

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
807EN0922	0.00	1.00	<0.01	<0.1
807EN0922	1.00	2.20	<0.01	0.1
807EN0922	2.70	3.90	<0.01	0.9
807EN0922	3.90	5.10	<0.01	0.3
807EN0922	5.10	6.20	0.02	0.3
807EN0922	7.20	7.50	<0.01	0.2
807EN0922	8.00	9.00	0.03	0.3
807EN0922	9.00	10.20	0.02	0.9
807EN0922	12.20	12.90	0.09	0.3
807EN0922	16.10	16.90	<0.01	0.2
807EN0922	18.00	19.20	0.01	1.5
807EN0922	19.20	20.30	0.19	0.4
807EN0922	20.30	20.80	<0.01	0.3
807EN0922	20.80	22.00	<0.01	0.1
807EN0922	23.30	23.70	0.36	0.5
807EN0922	24.60	25.60	<0.01	0.2
807EN0922	25.60	26.00	<0.01	0.2
807EN0922	26.00	27.00	<0.01	<0.1
807EN0922	29.00	30.00	0.01	0.1
807EN0922	30.00	30.40	0.01	<0.1
807EN0922	35.30	36.00	0.03	0.3
807EN0922	42.00	43.10	0.01	0.1
807EN0922	44.00	45.20	<0.01	0.7
807EN0922	46.40	47.10	0.01	1.6
807EN0922	47.90	48.20	0.02	1.7
807EN0922	49.20	50.10	0.05	1.5
807EN0922	50.10	50.40	0.06	1.1
807EN0922	52.00	53.30	0.01	1.2
807EN0922	53.30	54.50	<0.01	1.0
807EN0922	56.00	57.00	0.04	1.1
807EN0922	57.00	58.10	0.02	0.7
807EN0922	58.10	59.30	0.06	1.3
807EN0922	59.30	60.00	<0.01	1.7
807EN0922	60.00	60.90	<0.01	1.6
807EN0922	60.90	62.20	0.02	2.0
807EN0922	62.90	64.10	0.02	2.7
807EN0922	64.70	65.10	0.03	3.4
807EN0922	65.10	66.00	0.03	1.6
807EN0922	66.00	66.60	<0.01	1.9
807EN0922	68.50	69.40	<0.01	2.1
807EN0922	69.40	70.00	0.02	2.2
807EN0922	70.00	70.80	0.03	2.4
807EN0922	70.80	71.80	0.03	2.4
807EN0922	71.80	72.40	<0.01	2.0
807EN0922	72.40	73.30	<0.01	1.3
807EN0922	73.30	74.30	<0.01	1.0
807EN0922	77.00	78.00	<0.01	1.1
807EN0922	81.00	82.20	<0.01	0.7
807EN0922	85.00	86.20	0.04	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
807EN0922	86.20	87.30	0.06	1.5
807EN0922	87.30	88.10	0.05	1.3
807EN0922	88.10	89.40	0.04	0.9
807EN0922	89.40	90.00	0.06	1.2
807EN0922	90.00	90.40	0.14	0.4
807EN0922	91.60	92.00	0.05	1.7
807EN0922	92.00	92.90	0.08	1.9
807EN0922	92.90	94.00	0.02	2.5
807EN0922	94.00	95.00	0.02	2.2
807EN0922	96.00	97.00	0.01	1.0
807EN0922	98.00	99.00	<0.01	0.7
807EN0922	99.00	100.00	<0.01	0.4
807EN0922	101.50	102.00	<0.01	0.3
807EN0922	104.40	105.60	<0.01	0.4
807EN0922	110.30	111.00	0.02	0.5
807EN0922	112.70	113.20	<0.01	0.5
807EN0922	113.20	114.50	<0.01	0.5
807EN0922	117.00	118.10	<0.01	1.4
807EN0922	118.10	119.00	<0.01	2.0
807EN0922	120.10	121.30	0.03	0.9
807EN0922	121.30	121.80	<0.01	1.0
807EN0922	121.80	123.00	<0.01	0.9
807EN0922	123.00	124.00	0.05	2.1
807EN0922	124.00	125.20	0.20	2.2
807EN0922	125.20	126.00	<0.01	0.9
807EN0922	126.00	127.20	0.02	0.8
807EN0922	127.20	128.40	0.02	3.9
807EN0922	128.40	128.70	0.71	3.8
807EN0922	128.70	129.90	11.70	9.9
807EN0922	129.90	130.50	0.11	4.4
807EN0922	130.50	131.40	0.01	1.8
807EN0922	131.40	132.60	0.01	0.5
807EN0922	132.60	133.80	<0.01	0.8
807EN0922	133.80	134.30	0.18	0.6
807EN0922	134.30	135.50	<0.01	0.6
807EN0922	135.50	136.70	<0.01	0.6
807EN0922	136.70	137.10	0.03	0.4
807EN0922	137.10	137.50	0.08	0.7
807EN0922	141.00	142.20	0.01	0.3
807EN0922	142.80	143.10	0.02	0.3
807EN0922	144.40	145.60	<0.01	0.2
807EN0922	147.60	148.40	<0.01	0.3
807EN0922	148.40	149.60	0.13	0.5
807EN0922	150.00	150.30	<0.01	1.3
807EN0922	152.70	153.60	0.02	0.8
807EN0922	153.60	153.90	0.06	0.4
807EN0922	153.90	154.70	0.04	0.6
807EN0922	154.70	155.00	0.78	1.3
807EN0922	155.00	155.80	0.03	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
807EN0922	155.80	157.00	<0.01	0.3
807EN0922	157.00	157.50	1.22	1.4
807EN0922	157.50	158.30	0.02	0.7
807EN0922	158.30	159.10	0.02	0.8
807EN0922	159.10	160.20	1.68	10.4
807EN0922	160.20	161.30	93.40	83.1
807EN0922	161.30	162.20	0.05	0.6
807EN0922	162.20	163.40	0.05	0.7
807EN0922	163.40	164.60	0.02	0.6
807EN0922	164.60	165.80	0.05	0.4
807EN0922	165.80	167.00	0.02	0.4
807EN0922	167.00	168.20	0.01	0.4
807EN0922	169.80	171.00	0.03	0.5
807EN0922	172.00	172.40	0.13	0.9
807EN0922	172.40	173.60	0.01	0.8
807EN0922	174.70	175.10	0.27	2.2
807EN0922	175.10	175.80	0.02	1.1
807EN0922	177.60	178.40	0.01	0.5
807EN0922	183.30	184.50	0.01	0.4
807EN0922	186.00	187.20	<0.01	0.3
807EN0922	187.20	188.20	0.01	0.6
807EN0922	188.20	188.50	0.27	1.3
807EN0922	188.50	189.60	0.03	1.0
807EN0922	189.60	190.00	0.07	4.9
807EN0922	190.00	190.90	0.01	0.9
807EN0922	190.90	192.00	<0.01	0.6
807EN0922	192.00	193.20	<0.01	1.1
807EN0922	193.20	194.40	<0.01	1.1
807EN0922	194.40	196.10	0.04	0.8
807EN0922	196.10	197.00	<0.01	0.7
807EN0922	198.90	199.20	<0.01	0.5
807EN0922	199.20	200.00	<0.01	0.6
807EN0922	200.00	201.00	<0.01	1.0
807EN0922	205.30	205.70	<0.01	1.1
807ER0927	0.00	1.20	<0.01	0.3
807ER0927	2.00	2.80	<0.01	0.7
807ER0927	2.80	4.00	0.01	0.2
807ER0927	4.00	4.60	<0.01	0.2
807ER0927	4.60	4.90	<0.01	0.3
807ER0927	7.20	8.00	<0.01	0.3
807ER0927	8.00	8.90	<0.01	0.2
807ER0927	8.90	9.70	<0.01	0.4
807ER0927	10.40	11.40	0.01	0.5
807ER0927	11.40	12.00	<0.01	0.7
807ER0927	13.60	14.40	<0.01	0.4
807ER0927	14.40	14.70	<0.01	0.2
807ER0927	14.70	15.90	<0.01	0.4
807ER0927	15.90	17.00	<0.01	0.3
807ER0927	20.00	21.00	0.01	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
807ER0927	22.60	23.60	0.02	0.4
807ER0927	25.80	26.60	<0.01	0.3
807ER0927	26.60	27.70	0.01	0.2
807ER0927	27.70	28.90	<0.01	0.2
807ER0927	28.90	29.80	<0.01	0.2
807ER0927	29.80	31.70	<0.01	0.2
807ER0927	31.70	32.60	0.03	0.3
807ER0927	36.90	37.20	0.03	0.3
807ER0927	38.90	39.40	0.02	0.2
807ER0927	40.40	41.30	0.01	0.7
807ER0927	41.30	42.30	0.01	0.3
807ER0927	42.30	43.40	<0.01	0.5
807ER0927	45.20	46.30	0.26	0.8
807ER0927	47.80	48.60	0.01	1.2
807ER0927	50.30	51.10	<0.01	0.3
807ER0927	51.10	52.30	<0.01	0.3
807ER0927	53.00	53.30	0.16	1.8
807ER0927	53.30	54.00	<0.01	0.6
807ER0927	55.70	56.70	<0.01	1.0
807ER0927	58.80	59.40	<0.01	0.3
807ER0927	59.90	60.90	<0.01	1.0
807ER0927	60.90	61.20	0.01	1.8
807ER0927	64.60	65.80	0.09	0.6
807ER0927	67.00	68.10	<0.01	0.7
807ER0927	68.10	68.50	0.06	0.3
807ER0927	68.50	69.10	0.05	0.8
807ER0927	70.10	71.20	0.01	1.2
807ER0927	71.20	72.10	0.23	2.7
807ER0927	73.40	73.70	0.02	1.2
807ER0927	73.70	74.50	0.02	2.2
807ER0927	74.50	75.60	<0.01	1.0
807ER0927	75.60	76.40	0.01	0.7
807ER0927	78.30	79.20	<0.01	0.5
807ER0927	79.20	80.00	0.06	0.7
807ER0927	80.00	81.00	0.04	1.3
807ER0927	81.00	81.80	0.02	0.9
807ER0927	81.80	82.10	0.10	0.6
807ER0927	82.10	83.30	0.02	0.5
807ER0927	83.30	84.20	0.02	0.6
807ER0927	84.20	84.90	0.01	0.4
807ER0927	84.90	85.90	0.19	0.3
807ER0927	85.90	86.80	0.10	0.3
807ER0927	86.80	87.40	<0.01	1.0
807ER0927	87.40	88.50	0.68	2.9
807ER0927	88.50	88.90	0.48	1.6
807ER0927	88.90	89.40	0.01	0.8
807ER0927	89.40	90.60	0.04	0.8
807ER0927	90.60	91.00	<0.01	0.6
807ER0927	91.00	91.70	0.02	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
807ER0927	91.70	93.00	0.25	4.4
807ER0927	93.00	94.30	3.62	7.7
807ER0927	94.30	94.80	0.04	1.9
807ER0927	94.80	95.50	8.00	8.6
807ER0927	95.50	96.00	0.04	2.1
807ER0927	96.00	97.00	39.90	46.7
807ER0927	97.00	97.40	2.27	1.9
807ER0927	97.40	98.60	0.04	1.4
807ER0927	98.60	99.20	0.01	1.0
807ER0927	99.20	100.10	0.02	0.8
807ER0927	100.10	101.00	16.80	19.2
807ER0927	101.00	101.90	10.80	12.2
807ER0927	101.90	102.40	4.98	4.6
807ER0927	102.40	102.80	0.03	1.8
807ER0927	102.80	104.00	0.02	1.7
807ER0927	104.00	105.20	0.01	1.2
807ER0927	105.20	106.40	<0.01	1.5
807ER0927	106.40	107.60	<0.01	1.4
807ER0927	107.60	108.80	<0.01	1.2
807ER0927	108.80	109.90	0.01	1.1
807ER0927	109.90	110.20	5.75	6.8
807ER0927	110.20	111.00	0.12	1.2
807ER0927	111.00	111.70	0.02	1.1
807ER0927	111.70	112.00	0.28	3.5
807ER0927	112.00	113.20	0.94	1.7
807ER0927	113.20	114.20	19.00	22.6
807ER0927	114.20	114.70	5.71	15.3
807ER0927	114.70	115.50	0.09	9.0
807ER0927	115.50	115.80	1.59	8.7
807ER0927	115.80	117.00	0.05	6.1
807ER0927	117.00	118.00	0.06	4.6
807ER0927	118.00	119.20	0.07	4.1
807ER0927	119.20	120.20	0.04	5.4
807ER0927	120.20	121.20	0.03	3.3
807ER0927	121.20	122.40	<0.01	2.0
807ER0927	122.40	123.10	<0.01	1.5
807ER0927	123.10	123.70	1.23	2.3
807ER0927	123.70	124.90	0.02	2.3
807ER0927	124.90	126.00	0.03	1.9
807ER0927	126.00	127.20	0.06	2.9
807ER0927	127.20	128.40	0.04	2.2
807ER0927	128.40	129.30	0.03	1.2
807ER0927	129.30	129.60	0.01	1.1
807ER0927	129.60	130.60	0.05	1.0
807ER0927	130.60	131.10	0.01	0.6
807ER0927	131.10	131.50	0.04	1.8
807ER0927	132.60	132.90	<0.01	0.7
807ER0927	134.40	135.40	<0.01	2.1
807ER0927	138.00	138.30	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
807ER0927	139.40	139.70	0.03	1.0
807ER0927	139.70	140.20	<0.01	0.6
807ER0927	142.10	142.60	0.02	2.6
807ER0927	142.60	143.20	0.02	1.9
807ER0927	144.50	145.50	<0.01	0.5
807ER0927	145.50	146.00	0.10	2.5
807ER0927	146.00	147.00	<0.01	1.0
807ER0927	147.00	147.50	0.17	1.0
807ER0927	147.50	148.50	1.74	20.4
807ER0927	148.50	149.00	3.54	5.9
807ER0927	149.00	150.00	0.46	4.2
807ER0927	150.00	151.20	0.06	1.6
807ER0927	151.20	151.50	0.14	1.5
807ER0927	151.50	152.10	<0.01	1.1
807ER0927	155.00	155.80	0.02	1.0
807ER0927	155.80	156.10	0.07	1.5
807ER0927	156.10	157.20	0.06	2.9
807ER0927	157.20	157.50	0.04	3.7
807ER0927	157.50	158.20	0.03	4.8
807ER0927	160.60	161.80	0.02	3.2
807ER0927	161.80	162.30	<0.01	1.3
807ER0927	162.30	163.20	<0.01	0.9
807ER0927	164.20	164.50	<0.01	0.3
807ER0927	166.10	166.40	<0.01	1.5
807ER0927	166.40	167.70	0.04	7.7
807ER0927	167.70	168.30	<0.01	1.3
807ER0927	168.30	168.80	<0.01	1.9
807ER0927	171.60	172.10	0.03	2.7
807ER0927	173.00	173.70	0.02	3.2
807ER0927	173.70	174.20	0.69	3.2
807ER0927	174.20	175.50	0.08	3.2
807ER0927	175.50	176.70	0.03	2.8
807ER0927	176.70	177.70	<0.01	0.5
807ER0927	177.70	178.30	<0.01	0.7
807ER0927	184.00	185.30	0.01	1.8
807ER0927	185.30	185.60	0.04	0.9
807ER0927	185.60	186.60	0.02	0.8
807ER0927	188.00	189.00	0.06	7.2
807ER0927	189.00	189.30	0.01	1.7
807ER0927	191.70	192.30	<0.01	0.7
807ER0927	192.30	193.00	0.01	0.8
807ER0927	193.70	194.80	<0.01	1.7
807ER0927	196.40	196.90	0.02	4.4
807ER0927	196.90	198.10	0.02	2.8
807ER0927	198.10	198.60	0.05	4.0
807ER0927	199.50	200.50	0.02	2.1
807ER0927	201.00	201.90	0.03	1.0
807ER0927	204.60	204.90	0.01	0.9
807ER0927	204.90	206.10	0.03	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
807ER0927	206.10	207.00	0.02	1.3
807ER0927	208.00	208.30	0.02	0.9
807ER0927	208.30	209.50	0.05	0.5
807ER0927	209.50	210.70	0.06	0.7
807ER0927	210.70	211.60	0.20	1.2
807ER0927	211.60	212.80	0.11	2.3
807ER0927	212.80	214.00	0.07	1.0
807ER0927	214.00	215.10	0.07	1.5
807ER0930	0.00	0.70	<0.01	0.1
807ER0930	0.70	1.60	<0.01	0.2
807ER0930	1.60	2.50	<0.01	0.2
807ER0930	2.50	3.25	<0.01	1.0
807ER0930	3.25	4.25	<0.01	0.4
807ER0930	4.25	4.75	<0.01	0.4
807ER0930	4.75	5.60	<0.01	0.2
807ER0930	5.60	6.50	<0.01	0.4
807ER0930	6.50	7.30	<0.01	0.4
807ER0930	7.30	8.20	<0.01	0.2
807ER0930	8.20	9.20	<0.01	0.2
807ER0930	9.20	10.00	<0.01	0.1
807ER0930	10.00	11.00	<0.01	0.1
807ER0930	11.00	12.00	<0.01	0.2
807ER0930	12.00	13.00	<0.01	0.2
807ER0930	13.00	14.00	<0.01	0.2
807ER0930	14.00	15.00	<0.01	0.1
807ER0930	15.00	16.00	<0.01	0.4
807ER0930	16.00	17.10	0.01	1.8
807ER0930	17.10	18.00	<0.01	0.3
807ER0930	18.00	19.00	<0.01	0.2
807ER0930	19.00	20.00	<0.01	0.3
807ER0930	20.00	21.00	<0.01	0.2
807ER0930	21.00	22.00	<0.01	0.3
807ER0930	22.00	23.00	0.02	0.3
807ER0930	23.00	24.00	<0.01	0.2
807ER0930	24.00	25.00	<0.01	0.1
807ER0930	25.00	26.00	<0.01	0.2
807ER0930	26.00	27.00	<0.01	0.3
807ER0930	27.00	27.75	<0.01	0.2
807ER0930	27.75	28.50	0.01	0.2
807ER0930	28.50	29.00	0.01	0.9
807ER0930	29.00	30.00	<0.01	0.5
807ER0930	30.00	31.00	0.01	0.3
807ER0930	31.00	32.00	<0.01	0.1
807ER0930	32.00	33.00	<0.01	0.1
807ER0930	33.00	33.85	0.04	0.6
807ER0930	33.85	34.85	0.03	0.4
807ER0930	34.85	36.00	0.28	1.3
807ER0930	36.00	37.00	0.01	0.4
807ER0930	37.00	38.00	0.03	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
807ER0930	38.00	38.80	<0.01	0.2
807ER0930	38.80	39.80	0.02	0.6
807ER0930	39.80	40.80	0.02	0.6
807ER0930	40.80	41.80	0.01	0.3
807ER0930	41.80	42.40	0.01	0.2
807ER0930	42.40	43.50	<0.01	0.6
807ER0930	46.50	47.25	0.02	11.5
807ER0930	49.20	50.30	0.01	1.7
807ER0930	50.30	51.00	0.03	0.6
807ER0930	51.00	51.95	0.03	1.2
807ER0930	51.95	53.00	0.07	0.8
807ER0930	53.00	54.00	0.01	1.0
807ER0930	54.00	55.00	0.03	1.3
807ER0930	55.70	56.25	0.10	3.2
807ER0930	57.20	58.00	0.08	1.3
807ER0930	59.00	60.00	0.01	0.7
807ER0930	63.00	64.00	<0.01	0.6
807ER0930	66.00	67.00	<0.01	0.6
807ER0930	67.00	68.00	<0.01	0.9
807ER0930	68.00	69.00	0.04	1.0
807ER0930	69.00	70.00	0.02	1.3
807ER0930	70.00	70.85	0.02	0.7
807ER0930	70.85	71.70	0.24	1.1
807ER0930	71.70	72.50	<0.01	1.1
807ER0930	72.50	73.10	0.02	1.3
807ER0930	73.10	74.00	0.02	0.8
807ER0930	74.00	75.00	<0.01	0.8
807ER0930	76.00	77.00	<0.01	0.6
807ER0930	77.00	78.00	0.02	0.7
807ER0930	78.00	79.00	<0.01	0.4
807ER0930	79.00	80.00	<0.01	0.7
807ER0930	83.00	83.90	<0.01	0.4
807ER0930	83.90	84.40	<0.01	0.1
807ER0930	84.40	85.50	<0.01	0.3
807ER0930	85.50	86.50	<0.01	0.4
807ER0930	86.50	87.50	<0.01	0.6
807ER0930	92.50	93.00	0.02	2.3
807ER0930	93.00	93.50	0.02	2.1
807ER0930	93.50	94.00	0.05	2.5
807ER0930	94.00	94.50	0.56	6.3
807ER0930	94.50	95.00	0.02	2.2
807ER0930	95.00	95.50	0.03	0.9
807ER0930	95.50	96.50	0.03	0.7
807ER0930	98.50	99.50	0.08	2.8
807ER0930	99.50	100.50	<0.01	1.5
807ER0930	100.50	101.50	<0.01	0.8
807ER0930	101.50	102.50	<0.01	0.6
807ER0930	109.50	110.50	<0.01	0.5
807ER0930	110.50	111.50	<0.01	1.0



Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
807ER0930	111.50	112.50	0.01	2.3
807ER0930	112.50	113.50	0.02	2.0
807ER0930	113.50	114.40	<0.01	1.7
807ER0930	114.40	115.00	<0.01	1.1
807ER0930	115.00	115.90	<0.01	1.3
807ER0930	117.40	118.40	<0.01	1.1
807ER0930	118.40	119.05	<0.01	0.5
807ER0930	119.05	119.65	0.03	0.7
807ER0930	119.65	120.50	<0.01	1.4
807ER0930	120.50	121.50	<0.01	1.3
807ER0930	121.50	122.50	<0.01	0.6
807ER0930	122.50	123.50	<0.01	0.3
807ER0930	123.50	124.50	<0.01	0.2
807ER0930	124.50	125.50	<0.01	0.3
807ER0930	125.50	126.50	0.01	0.4
807ER0930	126.50	127.50	0.01	0.3
807ER0930	127.50	128.00	<0.01	0.3
807ER0930	128.00	129.00	<0.01	0.4
807ER0930	129.00	129.75	<0.01	0.5
807ER0930	129.75	130.25	0.01	0.6
807ER0930	130.25	131.40	0.27	0.7
807ER0930	131.40	132.20	<0.01	0.5
807ER0930	132.20	133.35	<0.01	0.5
807ER0930	133.35	134.35	0.85	1.9
807ER0930	134.35	135.10	0.31	1.1
807ER0930	135.10	136.00	0.04	0.5
807ER0930	136.00	136.50	0.04	0.6
807ER0930	136.50	136.90	0.03	0.5
807ER0930	136.90	138.00	0.02	0.5
807ER0930	138.00	139.00	0.04	0.6
807ER0930	139.00	140.00	0.02	1.1
807ER0930	140.00	141.00	0.02	0.9
807ER0930	141.00	141.75	<0.01	0.7
807ER0930	141.75	142.35	0.05	0.6
807ER0930	142.35	143.30	0.01	0.6
807ER0930	143.30	144.40	<0.01	0.5
807ER0930	144.40	145.00	<0.01	1.0
807ER0930	145.00	146.00	0.02	0.9
807ER0930	146.00	147.00	0.01	0.5
807ER0930	147.00	148.00	<0.01	0.4
807ER0930	148.00	149.00	0.01	1.1
807ER0930	149.00	150.00	<0.01	0.6
807ER0930	150.00	151.00	0.01	0.6
807ER0930	151.00	151.80	<0.01	0.3
807ER0930	151.80	152.30	0.86	1.9
807ER0930	152.30	153.10	<0.01	1.0
807ER0930	153.10	154.00	<0.01	0.8
807ER0930	154.00	155.00	<0.01	0.4
807ER0930	155.00	156.00	0.02	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
807ER0930	156.00	157.00	<0.01	0.6
807ER0930	157.00	158.00	<0.01	0.4
807ER0930	158.00	159.00	<0.01	0.3
807ER0930	159.00	160.00	<0.01	0.3
807ER0930	160.00	160.50	0.35	0.3
807ER0930	160.50	161.20	<0.01	2.0
807ER0930	161.20	161.75	0.33	2.8
807ER0930	161.75	162.90	1.06	3.3
807ER0930	162.90	163.50	0.03	0.7
807ER0930	163.50	164.00	0.03	0.6
807ER0930	164.00	165.00	0.02	0.6
807ER0930	165.00	166.00	0.01	1.1
807ER0930	166.00	166.70	0.28	1.2
807ER0930	166.70	167.60	<0.01	0.6
807ER0930	167.60	168.20	<0.01	0.3
807ER0930	168.20	169.05	<0.01	0.4
807ER0930	169.05	169.70	0.03	0.3
807ER0930	169.70	170.50	0.02	0.3
807ER0930	170.50	171.20	0.03	0.4
807ER0930	171.20	172.30	0.25	0.9
807ER0930	172.30	172.90	0.82	2.7
807ER0930	172.90	173.50	0.45	1.9
807ER0930	173.50	174.20	0.20	0.9
807ER0930	174.20	175.00	0.02	0.4
807ER0930	175.00	176.00	0.02	0.4
807ER0930	176.00	177.00	0.01	0.3
807ER0930	177.00	178.00	<0.01	0.3
807ER0930	178.00	179.15	0.29	0.5
807ER0930	179.15	180.05	1.37	2.9
807ER0930	182.00	182.45	0.01	0.3
807ER0930	182.45	183.25	0.33	1.9
807ER0930	183.25	183.90	0.21	0.4
807ER0930	183.90	184.55	<0.01	0.3
807ER0930	184.55	185.15	6.96	7.0
807ER0930	185.15	186.10	2.87	12.2
807ER0930	186.10	186.60	6.51	5.1
807ER0930	186.60	187.50	0.34	1.2
807ER0930	187.50	188.30	<0.01	0.5
807ER0930	188.30	189.05	0.08	0.7
807ER0930	189.05	189.65	<0.01	0.7
807ER0930	189.65	190.35	<0.01	0.3
807ER0930	190.35	191.20	<0.01	0.7
807ER0930	191.20	192.20	<0.01	0.6
807ER0930	192.20	192.80	<0.01	1.6
807ER0930	192.80	193.60	<0.01	3.4
807ER0930	193.60	194.40	0.03	1.4
807ER0930	194.40	195.30	0.37	0.5
807ER0930	195.30	196.15	<0.01	0.5
807ER0930	196.15	196.60	0.33	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
807ER0930	196.60	197.25	0.02	0.5
807ER0930	197.25	197.90	<0.01	0.3
807ER0930	197.90	198.75	0.04	1.0
807ER0930	198.75	199.40	0.05	0.7
807ER0930	199.40	200.20	<0.01	0.3
807ER0930	200.20	201.20	0.02	0.3
807ER0930	201.20	201.70	<0.01	0.4
807ER0930	201.70	202.15	2.40	2.6
807ER0930	202.15	203.10	0.01	0.3
807ER0930	203.10	203.80	<0.01	0.2
807ER0930	203.80	204.55	0.01	0.5
807ER0930	204.55	205.50	<0.01	0.4
807ER0930	205.50	206.50	0.02	0.7
807ER0930	206.50	207.50	<0.01	0.2
807ER0930	207.50	208.25	<0.01	0.3
807ER0930	208.25	209.00	<0.01	0.2
807ER0930	209.00	210.00	0.03	0.5
807ER0930	210.00	211.00	0.04	0.5
807ER0930	211.00	212.00	<0.01	0.5
807ER0930	212.00	212.70	<0.01	0.4
807ER0970	0.00	0.40	0.03	1.5
807ER0970	0.40	1.60	<0.01	2.1
807ER0970	1.60	2.70	0.01	8.5
807ER0970	2.70	3.60	0.01	3.7
807ER0970	3.60	4.00	<0.01	2.2
807ER0970	4.50	5.70	0.01	3.3
807ER0970	6.70	7.90	0.02	1.1
807ER0970	7.90	8.30	1.10	3.2
807ER0970	8.30	8.70	0.02	1.0
807ER0970	8.70	9.20	1.06	3.2
807ER0970	9.20	9.80	<0.01	1.3
807ER0970	16.20	16.50	0.01	1.6
807ER0970	16.50	17.70	<0.01	1.1
807ER0970	17.70	18.90	<0.01	0.4
807ER0970	18.90	20.10	<0.01	0.1
807ER0970	20.10	21.10	<0.01	0.4
807ER0970	21.10	21.90	0.02	0.7
807ER0970	25.80	26.40	<0.01	0.3
807ER0970	27.20	28.30	<0.01	0.6
807ER0970	29.80	30.30	0.02	0.4
807ER0970	31.80	33.00	0.01	0.5
807ER0970	37.00	37.60	1.02	2.7
807ER0970	41.80	42.20	0.02	1.4
807ER0970	42.20	42.50	0.01	0.7
807ER0970	42.50	43.50	<0.01	1.2
807ER0970	44.00	44.50	0.01	1.5
807ER0970	48.50	48.90	<0.01	0.5
807ER0970	50.80	51.10	<0.01	1.3
807ER0970	52.60	52.90	<0.01	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
807ER0970	53.30	53.80	0.02	0.6
807ER0970	55.30	55.60	0.38	1.0
807ER0970	56.10	56.40	0.24	1.7
807ER0970	56.40	57.20	0.02	0.4
807ER0970	59.00	60.10	0.08	0.5
807ER0970	62.60	63.10	0.23	1.1
807ER0970	65.30	65.70	0.16	0.6
807ER0970	65.70	66.00	0.05	0.8
807ER0970	67.30	67.60	<0.01	0.5
807ER0970	67.60	68.80	0.03	0.5
807ER0970	73.40	73.70	0.16	0.5
807ER0970	75.10	75.40	0.34	0.6
807ER0970	75.40	75.70	0.18	1.4
807ER0970	76.80	77.10	0.13	0.8
807ER0970	77.10	78.30	0.01	0.2
807ER0970	81.70	82.30	0.06	0.8
807ER0970	85.30	86.50	0.02	1.0
807ER0970	89.10	90.30	<0.01	0.3
807ER0970	90.30	90.60	3.95	2.9
807ER0970	90.60	91.80	<0.01	0.5
807ER0970	91.80	93.00	0.01	0.4
807ER0970	96.50	96.90	0.08	0.9
807ER0970	98.70	99.00	0.02	1.2
807ER0970	99.00	99.40	0.09	1.8
807ER0970	102.60	103.00	0.14	2.1
807ER0970	104.70	105.00	0.14	1.4
807ER0970	105.70	106.00	0.14	1.7
807ER0970	106.00	106.30	2.03	1.7
807ER0970	106.30	107.20	0.01	0.5
807ER0970	107.80	108.10	0.18	4.3
807ER0970	111.00	112.00	0.22	17.7
807ER0970	112.00	113.10	0.07	6.0
807ER0970	113.10	114.00	0.36	36.4
807ER0970	114.00	115.20	0.02	2.7
807ER0970	116.10	116.40	0.03	0.9
807ER0970	116.90	118.20	0.05	1.9
807ER0970	118.20	118.70	0.17	9.5
807ER0970	118.70	119.90	0.04	1.0
807ER0970	121.00	121.30	0.12	1.8
807ER0970	121.30	122.50	0.02	1.3
807ER0970	122.50	123.00	0.02	0.6
807ER0970	123.00	123.30	0.19	1.0
807ER0970	123.30	124.30	0.11	2.8
807ER0970	124.30	125.30	0.04	0.6
807ER0970	125.30	125.90	0.04	0.6
807ER0970	125.90	126.70	0.30	0.8
807ER0970	126.70	127.00	0.03	0.7
807ER0970	127.00	128.00	0.04	1.5
807ER0970	128.00	128.80	0.36	1.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
807ER0970	128.80	129.60	0.11	0.7
807ER0970	129.60	130.20	0.08	1.2
807ER0970	130.20	131.10	0.07	0.7
807ER0970	131.10	132.30	0.03	0.4
807ER0970	132.30	132.90	0.37	0.8
807ER0970	132.90	133.70	0.03	0.6
807ER0970	133.70	134.00	0.11	15.3
807ER0970	134.00	135.00	0.05	1.3
807ER0970	135.00	136.20	0.73	1.2
807ER0970	136.20	136.50	1.90	1.8
807ER0970	136.50	137.20	0.12	1.0
807ER0970	137.20	138.20	0.30	4.7
807ER0970	138.20	138.80	0.03	0.6
807ER0970	138.80	139.50	0.17	1.3
807ER0970	139.50	140.70	0.04	0.4
807ER0970	140.70	141.50	0.04	0.6
807ER0970	141.50	142.00	0.03	1.5
807ER0970	142.00	142.30	<0.01	0.8
807ER0970	142.30	143.50	0.07	2.5
807ER0970	143.50	144.00	0.21	2.6
807ER0970	144.00	145.00	0.04	4.2
807ER0970	145.00	145.70	0.75	5.1
807ER0970	145.70	146.00	0.11	3.0
807ER0970	146.00	146.80	0.03	2.0
807ER0970	146.80	147.10	0.03	2.8
807ER0970	147.10	148.20	0.03	4.5
807ER0970	148.20	148.70	0.03	2.9
807ER0970	148.70	149.50	0.02	3.4
807ER0970	149.50	150.80	0.02	3.8
807ER0970	150.80	152.00	0.03	2.8
807ER0970	152.00	153.20	0.07	14.1
807ER0970	153.20	154.40	0.02	2.3
807ER0970	154.40	155.60	0.01	1.3
807ER0970	155.60	156.10	0.04	2.3
807ER0970	156.10	156.80	0.01	3.4
807ER0970	156.80	157.20	0.03	5.2
807ER0970	157.20	157.90	0.03	7.4
807ER0970	157.90	158.80	0.04	11.1
807ER0970	158.80	159.10	0.01	5.2
807ER0970	159.10	160.30	0.01	3.0
807ER0970	160.30	161.50	0.01	9.9
807ER0970	161.50	162.00	0.04	6.7
807ER0970	162.00	162.60	0.12	4.0
807ER0970	162.60	163.80	0.02	5.5
807ER0970	163.80	165.00	0.04	9.2
807ER0970	165.00	166.20	0.01	4.5
807ER0970	166.20	167.40	0.01	4.2
807ER0970	167.40	168.20	0.01	3.0
807ER0970	168.20	169.40	0.01	3.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0928	0.00	1.10	0.04	0.5
830EN0928	1.10	2.30	0.67	1.1
830EN0928	2.30	3.40	0.01	0.4
830EN0928	3.40	4.30	0.01	0.4
830EN0928	4.30	5.40	0.01	0.4
830EN0928	5.40	6.40	0.04	0.8
830EN0928	6.40	7.30	0.02	0.4
830EN0928	7.30	8.50	0.03	0.5
830EN0928	8.50	9.90	0.02	1.2
830EN0928	9.90	11.10	2.94	4.5
830EN0928	11.10	11.60	0.16	1.1
830EN0928	11.60	12.30	0.02	0.9
830EN0928	12.30	13.00	0.03	1.1
830EN0928	15.20	16.50	0.03	0.3
830EN0928	16.50	17.20	0.14	0.8
830EN0928	17.20	18.10	0.03	1.1
830EN0928	19.00	19.90	<0.01	0.5
830EN0928	20.70	21.60	0.05	0.2
830EN0928	22.70	23.30	<0.01	1.8
830EN0928	32.20	33.00	<0.01	0.5
830EN0928	36.80	37.90	0.03	0.5
830EN0928	40.80	41.10	0.02	0.5
830EN0928	47.00	48.30	<0.01	1.0
830EN0928	48.30	49.10	0.02	1.3
830EN0928	49.10	50.00	<0.01	1.5
830EN0928	50.00	51.00	<0.01	1.5
830EN0928	54.50	54.80	<0.01	0.8
830EN0928	57.00	57.50	0.01	1.7
830EN0928	61.20	62.50	0.05	0.6
830EN0928	62.50	66.40	<0.01	0.3
830EN0928	69.00	69.40	<0.01	2.0
830EN0928	77.00	77.50	0.04	1.7
830EN0928	79.70	80.40	0.02	0.9
830EN0928	81.70	82.20	0.03	0.9
830EN0928	83.30	84.30	0.01	0.6
830EN0928	88.10	88.50	0.12	1.3
830EN0928	88.50	89.70	0.04	1.1
830EN0928	91.40	91.90	0.06	0.3
830EN0928	93.90	94.30	<0.01	0.6
830EN0928	105.90	106.30	0.02	0.5
830EN0928	108.00	108.50	0.11	0.2
830EN0928	109.30	110.40	0.02	0.3
830EN0928	112.70	113.10	<0.01	0.4
830EN0928	114.40	115.20	0.01	0.2
830EN0928	115.70	116.80	<0.01	0.3
830EN0928	117.60	118.30	1.33	3.8
830EN0928	118.30	119.30	<0.01	0.5
830EN0928	119.30	119.90	<0.01	0.3
830EN0928	120.70	121.30	0.06	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0928	123.70	124.10	<0.01	1.2
830EN0928	125.10	125.50	0.30	0.5
830EN0928	126.20	127.00	<0.01	0.6
830EN0928	128.80	129.20	0.01	0.2
830EN0928	130.10	130.60	2.05	5.6
830EN0928	130.60	131.60	0.04	0.5
830EN0928	131.60	132.40	<0.01	0.4
830EN0928	132.40	133.60	0.02	0.7
830EN0928	140.80	141.50	<0.01	0.3
830EN0928	144.00	144.90	0.01	0.2
830EN0928	148.60	149.20	<0.01	0.4
830EN0928	149.20	150.00	0.02	0.9
830EN0928	150.00	151.10	<0.01	0.4
830EN0928	151.10	152.40	<0.01	0.4
830EN0928	152.40	153.00	0.10	1.0
830EN0928	153.00	154.40	0.31	0.7
830EN0928	154.40	155.60	0.15	1.6
830EN0928	155.60	156.40	0.02	0.8
830EN0928	156.40	157.40	0.08	2.0
830EN0928	157.40	158.50	0.03	0.7
830EN0928	158.50	159.80	0.02	0.3
830EN0928	159.80	161.00	2.48	4.8
830EN0928	161.00	162.10	0.03	1.4
830EN0928	162.10	163.20	2.40	6.3
830EN0928	163.20	164.00	0.14	1.6
830EN0928	164.00	164.80	3.18	4.1
830EN0928	164.80	166.10	0.13	0.7
830EN0928	166.10	167.30	0.02	0.5
830EN0928	167.30	168.20	0.01	0.6
830EN0928	168.20	169.00	2.65	10.8
830EN0928	169.00	169.60	0.87	3.8
830EN0928	169.60	170.20	0.02	1.0
830EN0928	170.20	171.10	<0.01	0.7
830EN0928	171.10	172.20	0.03	0.6
830EN0928	172.20	173.30	0.05	0.8
830EN0928	173.30	173.80	0.22	1.0
830EN0928	173.80	175.00	<0.01	0.1
830EN0928	176.30	177.10	<0.01	0.2
830EN0928	177.10	178.20	<0.01	0.2
830EN0928	179.10	180.10	<0.01	0.3
830EN0928	181.90	183.20	<0.01	0.2
830EN0928	185.20	186.20	0.01	0.6
830EN0928	186.20	187.20	0.02	0.5
830EN0928	187.20	188.00	<0.01	0.4
830EN0928	188.00	189.40	0.02	0.5
830EN0928	189.40	190.30	0.05	2.0
830EN0928	190.30	191.20	0.02	1.1
830EN0928	191.20	192.40	0.22	1.0
830EN0928	194.00	195.10	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0928	195.10	196.10	<0.01	0.5
830EN0928	196.60	197.40	0.73	0.8
830EN0928	197.40	198.70	0.03	0.4
830EN0928	198.70	199.80	0.02	2.1
830EN0928	199.80	201.00	0.02	1.3
830EN0928	201.00	202.30	<0.01	1.0
830EN0928	202.30	203.50	0.02	0.6
830EN0928	203.50	204.80	0.02	0.5
830EN0928	204.80	205.20	0.02	0.3
830EN0928	205.20	206.20	<0.01	0.3
830EN0928	206.20	206.80	0.08	0.4
830EN0934	0.00	1.00	0.02	0.8
830EN0934	1.00	2.00	0.52	1.0
830EN0934	2.00	3.00	0.40	1.2
830EN0934	3.00	4.00	0.02	0.5
830EN0934	4.00	4.95	0.02	0.6
830EN0934	4.95	6.00	<0.01	0.3
830EN0934	6.00	7.05	0.01	0.2
830EN0934	7.05	8.00	<0.01	0.3
830EN0934	8.00	9.00	<0.01	0.3
830EN0934	9.00	9.50	<0.01	0.4
830EN0934	9.50	10.00	<0.01	0.4
830EN0934	10.00	10.50	<0.01	0.8
830EN0934	10.50	11.50	0.04	0.6
830EN0934	11.50	12.10	0.02	1.1
830EN0934	12.10	12.90	0.04	0.6
830EN0934	12.90	13.90	0.02	0.3
830EN0934	13.90	14.70	<0.01	0.3
830EN0934	14.70	16.20	<0.01	0.6
830EN0934	16.20	16.90	0.20	0.9
830EN0934	16.90	17.60	0.70	0.8
830EN0934	17.60	18.40	0.11	0.7
830EN0934	18.40	19.20	0.04	0.5
830EN0934	19.20	20.00	0.02	0.9
830EN0934	20.00	21.00	0.01	0.4
830EN0934	21.00	22.00	0.03	0.5
830EN0934	22.00	23.00	0.01	0.6
830EN0934	23.00	23.50	0.06	0.8
830EN0934	23.50	24.40	0.01	0.8
830EN0934	24.40	24.90	0.08	0.5
830EN0934	24.90	25.40	<0.01	0.3
830EN0934	27.00	28.00	0.01	0.3
830EN0934	31.00	32.00	<0.01	0.2
830EN0934	32.00	33.00	0.01	0.2
830EN0934	33.00	34.00	<0.01	0.3
830EN0934	36.00	37.00	<0.01	0.2
830EN0934	38.00	39.00	<0.01	0.6
830EN0934	39.00	40.00	<0.01	0.6
830EN0934	44.70	45.70	<0.01	0.8



Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0934	47.70	48.10	<0.01	0.8
830EN0934	48.10	49.00	<0.01	1.6
830EN0934	53.00	53.50	<0.01	0.5
830EN0934	53.50	54.15	0.01	1.4
830EN0934	54.15	55.15	<0.01	0.8
830EN0934	55.15	56.25	0.03	2.6
830EN0934	58.25	59.00	0.01	0.9
830EN0934	60.00	61.00	0.01	1.2
830EN0934	61.00	62.00	0.01	1.2
830EN0934	62.00	63.00	<0.01	0.7
830EN0934	65.00	66.00	<0.01	0.3
830EN0934	69.00	70.00	<0.01	0.3
830EN0934	73.00	74.00	<0.01	0.7
830EN0934	74.00	74.80	<0.01	0.3
830EN0934	74.80	75.45	0.05	0.4
830EN0934	75.45	76.50	<0.01	0.4
830EN0934	76.50	77.50	0.01	1.3
830EN0934	77.50	78.50	0.04	1.0
830EN0934	78.50	79.15	0.01	0.9
830EN0934	79.15	79.90	0.03	0.7
830EN0934	79.90	80.65	0.03	1.0
830EN0934	80.65	81.40	<0.01	0.9
830EN0934	81.40	82.05	0.03	0.5
830EN0934	82.05	83.00	0.01	0.4
830EN0934	83.00	84.00	0.02	0.5
830EN0934	84.00	85.00	0.02	1.3
830EN0934	85.00	86.00	0.01	1.6
830EN0934	86.00	87.00	<0.01	0.4
830EN0934	87.00	87.50	0.02	0.8
830EN0934	87.50	88.00	<0.01	0.9
830EN0934	88.00	89.00	0.02	1.3
830EN0934	89.00	90.00	0.01	1.8
830EN0934	90.00	91.00	0.05	1.8
830EN0934	91.00	92.00	0.01	1.4
830EN0934	92.00	93.00	0.01	1.9
830EN0934	93.00	94.00	<0.01	1.6
830EN0934	94.00	95.00	0.02	0.6
830EN0934	95.00	96.00	0.02	2.2
830EN0934	96.00	96.60	0.02	3.7
830EN0934	96.60	97.75	1.89	3.5
830EN0934	97.75	98.55	0.04	1.2
830EN0934	98.55	99.05	0.01	1.0
830EN0934	99.05	99.65	0.01	1.2
830EN0934	99.65	100.30	0.16	0.9
830EN0934	100.30	100.90	0.14	0.9
830EN0934	100.90	102.00	<0.01	0.3
830EN0934	102.00	103.00	0.02	0.7
830EN0934	103.00	103.80	0.03	0.2
830EN0934	103.80	104.95	0.04	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0934	104.95	106.15	0.02	0.4
830EN0934	106.15	107.00	<0.01	0.3
830EN0934	107.00	108.10	0.02	1.2
830EN0934	108.10	109.20	0.03	1.0
830EN0934	109.20	110.05	0.02	1.9
830EN0934	110.05	110.50	<0.01	0.8
830EN0934	110.50	111.65	0.02	1.1
830EN0934	111.65	112.35	0.33	0.9
830EN0934	112.35	112.90	0.02	2.1
830EN0934	112.90	113.65	0.04	1.2
830EN0934	113.65	114.15	0.02	1.1
830EN0934	114.15	115.25	0.22	1.0
830EN0934	115.25	115.85	4.19	6.4
830EN0934	115.85	116.40	0.07	3.8
830EN0934	116.40	117.10	0.84	2.6
830EN0934	117.10	118.25	4.25	11.5
830EN0934	118.25	119.00	0.06	1.9
830EN0934	119.00	120.00	0.02	0.6
830EN0934	120.00	121.00	<0.01	0.1
830EN0934	121.00	122.00	0.01	0.4
830EN0934	122.00	122.95	<0.01	0.4
830EN0934	122.95	124.00	<0.01	0.4
830EN0934	124.00	125.00	<0.01	0.4
830EN0934	125.00	126.00	<0.01	0.3
830EN0934	126.00	127.00	<0.01	0.2
830EN0934	127.00	128.00	<0.01	0.2
830EN0934	128.00	129.00	<0.01	0.7
830EN0934	132.00	133.00	<0.01	0.4
830EN0934	133.00	134.00	0.01	0.3
830EN0934	134.00	135.00	<0.01	0.3
830EN0934	135.00	136.00	<0.01	0.3
830EN0934	136.00	137.00	<0.01	0.7
830EN0934	137.00	138.00	<0.01	0.6
830EN0934	138.00	139.00	<0.01	0.8
830EN0934	139.00	140.00	<0.01	0.7
830EN0934	140.00	140.80	0.10	1.7
830EN0934	140.80	141.55	0.90	3.0
830EN0934	141.55	142.30	0.25	4.4
830EN0934	142.30	142.90	<0.01	0.9
830EN0934	142.90	144.10	0.32	1.0
830EN0934	144.10	145.05	0.01	1.2
830EN0934	145.05	146.00	0.01	0.7
830EN0934	146.00	147.00	<0.01	0.5
830EN0934	147.00	148.00	<0.01	0.6
830EN0934	148.00	149.00	0.03	0.6
830EN0934	149.00	150.00	<0.01	0.4
830EN0934	150.00	151.00	0.02	1.0
830EN0934	151.00	152.00	<0.01	1.4
830EN0934	152.00	153.00	<0.01	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0934	153.00	154.00	<0.01	0.8
830EN0934	154.00	155.00	<0.01	1.7
830EN0934	155.00	156.00	0.01	1.9
830EN0934	156.00	157.10	<0.01	0.5
830EN0934	157.10	158.20	<0.01	0.3
830EN0934	158.20	159.30	<0.01	0.3
830EN0934	159.30	160.45	0.22	0.8
830EN0934	160.45	161.35	0.93	2.0
830EN0934	161.35	162.45	5.87	13.7
830EN0934	162.45	163.05	0.73	1.5
830EN0934	163.05	164.10	0.02	0.8
830EN0934	164.10	165.00	<0.01	0.4
830EN0934	165.00	166.00	<0.01	0.3
830EN0934	168.00	168.40	0.02	0.5
830EN0934	170.50	171.40	0.04	0.6
830EN0934	171.40	172.30	<0.01	0.5
830EN0934	172.30	173.00	<0.01	0.3
830EN0934	181.00	182.00	<0.01	0.7
830EN0934	182.00	183.00	0.01	2.7
830EN0934	186.00	187.10	0.09	6.8
830EN0934	189.30	190.35	0.02	2.4
830EN0934	190.35	191.20	0.09	9.9
830EN0934	191.20	192.20	0.12	9.7
830EN0934	192.20	193.20	0.03	3.1
830EN0934	193.20	194.15	<0.01	0.7
830EN0934	194.15	195.00	0.07	0.7
830EN0934	195.00	196.00	0.08	2.2
830EN0934	196.00	197.00	0.35	3.7
830EN0934	197.00	198.00	0.03	5.6
830EN0934	198.00	199.00	0.02	2.2
830EN0934	199.00	200.00	0.01	3.1
830EN0934	200.00	200.95	<0.01	3.6
830EN0934	200.95	201.70	<0.01	0.9
830EN0934	201.70	202.50	<0.01	1.5
830EN0934	202.50	203.10	0.02	1.2
830EN0934	203.10	203.95	0.01	0.6
830EN0934	203.95	204.75	0.02	1.5
830EN0934	204.75	205.75	<0.01	0.7
830EN0934	205.75	206.55	0.01	0.7
830EN0934	206.55	207.50	<0.01	0.6
830EN0934	207.50	208.50	<0.01	0.6
830EN0934	208.50	209.60	0.06	0.8
830EN0934	209.60	210.30	0.10	1.8
830EN0934	210.30	210.95	<0.01	0.5
830EN0934	210.95	211.60	<0.01	0.2
830EN0934	211.60	212.40	<0.01	2.7
830EN0934	212.40	213.00	<0.01	1.1
830EN0934	213.00	214.00	0.02	0.8
830EN0934	214.00	215.00	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0934	215.00	216.00	0.04	0.5
830EN0934	216.00	217.00	0.03	1.0
830EN0934	217.00	217.80	<0.01	0.3
830EN0934	217.80	218.80	0.08	2.2
830EN0934	218.80	219.40	0.74	0.9
830EN0934	219.40	220.00	0.02	0.5
830EN0934	220.00	220.75	0.09	1.1
830EN0934	220.75	221.70	0.10	1.6
830EN0934	221.70	222.70	0.04	0.9
830EN0934	222.70	223.40	7.03	2.5
830EN0934	223.40	224.25	0.06	0.9
830EN0934	224.25	225.15	0.02	1.2
830EN0934	225.15	226.00	0.02	1.0
830EN0934	226.00	227.00	<0.01	1.2
830EN0934	227.00	228.00	<0.01	1.6
830EN0934	228.00	229.00	0.01	0.8
830EN0934	229.00	229.70	<0.01	0.6
830EN0934	229.70	230.30	0.14	2.1
830EN0934	230.30	231.10	0.01	1.2
830EN0934	231.10	231.70	<0.01	0.6
830EN0934	231.70	232.25	0.14	0.5
830EN0934	232.25	233.20	0.03	0.4
830EN0934	233.20	234.00	0.01	0.5
830EN0934	236.00	237.00	0.04	0.7
830EN0937	0.00	0.60	0.02	0.6
830EN0937	0.60	1.30	0.04	0.5
830EN0937	1.30	2.00	2.88	1.7
830EN0937	2.00	3.00	0.07	0.5
830EN0937	3.00	4.00	0.01	0.3
830EN0937	4.00	5.00	<0.01	0.4
830EN0937	5.00	6.00	0.08	1.5
830EN0937	6.00	6.50	0.56	3.1
830EN0937	6.50	7.00	0.02	1.0
830EN0937	7.00	7.80	0.02	0.4
830EN0937	7.80	8.40	<0.01	0.2
830EN0937	8.40	9.00	0.05	1.3
830EN0937	9.00	10.00	<0.01	0.5
830EN0937	10.00	11.00	0.02	0.8
830EN0937	11.00	12.00	<0.01	0.4
830EN0937	12.00	13.00	0.01	0.2
830EN0937	13.00	14.00	0.01	0.1
830EN0937	15.00	16.00	0.02	0.3
830EN0937	16.00	17.00	<0.01	0.3
830EN0937	17.00	18.00	0.04	0.3
830EN0937	19.00	20.00	<0.01	0.3
830EN0937	20.00	21.00	0.07	0.8
830EN0937	21.00	22.00	<0.01	0.5
830EN0937	24.00	25.00	0.01	0.3
830EN0937	26.00	26.40	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0937	26.40	26.70	<0.01	0.3
830EN0937	26.70	28.00	<0.01	0.4
830EN0937	29.00	29.70	0.01	0.3
830EN0937	29.70	30.60	<0.01	0.3
830EN0937	30.60	31.80	<0.01	0.3
830EN0937	31.80	32.50	<0.01	0.3
830EN0937	32.50	32.90	0.01	0.3
830EN0937	32.90	33.40	<0.01	0.3
830EN0937	33.40	34.00	<0.01	0.3
830EN0937	34.00	35.00	<0.01	0.2
830EN0937	35.00	36.00	<0.01	0.3
830EN0937	36.00	37.10	<0.01	0.4
830EN0937	37.10	37.70	<0.01	1.5
830EN0937	37.70	38.90	<0.01	0.7
830EN0937	38.90	40.00	<0.01	0.6
830EN0937	40.00	41.00	<0.01	0.5
830EN0937	41.00	41.90	<0.01	0.6
830EN0937	41.90	42.30	0.03	1.1
830EN0937	42.30	43.00	<0.01	0.8
830EN0937	46.00	47.00	<0.01	0.8
830EN0937	48.00	48.40	<0.01	0.6
830EN0937	48.40	48.70	<0.01	2.3
830EN0937	48.70	49.00	<0.01	0.6
830EN0937	49.00	50.00	<0.01	0.4
830EN0937	52.00	53.00	<0.01	0.4
830EN0937	53.00	54.00	<0.01	0.5
830EN0937	54.00	55.00	<0.01	0.4
830EN0937	55.00	56.00	<0.01	0.5
830EN0937	56.00	57.00	<0.01	0.6
830EN0937	57.00	58.00	<0.01	0.6
830EN0937	58.00	59.00	0.01	0.4
830EN0937	61.00	61.90	<0.01	0.8
830EN0937	61.90	63.00	<0.01	0.9
830EN0937	63.00	63.70	<0.01	0.4
830EN0937	63.70	64.40	0.04	1.1
830EN0937	64.40	65.00	<0.01	0.6
830EN0937	65.00	66.00	<0.01	0.4
830EN0937	66.00	66.80	0.01	0.2
830EN0937	69.00	70.00	<0.01	0.6
830EN0937	70.00	71.00	0.01	0.8
830EN0937	71.00	72.00	<0.01	0.7
830EN0937	72.00	72.55	<0.01	0.3
830EN0937	72.55	73.00	0.03	1.1
830EN0937	73.00	74.00	<0.01	0.7
830EN0937	77.00	77.60	<0.01	0.5
830EN0937	77.60	78.10	0.05	1.8
830EN0937	78.10	79.00	<0.01	0.6
830EN0937	81.00	82.20	<0.01	0.4
830EN0937	82.20	82.80	<0.01	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0937	82.80	83.90	<0.01	1.1
830EN0937	83.90	84.30	<0.01	0.5
830EN0937	86.00	87.20	<0.01	0.8
830EN0937	87.20	87.90	<0.01	0.4
830EN0937	87.90	88.40	<0.01	0.8
830EN0937	88.40	89.00	<0.01	0.3
830EN0937	89.00	90.00	<0.01	0.2
830EN0937	90.00	91.00	<0.01	0.4
830EN0937	93.80	95.00	<0.01	0.2
830EN0937	95.00	95.30	<0.01	0.3
830EN0937	95.30	95.90	<0.01	0.4
830EN0937	95.90	96.35	<0.01	0.5
830EN0937	96.35	96.90	<0.01	0.5
830EN0937	96.90	98.00	<0.01	0.3
830EN0937	98.00	99.00	<0.01	0.4
830EN0937	102.00	103.00	<0.01	0.8
830EN0937	105.90	107.00	<0.01	0.4
830EN0937	107.00	107.90	<0.01	0.7
830EN0937	107.90	108.55	<0.01	0.5
830EN0937	108.55	109.10	0.01	0.8
830EN0937	109.10	109.70	<0.01	0.4
830EN0937	109.70	110.50	<0.01	0.7
830EN0937	110.50	111.30	<0.01	0.4
830EN0937	111.30	111.70	0.01	0.7
830EN0937	111.70	112.70	<0.01	0.8
830EN0937	112.70	113.35	0.12	0.8
830EN0937	113.35	113.65	<0.01	0.4
830EN0937	113.65	114.10	<0.01	0.5
830EN0937	114.10	114.80	<0.01	0.5
830EN0937	114.80	115.40	0.97	1.0
830EN0937	115.40	116.00	<0.01	0.5
830EN0937	116.00	117.00	<0.01	0.9
830EN0937	117.00	118.00	0.01	0.4
830EN0937	118.00	119.00	<0.01	0.3
830EN0937	122.00	123.00	<0.01	0.2
830EN0937	123.00	124.00	0.08	0.6
830EN0937	133.00	134.00	<0.01	2.1
830EN0937	134.00	134.50	<0.01	0.7
830EN0937	134.50	135.05	0.01	0.9
830EN0937	135.05	136.10	<0.01	0.4
830EN0937	137.00	138.00	<0.01	0.4
830EN0937	138.00	138.50	0.01	0.4
830EN0937	138.50	138.90	0.29	1.0
830EN0937	138.90	139.40	0.01	0.8
830EN0937	139.40	140.10	<0.01	4.5
830EN0937	140.10	141.00	<0.01	0.5
830EN0937	141.00	141.80	<0.01	0.4
830EN0937	141.80	142.70	<0.01	0.4
830EN0937	142.70	143.30	0.08	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0937	143.30	143.90	<0.01	0.4
830EN0937	143.90	144.30	<0.01	0.3
830EN0937	144.30	144.70	0.04	0.3
830EN0937	144.70	145.90	<0.01	0.3
830EN0937	145.90	147.00	<0.01	1.1
830EN0937	148.00	148.50	0.01	0.5
830EN0937	148.50	149.00	<0.01	0.4
830EN0937	149.00	150.00	0.03	0.9
830EN0937	150.00	151.00	0.03	1.1
830EN0937	154.00	154.80	0.01	0.5
830EN0937	154.80	155.20	0.03	0.4
830EN0937	155.20	156.00	0.11	0.8
830EN0937	156.00	157.00	0.07	2.2
830EN0937	157.00	158.00	0.01	1.0
830EN0937	158.00	158.80	<0.01	1.1
830EN0937	158.80	159.60	0.05	0.7
830EN0937	159.60	160.30	0.02	0.6
830EN0937	160.30	161.00	0.14	0.7
830EN0937	161.00	162.00	0.10	0.6
830EN0937	162.00	163.00	0.03	0.5
830EN0937	163.00	164.00	0.06	0.6
830EN0937	164.00	165.00	0.02	1.0
830EN0937	165.00	166.00	0.03	1.0
830EN0937	166.00	166.60	0.03	1.0
830EN0937	166.60	167.00	0.02	0.9
830EN0937	167.00	168.00	0.02	1.1
830EN0937	169.30	170.00	0.05	1.4
830EN0937	171.00	172.00	0.01	2.1
830EN0937	172.00	173.00	<0.01	1.2
830EN0937	174.00	175.00	0.04	4.2
830EN0937	175.00	175.50	0.02	0.8
830EN0937	175.50	175.90	0.87	9.2
830EN0937	175.90	177.00	<0.01	0.8
830EN0937	177.00	178.00	0.06	5.6
830EN0937	179.00	180.00	<0.01	1.0
830EN0937	180.00	180.50	<0.01	0.5
830EN0937	183.00	183.70	0.02	1.2
830EN0937	183.70	184.40	0.02	0.9
830EN0937	184.40	184.80	1.97	1.6
830EN0937	184.80	186.00	0.02	0.9
830EN0937	186.00	187.20	0.35	0.9
830EN0937	187.20	188.00	<0.01	0.5
830EN0937	190.00	190.60	0.12	0.5
830EN0937	190.60	191.00	0.03	0.3
830EN0937	191.00	192.00	0.01	0.4
830EN0937	196.00	197.00	0.02	0.4
830EN0937	197.00	197.70	0.03	0.5
830EN0937	197.70	198.50	0.52	0.8
830EN0937	198.50	199.00	0.86	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0937	199.00	200.00	0.92	1.4
830EN0937	200.00	201.00	0.25	1.2
830EN0937	201.00	202.00	0.27	1.8
830EN0937	202.00	203.00	0.02	0.7
830EN0937	203.00	204.00	0.01	0.4
830EN0937	208.00	209.00	0.09	0.5
830EN0937	209.00	209.60	0.02	0.5
830EN0937	209.60	210.00	0.01	0.3
830EN0937	210.00	210.50	0.02	0.9
830EN0937	210.50	211.50	0.69	1.9
830EN0937	211.50	212.00	0.03	1.0
830EN0937	212.00	213.10	4.87	5.8
830EN0937	213.10	214.00	3.80	4.9
830EN0937	214.00	214.90	7.31	7.8
830EN0937	214.90	215.50	0.06	8.7
830EN0937	215.50	216.50	0.02	1.7
830EN0937	216.50	217.00	<0.01	0.6
830EN0937	217.00	218.00	<0.01	0.7
830EN0937	218.00	219.00	<0.01	0.4
830EN0937	219.00	220.00	<0.01	0.6
830EN0937	220.00	221.00	<0.01	0.5
830EN0937	221.00	222.00	<0.01	0.2
830EN0939	0.00	1.10	<0.01	0.6
830EN0939	1.10	2.10	0.24	0.7
830EN0939	2.10	3.10	<0.01	0.5
830EN0939	3.10	4.10	0.03	0.4
830EN0939	4.10	5.10	<0.01	0.5
830EN0939	5.10	6.10	<0.01	0.5
830EN0939	6.10	7.05	0.09	0.9
830EN0939	7.05	7.70	0.49	3.3
830EN0939	7.70	8.45	1.09	1.8
830EN0939	8.45	8.90	0.02	0.7
830EN0939	8.90	10.00	0.03	1.0
830EN0939	10.00	11.10	0.02	0.6
830EN0939	11.10	12.10	0.01	0.5
830EN0939	12.10	12.90	0.17	1.9
830EN0939	12.90	14.00	0.10	1.1
830EN0939	14.00	15.00	0.03	1.6
830EN0939	15.00	16.00	0.05	2.2
830EN0939	16.00	16.70	0.03	0.5
830EN0939	16.70	18.10	0.03	2.1
830EN0939	18.10	19.10	<0.01	1.8
830EN0939	19.10	19.60	<0.01	2.6
830EN0939	19.60	20.60	0.01	2.3
830EN0939	20.60	21.30	0.04	4.1
830EN0939	21.30	22.00	0.01	1.1
830EN0939	22.00	23.00	<0.01	1.4
830EN0939	23.00	24.00	0.01	1.1
830EN0939	24.00	25.00	0.03	0.8



Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0939	25.00	26.00	0.01	0.7
830EN0939	26.00	27.00	0.03	1.0
830EN0939	27.00	28.00	0.02	0.9
830EN0939	28.00	29.00	0.01	0.9
830EN0939	29.00	30.00	<0.01	1.0
830EN0939	30.00	31.00	0.01	1.0
830EN0939	34.00	35.00	<0.01	0.3
830EN0939	35.00	36.00	<0.01	0.4
830EN0939	36.00	36.90	0.02	0.7
830EN0939	36.90	37.30	<0.01	0.7
830EN0939	41.50	42.40	<0.01	0.6
830EN0939	42.40	43.10	<0.01	1.1
830EN0939	43.10	44.10	<0.01	0.6
830EN0939	44.10	45.10	<0.01	1.0
830EN0939	45.10	46.00	<0.01	0.5
830EN0939	46.00	47.00	0.02	0.5
830EN0939	48.20	49.30	<0.01	0.3
830EN0939	52.00	53.00	<0.01	0.4
830EN0939	54.00	55.00	<0.01	0.6
830EN0939	55.00	56.00	<0.01	0.5
830EN0939	56.00	56.55	<0.01	0.5
830EN0939	56.55	57.35	<0.01	0.5
830EN0939	57.35	58.00	<0.01	0.9
830EN0939	58.00	59.00	0.01	1.1
830EN0939	59.00	60.00	<0.01	0.1
830EN0939	60.00	60.75	<0.01	0.1
830EN0939	60.75	61.65	<0.01	0.5
830EN0939	65.50	66.50	<0.01	0.4
830EN0939	66.50	67.50	<0.01	0.8
830EN0939	67.50	68.50	<0.01	1.2
830EN0939	68.50	69.50	0.01	1.0
830EN0939	69.50	70.50	<0.01	0.8
830EN0939	70.50	71.50	<0.01	0.7
830EN0939	71.50	72.50	<0.01	0.8
830EN0939	72.50	73.50	<0.01	1.4
830EN0939	73.50	74.50	<0.01	1.4
830EN0939	74.50	75.50	<0.01	0.6
830EN0939	78.50	79.50	<0.01	0.4
830EN0939	87.50	88.30	<0.01	0.5
830EN0939	88.30	88.70	<0.01	0.5
830EN0939	88.70	89.50	<0.01	0.4
830EN0939	90.10	90.50	<0.01	0.4
830EN0939	90.50	91.50	<0.01	0.4
830EN0939	91.50	92.50	<0.01	0.3
830EN0939	97.50	98.50	0.01	0.2
830EN0939	98.50	99.50	0.01	0.3
830EN0939	101.20	102.40	0.10	0.5
830EN0939	102.40	103.00	0.06	0.7
830EN0939	103.00	104.00	0.03	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0939	104.00	105.00	<0.01	0.5
830EN0939	105.00	106.05	<0.01	0.5
830EN0939	106.05	107.00	<0.01	0.5
830EN0939	107.00	108.10	<0.01	0.4
830EN0939	108.10	109.20	<0.01	0.5
830EN0939	109.20	110.25	<0.01	0.5
830EN0939	110.25	111.10	0.01	2.4
830EN0939	111.10	112.05	0.01	2.0
830EN0939	112.05	114.00	<0.01	1.3
830EN0939	114.00	115.00	<0.01	1.0
830EN0939	115.00	116.00	0.06	1.3
830EN0939	116.00	117.00	0.04	2.4
830EN0939	117.00	118.00	0.05	1.5
830EN0939	118.00	119.00	5.97	6.6
830EN0939	119.00	119.65	0.44	2.3
830EN0939	119.65	120.50	0.03	1.2
830EN0939	120.50	121.00	0.06	1.3
830EN0939	121.00	122.00	0.03	1.7
830EN0939	122.00	122.75	0.04	1.0
830EN0939	122.75	123.45	0.02	1.8
830EN0939	123.45	124.10	0.04	1.4
830EN0939	124.10	124.90	0.02	0.7
830EN0939	124.90	125.60	0.27	1.5
830EN0939	125.60	126.15	0.03	4.9
830EN0939	126.15	126.80	68.10	88.3
830EN0939	126.80	127.50	26.90	111
830EN0939	127.50	128.00	8.41	8.3
830EN0939	128.00	129.00	0.88	2.5
830EN0939	129.00	130.00	0.02	1.2
830EN0939	130.00	131.00	0.59	1.8
830EN0939	131.00	132.00	0.05	1.4
830EN0939	132.00	133.00	0.02	1.7
830EN0939	133.00	134.00	0.02	0.9
830EN0939	134.00	135.00	0.08	0.7
830EN0939	135.00	136.10	0.02	0.5
830EN0939	136.10	137.20	<0.01	0.8
830EN0939	137.20	138.25	0.01	0.6
830EN0939	138.25	139.10	<0.01	0.4
830EN0939	139.10	140.10	<0.01	0.4
830EN0939	140.10	141.20	<0.01	0.9
830EN0939	141.20	142.20	0.21	1.3
830EN0939	142.20	143.25	4.09	5.0
830EN0939	143.25	144.30	0.55	7.6
830EN0939	144.30	145.25	34.50	209
830EN0939	145.25	146.00	0.02	0.5
830EN0939	146.00	146.60	0.14	1.3
830EN0939	146.60	147.00	0.16	0.8
830EN0939	147.00	148.00	0.05	1.5
830EN0939	148.00	149.00	0.19	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0939	149.00	150.00	0.07	2.2
830EN0939	150.00	151.00	0.02	0.7
830EN0939	153.00	154.00	0.02	4.6
830EN0939	155.00	156.00	0.04	3.0
830EN0939	158.00	159.00	0.08	1.7
830EN0939	159.50	160.20	0.03	1.2
830EN0939	160.20	160.90	0.17	1.4
830EN0939	160.90	162.00	0.01	0.7
830EN0939	162.00	163.00	<0.01	0.5
830EN0939	163.00	164.00	0.10	0.6
830EN0939	164.00	165.05	0.04	0.8
830EN0939	165.05	166.05	0.01	0.5
830EN0939	166.05	167.00	<0.01	0.5
830EN0939	167.00	167.40	0.10	1.5
830EN0939	169.40	170.20	<0.01	0.7
830EN0939	171.20	172.40	<0.01	0.5
830EN0939	172.40	173.40	0.02	1.6
830EN0939	173.40	174.40	0.37	0.7
830EN0939	174.40	175.20	<0.01	0.8
830EN0939	175.20	176.00	0.13	1.3
830EN0939	176.00	177.10	0.02	1.2
830EN0940	0.00	1.20	0.06	0.8
830EN0940	1.20	2.40	0.01	0.5
830EN0940	3.30	4.50	0.07	0.4
830EN0940	4.50	5.10	<0.01	0.4
830EN0940	5.10	6.30	0.02	1.0
830EN0940	6.30	7.00	<0.01	0.5
830EN0940	7.00	8.00	1.06	2.0
830EN0940	8.00	8.40	0.01	0.6
830EN0940	8.40	9.40	0.03	2.8
830EN0940	9.40	10.40	0.08	1.1
830EN0940	10.40	11.40	0.15	1.4
830EN0940	11.40	12.60	0.08	1.5
830EN0940	12.60	13.60	0.02	0.9
830EN0940	13.60	14.80	0.04	1.0
830EN0940	14.80	16.00	<0.01	0.9
830EN0940	18.00	19.00	0.05	1.9
830EN0940	27.00	28.20	<0.01	0.5
830EN0940	30.40	31.10	0.03	0.3
830EN0940	37.60	37.90	0.03	1.3
830EN0940	40.00	41.00	<0.01	0.4
830EN0940	41.00	42.00	0.03	0.3
830EN0940	48.00	49.20	<0.01	0.4
830EN0940	49.20	50.40	<0.01	0.3
830EN0940	52.00	52.50	0.02	0.4
830EN0940	52.50	53.40	<0.01	0.4
830EN0940	54.30	55.50	<0.01	0.3
830EN0940	55.50	55.90	0.02	2.9
830EN0940	56.70	57.90	0.02	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0940	57.90	59.10	<0.01	0.4
830EN0940	65.70	66.00	<0.01	1.2
830EN0940	66.00	67.00	<0.01	0.5
830EN0940	67.00	68.00	<0.01	0.6
830EN0940	69.20	70.50	<0.01	0.7
830EN0940	70.50	71.70	<0.01	1.1
830EN0940	71.70	72.90	<0.01	0.5
830EN0940	76.60	77.80	0.01	1.0
830EN0940	78.80	80.00	0.01	2.2
830EN0940	81.10	81.40	0.02	0.5
830EN0940	84.00	85.20	<0.01	0.5
830EN0940	87.00	88.20	0.03	0.2
830EN0940	88.20	89.00	0.02	0.3
830EN0940	93.00	94.20	0.02	0.3
830EN0940	94.20	95.40	0.03	0.3
830EN0940	95.40	96.60	0.02	0.3
830EN0940	96.60	97.80	0.02	0.9
830EN0940	97.80	98.80	0.07	0.5
830EN0940	98.80	100.00	0.05	0.7
830EN0940	100.00	101.20	<0.01	0.4
830EN0940	101.20	102.60	<0.01	0.4
830EN0940	102.60	103.80	0.01	0.4
830EN0940	103.80	105.00	0.03	0.6
830EN0940	106.80	108.00	0.02	0.1
830EN0940	108.00	109.20	<0.01	0.2
830EN0940	110.40	111.30	<0.01	0.3
830EN0940	114.30	115.60	<0.01	0.2
830EN0940	115.60	116.80	<0.01	0.9
830EN0940	116.80	118.00	<0.01	0.7
830EN0940	118.00	119.20	<0.01	0.9
830EN0940	119.20	120.10	0.02	0.7
830EN0940	120.10	120.70	0.04	0.8
830EN0940	120.70	121.70	0.02	1.6
830EN0940	121.70	122.00	0.63	2.1
830EN0940	122.00	123.00	4.89	9.1
830EN0940	123.00	124.00	0.10	1.0
830EN0940	124.00	125.20	<0.01	0.6
830EN0940	125.20	126.40	0.02	0.6
830EN0940	126.40	127.40	0.01	0.5
830EN0940	127.40	128.20	0.03	0.9
830EN0940	128.20	129.00	<0.01	0.9
830EN0940	129.00	129.50	0.92	1.8
830EN0940	129.50	130.40	0.02	1.1
830EN0940	130.40	131.00	<0.01	0.9
830EN0940	131.00	131.41	0.20	3.9
830EN0940	131.41	132.60	<0.01	0.4
830EN0940	132.60	133.80	<0.01	0.3
830EN0940	136.00	137.40	<0.01	0.3
830EN0940	138.20	139.40	0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0940	139.40	140.00	0.01	0.4
830EN0940	140.00	141.20	<0.01	0.3
830EN0940	141.20	142.20	<0.01	0.3
830EN0940	142.20	143.10	<0.01	0.4
830EN0940	143.10	144.00	<0.01	1.0
830EN0940	144.00	144.40	0.36	1.2
830EN0940	144.40	144.85	5.03	4.6
830EN0940	144.85	146.00	0.03	0.4
830EN0940	146.00	146.80	0.03	0.2
830EN0940	146.80	147.10	0.50	3.3
830EN0940	147.10	148.20	0.02	1.0
830EN0940	148.20	149.40	0.02	1.0
830EN0940	149.40	150.40	0.02	0.6
830EN0940	150.40	151.00	0.02	0.4
830EN0940	151.00	151.70	0.09	0.9
830EN0940	151.70	152.90	0.51	2.7
830EN0940	152.90	153.80	<0.01	0.8
830EN0940	153.80	154.30	0.02	2.0
830EN0940	154.30	155.00	<0.01	0.5
830EN0940	155.00	155.80	0.12	2.0
830EN0940	155.80	156.70	0.01	0.6
830EN0940	156.70	157.00	0.18	0.8
830EN0940	157.00	158.20	<0.01	0.3
830EN0940	158.20	159.50	0.02	0.3
830EN0940	159.50	160.00	0.68	2.7
830EN0940	160.00	161.20	0.02	0.4
830EN0940	161.20	161.90	0.99	4.9
830EN0940	161.90	163.10	0.87	2.0
830EN0940	163.10	164.30	<0.01	0.6
830EN0940	164.30	165.50	0.02	0.6
830EN0940	165.50	166.70	<0.01	0.8
830EN0940	166.70	167.40	<0.01	0.4
830EN0943	0.00	0.40	<0.01	0.5
830EN0943	0.40	0.80	<0.01	0.6
830EN0943	0.80	1.50	0.17	0.7
830EN0943	1.50	2.20	0.58	3.2
830EN0943	2.20	2.70	0.02	0.9
830EN0943	2.70	3.00	0.02	0.9
830EN0943	3.00	3.55	0.01	0.9
830EN0943	3.55	4.40	<0.01	1.7
830EN0943	4.40	4.80	0.02	1.2
830EN0943	4.80	5.50	0.01	0.6
830EN0943	5.50	6.70	<0.01	0.5
830EN0943	6.70	7.10	<0.01	0.5
830EN0943	7.10	7.70	0.02	0.4
830EN0943	7.70	8.20	0.01	0.4
830EN0943	8.20	8.80	<0.01	0.4
830EN0943	8.80	9.40	<0.01	0.5
830EN0943	9.40	9.90	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0943	9.90	10.50	<0.01	0.3
830EN0943	10.50	11.50	<0.01	0.8
830EN0943	11.50	12.50	0.02	0.5
830EN0943	12.50	12.80	0.02	0.6
830EN0943	12.80	13.40	0.10	0.9
830EN0943	13.40	14.10	0.02	1.0
830EN0943	14.10	14.80	0.02	0.4
830EN0943	14.80	16.10	0.02	0.7
830EN0943	16.10	16.70	0.01	0.4
830EN0943	16.70	17.30	0.35	1.2
830EN0943	17.30	18.10	0.10	0.7
830EN0943	18.10	18.40	0.06	0.9
830EN0943	18.40	19.10	<0.01	0.6
830EN0943	19.10	20.00	<0.01	0.5
830EN0943	20.00	21.00	0.01	0.3
830EN0943	21.00	22.00	<0.01	0.5
830EN0943	22.00	23.00	0.03	0.3
830EN0943	25.30	26.40	0.04	4.5
830EN0943	26.40	27.00	<0.01	0.6
830EN0943	27.00	27.50	<0.01	0.6
830EN0943	27.50	28.25	<0.01	0.6
830EN0943	28.25	29.10	<0.01	1.2
830EN0943	29.10	29.60	<0.01	0.6
830EN0943	29.60	30.20	<0.01	0.8
830EN0943	30.20	30.60	0.15	2.6
830EN0943	30.60	31.00	0.01	1.9
830EN0943	31.00	32.20	<0.01	1.5
830EN0943	32.20	32.50	0.02	1.7
830EN0943	32.50	33.20	0.01	3.5
830EN0943	34.90	35.30	0.01	0.7
830EN0943	35.30	36.00	<0.01	0.6
830EN0943	39.00	40.10	<0.01	0.6
830EN0943	40.10	40.60	<0.01	0.8
830EN0943	40.60	41.20	<0.01	1.1
830EN0943	41.20	42.00	0.01	1.0
830EN0943	42.00	42.60	0.02	1.1
830EN0943	42.60	43.60	<0.01	1.9
830EN0943	43.60	44.00	0.01	1.4
830EN0943	44.00	44.50	0.01	1.3
830EN0943	44.50	45.10	<0.01	1.3
830EN0943	45.10	45.65	0.01	3.0
830EN0943	45.65	46.10	<0.01	1.2
830EN0943	46.10	47.30	<0.01	1.2
830EN0943	47.30	48.00	<0.01	0.7
830EN0943	50.10	50.90	<0.01	0.3
830EN0943	50.90	51.35	<0.01	0.3
830EN0943	51.35	52.30	<0.01	0.4
830EN0943	55.00	55.70	<0.01	0.2
830EN0943	55.70	56.50	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0943	56.50	57.60	<0.01	0.3
830EN0943	57.60	58.00	<0.01	1.9
830EN0943	58.00	59.00	<0.01	0.4
830EN0943	59.00	60.00	<0.01	0.6
830EN0943	60.00	61.00	<0.01	0.3
830EN0943	61.00	61.90	<0.01	0.4
830EN0943	61.90	62.70	0.05	0.6
830EN0943	62.70	63.40	<0.01	0.4
830EN0943	63.40	63.80	0.24	1.0
830EN0943	63.80	64.50	<0.01	1.0
830EN0943	64.50	65.50	<0.01	0.6
830EN0943	65.50	66.40	0.23	0.9
830EN0943	66.40	67.00	<0.01	0.5
830EN0943	67.00	68.00	<0.01	0.3
830EN0943	68.00	69.00	<0.01	0.4
830EN0943	69.00	70.00	<0.01	0.3
830EN0943	74.00	74.65	<0.01	2.1
830EN0943	74.65	75.00	0.12	3.3
830EN0943	75.00	76.00	<0.01	2.1
830EN0943	80.00	81.00	<0.01	0.4
830EN0943	81.00	82.00	<0.01	0.5
830EN0943	82.00	82.80	0.01	0.4
830EN0943	82.80	83.20	0.03	1.7
830EN0943	83.20	84.00	0.03	1.3
830EN0943	85.00	86.10	<0.01	0.7
830EN0943	86.10	87.00	<0.01	0.5
830EN0943	87.00	88.00	<0.01	0.5
830EN0943	88.00	89.20	0.03	0.5
830EN0943	89.20	89.70	0.89	1.7
830EN0943	89.70	90.30	0.02	1.3
830EN0943	90.30	91.30	0.04	0.5
830EN0943	91.30	91.70	0.02	1.7
830EN0943	91.70	92.40	0.02	0.7
830EN0943	92.40	93.10	0.02	0.5
830EN0943	93.10	93.90	<0.01	0.4
830EN0943	93.90	94.70	<0.01	0.4
830EN0943	94.70	95.30	0.05	0.2
830EN0943	95.30	95.80	0.42	1.6
830EN0943	95.80	96.50	1.62	3.0
830EN0943	96.50	97.00	0.02	1.0
830EN0943	97.00	98.00	<0.01	0.6
830EN0943	98.00	98.60	0.09	0.6
830EN0943	98.60	99.00	0.03	1.8
830EN0943	99.00	100.00	0.03	0.9
830EN0943	100.00	101.00	0.02	0.9
830EN0943	101.00	102.00	<0.01	0.7
830EN0943	102.00	103.00	0.03	0.5
830EN0943	103.00	103.90	0.10	0.7
830EN0943	103.90	104.50	1.23	7.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0943	104.50	105.00	0.01	0.4
830EN0943	105.00	106.00	0.01	0.5
830EN0943	106.00	107.00	<0.01	0.3
830EN0943	107.00	108.00	<0.01	0.2
830EN0943	108.00	109.00	<0.01	0.3
830EN0943	109.00	110.00	<0.01	0.2
830EN0943	117.00	117.90	<0.01	0.2
830EN0943	117.90	118.50	<0.01	1.4
830EN0943	118.50	119.00	<0.01	0.4
830EN0943	122.00	123.00	<0.01	0.4
830EN0943	125.00	125.50	<0.01	0.2
830EN0943	125.50	126.20	0.02	0.2
830EN0943	126.20	126.70	<0.01	0.2
830EN0943	126.70	127.00	<0.01	0.2
830EN0943	127.00	128.00	<0.01	<0.1
830EN0943	128.00	129.00	<0.01	0.1
830EN0943	129.00	130.00	<0.01	0.1
830EN0943	130.00	131.00	<0.01	0.1
830EN0943	131.00	132.00	<0.01	0.1
830EN0943	132.00	133.00	<0.01	0.1
830EN0943	133.00	134.00	<0.01	0.2
830EN0943	134.00	134.40	0.13	0.4
830EN0943	134.40	135.40	1.79	7.4
830EN0943	135.40	136.00	0.08	1.0
830EN0943	136.00	137.00	0.04	0.7
830EN0943	137.00	137.30	0.09	0.6
830EN0943	137.30	138.00	0.45	3.6
830EN0943	138.00	139.00	0.02	0.8
830EN0943	139.00	140.00	0.01	0.4
830EN0943	140.00	141.00	<0.01	1.0
830EN0943	141.00	142.00	<0.01	0.5
830EN0943	142.00	143.00	<0.01	0.3
830EN0943	143.00	144.00	<0.01	1.4
830EN0943	148.00	149.00	<0.01	1.2
830EN0943	149.00	150.10	0.02	3.7
830EN0943	157.00	158.00	<0.01	0.3
830EN0943	158.00	158.80	0.01	0.5
830EN0943	158.80	160.00	0.02	0.6
830EN0943	160.00	161.00	0.05	0.3
830EN0943	161.00	162.00	0.03	0.4
830EN0943	162.00	163.00	<0.01	0.3
830EN0943	163.00	164.00	0.03	0.3
830EN0943	164.00	164.30	0.19	0.6
830EN0943	164.30	165.00	0.04	1.4
830EN0943	174.00	175.00	0.04	0.7
830EN0943	175.00	176.00	0.05	0.5
830EN0943	176.00	177.00	0.04	0.3
830EN0943	177.00	177.80	0.07	0.4
830EN0943	177.80	178.10	0.10	0.3



Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0943	178.10	178.50	0.10	0.4
830EN0943	178.50	179.00	0.03	0.3
830EN0943	179.00	180.00	0.05	0.3
830EN0943	180.00	181.00	0.02	1.0
830EN0943	181.00	182.00	0.01	0.4
830EN0943	182.00	183.00	<0.01	0.3
830EN0943	187.00	188.00	<0.01	0.1
830EN0943	188.00	189.00	0.01	0.2
830EN0943	189.00	190.00	0.01	0.3
830EN0943	190.00	191.00	0.01	0.2
830EN0943	191.00	192.00	<0.01	0.4
830EN0943	192.00	192.80	0.01	1.6
830EN0943	192.80	193.30	0.02	2.6
830EN0943	193.30	194.20	0.63	2.1
830EN0943	194.20	195.00	<0.01	0.9
830EN0943	195.00	196.00	<0.01	0.6
830EN0943	196.00	196.30	0.02	0.4
830EN0943	196.60	197.00	<0.01	1.0
830EN0943	197.00	198.10	0.04	2.1
830EN0943	198.10	199.20	1.08	2.9
830EN0943	199.20	200.00	0.07	2.7
830EN0943	200.00	200.60	0.09	0.9
830EN0943	200.60	201.30	1.27	1.9
830EN0943	201.30	202.00	3.34	5.3
830EN0943	202.00	202.40	2.46	3.8
830EN0943	202.40	202.90	2.61	12.2
830EN0943	202.90	204.00	0.68	3.3
830EN0943	204.00	205.00	0.21	1.0
830EN0943	205.00	206.00	0.03	0.3
830EN0943	206.00	207.00	0.06	0.6
830EN0943	207.00	208.00	0.01	0.9
830EN0943	208.00	209.00	0.01	0.5
830EN0943	209.00	210.00	0.03	0.7
830EN0943	210.00	211.00	0.02	1.2
830EN0943	211.00	212.00	0.02	0.6
830EN0943	212.00	213.00	0.02	0.4
830EN0943	213.00	213.50	0.05	0.3
830EN0943	213.50	213.80	0.25	4.6
830EN0943	213.80	215.00	0.04	0.3
830EN0943	215.00	216.00	0.05	0.3
830EN0943	216.00	216.30	0.01	0.2
830EN0943	216.30	217.00	0.07	0.3
830EN0943	217.00	217.60	0.28	1.8
830EN0943	217.60	218.20	0.11	0.4
830EN0943	218.20	219.00	0.03	0.2
830EN0943	219.00	220.00	<0.01	0.4
830EN0943	220.00	221.00	0.02	0.3
830EN0943	221.00	222.00	<0.01	0.5
830EN0943	222.00	223.00	<0.01	0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
830EN0943	223.00	224.00	0.02	0.6
830EN0943	224.00	225.10	<0.01	0.2