953SP2DR0986	94.50	95.50	0.04	0.6
953SP2DR0986	95.50	96.00	0.02	2
953SP2DR0986	96.00	97.00	0.08	1
953SP2DR0986	97.00	98.00	0.02	0.9
953SP2DR0986	98.00	99.00	0.02	0.6
953SP2DR0986	99.00	100.00	0.11	2.9
953SP2DR0986	100.00	101.15	0.05	0.5
953SP2DR0986	101.15	102.30	1.92	10
953SP2DR0986	102.30	103.00	19.5	31.5
953SP2DR0986	103.00	103.80	18	48.9
953SP2DR0986	103.80	104.20	19.1	122
953SP2DR0986	104.20	105.00	19.2	321
953SP2DR0986	105.00	106.00	0.23	2.2
953SP2DR0986	106.00	107.00	1.19	4.9
953SP2DR0986	107.00	108.00	0.05	2.2
953SP2DR0986	108.00	108.90	0.1	1
953SP2DR0986	108.90	109.65	0.05	1
953SP2DR0986	109.65	110.20	0.18	7.5
953SP2DR0986	110.20	110.65	0.22	1.6
953SP2DR0986	110.65	111.05	15	10
953SP2DR0986	111.05	112.00	0.03	0.4
953SP2DR0986	112.00	113.00	0.07	4.6
953SP2DR0986	113.00	114.00	0.02	0.5
953SP2DR0986	114.00	114.95	0.04	0.4
953SP2DR0986	114.95	115.60	0.07	6.9
953SP2DR0986	115.60	116.20	0.04	5.4
953SP2DR0986	116.20	117.00	0.15	8
953SP2DR0986	117.00	118.00	0.12	5.6
953SP2DR0986	118.00	118.60	2.27	14.7
953SP2DR0986	118.60	119.40	0.07	4.2
953SP2DR0986	119.40	119.95	0.06	1.2
953SP2DR0986	119.95	121.00	0.02	2
953SP2DR0986	121.00	122.00	0.03	1
953SP2DR0986	122.00	123.00	0.06	1.6
953SP2DR0986	123.00	124.00	0.02	1
953SP2DR0986	124.00	125.00	0.07	0.7
953SP2DR0986	125.00	125.60	0.05	0.6
953SP2DR0988	8.00	9.00	0.19	0.8
953SP2DR0988	10.00	11.10	0.07	0.7
953SP2DR0988	22.60	23.80	0.05	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DR0988	35.00	36.10	0.04	0.5
953SP2DR0988	36.10	36.70	2.68	15.6
953SP2DR0988	36.70	37.60	0.03	1.3
953SP2DR0988	41.00	42.00	2.37	0.3
953SP2DR0988	43.00	44.00	0.15	0.3
953SP2DR0988	44.00	44.90	0.02	0.3
953SP2DR0988	44.90	45.50	1.5	8.8
953SP2DR0988	45.50	46.50	0.01	0.8
953SP2DR0988	46.50	47.70	0.02	0.5
953SP2DR0988	47.70	48.40	0.28	19.8
953SP2DR0988	48.40	49.50	0.02	1.2
953SP2DR0988	49.50	50.50	0.09	0.3
953SP2DR0988	61.50	62.30	0.09	0.5
953SP2DR0988	62.30	63.50	<0.01	0.3
953SP2DR0988	63.50	64.40	0.01	0.4
953SP2DR0988	65.20	66.00	0.01	0.5
953SP2DR0988	66.00	67.00	0.02	0.7
953SP2DR0988	68.00	69.00	0.04	1
953SP2DR0988	72.00	73.00	0.01	1.1
953SP2DR0988	73.00	74.00	<0.01	0.5
953SP2DR0988	74.00	75.00	<0.01	0.4
953SP2DR0988	75.00	76.00	<0.01	0.5
953SP2DR0988	76.00	77.00	<0.01	0.4
953SP2DR0988	77.00	78.00	<0.01	0.6
953SP2DR0988	78.00	79.00	0.01	0.6
953SP2DR0988	79.00	79.40	<0.01	0.7
953SP2DR0988	79.40	79.90	3.66	5.2
953SP2DR0988	79.90	80.30	0.04	5.4
953SP2DR0988	80.30	81.80	1.4	9.6
953SP2DR0988	81.80	82.30	0.04	1.4
953SP2DR0988	82.30	82.90	0.34	2.5
953SP2DR0988	82.90	84.00	0.01	0.5
953SP2DR0988	84.00	84.70	0.02	0.9
953SP2DR0988	84.70	85.30	0.15	5.6
953SP2DR0988	85.30	86.00	0.01	0.9
953SP2DR0988	86.00	86.40	0.04	0.7
953SP2DR0988	86.40	87.00	0.04	3
953SP2DR0988	87.00	88.00	0.01	1.1
953SP2DR0988	88.00	89.00	0.01	0.9
953SP2DR0988	89.00	90.00	<0.01	0.8
953SP2DR0988	90.00	91.00	<0.01	0.8
953SP2DR0988	91.00	92.00	0.01	1
953SP2DR0988	92.00	93.20	0.01	0.8
953SP2DR0988	93.20	93.50	0.01	0.6
953SP2DR0988	108.70	109.90	0.02	0.9
953SP2DR0988	109.90	111.10	<0.01	0.7
953SP2DR0988	111.10	112.30	<0.01	0.4
953SP2DR0988	112.30	113.50	<0.01	0.6
953SP2DR0988	113.50	114.70	0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DR0988	114.70	115.70	<0.01	0.6
953SP2DR0988	115.70	116.30	0.03	1
953SP2DR0988	116.30	116.70	0.02	1.7
953SP2DR0988	116.70	117.30	<0.01	0.8
953SP2DR0988	117.30	117.60	0.03	1.2
953SP2DR0988	117.60	117.90	0.01	1
953SP2DR0988	117.90	118.30	0.08	2.6
953SP2DR0988	118.30	118.70	0.23	1.1
953SP2DR0988	118.70	119.00	0.02	1.4
953SP2DR0988	119.00	119.30	0.33	3
953SP2DR0988	119.30	119.60	0.02	0.5
953SP2DR0988	119.60	120.30	0.01	0.5
953SP2DR0988	120.30	121.40	0.07	0.7
953SP2DR0988	121.40	122.60	<0.01	1.1
953SP2DR0988	122.60	123.00	0.01	1.7
953SP2DR0988	123.00	124.10	<0.01	0.5
953SP2DR0988	124.10	124.60	0.02	2.4
953SP2DR0988	124.60	125.30	0.02	1.3
953SP2DR0988	125.30	126.00	0.03	3.9
953SP2DR0988	126.00	126.40	0.02	0.8
953SP2DR0988	126.40	126.80	0.05	1.6
953SP2DR0988	126.80	128.00	0.02	0.6
953SP2DR0988	128.00	128.40	0.01	2
953SP2DR0988	128.40	128.70	0.06	2.3
953SP2DR0988	128.70	129.00	0.02	2.9
953SP2DR0988	129.00	130.20	0.02	2.2
953SP2DR0988	130.20	130.60	0.03	2.4
953SP2DR0988	130.60	131.30	0.05	2.1
953SP2DR0988	131.30	132.50	0.03	2.2
953SP2DR0988	132.50	133.70	<0.01	1.4
953SP2DR0988	133.70	134.90	<0.01	1.2
953SP2DR0988	134.90	135.50	<0.01	2.4
953SP2DR0988	135.50	136.90	0.02	4.2
953SP2DR0988	136.90	137.30	0.02	2.3
953SP2DR0988	137.30	138.10	0.02	2.9
953SP2DR0988	138.10	138.60	0.12	6.6
953SP2DR0988	138.60	139.40	0.18	4.7
953SP2DR0988	139.40	140.10	0.11	2.1
953SP2DR0988	140.10	141.30	0.05	2.6
953SP2DR0988	141.30	142.50	0.07	1.4
953SP2DR0988	142.50	143.70	0.05	1.8
953SP2DR0988	143.70	144.90	0.05	3.7
953SP2DR0988	144.90	145.40	0.02	1.1
953SP2DR0988	145.40	146.40	<0.01	0.8
953SP2DR0988	146.40	147.80	0.03	1.4
953SP2DR0988	147.80	148.80	0.02	0.9
953SP2DR0988	148.80	149.80	0.04	0.8
953SP2DR0988	149.80	150.80	0.1	0.9
953SP2DR0988	150.80	151.60	0.02	2



Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DR0988	151.60	152.00	0.02	1.6
953SP2DR0988	152.00	153.20	0.02	0.6
953SP2DR0988	153.20	153.80	<0.01	0.5
953SP2DR0988	153.80	154.10	0.07	0.5
953SP2DR0988	154.10	155.30	0.01	0.2
953SP2DR0988	155.30	156.30	0.02	0.4
953SP2DR0988	156.30	156.70	0.04	1.2
953SP2DR0988	156.70	157.60	0.01	0.4
920GT0997	1.00	2.00	0.02	1.1
920GT0997	2.00	3.00	0.02	1.2
920GT0997	5.00	6.00	0.01	1.6
920GT0997	6.00	7.00	<0.01	1.3
920GT0997	9.00	10.00	<0.01	1.1
920GT0997	12.00	13.00	0.02	0.6
920GT0997	14.00	15.00	0.02	0.5
920GT0997	15.00	15.80	0.01	0.9
920GT0997	15.80	16.50	0.03	1
920GT0997	16.50	17.20	0.09	11.3
920GT0997	17.20	17.90	0.01	1.2
920GT0997	17.90	19.20	0.02	1
920GT0997	19.20	20.30	<0.01	0.9
920GT0997	20.30	21.00	0.02	1.1
920GT0997	21.00	22.10	0.03	2.4
920GT0997	22.10	22.80	0.02	1.7
920GT0997	22.80	24.00	0.01	1.1
920GT0997	24.00	24.80	<0.01	1.1
920GT0997	24.80	25.40	<0.01	2.3
920GT0997	26.20	27.00	0.01	4.8
920GT0997	27.00	28.00	0.01	1.9
920GT0997	28.00	29.00	0.02	4.2
920GT0997	29.00	29.50	0.04	5.7
920GT0997	29.50	30.00	<0.01	2.1
920GT0997	33.00	34.00	<0.01	1.1
920GT0997	34.00	35.00	<0.01	0.2
920GT0997	35.00	36.00	0.02	0.8
920GT0997	36.00	37.00	<0.01	0.7
920GT0997	37.00	37.60	<0.01	0.2
920GT0997	37.60	38.00	<0.01	0.2
920GT0997	38.00	39.00	<0.01	0.2
920GT0997	39.00	40.00	<0.01	0.4
920GT0997	40.00	41.00	<0.01	0.6
920GT0997	41.00	42.00	<0.01	0.4
920GT0997	42.00	43.00	0.02	1
920GT0997	43.00	44.00	0.01	1.5
920GT0997	44.00	45.00	0.01	1.1
920GT0997	45.00	46.00	0.02	1.1
920GT0997	46.00	47.10	0.04	3.5
920GT0997	47.10	47.60	0.03	2.3
920GT0997	47.60	48.50	0.02	3.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920GT0997	48.50	49.50	0.04	5.4
920GT0997	49.50	50.60	0.03	3.9
920GT0997	50.60	51.00	0.02	3.1
920GT0997	51.00	51.65	0.02	2
920GT0997	51.65	52.30	0.02	2
920GT0997	52.30	53.40	0.02	1.7
920GT0997	53.40	54.00	<0.01	0.6
920GT0997	54.00	55.00	0.01	2
920GT0997	65.00	66.00	0.06	4.5
920GT0997	67.00	68.00	0.1	5.8
920GT0997	68.00	69.00	0.11	9.3
920GT0997	69.00	70.00	0.12	11.4
920GT0997	70.00	71.00	0.06	6.7
920GT0997	71.00	72.00	0.02	1.9
920GT0997	72.00	73.15	0.03	6.7
920GT0997	73.15	73.80	0.01	0.8
920GT0997	73.80	74.50	0.01	0.8
920GT0997	74.50	74.90	<0.01	0.7
920GT0997	74.90	75.65	<0.01	0.4
920GT0997	75.65	76.55	0.01	2.4
920GT0997	76.55	77.50	<0.01	1.5
920GT0997	77.50	78.50	<0.01	0.9
920GT0997	78.50	79.50	0.01	1.4
920GT0997	79.50	80.50	<0.01	0.8
920GT0997	80.50	81.50	<0.01	0.7
920GT0997	81.50	82.50	<0.01	1
920GT0997	82.50	83.50	0.03	1.3
920GT0997	83.50	84.50	0.04	1.7
920GT0997	86.50	87.50	0.01	1.5
920GT0997	88.50	89.50	0.02	1.4
920GT0997	89.50	90.50	0.03	1.2
920GT0997	93.50	94.35	0.02	1.3
920GT0997	94.35	95.40	0.05	3.7
920GT0997	95.40	96.40	0.03	2.6
920GT0997	96.40	97.40	0.02	1.5
920GT0997	97.40	97.90	0.01	1.8
920GT0997	97.90	98.90	<0.01	0.9
920GT0997	98.90	99.90	0.02	1.9
920GT0997	99.90	101.00	0.02	2.3
920GT0997	101.00	102.00	0.02	2.9
920GT0997	102.00	103.00	<0.01	1.5
920GT0997	103.00	104.00	0.05	3.5
920GT0997	104.00	105.00	0.01	0.7
920GT0997	105.00	106.00	0.07	2.3
920GT0997	106.00	107.00	0.02	1.4
920GT0997	107.00	107.90	<0.01	1.4
920GT0997	107.90	108.90	0.01	1.1
920GT0997	110.00	111.00	<0.01	1
920GT0997	115.00	116.00	<0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920GT0997	116.00	117.00	<0.01	1.1
920GT0997	117.00	118.00	<0.01	0.9
920GT0997	118.00	119.00	<0.01	1.1
920GT0997	119.00	120.00	<0.01	0.9
920GT0997	120.00	121.00	<0.01	1.6
920GT0997	121.00	122.00	<0.01	1.5
920GT0997	122.00	123.00	0.01	1.6
920GT0997	124.00	125.00	0.01	1.4
920GT0997	125.00	126.00	<0.01	0.7
920GT0997	126.00	127.00	<0.01	0.9
920GT0997	127.00	128.10	<0.01	0.9
920GT0997	128.10	129.00	<0.01	0.8
920GT0997	129.00	130.10	<0.01	0.7
920GT0997	132.00	133.00	0.03	0.9
920GT0997	136.00	137.00	<0.01	0.5
920GT0997	140.00	141.00	0.01	0.5
920GT0997	141.00	142.00	0.04	1.3
920GT0997	142.00	143.00	0.03	0.9
920GT0997	143.00	144.00	<0.01	0.6
920GT0997	144.00	145.00	<0.01	0.8
920GT0997	145.00	146.00	0.03	1
920GT0997	146.00	147.00	0.02	1.3
920GT0997	147.00	148.00	0.02	1
920GT0997	148.00	148.85	0.02	1.1
920GT0997	148.85	149.90	0.02	1.3
920GT0997	149.90	151.00	0.02	1.2
920GT0997	151.00	152.00	0.06	1.4
920GT0997	152.00	153.00	0.08	1.7
920GT0997	153.00	154.10	0.05	1.6
920GT0997	154.10	155.00	0.02	0.9
920GT0997	155.00	155.90	0.04	1
920GT0997	155.90	157.10	0.01	1
920GT0997	157.10	158.00	0.01	1
920GT0997	158.00	159.00	<0.01	0.9
920GT0997	159.00	160.00	<0.01	0.7
920GT0997	160.00	160.70	0.01	0.7
920GT0997	160.70	161.70	20.4	123
920GT0997	161.70	162.40	6.84	70.6
920GT0997	162.40	163.10	0.35	6.1
920GT0997	163.10	163.60	0.04	1.2
920GT0997	163.60	164.90	0.01	0.7
920GT0997	164.90	165.50	<0.01	0.3
920GT0997	165.50	166.25	<0.01	0.6
920GT0997	166.25	167.00	<0.01	2.4
920GT0997	167.00	168.00	0.01	2.6
920GT0997	168.00	169.00	0.05	2.4
920GT0997	169.00	170.00	0.05	2.7
920GT0997	170.00	171.00	0.02	3.1
920GT0997	171.00	172.00	0.02	3.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920GT0997	172.00	172.70	0.02	3.2
920GT0997	172.70	173.45	0.03	1.2
920GT0997	173.45	174.10	0.02	1.7
920GT0997	174.10	174.55	0.01	1.1
920GT0997	174.55	175.50	0.09	3
920GT0997	175.50	176.15	0.04	2.3
920GT0997	176.15	176.80	0.23	5.3
920GT0997	176.80	177.45	0.16	3
920GT0997	177.45	178.00	0.03	2.4
920GT0997	178.00	179.00	0.01	1.8
920GT0997	179.00	179.90	0.01	1.2
920GT0997	179.90	180.80	<0.01	1.3
920GT0997	180.80	181.70	0.03	2.1
920GT0997	181.70	182.50	<0.01	1.2
920GT0997	191.15	192.05	<0.01	1.6
920GT0997	192.05	192.80	<0.01	0.9
920GT0997	192.80	193.40	0.03	0.8
920GT0997	193.40	194.40	0.03	1.5
920GT0997	194.40	195.30	0.08	3.8
920GT0997	195.30	196.30	<0.01	2.2
920GT0997	196.30	197.25	0.02	1.7
920GT0997	197.25	198.00	<0.01	1.6
920GT0997	198.00	199.00	0.03	1.5
920GT0997	199.00	199.85	<0.01	1.4
920GT0997	199.85	201.75	0.05	1.4
920GT0997	201.75	202.75	0.04	1
920GT0997	202.75	203.40	0.04	1.4
920GT0997	203.40	203.80	0.09	2.5
920GT0997	203.80	204.65	0.09	3.1
920GT0997	204.65	205.35	0.06	2.7
920GT0997	205.35	206.05	0.13	2.4
920GT0997	206.05	207.00	0.06	2
920GT0997	207.00	208.00	0.02	2.5
920GT0997	208.00	209.00	0.03	2.5
920GT0997	209.00	210.00	0.06	1.9
920GT0997	210.00	211.00	0.02	1.4
920GT0997	211.00	212.00	0.01	1.4
920GT0997	212.00	213.00	<0.01	0.8
920GT0997	213.00	214.00	0.01	0.7
920GT0997	214.00	215.00	0.02	1.5
920GT0997	215.00	216.00	0.01	1
920GT0997	216.00	217.00	<0.01	0.9
920GT0997	217.00	218.00	<0.01	1.4
920GT0997	221.55	222.25	<0.01	0.6
920GT0997	222.25	222.95	<0.01	0.4
920GT0997	222.95	223.90	<0.01	0.5
920GT0997	223.90	225.00	<0.01	0.3
920GT0997	225.00	226.00	<0.01	0.1
920GT0997	237.00	238.00	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920GT0997	249.00	250.00	<0.01	<0.1
920GT0997	259.00	260.00	<0.01	<0.1
920GT0997	260.00	261.00	<0.01	<0.1
920GT0997	270.00	271.00	<0.01	0.1
920GT0997	271.00	272.00	<0.01	0.1
920GT0997	272.00	273.00	<0.01	<0.1
920GT0997	273.00	274.00	<0.01	<0.1
920GT0997	276.00	277.00	<0.01	<0.1
920GT0997	280.00	280.75	<0.01	<0.1
920GT0997	280.75	281.70	<0.01	<0.1
920GT0997	281.70	282.50	<0.01	<0.1
920GT0997	286.00	287.00	<0.01	<0.1
920GT0997	291.00	292.00	<0.01	<0.1
920GT0997	292.00	293.00	<0.01	<0.1
920GT0997	293.00	294.00	<0.01	<0.1
920GT0997	298.85	299.90	<0.01	<0.1
920GT0997	299.90	300.90	<0.01	<0.1
920GT0997	300.90	301.90	<0.01	<0.1
920GT0997	301.90	303.00	<0.01	<0.1
920GT0997	308.00	309.00	0.03	<0.1
920GT0997	311.00	312.00	<0.01	<0.1
920GT0997	312.00	313.00	<0.01	<0.1
920GT0997	314.00	315.00	<0.01	<0.1
920GT0997	315.00	315.90	<0.01	<0.1
920GT0997	315.90	316.80	<0.01	<0.1
920GT0997	316.80	317.60	0.01	0.1
920GT0997	317.60	318.10	0.02	0.1
920GT0997	318.10	318.90	0.02	<0.1
920GT0997	324.00	324.90	0.01	0.2
920GT0997	326.50	327.25	<0.01	0.1
920GT0997	327.25	328.00	<0.01	0.1
920GT0997	329.00	330.00	<0.01	0.1
920GT0997	333.00	333.60	<0.01	0.1
920GT0997	334.80	335.20	<0.01	0.1
920GT0997	340.00	341.00	<0.01	0.3
920GT0997	341.00	342.00	<0.01	0.2
920GT0997	342.00	343.00	<0.01	0.2
920GT0997	345.00	346.00	<0.01	0.4
920GT0997	348.10	348.75	0.01	0.4
920GT0997	354.20	355.00	<0.01	0.3
920GT0997	355.00	356.00	<0.01	0.1
920GT0997	356.00	356.60	<0.01	0.2
920GT0997	356.60	357.10	0.01	0.2
920GT0997	359.00	360.00	<0.01	0.2
920GT0997	365.00	366.00	<0.01	0.1
920GT0997	370.00	371.00	<0.01	0.1
920GT0997	371.00	372.20	<0.01	0.1
920GT0997	372.20	373.30	<0.01	0.1
920GT0997	373.30	374.20	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920GT0997	374.20	375.10	<0.01	0.2
920GT0997	375.10	376.10	<0.01	0.1
920GT0997	376.10	377.00	<0.01	0.3
920GT0997	383.75	384.40	<0.01	0.6
920GT0997	384.40	385.50	0.01	0.6
920GT0997	386.25	387.10	<0.01	0.5
920GT0997	388.20	389.40	<0.01	0.8
920GT0997	393.00	394.00	<0.01	0.3
920GT0997	394.00	395.00	<0.01	0.3
920GT0997	401.00	402.00	0.01	1.6
920GT0997	407.00	408.00	0.01	1.6
920GT0997	413.00	414.00	0.01	1.7
920GT0997	417.00	418.00	<0.01	1.8
920GT0997	421.00	422.00	<0.01	0.9
920GT0997	423.55	424.15	0.14	1.3
920GT0997	424.90	425.80	0.01	0.5
920GT0997	428.60	429.35	<0.01	0.5
920GT0997	429.35	430.15	0.01	1.1
920GT0997	430.95	431.95	0.03	0.4
920GT0997	435.70	436.70	0.01	0.7
920GT0997	436.70	437.70	0.02	0.9
920GT0997	437.70	438.10	0.03	0.6
920GT0997	438.10	439.00	0.03	0.7
920GT0997	440.85	441.65	0.02	0.7
920GT0997	441.65	442.65	0.01	0.2
920GT0997	442.65	443.50	0.02	0.2
920GT0997	443.50	444.65	0.03	0.4
920GT0997	445.65	446.35	0.02	1
920GT0997	447.00	448.00	0.03	0.8
920GT0997	448.00	449.00	0.02	0.6
920GT0997	449.00	449.50	0.02	0.5
920GT0997	449.50	450.50	0.03	0.4
920GT0997	450.50	451.50	0.02	1.2
920GT0997	451.50	452.50	0.06	7.2
920GT0997	452.50	453.10	0.07	9.5
920GT0997	453.10	454.00	0.75	69.3
920GT0997	454.00	455.00	0.19	13.9
920GT0997	455.00	456.00	0.09	9.1
920GT0997	456.00	457.00	0.12	7.5
920GT0997	457.00	458.00	0.15	11.3
920GT0997	458.00	459.00	0.87	82.2
920GT0997	459.00	460.00	0.06	1.9
920GT0997	460.00	461.00	0.24	13.8
920GT0997	461.00	461.50	0.57	37.2
920GT0997	464.00	465.20	0.04	0.7
920GT0997	465.20	465.90	0.05	0.4
920GT0997	469.40	470.20	0.04	2
920GT0997	470.20	471.00	<0.01	0.9
920GT0997	471.00	472.00	<0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920GT0997	472.00	473.00	0.03	0.2
920GT0997	473.00	474.00	<0.01	0.3
920GT0997	483.00	484.00	<0.01	0.3
920GT0997	485.00	486.00	<0.01	0.2
920GT0997	486.00	487.00	0.01	0.8
920GT0997	487.00	488.00	0.02	1.9
920GT0997	488.00	489.00	0.08	2
920GT0997	492.00	493.00	0.02	1
920GT0997	495.20	496.20	0.01	2.5
920GT0997	496.20	496.60	0.04	10
920GT0997	496.60	497.40	1.75	24.6
920GT0997	497.40	498.40	0.28	43.5
920GT0997	498.40	499.40	0.02	2.8
920GT0997	499.40	500.10	0.03	3.8
920GT0997	500.90	501.80	0.14	11.9
920GT0997	504.95	505.50	0.03	7.6
920GT0997	505.50	506.50	0.64	194
920GT0997	512.50	513.50	0.01	3
920GT0997	520.50	521.50	<0.01	0.7
920GT0997	521.50	522.50	<0.01	1.7
920GT0997	522.50	523.50	<0.01	0.4
920GT0997	523.50	524.15	0.02	3.6
920GT0997	524.15	524.85	0.61	32.4
920GT0997	524.85	525.55	3.46	19.4
920GT0997	525.55	526.05	0.85	10
920GT0997	526.05	527.00	0.33	3.8
920GT0997	527.00	528.00	0.03	1.9
920GT0997	528.00	529.00	0.02	0.9
920GT0997	529.00	530.00	0.01	0.9
920GT0997	530.00	531.00	0.01	1
920GT0997	531.00	532.00	0.01	1
920GT0997	532.00	533.00	0.04	4
920GT0997	533.00	534.00	0.04	1.2
920GT0997	535.00	536.00	0.01	0.7
920GT0997	536.00	536.70	0.02	0.8
920GT0997	536.70	537.90	0.37	63
920GT0997	537.90	539.00	0.07	0.6
920GT0997	550.00	551.00	<0.01	0.9
920GT0997	551.00	552.00	<0.01	0.4
920GT0997	552.00	553.00	<0.01	0.4
920GT0997	553.00	553.70	<0.01	2.3
920GT0997	553.70	554.35	0.08	4.2
920GT0997	554.35	555.00	0.03	3.7
920GT0997	555.00	555.80	0.03	1.2
920GT0997	555.80	557.00	<0.01	1.2
920GT0997	557.00	557.85	<0.01	0.9
920GT0997	557.85	558.65	0.02	2.6
920GT0997	558.65	559.35	<0.01	1.9
920GT0997	559.35	560.00	0.02	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920GT0997	560.00	560.60	0.02	2.1
920GT0997	560.60	561.00	0.1	11
920GT0997	561.00	562.00	<0.01	0.8
920GT0997	562.00	563.00	0.01	2.3
920GT0997	563.00	564.00	0.07	5
920GT0997	564.00	565.00	0.01	1.4
920GT0997	565.00	566.00	0.01	2.3
920GT0997	566.00	567.00	0.01	0.9
920GT0997	567.00	568.00	0.14	3.8
920GT0997	568.00	569.00	0.03	3.3
920GT0997	569.00	570.15	2.64	215
920GT0997	570.15	571.00	0.03	1.9
920GT0997	571.00	572.00	0.36	66.1
920GT0997	572.00	573.00	0.26	19.5
920GT0997	573.00	574.00	0.06	5.5
920GT0997	574.00	575.00	0.03	1.6
920GT0997	575.00	576.00	0.04	1
920GT0997	576.00	576.85	0.04	1.8
920GT0997	576.85	577.35	0.04	3.7
920GT0997	577.35	578.00	2.64	26.9
920GT0997	578.00	579.00	0.08	2.3
920GT0997	579.00	580.00	0.04	1.1
920GT0997	599.30	600.10	0.01	2.2
920GT0997	600.10	600.90	<0.01	1
920GT0997	600.90	602.00	0.02	1.7
920GT0997	602.00	603.00	0.02	2.3
920GT0997	603.00	604.00	0.19	3.7
920GT0997	604.00	605.00	0.15	13.9
920GT0997	605.00	606.00	0.02	0.9
920GT0997	606.00	607.00	0.08	20.2
920GT0997	607.00	608.00	0.02	2.4
920GT0997	608.00	609.00	0.02	0.6
920GT0997	609.00	610.00	0.02	0.4
920GT0997	615.00	616.00	0.01	0.4
920GT0997	618.00	619.00	0.01	0.7
920GT0997	619.00	620.00	0.03	0.3
920GT0997	620.00	621.00	0.01	0.3
920GT0997	621.00	622.00	0.02	1.6
920GT0997	622.00	623.00	0.02	4.1
920GT0997	623.00	624.00	0.01	0.2
920GT0997	626.00	627.00	<0.01	1
920GT0997	627.00	628.00	0.01	1.3
920GT0997	628.00	628.40	0.04	2.4
920GT0997	628.40	628.80	0.02	1.6
920GT0997	628.80	629.20	<0.01	1.2
920GT0997	629.20	630.00	<0.01	1.1
920GT0997	630.00	631.00	<0.01	0.7
920GT0997	631.00	631.40	0.02	1.1
920GT0997	631.40	632.05	<0.01	1.7



Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920GT0997	632.05	632.75	0.02	1.8
920GT0997	632.75	633.65	0.19	5.3
920GT0997	633.65	634.50	0.58	18.7
920GT0997	634.50	635.00	<0.01	0.7
920GT0997	635.00	636.00	0.01	1.6
920GT0997	636.00	637.00	0.05	1.5
920GT0997	637.00	638.00	<0.01	0.6
920GT0997	640.00	641.00	<0.01	0.7
920GT0997	644.00	645.15	<0.01	0.5
920GT0997	645.15	645.70	0.02	1.9
920GT0997	645.70	646.70	0.01	1.7
920GT0997	646.70	647.55	<0.01	0.4
920GT0997	647.55	648.00	<0.01	0.6
920GT0997	648.00	648.75	0.01	0.2
920GT0997	648.75	649.15	<0.01	1.6
920GT0997	649.15	650.00	0.04	0.4
920GT0997	652.55	653.20	<0.01	0.6
920GT0997	653.20	654.40	<0.01	0.6
920GT0997	654.40	655.00	0.02	2.1
920GT0997	661.00	662.00	<0.01	0.7
920GT0997	665.00	666.00	0.01	1.4
920GT0997	666.00	667.00	<0.01	1.3
920GT0997	667.00	668.00	0.03	2.5
920GT0997	668.00	668.90	0.03	5.9
844SPODR0964	1.00	2.00	0.02	0.3
844SPODR0964	2.00	3.00	0.01	0.4
844SPODR0964	3.00	4.00	0.04	2.4
844SPODR0964	4.00	5.00	0.01	0.5
844SPODR0964	5.00	6.00	<0.01	0.2
844SPODR0964	8.00	9.00	0.01	0.3
844SPODR0964	9.00	10.00	0.01	0.7
844SPODR0964	10.00	11.00	0.01	0.3
844SPODR0964	11.00	12.00	0.01	0.2
844SPODR0964	12.00	13.00	0.02	0.1
844SPODR0964	13.00	14.00	0.04	<0.1
844SPODR0964	14.00	14.85	<0.01	0.2
844SPODR0964	14.85	16.00	0.01	0.2
844SPODR0964	16.00	17.10	0.02	0.1
844SPODR0964	17.10	17.80	<0.01	0.7
844SPODR0964	17.80	18.60	0.02	0.2
844SPODR0964	18.60	19.30	0.01	0.1
844SPODR0964	19.30	20.50	0.02	0.2
844SPODR0964	20.50	21.40	<0.01	0.2
844SPODR0964	21.40	22.00	<0.01	<0.1
844SPODR0964	25.00	26.00	0.02	0.1
844SPODR0964	28.50	29.15	0.03	<0.1
844SPODR0964	34.20	34.90	0.05	0.1
844SPODR0964	34.90	36.00	<0.01	0.2
844SPODR0964	39.00	40.00	<0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0964	42.10	43.20	<0.01	0.4
844SP0DR0964	43.20	44.10	<0.01	0.4
844SP0DR0964	44.10	45.10	<0.01	0.4
844SP0DR0964	45.10	45.90	<0.01	0.5
844SP0DR0964	45.90	46.80	<0.01	0.2
844SP0DR0964	46.80	47.40	<0.01	0.3
844SP0DR0964	47.40	48.10	<0.01	0.4
844SP0DR0964	48.10	49.00	<0.01	0.5
844SP0DR0964	49.00	49.55	<0.01	0.3
844SP0DR0964	49.55	50.35	<0.01	0.5
844SP0DR0964	52.00	53.00	<0.01	0.5
844SP0DR0964	53.65	54.05	0.02	0.4
844SP0DR0964	54.05	55.00	<0.01	0.6
844SP0DR0964	56.50	57.45	<0.01	0.6
844SP0DR0964	57.45	58.40	0.01	0.8
844SP0DR0964	60.20	61.00	<0.01	0.9
844SP0DR0964	61.00	62.00	<0.01	0.8
844SP0DR0964	62.00	63.00	<0.01	0.6
844SP0DR0964	63.00	64.00	<0.01	0.9
844SP0DR0964	64.00	64.60	<0.01	0.4
844SP0DR0964	67.50	68.50	<0.01	0.3
844SP0DR0964	68.50	69.50	<0.01	0.5
844SP0DR0964	69.50	70.50	<0.01	0.6
844SP0DR0964	70.50	71.40	<0.01	0.4
844SP0DR0964	71.40	72.10	<0.01	0.4
844SP0DR0964	74.00	75.00	0.05	0.6
844SP0DR0964	75.00	76.10	0.04	0.7
844SP0DR0964	76.10	77.00	<0.01	0.4
844SP0DR0964	77.00	78.00	0.01	0.3
844SP0DR0964	78.00	79.00	0.04	0.3
844SP0DR0964	79.00	79.65	<0.01	0.4
844SP0DR0964	79.65	80.15	<0.01	<0.1
844SP0DR0964	80.15	81.00	<0.01	0.3
844SP0DR0964	81.00	82.00	<0.01	0.3
844SP0DR0964	82.00	83.00	<0.01	0.3
844SP0DR0964	83.00	83.75	<0.01	0.4
844SP0DR0964	83.75	84.70	<0.01	0.6
844SP0DR0964	84.70	85.90	<0.01	0.4
844SP0DR0964	85.90	87.00	<0.01	0.5
844SP0DR0964	87.00	87.90	0.02	0.7
844SP0DR0964	87.90	88.60	<0.01	0.7
844SP0DR0964	88.60	89.60	<0.01	0.7
844SP0DR0964	89.60	90.30	<0.01	0.9
844SP0DR0964	90.30	91.00	0.17	0.6
844SP0DR0964	91.00	92.00	<0.01	0.8
844SP0DR0964	92.00	93.00	<0.01	0.8
844SP0DR0964	93.00	94.00	<0.01	0.8
844SP0DR0964	94.00	95.00	0.02	0.4
844SP0DR0964	95.00	96.00	0.02	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0964	96.00	96.45	0.37	5.7
844SP0DR0964	96.45	97.30	1.31	1.4
844SP0DR0964	97.30	98.10	0.06	0.8
844SP0DR0964	98.10	99.10	0.07	0.8
844SP0DR0964	99.10	99.85	0.08	0.9
844SP0DR0964	99.85	100.60	0.11	0.7
844SP0DR0964	100.60	101.30	0.02	0.8
844SP0DR0964	101.30	102.00	0.03	0.7
844SP0DR0964	102.00	102.70	0.03	1.5
844SP0DR0964	102.70	103.60	0.01	2.3
844SP0DR0964	103.60	104.30	0.03	3.6
844SP0DR0964	104.30	105.10	0.2	5.6
844SP0DR0964	105.10	106.10	0.12	1
844SP0DR0964	106.10	106.75	0.01	0.5
844SP0DR0964	106.75	107.65	0.01	1
844SP0DR0964	107.65	108.05	<0.01	1.4
844SP0DR0964	108.05	108.80	<0.01	0.5
844SP0DR0964	108.80	109.80	<0.01	0.3
844SP0DR0964	109.80	110.80	0.01	0.2
844SP0DR0964	112.80	113.80	<0.01	0.2
844SP0DR0964	116.80	117.20	0.01	<0.1
844SP0DR0964	121.00	122.00	<0.01	0.3
844SP0DR0964	123.00	124.00	0.01	0.3
844SP0DR0964	130.00	131.00	<0.01	0.3
844SP0DR0964	132.00	132.70	0.03	0.2
844SP0DR0964	138.80	139.20	0.03	0.2
844SP0DR0964	144.40	145.60	0.02	0.8
844SP0DR0964	145.60	146.00	<0.01	0.5
844SP0DR0964	146.00	147.00	<0.01	0.2
844SP0DR0964	147.00	148.00	<0.01	0.2
844SP0DR0964	148.00	149.00	<0.01	1.1
844SP0DR0964	149.00	150.00	0.01	0.7
844SP0DR0964	150.00	151.00	0.08	0.4
844SP0DR0964	151.00	152.00	0.04	0.4
844SP0DR0964	152.00	153.00	0.04	0.4
844SP0DR0964	153.00	154.00	0.04	0.5
844SP0DR0964	154.00	154.40	0.02	0.3
844SP0DR0964	154.40	155.10	0.02	0.7
844SP0DR0964	155.10	155.80	0.15	0.7
844SP0DR0964	155.80	156.90	0.05	0.6
844SP0DR0964	156.90	157.90	<0.01	0.5
844SP0DR0964	157.90	158.90	0.02	0.3
844SP0DR0964	158.90	159.90	<0.01	0.3
844SP0DR0964	159.90	160.90	<0.01	0.4
844SP0DR0964	160.90	162.00	<0.01	0.4
844SP0DR0964	162.00	163.00	0.01	0.3
844SP0DR0964	164.00	165.00	0.02	0.3
844SP0DR0964	168.00	168.50	<0.01	0.4
844SP0DR0964	168.50	169.10	<0.01	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0964	169.10	170.00	<0.01	0.6
844SP0DR0964	171.00	171.40	<0.01	0.3
844SP0DR0964	172.60	173.00	0.89	0.9
844SP0DR0964	177.50	178.00	0.01	0.7
844SP0DR0964	179.00	180.00	<0.01	0.8
844SP0DR0964	180.00	180.40	0.05	0.9
844SP0DR0964	181.90	182.40	0.04	1.6
844SP0DR0964	183.60	184.50	0.33	1.5
844SP0DR0964	184.50	185.60	0.03	1.1
844SP0DR0964	185.60	186.20	0.91	1.5
844SP0DR0964	186.20	186.95	0.03	0.8
844SP0DR0964	186.95	187.70	0.14	0.8
844SP0DR0964	188.35	188.75	2.65	3
844SP0DR0964	188.75	189.35	0.05	0.9
844SP0DR0964	189.35	189.75	12.6	8.7
844SP0DR0964	189.75	190.50	0.1	0.5
844SP0DR0964	190.50	191.30	0.02	0.6
844SP0DR0964	191.30	191.70	0.33	0.8
844SP0DR0964	194.70	195.80	0.02	0.5
844SP0DR0964	197.00	198.00	0.19	0.9
844SP0DR0964	198.00	198.80	0.01	0.7
844SP0DR0964	198.80	199.80	0.02	0.7
844SP0DR0964	199.80	200.40	0.33	1.2
844SP0DR0964	200.40	201.15	0.03	0.5
844SP0DR0964	201.15	201.60	<0.01	0.4
844SP0DR0964	201.60	202.15	0.01	0.7
844SP0DR0964	202.15	203.00	0.01	0.2
844SP0DR0964	203.00	203.85	<0.01	0.2
844SP0DR0964	205.40	206.20	<0.01	0.4
844SP0DR0964	206.20	207.20	0.03	0.3
844SP0DR0964	207.20	208.20	0.01	0.4
844SP0DR0964	208.20	209.30	0.01	0.5
844SP0DR0964	209.30	210.00	0.01	0.4
844SP0DR0964	214.10	215.20	0.03	0.4
844SP0DR0964	215.20	216.20	0.01	0.4
844SP0DR0964	216.20	216.95	0.01	0.5
844SP0DR0964	216.95	217.90	0.01	0.6
844SP0DR0964	217.90	218.60	0.02	0.9
844SP0DR0964	218.60	219.35	0.01	0.5
844SP0DR0964	219.35	220.00	0.01	0.5
844SP0DR0964	220.00	221.00	0.01	0.5
844SP0DR0964	221.00	222.00	<0.01	0.6
844SP0DR0964	222.00	223.00	0.01	0.6
844SP0DR0964	223.00	223.60	0.02	0.3
844SP0DR0964	223.60	224.80	0.01	0.3
844SP0DR0964	224.80	225.70	0.06	0.3
844SP0DR0964	225.70	226.30	<0.01	0.2
844SP0DR0964	226.30	227.00	0.04	0.8
844SP0DR0964	227.00	227.60	0.02	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0964	227.60	228.60	0.02	0.9
844SP0DR0964	228.60	229.60	0.03	1.1
844SP0DR0964	229.60	230.60	0.05	0.9
844SP0DR0964	230.60	231.60	0.02	1.1
844SP0DR0964	231.60	232.60	0.03	1
844SP0DR0964	232.60	233.60	0.03	0.7
844SP0DR0964	233.60	234.70	0.02	0.5
844SP0DR0964	234.70	235.45	0.04	0.5
844SP0DR0964	235.45	235.95	0.02	0.5
844SP0DR0964	235.95	236.35	0.29	2.2
844SP0DR0964	236.35	237.25	0.05	1.8
844SP0DR0964	237.25	238.25	0.05	0.9
844SP0DR0964	238.25	239.25	0.02	0.7
844SP0DR0964	239.25	240.25	0.02	0.6
844SP0DR0964	240.25	241.25	0.04	0.8
844SP0DR0964	241.25	241.95	0.21	1
844SP0DR0964	241.95	242.45	0.03	0.4
844SP0DR0964	242.45	243.10	0.02	0.9
844SP0DR0964	243.10	244.00	0.02	0.6
844SP0DR0964	244.00	245.00	0.01	0.6
844SP0DR0964	245.00	246.00	0.03	0.9
844SP0DR0964	246.00	247.00	0.02	1
844SP0DR0964	247.00	248.00	0.02	0.9
844SP0DR0964	248.00	248.60	<0.01	0.9
844SP0DR0964	248.60	249.65	0.02	0.7
844SP0DR0964	249.65	250.50	0.01	0.7
844SP0DR0964	250.50	251.50	0.01	0.6
844SP0DR0964	251.50	252.50	<0.01	0.8
844SP0DR0964	252.50	253.00	0.01	1
844SP0DR0964	253.00	253.50	0.09	3.6
844SP0DR0964	253.50	254.50	<0.01	0.6
844SP0DR0964	254.50	255.50	0.01	0.6
844SP0DR0964	255.50	256.30	0.03	0.8
844SP0DR0964	256.30	257.25	0.1	1.2
844SP0DR0964	257.25	257.95	0.03	1.6
844SP0DR0964	257.95	258.55	0.25	1.3
844SP0DR0964	258.55	259.20	9.55	9.5
844SP0DR0964	259.20	259.85	12.5	16.8
844SP0DR0964	259.85	260.40	0.06	1
844SP0DR0964	260.40	261.40	0.02	1.3
844SP0DR0964	261.40	262.00	0.04	1.4
844SP0DR0964	262.00	263.00	0.02	1
844SP0DR0964	263.00	264.00	<0.01	0.9
844SP0DR0964	264.00	265.00	<0.01	0.5
844SP0DR0964	265.00	266.00	<0.01	0.6
844SP0DR0964	266.00	267.00	0.02	0.8
844SP0DR0964	267.00	267.80	0.01	0.7
844SP0DR0964	267.80	268.40	0.01	0.6
844SP0DR0964	268.40	269.30	0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0964	269.30	270.00	0.03	1.5
844SPODR0964	270.00	270.75	0.02	0.7
844SPODR0964	270.75	271.30	0.03	1
844SPODR0964	271.30	271.70	0.2	3.7
844SPODR0964	273.70	274.70	0.01	1.3
844SPODR0964	274.70	275.70	<0.01	0.8
844SPODR0964	275.70	276.70	0.05	1
844SPODR0964	276.70	277.70	0.03	0.9