

**Drillhole Assay Results from the Antino Gold Project**

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
<b>Upper Antino</b>						
FR001		26.00	30.50	4.50	9.92	Upper Antino - Froyo
FR001	<i>and</i>	43.00	46.00	3.00	1.32	Upper Antino - Froyo
FR001	<i>and</i>	51.50	52.50	1.00	2.01	Upper Antino - Froyo
FR002		NSA				Upper Antino - Froyo
FR003		23.00	29.00	6.00	1.78	Upper Antino - Froyo
FR003	<i>and</i>	55.00	67.00	12.00	19.22	Upper Antino - Froyo
FR003	<i>incl</i>	56.00	59.00	3.00	29.90	Upper Antino - Froyo
FR003	<i>incl</i>	63.00	65.65	2.65	22.37	Upper Antino - Froyo
FR004		59.00	66.00	7.00	8.74	Upper Antino - Froyo
FR004	<i>incl</i>	59.00	61.00	2.00	22.81	Upper Antino - Froyo
FR005		6.30	9.50	3.20	6.39	Upper Antino - Froyo
FR005	<i>and</i>	84.40	98.00	13.60	3.41	Upper Antino - Froyo
FR005	<i>and</i>	129.00	136.00	7.00	7.54	Upper Antino - Froyo
FR005	<i>and</i>	138.00	144.70	6.70	0.45	Upper Antino - Froyo
FR006		64.00	71.00	7.00	4.09	Upper Antino - Froyo
FR007		47.50	54.95	7.45	15.22	Upper Antino - Froyo
FR008		NSA				Upper Antino - Froyo
FR009		47.50	54.95	7.45	15.22	Upper Antino - Froyo
FR009	<i>incl</i>	87.00	91.25	4.25	19.29	Upper Antino - Froyo
FR010		95.00	98.00	3.00	7.12	Upper Antino - Froyo
FR010	<i>incl</i>	97.00	98.00	1.00	19.10	Upper Antino - Froyo
FR011		76.00	89.00	13.00	8.75	Upper Antino - Froyo
FR011	<i>incl</i>	80.00	85.00	5.00	17.59	Upper Antino - Froyo
FR012		57.36	62.00	4.64	11.51	Upper Antino - Froyo
FR013		NSA				Upper Antino - Froyo
FR014		63.50	79.00	15.50	30.72	Upper Antino - Froyo
FR014	<i>incl</i>	70.20	76.00	5.80	54.61	Upper Antino - Froyo
FR015		41.50	50.00	8.50	6.89	Upper Antino - Froyo
FR015	<i>incl</i>	43.50	50.00	6.50	8.91	Upper Antino - Froyo
FR016		60.50	68.00	7.50	2.92	Upper Antino - Froyo
FR017		67.50	69.30	1.80	5.49	Upper Antino - Froyo
FR017	<i>and</i>	77.00	79.50	2.50	1.13	Upper Antino - Froyo
FR018		87.00	94.00	7.00	8.12	Upper Antino - Froyo
FR019		60.00	65.00	5.00	8.91	Upper Antino - Froyo
FR020		102.00	107.00	5.00	1.38	Upper Antino - Froyo
FR021		190.00	200.00	10.00	1.23	Upper Antino - Froyo
FR022		152.00	158.80	6.80	13.97	Upper Antino - Froyo
FR023		164.30	171.60	7.30	2.20	Upper Antino - Froyo
FR024		NSA				Upper Antino - Froyo

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
FR025		222.00	267.79	45.79	4.06	Upper Antino - Froyo
FR026		29.00	32.00	3.00	99.51	Upper Antino - Froyo
FR027		22.50	28.00	5.50	15.44	Upper Antino - Froyo
FR028		NSA				Upper Antino - Froyo
FR029		NSA				Upper Antino - Froyo
FR030		22.50	31.50	9.00	0.63	Upper Antino - Froyo
FR030	<i>and</i>	141.00	149.00	8.00	1.28	Upper Antino - Froyo
FR030	<i>and</i>	182.00	208.00	26.00	6.35	Upper Antino - Froyo
FR031		139.00	143.00	4.00	2.98	Upper Antino - Froyo
FR032		NSA				Upper Antino - Froyo
FR033		12.50	28.50	16.00	0.70	Upper Antino - Froyo
FR033	<i>and</i>	186.00	203.00	17.00	0.76	Upper Antino - Froyo
FR034		9.00	26.00	17.00	1.04	Upper Antino - Froyo
FR034	<i>and</i>	35.00	41.00	6.00	0.43	Upper Antino - Froyo
FR034	<i>and</i>	174.00	176.00	2.00	4.83	Upper Antino - Froyo
FR035		9.00	19.50	10.50	0.83	Upper Antino - Froyo
FR035	<i>and</i>	113.00	119.00	6.00	0.93	Upper Antino - Froyo
FR035	<i>and</i>	171.00	179.00	8.00	3.00	Upper Antino - Froyo
FR036		12.00	27.00	15.00	1.01	Upper Antino - Froyo
FR036B		60.00	65.00	5.00	1.93	Upper Antino - Froyo
FR036B	<i>and</i>	95.00	100.00	5.00	1.19	Upper Antino - Froyo
FR036B	<i>and</i>	134.00	144.00	10.00	24.46	Upper Antino - Froyo
FR037		3.60	14.10	10.50	3.42	Upper Antino - Froyo
FR037	<i>and</i>	58.00	63.00	5.00	3.31	Upper Antino - Froyo
FR038		4.00	11.60	7.60	4.50	Upper Antino - Froyo
FR038	<i>and</i>	63.00	72.00	9.00	3.04	Upper Antino - Froyo
FR038	<i>and</i>	77.00	90.00	13.00	14.03	Upper Antino - Froyo
FR039		5.10	11.10	6.00	2.12	Upper Antino - Froyo
FR039	<i>and</i>	69.00	71.00	2.00	1.51	Upper Antino - Froyo
FR040		4.00	10.00	6.00	1.16	Upper Antino - Froyo
FR040	<i>and</i>	78.00	86.00	8.00	12.34	Upper Antino - Froyo
FR041		9.00	20.00	11.00	2.39	Upper Antino - Froyo
FR041	<i>and</i>	52.70	67.20	14.50	16.26	Upper Antino - Froyo
FR042		0.00	6.00	6.00	0.90	Upper Antino - Froyo
FR042	<i>and</i>	10.00	24.00	14.00	3.65	Upper Antino - Froyo
FR042	<i>and</i>	70.00	75.00	5.00	3.27	Upper Antino - Froyo
FR043		2.70	15.60	12.90	1.61	Upper Antino - Froyo
FR044		0.00	11.60	11.60	2.59	Upper Antino - Froyo
FR044	<i>and</i>	34.00	35.00	1.00	11.12	Upper Antino - Froyo
FR044	<i>and</i>	42.00	55.00	13.00	6.29	Upper Antino - Froyo
FR044	<i>and</i>	56.00	82.00	26.00	4.86	Upper Antino - Froyo
FR044	<i>and</i>	117.00	123.00	6.00	8.52	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
FR045		14.10	24.60	10.50	2.81	Upper Antino - Froyo
FR045	<i>and</i>	30.00	35.00	5.00	4.18	Upper Antino - Froyo
FR045	<i>and</i>	43.00	52.00	9.00	8.54	Upper Antino - Froyo
FR045	<i>and</i>	62.00	75.00	13.00	5.21	Upper Antino - Froyo
FR045	<i>and</i>	85.00	97.00	12.00	2.74	Upper Antino - Froyo
FR045	<i>and</i>	136.00	143.00	7.00	4.79	Upper Antino - Froyo
FR046		0.00	17.10	17.10	0.52	Upper Antino - Froyo
FR046	<i>and</i>	46.00	53.00	7.00	2.90	Upper Antino - Froyo
FR046	<i>and</i>	64.00	69.00	5.00	6.25	Upper Antino - Froyo
FR046	<i>and</i>	94.00	97.00	3.00	1.90	Upper Antino - Froyo
FR046	<i>and</i>	120.00	126.00	6.00	4.33	Upper Antino - Froyo
FR047		96.00	102.00	6.00	1.66	Upper Antino - Froyo
FR047	<i>and</i>	152.00	157.00	5.00	3.25	Upper Antino - Froyo
FR048		0.00	6.60	6.60	2.07	Upper Antino - Froyo
FR048	<i>and</i>	12.60	24.60	12.00	3.92	Upper Antino - Froyo
FR048	<i>and</i>	33.00	51.00	18.00	2.68	Upper Antino - Froyo
FR048	<i>and</i>	63.00	78.00	15.00	8.18	Upper Antino - Froyo
FR048	<i>and</i>	145.00	151.00	6.00	10.94	Upper Antino - Froyo
FR049		0.60	8.60	8.00	2.49	Upper Antino - Froyo
FR049	<i>and</i>	44.00	70.00	26.00	5.52	Upper Antino - Froyo
FR049	<i>and</i>	88.00	91.00	3.00	7.02	Upper Antino - Froyo
FR049	<i>and</i>	140.00	143.00	3.00	1.87	Upper Antino - Froyo
FR050		4.27	11.60	7.33	0.50	Upper Antino - Froyo
FR050	<i>and</i>	71.00	77.00	6.00	1.74	Upper Antino - Froyo
FR050	<i>and</i>	215.00	223.00	8.00	8.43	Upper Antino - Froyo
FR051		54.00	62.00	8.00	3.46	Upper Antino - Froyo
FR051	<i>and</i>	77.00	84.00	7.00	0.62	Upper Antino - Froyo
FR051	<i>and</i>	96.00	106.00	10.00	4.73	Upper Antino - Froyo
FR052		56.00	65.00	9.00	3.58	Upper Antino - Froyo
FR052	<i>and</i>	98.00	104.00	6.00	1.77	Upper Antino - Froyo
FR053		155.00	160.00	5.00	10.23	Upper Antino - Froyo
FR054		131.00	137.00	6.00	0.95	Upper Antino - Froyo
FR054	<i>and</i>	150.00	163.00	13.00	11.02	Upper Antino - Froyo
FR055		136.00	138.00	2.00	7.00	Upper Antino - Froyo
FR055	<i>and</i>	163.00	173.00	10.00	0.70	Upper Antino - Froyo
FR055	<i>and</i>	185.00	190.00	5.00	7.30	Upper Antino - Froyo
FR056		155.00	168.00	13.00	5.81	Upper Antino - Froyo
FR056	<i>incl</i>	159.00	168.00	9.00	8.30	Upper Antino - Froyo
FR057		101.00	105.00	4.00	2.65	Upper Antino - Froyo
FR057	<i>and</i>	110.00	116.00	6.00	1.36	Upper Antino - Froyo
FR057	<i>and</i>	131.00	136.00	5.00	4.01	Upper Antino - Froyo
FR057	<i>and</i>	162.00	164.00	2.00	8.64	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
FR058		NSA				Upper Antino - Froyo
FR059		NSA				Upper Antino - Froyo
FR060		NSA				Upper Antino - Froyo
FR061		51.60	57.60	6.00	2.76	Upper Antino - Froyo
FR062		NSA				Upper Antino - Froyo
FR063		212.00	216.00	4.00	0.52	Upper Antino - Froyo
FR066		165.00	170.00	5.00	1.37	Upper Antino - Froyo
FR066	<i>and</i>	247.00	257.00	10.00	1.06	Upper Antino - Froyo
FR066	<i>and</i>	311.00	313.00	2.00	5.47	Upper Antino - Froyo
FR066	<i>and</i>	336.00	338.00	2.00	5.96	Upper Antino - Froyo
FR067		5.10	14.10	9.00	0.31	Upper Antino - Froyo
FR067	<i>and</i>	153.00	158.00	5.00	3.84	Upper Antino - Froyo
FR067	<i>and</i>	252.30	264.00	11.70	2.37	Upper Antino - Froyo
FR067	<i>and</i>	280.00	304.00	24.00	5.06	Upper Antino - Froyo
FR068		259.00	261.00	2.00	7.78	Upper Antino - Froyo
FR069		8.10	27.60	19.50	1.10	Upper Antino - Froyo
FR069	<i>and</i>	108.00	122.00	14.00	4.26	Upper Antino - Froyo
FR069	<i>and</i>	133.00	135.00	2.00	7.92	Upper Antino - Froyo
FR069	<i>and</i>	142.50	151.50	9.00	5.27	Upper Antino - Froyo
FR070		0.00	10.30	10.30	0.78	Upper Antino - Froyo
FR070	<i>and</i>	57.00	63.00	6.00	1.69	Upper Antino - Froyo
FR070	<i>and</i>	153.00	158.00	5.00	0.97	Upper Antino - Froyo
FR071		130.00	133.00	3.00	1.48	Upper Antino - Froyo
FR072		3.60	9.60	6.00	0.49	Upper Antino - Froyo
FR072	<i>and</i>	128.00	132.00	4.00	4.00	Upper Antino - Froyo
FR072	<i>and</i>	199.00	201.00	2.00	7.08	Upper Antino - Froyo
FR072	<i>and</i>	242.00	247.00	5.00	6.03	Upper Antino - Froyo
FR073		152.00	187.00	35.00	2.37	Upper Antino - Froyo
FR074		62.00	108.00	46.00	5.31	Upper Antino - Froyo
FR074	<i>incl</i>	78.00	88.00	10.00	12.05	Upper Antino - Froyo
FR074	<i>incl</i>	84.00	88.00	4.00	29.36	Upper Antino - Froyo
FR074	<i>and</i>	167.00	179.00	12.00	2.74	Upper Antino - Froyo
FR075		78.00	106.00	28.00	3.35	Upper Antino - Froyo
FR075	<i>and</i>	164.00	171.00	7.00	13.52	Upper Antino - Froyo
FR075	<i>and</i>	240.00	246.00	6.00	6.89	Upper Antino - Froyo
FR075	<i>and</i>	255.00	258.00	3.00	6.46	Upper Antino - Froyo
FR076		6.60	9.60	3.00	2.98	Upper Antino - Froyo
FR076	<i>and</i>	180.00	184.00	4.00	0.60	Upper Antino - Froyo
FR076	<i>and</i>	300.00	303.00	3.00	10.20	Upper Antino - Froyo
FR077		51.60	54.60	3.00	1.50	Upper Antino - Froyo
FR077	<i>and</i>	218.00	220.00	2.00	7.04	Upper Antino - Froyo
FR077	<i>and</i>	310.00	315.00	5.00	0.77	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
FR078		71.10	74.10	3.00	1.05	Upper Antino - Froyo
FR079		23.10	29.10	6.00	1.16	Upper Antino - Froyo
FR080		56.00	70.00	14.00	2.91	Upper Antino - Froyo
FR081		103.00	112.00	9.00	0.50	Upper Antino - Froyo
FR081	<i>and</i>	134.00	141.00	7.00	2.27	Upper Antino - Froyo
FR081	<i>and</i>	183.00	207.00	24.00	1.60	Upper Antino - Froyo
FR081	<i>and</i>	250.00	252.00	2.00	1.69	Upper Antino - Froyo
FR082		14.10	20.10	6.00	0.47	Upper Antino - Froyo
FR082	<i>and</i>	210.00	213.00	3.00	0.61	Upper Antino - Froyo
FR082	<i>and</i>	297.00	314.00	17.00	0.50	Upper Antino - Froyo
FR082	<i>and</i>	396.00	409.00	13.00	2.00	Upper Antino - Froyo
FR083		23.10	26.10	3.00	0.64	Upper Antino - Froyo
FR083	<i>and</i>	278.00	281.00	3.00	0.94	Upper Antino - Froyo
FR084		92.10	96.60	4.50	0.72	Upper Antino - Froyo
FR084	<i>and</i>	152.00	157.00	5.00	2.22	Upper Antino - Froyo
FR085		340.00	356.00	16.00	0.46	Upper Antino - Froyo
FR086		0.00	8.10	8.10	0.45	Upper Antino - Froyo
FR086	<i>and</i>	183.00	193.00	10.00	4.23	Upper Antino - Froyo
FR086	<i>and</i>	382.00	386.00	4.00	1.31	Upper Antino - Froyo
FR087		248.00	256.00	8.00	1.04	Upper Antino - Froyo
FR087	<i>and</i>	363.00	375.00	12.00	2.34	Upper Antino - Froyo
FR088		258.00	269.00	11.00	2.85	Upper Antino - Froyo
FR088	<i>and</i>	304.00	306.00	2.00	3.81	Upper Antino - Froyo
FR088	<i>and</i>	354.00	357.00	3.00	2.67	Upper Antino - Froyo
FR088	<i>and</i>	378.00	380.00	2.00	23.15	Upper Antino - Froyo
FR089		303.00	308.00	5.00	2.21	Upper Antino - Froyo
FR090		101.00	105.00	4.00	3.43	Upper Antino - Froyo
FR090	<i>and</i>	254.00	277.00	23.00	5.00	Upper Antino - Froyo
FR091		71.00	74.00	3.00	1.27	Upper Antino - Froyo
FR091	<i>and</i>	206.00	211.00	5.00	0.76	Upper Antino - Froyo
FR092		0.00	14.10	14.10	0.31	Upper Antino - Froyo
FR092	<i>and</i>	228.00	234.00	6.00	0.53	Upper Antino - Froyo
FR092	<i>and</i>	301.00	305.00	4.00	15.34	Upper Antino - Froyo
FR093		0.00	17.10	17.10	0.19	Upper Antino - Froyo
FR093	<i>and</i>	33.60	50.10	16.50	2.83	Upper Antino - Froyo
FR094		99.00	111.00	12.00	0.79	Upper Antino - Froyo
FR094	<i>and</i>	217.00	223.00	6.00	0.61	Upper Antino - Froyo
FR095		117.00	125.00	8.00	2.08	Upper Antino - Froyo
FR096		0.00	14.10	14.10	0.35	Upper Antino - Froyo
FR096	<i>and</i>	206.00	212.00	6.00	1.09	Upper Antino - Froyo
FR097		84.00	95.00	11.00	0.86	Upper Antino - Froyo
FR097	<i>and</i>	133.00	155.00	22.00	0.26	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
FR098		67.00	78.00	11.00	0.32	Upper Antino - Froyo
FR099		0.00	6.60	6.60	0.42	Upper Antino - Froyo
FR099	<i>and</i>	29.10	71.00	41.90	1.06	Upper Antino - Froyo
FR099	<i>and</i>	212.00	224.00	12.00	0.38	Upper Antino - Froyo
FR100		0.00	8.10	8.10	0.31	Upper Antino - Froyo
FR100	<i>and</i>	110.00	112.00	2.00	2.41	Upper Antino - Froyo
FR101		27.60	50.10	22.50	0.50	Upper Antino - Froyo
FR101	<i>and</i>	306.00	318.00	12.00	1.51	Upper Antino - Froyo
FR105		372.00	376.00	4.00	5.92	Upper Antino - Froyo
FR105	<i>and</i>	439.00	451.00	12.00	0.28	Upper Antino - Froyo
FR106		282.00	284.00	2.00	0.48	Upper Antino - Froyo
FR108		24.00	30.00	6.00	0.22	Upper Antino - Froyo
FR109		25.00	27.00	2.00	0.32	Upper Antino - Froyo
FR110		NSA				Upper Antino - Froyo
FR111		NSA				Upper Antino - Froyo
FR112		NSA				Upper Antino - Froyo
FR113		NSA				Upper Antino - Froyo
FR114		201.00	206.00	5.00	0.47	Upper Antino - Froyo
FR114	<i>and</i>	220.00	253.00	33.00	3.50	Upper Antino - Froyo
FR114	<i>and</i>	361.00	380.00	19.00	0.84	Upper Antino - Froyo
FR115		398.00	404.00	6.00	1.20	Upper Antino - Froyo
FR115	<i>and</i>	597.00	605.00	8.00	2.25	Upper Antino - Froyo
FR116		0.00	15.60	15.60	0.60	Upper Antino - Froyo
FR116	<i>and</i>	90.00	100.00	10.00	0.34	Upper Antino - Froyo
FR116	<i>and</i>	384.00	406.00	22.00	0.24	Upper Antino - Froyo
FR117		0.00	20.10	20.10	0.47	Upper Antino - Froyo
FR117	<i>and</i>	32.00	34.00	2.00	0.74	Upper Antino - Froyo
FR118		250.00	253.00	3.00	5.83	Upper Antino - Froyo
FR118	<i>and</i>	347.00	351.00	4.00	0.91	Upper Antino - Froyo
FR118	<i>and</i>	458.00	479.00	21.00	0.73	Upper Antino - Froyo
FR119		0.00	20.10	20.10	0.14	Upper Antino - Froyo
FR119	<i>and</i>	41.10	48.60	7.50	0.14	Upper Antino - Froyo
FR120		174.00	220.00	46.00	3.59	Upper Antino - Froyo
FR120	<i>and</i>	355.00	371.00	16.00	0.39	Upper Antino - Froyo
FR122		26.10	50.10	24.00	2.03	Upper Antino - Froyo
FR123		271.00	308.00	37.00	0.67	Upper Antino - Froyo
FR123	<i>and</i>	295.00	305.00	10.00	1.06	Upper Antino - Froyo
FR123	<i>and</i>	368.00	370.00	2.00	6.08	Upper Antino - Froyo
FR123	<i>and</i>	397.00	408.00	11.00	2.32	Upper Antino - Froyo
FR123	<i>and</i>	468.00	481.00	13.00	2.10	Upper Antino - Froyo
FR123	<i>and</i>	659.00	663.00	4.00	1.40	Upper Antino - Froyo
FR124		NSA				Upper Antino - Froyo

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
FR125		68.10	89.10	21.00	0.15	Upper Antino - Froyo
FR126		44.10	60.60	16.50	0.33	Upper Antino - Froyo
FR126	<i>and</i>	332.00	360.00	28.00	1.18	Upper Antino - Froyo
FR127		125.00	127.00	2.00	0.46	Upper Antino - Froyo
FR127	<i>and</i>	284.00	286.00	2.00	0.45	Upper Antino - Froyo
FR128		287.00	296.00	9.00	0.30	Upper Antino - Froyo
FR128	<i>and</i>	434.00	443.00	9.00	0.36	Upper Antino - Froyo
FR128	<i>and</i>	464.00	468.00	4.00	0.60	Upper Antino - Froyo
FR128	<i>and</i>	499.00	501.00	2.00	0.84	Upper Antino - Froyo
FR129		125.00	149.00	24.00	0.32	Upper Antino - Froyo
FR130		0.00	3.60	3.60	0.70	Upper Antino - Froyo
FR130	<i>and</i>	17.10	18.60	1.50	2.24	Upper Antino - Froyo
FR130	<i>and</i>	267.00	269.00	2.00	1.24	Upper Antino - Froyo
FR131		NSA				Upper Antino - Froyo
FR132		NSA				Upper Antino - Froyo
FR133		80.10	98.10	18.00	0.37	Upper Antino - Froyo
FR133	<i>and</i>	260.00	269.00	9.00	0.12	Upper Antino - Froyo
FR134		0.00	15.60	15.60	1.25	Upper Antino - Froyo
FR134	<i>and</i>	81.00	83.00	2.00	1.13	Upper Antino - Froyo
FR134	<i>and</i>	197.00	208.00	11.00	0.29	Upper Antino - Froyo
FR134	<i>and</i>	298.00	299.00	1.00	3.76	Upper Antino - Froyo
FR134	<i>and</i>	354.00	366.00	12.00	0.34	Upper Antino - Froyo
FR135		14.10	30.60	16.50	0.14	Upper Antino - Froyo
FR135	<i>and</i>	136.00	151.00	15.00	0.2	Upper Antino - Froyo
FR135	<i>and</i>	199.00	211.00	12.00	0.18	Upper Antino - Froyo
FR135	<i>and</i>	267.00	271.00	4.00	0.32	Upper Antino - Froyo
FR136		96.60	101.10	4.50	0.25	Upper Antino - Froyo
FR137		173.00	195.00	22.00	0.2	Upper Antino - Froyo
FR137	<i>and</i>	211.00	235.00	24.00	0.16	Upper Antino - Froyo
FR138		312.00	320.00	8.00	1.11	Upper Antino - Froyo
FR138	<i>and</i>	330.00	334.00	4.00	0.90	Upper Antino - Froyo
FR138	<i>and</i>	516.00	521.00	5.00	10.61	Upper Antino - Froyo
FR138	<i>and</i>	550.00	568.00	18.00	6.14	Upper Antino - Froyo
FR138	<i>and</i>	593.00	595.00	2.00	13.57	Upper Antino - Froyo
FR139		100.00	115.00	15.00	0.38	Upper Antino - Froyo
FR140		0.00	12.60	12.60	0.23	Upper Antino - Froyo
FR140	<i>and</i>	85.00	87.00	2.00	0.58	Upper Antino - Froyo
FR140	<i>and</i>	235.00	237.00	2.00	1.76	Upper Antino - Froyo
FR141		56.10	72.60	16.50	0.21	Upper Antino - Froyo
FR142		NSA				Upper Antino - Froyo
FR143		242.00	245.00	3.00	0.68	Upper Antino - Froyo
FR143	<i>and</i>	331.00	340.00	9.00	0.13	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
FR144		53.10	56.10	3.00	0.59	Upper Antino - Froyo
FR145		NSA				Upper Antino - Froyo
FR146		185.00	187.00	2.00	0.56	Upper Antino - Froyo
FR146	<i>and</i>	193.00	196.00	3.00	1.21	Upper Antino - Froyo
FR146	<i>and</i>	310.00	322.00	12.00	0.59	Upper Antino - Froyo
FR146	<i>and</i>	328.00	339.00	11.00	0.14	Upper Antino - Froyo
FR147		NSA				Upper Antino - Froyo
FR148		1.50	9.60	8.10	0.14	Upper Antino - Froyo
FR148	<i>and</i>	45.6	54.60	9.00	0.37	Upper Antino - Froyo
FR148	<i>and</i>	144.00	148.00	4.00	1.42	Upper Antino - Froyo
FR149		NSA				Upper Antino - Froyo
FR150		12.60	24.60	12.00	0.3	Upper Antino - Froyo
FR150	<i>and</i>	51.60	60.60	9.00	0.15	Upper Antino - Froyo
FR150	<i>and</i>	68.10	86.10	18.00	0.23	Upper Antino - Froyo
FR151		0.00	12.60	12.60	0.43	Upper Antino - Froyo
FR151	<i>and</i>	18.60	21.60	3.00	0.9	Upper Antino - Froyo
FR151	<i>and</i>	101.00	107.00	6.00	3.88	Upper Antino - Froyo
FR151	<i>and</i>	156.00	162.00	6.00	0.48	Upper Antino - Froyo
FR151	<i>and</i>	205.00	215.00	10.00	0.66	Upper Antino - Froyo
FR151	<i>and</i>	232.00	234.00	2.00	0.56	Upper Antino - Froyo
FR152		131.00	135.00	4.00	0.29	Upper Antino - Froyo
FR152	<i>and</i>	162.00	174.00	12.00	0.21	Upper Antino - Froyo
FR152	<i>and</i>	222.00	232.00	10.00	0.82	Upper Antino - Froyo
FR153		69.60	84.60	15.00	0.56	Upper Antino - Froyo
FR153	<i>and</i>	143.00	147.00	4.00	0.92	Upper Antino - Froyo
FR154		0.00	30.60	30.60	0.23	Upper Antino - Froyo
FR154	<i>and</i>	113.00	117.00	4.00	1.34	Upper Antino - Froyo
FR154	<i>and</i>	182.00	186.00	4.00	1.18	Upper Antino - Froyo
FR154	<i>and</i>	225.00	239.00	14.00	1.88	Upper Antino - Froyo
FR154	<i>and</i>	248.00	253.00	5.00	0.22	Upper Antino - Froyo
FR155		164.10	171.60	7.50	0.16	Upper Antino - Froyo
FR155	<i>and</i>	197.00	205.00	8.00	0.3	Upper Antino - Froyo
FR155	<i>and</i>	260.00	264.00	4.00	0.53	Upper Antino - Froyo
FR156		71.10	86.00	14.90	0.37	Upper Antino - Froyo
FR156	<i>and</i>	196.00	198.00	2.00	4.19	Upper Antino - Froyo
FR157		0.00	36.60	36.60	0.14	Upper Antino - Froyo
FR157	<i>and</i>	119.10	135.00	15.90	0.11	Upper Antino - Froyo
FR157	<i>and</i>	195.00	212.00	17.00	3.06	Upper Antino - Froyo
FR157	<i>incl</i>	208.00	212.00	4.00	10.44	Upper Antino - Froyo
FR158		171.00	173.00	2.00	0.53	Upper Antino - Froyo
FR159		100.00	122.00	22.00	0.45	Upper Antino - Froyo
FR159	<i>and</i>	129.00	136.00	7.00	0.32	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
FR159	<i>and</i>	240.00	243.00	3.00	1.56	Upper Antino - Froyo
FR159	<i>and</i>	249.00	259.00	10.00	0.18	Upper Antino - Froyo
FR160		NSA				Upper Antino - Froyo
FR161		0.00	17.10	17.10	0.58	Upper Antino - Froyo
FR161	<i>and</i>	72.60	77.00	4.40	0.95	Upper Antino - Froyo
FR161	<i>and</i>	105.00	125.00	20.00	0.14	Upper Antino - Froyo
FR161	<i>and</i>	137.00	143.00	6.00	2.12	Upper Antino - Froyo
FR162		0.00	8.10	8.10	0.72	Upper Antino - Froyo
FR162	<i>and</i>	14.10	18.60	4.50	1.37	Upper Antino - Froyo
FR162	<i>and</i>	297.00	309.00	12.00	0.39	Upper Antino - Froyo
FR163		NSA				Upper Antino - Froyo
FR164		12.60	23.10	10.50	0.43	Upper Antino - Froyo
FR164	<i>and</i>	71.00	74.00	3.00	0.49	Upper Antino - Froyo
FR165		0.00	26.10	26.10	0.20	Upper Antino - Froyo
FR165	<i>and</i>	84.00	86.00	2.00	0.79	Upper Antino - Froyo
FR165	<i>and</i>	104.00	106.00	2.00	0.72	Upper Antino - Froyo
FR165	<i>and</i>	138.00	145.00	7.00	0.55	Upper Antino - Froyo
FR165	<i>and</i>	151.00	171.00	20.00	0.68	Upper Antino - Froyo
FR165	<i>and</i>	202.00	224.00	22.00	0.41	Upper Antino - Froyo
FR165	<i>and</i>	254.00	256.00	2.00	0.58	Upper Antino - Froyo
FR166		186.00	198.00	12.00	0.25	Upper Antino - Froyo
FR167		NSA				Upper Antino - Froyo
FR168		137.00	145.00	8.00	0.23	Upper Antino - Froyo
FR168	<i>and</i>	305.00	312.00	7.00	3.52	Upper Antino - Froyo
FR168	<i>and</i>	335.00	338.00	3.00	1.14	Upper Antino - Froyo
FR168	<i>and</i>	389.00	394.00	5.00	0.8	Upper Antino - Froyo
FR169		206.00	217.00	11.00	0.24	Upper Antino - Froyo
FR169	<i>and</i>	224.00	231.00	7.00	0.32	Upper Antino - Froyo
FR169	<i>and</i>	374.00	376.00	2.00	4.27	Upper Antino - Froyo
FR169	<i>and</i>	388.00	392.00	4.00	0.56	Upper Antino - Froyo
FR169	<i>and</i>	452.00	466.00	14.00	0.69	Upper Antino - Froyo
FR170		36.60	48.60	12.00	0.17	Upper Antino - Froyo
FR170	<i>and</i>	171.00	173.00	2.00	6.52	Upper Antino - Froyo
FR170	<i>and</i>	247.00	258.00	11.00	0.30	Upper Antino - Froyo
FR170	<i>and</i>	271.00	278.00	7.00	1.38	Upper Antino - Froyo
FR170	<i>and</i>	309.00	316.00	7.00	0.37	Upper Antino - Froyo
FR171		140.00	153.00	13.00	0.53	Upper Antino - Froyo
FR171	<i>and</i>	194.00	203.00	9.00	3.20	Upper Antino - Froyo
FR171	<i>and</i>	236.00	252.00	16.00	0.93	Upper Antino - Froyo
FR171	<i>and</i>	275.00	277.00	2.00	1.89	Upper Antino - Froyo
FR171	<i>and</i>	306.00	314.00	8.00	0.58	Upper Antino - Froyo
FR171	<i>and</i>	327.00	329.00	2.00	7.28	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
FR171	<i>and</i>	387.00	390.00	3.00	1.45	Upper Antino - Froyo
FR172		8.10	68.10	60.00	0.85	Upper Antino - Froyo
FR172	<i>incl</i>	14.10	45.60	46.00	1.03	Upper Antino - Froyo
FR172	<i>and</i>	77.10	83.10	6.00	0.69	Upper Antino - Froyo
FR172	<i>and</i>	89.10	105.60	16.50	0.34	Upper Antino - Froyo
FR173		0.00	12.60	12.60	0.66	Upper Antino - Froyo
FR173	<i>and</i>	109.00	113.00	4.00	5.10	Upper Antino - Froyo
FR173	<i>and</i>	133.00	152.00	19.00	1.18	Upper Antino - Froyo
FR173	<i>and</i>	197.00	204.00	7.00	11.74	Upper Antino - Froyo
FR174		0.00	8.10	8.10	0.84	Upper Antino - Froyo
FR174	<i>and</i>	18.60	29.10	10.50	1.85	Upper Antino - Froyo
FR174	<i>and</i>	35.10	38.10	3.00	1.32	Upper Antino - Froyo
FR174	<i>and</i>	166.00	172.00	6.00	0.61	Upper Antino - Froyo
FR175		0.00	6.60	6.60	0.28	Upper Antino - Froyo
FR175	<i>and</i>	170.00	173.00	3.00	2.63	Upper Antino - Froyo
FR175	<i>and</i>	248.00	264.00	16.00	1.68	Upper Antino - Froyo
FR175	<i>and</i>	341.00	360.00	19.00	2.57	Upper Antino - Froyo
FR175	<i>and</i>	394.00	404.00	10.00	5.90	Upper Antino - Froyo
FR175	<i>and</i>	411.00	417.00	6.00	1.06	Upper Antino - Froyo
FR176		0.00	21.60	21.60	0.57	Upper Antino - Froyo
FR177		0.00	20.10	20.10	0.41	Upper Antino - Froyo
FR178		0.00	26.10	26.10	0.43	Upper Antino - Froyo
FR178	<i>and</i>	45.60	51.00	5.40	0.47	Upper Antino - Froyo
FR179		21.60	43.00	21.40	2.74	Upper Antino - Froyo
FR180		0.00	39.60	39.60	1.15	Upper Antino - Froyo
FR181		0.00	11.10	11.10	2.62	Upper Antino - Froyo
FR181	<i>and</i>	35.10	46.00	10.90	1.05	Upper Antino - Froyo
FR182		43.00	51.00	8.00	2.36	Upper Antino - Froyo
FR183		39.00	43.00	4.00	0.43	Upper Antino - Froyo
FR183	<i>and</i>	49.00	55.00	6.00	21.43	Upper Antino - Froyo
FR184		17.10	38.10	21.00	1.85	Upper Antino - Froyo
FR184	<i>and</i>	111.00	117.00	6.00	2.90	Upper Antino - Froyo
FR185		17.10	27.60	10.50	1.36	Upper Antino - Froyo
FR185	<i>and</i>	43.00	49.00	6.00	9.69	Upper Antino - Froyo
FR185	<i>and</i>	89.00	94.00	5.00	0.46	Upper Antino - Froyo
FR185	<i>and</i>	113.00	124.00	11.00	1.89	Upper Antino - Froyo
FR185	<i>and</i>	215.00	226.00	11.00	0.60	Upper Antino - Froyo
FR186		0.00	14.10	14.10	0.37	Upper Antino - Froyo
FR186	<i>and</i>	124.00	137.00	13.00	0.64	Upper Antino - Froyo
FR186	<i>and</i>	366.00	397.00	31.00	0.22	Upper Antino - Froyo
FR187		0.00	11.10	11.10	0.26	Upper Antino - Froyo
FR187	<i>and</i>	209.00	222.00	13.00	0.51	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
FR187	<i>and</i>	294.00	301.00	7.00	1.06	Upper Antino - Froyo
FR187	<i>and</i>	367.00	374.00	7.00	0.47	Upper Antino - Froyo
FR187	<i>and</i>	387.00	394.00	7.00	2.36	Upper Antino - Froyo
FR188		0.00	8.10	8.10	0.62	Upper Antino - Froyo
FR188	<i>and</i>	86.00	91.00	5.00	5.38	Upper Antino - Froyo
FR188	<i>and</i>	98.00	104.00	6.00	0.56	Upper Antino - Froyo
FR188	<i>and</i>	139.00	144.00	5.00	1.08	Upper Antino - Froyo
FR188	<i>and</i>	162.00	177.00	15.00	0.84	Upper Antino - Froyo
FR189		116.00	126.00	10.00	5.28	Upper Antino - Froyo
FR189	<i>and</i>	193.00	209.00	16.00	2.88	Upper Antino - Froyo
FR189	<i>and</i>	132.00	143.00	11.00	1.24	Upper Antino - Froyo
FR189	<i>and</i>	38.10	42.60	4.50	1.37	Upper Antino - Froyo
FR189	<i>and</i>	96.00	102.00	6.00	0.51	Upper Antino - Froyo
GG001		41.10	47.10	6.00	4.47	Upper Antino - Ginger
GG001	<i>and</i>	125.00	134.00	9.00	22.84	Upper Antino - Ginger
GG001	<i>and</i>	152.00	158.00	6.00	94.69	Upper Antino - Ginger
GG001	<i>incl</i>	153.00	154.00	1.00	434.98	Upper Antino - Ginger
GG002		197.00	206.30	9.30	3.39	Upper Antino - Ginger
GG003		128.00	137.00	9.00	1.58	Upper Antino - Ginger
GG004		134.00	139.00	5.00	1.80	Upper Antino - Ginger
GG004	<i>and</i>	149.00	187.00	38.00	10.90	Upper Antino - Ginger
GG005		149.00	151.00	2.00	2.52	Upper Antino - Ginger
GG006		186.00	216.00	30.00	2.77	Upper Antino - Ginger
GG007		198.00	206.00	8.00	1.92	Upper Antino - Ginger
GG008		149.00	153.00	4.00	4.46	Upper Antino - Ginger
GG008	<i>and</i>	188.00	195.00	7.00	0.75	Upper Antino - Ginger
GG009		198.00	205.00	7.00	0.66	Upper Antino - Ginger
GG010		157.00	162.00	5.00	0.80	Upper Antino - Ginger
GG011		268.00	271.00	3.00	0.48	Upper Antino - Ginger
GG012		140.10	143.10	3.00	0.48	Upper Antino - Ginger
GG013	<i>incl</i>	133.00	177.00	44.00	2.05	Upper Antino - Ginger
GG013	<i>and</i>	153.00	164.00	11.00	5.73	Upper Antino - Ginger
GG013	<i>and</i>	202.00	209.00	7.00	3.62	Upper Antino - Ginger
GG013	<i>and</i>	372.00	376.89	4.89	0.55	Upper Antino - Ginger
GG014		3.60	14.10	10.50	0.40	Upper Antino - Ginger
GG014	<i>and</i>	32.10	44.10	12.00	1.18	Upper Antino - Ginger
GG014	<i>and</i>	132.00	139.00	7.00	0.62	Upper Antino - Ginger
GG014	<i>and</i>	197.00	198.00	1.00	33.47	Upper Antino - Ginger
GG014	<i>and</i>	245.00	247.00	2.00	3.08	Upper Antino - Ginger
GG015		103.00	107.00	4.00	0.94	Upper Antino - Ginger
GG015	<i>and</i>	144.00	147.00	3.00	1.21	Upper Antino - Ginger
GG015	<i>and</i>	173.00	188.00	15.00	3.51	Upper Antino - Ginger

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
GG015	<i>and</i>	243.00	250.00	7.00	3.64	Upper Antino - Ginger
GG015	<i>and</i>	274.00	279.00	5.00	14.09	Upper Antino - Ginger
CU001		105.00	115.00	10.00	0.42	Upper Antino - Cupcake
CU002		127.00	132.00	5.00	0.31	Upper Antino - Cupcake
CU003		NSA				Upper Antino - Cupcake
CU004		121.00	131.00	10.00	1.21	Upper Antino - Cupcake
CU004	<i>incl</i>	121.00	125.00	4.00	2.67	Upper Antino - Cupcake
CU005		NSA				Upper Antino - Cupcake
CU006		107.00	114.00	7.00	3.46	Upper Antino - Cupcake
EC001		166.00	174.00	8.00	0.39	Upper Antino - Eclaire
EC002		183.00	186.00	3.00	1.09	Upper Antino - Eclaire
EC003		48.60	56.10	7.50	4.87	Upper Antino - Eclaire
EV001		188.00	190.00	2.00	0.31	Upper Antino - Evandro
EV002		166.00	171.00	5.00	1.69	Upper Antino - Evandro
EV003		142.00	146.00	4.00	3.23	Upper Antino - Evandro
DO001		111.00	126.00	15.00	0.52	Upper Antino - Donut
DO002		26.10	42.60	16.50	2.35	Upper Antino - Donut
DO002	<i>and</i>	262.00	269.00	7.00	0.68	Upper Antino - Donut
DO002	<i>and</i>	304.00	313.00	9.00	1.54	Upper Antino - Donut
DO002	<i>and</i>	347.00	357.00	10.00	1.13	Upper Antino - Donut
DO003	<i>and</i>	184.00	190.00	6.00	1.03	Upper Antino - Donut
DO004		15.60	20.10	4.50	3.27	Upper Antino - Donut
DO005		NSA				Upper Antino - Donut
DO006		101.00	115.00	14.00	0.47	Upper Antino - Donut
DO006	<i>and</i>	197.00	242.00	45.00	2.16	Upper Antino - Donut
DO006	<i>incl</i>	226.00	241.00	15.00	4.61	Upper Antino - Donut
DO007	<i>and</i>	146.00	163.00	17.00	0.62	Upper Antino - Donut
DO007	<i>and</i>	170.00	190.00	20.00	0.63	Upper Antino - Donut
DO007	<i>and</i>	196.00	215.00	19.00	14.23	Upper Antino - Donut
DO008		NSA				Upper Antino - Donut
DO009		53.00	60.00	7.00	0.81	Upper Antino - Donut
DO009	<i>and</i>	99.00	118.00	19.00	1.02	Upper Antino - Donut
DO009	<i>and</i>	184.00	195.00	11.00	0.92	Upper Antino - Donut
DO010		0.00	24.60	24.60	0.54	Upper Antino - Donut
DO011		161.18	181.18	20.00	0.53	Upper Antino - Donut
DO012		73.10	80.60	7.50	0.68	Upper Antino - Donut
DO012	<i>and</i>	255.00	264.30	9.30	0.56	Upper Antino - Donut
DO013		12.60	24.60	12.00	0.84	Upper Antino - Donut
DO013	<i>and</i>	161.00	168.00	7.00	1.26	Upper Antino - Donut
DO013	<i>and</i>	192.00	234.00	42.00	0.31	Upper Antino - Donut
DO013	<i>and</i>	247.00	255.00	8.00	6.64	Upper Antino - Donut
DO014		0.00	6.60	6.60	0.53	Upper Antino - Donut

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
DO014		26.10	53.10	27.00	0.73	Upper Antino - Donut
DO015		6.60	15.60	9.00	0.93	Upper Antino - Donut
DO015	<i>and</i>	56.00	92.00	36.00	0.71	Upper Antino - Donut
DO015	<i>and</i>	138.00	146.00	8.00	1.27	Upper Antino - Donut
DO015	<i>and</i>	181.00	187.00	6.00	3.10	Upper Antino - Donut
DO016		24.60	31.00	6.40	0.44	Upper Antino - Donut
DO016	<i>and</i>	83.00	90.00	7.00	0.63	Upper Antino - Donut
DO017	<i>and</i>	363.00	404.00	41.00	0.34	Upper Antino - Donut
DO017	<i>and</i>	253.00	278.00	25.00	0.40	Upper Antino - Donut
DO017	<i>and</i>	296.00	331.00	35.00	0.29	Upper Antino - Donut
DO017		413.00	422.00	9.00	0.75	Upper Antino - Donut
DO018		NSA				Upper Antino - Donut
DO019		NSA				Upper Antino - Donut
DO020		NSA				Upper Antino - Donut
<b>Lower Antino Assay Results</b>						
LA001		0.00	26.10	26.10	0.36	Lower Antino
LA001	<i>and</i>	238.00	245.00	7.00	0.34	Lower Antino
LA002		NSA				Lower Antino
LA003		74.10	156.00	81.90	1.00	Lower Antino
LA003	<i>incl</i>	106.00	132.00	26.00	2.36	Lower Antino
LA003	<i>and</i>	175.00	195.00	20.00	0.28	Lower Antino
LA004		3.00	11.10	8.10	0.24	Lower Antino
LA004	<i>and</i>	114.60	120.60	6.00	0.47	Lower Antino
LA005		36.60	38.10	1.50	9.36	Lower Antino
LA006		23.10	62.10	39.00	0.65	Lower Antino
LA007		6.60	17.10	10.50	0.39	Lower Antino
LA007	<i>and</i>	86.00	126.00	40.00	0.22	Lower Antino
LA008		0.00	113.00	113.00	0.24	Lower Antino
LA008	<i>and</i>	189.00	205.00	16.00	0.16	Lower Antino
LA009		66.60	87.60	21.00	0.39	Lower Antino
LA010		33.60	57.60	24.00	1.23	Lower Antino
LA011		18.60	29.10	10.50	0.33	Lower Antino
LA012		17.10	65.10	48.00	0.35	Lower Antino
LA012	<i>and</i>	91.00	104.00	13.00	0.22	Lower Antino
LA013		53.10	72.60	19.50	0.67	Lower Antino
LA013	<i>and</i>	151.00	199.00	48.00	0.30	Lower Antino
LA014		72.60	80.10	7.50	0.35	Lower Antino
LA014	<i>and</i>	102.60	111.60	9.00	0.21	Lower Antino
LA014	<i>and</i>	228.00	248.00	20.00	0.37	Lower Antino
LA015		151.00	195.00	44.00	0.32	Lower Antino
LA016		0.00	88.00	88.00	0.32	Lower Antino
LA017		50.10	73.00	22.90	0.47	Lower Antino

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
LA017	<i>and</i>	152.00	190.00	38.00	0.39	Lower Antino
LA018		0.00	8.10	8.10	0.18	Lower Antino
LA018	<i>and</i>	23.10	96.00	72.90	0.45	Lower Antino
LA018	<i>incl</i>	71.00	92.00	21.00	1.01	Lower Antino
LA019		0.00	65.00	65.00	0.49	Lower Antino
LA019	<i>and</i>	44.10	65.00	20.90	1.11	Lower Antino
LA020		0.00	6.60	6.60	0.42	Lower Antino
LA020	<i>and</i>	116.00	160.00	44.00	0.25	Lower Antino
LA020	<i>and</i>	226.00	229.00	3.00	0.72	Lower Antino
LA020	<i>and</i>	242.00	260.00	18.00	0.73	Lower Antino
LA020	<i>and</i>	283.00	293.00	10.00	0.29	Lower Antino
LA021		0.00	9.60	9.60	0.30	Lower Antino
LA021	<i>and</i>	169.00	180.00	11.00	0.33	Lower Antino
LA021	<i>and</i>	201.00	205.00	4.00	0.48	Lower Antino
LA021	<i>and</i>	313.00	317.00	4.00	0.35	Lower Antino
LA022		0.00	23.10	23.10	0.13	Lower Antino
LA022	<i>and</i>	32.10	41.10	9.00	0.26	Lower Antino
LA022	<i>and</i>	74.10	78.00	3.90	0.47	Lower Antino
LA023		103.00	108.00	5.00	0.19	Lower Antino
LA023	<i>and</i>	119.00	122.00	3.00	0.32	Lower Antino
LA023	<i>and</i>	271.00	275.00	4.00	0.16	Lower Antino
LA024		0.00	15.60	15.60	0.18	Lower Antino
LA024	<i>and</i>	72.00	122.00	50.00	1.02	Lower Antino
LA024	<i>and</i>	181.00	193.00	12.00	0.20	Lower Antino
LA025		0.00	241.00	241.00	0.27	Lower Antino
LA025	<i>incl</i>	0.00	86.10	86.10	0.43	Lower Antino
LA025	<i>incl</i>	0.00	39.60	39.60	0.64	Lower Antino
LA026		154.00	206.00	52.00	0.19	Lower Antino
LA026	<i>and</i>	246.00	274.00	28.00	0.39	Lower Antino
LA026	<i>incl</i>	266.00	274.00	8.00	0.91	Lower Antino
LA026	<i>and</i>	453.00	463.00	10.00	1.05	Lower Antino
LA027		315.00	317.00	2.00	3.15	Lower Antino
LA028		108.00	163.00	55.00	0.64	Lower Antino
LA028	<i>incl</i>	110.00	131.00	21.00	1.00	Lower Antino
LA028	<i>incl</i>	110.00	117.00	7.00	2.32	Lower Antino
LA028	<i>and</i>	300.00	332.00	32.00	0.45	Lower Antino
LA029		138.00	210.00	72.00	0.50	Lower Antino
LA029	<i>and</i>	247.00	275.00	28.00	0.56	Lower Antino
LA030		237.00	239.00	2.00	3.19	Lower Antino
LA031		NSA				Lower Antino
LA032		89.00	103.00	14.00	0.46	Lower Antino
	<i>and</i>	155.00	163.00	8.00	0.30	Lower Antino

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
LA033		0.00	8.10	8.10	0.85	Lower Antino
	<i>and</i>	29.10	60.00	30.90	1.56	Lower Antino
LA034		110.00	136.00	26.00	0.35	Lower Antino
LA035		NSA				Lower Antino
LA036		112.00	118.00	6.00	0.37	Lower Antino
LA037		NSA				Lower Antino
LA038		122.00	127.00	5.00	0.57	Lower Antino
LA039		230.00	232.00	2.00	2.65	Lower Antino
LA040		0.00	57.60	57.60	0.43	Lower Antino
LA040	<i>and</i>	109.00	149.00	40.00	0.33	Lower Antino
LA040	<i>and</i>	187.00	199.00	12.00	0.30	Lower Antino
LA040	<i>and</i>	208.00	270.00	62.00	0.33	Lower Antino
LA041		156.00	246.00	90.00	1.02	Lower Antino
LA041	<i>incl</i>	176.00	178.00	2.00	28.44	Lower Antino
LA041	<i>and</i>	256.00	280.00	24.00	0.42	Lower Antino
LA042		0.00	48.60	48.60	0.33	Lower Antino
LA042	<i>and</i>	103.00	109.00	6.00	0.62	Lower Antino
LA043		162.00	174.00	12.00	1.56	Lower Antino
LA043	<i>incl</i>	167.00	174.00	7.00	2.56	Lower Antino
LA044		1.50	115.00	113.50	0.34	Lower Antino
LA044	<i>incl</i>	8.10	38.10	30.00	0.82	Lower Antino
LA045		0.00	20.10	20.10	0.31	Lower Antino
LA045	<i>and</i>	111.00	124.00	13.00	0.44	Lower Antino
LA046		0.00	115.00	115.00	0.83	Lower Antino
LA046	<i>incl</i>	41.10	107.00	65.90	1.16	Lower Antino
LA047		0.00	8.10	8.10	0.94	Lower Antino
LA047	<i>and</i>	149.00	156.00	7.00	0.46	Lower Antino
LA048		0.00	27.60	27.60	0.22	Lower Antino
LA048	<i>and</i>	173.00	178.00	5.00	0.80	Lower Antino
LA049		6.60	11.10	4.50	0.21	Lower Antino
LA050		47.10	71.10	24.00	0.57	Lower Antino
LA051		NSA				Lower Antino
LA052		NSA				Lower Antino
LA053		NSA				Lower Antino
LA054		59.10	77.10	18.00	0.68	Lower Antino
LA054	<i>incl</i>	59.10	62.10	3.00	2.70	Lower Antino
LA054	<i>and</i>	243.00	246.00	3.00	1.71	Lower Antino
LA055		0.00	56.10	56.10	0.28	Lower Antino
LA055	<i>incl</i>	33.60	42.60	9.00	1.13	Lower Antino
LA055	<i>and</i>	102.00	154.00	52.00	0.36	Lower Antino
LA055	<i>and</i>	162.00	213.00	51.00	0.36	Lower Antino
LA055	<i>and</i>	264.00	274.00	10.00	0.30	Lower Antino

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
LA056		0.00	17.10	17.10	0.38	Lower Antino
LA056	<i>and</i>	102.00	117.00	15.00	0.27	Lower Antino
LA056	<i>and</i>	218.00	224.00	6.00	0.21	Lower Antino
LA056	<i>and</i>	241.00	247.00	6.00	0.46	Lower Antino
LA057		118.00	127.00	9.00	0.37	Lower Antino
LA057	<i>and</i>	308.00	316.00	8.00	0.40	Lower Antino
LA058		159.00	165.00	6.00	0.29	Lower Antino
LA059		0.00	8.10	8.10	0.24	Lower Antino
LA059	<i>and</i>	59.00	67.00	8.00	0.20	Lower Antino
LA059	<i>and</i>	124.00	128.00	4.00	0.42	Lower Antino
LA060		55.00	61.00	6.00	12.95	Lower Antino
LA060	<i>incl</i>	56.00	59.00	3.00	25.70	Lower Antino
LA060	<i>and</i>	128.00	132.00	4.00	2.03	Lower Antino
<b>Antino North Assay Results</b>						
AN001		1.50	26.10	24.60	2.81	Antino North
	<i>incl</i>	1.50	5.10	3.60	17.22	Antino North
	<i>and</i>	54.60	68.10	13.50	0.44	Antino North
<b>Buese Assay Results</b>						
BU001		35.00	174.00	139.00	0.30	Buese
BU001	<i>and</i>	236.00	249.00	13.00	0.30	Buese
BU001	<i>and</i>	271.00	275.00	4.00	0.40	Buese
BU001	<i>and</i>	364.00	375.00	11.00	0.35	Buese
BU002		71.10	85.00	13.90	0.23	Buese
BU002	<i>and</i>	144.00	151.00	7.00	0.78	Buese
BU003		129.00	132.00	3.00	0.33	Buese
BU004		215.00	231.00	16.00	1.08	Buese
BU004	<i>and</i>	265.00	284.00	19.00	0.41	Buese
BU004	<i>and</i>	302.00	325.00	23.00	0.48	Buese
BU005		247.00	252.00	5.00	0.37	Buese
BU005	<i>and</i>	273.00	316.50	43.50	0.36	Buese
BU006		86.00	91.00	5.00	0.50	Buese
BU006	<i>and</i>	118.00	122.00	4.00	0.63	Buese
BU007		6.60	23.10	16.50	1.64	Buese
BU007	<i>and</i>	166.00	276.00	110.00	0.34	Buese
BU008		NSA				Buese
BU009		12.60	14.10	1.50	4.29	Buese
BU009	<i>and</i>	139.00	174.00	35.00	0.41	Buese
BU009	<i>and</i>	186.00	193.00	7.00	0.67	Buese
BU010		NSA				Buese
BU011		162.00	240.00	78.00	2.35	Buese
BU011	<i>incl</i>	186.00	206.00	20.00	7.65	Buese
BU012		135.00	139.00	4.00	0.47	Buese

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
<b>BU013</b>		0.00	30.60	30.60	0.23	Buese
<b>BU013</b>	<i>and</i>	51.60	63.60	12.00	0.38	Buese
<b>BU014</b>		0.00	21.60	21.60	2.38	Buese
<b>BU014</b>	<i>and</i>	314.00	318.00	4.00	0.45	Buese
<b>BU015</b>		3.00	6.60	3.60	0.65	Buese
<b>BU015</b>	<i>and</i>	23.10	30.60	7.50	1.26	Buese
<b>BU015</b>	<i>and</i>	172.00	183.00	11.00	0.34	Buese
<b>BU016</b>		48.60	56.10	7.50	2.24	Buese
<b>BU016B</b>		48.60	53.10	4.50	1.66	Buese
<b>BU016B</b>	<i>and</i>	146.00	162.00	16.00	0.16	Buese
<b>BU017</b>		126.00	326.00	200.00	0.22	Buese
<b>BU018</b>		50.10	56.10	6.00	6.38	Buese
<b>BU018</b>	<i>and</i>	240.00	257.00	17.00	0.28	Buese
<b>BU019</b>		56.10	62.10	6.00	0.86	Buese
<b>BU019</b>	<i>and</i>	90.60	95.10	4.50	4.51	Buese
<b>BU019</b>	<i>and</i>	147.00	153.00	6.00	0.52	Buese
<b>BU019</b>	<i>and</i>	224.00	336.00	112.00	0.55	Buese
<b>BU019</b>	<i>incl</i>	321.00	331.00	10.00	1.99	Buese
<b>BU020</b>		NSA				Buese
<b>BU021</b>		168.00	174.00	6.00	0.44	Buese
<b>BU022</b>		36.00	75.60	39.60	0.31	Buese
<b>BU022</b>	<i>and</i>	184.00	200.00	16.00	0.55	Buese
<b>BU022</b>	<i>and</i>	250.00	259.00	9.00	0.22	Buese
<b>BU025</b>		105.00	111.00	6.00	2.33	Buese
<b>BU025</b>	<i>and</i>	218.00	220.00	2.00	3.07	Buese
<b>BU001</b>		0.00	6.60	6.60	0.25	Buese
<b>BU002</b>		0.00	15.60	15.60	0.45	Buese
<b>BU006</b>		0.00	5.10	5.10	0.35	Buese
<b>BU007</b>		0.00	6.60	6.60	0.34	Buese
<b>Da Vinci Assay Results</b>						
<b>DV001</b>		71.10	99.60	28.50	1.30	Da Vinci
<b>DV001</b>	<i>incl</i>	72.60	83.10	10.50	2.39	Da Vinci
<b>DV002</b>		151.00	218.00	67.00	1.26	Da Vinci
<b>DV002</b>	<i>incl</i>	197.00	218.00	21.00	3.24	Da Vinci
<b>DV003</b>		72.60	108.60	36.00	2.21	Da Vinci
<b>DV004</b>		0.00	15.60	15.60	1.18	Da Vinci
<b>DV005</b>		0.00	47.10	47.10	1.07	Da Vinci
<b>DV005</b>	<i>and</i>	122.10	125.00	2.90	0.74	Da Vinci
<b>DV005</b>	<i>and</i>	137.00	144.00	7.00	0.37	Da Vinci
<b>DV006</b>		0.00	11.10	11.10	0.23	Da Vinci
<b>DV007</b>		270.00	275.00	5.00	3.11	Da Vinci
<b>DV007</b>	<i>and</i>	292.00	317.00	25.00	1.11	Da Vinci

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
DV008		336.00	365.00	29.00	0.94	Da Vinci
DV009		NSA				Da Vinci
DV010		NSA				Da Vinci
DV011		0.00	3.60	3.60	0.65	Da Vinci
DV011	<i>and</i>	18.60	24.60	6.00	0.62	Da Vinci
DV011	<i>and</i>	51.60	65.10	13.50	0.24	Da Vinci
DV012		NSA				Da Vinci
DV013		148.00	150.00	2.00	3.74	Da Vinci
DV014		NSA				Da Vinci
DV015		NSA				Da Vinci
DV016		0.00	9.60	9.60	0.25	Da Vinci
DV016	<i>and</i>	21.60	41.10	19.50	2.31	Da Vinci
DV016	<i>and</i>	60.60	68.10	7.50	0.65	Da Vinci
DV016	<i>and</i>	99.60	122.10	22.50	1.38	Da Vinci
DV017		68.10	78.60	10.50	0.22	Da Vinci
DV017	<i>and</i>	194.00	212.00	18.00	0.58	Da Vinci
DV017	<i>and</i>	219.00	223.00	4.00	1.77	Da Vinci
DV018		NSA				Da Vinci
DV019		68.10	90.60	22.50	0.24	Da Vinci
DV020		NSA				Da Vinci
<b>Lawa Assay Results</b>						
LW001		NSA				Lawa
LW002		0.00	6.60	6.60	0.24	Lawa
LW002	<i>and</i>	137.00	158.00	21.00	0.65	Lawa
LW002	<i>incl</i>	157.00	158.00	1.00	10.02	Lawa
LW003		0.00	9.60	9.60	0.23	Lawa
LW003	<i>and</i>	39.60	68.00	28.40	0.20	Lawa
LW003	<i>and</i>	77.00	95.00	18.00	0.20	Lawa
LW003	<i>and</i>	122.00	141.00	19.00	0.28	Lawa
LW004		106.00	118.00	12.00	0.21	Lawa
LW004	<i>and</i>	123.00	137.00	14.00	0.18	Lawa
LW004	<i>and</i>	150.00	153.00	3.00	0.68	Lawa
<b>Maria Geralda Assay Results</b>						
MG001		14.10	21.60	7.50	0.51	Maria Geralda
MG001	<i>and</i>	283.00	290.00	7.00	0.63	Maria Geralda
MG001	<i>and</i>	315.00	327.00	12.00	0.59	Maria Geralda
MG002		236.00	242.00	6.00	1.04	Maria Geralda
MG003		18.60	41.10	22.50	11.88	Maria Geralda
MG003	<i>and</i>	289.00	294.00	5.00	0.51	Maria Geralda
MG004		NSA				Maria Geralda
MG005		NSA				Maria Geralda
MG006		259.00	276.00	17.00	0.31	Maria Geralda

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
MG006	<i>and</i>	286.00	339.00	53.00	0.41	Maria Geralda
MG007		NSA				Maria Geralda
MG008		24.60	33.60	9.00	0.25	Maria Geralda
MG008	<i>and</i>	250.00	264.00	14.00	0.43	Maria Geralda
MG009		50.10	53.10	3.00	2.03	Maria Geralda
MG009	<i>and</i>	66.60	89.10	22.50	0.34	Maria Geralda
MG009	<i>and</i>	141.00	144.00	3.00	0.82	Maria Geralda
MG009	<i>and</i>	177.00	187.00	10.00	0.35	Maria Geralda
MG010		8.10	20.10	12.00	1.12	Maria Geralda
MG010	<i>and</i>	111.00	114.00	3.00	1.71	Maria Geralda
MG010	<i>and</i>	192.00	194.00	2.00	5.12	Maria Geralda
MG010	<i>and</i>	202.00	211.00	9.00	0.60	Maria Geralda
MG011		NSA				Maria Geralda
MG012		119.00	127.00	8.00	0.27	Maria Geralda
MG012	<i>and</i>	147.00	155.00	8.00	0.50	Maria Geralda
MG012	<i>and</i>	165.00	167.00	2.00	1.31	Maria Geralda
MG013		9.60	18.60	9.00	0.33	Maria Geralda
MG013	<i>and</i>	24.60	30.60	6.00	1.91	Maria Geralda
MG014		0.00	11.10	11.10	0.62	Maria Geralda
MG015		330.00	332.00	2.00	1.08	Maria Geralda
<b>Van Gogh Assay Results</b>						
VG001		18.60	47.10	28.50	7.12	Van Gogh
VG002		NSA				Van Gogh
VG003		NSA				Van Gogh
VG004		177.00	249.00	72.00	2.29	Van Gogh
VG004	<i>and</i>	262.00	271.00	9.00	1.51	Van Gogh
VG005		NSA				Van Gogh
VG006		NSA				Van Gogh
<b>Parbo Assay Results</b>						
PB001		0.00	33.60	33.60	0.48	Parbo
PB001	<i>and</i>	66.00	87.00	21.00	0.96	Parbo
PB001	<i>and</i>	97.00	106.00	9.00	0.49	Parbo
PB001	<i>and</i>	158.00	198.00	40.00	0.20	Parbo
PB001	<i>and</i>	262.00	274.00	12.00	2.91	Parbo
PB001	<i>and</i>	303.00	309.00	6.00	0.67	Parbo
PB002		0.00	69.60	69.60	0.36	Parbo
PB002	<i>and</i>	102.00	140.00	38.00	0.52	Parbo
PB002	<i>and</i>	157.00	178.00	21.00	0.30	Parbo
PB003		111.00	196.00	72.00	1.01	Parbo
PB003	<i>incl</i>	151.00	155.00	4.00	11.97	Parbo
PB004		0.00	23.10	23.10	0.90	Parbo
PB004	<i>and</i>	32.10	38.10	6.00	0.94	Parbo

Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Zone
<b>PB004</b>	<i>and</i>	125.00	144.00	19.00	0.36	Parbo
<b>PB005</b>		0.00	12.60	12.60	0.21	Parbo
<b>PB005</b>	<i>and</i>	23.00	77.00	54.00	0.28	Parbo
<b>PB005</b>	<i>and</i>	118.00	122.00	4.00	0.55	Parbo
<b>PB006</b>		33.00	61.00	28.00	0.30	Parbo
<b>PB006</b>	<i>and</i>	154.00	172.00	18.00	0.25	Parbo
<b>PB007</b>		27.60	48.00	20.40	0.48	Parbo
<b>PB008</b>		31.00	60.00	29.00	0.21	Parbo
<b>PB008</b>	<i>and</i>	96.00	102.00	6.00	0.63	Parbo
<b>PB008</b>	<i>and</i>	109.00	111.00	2.00	2.24	Parbo
<b>PB008</b>	<i>and</i>	155.00	162.00	7.00	0.48	Parbo
<b>PB008</b>	<i>and</i>	174.00	200.00	26.00	0.31	Parbo
<b>PB008</b>	<i>and</i>	206.00	228.00	22.00	0.30	Parbo
<b>PB009</b>		112.00	122.00	10.00	0.23	Parbo
<b>PB009</b>	<i>and</i>	133.00	146.00	13.00	0.22	Parbo
<b>PB010</b>		0.00	14.10	14.10	0.26	Parbo
<b>PB010</b>	<i>and</i>	163.00	223.00	60.00	0.31	Parbo
<b>PB011</b>		0.00	6.60	6.60	0.35	Parbo
<b>PB011</b>	<i>and</i>	140.00	143.00	3.00	2.94	Parbo
<b>PB011</b>	<i>and</i>	153.00	163.00	10.00	0.79	Parbo
<b>PB012</b>		73.00	120.00	47.00	0.21	Parbo
<b>PB013</b>		0.00	101.00	101.00	0.62	Parbo
<b>PB013</b>	<i>and</i>	107.00	113.00	6.00	0.40	Parbo
<b>PB013</b>	<i>and</i>	123.00	200.00	77.00	0.47	Parbo