

## Drillhole Assays from the Antino Gold Project

Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
<b>Upper Antino Assay Results</b>						
23FR001		26.00	30.50	4.50	9.92	Upper Antino - Froyo
23FR001	<i>and</i>	43.00	46.00	3.00	1.32	Upper Antino - Froyo
23FR001	<i>and</i>	51.50	52.50	1.00	2.01	Upper Antino - Froyo
23FR002					NSA	Upper Antino - Froyo
23FR003		23.00	29.00	6.00	1.78	Upper Antino - Froyo
23FR003	<i>and</i>	55.00	67.00	12.00	19.22	Upper Antino - Froyo
23FR003	<i>incl</i>	56.00	59.00	3.00	29.90	Upper Antino - Froyo
23FR003	<i>incl</i>	63.00	65.65	2.65	22.37	Upper Antino - Froyo
23FR004		59.00	66.00	7.00	8.74	Upper Antino - Froyo
23FR004	<i>incl</i>	59.00	61.00	2.00	22.81	Upper Antino - Froyo
23FR005		6.30	9.50	3.20	6.39	Upper Antino - Froyo
23FR005	<i>and</i>	84.40	98.00	13.60	3.41	Upper Antino - Froyo
23FR005	<i>and</i>	129.00	136.00	7.00	7.54	Upper Antino - Froyo
23FR005	<i>and</i>	138.00	144.70	6.70	0.45	Upper Antino - Froyo
23FR006		64.00	71.00	7.00	4.09	Upper Antino - Froyo
23FR007		47.50	54.95	7.45	15.22	Upper Antino - Froyo
23FR008					NSA	Upper Antino - Froyo
23FR009		47.50	54.95	7.45	15.22	Upper Antino - Froyo
23FR009	<i>incl</i>	87.00	91.25	4.25	19.29	Upper Antino - Froyo
23FR010		95.00	98.00	3.00	7.12	Upper Antino - Froyo
23FR010	<i>incl</i>	97.00	98.00	1.00	19.10	Upper Antino - Froyo
23FR011		76.00	89.00	13.00	8.75	Upper Antino - Froyo
23FR011	<i>incl</i>	80.00	85.00	5.00	17.59	Upper Antino - Froyo
23FR012		57.36	62.00	4.64	11.51	Upper Antino - Froyo
23FR013					NSA	Upper Antino - Froyo
23FR014		63.50	79.00	15.50	30.72	Upper Antino - Froyo
23FR014	<i>incl</i>	70.20	76.00	5.80	54.61	Upper Antino - Froyo
23FR015		41.50	50.00	8.50	6.17	Upper Antino - Froyo
23FR015	<i>incl</i>	43.50	50.00	6.50	10.08	Upper Antino - Froyo
23FR016		60.50	68.00	7.50	2.92	Upper Antino - Froyo
23FR017		67.50	69.30	1.80	5.49	Upper Antino - Froyo
23FR017	<i>and</i>	77.00	79.50	2.50	1.13	Upper Antino - Froyo
23FR018		87.00	94.00	7.00	8.12	Upper Antino - Froyo
23FR019		60.00	65.00	5.00	8.91	Upper Antino - Froyo
23FR020		102.00	107.00	5.00	1.38	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
23FR021		190.00	200.00	10.00	1.23	Upper Antino - Froyo
23FR022		152.00	158.80	6.80	13.97	Upper Antino - Froyo
23FR023		164.30	171.60	7.30	2.20	Upper Antino - Froyo
23FR024					NSA	Upper Antino - Froyo
23FR025		222.00	267.79	45.79	4.06	Upper Antino - Froyo
23FR026		29.00	32.00	3.00	99.51	Upper Antino - Froyo
23FR027		22.50	28.00	5.50	15.44	Upper Antino - Froyo
23FR028					NSA	Upper Antino - Froyo
23FR029					NSA	Upper Antino - Froyo
23FR030		22.50	31.50	9.00	0.63	Upper Antino - Froyo
23FR030	<i>and</i>	141.00	149.00	8.00	1.28	Upper Antino - Froyo
23FR030	<i>and</i>	182.00	208.00	26.00	6.35	Upper Antino - Froyo
23FR031		139.00	143.00	4.00	2.98	Upper Antino - Froyo
24FR032					NSA	Upper Antino - Froyo
23FR033		12.50	28.50	16.00	0.70	Upper Antino - Froyo
23FR033	<i>and</i>	186.00	203.00	17.00	0.76	Upper Antino - Froyo
23FR034		9.00	26.00	17.00	1.04	Upper Antino - Froyo
23FR034	<i>and</i>	35.00	41.00	6.00	0.43	Upper Antino - Froyo
23FR034	<i>and</i>	174.00	176.00	2.00	4.83	Upper Antino - Froyo
23FR035		9.00	19.50	10.50	0.83	Upper Antino - Froyo
23FR035	<i>and</i>	113.00	119.00	6.00	0.93	Upper Antino - Froyo
23FR035	<i>and</i>	171.00	179.00	8.00	3.00	Upper Antino - Froyo
23FR036		12.00	27.00	15.00	1.01	Upper Antino - Froyo
23FR036B		60.00	65.00	5.00	1.93	Upper Antino - Froyo
23FR036B	<i>and</i>	95.00	100.00	5.00	1.19	Upper Antino - Froyo
23FR036B	<i>and</i>	134.00	144.00	10.00	24.46	Upper Antino - Froyo
23FR037		3.60	14.10	10.50	3.42	Upper Antino - Froyo
23FR037	<i>and</i>	58.00	63.00	5.00	3.31	Upper Antino - Froyo
23FR038		4.00	11.60	7.60	4.50	Upper Antino - Froyo
23FR038	<i>and</i>	63.00	72.00	9.00	3.04	Upper Antino - Froyo
23FR038	<i>and</i>	77.00	90.00	13.00	14.03	Upper Antino - Froyo
23FR039		5.10	11.10	6.00	2.12	Upper Antino - Froyo
23FR039	<i>and</i>	69.00	71.00	2.00	1.51	Upper Antino - Froyo
23FR040		4.00	10.00	6.00	1.16	Upper Antino - Froyo
23FR040	<i>and</i>	78.00	86.00	8.00	12.34	Upper Antino - Froyo
23FR041		9.00	20.00	11.00	2.39	Upper Antino - Froyo
23FR041	<i>and</i>	52.70	67.20	14.50	16.26	Upper Antino - Froyo
23FR042		0.00	6.00	6.00	0.90	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
23FR042	<i>and</i>	10.00	24.00	14.00	3.65	Upper Antino - Froyo
23FR042	<i>and</i>	70.00	75.00	5.00	3.27	Upper Antino - Froyo
23FR043		2.70	15.60	12.90	1.61	Upper Antino - Froyo
23FR044		0.00	11.60	11.60	2.59	Upper Antino - Froyo
23FR044	<i>and</i>	34.00	35.00	1.00	11.12	Upper Antino - Froyo
23FR044	<i>and</i>	42.00	55.00	13.00	6.29	Upper Antino - Froyo
23FR044	<i>and</i>	56.00	82.00	26.00	4.86	Upper Antino - Froyo
23FR044	<i>and</i>	117.00	123.00	6.00	8.52	Upper Antino - Froyo
23FR045		14.10	24.60	10.50	2.81	Upper Antino - Froyo
23FR045	<i>and</i>	30.00	35.00	5.00	4.18	Upper Antino - Froyo
23FR045	<i>and</i>	43.00	52.00	9.00	8.54	Upper Antino - Froyo
23FR045	<i>and</i>	62.00	75.00	13.00	5.21	Upper Antino - Froyo
23FR045	<i>and</i>	85.00	97.00	12.00	2.74	Upper Antino - Froyo
23FR045	<i>and</i>	136.00	143.00	7.00	4.79	Upper Antino - Froyo
24FR046		0.00	17.10	17.10	0.52	Upper Antino - Froyo
24FR046	<i>and</i>	46.00	53.00	7.00	2.90	Upper Antino - Froyo
24FR046	<i>and</i>	64.00	69.00	5.00	6.25	Upper Antino - Froyo
24FR046	<i>and</i>	94.00	97.00	3.00	1.90	Upper Antino - Froyo
24FR046	<i>and</i>	120.00	126.00	6.00	4.33	Upper Antino - Froyo
24FR047		96.00	102.00	6.00	1.66	Upper Antino - Froyo
24FR047	<i>and</i>	152.00	157.00	5.00	3.25	Upper Antino - Froyo
24FR048		0.00	6.60	6.60	2.07	Upper Antino - Froyo
24FR048	<i>and</i>	12.60	24.60	12.00	3.92	Upper Antino - Froyo
24FR048	<i>and</i>	33.00	51.00	18.00	2.68	Upper Antino - Froyo
24FR048	<i>and</i>	63.00	78.00	15.00	8.18	Upper Antino - Froyo
24FR048	<i>and</i>	145.00	151.00	6.00	10.94	Upper Antino - Froyo
24FR049		0.60	8.60	8.00	2.49	Upper Antino - Froyo
24FR049	<i>and</i>	44.00	70.00	26.00	5.52	Upper Antino - Froyo
24FR049	<i>and</i>	88.00	91.00	3.00	7.02	Upper Antino - Froyo
24FR049	<i>and</i>	140.00	143.00	3.00	1.87	Upper Antino - Froyo
24FR050		4.27	11.60	7.33	0.50	Upper Antino - Froyo
24FR050	<i>and</i>	71.00	77.00	6.00	1.74	Upper Antino - Froyo
24FR050	<i>and</i>	215.00	223.00	8.00	8.43	Upper Antino - Froyo
24FR051		54.00	62.00	8.00	3.46	Upper Antino - Froyo
24FR051	<i>and</i>	77.00	84.00	7.00	0.62	Upper Antino - Froyo
24FR051	<i>and</i>	96.00	106.00	10.00	4.73	Upper Antino - Froyo
24FR052		56.00	65.00	9.00	3.58	Upper Antino - Froyo
24FR052	<i>and</i>	98.00	104.00	6.00	1.77	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
24FR053		155.00	160.00	5.00	10.23	Upper Antino - Froyo
24FR054		131.00	137.00	6.00	0.95	Upper Antino - Froyo
24FR054	<i>and</i>	150.00	163.00	13.00	11.02	Upper Antino - Froyo
24FR055		136.00	138.00	2.00	7.00	Upper Antino - Froyo
24FR055	<i>and</i>	163.00	173.00	10.00	0.70	Upper Antino - Froyo
24FR055	<i>and</i>	185.00	190.00	5.00	7.30	Upper Antino - Froyo
24FR056		155.00	168.00	13.00	5.81	Upper Antino - Froyo
24FR056	<i>incl</i>	159.00	168.00	9.00	8.30	Upper Antino - Froyo
24FR057		101.00	105.00	4.00	2.65	Upper Antino - Froyo
24FR057	<i>and</i>	110.00	116.00	6.00	1.36	Upper Antino - Froyo
24FR057	<i>and</i>	131.00	136.00	5.00	4.01	Upper Antino - Froyo
24FR057	<i>and</i>	162.00	164.00	2.00	8.64	Upper Antino - Froyo
24FR058					NSA	Upper Antino - Froyo
24FR059					NSA	Upper Antino - Froyo
24FR060					NSA	Upper Antino - Froyo
24FR061		51.60	57.60	6.00	2.76	Upper Antino - Froyo
24FR062					NSA	Upper Antino - Froyo
24FR063		212.00	216.00	4.00	0.52	Upper Antino - Froyo
24FR066		165.00	170.00	5.00	1.37	Upper Antino - Froyo
24FR066	<i>and</i>	247.00	257.00	10.00	1.06	Upper Antino - Froyo
24FR066	<i>and</i>	311.00	313.00	2.00	5.47	Upper Antino - Froyo
24FR066	<i>and</i>	336.00	338.00	2.00	5.96	Upper Antino - Froyo
24FR067		5.10	14.10	9.00	0.31	Upper Antino - Froyo
24FR067	<i>and</i>	153.00	158.00	5.00	3.84	Upper Antino - Froyo
24FR067	<i>and</i>	252.30	264.00	11.70	2.37	Upper Antino - Froyo
24FR067	<i>and</i>	280.00	304.00	24.00	5.06	Upper Antino - Froyo
24FR068		259.00	261.00	2.00	7.78	Upper Antino - Froyo
24FR069		8.10	27.60	19.50	1.10	Upper Antino - Froyo
24FR069	<i>and</i>	108.00	122.00	14.00	4.26	Upper Antino - Froyo
24FR069	<i>and</i>	133.00	135.00	2.00	7.92	Upper Antino - Froyo
24FR069	<i>and</i>	142.50	151.50	9.00	5.27	Upper Antino - Froyo
24FR070		0.00	10.30	10.30	0.78	Upper Antino - Froyo
24FR070	<i>and</i>	57.00	63.00	6.00	1.69	Upper Antino - Froyo
24FR070	<i>and</i>	153.00	158.00	5.00	0.97	Upper Antino - Froyo
24FR071		130.00	133.00	3.00	1.48	Upper Antino - Froyo
24FR072		3.60	9.60	6.00	0.49	Upper Antino - Froyo
24FR072	<i>and</i>	128.00	132.00	4.00	4.00	Upper Antino - Froyo
24FR072	<i>and</i>	199.00	201.00	2.00	7.08	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
24FR072	<i>and</i>	242.00	247.00	5.00	6.03	Upper Antino - Froyo
24FR073		152.00	187.00	35.00	2.37	Upper Antino - Froyo
24FR074		62.00	108.00	46.00	5.31	Upper Antino - Froyo
24FR074	<i>incl</i>	78.00	88.00	10.00	12.05	Upper Antino - Froyo
24FR074	<i>incl</i>	84.00	88.00	4.00	29.36	Upper Antino - Froyo
24FR074	<i>and</i>	167.00	179.00	12.00	2.74	Upper Antino - Froyo
24FR075		78.00	106.00	28.00	3.35	Upper Antino - Froyo
24FR075	<i>and</i>	164.00	171.00	7.00	13.52	Upper Antino - Froyo
24FR075	<i>and</i>	240.00	246.00	6.00	6.89	Upper Antino - Froyo
24FR075	<i>and</i>	255.00	258.00	3.00	6.46	Upper Antino - Froyo
24FR076		6.60	9.60	3.00	2.98	Upper Antino - Froyo
24FR076	<i>and</i>	180.00	184.00	4.00	0.60	Upper Antino - Froyo
24FR076	<i>and</i>	300.00	303.00	3.00	10.20	Upper Antino - Froyo
24FR077		51.60	54.60	3.00	1.50	Upper Antino - Froyo
24FR077	<i>and</i>	218.00	220.00	2.00	7.04	Upper Antino - Froyo
24FR077	<i>and</i>	310.00	315.00	5.00	0.77	Upper Antino - Froyo
24FR078		71.10	74.10	3.00	1.05	Upper Antino - Froyo
24FR079		23.10	29.10	6.00	1.16	Upper Antino - Froyo
24FR080		56.00	70.00	14.00	2.91	Upper Antino - Froyo
24FR081		103.00	112.00	9.00	0.50	Upper Antino - Froyo
24FR081	<i>and</i>	134.00	141.00	7.00	2.27	Upper Antino - Froyo
24FR081	<i>and</i>	183.00	207.00	24.00	1.60	Upper Antino - Froyo
24FR081	<i>and</i>	250.00	252.00	2.00	1.69	Upper Antino - Froyo
24FR086		0.00	8.10	8.10	0.45	Upper Antino - Froyo
24FR086	<i>and</i>	183.00	193.00	10.00	4.23	Upper Antino - Froyo
24FR086	<i>and</i>	382.00	386.00	4.00	1.31	Upper Antino - Froyo
24FR087		248.00	256.00	8.00	1.04	Upper Antino - Froyo
24FR087	<i>and</i>	363.00	375.00	12.00	2.34	Upper Antino - Froyo
24FR088		258.00	269.00	11.00	2.85	Upper Antino - Froyo
24FR088	<i>and</i>	304.00	306.00	2.00	3.81	Upper Antino - Froyo
24FR088	<i>and</i>	354.00	357.00	3.00	2.67	Upper Antino - Froyo
24FR088	<i>and</i>	378.00	380.00	2.00	23.15	Upper Antino - Froyo
24FR089		303.00	308.00	5.00	2.21	Upper Antino - Froyo
24FR090		101.00	105.00	4.00	3.43	Upper Antino - Froyo
24FR090	<i>and</i>	254.00	277.00	23.00	5.00	Upper Antino - Froyo
24FR091		71.00	74.00	3.00	1.27	Upper Antino - Froyo
24FR091	<i>and</i>	206.00	211.00	5.00	0.76	Upper Antino - Froyo
24FR092		0.00	14.10	14.10	0.31	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
24FR092	<i>and</i>	228.00	234.00	6.00	0.53	Upper Antino - Froyo
24FR092	<i>and</i>	301.00	305.00	4.00	15.34	Upper Antino - Froyo
24FR093		0.00	17.10	17.10	0.19	Upper Antino - Froyo
24FR093	<i>and</i>	33.60	50.10	16.50	2.83	Upper Antino - Froyo
24FR095		117.00	125.00	8.00	2.08	Upper Antino - Froyo
23GG001		41.10	47.10	6.00	4.47	Upper Antino - Ginger
23GG001	<i>and</i>	125.00	134.00	9.00	22.84	Upper Antino - Ginger
23GG001	<i>and</i>	152.00	158.00	6.00	94.69	Upper Antino - Ginger
23GG001	<i>incl</i>	153.00	154.00	1.00	434.98	Upper Antino - Ginger
23GG002		197.00	206.30	9.30	3.39	Upper Antino - Ginger
24GG003		128.00	137.00	9.00	1.58	Upper Antino - Ginger
24GG004		134.00	139.00	5.00	1.80	Upper Antino - Ginger
24GG004	<i>and</i>	149.00	187.00	38.00	10.90	Upper Antino - Ginger
24GG005		149.00	151.00	2.00	2.52	Upper Antino - Ginger
24GG006		186.00	216.00	30.00	2.77	Upper Antino - Ginger
24GG007		198.00	206.00	8.00	1.92	Upper Antino - Ginger
24GG008		149.00	153.00	4.00	4.46	Upper Antino - Ginger
24GG008		188.00	195.00	7.00	0.75	Upper Antino - Ginger
24GG009		198.00	205.00	7.00	0.66	Upper Antino - Ginger
24GG010		157.00	162.00	5.00	0.80	Upper Antino - Ginger
24GG011		268.00	271.00	3.00	0.48	Upper Antino - Ginger
24GG012		140.10	143.10	3.00	0.48	Upper Antino - Ginger
24GG013	<i>incl</i>	133.00	177.00	44.00	2.05	Upper Antino - Ginger
24GG013	<i>and</i>	153.00	164.00	11.00	5.73	Upper Antino - Ginger
24GG013	<i>and</i>	202.00	209.00	7.00	3.62	Upper Antino - Ginger
24GG013	<i>and</i>	372.00	376.89	4.89	0.55	Upper Antino - Ginger
24GG014		3.60	14.10	10.50	0.40	Upper Antino - Ginger
24GG014	<i>and</i>	32.10	44.10	12.00	1.18	Upper Antino - Ginger
24GG014	<i>and</i>	132.00	139.00	7.00	0.62	Upper Antino - Ginger
24GG014	<i>and</i>	197.00	198.00	1.00	33.47	Upper Antino - Ginger
24GG014	<i>and</i>	245.00	247.00	2.00	3.08	Upper Antino - Ginger
24GG015		103.00	107.00	4.00	0.94	Upper Antino - Ginger
24GG015	<i>and</i>	144.00	147.00	3.00	1.21	Upper Antino - Ginger
24GG015	<i>and</i>	173.00	188.00	15.00	3.51	Upper Antino - Ginger
24GG015	<i>and</i>	243.00	250.00	7.00	3.64	Upper Antino - Ginger
24GG015	<i>and</i>	274.00	279.00	5.00	14.09	Upper Antino - Ginger
24CU001		105.00	115.00	10.00	0.42	Upper Antino - Cupcake
24CU002		127.00	132.00	5.00	0.31	Upper Antino - Cupcake

Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
24CU003					NSA	Upper Antino - Cupcake
24CU004		121.00	131.00	10.00	1.21	Upper Antino - Cupcake
24CU004	<i>incl</i>	121.00	125.00	4.00	2.67	Upper Antino - Cupcake
24CU005					NSA	Upper Antino - Cupcake
24CU006		107.00	114.00	7.00	3.46	Upper Antino - Cupcake
24EC001		166.00	174.00	8.00	0.39	Upper Antino - Eclair
24EC002		183.00	186.00	3.00	1.09	Upper Antino - Eclair
24EC003		48.60	56.10	7.50	4.87	Upper Antino - Eclair
23DO001		111.00	126.00	15.00	0.52	Upper Antino - Donut
23DO002		26.10	42.60	16.50	2.35	Upper Antino - Donut
23DO002	<i>and</i>	262.00	269.00	7.00	0.68	Upper Antino - Donut
23DO002	<i>and</i>	304.00	313.00	9.00	1.54	Upper Antino - Donut
23DO002	<i>and</i>	347.00	357.00	10.00	1.13	Upper Antino - Donut
23DO003	<i>and</i>	184.00	190.00	6.00	1.03	Upper Antino - Donut
24DO004		15.60	20.10	4.50	3.27	Upper Antino - Donut
24DO005					NSA	Upper Antino - Donut
24DO006		101.00	115.00	14.00	0.47	Upper Antino - Donut
24DO006	<i>and</i>	197.00	242.00	45.00	2.16	Upper Antino - Donut
24DO006	<i>incl</i>	226.00	241.00	15.00	4.61	Upper Antino - Donut
24DO007	<i>and</i>	146.00	163.00	17.00	0.62	Upper Antino - Donut
24DO007	<i>and</i>	170.00	190.00	20.00	0.63	Upper Antino - Donut
24DO007	<i>and</i>	196.00	215.00	19.00	14.23	Upper Antino - Donut
24DO008					NSA	Upper Antino - Donut
24DO009		53.00	60.00	7.00	0.81	Upper Antino - Donut
24DO009	<i>and</i>	99.00	118.00	19.00	1.02	Upper Antino - Donut
24DO009	<i>and</i>	184.00	195.00	11.00	0.92	Upper Antino - Donut
24DO010		0.00	24.60	24.60	0.54	Upper Antino - Donut
24DO011		161.18	181.18	20.00	0.53	Upper Antino - Donut
24DO012		73.10	80.60	7.50	0.68	Upper Antino - Donut
24DO012	<i>and</i>	255.00	264.30	9.30	0.56	Upper Antino - Donut
24DO013		12.60	24.60	12.00	0.84	Upper Antino - Donut
24DO013	<i>and</i>	161.00	168.00	7.00	1.26	Upper Antino - Donut
24DO013	<i>and</i>	192.00	234.00	42.00	0.31	Upper Antino - Donut
24DO013	<i>and</i>	247.00	255.00	8.00	6.64	Upper Antino - Donut
24DO014		0.00	6.60	6.60	0.53	Upper Antino - Donut
24DO014		26.10	53.10	27.00	0.73	Upper Antino - Donut
24DO015		6.60	15.60	9.00	0.93	Upper Antino - Donut
24DO015	<i>and</i>	56.00	92.00	36.00	0.71	Upper Antino - Donut

Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
24DO015	<i>and</i>	138.00	146.00	8.00	1.27	Upper Antino – Donut
24DO015	<i>and</i>	181.00	187.00	6.00	3.10	Upper Antino - Donut
24DO016		24.60	31.00	6.40	0.44	Upper Antino – Donut
24DO016	<i>and</i>	83.00	90.00	7.00	0.63	Upper Antino - Donut
<b>Buese Assay Results</b>						
24BU001		35.00	174.00	139.00	0.30	Buese
24BU001	<i>and</i>	236.00	249.00	13.00	0.30	Buese
24BU001	<i>and</i>	271.00	275.00	4.00	0.40	Buese
24BU001	<i>and</i>	364.00	375.00	11.00	0.35	Buese
24BU002		71.10	85.00	13.90	0.23	Buese
24BU002	<i>and</i>	144.00	151.00	7.00	0.78	Buese
24BU003		129.00	132.00	3.00	0.33	Buese
24BU004		215.00	231.00	16.00	1.08	Buese
24BU004	<i>and</i>	265.00	284.00	19.00	0.41	Buese
24BU004	<i>and</i>	302.00	325.00	23.00	0.48	Buese
24BU005		247.00	252.00	5.00	0.37	Buese
24BU005	<i>and</i>	273.00	316.50	43.50	0.36	Buese
24BU006		86.00	91.00	5.00	0.50	Buese
24BU006	<i>and</i>	118.00	122.00	4.00	0.63	Buese
24BU007		6.60	23.10	16.50	1.64	Buese
24BU007	<i>and</i>	166.00	276.00	110.00	0.34	Buese
24BU008					NSA	Buese
24BU009		12.60	14.10	1.50	4.29	Buese
24BU009	<i>and</i>	139.00	174.00	35.00	0.41	Buese
24BU009	<i>and</i>	186.00	193.00	7.00	0.67	Buese
24BU010					NSA	Buese
24BU011		162.00	240.00	78.00	2.35	Buese
24BU011	<i>incl</i>	186.00	206.00	20.00	7.65	Buese
24BU012		135.00	139.00	4.00	0.47	Buese
<b>Buese Tailings</b>						
24BU001		0.00	6.60	6.60	0.25	Buese
24BU002		0.00	15.60	15.60	0.45	Buese
24BU006		0.00	5.10	5.10	0.35	Buese
24BU007		0.00	6.60	6.60	0.34	Buese
<b>Lower Antino Assay Results</b>						
24LA001		0.00	26.10	26.10	0.36	Lower Antino



Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
24LA001	<i>and</i>	238.00	245.00	7.00	0.34	Lower Antino
24LA002					NSA	Lower Antino
24LA003		74.10	156.00	81.90	1.00	Lower Antino
24LA003	<i>incl</i>	106.00	132.00	26.00	2.36	Lower Antino
24LA003	<i>and</i>	175.00	195.00	20.00	0.28	Lower Antino
<b>Da Vinci Assay Results</b>						
24DV001		71.10	99.60	28.50	1.30	Da Vinci
24DV001	<i>incl</i>	72.60	83.10	10.50	2.39	Da Vinci
24DV002		151.00	218.00	67.00	1.26	Da Vinci
24DV002	<i>incl</i>	197.00	218.00	21.00	3.24	Da Vinci
24DV003		72.60	108.60	36.00	2.21	Da Vinci
24DV004		0.00	15.60	15.60	1.18	Da Vinci
24DV005		0.00	47.10	47.10	1.07	Da Vinci
24DV005	<i>incl</i>	18.60	29.10	10.50	3.40	Da Vinci
24DV005	<i>and</i>	122.10	125.00	2.90	0.74	Da Vinci
24DV005	<i>and</i>	137.00	144.00	7.00	0.37	Da Vinci