

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0887	2.40	3.40	0.01	0.4
844SPODN0887	3.40	3.70	0.02	2.4
844SPODN0887	3.70	4.30	0.01	0.3
844SPODN0887	5.90	6.30	0.01	1.0
844SPODN0887	9.60	10.60	0.01	0.3
844SPODN0887	10.60	11.60	0.01	0.2
844SPODN0887	11.60	12.20	0.01	0.2
844SPODN0887	12.20	12.70	<0.01	0.1
844SPODN0887	12.70	13.55	<0.01	0.2
844SPODN0887	13.55	14.50	0.02	0.5
844SPODN0887	14.50	15.50	0.03	0.2
844SPODN0887	15.50	16.40	0.02	0.2
844SPODN0887	16.40	16.70	0.05	0.3
844SPODN0887	16.70	17.50	0.02	0.2
844SPODN0887	17.50	18.50	0.01	0.3
844SPODN0887	18.50	19.00	0.03	3.9
844SPODN0887	19.00	20.10	0.01	0.5
844SPODN0887	20.10	20.90	0.02	0.2
844SPODN0887	36.80	37.30	0.02	0.7
844SPODN0887	42.00	43.10	0.01	0.2
844SPODN0887	46.60	47.90	0.01	0.7
844SPODN0887	47.90	48.50	0.01	1.2
844SPODN0887	48.50	49.30	<0.01	0.1
844SPODN0887	49.30	50.00	<0.01	0.8
844SPODN0887	50.00	50.35	<0.01	0.2
844SPODN0887	78.50	79.30	0.04	0.4
844SPODN0887	79.30	80.00	0.01	0.4
844SPODN0887	88.15	88.60	0.07	0.8
844SPODN0887	88.60	89.50	0.04	1.4
844SPODN0887	97.70	98.90	0.03	0.8
844SPODN0887	98.90	99.50	0.01	0.6
844SPODN0887	99.50	101.80	0.04	1.9
844SPODN0887	101.80	102.10	0.05	1.1
844SPODN0887	102.10	103.20	0.07	10.9
844SPODN0887	103.20	103.70	0.04	2.5
844SPODN0887	103.70	104.00	0.63	1.5
844SPODN0887	104.00	104.90	<0.01	0.4
844SPODN0887	107.90	108.60	0.14	0.7
844SPODN0887	117.00	118.00	0.02	0.5
844SPODN0887	127.30	127.60	0.07	0.3
844SPODN0887	147.30	148.00	0.07	0.5
844SPODN0887	161.30	162.30	<0.01	0.7
844SPODN0887	162.30	163.30	0.02	0.8
844SPODN0887	163.30	164.30	<0.01	0.8
844SPODN0887	170.30	171.00	<0.01	0.4
844SPODN0887	173.50	174.50	0.16	0.5
844SPODN0887	174.50	175.10	<0.01	0.6
844SPODN0887	175.10	175.50	0.06	0.7
844SPODN0887	178.40	179.20	0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0887	179.20	180.00	<0.01	0.5
844SPODN0887	180.00	181.20	<0.01	0.4
844SPODN0887	181.20	181.60	0.45	1.0
844SPODN0887	181.60	181.90	1.12	2.7
844SPODN0887	181.90	183.00	0.04	0.7
844SPODN0887	183.00	183.90	0.40	2.3
844SPODN0887	183.90	185.00	0.06	0.7
844SPODN0887	185.00	185.70	0.18	0.8
844SPODN0887	185.70	186.70	0.04	1.0
844SPODN0887	186.70	187.50	<0.01	0.5
844SPODN0887	187.50	188.50	<0.01	0.4
844SPODN0887	188.50	188.90	4.69	4.9
844SPODN0887	188.90	189.70	2.81	3.9
844SPODN0887	189.70	190.40	0.45	0.6
844SPODN0887	190.40	190.70	1.06	1.4
844SPODN0887	190.70	191.90	0.01	0.4
844SPODN0887	191.90	192.40	0.40	0.3
844SPODN0887	192.40	193.30	0.02	0.4
844SPODN0887	197.90	198.50	<0.01	0.5
844SPODN0887	198.50	198.80	0.24	1.5
844SPODN0887	198.80	199.80	0.02	0.8
844SPODN0887	202.70	203.00	0.03	0.5
844SPODN0887	203.00	203.90	0.04	0.6
844SPODN0887	203.90	204.30	0.80	3.8
844SPODN0887	204.30	204.90	0.03	0.6
844SPODN0887	204.90	205.30	0.51	2.8
844SPODN0887	205.30	206.00	<0.01	0.4
844SPODN0887	206.00	206.90	<0.01	0.4
844SPODN0887	206.90	207.20	0.06	1.1
844SPODN0887	207.20	208.30	0.01	0.8
844SPODN0887	208.30	209.30	0.10	0.7
844SPODN0887	209.30	210.20	0.02	0.7
844SPODN0887	214.40	215.40	0.07	0.5
844SPODN0887	215.40	216.30	0.02	0.5
844SPODN0887	216.30	217.20	0.15	0.7
844SPODN0887	217.20	217.80	0.01	0.9
844SPODN0887	217.80	219.00	0.02	0.8
844SPODN0887	224.50	224.90	0.04	0.8
844SPODN0887	231.10	232.00	0.01	1.6
844SPODN0887	232.00	233.00	0.02	1.1
844SPODN0887	233.00	234.00	0.01	1.3
844SPODN0887	234.00	234.80	0.02	1.3
844SPODN0887	234.80	235.20	0.04	1.0
844SPODN0887	235.20	236.20	0.01	1.3
844SPODN0887	236.20	237.20	0.01	1.1
844SPODN0887	237.20	238.20	0.04	0.8
844SPODN0887	238.20	239.30	0.04	0.8
844SPODN0887	239.30	240.40	0.17	1.2
844SPODN0887	240.40	240.90	7.11	7.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0887	240.90	241.65	4.84	5.1
844SPODN0887	241.65	242.40	3.88	6.0
844SPODN0887	242.40	243.30	6.10	8.4
844SPODN0887	243.30	244.40	0.59	2.9
844SPODN0887	244.40	245.20	0.03	1.5
844SPODN0887	245.20	246.00	0.02	0.4
844SPODN0887	246.00	246.90	<0.01	0.5
844SPODN0887	246.90	248.00	0.01	0.7
844SPODN0887	248.00	249.10	0.05	0.5
844SPODN0887	249.10	250.00	0.06	1.1
844SPODN0887	250.00	251.00	0.02	0.3
844SPODN0887	251.00	252.00	0.02	0.3
844SPODN0887	252.00	253.00	0.01	0.2
844SPODN0887	253.00	253.80	<0.01	0.2
844SPODN0887	253.80	254.10	0.01	0.3
844SPODN0887	254.10	254.90	0.01	0.5
844SPODN0887	254.90	255.70	0.04	0.9
844SPODN0887	255.70	256.10	0.15	2.5
844SPODN0887	256.10	257.10	0.01	0.4
844SPODN0887	257.10	258.00	<0.01	0.3
844SPODN0887	258.00	259.20	<0.01	0.4
844SPODN0887	259.20	259.70	0.03	0.9
844SPODN0887	259.70	260.10	14.20	12.9
844SPODN0887	260.10	260.70	0.67	0.8
844SPODN0887	260.70	261.50	0.03	1.0
844SPODN0887	261.50	261.80	0.21	1.7
844SPODN0887	261.80	262.80	<0.01	0.8
844SPODN0887	267.70	268.60	0.02	0.7
844SPODN0887	268.60	269.20	2.27	1.9
844SPODN0887	269.20	269.90	0.03	0.8
844SPODN0887	269.90	270.40	0.01	0.8
844SPODN0887	270.40	270.80	0.08	1.0
844SPODN0887	270.80	272.00	0.02	1.2
844SPODN0887	272.00	272.70	0.02	0.8
844SPODN0887	274.20	275.40	0.99	1.6
844SPODN0887	279.30	280.45	<0.01	0.9
844SPODN0887	280.45	281.00	0.01	0.5
844SPODN0887	281.00	281.70	0.08	0.9
844SPODN0887	281.70	283.10	3.89	6.1
844SPODN0887	288.50	290.10	0.01	0.2
844SPODN0887	290.10	291.40	0.02	1.1
844SPODN0887	291.40	292.30	<0.01	1.3
844SPODN0887	292.30	293.00	<0.01	1.4
844SPODN0887	293.00	294.20	0.02	4.5
844SPODN0887	294.20	295.00	0.05	6.3
844SPODN0887	295.00	295.90	<0.01	2.4
844SPODN0887	295.90	296.90	8.51	5.1
844SPODN0887	296.90	298.20	0.93	1.6
844SPODN0887	304.30	305.30	0.02	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0887	307.20	307.80	0.01	0.7
844SPODN0887	311.00	311.60	<0.01	1.4
844SPODN0887	316.40	317.10	0.02	0.5
844SPODN0887	319.40	320.60	0.02	0.6
844SPODN0887	320.60	321.10	<0.01	0.6
844SPODN0887	331.50	332.50	0.03	0.4
844SPODN0891	2.30	3.30	0.02	1.8
844SPODN0891	3.30	4.40	0.03	0.8
844SPODN0891	5.50	5.80	<0.01	0.2
844SPODN0891	7.20	7.90	<0.01	0.5
844SPODN0891	8.90	9.50	0.01	0.2
844SPODN0891	10.60	11.70	0.01	0.3
844SPODN0891	11.70	12.60	<0.01	0.2
844SPODN0891	12.60	13.60	0.02	0.2
844SPODN0891	13.60	14.30	0.02	0.3
844SPODN0891	14.30	15.60	0.01	0.5
844SPODN0891	15.60	16.30	<0.01	0.8
844SPODN0891	16.30	17.00	0.17	0.5
844SPODN0891	20.40	21.00	<0.01	0.8
844SPODN0891	21.00	22.20	<0.01	0.7
844SPODN0891	23.10	23.70	0.01	0.2
844SPODN0891	27.00	27.40	0.02	0.2
844SPODN0891	35.90	37.10	0.05	0.5
844SPODN0891	40.60	41.20	<0.01	0.3
844SPODN0891	41.20	42.20	<0.01	0.7
844SPODN0891	43.50	44.00	0.01	0.3
844SPODN0891	47.10	47.90	0.01	0.7
844SPODN0891	47.90	48.40	<0.01	0.3
844SPODN0891	50.70	51.10	<0.01	0.8
844SPODN0891	53.70	54.10	0.02	0.5
844SPODN0891	57.00	58.20	<0.01	1.1
844SPODN0891	65.70	66.30	<0.01	0.4
844SPODN0891	69.00	69.60	<0.01	0.7
844SPODN0891	74.80	76.00	0.06	2.4
844SPODN0891	77.00	78.20	<0.01	0.5
844SPODN0891	78.20	79.40	<0.01	0.5
844SPODN0891	79.40	80.50	0.08	0.6
844SPODN0891	81.30	82.20	0.03	0.6
844SPODN0891	82.20	83.40	<0.01	0.4
844SPODN0891	84.00	84.50	<0.01	0.3
844SPODN0891	85.20	85.90	<0.01	0.8
844SPODN0891	87.40	88.30	0.01	0.4
844SPODN0891	91.00	92.00	0.01	0.4
844SPODN0891	93.00	93.30	0.05	0.4
844SPODN0891	97.40	97.80	0.01	0.4
844SPODN0891	97.80	99.00	<0.01	0.3
844SPODN0891	99.00	100.00	<0.01	0.5
844SPODN0891	100.00	100.90	0.01	5.6
844SPODN0891	100.90	101.70	0.35	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0891	101.70	102.70	0.02	1.8
844SPODN0891	102.70	103.50	0.01	2.3
844SPODN0891	103.50	104.20	0.02	2.4
844SPODN0891	104.20	104.60	0.21	2.3
844SPODN0891	104.60	105.20	0.05	0.6
844SPODN0891	106.20	106.80	0.21	0.5
844SPODN0891	107.60	108.20	1.03	0.8
844SPODN0891	108.20	108.90	0.59	0.9
844SPODN0891	110.20	111.10	0.04	0.2
844SPODN0891	113.50	114.60	0.02	0.2
844SPODN0891	114.60	115.30	0.07	0.3
844SPODN0891	117.40	117.90	0.02	0.3
844SPODN0891	118.40	119.00	<0.01	0.3
844SPODN0891	119.60	120.50	0.07	0.8
844SPODN0891	124.30	125.00	0.03	0.6
844SPODN0891	126.10	126.80	<0.01	0.3
844SPODN0891	127.10	127.40	0.81	0.9
844SPODN0891	129.30	129.80	0.03	0.6
844SPODN0891	136.90	137.20	0.10	0.5
844SPODN0891	138.30	138.60	2.88	1.6
844SPODN0891	140.40	140.80	0.02	0.6
844SPODN0891	146.60	147.80	0.03	2.6
844SPODN0891	147.80	149.10	0.05	0.6
844SPODN0891	149.10	150.10	0.02	2.1
844SPODN0891	150.10	150.70	0.02	0.5
844SPODN0891	150.70	151.30	0.10	0.5
844SPODN0891	151.30	152.50	0.02	0.4
844SPODN0891	155.50	156.40	0.01	0.2
844SPODN0891	157.20	158.60	0.11	0.4
844SPODN0891	159.30	160.10	0.02	0.4
844SPODN0891	160.10	160.80	0.03	0.4
844SPODN0891	162.50	163.10	0.07	0.7
844SPODN0891	164.10	164.70	0.07	0.6
844SPODN0891	166.00	166.60	<0.01	0.5
844SPODN0891	169.00	169.40	0.02	0.4
844SPODN0891	170.40	171.50	0.02	0.3
844SPODN0891	171.50	172.40	0.02	0.5
844SPODN0891	172.40	173.60	0.06	0.6
844SPODN0891	174.30	174.70	0.02	0.4
844SPODN0891	177.70	178.80	0.15	0.5
844SPODN0891	179.40	180.20	0.04	0.5
844SPODN0891	181.70	182.40	2.14	2.4
844SPODN0891	182.90	184.10	1.11	1.1
844SPODN0891	185.20	185.60	0.01	0.4
844SPODN0891	186.20	186.80	<0.01	0.2
844SPODN0891	187.40	187.90	<0.01	0.2
844SPODN0891	189.20	190.10	0.67	3.3
844SPODN0891	190.10	191.00	<0.01	0.6
844SPODN0891	192.00	193.00	0.07	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0891	193.80	194.20	<0.01	0.4
844SPODN0891	195.80	196.50	0.24	0.5
844SPODN0891	197.00	198.20	0.02	0.3
844SPODN0891	200.40	201.30	0.32	0.9
844SPODN0891	206.20	207.40	0.02	0.6
844SPODN0891	209.50	210.30	0.02	0.5
844SPODN0891	211.80	212.40	<0.01	0.6
844SPODN0891	212.40	213.00	0.09	0.8
844SPODN0891	213.00	214.20	0.02	0.5
844SPODN0891	214.20	215.40	<0.01	0.5
844SPODN0891	215.40	216.60	0.02	0.4
844SPODN0891	216.60	217.50	0.01	0.6
844SPODN0891	217.50	218.20	0.14	1.5
844SPODN0891	218.20	219.00	13.30	11.2
844SPODN0891	219.00	220.00	10.10	11.9
844SPODN0891	220.00	221.00	47.50	26.2
844SPODN0891	221.00	221.60	6.99	5.6
844SPODN0891	221.60	223.00	0.04	0.8
844SPODN0891	223.00	224.20	0.02	0.5
844SPODN0891	224.20	225.40	0.03	0.4
844SPODN0891	225.40	226.60	0.01	0.2
844SPODN0891	226.60	227.80	0.05	0.3
844SPODN0891	233.00	233.40	0.18	1.1
844SPODN0891	233.40	234.50	0.01	1.2
844SPODN0895	2.40	3.50	0.01	0.6
844SPODN0895	3.50	4.10	0.07	3.0
844SPODN0895	4.10	5.10	<0.01	0.4
844SPODN0895	11.00	12.20	<0.01	0.2
844SPODN0895	12.20	13.40	0.03	0.2
844SPODN0895	13.40	14.00	<0.01	<0.1
844SPODN0895	14.00	15.10	<0.01	1.2
844SPODN0895	16.90	17.70	<0.01	2.1
844SPODN0895	17.70	19.00	<0.01	0.2
844SPODN0895	19.00	19.90	<0.01	0.5
844SPODN0895	33.60	33.90	0.01	0.3
844SPODN0895	33.90	34.40	<0.01	0.6
844SPODN0895	34.40	34.70	0.08	0.5
844SPODN0895	43.20	43.60	<0.01	0.3
844SPODN0895	46.00	46.90	<0.01	0.3
844SPODN0895	46.90	48.00	<0.01	0.4
844SPODN0895	48.00	49.10	<0.01	0.8
844SPODN0895	49.10	49.80	0.01	0.4
844SPODN0895	52.00	52.80	0.02	<0.1
844SPODN0895	52.80	54.00	<0.01	0.3
844SPODN0895	54.00	55.00	0.08	0.6
844SPODN0895	59.90	60.70	0.01	0.2
844SPODN0895	60.70	61.10	0.04	0.2
844SPODN0895	61.10	61.90	<0.01	0.7
844SPODN0895	72.10	72.90	0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0895	76.00	76.80	<0.01	0.3
844SPODN0895	76.80	78.20	<0.01	0.2
844SPODN0895	78.20	79.20	<0.01	0.9
844SPODN0895	79.20	80.10	<0.01	0.3
844SPODN0895	87.30	88.00	0.03	2.2
844SPODN0895	90.90	91.40	0.04	0.8
844SPODN0895	91.40	92.10	0.01	0.3
844SPODN0895	97.60	98.60	0.18	1.4
844SPODN0895	98.60	99.10	0.03	0.5
844SPODN0895	99.10	100.00	0.04	0.7
844SPODN0895	100.00	101.00	0.12	0.9
844SPODN0895	101.00	102.00	0.10	0.7
844SPODN0895	102.00	103.10	<0.01	0.4
844SPODN0895	103.10	104.20	0.01	2.3
844SPODN0895	104.20	105.00	0.12	1.9
844SPODN0895	105.00	106.00	<0.01	0.3
844SPODN0895	106.00	106.50	0.07	0.3
844SPODN0895	108.40	108.90	0.23	0.3
844SPODN0895	108.90	109.50	0.02	0.2
844SPODN0895	114.00	115.00	<0.01	0.1
844SPODN0895	116.10	116.80	<0.01	0.2
844SPODN0895	122.50	122.90	<0.01	0.1
844SPODN0895	130.90	131.20	<0.01	<0.1
844SPODN0895	144.10	145.00	0.06	0.4
844SPODN0895	145.00	145.50	0.05	0.3
844SPODN0895	148.70	149.20	<0.01	0.4
844SPODN0895	154.20	154.60	0.03	0.3
844SPODN0895	166.10	166.70	<0.01	0.5
844SPODN0895	166.70	167.80	0.01	0.3
844SPODN0895	167.80	169.00	0.06	0.5
844SPODN0895	169.00	169.40	0.02	0.3
844SPODN0895	169.40	170.10	0.10	0.8
844SPODN0895	170.10	170.50	0.59	2.3
844SPODN0895	170.50	171.50	0.02	0.9
844SPODN0895	171.50	172.30	0.08	1.1
844SPODN0895	172.30	173.50	0.01	0.8
844SPODN0895	173.50	173.90	0.36	0.9
844SPODN0895	173.90	175.00	0.25	1.2
844SPODN0895	177.00	177.30	0.04	4.1
844SPODN0895	177.30	178.20	<0.01	0.6
844SPODN0895	178.20	179.10	0.01	0.7
844SPODN0895	182.90	183.30	0.05	0.9
844SPODN0895	184.80	185.60	0.90	1.5
844SPODN0895	185.60	186.70	0.01	0.6
844SPODN0895	186.70	187.50	0.82	1.4
844SPODN0895	187.50	188.10	0.09	0.6
844SPODN0895	188.10	189.00	3.09	3.4
844SPODN0895	189.00	189.40	1.32	2.1
844SPODN0895	189.40	190.30	0.02	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0895	191.60	191.90	0.09	0.5
844SPODN0895	197.10	198.30	0.14	1.0
844SPODN0895	198.30	198.60	0.37	0.9
844SPODN0895	198.60	199.80	<0.01	0.8
844SPODN0895	205.00	205.60	0.08	0.7
844SPODN0895	205.60	206.30	<0.01	0.7
844SPODN0895	213.20	214.00	<0.01	0.4
844SPODN0895	214.00	214.60	<0.01	0.4
844SPODN0895	214.60	215.40	<0.01	0.6
844SPODN0895	215.40	216.00	<0.01	0.3
844SPODN0895	219.30	220.00	0.01	0.5
844SPODN0895	220.00	221.00	<0.01	0.5
844SPODN0895	222.80	223.80	0.01	0.3
844SPODN0895	230.50	230.80	0.01	0.6
844SPODN0895	230.80	232.00	<0.01	1.0
844SPODN0895	232.00	232.60	0.01	0.8
844SPODN0895	232.60	233.30	0.02	1.0
844SPODN0895	233.30	234.50	0.01	0.6
844SPODN0895	234.50	235.50	0.01	0.5
844SPODN0895	235.50	236.20	0.05	0.5
844SPODN0895	236.20	237.00	<0.01	1.5
844SPODN0895	237.00	237.80	<0.01	0.6
844SPODN0895	242.30	243.00	0.02	0.5
844SPODN0895	246.90	247.60	0.02	0.9
844SPODN0895	249.00	249.80	0.07	1.0
844SPODN0895	253.80	254.20	0.10	0.8
844SPODN0895	254.20	255.30	0.01	0.8
844SPODN0895	255.30	256.40	0.04	0.5
844SPODN0895	256.40	257.70	0.03	1.5
844SPODN0895	257.70	258.70	<0.01	0.9
844SPODN0895	258.70	259.40	0.52	1.5
844SPODN0895	259.40	260.30	1.18	2.5
844SPODN0895	260.30	261.00	0.02	1.3
844SPODN0895	261.00	262.10	<0.01	1.4
844SPODN0895	262.10	263.00	<0.01	0.9
844SPODN0895	263.00	264.00	0.02	0.6
844SPODN0895	264.00	265.00	0.01	0.8
844SPODN0895	265.00	266.00	0.01	1.2
844SPODN0895	266.00	267.00	1.21	3.1
844SPODN0895	267.00	268.10	1.66	3.1
844SPODN0895	268.10	269.00	0.02	1.3
844SPODN0895	269.00	270.00	0.02	1.4
844SPODN0895	270.00	271.10	0.03	1.1
844SPODN0895	271.10	271.90	1.17	2.2
844SPODN0895	271.90	273.00	0.07	1.2
844SPODN0895	273.00	273.70	16.80	18.9
844SPODN0895	273.70	274.60	15.20	16.8
844SPODN0895	274.60	274.90	0.24	10.7
844SPODN0895	274.90	275.90	2.14	5.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0895	275.90	276.40	12.30	15.4
844SPODN0895	276.40	276.90	1.43	2.4
844SPODN0895	276.90	277.80	14.40	13.5
844SPODN0895	277.80	279.00	0.10	1.0
844SPODN0895	279.00	280.30	0.03	0.6
844SPODN0895	280.30	281.00	0.04	0.8
844SPODN0895	281.00	281.65	0.03	1.0
844SPODN0895	281.65	282.00	0.46	1.4
844SPODN0895	282.00	282.70	0.02	1.5
844SPODN0895	282.70	283.10	<0.01	0.5
844SPODN0895	283.10	284.30	0.04	0.5
844SPODN0895	284.30	285.30	0.04	0.4
844SPODN0895	285.30	286.30	0.02	0.8
844SPODN0895	286.30	287.10	0.04	0.7
844SPODN0895	287.10	288.30	0.03	1.2
844SPODN0895	288.30	289.40	0.10	0.8
844SPODN0899	2.60	3.70	<0.01	0.8
844SPODN0899	3.70	4.00	0.03	4.8
844SPODN0899	4.00	4.45	<0.01	0.4
844SPODN0899	4.45	5.00	<0.01	1.7
844SPODN0899	5.00	6.00	<0.01	0.2
844SPODN0899	6.60	7.40	<0.01	0.3
844SPODN0899	7.40	8.40	0.01	0.5
844SPODN0899	13.50	13.80	<0.01	0.5
844SPODN0899	19.80	20.10	<0.01	2.3
844SPODN0899	20.10	20.60	<0.01	0.3
844SPODN0899	20.60	21.80	<0.01	0.4
844SPODN0899	43.00	43.30	0.01	0.4
844SPODN0899	73.10	74.30	0.01	0.6
844SPODN0899	74.30	75.00	0.01	0.6
844SPODN0899	88.70	89.70	<0.01	0.4
844SPODN0899	98.10	98.50	<0.01	0.6
844SPODN0899	98.50	99.15	<0.01	0.5
844SPODN0899	99.15	99.60	0.01	0.4
844SPODN0899	104.10	104.40	<0.01	1.1
844SPODN0899	109.40	109.70	<0.01	0.4
844SPODN0899	113.50	113.80	0.14	0.2
844SPODN0899	126.70	127.90	<0.01	0.2
844SPODN0899	134.10	135.00	<0.01	<0.1
844SPODN0899	135.00	136.00	<0.01	<0.1
844SPODN0899	136.00	137.20	<0.01	<0.1
844SPODN0899	137.20	138.20	<0.01	0.3
844SPODN0899	138.20	139.60	<0.01	0.3
844SPODN0899	139.60	140.70	<0.01	0.1
844SPODN0899	140.70	142.20	<0.01	0.3
844SPODN0899	146.70	147.50	0.04	0.5
844SPODN0899	153.80	155.00	0.01	0.3
844SPODN0899	155.00	156.00	<0.01	0.4
844SPODN0899	156.00	156.90	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0899	156.90	157.50	0.02	0.6
844SPODN0899	157.50	158.30	0.02	0.8
844SPODN0899	158.30	159.10	0.01	0.8
844SPODN0899	159.10	160.00	<0.01	0.7
844SPODN0899	160.00	161.10	<0.01	0.9
844SPODN0899	161.10	161.70	<0.01	0.9
844SPODN0899	161.70	162.50	2.03	1.5
844SPODN0899	162.50	163.15	0.45	2.3
844SPODN0899	163.15	164.30	0.01	1.7
844SPODN0899	164.30	165.20	0.24	0.9
844SPODN0899	165.20	166.10	0.25	3.2
844SPODN0899	166.10	167.00	0.02	4.9
844SPODN0899	167.00	167.50	3.64	5.8
844SPODN0899	167.50	168.20	3.19	7.9
844SPODN0899	168.20	169.20	3.61	5.8
844SPODN0899	169.20	169.70	6.08	6.5
844SPODN0899	169.70	170.25	1.91	4.7
844SPODN0899	170.25	170.90	0.46	7.9
844SPODN0899	170.90	171.60	0.20	8.3
844SPODN0899	171.60	172.60	0.87	8.4
844SPODN0899	172.60	173.50	0.68	5.4
844SPODN0899	173.50	174.00	0.01	1.8
844SPODN0899	174.00	174.60	1.33	7.5
844SPODN0899	174.60	175.80	0.02	0.7
844SPODN0899	175.80	177.00	<0.01	1.0
844SPODN0899	177.00	178.20	<0.01	0.7
844SPODN0899	178.20	179.40	0.01	3.0
844SPODN0899	179.40	180.00	0.21	2.0
844SPODN0899	180.00	180.80	<0.01	1.2
844SPODN0899	180.80	182.00	0.01	0.8
844SPODN0899	182.00	183.20	0.02	0.9
844SPODN0899	183.20	184.40	<0.01	0.8
844SPODN0899	184.40	185.00	0.16	1.7
844SPODN0899	185.00	186.00	0.08	2.1
844SPODN0899	186.00	187.20	0.11	2.3
844SPODN0899	187.20	188.40	0.08	1.3
844SPODN0899	188.40	189.60	0.11	0.9
844SPODN0899	189.60	190.80	0.03	1.1
844SPODN0899	190.80	191.70	0.31	1.6
844SPODN0899	191.70	192.45	0.52	4.8
844SPODN0899	192.45	193.60	0.19	3.0
844SPODN0899	193.60	194.30	0.05	0.8
844SPODN0899	194.30	195.45	0.49	2.9
844SPODN0899	195.45	196.20	0.17	2.6
844SPODN0899	196.20	196.65	0.55	2.7
844SPODN0899	196.65	197.30	6.19	12.9
844SPODN0899	197.30	198.00	4.49	8.2
844SPODN0899	198.00	198.80	0.04	0.6
844SPODN0899	198.80	199.30	0.75	7.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0899	199.30	199.80	0.03	2.0
844SPODN0899	199.80	200.20	0.10	4.2
844SPODN0899	200.20	201.40	0.02	2.3
844SPODN0899	201.40	202.50	0.01	0.8
844SPODN0899	202.50	203.70	<0.01	0.4
844SPODN0899	203.70	204.50	0.04	1.3
844SPODN0899	204.50	205.50	0.04	0.7
844SPODN0899	205.50	206.70	0.02	0.6
844SPODN0899	206.70	207.85	0.03	0.8
844SPODN0899	207.85	209.00	0.01	0.6
844SPODN0899	209.00	210.00	<0.01	0.4
844SPODN0899	210.00	210.85	<0.01	0.4
844SPODN0899	210.85	211.90	<0.01	0.4
844SPODN0899	211.90	213.00	<0.01	0.5
844SPODN0899	213.00	214.20	0.01	0.6
844SPODN0899	214.20	215.50	<0.01	0.6
844SPODN0899	215.50	216.70	<0.01	0.3
844SPODN0899	216.70	217.80	0.04	0.8
844SPODN0899	217.80	218.40	<0.01	0.5
844SPODN0899	218.40	219.35	0.02	0.9
844SPODN0899	219.35	219.80	0.01	0.4
844SPODN0899	219.80	221.00	<0.01	0.8
844SPODN0899	221.00	222.00	0.01	0.3
844SPODN0899	222.00	222.95	0.01	0.5
844SPODN0899	222.95	223.30	0.02	3.0
844SPODN0899	223.30	223.80	1.30	3.9
844SPODN0899	223.80	224.10	<0.01	0.5
844SPODN0899	224.10	225.05	0.20	3.4
844SPODN0899	225.05	225.60	0.35	5.5
844SPODN0899	225.60	226.40	1.46	6.6
844SPODN0899	226.40	227.40	1.24	9.4
844SPODN0899	227.40	228.10	1.43	6.4
844SPODN0899	228.10	229.20	1.91	3.6
844SPODN0899	229.20	230.40	1.28	3.1
844SPODN0899	230.40	231.20	2.09	3.6
844SPODN0899	231.20	231.80	40.00	19.7
844SPODN0899	231.80	232.35	0.11	0.8
844SPODN0899	232.35	233.00	4.15	6.5
844SPODN0899	233.00	233.90	1.05	3.9
844SPODN0899	233.90	235.10	0.02	0.9
844SPODN0899	235.10	236.30	0.01	0.6
844SPODN0899	236.30	237.50	<0.01	0.5
844SPODN0899	237.50	238.70	0.01	0.4
844SPODN0899	238.70	239.90	0.01	0.3
844SPODN0899	239.90	241.00	0.01	0.2
844SPODN0899	241.00	241.40	<0.01	0.5
844SPODN0899	244.40	245.10	<0.01	1.0
844SPODN0899	248.90	249.50	0.01	0.5
844SPODN0899	249.50	250.65	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0899	250.65	251.70	<0.01	0.6
844SPODN0899	251.70	252.40	<0.01	0.5
844SPODN0899	252.40	253.00	<0.01	0.4
844SPODN0899	261.00	261.40	<0.01	1.9
844SPODN0899	265.10	265.80	<0.01	0.7
844SPODN0899	265.80	266.30	0.01	0.5
844SPODN0899	266.30	267.20	<0.01	0.4
844SPODN0899	267.20	268.30	<0.01	0.4
844SPODN0899	268.30	269.60	<0.01	0.3
844SPODN0899	275.30	275.70	<0.01	0.1
844SPODN0899	275.70	276.40	<0.01	0.4
844SPODN0899	276.40	277.00	<0.01	0.3
844SPODN0899	281.00	281.50	<0.01	0.1
844SPODN0899	286.00	287.00	<0.01	0.6
844SPODN0899	287.00	288.20	<0.01	0.2
844SPODN0899	289.50	290.30	0.02	0.2
844SPODN0899	293.70	294.00	0.08	0.5
844SPODN0899	294.00	295.00	0.02	0.6
844SPODN0899	295.00	295.60	<0.01	0.6
844SPODN0899	295.60	295.90	0.02	0.6
844SPODN0899	295.90	297.00	<0.01	0.4
844SPODN0899	297.00	297.40	0.01	1.4
844SPODN0899	297.40	298.00	<0.01	0.3
844SPODN0899	298.00	298.90	0.02	0.3
844SPODN0899	298.90	299.20	0.08	0.7
844SPODN0899	299.20	300.00	<0.01	0.2
844SPODN0899	300.00	300.95	<0.01	0.3
844SPODN0899	300.95	301.25	0.07	1.6
844SPODN0899	301.25	302.30	7.55	9.8
844SPODN0899	302.30	302.90	6.05	13.1
844SPODN0899	302.90	304.00	3.86	4.2
844SPODN0899	304.00	304.60	0.53	2.0
844SPODN0899	304.60	305.70	0.06	0.6
844SPODN0899	305.70	306.10	0.59	1.6
844SPODN0899	306.10	306.80	0.02	1.1
844SPODN0899	306.80	308.00	0.77	1.5
844SPODN0899	308.00	308.50	0.01	0.8
844SPODN0899	308.50	309.50	0.04	0.6
844SPODN0899	309.50	310.10	0.10	0.9
844SPODN0899	310.10	311.10	0.01	0.3
844SPODN0899	311.10	311.70	<0.01	0.5
844SPODN0899	311.70	312.90	0.05	0.8
844SPODN0899	312.90	313.90	0.03	0.8
844SPODN0899	313.90	315.00	0.11	1.1
844SPODN0899	315.00	316.20	0.02	1.0
844SPODN0899	316.20	317.00	0.03	1.0
844SPODN0899	317.00	317.90	0.02	1.2
844SPODN0899	317.90	318.35	0.53	2.2
844SPODN0899	318.35	319.10	0.15	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0899	319.10	319.70	0.02	0.4
844SPODN0899	319.70	320.70	0.01	0.3
844SPODN0899	323.40	324.20	<0.01	0.4
844SPODN0899	327.20	327.75	0.02	0.4
844SPODN0899	330.00	330.40	0.04	1.4
844SPODN0899	330.40	331.70	0.01	1.3
844SPODN0899	333.20	333.60	0.01	0.5
844SPODN0899	338.30	339.00	0.14	0.4
844SPODN0899	339.00	340.20	0.04	0.4
844SPODN0899	340.20	341.40	0.03	0.6
844SPODN0899	341.40	342.30	0.03	0.4
844SPODN0899	342.30	343.40	0.17	0.5
844SPODN0899	343.40	344.70	0.02	0.4
844SPODN0899	344.70	345.30	0.04	0.5
844SPODN0899	345.30	346.30	0.02	0.3
844SPODN0899	346.30	347.40	0.01	0.3
844SPODN0899	347.40	348.30	<0.01	0.6
844SPODN0899	348.30	348.80	<0.01	0.4
844SPODN0899	348.80	350.00	0.14	0.4
844SPODN0899	350.00	351.00	0.04	0.7
844SPODN0899	351.00	352.20	0.01	0.6
844SPODN0899	352.20	353.30	<0.01	0.4
844SPODN0899	353.30	353.90	<0.01	0.5
844SPODN0899	353.90	354.70	<0.01	0.3
844SPODN0899	354.70	355.90	<0.01	0.2
844SPODN0899	355.90	356.40	<0.01	0.2
844SPODN0899	356.40	356.70	<0.01	0.3
844SPODN0899	356.70	357.40	0.07	0.5
844SPODN0899	357.40	358.60	0.01	0.3
844SPODN0899	358.60	359.70	<0.01	0.5
844SPODN0899	359.70	360.90	0.02	0.7
844SPODN0899	360.90	362.10	0.02	0.8
844SPODN0899	362.10	362.70	3.49	24.2
844SPODN0899	362.70	365.10	1.38	5.5
844SPODN0899	365.10	366.10	0.55	2.5
844SPODN0899	366.10	366.70	1.26	2.4
844SPODN0899	366.70	367.40	0.04	0.7
844SPODN0899	367.40	368.20	0.09	0.7
844SPODN0899	368.20	369.30	0.02	0.6
844SPODN0899	369.30	370.30	<0.01	0.4
844SPODN0899	370.30	371.20	<0.01	0.2
844SPODN0899	371.20	371.60	0.04	0.4
844SPODN0899	371.60	372.80	0.01	0.3
844SPODN0899	372.80	373.90	<0.01	0.3
844SPODN0899	373.90	374.70	<0.01	0.3
844SPODN0899	374.70	375.30	0.02	0.7
844SPODN0899	375.30	376.45	0.01	0.5
844SPODN0899	376.45	377.50	0.01	0.4
844SPODN0899	377.50	378.80	0.02	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0899	378.80	380.00	0.05	0.3
844SPODN0899	380.00	380.90	0.05	0.8
844SPODN0899	380.90	381.90	0.06	0.7
844SPODN0899	381.90	383.10	0.09	0.4
844SPODN0899	383.10	383.50	0.06	0.4
844SPODN0899	383.50	384.10	0.11	0.5
844SPODN0899	384.10	384.70	0.06	0.5
844SPODN0899	384.70	385.50	0.01	0.3
844SPODN0899	385.50	386.70	0.01	0.2
844SPODN0899	386.70	387.00	0.05	0.3
844SPODN0899	387.00	387.80	0.01	0.2
844SPODN0899	387.80	388.60	0.01	0.2
844SPODN0899	388.60	389.70	0.01	0.3
844SPODN0899	389.70	390.80	0.05	0.3
844SPODN0899	390.80	392.00	0.05	0.6
844SPODN0899	392.00	392.70	0.21	0.6
844SPODN0899	392.70	393.80	0.15	0.7
844SPODN0899	393.80	394.20	0.05	0.7
844SPODN0899	394.20	395.50	0.03	0.5
844SPODN0899	397.40	398.50	0.02	0.7
844SPODN0899	398.50	399.20	0.02	0.5
844SPODN0899	402.80	403.20	0.02	0.4
844SPODN0899	408.30	409.50	0.03	0.6
844SPODN0899	409.50	409.80	8.71	5.6
844SPODN0899	409.80	410.60	0.01	1.3
844SPODN0899	410.60	410.90	0.02	0.2
844SPODN0899	412.00	412.80	0.02	0.3
844SPODN0899	415.90	417.10	0.11	0.8
844SPODN0899	417.10	417.70	0.03	3.6
844SPODN0899	417.70	418.40	0.04	0.7
844SPODN0899	418.40	419.70	0.04	1.0
844SPODN0899	419.70	421.00	0.02	1.9
844SPODN0899	421.00	421.90	0.03	0.6
844SPODN0899	421.90	422.50	0.08	0.7
844SPODN0899	422.50	423.60	0.07	0.7
844SPODN0899	423.60	424.50	0.03	1.8
844SPODN0899	424.50	425.10	0.05	1.3
844SPODN0899	425.10	425.90	0.04	0.4
844SPODN0899	425.90	427.10	0.11	0.6
844SPODN0899	427.10	428.40	0.03	0.8
844SPODN0899	428.40	428.80	0.08	0.7
844SPODN0899	428.80	430.00	0.02	0.5
844SPODN0899	430.00	431.00	<0.01	0.2
844SPODN0899	431.00	432.10	0.33	0.4
844SPODN0899	432.10	432.80	1.22	4.8
844SPODN0899	432.80	433.45	0.15	0.9
844SPODN0899	433.45	434.10	0.33	2.7
844SPODN0899	434.10	435.20	0.31	0.9
844SPODN0899	435.20	436.20	0.03	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0899	436.20	436.90	0.03	2.3
844SPODN0899	436.90	437.30	0.04	1.2
844SPODN0899	437.30	438.35	0.04	0.8
844SPODN0899	438.35	438.70	0.08	0.6
844SPODN0899	438.70	439.90	0.02	1.2
844SPODN0899	439.90	440.80	<0.01	<0.1
844SPODN0899	440.80	441.10	0.12	1.5
844SPODN0899	441.10	442.30	0.02	0.8
844SPODN0899	442.30	442.80	0.03	1.0
844SPODN0899	442.80	444.00	0.01	0.5
844SPODN0899	444.00	444.80	0.02	0.4
844SPODN0899	444.80	445.40	0.27	1.3
844SPODN0899	445.40	446.30	0.99	2.8
844SPODN0899	446.30	447.20	0.21	9.0
844SPODN0899	447.20	448.30	0.19	0.7
844SPODN0899	448.30	448.70	0.63	2.9
844SPODN0899	448.70	449.80	0.01	0.4
844SPODN0899	449.80	451.00	<0.01	0.2
844SPODN0899	451.00	451.70	0.06	0.5
844SPODN0899	451.70	452.50	0.03	0.5
844SPODN0899	452.50	453.70	0.03	0.7
844SPODN0899	453.70	454.90	<0.01	0.2
844SPODN0899	454.90	455.60	0.02	0.2
844SPODN0899	455.60	456.80	0.03	0.3
844SPODN0899	456.80	458.00	0.03	0.4
844SPODN0899	458.00	458.50	0.02	0.3
844SPODN0899	458.50	459.40	<0.01	0.2
844SPODN0899	459.40	460.50	0.04	0.2
844SPODN0899	460.50	461.70	0.04	0.7
844SPODN0899	461.70	462.95	0.08	1.0
844SPODN0899	462.95	464.20	0.05	0.6
844SPODN0899	464.20	464.70	2.36	12.4
844SPODN0899	464.70	465.90	4.49	7.8
844SPODN0899	465.90	466.30	0.14	2.6
844SPODN0899	466.30	467.00	0.11	2.2
844SPODN0899	467.00	467.70	0.07	1.1
844SPODN0899	467.70	469.00	0.03	1.2
844SPODN0899	469.00	470.20	0.12	2.7
844SPODN0899	470.20	471.00	0.02	0.8
844SPODN0899	471.00	471.50	0.03	0.9
844SPODN0899	471.50	472.70	0.02	1.1
844SPODN0899	472.70	473.00	0.04	1.6
844SPODN0899	473.00	474.20	0.05	0.7
844SPODN0899	474.20	475.00	0.11	0.7
844SPODN0899	475.00	475.90	0.07	0.6
844SPODN0899	475.90	476.20	0.25	3.8
844SPODN0899	476.20	477.00	0.13	4.3
844SPODN0899	477.00	477.40	0.07	1.2
844SPODN0899	477.40	478.60	0.07	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0899	478.60	479.40	0.09	0.6
844SPODN0899	479.40	480.15	0.21	1.3
844SPODN0899	480.15	481.20	0.37	1.2
844SPODN0899	481.20	482.00	2.28	2.8
844SPODN0899	482.00	482.90	0.18	0.7
844SPODN0899	482.90	484.10	0.08	0.9
844SPODN0899	484.10	485.20	0.09	0.9
844SPODN0899	485.20	485.60	0.34	1.4
844SPODN0899	485.60	486.80	0.13	0.8
844SPODN0899	486.80	487.50	0.11	1.9
844SPODN0899	487.50	488.20	1.61	2.7
844SPODN0899	488.20	488.80	0.14	2.1
844SPODN0899	488.80	489.40	0.09	1.4
844SPODN0899	489.40	489.80	0.14	0.4
844SPODN0899	489.80	490.45	3.04	7.0
844SPODN0899	490.45	490.70	0.05	0.8
844SPODN0899	490.70	491.10	0.09	3.0
844SPODN0899	491.10	491.90	0.16	1.3
844SPODN0899	491.90	492.80	0.03	0.7
844SPODN0899	492.80	493.30	0.01	0.6
844SPODN0899	493.30	494.00	0.21	2.7
844SPODN0899	494.00	494.80	0.04	4.6
844SPODN0899	494.80	495.20	0.02	0.9
844SPODN0899	495.20	496.00	0.05	1.1
844SPODN0899	496.00	497.20	0.03	0.7
844SPODN0899	497.20	498.10	0.02	0.6
844SPODN0899	498.10	498.70	0.02	0.3
844SPODN0899	498.70	499.90	0.02	0.7
844SPODN0899	499.90	501.10	0.02	0.6
844SPODN0899	501.10	501.70	0.01	0.6
844SPODN0899	501.70	502.60	0.02	0.5
844SPODN0899	502.60	503.80	0.02	0.7
844SPODN0899	503.80	504.90	0.02	0.7
844SPODN0899	504.90	505.20	0.04	0.8
844SPODN0899	505.20	505.50	0.04	0.8
844SPODN0899	509.00	510.10	0.02	0.6
844SPODN0899	510.10	511.10	0.02	0.6
844SPODN0899	511.10	512.20	0.03	2.5
844SPODN0899	512.20	513.40	0.04	1.0
844SPODN0899	513.40	514.60	0.02	0.9
844SPODN0899	514.60	515.70	0.02	1.7
844SPODN0904	2.80	3.10	0.02	2.2
844SPODN0904	3.10	4.00	<0.01	0.4
844SPODN0904	4.00	5.20	0.01	0.5
844SPODN0904	11.00	12.20	<0.01	0.2
844SPODN0904	12.20	13.40	<0.01	0.2
844SPODN0904	13.40	14.00	<0.01	0.4
844SPODN0904	14.00	15.20	<0.01	0.3
844SPODN0904	17.50	18.50	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0904	18.50	19.20	0.02	0.2
844SPODN0904	19.20	20.40	<0.01	0.7
844SPODN0904	37.10	38.30	<0.01	0.4
844SPODN0904	41.60	42.00	<0.01	1.2
844SPODN0904	49.70	50.50	<0.01	0.3
844SPODN0904	50.50	51.00	<0.01	0.6
844SPODN0904	60.90	61.70	<0.01	0.6
844SPODN0904	61.70	62.00	0.13	0.3
844SPODN0904	62.00	63.20	0.01	0.2
844SPODN0904	64.10	64.50	0.03	0.8
844SPODN0904	64.50	65.10	0.02	0.6
844SPODN0904	65.10	66.30	0.04	0.7
844SPODN0904	77.00	77.40	<0.01	0.9
844SPODN0904	80.00	81.20	<0.01	0.9
844SPODN0904	81.20	81.80	<0.01	0.3
844SPODN0904	81.80	83.00	0.02	1.5
844SPODN0904	84.00	85.20	0.01	1.4
844SPODN0904	87.80	88.30	0.02	0.9
844SPODN0904	96.00	97.20	<0.01	0.3
844SPODN0904	97.20	98.40	<0.01	0.2
844SPODN0904	98.40	99.10	<0.01	0.2
844SPODN0904	99.10	100.30	<0.01	0.3
844SPODN0904	100.30	101.50	<0.01	0.3
844SPODN0904	101.50	102.70	0.02	0.6
844SPODN0904	102.70	104.00	<0.01	0.3
844SPODN0904	104.00	105.30	0.02	0.3
844SPODN0904	105.30	106.50	<0.01	0.2
844SPODN0904	106.50	107.60	<0.01	0.3
844SPODN0904	107.60	108.80	<0.01	0.3
844SPODN0904	108.80	110.00	0.02	0.6
844SPODN0904	110.00	111.00	<0.01	0.5
844SPODN0904	111.00	111.90	<0.01	0.4
844SPODN0904	111.90	112.20	0.07	0.3
844SPODN0904	112.20	113.30	0.01	1.2
844SPODN0904	113.30	114.50	<0.01	0.5
844SPODN0904	118.60	119.30	<0.01	0.2
844SPODN0904	128.70	130.00	0.02	0.6
844SPODN0904	130.00	131.30	<0.01	0.2
844SPODN0904	131.30	132.50	0.05	0.4
844SPODN0904	135.70	136.90	0.01	0.6
844SPODN0904	138.80	139.30	0.02	0.6
844SPODN0904	141.30	142.50	0.01	0.5
844SPODN0904	144.60	144.90	0.02	0.8
844SPODN0904	146.90	148.10	<0.01	0.4
844SPODN0904	152.40	153.00	<0.01	0.5
844SPODN0904	154.00	155.20	0.02	0.6
844SPODN0904	155.20	156.20	0.04	0.7
844SPODN0904	156.20	157.40	<0.01	0.5
844SPODN0904	172.30	173.50	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODN0904	177.30	178.00	0.02	0.7
844SPODN0904	186.00	187.20	<0.01	1.8
844SPODN0904	190.00	191.20	<0.01	0.8
844SPODN0904	191.20	192.00	3.33	6.8
844SPODN0904	192.00	193.20	0.02	1.1
844SPODN0904	193.20	194.40	0.04	0.8
844SPODN0904	200.10	201.30	<0.01	0.6
844SPODN0904	201.30	201.90	0.02	0.7
844SPODN0904	201.90	203.00	<0.01	0.4
844SPODN0904	203.00	204.20	<0.01	0.3
844SPODN0904	206.40	206.80	0.18	2.0
844SPODN0904	208.00	209.00	0.01	1.3
844SPODN0904	213.00	214.20	0.01	1.0
844SPODN0904	217.90	219.20	0.02	0.9
844SPODN0904	222.00	223.20	0.02	3.1
844SPODN0904	230.90	232.10	0.01	1.3
844SPODN0904	232.10	233.30	<0.01	1.2
844SPODN0904	233.30	233.70	0.07	1.3
844SPODN0904	235.80	237.00	0.01	2.3
844SPODN0904	237.00	238.10	0.01	2.6
844SPODN0904	238.10	239.30	<0.01	3.0
844SPODN0904	239.30	240.00	<0.01	2.0
844SPODN0904	240.00	241.00	<0.01	2.5
844SPODN0904	241.00	242.20	<0.01	2.7
844SPODN0904	242.20	243.40	0.01	1.4
844SPODN0904	243.40	244.00	0.88	2.3
844SPODN0904	244.00	245.20	0.55	2.1
844SPODN0904	245.20	245.90	3.47	6.8
844SPODN0904	245.90	246.50	1.48	2.0
844SPODN0904	246.50	247.50	0.15	1.5
844SPODN0904	247.50	248.20	0.04	1.4
844SPODN0904	248.20	249.30	0.50	3.6
844SPODN0904	249.30	250.40	0.11	1.2
844SPODN0904	250.40	251.60	0.03	1.4
844SPODN0904	251.60	252.70	0.03	1.2
844SPODN0904	252.70	253.50	0.13	2.9
844SPODN0904	253.50	254.70	0.06	1.4
844SPODN0904	254.70	255.90	0.02	0.9
844SPODN0904	257.30	258.60	0.07	0.7
844SPODN0904	258.60	259.40	0.03	0.6
844SPODN0904	261.00	262.30	0.02	1.4
844SPODN0904	270.00	271.20	0.01	1.6
844SPODN0904	271.20	272.00	0.04	1.5
844SPODR0910	0.00	0.30	0.02	2.6
844SPODR0910	3.70	4.10	0.01	3.6
844SPODR0910	11.10	12.00	<0.01	0.3
844SPODR0910	12.50	12.80	<0.01	0.6
844SPODR0910	14.80	15.60	<0.01	0.4
844SPODR0910	15.60	16.40	0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0910	16.40	17.40	0.14	0.8
844SPODR0910	18.50	18.80	<0.01	1.3
844SPODR0910	20.10	20.40	<0.01	0.6
844SPODR0910	21.20	22.10	<0.01	0.3
844SPODR0910	22.10	22.50	<0.01	2.5
844SPODR0910	23.10	23.70	0.04	0.4
844SPODR0910	35.20	36.10	<0.01	0.3
844SPODR0910	36.70	37.80	0.02	0.7
844SPODR0910	38.40	38.70	0.08	0.4
844SPODR0910	39.30	39.60	0.07	0.6
844SPODR0910	40.90	41.80	0.02	1.4
844SPODR0910	41.80	42.80	<0.01	0.4
844SPODR0910	42.80	44.00	<0.01	0.5
844SPODR0910	44.00	45.20	<0.01	0.6
844SPODR0910	45.20	46.10	0.01	0.7
844SPODR0910	46.10	47.00	<0.01	0.6
844SPODR0910	47.50	48.60	0.01	0.7
844SPODR0910	48.60	50.10	0.01	0.6
844SPODR0910	54.30	55.00	0.02	1.1
844SPODR0910	55.70	56.10	<0.01	0.9
844SPODR0910	57.50	58.70	<0.01	0.7
844SPODR0910	59.20	60.20	0.01	0.8
844SPODR0910	62.40	63.60	0.01	0.4
844SPODR0910	64.90	65.60	<0.01	0.5
844SPODR0910	67.50	68.60	0.01	1.0
844SPODR0910	68.60	69.80	<0.01	0.8
844SPODR0910	70.20	70.90	<0.01	1.1
844SPODR0910	70.90	72.00	0.03	12.1
844SPODR0910	72.90	73.60	0.02	1.2
844SPODR0910	76.80	78.00	<0.01	0.5
844SPODR0910	78.00	79.20	0.04	0.8
844SPODR0910	79.20	80.00	0.01	1.3
844SPODR0910	80.50	81.60	0.03	1.5
844SPODR0910	82.40	83.40	0.02	1.2
844SPODR0910	84.80	85.70	<0.01	0.4
844SPODR0910	86.30	86.70	0.01	0.6
844SPODR0910	87.80	88.30	<0.01	0.4
844SPODR0910	89.00	89.50	0.01	0.6
844SPODR0910	93.60	94.00	0.02	0.7
844SPODR0910	94.00	95.20	<0.01	0.5
844SPODR0910	95.20	96.40	0.01	0.3
844SPODR0910	96.40	97.50	0.01	0.2
844SPODR0910	97.50	98.50	<0.01	0.3
844SPODR0910	98.50	99.50	<0.01	0.3
844SPODR0910	99.50	100.60	<0.01	0.1
844SPODR0910	100.60	101.80	0.01	1.2
844SPODR0910	101.80	102.80	0.03	0.8
844SPODR0910	102.80	104.00	0.02	1.9
844SPODR0910	104.00	105.00	0.04	1.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0910	105.00	106.00	<0.01	0.6
844SP0DR0910	106.00	106.80	0.73	4.3
844SP0DR0910	106.80	108.00	0.23	0.5
844SP0DR0910	108.00	108.80	0.29	0.5
844SP0DR0910	108.80	109.80	0.82	3.4
844SP0DR0910	109.80	110.50	0.03	0.5
844SP0DR0910	110.50	111.20	<0.01	0.3
844SP0DR0910	111.20	112.30	0.39	0.7
844SP0DR0910	112.30	113.10	0.01	0.3
844SP0DR0910	113.10	113.40	0.05	0.4
844SP0DR0910	115.70	116.00	0.10	0.3
844SP0DR0910	117.40	117.90	0.02	0.3
844SP0DR0910	118.90	120.00	0.01	0.2
844SP0DR0910	120.00	120.60	0.03	0.5
844SP0DR0910	121.80	122.80	0.06	0.5
844SP0DR0910	122.80	123.50	0.04	0.5
844SP0DR0910	123.50	124.30	0.03	0.4
844SP0DR0910	124.30	125.50	0.02	0.3
844SP0DR0910	127.70	128.20	0.02	0.6
844SP0DR0910	133.30	133.60	<0.01	0.6
844SP0DR0910	134.40	135.20	0.11	0.5
844SP0DR0910	136.90	137.50	1.53	1.5
844SP0DR0910	142.30	142.60	0.03	0.3
844SP0DR0910	148.00	148.90	0.02	0.4
844SP0DR0910	150.80	151.10	0.05	0.5
844SP0DR0910	152.10	152.90	0.03	0.4
844SP0DR0910	153.40	153.70	0.72	0.9
844SP0DR0910	156.40	157.00	0.05	0.6
844SP0DR0910	159.30	160.50	<0.01	0.3
844SP0DR0910	160.50	161.70	0.03	0.3
844SP0DR0910	161.70	163.00	0.03	0.3
844SP0DR0910	163.00	164.20	0.01	0.3
844SP0DR0910	164.20	165.00	0.04	0.3
844SP0DR0910	165.00	165.70	0.11	0.3
844SP0DR0910	165.70	166.50	0.02	0.3
844SP0DR0910	166.50	167.70	0.02	0.3
844SP0DR0910	168.90	169.20	0.02	0.4
844SP0DR0910	169.90	170.30	0.07	0.5
844SP0DR0910	170.80	171.58	1.63	2.6
844SP0DR0910	172.90	173.70	0.58	0.8
844SP0DR0910	175.20	176.00	0.71	0.9
844SP0DR0910	177.30	178.50	0.03	0.7
844SP0DR0910	179.10	180.00	0.64	0.6
844SP0DR0910	180.00	181.20	0.12	0.3
844SP0DR0910	181.20	181.50	0.01	0.3
844SP0DR0910	181.50	182.10	0.01	0.3
844SP0DR0910	182.10	182.60	1.37	0.8
844SP0DR0910	182.60	183.20	<0.01	0.3
844SP0DR0910	183.20	184.30	0.18	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0910	184.30	184.60	1.77	1.6
844SPODR0910	185.30	185.90	1.29	1.2
844SPODR0910	187.40	187.80	0.03	0.8
844SPODR0910	188.50	188.80	0.06	0.5
844SPODR0910	190.00	190.70	0.02	0.5
844SPODR0910	191.10	192.00	<0.01	0.9
844SPODR0910	193.10	194.40	<0.01	0.3
844SPODR0910	195.40	195.70	0.19	0.6
844SPODR0910	196.50	196.80	<0.01	0.2
844SPODR0910	199.20	200.20	<0.01	0.3
844SPODR0910	200.20	200.70	0.06	0.4
844SPODR0910	200.70	201.10	0.95	1.7
844SPODR0910	201.10	201.70	<0.01	0.4
844SPODR0910	201.70	202.50	<0.01	0.4
844SPODR0910	202.50	202.80	1.55	2.1
844SPODR0910	202.80	203.30	0.02	0.4
844SPODR0910	203.30	204.50	<0.01	0.3
844SPODR0910	204.50	204.80	<0.01	0.9
844SPODR0910	204.80	206.00	<0.01	0.5
844SPODR0910	206.00	206.50	<0.01	0.6
844SPODR0910	206.50	206.80	0.06	4.7
844SPODR0910	206.80	207.80	27.90	21.7
844SPODR0910	207.80	208.80	17.80	17.8
844SPODR0910	208.80	209.70	0.36	8.4
844SPODR0910	209.70	210.70	26.40	19.9
844SPODR0910	210.70	211.90	0.05	0.5
844SPODR0910	211.90	212.80	0.02	0.4
844SPODR0910	212.80	213.10	0.08	3.0
844SPODR0910	213.10	214.00	0.02	0.4
844SPODR0910	214.00	214.90	<0.01	0.3
844SPODR0910	214.90	215.90	0.23	1.8
844SPODR0910	215.90	216.70	<0.01	0.5
844SPODR0910	217.10	217.40	<0.01	0.5
844SPODR0910	217.40	218.00	0.03	0.6
844SPODR0910	218.00	218.40	0.02	0.6
844SPODR0910	218.40	218.80	0.02	0.6
844SPODR0910	218.80	219.60	2.34	6.3
844SPODR0910	219.60	220.80	<0.01	0.5
844SPODR0910	220.80	222.00	<0.01	1.0
844SPODR0910	224.80	225.20	0.02	0.5
844SPODR0910	225.20	225.50	0.12	0.5
844SPODR0944	3.60	4.20	0.02	2.0
844SPODR0944	8.60	9.00	0.02	0.9
844SPODR0944	10.60	10.90	<0.01	0.4
844SPODR0944	12.10	12.40	0.03	0.4
844SPODR0944	12.60	13.40	0.01	0.5
844SPODR0944	13.40	14.20	0.02	0.3
844SPODR0944	14.20	15.30	0.04	0.3
844SPODR0944	15.30	15.80	0.02	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0944	16.40	16.70	<0.01	0.4
844SPODR0944	17.10	17.90	0.05	1.3
844SPODR0944	19.70	20.40	<0.01	0.6
844SPODR0944	20.40	21.20	<0.01	3.0
844SPODR0944	26.00	26.70	0.02	0.3
844SPODR0944	35.40	35.70	0.18	0.5
844SPODR0944	36.40	36.80	0.02	0.3
844SPODR0944	38.30	38.70	<0.01	0.3
844SPODR0944	40.10	41.30	<0.01	0.5
844SPODR0944	41.30	42.00	<0.01	0.5
844SPODR0944	44.80	45.40	<0.01	0.5
844SPODR0944	46.10	46.70	0.01	0.7
844SPODR0944	47.10	47.70	0.02	0.2
844SPODR0944	52.80	53.90	0.03	0.4
844SPODR0944	53.90	54.20	0.04	0.5
844SPODR0944	54.20	54.50	0.01	0.3
844SPODR0944	54.50	55.00	0.01	0.4
844SPODR0944	55.00	56.20	0.01	0.8
844SPODR0944	56.20	57.10	0.01	0.3
844SPODR0944	57.10	57.70	0.01	0.4
844SPODR0944	57.70	58.90	<0.01	0.5
844SPODR0944	58.90	60.00	0.01	0.6
844SPODR0944	60.00	60.90	0.01	0.6
844SPODR0944	60.90	62.10	<0.01	0.7
844SPODR0944	62.10	63.30	0.01	1.2
844SPODR0944	71.90	72.60	0.03	2.9
844SPODR0944	73.30	74.00	<0.01	0.3
844SPODR0944	75.70	76.70	0.07	0.6
844SPODR0944	78.30	79.30	<0.01	0.7
844SPODR0944	80.00	80.50	<0.01	0.4
844SPODR0944	85.50	86.40	<0.01	0.9
844SPODR0944	90.00	90.70	<0.01	0.6
844SPODR0944	90.70	91.50	0.14	0.6
844SPODR0944	91.50	92.70	<0.01	0.5
844SPODR0944	92.70	93.90	<0.01	0.6
844SPODR0944	93.90	95.10	<0.01	1.9
844SPODR0944	95.10	96.30	0.03	0.9
844SPODR0944	96.30	96.80	<0.01	0.4
844SPODR0944	96.80	98.00	<0.01	0.3
844SPODR0944	98.00	99.20	<0.01	0.5
844SPODR0944	99.20	100.40	<0.01	1.3
844SPODR0944	100.40	101.60	<0.01	2.8
844SPODR0944	101.60	102.30	0.01	2.9
844SPODR0944	102.30	103.50	0.07	10.7
844SPODR0944	103.50	104.00	0.03	3.2
844SPODR0944	104.00	104.30	1.61	2.7
844SPODR0944	104.30	105.30	0.02	0.5
844SPODR0944	105.30	105.90	0.27	0.6
844SPODR0944	105.90	107.10	0.02	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0944	107.10	107.40	0.04	0.4
844SPODR0944	107.40	108.60	0.02	0.3
844SPODR0944	108.60	109.70	0.01	0.8
844SPODR0944	109.70	110.00	0.01	0.3
844SPODR0944	110.00	110.60	0.01	0.3
844SPODR0944	110.60	110.90	0.03	0.3
844SPODR0944	114.50	114.80	<0.01	0.5
844SPODR0944	115.80	116.50	0.01	0.3
844SPODR0944	117.10	117.40	0.01	0.2
844SPODR0944	117.80	118.30	<0.01	0.3
844SPODR0944	120.30	121.20	0.05	0.5
844SPODR0944	121.90	122.20	0.02	0.4
844SPODR0944	122.90	123.30	0.02	0.3
844SPODR0944	123.70	124.10	0.01	0.2
844SPODR0944	125.50	125.80	0.01	0.3
844SPODR0944	132.30	132.70	0.04	0.3
844SPODR0944	135.10	135.80	0.02	0.2
844SPODR0944	137.00	137.50	0.01	0.3
844SPODR0944	138.80	139.10	0.06	0.3
844SPODR0944	140.60	141.30	0.03	0.4
844SPODR0944	146.90	147.40	<0.01	0.3
844SPODR0944	147.70	148.50	0.02	0.3
844SPODR0944	148.50	149.50	0.01	0.3
844SPODR0944	150.10	150.70	0.01	0.3
844SPODR0944	154.80	155.10	0.02	0.3
844SPODR0944	155.40	155.70	0.03	0.4
844SPODR0944	158.90	160.10	0.02	0.3
844SPODR0944	160.10	160.50	0.01	0.2
844SPODR0944	160.50	161.00	0.01	0.4
844SPODR0944	163.30	164.50	0.02	0.5
844SPODR0944	164.50	165.30	<0.01	0.4
844SPODR0944	165.30	165.80	0.01	0.8
844SPODR0944	165.80	166.90	0.01	1.3
844SPODR0944	166.90	168.00	0.02	0.6
844SPODR0944	168.00	169.00	0.03	0.5
844SPODR0944	169.00	169.40	0.02	0.5
844SPODR0944	169.40	170.30	0.02	0.5
844SPODR0944	172.60	173.60	0.20	0.7
844SPODR0944	173.60	174.20	0.24	1.0
844SPODR0944	174.60	175.00	0.02	0.6
844SPODR0944	177.80	178.20	0.47	1.5
844SPODR0944	179.00	179.40	0.67	1.0
844SPODR0944	182.00	182.50	0.84	1.1
844SPODR0944	183.00	183.90	1.04	0.8
844SPODR0944	183.90	184.20	4.03	4.2
844SPODR0944	189.50	189.90	2.34	2.8
844SPODR0944	190.80	191.50	2.90	3.1
844SPODR0944	191.50	191.90	0.05	0.7
844SPODR0944	193.70	194.10	0.10	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0944	197.90	198.20	0.05	0.7
844SPODR0944	199.00	199.30	0.08	0.5
844SPODR0944	199.70	200.80	<0.01	0.7
844SPODR0944	202.10	202.40	0.25	1.5
844SPODR0944	205.80	206.30	0.03	0.9
844SPODR0944	208.70	209.50	0.02	0.7
844SPODR0944	210.20	210.60	0.06	0.6
844SPODR0944	210.60	211.70	0.03	0.7
844SPODR0944	225.00	226.00	0.02	0.4
844SPODR0944	226.00	226.50	0.01	0.5
844SPODR0944	226.50	227.70	0.01	1.1
844SPODR0944	227.70	228.10	<0.01	0.8
844SPODR0944	228.10	229.20	0.02	0.9
844SPODR0944	229.20	229.70	<0.01	0.6
844SPODR0944	229.70	230.70	0.02	1.1
844SPODR0944	230.70	231.60	0.02	1.2
844SPODR0944	231.60	232.40	0.02	1.4
844SPODR0944	232.40	233.50	0.03	1.1
844SPODR0944	233.50	234.80	0.09	1.2
844SPODR0944	234.80	235.40	0.15	0.8
844SPODR0944	235.40	236.60	0.07	0.5
844SPODR0944	236.60	237.80	0.02	0.4
844SPODR0944	237.80	239.00	<0.01	0.3
844SPODR0944	239.00	239.80	<0.01	0.6
844SPODR0944	239.80	240.60	0.02	0.3
844SPODR0944	240.60	241.00	0.02	0.9
844SPODR0944	241.00	242.20	<0.01	0.7
844SPODR0944	242.20	242.80	0.02	0.4
844SPODR0944	242.80	244.00	0.01	0.3
844SPODR0944	244.00	244.90	<0.01	0.5
844SPODR0944	244.90	245.90	0.03	0.7
844SPODR0944	245.90	246.90	0.03	0.4
844SPODR0944	246.90	247.70	0.03	0.9
844SPODR0944	247.70	248.90	0.01	0.5
844SPODR0944	248.90	250.00	0.02	0.4
844SPODR0944	250.00	250.70	0.02	0.3
844SPODR0944	250.70	251.00	0.05	0.8
844SPODR0944	251.00	251.80	<0.01	0.4
844SPODR0944	251.80	252.20	1.05	1.3
844SPODR0944	252.20	253.20	0.02	1.2
844SPODR0944	253.20	254.30	0.02	0.7
844SPODR0944	254.30	255.50	0.05	1.8
844SPODR0944	255.50	256.00	0.03	1.2
844SPODR0944	256.00	256.80	0.03	1.0
844SPODR0944	256.80	257.60	0.02	0.9
844SPODR0944	257.60	258.40	0.02	0.3
844SPODR0944	258.40	258.80	0.03	0.3
844SPODR0944	258.80	260.00	0.06	0.5
844SPODR0944	262.20	262.80	0.18	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0944	263.30	263.60	0.02	0.7
844SPODR0945	2.00	3.00	<0.01	0.5
844SPODR0945	3.00	4.00	<0.01	1.4
844SPODR0945	4.00	4.60	<0.01	1.0
844SPODR0945	4.60	5.50	<0.01	0.4
844SPODR0945	5.50	6.50	<0.01	0.3
844SPODR0945	8.50	9.50	<0.01	0.2
844SPODR0945	9.50	10.50	<0.01	0.1
844SPODR0945	10.50	11.10	<0.01	0.4
844SPODR0945	11.10	12.00	0.01	0.2
844SPODR0945	12.00	12.60	<0.01	0.3
844SPODR0945	12.60	13.10	0.05	0.4
844SPODR0945	13.10	14.00	0.02	0.3
844SPODR0945	14.00	14.60	0.03	0.2
844SPODR0945	14.60	15.45	0.02	0.3
844SPODR0945	15.45	16.35	<0.01	0.1
844SPODR0945	16.35	17.35	<0.01	0.1
844SPODR0945	17.35	17.90	0.02	0.3
844SPODR0945	17.90	18.40	<0.01	2.0
844SPODR0945	18.40	19.15	0.02	0.4
844SPODR0945	19.15	19.75	0.02	0.9
844SPODR0945	19.75	20.70	0.02	0.2
844SPODR0945	20.70	21.20	0.02	0.2
844SPODR0945	24.00	25.00	0.01	0.2
844SPODR0945	25.00	26.00	<0.01	0.2
844SPODR0945	26.00	27.00	<0.01	0.3
844SPODR0945	35.00	35.85	<0.01	0.5
844SPODR0945	35.85	36.30	0.03	0.7
844SPODR0945	41.00	42.00	<0.01	1.1
844SPODR0945	43.00	44.00	<0.01	1.1
844SPODR0945	44.00	45.00	<0.01	1.2
844SPODR0945	45.00	46.00	<0.01	0.7
844SPODR0945	46.00	47.00	<0.01	0.3
844SPODR0945	47.00	48.20	<0.01	0.3
844SPODR0945	48.20	48.90	<0.01	0.8
844SPODR0945	48.90	49.60	<0.01	0.2
844SPODR0945	49.60	50.70	<0.01	0.8
844SPODR0945	50.70	51.30	<0.01	0.8
844SPODR0945	51.30	51.80	<0.01	0.9
844SPODR0945	51.80	52.50	<0.01	0.6
844SPODR0945	52.50	53.00	<0.01	0.4
844SPODR0945	53.00	54.00	<0.01	0.4
844SPODR0945	55.00	56.00	<0.01	0.2
844SPODR0945	56.00	57.00	<0.01	0.3
844SPODR0945	57.00	58.00	<0.01	0.5
844SPODR0945	58.00	59.00	0.01	0.5
844SPODR0945	59.00	60.00	0.02	0.3
844SPODR0945	60.00	61.00	<0.01	0.5
844SPODR0945	61.00	62.00	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0945	62.00	63.00	<0.01	0.4
844SP0DR0945	63.00	64.00	<0.01	0.2
844SP0DR0945	64.00	65.00	<0.01	0.4
844SP0DR0945	66.00	67.00	0.02	0.2
844SP0DR0945	67.00	68.00	<0.01	0.2
844SP0DR0945	68.00	69.00	<0.01	0.3
844SP0DR0945	69.00	70.00	<0.01	0.4
844SP0DR0945	70.00	71.00	<0.01	0.4
844SP0DR0945	71.00	72.00	0.02	0.4
844SP0DR0945	72.00	73.10	0.01	0.5
844SP0DR0945	74.20	75.15	0.04	1.0
844SP0DR0945	77.40	78.10	<0.01	1.2
844SP0DR0945	78.10	79.10	0.01	1.0
844SP0DR0945	81.00	81.50	0.02	1.4
844SP0DR0945	81.50	82.00	0.01	1.4
844SP0DR0945	82.00	82.90	<0.01	0.9
844SP0DR0945	85.00	86.00	0.02	3.4
844SP0DR0945	86.00	87.00	0.05	1.6
844SP0DR0945	87.00	87.80	<0.01	0.6
844SP0DR0945	87.80	88.90	<0.01	0.9
844SP0DR0945	88.90	90.00	0.01	0.7
844SP0DR0945	90.00	91.00	0.02	1.0
844SP0DR0945	91.00	91.90	0.06	1.4
844SP0DR0945	91.90	92.80	0.04	1.2
844SP0DR0945	92.80	93.80	<0.01	0.8
844SP0DR0945	93.80	94.65	0.02	0.9
844SP0DR0945	94.65	95.70	0.02	1.1
844SP0DR0945	95.70	96.65	<0.01	0.4
844SP0DR0945	96.65	97.25	<0.01	0.3
844SP0DR0945	97.25	97.90	0.01	0.4
844SP0DR0945	97.90	98.60	<0.01	0.4
844SP0DR0945	98.60	99.55	<0.01	0.3
844SP0DR0945	99.55	100.70	<0.01	0.6
844SP0DR0945	100.70	102.25	0.01	1.0
844SP0DR0945	102.25	102.85	0.03	0.8
844SP0DR0945	102.85	104.00	<0.01	0.3
844SP0DR0945	104.00	105.00	0.02	0.2
844SP0DR0945	105.00	106.00	0.01	<0.1
844SP0DR0945	106.00	107.00	0.01	0.1
844SP0DR0945	107.00	107.50	0.13	0.3
844SP0DR0945	107.50	108.50	0.02	0.3
844SP0DR0945	108.50	109.00	0.02	0.5
844SP0DR0945	109.00	110.00	0.01	0.2
844SP0DR0945	111.75	112.70	0.01	0.2
844SP0DR0945	119.00	119.55	0.02	0.1
844SP0DR0945	128.00	129.00	0.01	0.3
844SP0DR0945	133.00	134.00	<0.01	0.7
844SP0DR0945	135.00	136.00	0.05	0.7
844SP0DR0945	138.20	138.85	0.03	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0945	138.85	140.00	0.04	1.3
844SP0DR0945	140.00	141.00	0.03	0.9
844SP0DR0945	143.60	144.40	0.10	1.9
844SP0DR0945	145.20	145.90	0.02	9.4
844SP0DR0945	147.00	147.70	0.03	1.3
844SP0DR0945	149.50	150.50	<0.01	0.6
844SP0DR0945	151.70	152.70	0.01	0.9
844SP0DR0945	152.70	153.30	0.02	1.0
844SP0DR0945	163.00	164.00	0.01	0.5
844SP0DR0945	164.00	165.00	<0.01	0.3
844SP0DR0945	165.00	166.00	<0.01	0.4
844SP0DR0945	166.00	167.00	<0.01	0.4
844SP0DR0945	171.00	172.00	<0.01	0.6
844SP0DR0945	172.00	173.00	0.02	0.3
844SP0DR0945	173.00	174.00	0.02	0.6
844SP0DR0945	174.00	175.00	<0.01	0.4
844SP0DR0945	175.00	176.00	0.01	0.5
844SP0DR0945	176.00	177.00	<0.01	0.5
844SP0DR0945	177.00	178.00	0.01	0.4
844SP0DR0945	178.00	179.00	0.03	0.9
844SP0DR0945	179.00	179.50	0.02	1.2
844SP0DR0945	179.50	180.00	<0.01	0.5
844SP0DR0945	180.00	181.00	<0.01	0.3
844SP0DR0945	181.00	182.00	0.02	0.2
844SP0DR0945	182.00	183.00	0.01	0.6
844SP0DR0945	183.00	184.00	0.01	0.6
844SP0DR0945	184.00	185.00	0.20	1.5
844SP0DR0945	185.00	186.00	0.02	0.5
844SP0DR0945	186.00	187.00	0.02	0.6
844SP0DR0945	187.00	188.00	0.01	0.6
844SP0DR0945	188.00	188.70	0.01	0.6
844SP0DR0945	188.70	189.20	7.18	9.1
844SP0DR0945	189.20	190.00	0.05	0.7
844SP0DR0945	193.50	194.00	0.03	0.6
844SP0DR0945	196.00	196.95	0.02	0.8
844SP0DR0945	196.95	197.40	1.70	4.1
844SP0DR0945	198.60	199.15	0.02	0.7
844SP0DR0945	199.90	200.65	0.02	1.0
844SP0DR0945	200.65	201.50	0.01	0.5
844SP0DR0945	201.50	202.40	<0.01	0.4
844SP0DR0945	202.40	202.80	0.05	0.4
844SP0DR0945	202.80	203.45	<0.01	0.5
844SP0DR0945	203.45	204.30	<0.01	0.5
844SP0DR0945	204.30	204.70	<0.01	0.4
844SP0DR0945	204.70	205.70	<0.01	0.3
844SP0DR0945	205.70	206.50	<0.01	0.4
844SP0DR0945	206.50	207.00	0.02	0.3
844SP0DR0945	207.00	208.00	<0.01	0.4
844SP0DR0945	208.00	209.00	0.03	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0945	209.00	210.00	<0.01	0.5
844SPODR0945	210.00	211.00	0.01	0.6
844SPODR0945	211.00	212.00	<0.01	0.9
844SPODR0945	212.00	213.00	0.02	0.6
844SPODR0945	213.00	214.00	<0.01	0.5
844SPODR0945	214.00	215.00	0.01	0.6
844SPODR0945	215.00	216.00	<0.01	0.7
844SPODR0945	217.00	218.00	<0.01	0.5
844SPODR0945	218.00	219.00	<0.01	0.4
844SPODR0945	219.00	219.80	<0.01	0.4
844SPODR0945	219.80	220.60	0.34	0.8
844SPODR0945	220.60	221.15	<0.01	0.8
844SPODR0945	221.15	222.15	<0.01	0.7
844SPODR0945	222.15	222.90	<0.01	0.5
844SPODR0945	222.90	223.70	0.02	1.1
844SPODR0945	223.70	224.70	0.02	1.0
844SPODR0945	224.70	225.60	<0.01	0.7
844SPODR0945	225.60	226.75	<0.01	0.5
844SPODR0945	226.75	227.90	<0.01	0.7
844SPODR0945	227.90	228.90	0.02	0.9
844SPODR0945	228.90	229.90	0.08	1.5
844SPODR0945	229.90	231.00	0.04	1.2
844SPODR0945	231.00	232.00	0.02	0.7
844SPODR0945	232.00	233.00	<0.01	0.6
844SPODR0945	235.10	236.20	0.02	0.7
844SPODR0945	236.20	237.00	0.03	0.7
844SPODR0945	237.00	238.00	0.01	0.7
844SPODR0945	238.00	239.00	<0.01	0.9
844SPODR0945	239.00	240.00	<0.01	0.7
844SPODR0945	240.00	241.00	<0.01	0.6
844SPODR0945	241.00	241.70	0.02	0.7
844SPODR0945	246.50	247.40	0.02	0.5
844SPODR0945	247.40	248.30	0.03	0.5
844SPODR0945	248.30	249.10	0.03	0.9
844SPODR0945	256.00	257.00	0.01	1.2
844SPODR0945	259.10	260.10	<0.01	2.1
844SPODR0945	264.00	265.00	0.01	2.0
844SPODR0945	265.00	265.65	0.06	8.8
844SPODR0945	265.65	266.30	0.02	7.1
844SPODR0945	266.30	267.20	0.39	3.3
844SPODR0945	267.20	268.00	0.76	2.3
844SPODR0945	268.00	268.70	0.29	1.5
844SPODR0945	268.70	269.50	0.32	7.0
844SPODR0945	269.50	270.00	3.65	13.8
844SPODR0945	270.00	271.00	0.19	1.1
844SPODR0945	271.00	272.00	0.06	1.0
844SPODR0945	272.00	273.00	0.01	0.8
844SPODR0945	273.00	274.00	0.01	0.7
844SPODR0945	274.00	274.90	0.02	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0945	274.90	275.70	0.04	5.2
844SPODR0945	279.20	279.90	0.02	1.3
844SPODR0945	279.90	281.10	0.03	0.8
844SPODR0945	281.10	282.00	0.02	0.7
844SPODR0945	282.00	282.80	0.02	0.8
844SPODR0945	282.80	283.90	0.02	0.8
844SPODR0945	283.90	285.00	0.01	0.6
844SPODR0945	285.00	286.00	0.03	0.6
844SPODR0945	286.00	287.00	0.03	1.1
844SPODR0945	287.00	288.00	0.03	0.8
844SPODR0945	288.00	289.00	0.07	0.7
844SPODR0945	289.00	290.00	0.02	0.9
844SPODR0945	290.00	291.00	<0.01	0.8
844SPODR0945	291.00	292.15	0.05	0.9
844SPODR0945	292.15	292.80	0.04	0.9
844SPODR0945	292.80	293.45	0.02	0.6
844SPODR0945	293.45	294.00	<0.01	0.5
844SPODR0945	294.00	295.00	0.04	0.7
844SPODR0945	295.00	296.00	0.02	1.1
844SPODR0945	296.00	297.00	0.04	1.1
844SPODR0945	297.00	298.00	0.07	1.0
844SPODR0945	298.00	299.00	0.01	1.1
844SPODR0945	299.00	300.00	0.05	0.8
844SPODR0945	300.00	301.05	<0.01	1.0
844SPODR0945	301.05	302.15	0.03	0.8
844SPODR0945	302.15	303.10	<0.01	1.6
844SPODR0945	303.10	304.15	0.16	8.2
844SPODR0945	304.15	305.40	0.34	16.1
844SPODR0945	305.40	306.40	0.05	1.8
844SPODR0945	306.40	307.40	0.02	2.3
844SPODR0945	307.40	308.40	0.04	3.3
844SPODR0945	308.40	309.40	<0.01	1.6
844SPODR0945	309.40	310.40	<0.01	1.0
844SPODR0945	310.40	311.40	0.02	2.7
844SPODR0945	311.40	312.40	<0.01	1.0
844SPODR0945	312.40	313.40	0.01	1.5
844SPODR0945	313.40	313.90	0.02	0.4
844SPODR0945	313.90	314.90	0.05	3.5
844SPODR0945	314.90	315.45	0.03	2.7
844SPODR0945	315.45	316.45	0.03	2.1
844SPODR0945	316.45	317.10	0.06	8.2
844SPODR0945	317.10	318.00	0.02	1.8
844SPODR0945	318.00	318.60	0.02	1.5
844SPODR0945	318.60	319.50	0.02	1.3
844SPODR0945	319.50	320.40	0.03	1.5
844SPODR0945	320.40	321.00	0.02	1.8
844SPODR0945	321.00	321.80	0.79	2.0
844SPODR0945	321.80	322.60	0.68	2.7
844SPODR0945	322.60	323.50	0.02	2.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0945	323.50	324.10	1.86	3.3
844SP0DR0945	324.10	324.80	0.03	4.5
844SP0DR0945	324.80	325.45	0.05	6.9
844SP0DR0945	325.45	326.00	0.67	1.6
844SP0DR0945	326.00	327.00	0.21	1.0
844SP0DR0945	327.00	327.80	0.04	0.8
844SP0DR0945	327.80	328.80	0.01	1.1
844SP0DR0945	328.80	329.80	0.02	0.7
844SP0DR0945	329.80	330.80	0.02	0.6
844SP0DR0945	330.80	331.80	0.05	0.6
844SP0DR0945	331.80	332.80	0.10	1.0
844SP0DR0945	332.80	333.40	<0.01	1.0
844SP0DR0945	333.40	333.80	<0.01	0.9
844SP0DR0945	335.80	336.80	<0.01	1.0
844SP0DR0945	336.80	337.80	<0.01	0.7
844SP0DR0945	337.80	338.80	<0.01	0.5
844SP0DR0945	338.80	339.20	0.26	1.2
844SP0DR0945	342.50	342.90	0.02	0.7
844SP0DR0945	342.90	344.10	0.01	0.9
844SP0DR0945	344.10	344.70	0.06	0.8
844SP0DR0945	344.70	345.70	<0.01	0.4
844SP0DR0945	347.40	347.80	0.01	0.2
844SP0DR0945	350.00	351.00	0.02	1.0
844SP2DR0884	1.10	1.50	0.01	1.9
844SP2DR0884	2.70	3.80	0.01	0.4
844SP2DR0884	7.00	8.20	<0.01	0.2
844SP2DR0884	8.20	9.20	<0.01	0.2
844SP2DR0884	9.20	9.60	<0.01	0.3
844SP2DR0884	15.00	15.90	0.01	0.1
844SP2DR0884	34.80	35.10	<0.01	0.2
844SP2DR0884	35.60	36.00	<0.01	0.3
844SP2DR0884	36.40	37.00	<0.01	0.1
844SP2DR0884	37.90	38.30	<0.01	1.4
844SP2DR0884	43.10	43.40	0.02	0.2
844SP2DR0884	44.50	45.30	0.01	0.3
844SP2DR0884	46.00	46.50	0.02	0.5
844SP2DR0884	48.40	49.20	<0.01	0.2
844SP2DR0884	49.20	49.80	0.01	0.2
844SP2DR0884	52.30	53.50	0.01	0.5
844SP2DR0884	60.50	60.90	0.02	0.4
844SP2DR0884	63.10	63.50	<0.01	0.3
844SP2DR0884	63.50	64.20	<0.01	0.3
844SP2DR0884	64.20	65.40	0.02	0.5
844SP2DR0884	65.40	66.30	<0.01	0.4
844SP2DR0884	66.30	67.00	0.02	0.4
844SP2DR0884	67.00	68.10	0.05	0.3
844SP2DR0884	68.10	69.10	<0.01	0.2
844SP2DR0884	69.10	69.70	0.38	0.8
844SP2DR0884	69.70	70.55	0.02	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2DR0884	70.55	71.50	0.01	0.2
844SP2DR0884	71.50	72.25	0.01	0.2
844SP2DR0884	72.25	73.30	0.01	0.3
844SP2DR0884	73.30	74.50	<0.01	0.6
844SP2DR0884	74.50	75.30	<0.01	0.2
844SP2DR0884	75.30	76.40	0.01	0.3
844SP2DR0884	76.40	77.45	<0.01	0.2
844SP2DR0884	77.45	78.60	<0.01	0.2
844SP2DR0884	78.60	79.60	<0.01	0.2
844SP2DR0884	79.60	80.60	0.01	1.1
844SP2DR0884	80.60	81.60	<0.01	0.4
844SP2DR0884	81.60	82.70	<0.01	0.3
844SP2DR0884	82.70	83.50	0.01	0.6
844SP2DR0884	83.50	84.30	<0.01	0.5
844SP2DR0884	84.30	85.00	<0.01	0.8
844SP2DR0884	85.00	85.50	<0.01	0.9
844SP2DR0884	85.50	86.10	<0.01	2.6
844SP2DR0884	86.10	87.00	0.01	2.0
844SP2DR0884	87.00	88.00	<0.01	0.3
844SP2DR0884	88.00	89.00	<0.01	0.5
844SP2DR0884	89.00	90.00	<0.01	0.5
844SP2DR0884	90.00	91.00	<0.01	0.5
844SP2DR0884	91.00	92.00	0.05	0.5
844SP2DR0884	92.00	93.00	<0.01	0.8
844SP2DR0884	93.00	94.00	0.01	3.6
844SP2DR0884	94.00	94.90	0.02	5.4
844SP2DR0884	94.90	95.30	0.02	2.5
844SP2DR0884	95.30	96.40	0.02	2.9
844SP2DR0884	96.40	97.40	0.02	2.0
844SP2DR0884	97.40	98.20	0.02	1.2
844SP2DR0884	99.40	100.20	0.01	1.6
844SP2DR0884	100.20	100.90	0.02	2.1
844SP2DR0884	100.90	102.00	<0.01	0.8
844SP2DR0884	122.20	123.30	<0.01	0.2
844SP2DR0884	123.30	123.90	<0.01	0.4
844SP2DR0884	132.40	132.70	<0.01	1.2
844SP2DR0884	132.70	133.50	0.05	5.7
844SP2DR0884	133.50	133.90	0.05	6.1
844SP2DR0884	133.90	135.00	0.01	3.2
844SP2DR0884	137.40	137.70	0.07	6.0
844SP2DR0884	140.10	141.20	0.02	1.6
844SP2DR0884	141.20	141.80	0.04	2.9
844SP2DR0884	141.80	142.70	0.03	3.4
844SP2DR0884	142.70	143.80	0.01	2.1
844SP2DR0884	148.30	148.80	0.02	0.7
844SP2DR0884	148.80	150.00	0.03	2.6
844SP2DR0884	150.00	150.40	0.09	6.3
844SP2DR0884	150.40	151.20	0.01	1.2
844SP2DR0884	155.20	156.40	0.02	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2DR0884	156.40	156.70	0.04	5.4
844SP2DR0884	156.70	157.70	<0.01	0.7
844SP2DR0884	161.60	162.40	0.08	24.0
844SP2DR0884	169.60	170.80	<0.01	0.6
844SP2DR0884	170.80	171.70	0.03	2.5
844SP2DR0884	171.70	172.70	0.02	2.3
844SP2DR0884	172.70	173.70	0.02	1.7
844SP2DR0884	173.70	174.50	0.02	1.6
844SP2DR0884	174.50	175.50	0.02	1.3
844SP2DR0884	175.50	176.30	0.02	1.7
844SP2DR0884	176.30	177.30	0.02	2.2
844SP2DR0884	177.30	177.70	0.15	2.4
844SP2DR0884	177.70	178.30	0.02	3.3
844SP2DR0884	178.30	179.20	<0.01	1.5
844SP2DR0884	179.20	179.60	<0.01	0.9
844SP2DR0884	179.60	180.65	0.02	2.6
844SP2DR0884	180.65	181.80	0.02	2.3
844SP2DR0884	181.80	183.00	0.02	2.2
844SP2DR0884	183.00	183.40	0.02	0.9
844SP2DR0884	183.40	184.00	<0.01	0.6
844SP2DR0884	184.00	184.80	0.02	2.2
844SP2DR0884	184.80	185.40	0.02	1.1
844SP2DR0884	185.40	186.50	0.07	1.0
844SP2DR0884	186.50	186.90	0.04	1.6
844SP2DR0884	186.90	187.60	0.37	1.1
844SP2DR0884	187.60	188.00	0.02	0.5
844SP2DR0884	188.00	189.20	0.05	0.6
844SP2DR0884	189.20	190.00	0.05	0.8
844SP2DR0884	190.00	191.30	0.06	0.8
844SP2DR0884	191.30	192.40	0.02	0.6
844SP2DR0884	192.40	193.80	0.01	0.7
844SP2DR0884	193.80	195.30	0.02	0.7
844SP2DR0884	195.30	196.60	<0.01	0.3
844SP2DR0884	196.60	197.10	<0.01	0.6
844SP2DR0884	197.10	198.00	<0.01	1.0
844SP2DR0884	198.00	199.00	<0.01	0.8
844SP2DR0884	199.00	200.10	<0.01	0.6
953SP2DN0905A	16.20	16.60	0.14	5.1
953SP2DN0905A	34.00	34.30	0.12	1.1
953SP2DN0905A	42.50	43.50	0.39	1.9
953SP2DN0905A	43.50	44.50	3.07	24.7
953SP2DN0905A	44.50	45.40	2.75	10.0
953SP2DN0905A	45.40	46.40	0.05	0.9
953SP2DN0905A	52.20	53.40	0.02	0.4
953SP2DN0905A	53.40	54.00	0.33	20.2
953SP2DN0905A	54.00	55.00	0.04	1.6
953SP2DN0905A	55.00	55.65	0.51	12.8
953SP2DN0905A	55.65	56.80	0.06	4.5
953SP2DN0905A	59.30	59.70	0.88	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DN0905A	66.50	66.80	0.06	0.5
953SP2DN0905A	80.30	80.60	0.03	0.5
953SP2DN0905A	85.90	87.00	0.04	0.4
953SP2DN0905A	87.00	88.00	0.04	0.4
953SP2DN0905A	88.00	89.20	0.05	0.5
953SP2DN0905A	89.20	90.20	0.03	1.0
953SP2DN0905A	90.20	91.20	0.06	1.2
953SP2DN0905A	91.20	92.30	0.04	1.0
953SP2DN0905A	92.30	92.60	1.34	2.6
953SP2DN0905A	92.60	93.60	0.05	0.8
953SP2DN0905A	93.60	93.90	0.10	0.8
953SP2DN0905A	93.90	95.00	0.05	0.7
953SP2DN0905A	95.00	96.00	0.04	0.8
953SP2DN0905A	96.00	96.90	0.04	0.9
953SP2DN0905A	96.90	98.10	11.50	50.1
953SP2DN0905A	98.10	99.00	0.03	0.8
953SP2DN0905A	99.00	100.00	0.02	1.0
953SP2DN0905A	100.00	101.00	0.01	0.4
953SP2DN0905A	101.00	102.00	0.02	0.3
953SP2DN0905A	102.00	103.00	0.01	0.2
953SP2DN0905A	103.00	104.00	0.02	0.4
953SP2DN0905A	104.00	105.00	0.02	0.3
953SP2DN0905A	105.00	106.00	0.03	0.3
953SP2DN0905A	106.00	107.00	0.03	0.5
953SP2DN0905A	107.00	108.20	0.04	0.4
953SP2DN0905A	108.20	109.00	0.05	3.2
953SP2DN0905A	109.00	110.00	0.03	0.8
953SP2DN0905A	110.00	111.00	0.02	0.3
953SP2DN0906	0.90	1.20	0.02	2.2
953SP2DN0906	6.10	6.50	0.05	1.7
953SP2DN0906	12.20	13.00	0.02	0.6
953SP2DN0906	13.00	14.00	0.02	1.5
953SP2DN0906	21.50	22.10	0.03	0.7
953SP2DN0906	29.10	30.00	0.04	1.7
953SP2DN0906	38.20	38.80	3.64	6.7
953SP2DN0906	38.80	39.20	0.40	3.6
953SP2DN0906	45.00	45.80	0.23	14.1
953SP2DN0906	45.80	46.60	0.26	18.9
953SP2DN0906	46.60	47.80	0.03	0.4
953SP2DN0906	51.80	52.10	0.03	3.2
953SP2DN0906	55.90	56.20	0.20	1.1
953SP2DN0906	64.90	65.40	0.10	1.3
953SP2DN0906	65.40	66.30	0.02	0.7
953SP2DN0906	72.20	73.10	<0.01	0.7
953SP2DN0906	75.90	76.60	0.01	0.3
953SP2DN0906	82.80	84.00	0.01	0.7
953SP2DN0906	84.00	84.50	0.27	7.4
953SP2DN0906	84.50	85.50	0.01	0.7
953SP2DN0906	85.50	86.50	0.02	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DN0906	86.50	87.50	<0.01	0.9
953SP2DN0906	87.50	88.50	0.01	0.9
953SP2DN0906	88.50	89.50	0.01	0.9
953SP2DN0906	89.50	90.30	0.21	11.4
953SP2DN0906	90.30	91.00	0.08	2.1
953SP2DN0906	91.00	91.50	0.04	7.7
953SP2DN0906	91.50	92.30	0.53	44.7
953SP2DN0906	92.30	93.40	0.10	2.6
953SP2DN0906	93.40	94.60	0.03	1.2
953SP2DN0906	94.60	95.50	0.01	1.2
953SP2DN0906	95.50	96.70	0.14	2.8
953SP2DN0906	96.70	97.90	<0.01	1.5
953SP2DN0906	97.90	98.50	0.03	1.3
953SP2DN0906	98.50	99.50	0.03	1.3
953SP2DN0906	99.50	100.70	0.01	1.2
953SP2DN0906	100.70	101.90	0.01	1.0
953SP2DN0906	101.90	102.80	11.40	13.2
953SP2DN0906	102.80	103.50	1.04	3.4
953SP2DN0906	103.50	104.50	0.13	1.9
953SP2DN0906	104.50	105.30	29.80	42.6
953SP2DN0906	105.30	106.00	2.71	22.3
953SP2DN0906	106.00	106.60	0.03	0.9
953SP2DN0906	106.60	107.80	0.40	1.2
953SP2DN0906	107.80	109.00	0.04	2.5
953SP2DN0906	109.00	110.20	0.03	1.5
953SP2DN0906	110.20	111.40	0.04	1.7
953SP2DN0906	111.40	112.40	0.03	3.6
953SP2DN0906	112.40	112.90	0.05	3.4
953SP2DN0906	112.90	114.10	0.04	1.1
953SP2DN0906	114.10	114.70	0.07	6.9
953SP2DN0906	114.70	115.90	0.02	0.5
953SP2DN0906	115.90	117.10	0.01	0.3
953SP2DN0906	117.10	118.10	0.08	13.9
953SP2DN0906	118.10	119.10	0.04	5.6
953SP2DN0906	119.10	120.10	0.06	10.8
953SP2DN0906	120.10	121.40	0.03	1.6
953SP2DN0906	121.40	122.30	0.05	1.1
953SP2DN0906	122.30	123.20	0.02	0.9
953SP2DN0906	123.20	124.00	0.03	0.9
953SP2DN0906	124.00	125.20	0.02	0.8
953SP2DN0906	125.20	125.70	0.12	1.2
953SP2DN0906	127.20	128.20	0.07	1.5
953SP2DN0906	130.00	131.00	0.04	0.9
953SP2DN0911	33.40	34.50	0.09	0.3
953SP2DN0911	34.50	35.20	0.36	15.0
953SP2DN0911	35.20	36.20	0.02	0.7
953SP2DN0911	39.40	40.60	<0.01	0.3
953SP2DN0911	40.60	41.80	0.13	11.6
953SP2DN0911	41.80	43.00	0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DN0911	55.10	56.00	0.02	1.1
953SP2DN0911	56.00	57.00	0.04	0.5
953SP2DN0911	59.40	59.70	0.01	0.8
953SP2DN0911	62.00	62.40	0.04	1.0
953SP2DN0911	73.00	74.00	<0.01	0.3
953SP2DN0911	74.00	75.20	0.45	10.3
953SP2DN0911	75.20	76.40	<0.01	0.7
953SP2DN0911	76.40	77.20	0.27	1.8
953SP2DN0911	77.20	78.20	0.04	1.1
953SP2DN0911	78.20	78.60	0.24	0.7
953SP2DN0911	80.90	81.70	<0.01	1.4
953SP2DN0911	81.70	82.00	0.56	5.7
953SP2DN0911	84.00	84.30	2.69	2.9
953SP2DN0911	91.20	91.50	5.60	3.8
953SP2DN0911	94.20	95.20	<0.01	0.3
953SP2DN0911	95.20	96.00	0.02	1.2
953SP2DN0911	96.00	97.20	0.03	0.5
953SP2DN0911	97.20	98.40	<0.01	0.7
953SP2DN0911	98.40	99.20	0.02	3.9
953SP2DN0911	99.20	99.80	0.14	5.6
953SP2DN0911	99.80	100.70	0.10	2.4
953SP2DN0911	100.70	101.90	0.02	0.6
953SP2DN0911	101.90	102.50	1.59	3.1
953SP2DN0911	102.50	103.50	<0.01	0.7
953SP2DN0911	103.50	104.60	<0.01	0.7
953SP2DN0911	104.60	105.10	0.02	0.6
953SP2DN0911	105.10	106.30	0.01	1.7
953SP2DN0911	106.30	107.00	9.38	13.1
953SP2DN0911	107.00	107.80	2.30	26.5
953SP2DN0911	107.80	108.35	31.80	84.3
953SP2DN0911	108.35	109.00	6.21	8.8
953SP2DN0911	109.00	109.90	5.60	6.4
953SP2DN0911	109.90	110.50	24.20	20.6
953SP2DN0911	110.50	111.00	0.03	2.0
953SP2DN0911	111.00	111.90	7.97	8.0
953SP2DN0911	111.90	113.00	0.04	1.5
953SP2DN0911	113.00	114.20	0.13	1.1
953SP2DN0911	114.20	115.40	0.10	1.2
953SP2DN0911	115.40	116.60	0.06	1.2
953SP2DN0911	116.60	117.80	0.03	1.3
953SP2DN0911	117.80	119.00	0.02	1.2
953SP2DN0911	120.40	121.40	0.02	0.9
953SP2DN0911	121.40	122.10	0.39	2.8
953SP2DN0911	122.10	123.10	<0.01	0.8
953SP2DN0911	129.30	130.20	0.02	0.8
953SP2DN0911	130.20	131.30	0.02	0.8
953SP2DN0911	131.30	132.20	0.15	1.6
953SP2DN0911	132.20	133.20	0.07	1.2
953SP2DN0911	133.20	134.20	0.02	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DN0911	134.20	135.20	0.04	0.7
953SP2DN0911	135.20	135.90	0.02	1.3
953SP2DN0911	135.90	137.40	0.03	5.8
953SP2DN0911	140.60	141.00	0.76	2.1
953SP2DN0911	141.00	141.80	<0.01	1.8
953SP2DN0911	142.80	143.20	0.02	1.7
953SP2DN0911	143.20	144.20	0.02	1.0
953SP2DN0911	144.20	145.70	<0.01	0.9
953SP2DN0911	145.70	146.80	<0.01	0.6
953SP2DN0911	146.80	148.00	<0.01	0.8
953SP2DN0911	148.00	148.90	<0.01	0.5
953SP2DN0911	148.90	150.20	<0.01	1.3
953SP2DN0911	150.20	152.00	0.01	419
953SP2DN0912	7.90	8.20	0.25	0.5
953SP2DN0912	9.10	10.00	0.01	0.3
953SP2DN0912	10.00	10.30	0.11	4.3
953SP2DN0912	10.30	11.30	0.06	5.9
953SP2DN0912	14.30	14.60	0.02	0.3
953SP2DN0912	22.00	22.40	0.05	1.6
953SP2DN0912	30.80	32.00	0.02	0.4
953SP2DN0912	32.00	33.00	0.03	0.4
953SP2DN0912	33.00	33.80	2.05	18.1
953SP2DN0912	33.80	34.20	0.02	0.7
953SP2DN0912	34.20	35.40	<0.01	0.3
953SP2DN0912	35.40	36.60	<0.01	0.3
953SP2DN0912	36.60	37.80	0.02	0.2
953SP2DN0912	37.80	39.00	<0.01	0.2
953SP2DN0912	39.00	40.00	<0.01	0.1
953SP2DN0912	40.00	40.80	0.69	10.4
953SP2DN0912	40.80	42.00	<0.01	0.3
953SP2DN0912	51.50	51.80	0.03	0.5
953SP2DN0912	61.40	61.70	0.28	1.9
953SP2DN0912	61.70	62.10	0.04	2.8
953SP2DN0912	62.10	62.50	0.06	2.4
953SP2DN0912	64.80	65.20	0.02	0.8
953SP2DN0912	69.00	70.50	0.01	1.5
953SP2DN0912	70.50	71.20	3.63	10.6
953SP2DN0912	71.20	72.20	0.02	1.0
953SP2DN0912	82.90	84.10	0.01	1.1
953SP2DN0912	84.10	84.70	0.92	2.9
953SP2DN0912	84.70	85.80	0.02	1.2
953SP2DN0912	87.40	87.70	0.05	0.6
953SP2DN0912	93.00	93.30	0.01	0.5
953SP2DN0912	95.50	96.00	<0.01	0.4
953SP2DN0912	104.70	105.00	<0.01	0.3
953SP2DN0912	109.50	110.70	<0.01	0.6
953SP2DN0912	110.70	111.00	0.66	4.1
953SP2DN0912	111.00	111.70	0.02	0.8
953SP2DN0912	111.70	112.70	<0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DN0912	112.70	113.70	<0.01	1.0
953SP2DN0912	113.70	114.70	<0.01	0.9
953SP2DN0912	114.70	115.00	<0.01	1.1
953SP2DN0912	115.00	116.00	<0.01	1.0
953SP2DN0912	116.00	116.30	0.15	27.2
953SP2DN0912	116.30	117.20	0.02	2.6
953SP2DN0912	117.20	117.60	0.12	9.5
953SP2DN0912	117.60	118.00	0.03	1.5
953SP2DN0912	118.00	119.20	0.04	7.4
953SP2DN0912	119.20	119.70	0.03	6.5
953SP2DN0912	119.70	120.00	0.33	44.0
953SP2DN0912	120.00	121.20	0.04	5.5
953SP2DN0912	121.20	121.50	0.15	17.6
953SP2DN0912	121.50	121.90	0.17	20.0
953SP2DN0912	121.90	122.30	0.05	5.6
953SP2DN0912	122.30	123.50	0.02	0.7
953SP2DN0912	123.50	124.70	0.31	0.7
953SP2DN0912	124.70	126.00	0.07	4.0
953SP2DN0912	126.00	126.60	0.11	8.0
953SP2DN0912	126.60	127.30	0.01	1.7
953SP2DN0912	127.30	128.50	0.04	2.1
953SP2DN0912	128.50	129.00	0.04	6.0
953SP2DN0912	129.00	130.20	0.08	1.8
953SP2DN0912	130.20	131.40	0.02	1.2
953SP2DN0912	131.40	132.60	<0.01	1.2
953SP2DN0912	132.60	133.80	0.02	1.0
953SP2DN0912	133.80	135.00	0.01	0.5
953SP2DN0912	135.00	136.20	<0.01	0.3
953SP2DN0912	136.20	137.40	<0.01	0.3
953SP2DN0912	137.40	138.60	<0.01	0.4
953SP2DN0912	138.60	139.20	0.02	0.4
953SP2DN0912	139.20	140.40	<0.01	0.4
953SP2DN0912	140.40	141.60	0.03	1.0
953SP2DN0912	141.60	143.00	0.04	1.0
953SP2DN0912	143.00	144.10	0.02	2.3
953SP2DN0912	144.10	144.50	0.02	2.1
953SP2DN0912	144.50	145.10	0.05	25.0
953SP2DN0912	145.10	148.00	0.02	2.3
953SP2DN0912	148.00	148.90	0.04	3.1
953SP2DN0912	148.90	149.40	0.02	1.9
953SP2DN0912	149.40	150.50	0.02	2.3
953SP2DN0912	150.50	152.20	0.05	1.4
953SP2DN0912	152.20	153.50	0.01	1.4
953SP2DN0912	153.50	154.70	0.01	1.4
953SP2DN0912	154.70	156.00	0.02	1.9
953SP2DN0912	156.00	156.70	0.02	1.6
953SP2DN0912	156.70	157.60	0.03	1.6
953SP2DN0919	8.70	9.40	3.32	4.8
953SP2DN0919	19.60	20.10	0.02	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DN0919	21.60	22.10	0.02	0.9
953SP2DN0919	27.90	28.60	0.03	5.4
953SP2DN0919	32.10	33.10	0.03	0.4
953SP2DN0919	33.10	34.00	2.02	17.6
953SP2DN0919	34.00	35.10	0.04	2.1
953SP2DN0919	40.90	41.30	0.17	19.8
953SP2DN0919	43.00	44.20	0.13	8.9
953SP2DN0919	44.20	44.70	0.04	1.8
953SP2DN0919	51.40	51.70	0.02	0.8
953SP2DN0919	57.80	58.20	0.02	1.2
953SP2DN0919	66.50	67.10	0.10	1.9
953SP2DN0919	69.00	69.50	0.01	0.7
953SP2DN0919	72.50	73.00	0.03	3.4
953SP2DN0919	73.00	73.90	0.02	1.6
953SP2DN0919	73.90	74.80	6.30	19.8
953SP2DN0919	74.80	76.10	0.28	8.0
953SP2DN0919	76.10	76.80	1.20	17.4
953SP2DN0919	76.80	77.80	0.13	0.9
953SP2DN0919	78.20	78.70	0.03	1.6
953SP2DN0919	79.90	80.70	0.02	1.6
953SP2DN0919	81.20	81.50	0.01	0.5
953SP2DN0919	90.70	91.90	0.02	0.6
953SP2DN0919	96.60	97.30	<0.01	0.4
953SP2DN0919	98.10	98.50	0.02	0.5
953SP2DN0919	107.90	108.20	0.37	0.9
953SP2DN0919	108.20	108.60	0.02	0.5
953SP2DN0919	113.60	114.00	0.10	7.9
953SP2DN0919	116.20	117.40	0.03	2.1
953SP2DN0919	117.40	118.60	0.02	1.2
953SP2DN0919	118.60	119.70	<0.01	1.2
953SP2DN0919	119.70	120.10	0.10	3.9
953SP2DN0919	120.10	121.10	0.02	0.8
953SP2DN0919	121.10	121.90	0.01	0.3
953SP2DN0919	121.90	122.80	<0.01	0.1
953SP2DN0919	122.80	123.50	0.08	1.4
953SP2DN0919	123.50	124.50	0.04	1.6
953SP2DN0919	124.50	125.60	0.01	1.0
953SP2DN0919	125.60	126.50	0.02	1.6
953SP2DN0919	126.50	127.30	<0.01	1.4
953SP2DN0919	127.30	128.40	0.02	2.9
953SP2DN0919	128.40	129.60	0.01	0.6
953SP2DN0919	129.60	130.50	0.02	0.8
953SP2DN0919	130.50	131.40	<0.01	0.3
953SP2DN0919	131.40	132.30	0.02	0.5
953SP2DN0919	132.30	133.30	<0.01	0.9
953SP2DN0919	133.30	134.30	0.02	1.1
953SP2DN0919	134.30	135.40	0.03	1.9
953SP2DN0919	135.40	136.40	0.04	2.1
953SP2DN0919	136.40	137.40	0.01	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DN0919	137.40	138.30	0.06	1.6
953SP2DN0919	138.30	138.90	0.71	1.7
953SP2DN0919	138.90	139.90	0.07	1.1
953SP2DN0919	139.90	140.80	0.04	1.2
953SP2DN0919	140.80	141.90	0.04	7.1
953SP2DN0919	141.90	142.90	0.01	1.6
953SP2DN0919	142.90	143.80	0.10	5.7
953SP2DN0919	143.80	144.80	2.67	7.4
953SP2DN0919	144.80	145.80	0.03	1.3
953SP2DN0919	145.80	146.70	0.02	0.7
953SP2DN0919	146.70	147.60	0.03	0.8
953SP2DN0919	147.60	149.00	0.04	3.6
953SP2DN0919	149.00	149.90	0.01	1.0
953SP2DN0919	149.90	151.00	0.08	1.2
953SP2DN0919	151.00	152.10	0.02	2.0
953SP2DN0919	152.10	152.80	0.04	1.3
953SP2DN0919	152.80	154.00	0.03	2.7
953SP2DN0919	154.00	155.20	0.05	2.1
953SP2DN0919	155.20	156.30	0.03	1.2
953SP2DN0919	156.30	156.90	<0.01	0.8
953SP2DN0919	157.50	158.40	0.01	0.9
953SP2DN0919	158.40	159.00	<0.01	0.6
953SP2DN0919	159.00	160.30	0.01	1.2
953SP2DN0919	161.00	161.50	0.03	0.9
953SP2DN0919	167.30	167.90	0.01	0.6
953SP2DN0919	167.90	168.90	0.02	0.8
953SP2DN0919	168.90	170.20	0.01	0.9
953SP2DN0919	170.20	171.40	0.01	0.9
953SP2DN0919	171.40	172.40	<0.01	0.6
953SP2DN0919	172.40	173.30	<0.01	0.8
953SP2DN0919	173.30	174.30	0.03	5.4
953SP2DN0919	174.30	175.20	0.03	5.8
953SP2DN0919	175.20	175.60	0.01	2.3
953SP2DN0919	175.60	176.40	0.02	2.1
953SP2DN0919	176.40	176.90	0.02	1.4
953SP2DN0919	176.90	178.10	0.02	1.9
953SP2DN0919	179.30	180.30	0.02	1.7
953SP2DN0919	189.50	190.50	0.12	10.7
953SP2DN0919	190.50	191.70	0.06	3.4
953SP2DN0919	195.00	195.70	0.05	3.6
953SP2DN0919	197.10	198.30	0.16	8.9
953SP2DN0919	198.30	198.60	0.01	1.6
953SP2DN0919	200.80	201.20	0.04	3.6
953SP2DN0919	206.40	207.00	0.01	1.3
953SP2DN0919	207.20	208.00	<0.01	0.9
953SP2DR0917	8.00	8.30	0.47	2.8
953SP2DR0917	11.00	11.30	0.23	5.9
953SP2DR0917	13.00	13.40	1.98	1.7
953SP2DR0917	14.50	14.80	0.02	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DR0917	22.90	23.90	0.02	0.5
953SP2DR0917	23.90	24.20	0.02	2.1
953SP2DR0917	35.50	36.10	1.42	9.6
953SP2DR0917	36.10	37.00	0.11	2.1
953SP2DR0917	42.00	43.30	<0.01	0.5
953SP2DR0917	43.30	44.10	0.45	25.8
953SP2DR0917	44.10	45.00	0.01	0.3
953SP2DR0917	45.00	45.60	0.02	1.4
953SP2DR0917	45.60	46.30	0.09	0.6
953SP2DR0917	46.30	46.90	0.47	7.8
953SP2DR0917	46.90	48.10	0.04	2.8
953SP2DR0917	48.10	48.90	0.39	1.9
953SP2DR0917	48.90	50.10	<0.01	0.6
953SP2DR0917	53.90	54.30	0.02	0.2
953SP2DR0917	57.90	58.20	0.07	0.6
953SP2DR0917	64.80	65.80	0.01	1.8
953SP2DR0917	65.80	66.20	0.01	2.1
953SP2DR0917	68.30	68.60	0.05	1.5
953SP2DR0917	70.90	71.30	<0.01	1.3
953SP2DR0917	72.70	73.00	<0.01	0.8
953SP2DR0917	78.00	79.00	<0.01	0.5
953SP2DR0917	79.00	79.40	0.03	1.6
953SP2DR0917	79.40	79.90	3.54	24.0
953SP2DR0917	79.90	80.40	0.06	2.9
953SP2DR0917	80.40	81.00	0.02	0.7
953SP2DR0917	81.00	81.30	0.60	1.1
953SP2DR0917	81.30	82.00	<0.01	0.5
953SP2DR0917	82.00	83.00	<0.01	1.1
953SP2DR0917	83.00	84.10	<0.01	0.9
953SP2DR0917	84.10	84.90	<0.01	1.6
953SP2DR0917	84.90	85.90	0.02	3.0
953SP2DR0917	85.90	87.00	<0.01	0.5
953SP2DR0917	87.00	88.00	<0.01	0.8
953SP2DR0917	88.00	89.00	<0.01	1.3
953SP2DR0917	89.00	90.00	<0.01	0.3
953SP2DR0917	90.00	91.00	<0.01	0.5
953SP2DR0917	91.00	92.30	<0.01	0.6
953SP2DR0917	92.30	92.60	<0.01	1.0
953SP2DR0917	92.60	93.50	<0.01	0.7
953SP2DR0917	93.50	94.40	<0.01	0.9
953SP2DR0917	94.40	95.50	4.53	6.7
953SP2DR0917	95.50	96.10	7.92	9.3
953SP2DR0917	96.10	97.20	0.50	1.3
953SP2DR0917	97.20	97.80	0.04	0.9
953SP2DR0917	97.80	98.30	<0.01	0.5
953SP2DR0917	98.30	98.90	<0.01	1.0
953SP2DR0917	98.90	99.40	0.48	2.0
953SP2DR0917	99.40	99.90	<0.01	0.8
953SP2DR0917	99.90	100.60	0.02	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DR0917	100.60	101.30	0.01	1.6
953SP2DR0917	101.30	102.00	0.01	1.2
953SP2DR0917	102.00	102.80	0.08	2.4
953SP2DR0917	102.80	103.90	0.45	3.4
953SP2DR0917	103.90	104.70	0.03	0.5
953SP2DR0917	104.70	105.00	0.01	0.6
953SP2DR0917	105.00	106.00	<0.01	0.3
953SP2DR0917	106.00	107.00	<0.01	0.3
953SP2DR0917	107.00	108.00	<0.01	0.4
953SP2DR0917	108.00	108.50	<0.01	0.4
953SP2DR0917	108.50	109.30	0.01	1.4
953SP2DR0917	109.30	109.90	<0.01	1.3
953SP2DR0917	109.90	111.10	0.01	1.5
953SP2DR0917	111.10	111.60	0.48	2.5
953SP2DR0917	111.60	112.40	6.79	12.8
953SP2DR0917	112.40	113.10	18.90	22.1
953SP2DR0917	113.10	113.70	0.14	1.7
953SP2DR0917	113.70	114.30	15.00	100
953SP2DR0917	114.30	115.30	9.95	54.6
953SP2DR0917	115.30	116.40	5.88	12.3
953SP2DR0917	116.40	116.80	2.63	5.8
953SP2DR0917	116.80	117.80	0.03	1.6
953SP2DR0917	117.80	118.40	0.04	2.3
953SP2DR0917	118.40	119.00	3.21	4.0
953SP2DR0917	119.00	119.40	0.05	1.8
953SP2DR0917	119.40	119.90	0.23	1.1
953SP2DR0917	119.90	120.60	0.10	2.5
953SP2DR0917	120.60	121.00	0.05	0.8
953SP2DR0917	121.00	122.00	0.03	0.7
953SP2DR0917	122.00	123.00	<0.01	1.1
953SP2DR0917	123.00	124.00	<0.01	1.6
953SP2DR0917	124.00	125.00	0.01	1.4
953SP2DR0917	125.00	126.00	<0.01	0.9
953SP2DR0917	126.00	127.00	0.01	0.7
953SP2DR0917	127.00	128.00	<0.01	1.3
953SP2DR0917	128.00	128.40	<0.01	0.7
953SP2DR0917	128.40	128.80	0.01	1.4
953SP2DR0917	128.80	129.50	0.01	2.5
953SP2DR0917	129.50	130.00	<0.01	0.8
953SP2DR0917	130.00	131.00	<0.01	0.6
953SP2DR0917	131.00	132.00	0.02	3.7
953SP2DR0917	132.00	133.00	0.03	3.7
953SP2DR0917	135.00	135.40	0.03	4.2
953SP2DR0917	135.40	135.70	0.06	5.2
953SP2DR0917	135.70	137.00	0.04	2.5
953SP2DR0917	137.00	137.80	0.01	1.5
953SP2DR0917	137.80	138.90	0.07	11.0
953SP2DR0917	138.90	140.00	0.07	2.9
953SP2DR0917	145.10	145.60	0.03	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DR0923	6.70	7.00	0.20	0.4
953SP2DR0923	12.50	12.80	0.16	2.2
953SP2DR0923	13.90	14.20	0.03	1.0
953SP2DR0923	15.80	16.10	0.78	0.9
953SP2DR0923	27.00	27.30	0.01	0.4
953SP2DR0923	27.30	27.60	0.09	0.9
953SP2DR0923	38.40	39.00	3.58	9.2
953SP2DR0923	45.20	46.40	0.03	0.4
953SP2DR0923	46.40	46.80	0.60	47.5
953SP2DR0923	46.80	48.00	0.01	0.5
953SP2DR0923	51.00	51.50	0.05	3.1
953SP2DR0923	51.50	51.80	0.21	7.5
953SP2DR0923	59.00	59.30	0.07	2.4
953SP2DR0923	62.40	63.00	0.37	1.8
953SP2DR0923	63.70	64.00	0.03	1.3
953SP2DR0923	64.00	65.20	0.05	1.7
953SP2DR0923	67.40	67.70	0.07	2.1
953SP2DR0923	68.00	68.30	0.04	0.8
953SP2DR0923	69.00	69.30	0.04	1.0
953SP2DR0923	75.90	76.20	0.01	1.2
953SP2DR0923	77.40	78.60	0.03	2.0
953SP2DR0923	80.00	81.20	<0.01	1.0
953SP2DR0923	81.20	82.40	0.01	2.5
953SP2DR0923	82.40	83.60	0.02	2.0
953SP2DR0923	83.60	84.30	0.01	1.8
953SP2DR0923	84.30	84.70	0.85	23.9
953SP2DR0923	84.70	85.00	3.86	17.1
953SP2DR0923	85.00	85.80	0.02	1.6
953SP2DR0923	85.80	86.20	0.21	16.6
953SP2DR0923	86.20	86.70	0.01	2.6
953SP2DR0923	86.70	87.00	0.09	2.3
953SP2DR0923	87.00	88.00	0.03	1.4
953SP2DR0923	88.00	89.40	0.04	3.1
953SP2DR0923	89.40	90.00	0.07	1.3
953SP2DR0923	90.00	91.30	0.02	2.4
953SP2DR0923	91.30	92.50	0.01	1.6
953SP2DR0923	92.50	93.50	0.03	0.9
953SP2DR0923	93.50	93.80	0.02	0.7
953SP2DR0923	93.80	94.40	<0.01	0.7
953SP2DR0923	94.40	94.70	0.07	1.0
953SP2DR0923	94.70	95.40	0.03	1.5
953SP2DR0923	95.40	96.00	0.24	1.8
953SP2DR0923	96.00	96.40	0.91	5.6
953SP2DR0923	96.40	96.90	0.43	5.7
953SP2DR0923	96.90	97.40	0.36	8.9
953SP2DR0923	97.40	97.80	0.59	3.9
953SP2DR0923	97.80	99.10	31.70	139
953SP2DR0923	99.10	100.30	11.90	33.1
953SP2DR0923	100.30	101.00	3.83	18.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DR0923	101.00	102.00	0.11	15.5
953SP2DR0923	102.00	102.60	0.04	2.5
953SP2DR0923	102.60	102.90	0.91	2.5
953SP2DR0923	102.90	104.10	0.04	0.8
953SP2DR0923	104.10	105.30	0.08	0.8
953SP2DR0923	105.30	105.90	0.66	1.4
953SP2DR0923	105.90	106.40	0.24	1.3
953SP2DR0923	106.40	107.40	0.23	30.6
953SP2DR0923	107.40	107.70	6.39	20.2
953SP2DR0923	107.70	108.10	8.23	21.7
953SP2DR0923	108.10	109.20	0.05	3.6
953SP2DR0923	109.20	110.40	<0.01	1.2
953SP2DR0923	110.40	111.60	0.02	0.7
953SP2DR0923	111.60	113.00	0.15	20.0
953SP2DR0923	113.00	114.20	0.03	3.1
953SP2DR0923	114.20	115.40	0.01	1.7
953SP2DR0923	115.40	116.60	<0.01	0.5
953SP2DR0923	116.60	117.80	<0.01	0.4
953SP2DR0923	117.80	118.40	0.04	0.6
953SP2DR0923	118.40	119.20	4.72	6.7
953SP2DR0923	119.20	120.20	0.08	1.6
953SP2DR0923	120.20	121.00	0.03	0.7
953SP2DR0923	121.00	122.20	0.02	0.6
953SP2DR0925	5.60	6.00	0.01	1.0
953SP2DR0925	10.40	11.00	0.02	0.5
953SP2DR0925	27.30	27.70	0.04	0.9
953SP2DR0925	30.90	32.30	0.17	7.4
953SP2DR0925	32.30	32.80	0.06	1.0
953SP2DR0925	37.10	37.50	1.65	2.3
953SP2DR0925	38.60	39.40	0.03	0.9
953SP2DR0925	39.40	40.90	0.04	0.7
953SP2DR0925	42.00	42.50	0.03	0.4
953SP2DR0925	46.30	47.30	<0.01	0.5
953SP2DR0925	50.10	50.90	0.04	0.8
953SP2DR0925	52.40	53.90	0.10	6.9
953SP2DR0925	62.90	63.90	0.05	2.5
953SP2DR0925	63.90	64.30	0.06	1.6
953SP2DR0925	66.20	67.20	0.03	0.5
953SP2DR0925	78.10	78.80	16.00	108
953SP2DR0925	82.20	83.00	0.94	4.6
953SP2DR0925	83.00	84.50	0.03	0.9
953SP2DR0925	84.50	86.20	0.27	1.2
953SP2DR0925	86.20	87.80	0.12	1.3
953SP2DR0925	87.80	88.60	0.59	2.9
953SP2DR0925	88.60	89.70	14.20	65.9
953SP2DR0925	89.70	91.20	12.60	72.8
953SP2DR0925	91.20	92.80	19.40	30.7
953SP2DR0925	92.80	94.10	0.05	1.5
953SP2DR0925	94.10	95.50	0.05	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
953SP2DR0925	95.50	97.30	1.73	26.8
953SP2DR0925	97.30	98.40	0.11	3.7
953SP2DR0925	98.40	99.90	9.73	56.7
953SP2DR0925	99.90	101.60	0.01	0.9
953SP2DR0925	101.60	103.20	0.01	0.6
953SP2DR0925	103.20	104.90	0.03	1.7
953SP2DR0925	104.90	105.70	1.40	9.6
953SP2DR0925	109.80	110.20	0.03	0.5