

22 April 2020

AC Drilling Defines Geochemical Halo at Bella Target

- Anomalous “deep lead” gold (192ppb and 187ppb Au) intersected next to the Bella Target in shallow drilling
- Two pathfinder-enriched zones delineated – one substantial halo located at the Bella Target; the other adjacent to the Lara 1 and 2 Targets
- Gold and copper enrichment increases to the south and at depth
- Previously unknown occurrences of monzodiorite discovered which are commonly related to porphyry Cu-Au deposits
- Deep ground penetrating radar proposed as next step to systematically progress to drill testing at depth

Krakatoa Resources Limited (“Krakatoa” or the “Company”) is pleased to announce the results and findings from the Company’s geochemical aircore drilling program at Bell Valley, one of six target areas, at its 100% owned Belgravia Project in the central Molong Volcanic Belt (MVB), Lachlan Fold Belt (LFB), NSW.

The drilling program comprised 128 inclined holes for a total of 2,358 metres at an average depth of 18m. Drilling was to blade refusal, spaced at 100m along lines with 200m spacing between lines. As detailed in the Company’s previous announcements, the drilling objective was to test below Tertiary basalt and locate patterns of zoned alteration and mineralisation halos related to large porphyry-style gold and copper systems in magnetically complex zones of the LFB, like that found at Cadia.

Experienced Porphyry Geologist Mr Ian Cooper commented:

“The drill program went better than expected with previously hidden zones of monzodiorite and shoshonitic volcanics encountered and a geochemical halo identified at the Bella Target co-incident with anomalous gold and the previously defined geophysical signature.

These features are encouraging and give us confidence for our on-going exploration.”



Results and Findings

Gold and multi-element assay results and geological logs from the aircore drilling program have been assessed and interpreted to have further heightened the prospectivity of the Bell Valley target area. Key findings from the program were:

- Two gold highs, 0.192 ppm Au (Hole BVAC096) and 0.187 ppm Au (Hole BVAC118), occur in lenses of quartz-rich gravels located beneath tertiary basalt. A source for the 'deep-lead' gold must lie south of the existing drill grid and is potentially obscured by a thick sheet of Tertiary basalt.
- The mineralisation and distal alteration is consistent with that observed in the nearby Mount Isa Mine's Larras Lake 1995 drilling. Returned gold results matched expectations for this type of drilling program which is typical for this region (where $\geq 0.1\text{g/t}$ Au is considered anomalous in a bedrock context).
- Reporting levels in gold, copper and several pathfinder elements form a coincident SSE-trend across the drill grid and are most elevated adjacent to the recently identified monzodiorite bodies and along the western margin of the Bella Target.
- Outlined two zones of enrichment in elements typically present in evaluating porphyry prospectivity, including gold, copper, bismuth, lead, zinc, arsenic and molybdenum. These zones were located near the monzodiorite intrusions (Lara 1 and 2 Targets in the north) and at the Bella Target in the south (refer to Figures 1 and 2).
- Multielement geochemistry supports the southern parts of the Bell Valley area as being more prospective with gold and copper abundance increasing to the south and at depth
- Revealed prospective stratigraphy beneath Ordovician sediments and much younger regolith outlining two distinct zones of monzodiorite intrusion.
- Delineated the presence of (high potassium) shoshonitic intrusive and volcanic rocks known to be closely related to certain types of gold and base metal deposits, including epithermal Au and porphyry Cu-Au deposits.
- Successfully intersected areas of hydrothermal alteration with a propylitic assemblage featuring epidote, chlorite, Fe-carbonate, calcite, and hematite-dusting.

Discussion

At the Bell Valley Target Area, regolith and Tertiary basalt obscures much of the prospective geology as well as masks any present geochemical signatures, necessitating aircore drilling to first explore the area effectively. Drilling has since confirmed the presence of a sheet of tertiary basalt up to 20m (averaging 9m) thick that mantles much of the prospective geology. This layer was penetrated where it had sufficiently weathered. Additionally, drilling commonly intersected a thin, highly leached saprolite beneath the basalt layer before drilling terminated abruptly in highly to moderately weathered bedrock. The regolith (and basalt) generally thins from south to north on approach to the Bell River.

As the Company detailed in its announcement dated 3 January 2020, historical RAB drilling by MIM Exploration in 1995 identified weak potassic and propylitic alteration associated with a monzodiorite intrusion and a halo of low-grade gold and copper mineralisation, 400m to the west of the Belgravia Project. The Company's mineralisation and distal alteration noted in its drilling program at Bell Valley proved consistent with this work. The core of MIM's identified halo was subsequently drilled by Newcrest with 4 holes, each to a depth of 200m, with the best result being 30m @ 0.20 g/t Au from 163m (Hole: LLR004) – refer to announced dated 3 December 2019. Newcrest reported that the tenor and alteration were similar to other recent discoveries in the Lachlan Fold Belt (without naming them), and recommended retaining the ground even with the prevailing low gold price. No follow up work was completed on Hole LLR004.

Zones of enrichment in elements typically useful for evaluating porphyry prospectivity, including gold, copper, bismuth, lead, zinc, arsenic and molybdenum were located near the diorite/monzodiorite intrusions and co-incident with previously identified geophysical targets – Bella, Lara 1 and 2 and Power (refer to ASX announced dated 24 January 2020). The Bella Target now comprises a “doughnut” shaped magnetic pattern, considered characteristic of porphyry intrusion, supported by a geochemical halo of pathfinder minerals associated with porphyry-style mineralisation, and elevated gold and copper including two gold highs, 0.192 ppm Au and 0.187 ppm Au, on its western margin.

In this context, the Company is confident the assay results and geological findings from the aircore drilling program at Bell Valley have confirmed its prospectivity warranting immediate additional work.

Next Steps

The Company is currently arranging the following work programs as it systematically advances to drill testing priority target areas at depth including:

- Several traverses of deep ground penetrating radar
- Additional assessment of multielement data to confirm magmatic fertility for mineralisation
- Detailed mapping and sampling in the southern areas of the Bell Valley Target Area
- Radiometric age dating of diorite intrusions
- Continued expansion of work to other prospective target areas, including Sugarloaf Creek and Guanna Hill



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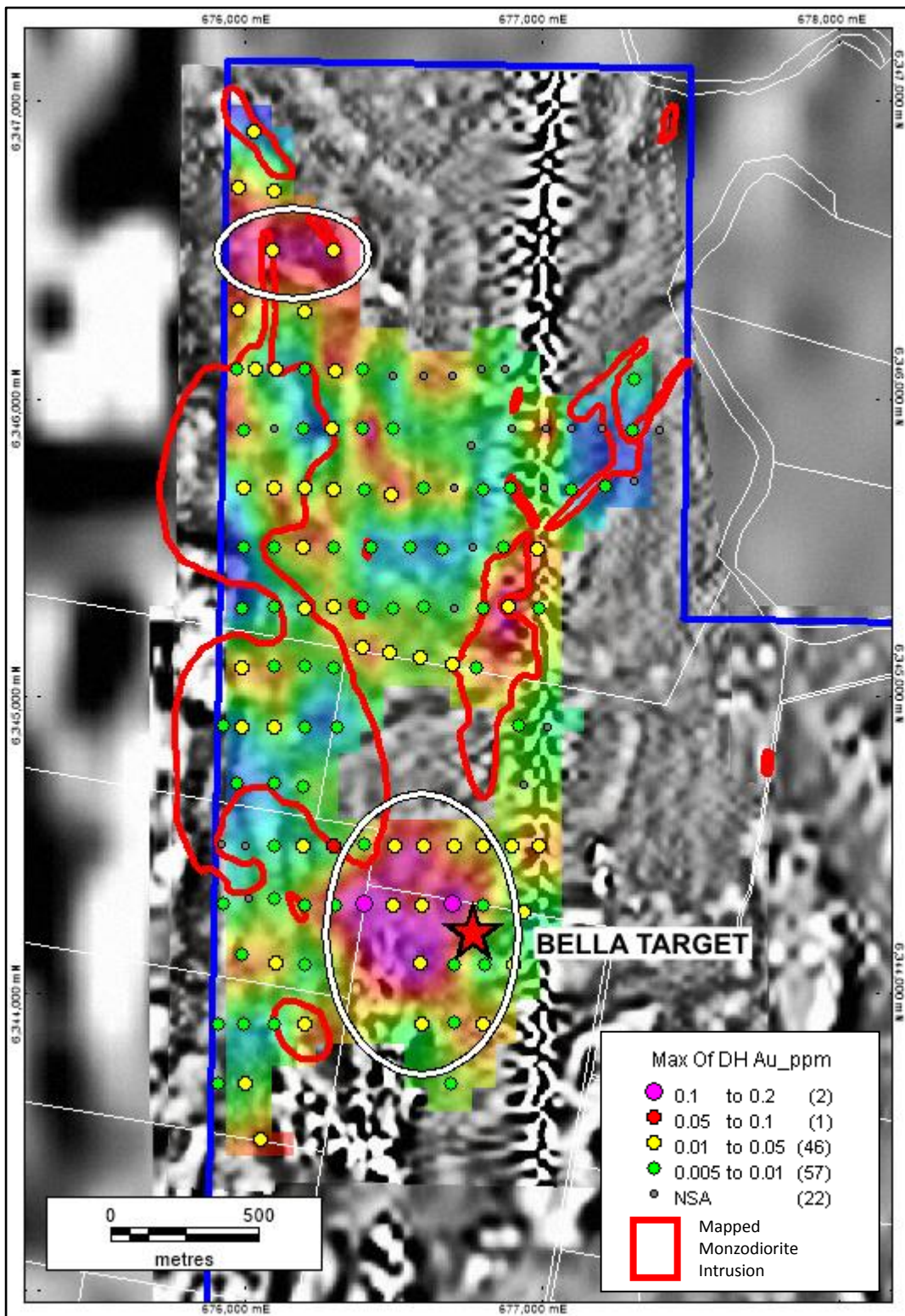


Figure 1: Max gold in hole on a baselayer comprising a simple additive index (featuring arsenic, bismuth, lead, molybdenum and titanium) draped over Laplacian filter applied to RTP TMI greyscale image.



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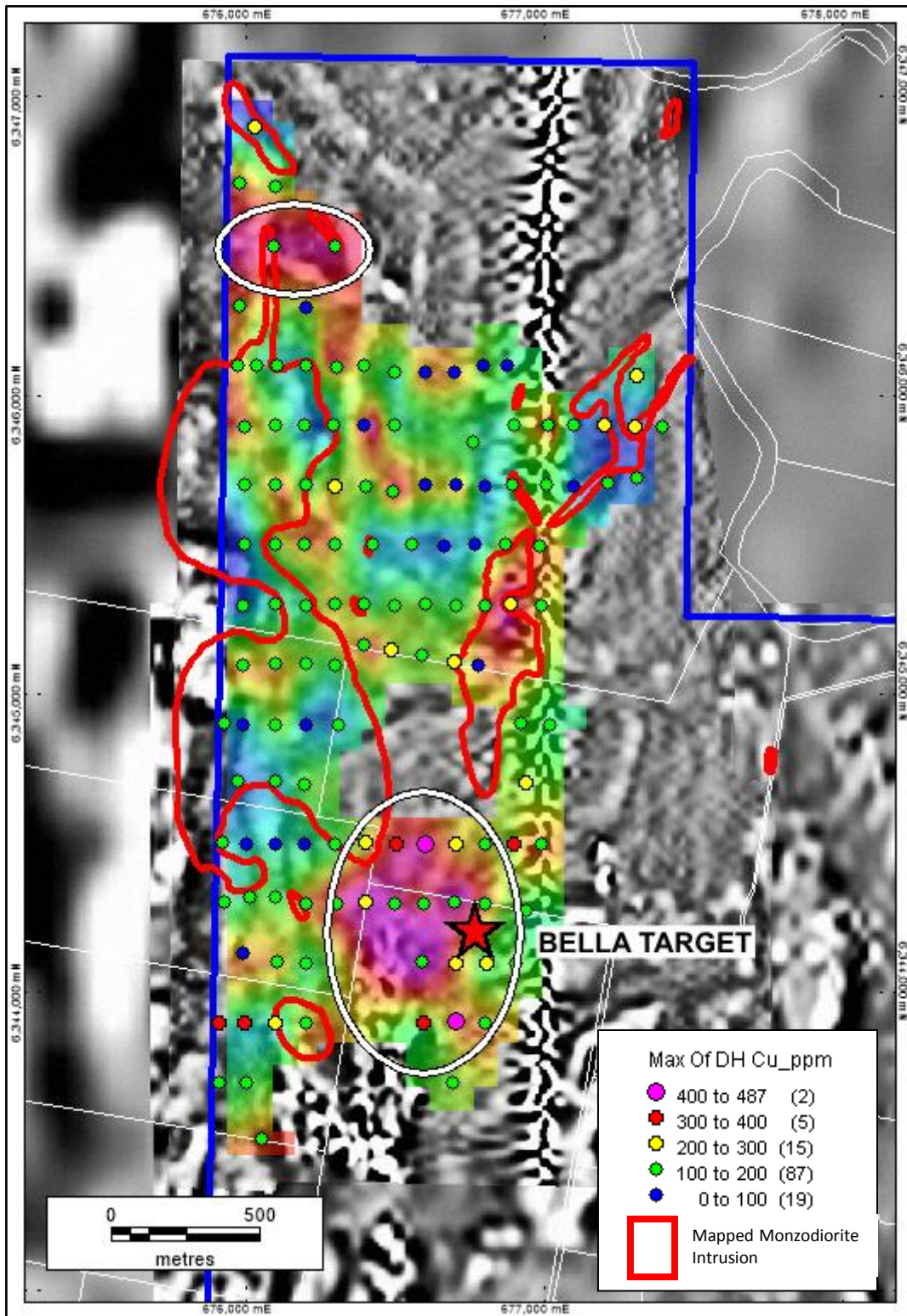


Figure 2: Max copper in hole on a baselayer comprising a simple additive index (featuring arsenic, bismuth, lead, molybdenum and titanium) draped over Laplacian filter applied to RTP TMI greyscale image.



Authorised for release by the Board

FOR FURTHER INFORMATION:

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Disclaimer

Forward-looking statements are statements that are not historical facts. Words such as "expect(s)", "feel(s)", "believe(s)", "will", "may", "anticipate(s)" and similar expressions are intended to identify forward-looking statements. These statements include, but are not limited to statements regarding future production, resources or reserves and exploration results. All of such statements are subject to certain risks and uncertainties, many of which are difficult to predict and generally beyond the control of the Company, that could cause actual results to differ materially from those expressed in, or implied or projected by, the forward-looking information and statements. These risks and uncertainties include, but are not limited to: (i) those relating to the interpretation of drill results, the geology, grade and continuity of mineral deposits and conclusions of economic evaluations, (ii) risks relating to possible variations in reserves, grade, planned mining dilution and ore loss, or recovery rates and changes in project parameters as plans continue to be refined, (iii) the potential for delays in exploration or development activities or the completion of feasibility studies, (iv) risks related to commodity price and foreign exchange rate fluctuations, (v) risks related to failure to obtain adequate financing on a timely basis and on acceptable terms or delays in obtaining governmental approvals or in the completion of development or construction activities, and (vi) other risks and uncertainties related to the Company's prospects, properties and business strategy. Our audience is cautioned not to place undue reliance on these forward-looking statements that speak only as of the date hereof, and we do not undertake any obligation to revise and disseminate forward-looking statements to reflect events or circumstances after the date hereof, or to reflect the occurrence of or non-occurrence of any events.

Competent Persons Statement

The information in this announcement is based on and fairly represents information compiled by Mr Jonathan King, consultant geologist, who is a Member of the Australian Institute of Geoscientists and employed by Collective Prosperity Pty Ltd, and is an accurate representation of the available data and studies for the Project. Mr King has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activity which he has undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr King consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears.

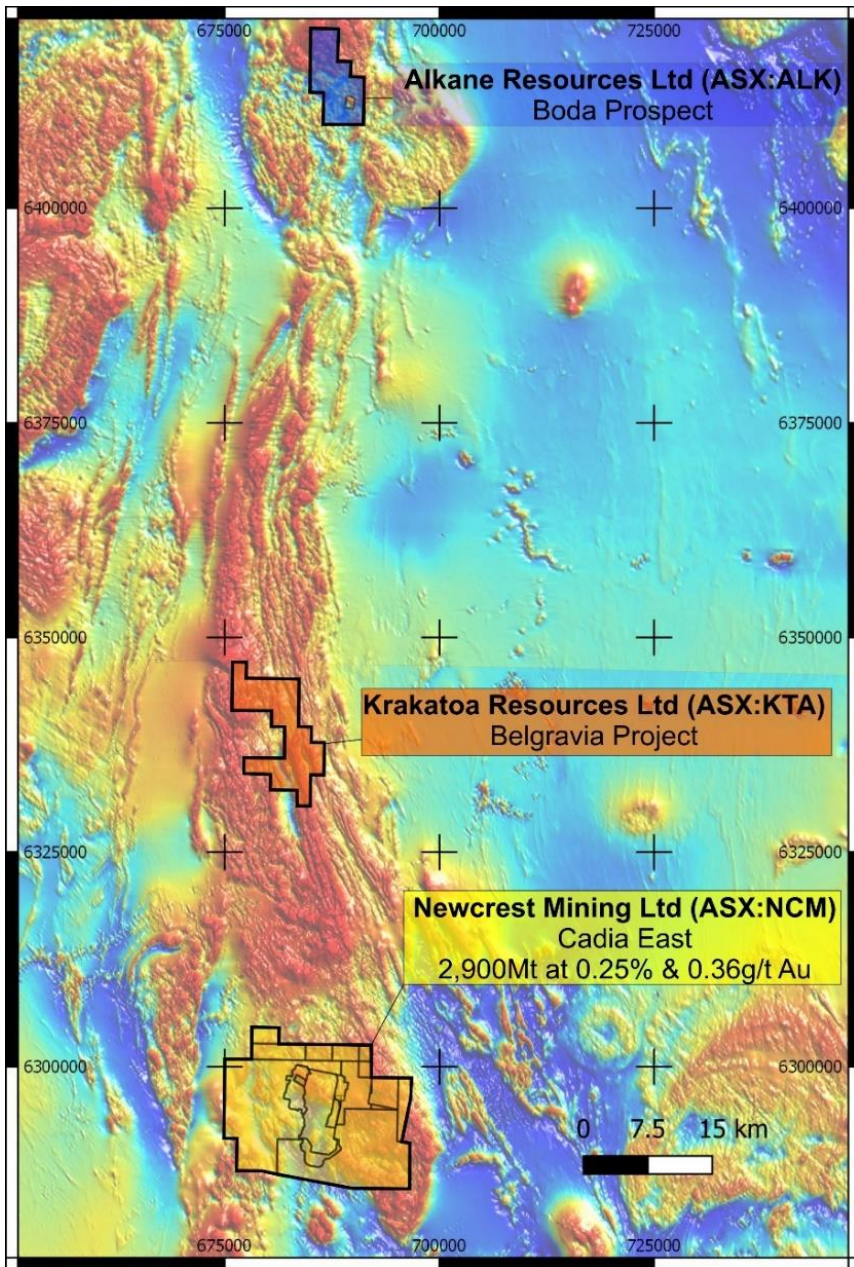


ABOUT BELGRAVIA PROJECT:

The Belgravia Project covers an area of 80km² and is located in the central part of the Molong Volcanic Belt (MVB), which forms as part of the East Lachlan province within the Lachlan Fold Belt, NSW. The East Lachlan region constitutes the largest porphyry province in Australia.

The Project lies approximately 7km east of the township of Molong and 20km northwest of the regional centre of Orange, providing excellent road, rail, power, gas and water infrastructure.

The Belgravia Project has six initial targets considered highly prospective for porphyry Cu-Au and associated skarn Cu-Au. Historical exploration appears to have failed to adequately consider the regolith and tertiary basalt (up to 40m thick) that obscures much of the prospective geology.





Annexure 1 – Aircore Drill Collar Locations

Hole	Easting	Northing	Depth	Azi	Dip	Hole	Easting	Northing	Depth	Azi	Dip
BVAC001	676,028	6,346,898	7.5	270	-60	BVAC038	677,197	6,345,899	17.5	270	-60
BVAC002	675,979	6,346,712	7	270	-60	BVAC039	677,302	6,345,892	15	270	-60
BVAC003	676,099	6,346,699	4	270	-60	BVAC040	677,394	6,345,898	7.5	270	-60
BVAC004	676,093	6,346,499	9	270	-60	BVAC041	677,307	6,346,069	10.5	270	-60
BVAC005	676,295	6,346,498	7	270	-60	BVAC042	676,762	6,345,842	3	270	-60
BVAC006	675,980	6,346,298	12	270	-60	BVAC043	677,007	6,345,699	7	270	-60
BVAC007	676,200	6,346,296	9	270	-60	BVAC044	677,095	6,345,697	9.5	270	-60
BVAC008	676,036	6,346,100	20	270	-60	BVAC045	677,212	6,345,707	22.5	270	-60
BVAC009	676,105	6,346,100	15	270	-60	BVAC046	677,306	6,345,726	6	270	-60
BVAC010	676,199	6,346,100	14	270	-60	BVAC047	675,996	6,345,499	18	270	-60
BVAC011	676,301	6,346,097	19.5	270	-60	BVAC048	676,096	6,345,498	15	270	-60
BVAC012	676,396	6,346,099	24	270	-60	BVAC049	676,195	6,345,499	17	270	-60
BVAC013	676,496	6,346,079	6	270	-60	BVAC050	676,296	6,345,499	7	270	-60
BVAC014	676,597	6,346,078	3	270	-60	BVAC051	676,426	6,345,503	22	270	-60
BVAC015	676,695	6,346,079	23	270	-60	BVAC052	676,556	6,345,499	20	270	-60
BVAC016	675,973	6,346,102	10.5	270	-60	BVAC053	676,665	6,345,498	18	270	-60
BVAC017	675,997	6,345,896	12	270	-60	BVAC054	676,766	6,345,500	12	270	-60
BVAC018	676,097	6,345,899	10	270	-60	BVAC055	676,868	6,345,499	13.5	270	-60
BVAC019	676,197	6,345,900	9	270	-60	BVAC056	675,988	6,345,298	21.5	270	-60
BVAC020	676,295	6,345,899	18	270	-60	BVAC057	676,099	6,345,299	30	270	-60
BVAC021	676,396	6,345,898	12	270	-60	BVAC058	676,199	6,345,299	25	270	-60
BVAC022	676,496	6,345,898	15	270	-60	BVAC059	676,300	6,345,300	22	270	-60
BVAC023	675,994	6,345,699	19	270	-60	BVAC060	676,400	6,345,300	20	270	-60
BVAC024	676,098	6,345,698	9	270	-60	BVAC061	676,500	6,345,300	23	270	-60
BVAC025	676,199	6,345,699	15.5	270	-60	BVAC062	676,600	6,345,300	17.5	270	-60
BVAC026	676,296	6,345,698	24	270	-60	BVAC063	676,700	6,345,300	25	270	-60
BVAC027	676,398	6,345,698	12.5	270	-60	BVAC064	676,800	6,345,300	29.5	270	-60
BVAC028	676,490	6,345,680	12	270	-60	BVAC065	676,900	6,345,300	22.5	270	-60
BVAC029	676,599	6,345,699	6	270	-60	BVAC066	676,990	6,345,300	6	270	-60
BVAC030	676,700	6,345,698	15	270	-60	BVAC067	676,985	6,345,500	13	270	-60
BVAC031	676,797	6,345,697	17	270	-60	BVAC068	676,400	6,345,160	17.5	270	-60
BVAC032	676,888	6,345,700	12	270	-60	BVAC069	676,500	6,345,150	23	270	-60
BVAC033	676,795	6,346,100	7	270	-60	BVAC070	676,600	6,345,125	21.5	270	-60
BVAC034	676,875	6,346,100	12.5	270	-60	BVAC071	676,700	6,345,110	14	270	-60
BVAC035	676,897	6,345,899	14	270	-60	BVAC072	676,080	6,345,100	7.5	270	-60
BVAC036	677,011	6,345,899	8.5	270	-60	BVAC073	676,000	6,345,100	24.5	270	-60
BVAC037	677,097	6,345,898	10.5	270	-60	BVAC074	675,930	6,344,900	27	270	-60

Hole	Easting	Northing	Depth	Azi	Dip	Hole	Easting	Northing	Depth	Azi	Dip
BVAC075	676,005	6,344,900	30	270	-60	BVAC114	676,920	6,344,900	21	270	-60
BVAC076	676,100	6,345,100	27	270	-60	BVAC115	677,020	6,344,900	9.5	270	-60
BVAC077	676,200	6,345,100	25	270	-60	BVAC116	676,500	6,344,300	28	270	-60
BVAC078	676,300	6,345,100	37	270	-60	BVAC117	676,600	6,344,300	33	270	-60
BVAC079	676,100	6,344,900	18	270	-60	BVAC118	676,700	6,344,300	31	270	-60
BVAC080	676,200	6,344,900	19	270	-60	BVAC119	676,800	6,344,295	21.5	270	-60
BVAC081	676,300	6,344,900	13.5	270	-60	BVAC120	676,940	6,344,270	23	270	-60
BVAC082	675,975	6,344,700	10.5	270	-60	BVAC121	676,590	6,344,100	20.5	270	-60
BVAC083	676,100	6,344,700	21.5	270	-60	BVAC122	676,700	6,344,100	33	270	-60
BVAC084	676,200	6,344,700	6.5	270	-60	BVAC123	676,600	6,343,900	39	270	-60
BVAC085	675,925	6,344,500	21	270	-60	BVAC124	676,700	6,343,900	31	270	-60
BVAC086	676,000	6,344,500	14	270	-60	BVAC125	676,690	6,343,700	29	270	-60
BVAC087	676,100	6,344,500	16	270	-60	BVAC126	676,800	6,344,100	30	270	-60
BVAC088	676,200	6,344,500	15	270	-60	BVAC127	676,900	6,344,100	12	270	-60
BVAC089	676,300	6,344,500	17	270	-60	BVAC128	676,800	6,343,900	38	270	-60
BVAC090	676,400	6,344,500	21	270	-60						
BVAC091	675,925	6,344,300	17.5	270	-60						
BVAC092	676,015	6,344,320	13.5	270	-60						
BVAC093	676,105	6,344,320	10	270	-60						
BVAC094	676,200	6,344,300	29	270	-60						
BVAC095	676,300	6,344,300	31	270	-60						
BVAC096	676,400	6,344,300	32.5	270	-60						
BVAC097	675,995	6,344,130	10.5	270	-60						
BVAC098	676,110	6,344,100	23.5	270	-60						
BVAC099	676,210	6,344,100	39.5	270	-60						
BVAC100	675,915	6,343,900	26	270	-60						
BVAC101	676,000	6,343,900	36	270	-60						
BVAC102	676,100	6,343,900	17.5	270	-60						
BVAC103	676,200	6,343,900	20	270	-60						
BVAC104	675,915	6,343,700	12.5	270	-60						
BVAC105	676,005	6,343,700	24	270	-60						
BVAC106	676,065	6,343,515	37	270	-60						
BVAC107	676,500	6,344,500	27	270	-60						
BVAC108	676,600	6,344,500	17	270	-60						
BVAC109	676,700	6,344,500	19.5	270	-60						
BVAC110	676,800	6,344,500	26	270	-60						
BVAC111	676,900	6,344,500	33.5	270	-60						
BVAC112	676,990	6,344,500	30	270	-60						
BVAC113	676,935	6,344,700	22	270	-60						


Annexure 2 – Assay Results

SAMPLE #	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_ %	Zn_ ppm
BV0001	BVAC0 01	0	3	3	3.68	0.005	6	-2	141	1	620	4	0.35	248
BV0002	BVAC0 01	3	6	3	3.33	0.011	-5	-2	156	-1	890	2	0.36	220
BV0003	BVAC0 01	6	7.5	1.5	3.25	0.007	5	-2	203	1	1110	7	0.38	145
BV0004	BVAC0 02	0	3	3	3.6	0.007	13	2	137	-1	710	7	0.4	101
BV0005	BVAC0 02	3	6	3	4.2	0.018	16	-2	107	1	820	5	0.36	119
BV0006	BVAC0 02	6	7	1	2.33	0.01	7	2	126	-1	790	3	0.39	227
BV0007	BVAC0 03	0	3	3	3.62	0.008	6	-2	110	-1	490	6	0.3	177
BV0008	BVAC0 03	3	4	1	2.58	0.011	6	2	112	1	440	5	0.26	289
BV0009	BVAC0 04	0	3	3	3.72	0.015	64	2	132	2	800	6	0.37	139
BV0011	BVAC0 04	3	6	3	3.32	0.01	52	-2	129	2	780	2	0.36	110
BV0012	BVAC0 04	6	9	3	3.08	0.006	5	-2	141	-1	640	5	0.3	79
BV0013	BVAC0 05	0	3	3	3	0.012	9	2	179	1	1320	2	0.42	105
BV0014	BVAC0 05	3	6	3	3.77	0.01	9	2	168	1	1420	7	0.38	93
BV0015	BVAC0 05	6	7	1	2.25	0.009	13	-2	163	2	1650	4	0.38	92
BV0016	BVAC0 06	0	3	3	3.49	0.013	25	-2	124	1	600	11	0.39	115
BV0017	BVAC0 06	3	6	3	3.58	0.007	10	3	100	1	1050	8	0.3	104
BV0018	BVAC0 06	6	9	3	3.93	0.011	10	-2	123	-1	1110	3	0.37	134
BV0019	BVAC0 06	9	12	3	3.78	0.013	15	-2	120	1	1150	12	0.34	116
BV0020	BVAC0 07	0	3	3	3.3	0.016	7	-2	65	-1	800	9	0.28	110
BV0021	BVAC0 07	3	6	3	3.62	0.006	-5	2	66	-1	1120	6	0.3	107
BV0022	BVAC0 07	6	9	3	3.44	0.011	19	2	89	1	930	9	0.26	71
BV0023	BVAC0 08	0	3	3	3.47	0.009	-5	-2	130	1	350	8	0.41	103
BV0024	BVAC0 08	3	6	3	3.08	0.011	-5	2	193	-1	1100	2	0.38	100
BV0025	BVAC0 08	6	9	3	3.8	0.013	-5	-2	177	-1	1120	5	0.38	78
BV0026	BVAC0 08	9	12	3	3.38	-0.005	-5	-2	157	-1	1020	-2	0.36	77
BV0027	BVAC0 08	12	15	3	3.56	0.015	5	-2	157	1	1010	3	0.33	124
BV0028	BVAC0 08	15	18	3	4.02	0.014	-5	-2	173	-1	920	3	0.34	87
BV0029	BVAC0 08	18	20	2	3.38	0.015	-5	-2	187	-1	950	6	0.37	138



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0031	BVAC0 09	0	3	3	3.09	0.006	5	-2	196	-1	950	4	0.36	84
BV0032	BVAC0 09	3	6	3	3.17	0.011	6	-2	179	-1	1240	-2	0.38	79
BV0033	BVAC0 09	6	9	3	3.73	0.01	-5	2	182	-1	1330	5	0.36	86
BV0034	BVAC0 09	9	12	3	3.55	0.01	-5	-2	191	-1	1040	-2	0.35	98
BV0035	BVAC0 09	12	15	3	3.02	0.012	-5	-2	185	1	930	3	0.36	77
BV0036	BVAC0 10	0	3	3	2.89	-0.005	6	2	93	-1	190	8	0.33	100
BV0037	BVAC0 10	3	6	3	2.95	-0.005	-5	-2	122	-1	700	-2	0.26	117
BV0038	BVAC0 10	6	9	3	2.7	-0.005	5	-2	98	-1	1170	5	0.3	129
BV0039	BVAC0 10	9	12	3	3.54	-0.005	-5	-2	69	-1	1150	-2	0.3	140
BV0040	BVAC0 10	12	14	2	3.87	0.008	6	-2	88	-1	970	4	0.3	103
BV0041	BVAC0 11	0	3	3	3.07	0.005	8	4	71	1	480	16	0.46	79
BV0042	BVAC0 11	3	6	3	2.89	0.007	9	2	122	-1	760	6	0.4	145
BV0043	BVAC0 11	6	9	3	3.47	0.005	9	3	137	1	1650	7	0.37	121
BV0044	BVAC0 11	9	12	3	3.41	0.01	5	2	122	-1	1560	4	0.37	96
BV0045	BVAC0 11	12	15	3	2.94	0.015	17	5	138	2	1410	27	0.39	130
BV0046	BVAC0 11	15	18	3	3.51	0.015	10	3	120	2	1140	10	0.35	148
BV0047	BVAC0 11	18	19.5	1.5	3.5	0.013	13	2	120	5	1110	10	0.39	123
BV0048	BVAC0 12	0	3	3	2.64	-0.005	8	2	64	1	280	16	0.53	76
BV0049	BVAC0 12	3	6	3	2.95	-0.005	6	2	88	-1	710	4	0.48	75
BV0051	BVAC0 12	6	9	3	3.63	-0.005	-5	-2	87	-1	840	-2	0.51	76
BV0052	BVAC0 12	9	12	3	2.96	-0.005	5	3	88	-1	630	-2	0.53	78
BV0053	BVAC0 12	12	15	3	3.49	0.005	-5	3	118	-1	670	-2	0.53	85
BV0054	BVAC0 12	15	18	3	3.5	-0.005	-5	-2	99	-1	710	-2	0.53	85
BV0055	BVAC0 12	18	21	3	4.02	-0.005	-5	3	93	-1	740	2	0.54	105
BV0056	BVAC0 12	21	24	3	4.11	-0.005	-5	4	88	1	630	-2	0.56	85
BV0057	BVAC0 13	0	3	3	3.06	-0.005	7	-2	100	-1	300	7	0.38	71
BV0058	BVAC0 13	3	6	3	3.24	-0.005	5	-2	116	-1	480	3	0.32	88
BV0059	BVAC0 14	0	3	3	2.82	-0.005	5	2	80	1	280	10	0.39	63
BV0060	BVAC0 15	0	3	3	3.82	-0.005	6	-2	75	-1	360	10	0.39	67
BV0061	BVAC0 15	3	6	3	4.14	-0.005	-5	-2	85	-1	780	-2	0.26	76



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0062	BVACO 15	6	9	3	3.1	-0.005	-5	4	91	-1	1180	3	0.29	89
BV0063	BVACO 15	9	12	3	3.83	-0.005	-5	3	97	-1	1170	-2	0.3	70
BV0064	BVACO 15	12	15	3	4.2	-0.005	5	-2	85	-1	1210	9	0.26	66
BV0065	BVACO 15	15	18	3	3.74	-0.005	7	3	71	1	720	3	0.22	61
BV0066	BVACO 15	18	21	3	4.27	-0.005	13	4	75	-1	810	-2	0.23	67
BV0067	BVACO 15	21	23	2	4.19	-0.005	17	5	82	1	570	5	0.22	110
BV0068	BVACO 16	0	3	3	3.75	0.005	7	3	137	-1	420	8	0.39	72
BV0069	BVACO 16	3	6	3	3.34	-0.005	-5	4	158	-1	780	2	0.34	75
BV0071	BVACO 16	6	9	3	3.97	-0.005	9	5	166	-1	990	4	0.34	77
BV0072	BVACO 16	9	10.5	1.5	3.22	-0.005	7	5	149	-1	910	3	0.36	121
BV0073	BVACO 17	0	3	3	4.01	0.007	6	2	80	1	300	14	0.51	59
BV0074	BVACO 17	3	6	3	3.96	0.008	6	4	169	1	1050	4	0.4	83
BV0075	BVACO 17	6	9	3	3.38	-0.005	-5	2	169	-1	1090	-2	0.35	216
BV0076	BVACO 17	9	12	3	3.36	-0.005	5	3	181	-1	950	3	0.39	79
BV0077	BVACO 18	0	3	3	3.42	-0.005	7	3	82	-1	230	15	0.48	69
BV0078	BVACO 18	3	6	3	3.65	-0.005	6	4	83	-1	440	8	0.43	74
BV0079	BVACO 18	6	9	3	3.48	-0.005	-5	2	111	-1	810	2	0.36	82
BV0080	BVACO 18	9	10	1	4.27	-0.005	-5	4	160	1	780	4	0.34	146
BV0081	BVACO 19	0	3	3	3.7	-0.005	7	4	68	-1	360	15	0.51	59
BV0082	BVACO 19	3	6	3	3.39	-0.005	5	-2	137	-1	450	6	0.38	72
BV0083	BVACO 19	6	9	3	3.77	0.007	5	-2	165	-1	800	2	0.36	98
BV0084	BVACO 20	0	3	3	3.55	-0.005	7	4	78	1	260	16	0.51	85
BV0085	BVACO 20	3	6	3	3.06	0.009	7	3	83	-1	260	13	0.5	84
BV0086	BVACO 20	6	9	3	3.37	0.007	8	4	152	1	1280	9	0.4	259
BV0087	BVACO 20	9	12	3	3.83	0.005	5	2	162	1	1640	5	0.38	113
BV0088	BVACO 20	12	15	3	3.67	0.007	5	4	164	1	1700	3	0.37	87
BV0089	BVACO 20	15	18	3	3.87	0.01	-5	-2	143	-1	1480	5	0.38	91
BV0091	BVACO 21	0	3	3	3.33	-0.005	8	2	58	-1	300	18	0.57	60
BV0092	BVACO 21	3	6	3	3.01	0.007	8	3	69	1	240	13	0.51	91
BV0093	BVACO 21	6	9	3	3.85	-0.005	-5	3	84	-1	380	4	0.46	153



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0094	BVACO 21	9	12	3	4.01	-0.005	-5	3	88	-1	360	-2	0.48	83
BV0095	BVACO 22	0	3	3	2.81	0.006	8	3	69	-1	230	12	0.51	100
BV0096	BVACO 22	3	6	3	2.73	0.006	6	3	106	-1	530	4	0.38	89
BV0097	BVACO 22	6	9	3	3.92	-0.005	-5	2	108	-1	910	3	0.34	188
BV0098	BVACO 22	9	12	3	4.29	-0.005	6	4	103	-1	870	2	0.32	94
BV0099	BVACO 22	12	15	3	4.29	0.007	-5	2	121	1	770	10	0.32	104
BV0100	BVACO 23	0	3	3	3.17	0.008	6	2	98	-1	300	11	0.46	77
BV0101	BVACO 23	3	6	3	3.11	0.008	-5	3	147	-1	750	4	0.4	81
BV0102	BVACO 23	6	9	3	3.67	0.011	-5	5	165	-1	1100	2	0.4	81
BV0103	BVACO 23	9	12	3	3.48	0.014	-5	-2	115	-1	1120	-2	0.37	92
BV0104	BVACO 23	12	15	3	3.53	0.005	-5	2	149	-1	1000	4	0.35	82
BV0105	BVACO 23	15	18	3	3.55	0.01	-5	3	173	-1	960	2	0.36	93
BV0106	BVACO 23	18	19	3	2.99	0.005	-5	4	166	1	790	4	0.36	269
BV0107	BVACO 24	0	3	3	3.59	0.015	7	4	81	-1	240	16	0.49	67
BV0108	BVACO 24	3	6	3	2.75	-0.005	7	4	120	1	400	7	0.42	71
BV0109	BVACO 24	6	9	3	4.04	0.006	5	6	178	1	890	5	0.38	80
BV0111	BVACO 25	0	3	3	2.77	0.007	6	4	79	1	240	16	0.52	74
BV0112	BVACO 25	3	6	3	2.66	0.008	6	-2	81	-1	200	11	0.47	74
BV0113	BVACO 25	6	9	3	3.38	0.008	-5	4	160	-1	640	4	0.37	185
BV0114	BVACO 25	9	12	3	3.42	0.018	-5	-2	161	-1	1050	5	0.36	155
BV0115	BVACO 25	12	15	3	3.37	0.009	6	4	165	-1	950	4	0.37	259
BV0116	BVACO 25	15	15.	0.5	2.65	0.006	-5	2	153	1	880	7	0.37	272
BV0117	BVACO 26	0	3	3	3.2	0.01	9	3	70	1	250	17	0.56	76
BV0118	BVACO 26	3	6	3	2.26	0.006	8	4	79	-1	200	16	0.53	94
BV0119	BVACO 26	6	9	3	2.77	-0.005	-5	4	109	-1	270	10	0.5	126
BV0120	BVACO 26	9	12	3	2.76	0.006	-5	3	160	-1	680	9	0.4	135
BV0121	BVACO 26	12	15	3	2.62	-0.005	-5	3	180	-1	860	6	0.49	145
BV0122	BVACO 26	15	18	3	3.55	0.008	-5	2	211	-1	1870	5	0.42	124
BV0123	BVACO 26	18	21	3	4	0.011	-5	2	217	-1	1470	4	0.39	115
BV0124	BVACO 26	21	24	3	4.21	0.013	7	4	206	-1	1820	7	0.39	205



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0125	BVACO 27	0	3	3	3.35	-0.005	5	3	92	-1	380	8	0.41	98
BV0126	BVACO 27	3	6	3	3.31	-0.005	-5	6	102	-1	1210	-2	0.36	93
BV0127	BVACO 27	6	9	3	3.86	-0.005	-5	-2	91	-1	1430	-2	0.34	202
BV0128	BVACO 27	9	12.5	3.5	3.99	0.006	-5	2	118	-1	950	2	0.37	162
BV0129	BVACO 28	0	3	3	3.26	0.007	36	3	107	6	440	20	0.33	144
BV0131	BVACO 28	3	6	3	3.56	-0.005	14	3	76	1	550	8	0.3	136
BV0132	BVACO 28	6	9	3	2.96	0.012	34	4	92	3	510	10	0.28	292
BV0133	BVACO 28	9	12	3	3.2	0.007	12	-2	122	1	520	6	0.33	196
BV0134	BVACO 29	0	3	3	3.47	-0.005	6	-2	95	1	520	4	0.33	134
BV0135	BVACO 29	3	6	3	4.07	0.005	6	2	97	1	770	3	0.32	145
BV0136	BVACO 30	0	3	3	3.45	-0.005	5	-2	69	-1	260	11	0.35	168
BV0137	BVACO 30	3	6	3	2.97	-0.005	-5	3	78	-1	450	4	0.33	159
BV0138	BVACO 30	6	9	3	3.21	-0.005	-5	4	88	-1	430	4	0.43	168
BV0139	BVACO 30	9	12	3	3.91	-0.005	11	3	80	2	1090	6	0.38	164
BV0140	BVACO 30	12	15	3	3.07	-0.005	12	2	74	2	800	8	0.34	134
BV0141	BVACO 31	0	3	3	3.8	-0.005	6	-2	54	1	310	16	0.52	84
BV0142	BVACO 31	3	6	3	2.95	-0.005	5	-2	85	-1	440	3	0.34	106
BV0143	BVACO 31	6	9	3	3.84	-0.005	6	-2	95	-1	850	2	0.32	133
BV0144	BVACO 31	9	12	3	3.83	0.005	-5	-2	92	-1	850	3	0.33	154
BV0145	BVACO 31	12	15	3	3.45	-0.005	6	-2	76	4	740	-2	0.3	130
BV0146	BVACO 31	15	17	2	2.86	0.005	-5	-2	63	-1	690	2	0.28	143
BV0147	BVACO 32	0	3	3	3.36	0.006	5	-2	130	-1	260	8	0.34	102
BV0148	BVACO 32	3	6	3	3.13	-0.005	-5	-2	107	-1	600	3	0.31	145
BV0149	BVACO 32	6	9	3	3.42	0.005	-5	-2	109	-1	760	-2	0.31	127
BV0151	BVACO 32	9	12	3	2.99	-0.005	-5	-2	107	1	900	2	0.33	122
BV0152	BVACO 33	0	3	3	3.39	-0.005	9	-2	76	1	350	9	0.37	77
BV0153	BVACO 33	3	6	3	4.26	-0.005	7	2	92	2	860	6	0.34	91
BV0154	BVACO 33	6	7	1	3.91	-0.005	-5	-2	94	1	850	8	0.36	139
BV0155	BVACO 34	0	3	3	4.39	-0.005	6	-2	62	1	360	3	0.25	86
BV0156	BVACO 34	3	6	3	3.39	-0.005	12	-2	71	-1	650	9	0.25	79



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0157	BVACO 34	6	9	3	3.4	-0.005	13	-2	87	1	930	8	0.64	196
BV0158	BVACO 34	9	12.5	3.5	3.14	-0.005	6	-2	83	-1	1060	6	0.35	142
BV0159	BVACO 34	0	3	3	2.92	-0.005	-5	-2	91	-1	1450	3	0.86	101
BV0160	BVACO 35	3	6	3	3.22	-0.005	-5	-2	108	-1	1210	3	0.47	113
BV0161	BVACO 35	6	9	3	3.18	-0.005	-5	-2	105	-1	1050	-2	0.35	82
BV0162	BVACO 35	9	12	3	3.78	-0.005	-5	-2	92	-1	810	-2	0.29	85
BV0163	BVACO 35	12	14	2	3.04	-0.005	-5	-2	106	1	860	-2	0.31	85
BV0164	BVACO 36	0	3	3	3.61	-0.005	11	-2	104	1	1020	6	0.51	110
BV0165	BVACO 36	3	6	3	3.35	-0.005	5	-2	94	-1	2070	3	0.6	111
BV0166	BVACO 36	6	8.5	2.5	2.92	-0.005	-5	2	67	1	2890	8	0.56	196
BV0167	BVACO 37	0	3	3	3.15	-0.005	-5	-2	112	-1	670	4	0.32	85
BV0168	BVACO 37	3	6	3	3.4	-0.005	-5	-2	112	-1	670	-2	0.28	96
BV0169	BVACO 37	6	9	3	3.77	-0.005	-5	-2	184	-1	670	3	0.27	121
BV0171	BVACO 37	9	10.5	1.5	3.13	-0.005	-5	-2	174	-1	710	-2	0.26	142
BV0172	BVACO 38	0	3	3	3.68	-0.005	7	-2	97	-1	490	7	0.28	108
BV0173	BVACO 38	3	6	3	3.55	-0.005	7	-2	218	-1	800	3	0.25	93
BV0174	BVACO 38	6	9	3	3.36	-0.005	9	-2	116	-1	880	2	0.27	92
BV0175	BVACO 38	9	12	3	3.87	-0.005	8	-2	106	-1	850	7	0.26	90
BV0176	BVACO 38	12	15	3	3.91	-0.005	-5	-2	118	-1	690	2	0.23	95
BV0177	BVACO 38	15	17.5	2.5	4.32	-0.005	-5	-2	118	-1	710	3	0.25	151
BV0178	BVACO 39	0	3	3	3.25	-0.005	8	-2	74	-1	720	-2	0.76	88
BV0179	BVACO 39	3	6	3	3.36	-0.005	5	-2	55	-1	770	-2	0.29	88
BV0180	BVACO 39	6	9	3	3.47	-0.005	8	-2	54	-1	740	3	0.28	85
BV0181	BVACO 39	9	12	3	3.43	0.006	-5	-2	131	-1	770	4	0.3	107
BV0182	BVACO 39	12	15	3	3.3	-0.005	-5	-2	288	-1	810	2	0.3	96
BV0183	BVACO 40	0	3	3	2.82	-0.005	-5	-2	137	-1	590	2	0.3	88
BV0184	BVACO 40	3	6	3	3.37	-0.005	5	-2	109	-1	720	2	0.27	94
BV0185	BVACO 40	6	7.5	1.5	3.09	-0.005	-5	-2	195	-1	660	2	0.27	103
BV0186	BVACO 41	0	3	3	3.32	-0.005	13	-2	72	-1	1230	13	1.03	106
BV0187	BVACO 41	3	6	3	3.78	0.006	8	-2	127	-1	860	4	0.32	101



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0188	BVAC0 41	6	9	3	3.02	-0.005	6	-2	220	-1	830	5	0.31	101
BV0189	BVAC0 41	9	10.5	1.5	2.18	0.005	6	2	128	-1	890	6	0.34	97
BV0191	BVAC0 42	0	3	3	3.52	-0.005	8	-2	128	-1	650	4	0.38	98
BV0192	BVAC0 43	0	3	3	2.94	-0.005	-5	-2	88	-1	500	13	0.49	83
BV0193	BVAC0 43	3	7	4	4.14	-0.005	5	2	116	-1	1710	-2	0.6	86
BV0194	BVAC0 44	0	3	3	3.61	-0.005	7	-2	79	-1	480	6	0.39	90
BV0195	BVAC0 44	3	6	3	3.4	-0.005	-5	-2	77	-1	830	2	0.29	99
BV0196	BVAC0 44	6	9.5	3.5	4.55	0.005	-5	-2	74	-1	900	-2	0.33	109
BV0197	BVAC0 45	0	3	3	2.5	-0.005	7	-2	105	-1	810	8	0.46	89
BV0198	BVAC0 45	3	6	3	4.2	-0.005	9	-2	151	-1	620	2	0.32	109
BV0199	BVAC0 45	6	9	3	3.36	-0.005	8	-2	129	-1	610	4	0.3	100
BV0200	BVAC0 45	9	12	3	3.71	-0.005	5	-2	151	-1	600	3	0.29	91
BV0201	BVAC0 45	12	15	3	3.52	0.007	-5	2	65	-1	580	3	0.27	84
BV0202	BVAC0 45	15	18	3	3.9	0.006	-5	-2	53	-1	690	4	0.28	89
BV0203	BVAC0 45	18	21	3	3.19	0.007	5	-2	131	-1	630	-2	0.26	83
BV0204	BVAC0 45	21	22.5	1.5	2.84	-0.005	-5	-2	98	-1	630	4	0.26	90
BV0205	BVAC0 46	0	3	3	3.01	-0.005	-5	-2	156	-1	600	-2	0.28	85
BV0206	BVAC0 46	3	6	3	3.39	-0.005	-5	-2	124	-1	670	4	0.26	107
BV0207	BVAC0 47	0	3	3	3.33	-0.005	7	-2	85	1	270	13	0.48	92
BV0208	BVAC0 47	3	6	3	2.95	-0.005	6	-2	110	-1	300	8	0.41	109
BV0209	BVAC0 47	6	9	3	3.13	0.006	5	-2	93	-1	990	-2	0.33	143
BV0211	BVAC0 47	9	12	3	3.61	0.005	-5	-2	158	-1	1710	3	0.55	166
BV0212	BVAC0 47	12	15	3	3.92	-0.005	-5	-2	157	1	910	2	0.35	107
BV0213	BVAC0 47	15	18	3	3.47	0.005	-5	-2	162	-1	1010	5	0.34	122
BV0214	BVAC0 48	0	3	3	3.2	0.009	7	-2	74	1	260	12	0.5	82
BV0215	BVAC0 48	3	6	3	3.14	-0.005	10	-2	70	-1	230	16	0.47	80
BV0216	BVAC0 48	6	9	3	3.26	0.008	-5	-2	104	-1	920	7	0.32	154
BV0217	BVAC0 48	9	12	3	3.17	-0.005	-5	-2	97	1	1210	8	0.57	162
BV0218	BVAC0 48	12	15	3	3.43	0.009	6	-2	101	1	740	12	0.28	184
BV0219	BVAC0 49	0	3	3	2.45	-0.005	5	-2	59	-1	250	14	0.5	75



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0220	BVAC0 49	3	6	3	2.5	0.01	9	-2	71	1	230	12	0.49	81
BV0221	BVAC0 49	6	9	3	3.19	0.016	14	-2	139	-1	510	17	0.35	119
BV0222	BVAC0 49	9	12	3	3.9	0.019	11	-2	139	-1	880	7	0.37	145
BV0223	BVAC0 49	12	15	3	3.34	0.048	18	-2	155	-1	1080	10	0.37	119
BV0224	BVAC0 49	15	17	2	3.56	0.017	-5	2	113	-1	890	2	0.38	232
BV0225	BVAC0 50	0	3	3	3.36	-0.005	7	-2	106	1	1150	17	0.44	121
BV0226	BVAC0 50	3	6	3	4.24	-0.005	10	-2	148	1	1410	5	0.48	113
BV0227	BVAC0 50	6	7	1	2.1	0.007	23	-2	121	5	1270	19	0.38	97
BV0228	BVAC0 51	0	3	3	2.79	0.005	5	-2	82	-1	190	-2	0.33	124
BV0229	BVAC0 51	3	6	3	3.32	-0.005	-5	-2	76	-1	310	2	0.3	102
BV0231	BVAC0 51	6	9	3	3.11	-0.005	6	-2	87	-1	370	6	0.3	108
BV0232	BVAC0 51	9	12	3	2.92	-0.005	5	-2	116	-1	960	3	0.32	104
BV0233	BVAC0 51	12	15	3	2.76	0.006	-5	-2	92	-1	1030	2	0.33	93
BV0234	BVAC0 51	15	18	3	3.06	0.005	7	-2	100	-1	1140	5	0.3	108
BV0235	BVAC0 51	18	21	3	3.9	0.005	6	-2	92	-1	930	3	0.29	98
BV0236	BVAC0 51	21	22	1	2.68	-0.005	8	-2	36	-1	990	2	0.3	230
BV0237	BVAC0 52	0	3	3	3.3	0.006	12	-2	60	-1	2500	12	0.88	110
BV0238	BVAC0 52	3	6	3	3.58	-0.005	11	-2	58	-1	4800	6	1.23	106
BV0239	BVAC0 52	6	9	3	3.31	-0.005	5	-2	11	-1	1740	5	0.45	86
BV0240	BVAC0 52	9	12	3	3.13	-0.005	9	-2	25	1	1590	-2	0.37	92
BV0241	BVAC0 52	12	15	3	3.19	-0.005	5	-2	114	-1	810	5	0.26	123
BV0242	BVAC0 52	15	18	3	3.37	-0.005	-5	-2	95	-1	700	2	0.27	94
BV0243	BVAC0 52	18	20	2	3.03	0.008	6	-2	96	-1	650	3	0.29	117
BV0244	BVAC0 53	0	3	3	3.23	-0.005	7	-2	74	-1	330	14	0.53	109
BV0245	BVAC0 53	3	6	3	2.62	0.007	-5	-2	97	-1	200	6	0.36	331
BV0246	BVAC0 53	6	9	3	2.96	-0.005	-5	-2	99	-1	400	2	0.31	348
BV0247	BVAC0 53	9	12	3	2.92	-0.005	-5	-2	71	-1	260	4	0.27	204
BV0248	BVAC0 53	12	15	3	3.1	-0.005	-5	-2	70	-1	710	-2	0.27	99
BV0249	BVAC0 53	15	18	3	2.98	-0.005	-5	-2	67	-1	950	3	0.26	111
BV0251	BVAC0 54	0	3	3	3.39	-0.005	5	-2	65	1	360	15	0.51	73



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0252	BVAC0 54	3	6	3	2.25	-0.005	9	-2	99	-1	280	9	0.38	142
BV0253	BVAC0 54	6	9	3	2.74	-0.005	-5	-2	93	-1	520	3	0.25	92
BV0254	BVAC0 54	9	12	3	3.44	-0.005	-5	-2	88	-1	390	3	0.23	81
BV0255	BVAC0 55	0	3	3	2.9	-0.005	5	-2	84	-1	310	11	0.45	128
BV0256	BVAC0 55	3	6	3	4.15	-0.005	-5	2	104	1	850	5	0.33	94
BV0257	BVAC0 55	6	9	3	3.62	-0.005	5	-2	99	1	980	5	0.33	100
BV0258	BVAC0 55	9	12	3	3.02	-0.005	-5	-2	96	1	1100	-2	0.41	109
BV0259	BVAC0 55	12	13.5	1.5	3.05	0.008	7	-2	79	1	1990	4	0.85	189
BV0260	BVAC0 56	0	3	3	3.08	0.006	9	-2	70	1	330	14	0.47	79
BV0261	BVAC0 56	3	6	3	3.2	0.008	7	-2	78	-1	290	12	0.43	132
BV0262	BVAC0 56	6	9	3	3.17	0.006	7	-2	95	-1	750	9	0.32	119
BV0263	BVAC0 56	9	12	3	3.44	-0.005	6	-2	95	1	850	5	0.31	130
BV0264	BVAC0 56	12	15	3	3.2	0.006	7	-2	89	-1	720	-2	0.32	99
BV0265	BVAC0 56	15	18	3	3.72	0.009	-5	-2	106	-1	930	2	0.32	82
BV0266	BVAC0 56	18	21.5	3.5	3.55	-0.005	6	-2	109	1	1070	6	0.31	132
BV0267	BVAC0 57	0	3	3	3.53	0.006	8	-2	53	-1	270	22	0.57	77
BV0268	BVAC0 57	3	6	3	2.49	0.009	9	-2	61	1	220	19	0.52	158
BV0269	BVAC0 57	6	9	3	2.4	-0.005	11	-2	92	-1	280	11	0.45	225
BV0271	BVAC0 57	9	12	3	2.7	0.005	14	-2	110	-1	240	7	0.29	369
BV0272	BVAC0 57	12	15	3	3.04	0.009	11	-2	125	-1	800	2	0.3	213
BV0273	BVAC0 57	15	18	3	3.35	0.005	5	-2	110	-1	1500	2	0.31	101
BV0274	BVAC0 57	18	21	3	3.25	0.007	-5	-2	114	-1	1570	5	0.31	96
BV0275	BVAC0 57	21	24	3	3.53	0.008	5	-2	71	-1	1360	3	0.32	119
BV0276	BVAC0 57	24	27	3	3.27	0.008	-5	-2	55	-1	1540	3	0.35	211
BV0277	BVAC0 57	27	30	3	3.95	0.007	5	-2	55	-1	1450	3	0.34	122
BV0278	BVAC0 58	0	3	3	4.13	0.008	8	-2	57	1	310	21	0.56	91
BV0279	BVAC0 58	3	6	3	2.89	0.007	6	-2	66	-1	230	15	0.48	85
BV0280	BVAC0 58	6	9	3	3.26	-0.005	-5	-2	78	-1	240	12	0.41	141
BV0281	BVAC0 58	9	12	3	3.28	-0.005	-5	-2	79	-1	480	5	0.32	108
BV0282	BVAC0 58	12	15	3	3.33	0.005	-5	4	108	-1	930	4	0.31	225



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0283	BVAC0 58	15	18	3	4.08	0.022	6	-2	106	-1	1200	5	0.32	112
BV0284	BVAC0 58	18	21	3	3.96	0.011	-5	-2	89	-1	1090	-2	0.32	139
BV0285	BVAC0 58	21	24	3	3.71	0.006	-5	-2	111	-1	1120	3	0.32	108
BV0286	BVAC0 58	24	25	1	2.59	0.007	-5	-2	66	1	980	-2	0.3	81
BV0287	BVAC0 59	0	3	3	2.54	0.007	7	-2	73	1	300	15	0.48	90
BV0288	BVAC0 59	3	6	3	2.38	0.01	-5	-2	88	1	300	10	0.4	119
BV0289	BVAC0 59	6	9	3	2.34	0.007	-5	-2	108	-1	400	11	0.36	180
BV0291	BVAC0 59	9	12	3	1.88	-0.005	-5	-2	122	1	510	6	0.35	102
BV0292	BVAC0 59	12	15	3	2.54	-0.005	-5	3	106	1	1120	6	0.33	98
BV0293	BVAC0 59	15	18	3	2.94	-0.005	-5	-2	95	1	1020	2	0.32	83
BV0294	BVAC0 59	18	21	3	3.3	-0.005	-5	2	131	-1	950	-2	0.38	89
BV0295	BVAC0 59	21	22	1	2.62	-0.005	-5	2	103	1	1020	-2	0.32	84
BV0296	BVAC0 60	0	3	3	2.78	-0.005	8	-2	94	1	300	10	0.44	88
BV0297	BVAC0 60	3	6	3	2.56	-0.005	5	-2	73	-1	450	7	0.32	85
BV0298	BVAC0 60	6	9	3	2.76	-0.005	-5	-2	77	-1	890	8	0.28	117
BV0299	BVAC0 60	9	12	3	2.74	0.006	-5	-2	109	1	1100	7	0.31	102
BV0300	BVAC0 60	12	15	3	2.76	-0.005	6	-2	118	1	1240	6	0.34	137
BV0301	BVAC0 60	15	18	3	2.44	0.006	-5	3	124	-1	1090	5	0.36	102
BV0302	BVAC0 60	18	20	2	3.38	0.007	11	-2	120	4	910	19	0.37	99
BV0303	BVAC0 61	0	3	3	2.88	0.007	5	-2	112	1	270	12	0.42	75
BV0304	BVAC0 61	3	6	3	2.72	-0.005	5	-2	174	1	670	6	0.37	126
BV0305	BVAC0 61	6	9	3	2.74	-0.005	-5	3	159	2	1490	10	0.38	154
BV0306	BVAC0 61	9	12	3	3.22	0.007	6	-2	131	3	1140	11	0.34	127
BV0307	BVAC0 61	12	15	3	3.26	-0.005	-5	2	117	-1	1130	3	0.36	153
BV0308	BVAC0 61	15	18	3	3.12	-0.005	6	-2	104	-1	1490	8	0.72	123
BV0309	BVAC0 61	18	21	3	3.7	0.005	-5	4	52	1	1470	3	1.11	88
BV0311	BVAC0 61	21	23	2	3.44	-0.005	6	-2	128	1	1310	11	0.71	266
BV0312	BVAC0 62	0	3	3	2.7	-0.005	7	2	79	1	340	17	0.55	68
BV0313	BVAC0 62	3	6	3	2.08	-0.005	10	-2	99	1	280	13	0.49	92
BV0314	BVAC0 62	6	9	3	2.38	0.006	5	-2	153	4	310	9	0.34	246



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0315	BVAC0 62	9	12	3	2.22	-0.005	10	2	147	6	350	6	0.34	178
BV0316	BVAC0 62	12	15	3	3.12	-0.005	-5	-2	90	-1	510	3	0.23	77
BV0317	BVAC0 62	15	17.5	2.5	3.12	-0.005	-5	4	74	1	420	-2	0.21	72
BV0318	BVAC0 63	0	3	3	2.32	-0.005	7	-2	77	1	290	14	0.53	72
BV0319	BVAC0 63	3	6	3	2.16	-0.005	5	-2	84	1	200	11	0.52	83
BV0320	BVAC0 63	6	9	3	2.08	-0.005	-5	2	146	-1	340	9	0.49	129
BV0321	BVAC0 63	9	12	3	2.28	-0.005	-5	-2	155	-1	360	5	0.4	248
BV0322	BVAC0 63	12	15	3	2.44	-0.005	-5	3	88	-1	840	3	0.41	403
BV0323	BVAC0 63	15	18	3	2.22	-0.005	-5	-2	117	1	1140	4	0.4	129
BV0324	BVAC0 63	18	21	3	3	-0.005	-5	2	79	1	1010	6	0.35	107
BV0325	BVAC0 63	21	24	3	2.96	-0.005	6	2	70	1	1060	6	0.36	105
BV0326	BVAC0 63	24	25	1	3.34	-0.005	-5	-2	60	1	920	5	0.34	145
BV0327	BVAC0 64	0	3	3	2.32	0.007	5	-2	71	1	290	14	0.55	99
BV0328	BVAC0 64	3	6	3	2.32	0.006	6	-2	80	1	260	6	0.48	142
BV0329	BVAC0 64	6	9	3	2.28	0.007	-5	-2	100	1	380	3	0.39	241
BV0331	BVAC0 64	9	12	3	2.12	-0.005	-5	-2	105	-1	390	2	0.41	268
BV0332	BVAC0 64	12	15	3	2.38	0.005	-5	-2	91	-1	580	3	0.38	194
BV0333	BVAC0 64	15	18	3	2.72	-0.005	-5	2	93	-1	1540	3	0.4	124
BV0334	BVAC0 64	18	21	3	2.72	0.005	-5	-2	63	1	1130	4	0.38	102
BV0335	BVAC0 64	21	24	3	3.32	-0.005	-5	-2	47	-1	1040	4	0.38	102
BV0336	BVAC0 64	24	27	3	3.62	0.006	-5	4	63	-1	1040	-2	0.38	114
BV0337	BVAC0 64	27	29.5	2.5	2.9	0.006	5	-2	82	1	950	8	0.4	114
BV0338	BVAC0 65	0	3	3	2.92	0.007	9	-2	77	1	380	13	0.53	136
BV0339	BVAC0 65	3	6	3	2.14	0.007	-5	-2	170	-1	670	9	0.45	60
BV0340	BVAC0 65	6	9	3	2.62	0.022	20	2	227	3	960	53	0.41	123
BV0341	BVAC0 65	9	12	3	2.76	0.025	24	-2	273	4	940	21	0.43	163
BV0342	BVAC0 65	12	15	3	2.7	0.024	20	-2	174	2	870	16	0.4	186
BV0343	BVAC0 65	15	18	3	3.6	0.006	-5	-2	128	1	1280	5	0.48	113
BV0344	BVAC0 65	18	21	3	3.26	0.023	8	2	128	1	960	8	0.43	90
BV0345	BVAC0 65	21	22.5	1.5	3.12	0.017	23	-2	109	3	510	18	0.34	143



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	P_ppm	Pb_ppm	Ti_%	Zn_ppm
BV0346	BVAC0 66	0	3	3	3.1	0.008	-5	-2	160	1	1320	4	0.4	162
BV0347	BVAC0 66	3	6	3	3.22	0.005	5	-2	135	1	1110	2	0.39	111
BV0348	BVAC0 67	0	3	3	2.96	0.011	13	-2	127	1	350	13	0.48	103
BV0349	BVAC0 67	3	6	3	2.68	0.007	18	-2	109	-1	650	7	0.5	93
BV0351	BVAC0 67	6	9	3	3.08	0.012	20	-2	118	1	960	9	0.5	82
BV0352	BVAC0 67	9	12	3	3.64	0.009	10	-2	130	1	1100	2	0.48	102
BV0353	BVAC0 67	12	13	1	2.84	0.009	-5	-2	115	1	880	5	0.34	114
BV0354	BVAC0 68	0	3	3	2.82	0.012	8	-2	117	1	400	10	0.45	83
BV0355	BVAC0 68	3	6	3	2.76	0.009	-5	-2	115	-1	860	2	0.38	79
BV0356	BVAC0 68	6	9	3	2.66	0.007	5	-2	124	1	1260	5	0.39	224
BV0357	BVAC0 68	9	12	3	2.7	0.007	5	2	124	1	1350	-2	0.38	137
BV0358	BVAC0 68	12	15	3	3.08	0.005	-5	-2	121	1	1300	2	0.39	80
BV0359	BVAC0 68	15	17.5	2.5	3.14	0.009	5	2	125	1	1020	4	0.39	93
BV0360	BVAC0 69	0	3	3	2.64	0.01	5	-2	175	-1	510	14	0.44	85
BV0361	BVAC0 69	3	6	3	2.34	0.018	-5	-2	194	-1	1290	6	0.45	83
BV0362	BVAC0 69	6	9	3	2.46	0.013	-5	-2	204	1	1690	5	0.46	127
BV0363	BVAC0 69	9	12	3	2.74	0.011	-5	-2	242	1	1630	7	0.45	166
BV0364	BVAC0 69	12	15	3	3.44	0.018	-5	-2	234	-1	1730	5	0.45	124
BV0365	BVAC0 69	15	18	3	3.26	0.009	-5	-2	214	-1	1650	4	0.45	93
BV0366	BVAC0 69	18	21	3	3.5	0.01	-5	-2	195	1	1550	5	0.46	128
BV0367	BVAC0 69	21	23	2	3.44	0.011	5	2	216	1	1600	5	0.46	125
BV0368	BVAC0 70	0	3	3	2.2	0.012	6	-2	106	1	340	12	0.43	113
BV0369	BVAC0 70	3	6	3	2.34	0.007	5	-2	144	1	630	11	0.4	113
BV0371	BVAC0 70	6	9	3	2.7	0.012	-5	-2	148	-1	690	4	0.4	106
BV0372	BVAC0 70	9	12	3	2.86	0.011	-5	-2	139	-1	620	9	0.39	102
BV0373	BVAC0 70	12	15	3	3.02	0.013	9	-2	142	-1	590	7	0.35	89
BV0374	BVAC0 70	15	18	3	3.28	0.015	7	-2	153	-1	1080	7	0.37	127
BV0375	BVAC0 70	18	21.5	3.5	4.56	0.012	7	-2	152	1	920	10	0.38	130
BV0376	BVAC0 71	0	3	3	2.74	0.01	-5	-2	72	1	380	17	0.57	65
BV0377	BVAC0 71	3	6	3	2.62	0.012	9	-2	128	-1	370	10	0.41	84



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0378	BVAC0 71	6	9	3	3.08	0.01	-5	-2	148	1	810	3	0.31	84
BV0379	BVAC0 71	9	12	3	3.3	0.013	8	-2	206	1	850	6	0.35	96
BV0380	BVAC0 71	12	14	2	3.24	0.009	5	2	146	1	710	3	0.32	82
BV0381	BVAC0 72	0	3	3	2.54	0.008	6	-2	77	1	310	18	0.54	79
BV0382	BVAC0 72	3	6	3	2.78	0.005	-5	2	72	-1	630	11	0.43	69
BV0383	BVAC0 72	6	7.5	1.5	3.02	0.005	-5	-2	47	1	1100	-2	0.31	77
BV0384	BVAC0 73	0	3	3	2.5	0.009	8	3	69	-1	280	17	0.5	109
BV0385	BVAC0 73	3	6	3	2.28	0.026	6	-2	96	-1	230	13	0.48	156
BV0386	BVAC0 73	6	9	3	2.04	0.012	-5	2	162	-1	300	4	0.35	434
BV0387	BVAC0 73	9	12	3	2.48	0.013	-5	-2	102	1	640	3	0.3	292
BV0388	BVAC0 73	12	15	3	2.36	0.01	-5	-2	98	-1	540	4	0.28	92
BV0389	BVAC0 73	15	18	3	2.22	0.008	-5	-2	96	-1	500	16	0.26	130
BV0391	BVAC0 73	18	21	3	2.66	0.01	-5	-2	106	-1	710	23	0.26	154
BV0392	BVAC0 73	21	24.	3.5	3.66	0.012	-5	-2	103	-1	480	3	0.29	94
BV0393	BVAC0 74	0	3	3	2.24	-0.005	9	-2	85	-1	450	5	0.34	106
BV0394	BVAC0 74	3	6	3	2.12	0.007	7	-2	71	-1	1640	7	0.31	100
BV0395	BVAC0 74	6	9	3	2.82	0.005	6	-2	71	-1	1330	8	0.32	100
BV0396	BVAC0 74	9	12	3	2.5	0.006	-5	-2	83	-1	1330	9	0.31	133
BV0397	BVAC0 74	12	15	3	3	0.007	5	-2	91	-1	1370	6	0.36	139
BV0398	BVAC0 74	15	18	3	2.98	0.009	12	-2	107	-1	2860	6	0.34	75
BV0399	BVAC0 74	18	21	3	3.06	-0.005	7	-2	112	-1	1410	2	0.35	81
BV0400	BVAC0 74	21	24	3	3.1	0.007	6	-2	100	-1	1240	-2	0.35	73
BV0401	BVAC0 74	24	27	3	3.08	0.006	-5	-2	76	1	1060	7	0.32	104
BV0402	BVAC0 75	0	3	3	2.64	0.006	9	-2	63	1	310	14	0.53	122
BV0403	BVAC0 75	3	6	3	2.62	-0.005	9	-2	76	1	490	11	0.44	78
BV0404	BVAC0 75	6	9	3	2.56	-0.005	7	-2	97	-1	730	4	0.29	84
BV0405	BVAC0 75	9	12	3	2.66	0.005	5	-2	92	-1	910	-2	0.25	71
BV0406	BVAC0 75	12	15	3	2.8	0.013	5	-2	83	-1	840	-2	0.31	79
BV0407	BVAC0 75	15	18	3	2.84	-0.005	-5	-2	71	-1	2990	-2	0.26	79
BV0408	BVAC0 75	18	21	3	3.06	-0.005	-5	-2	71	-1	430	-2	0.24	76



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0409	BVAC0 75	21	24	3	3.36	-0.005	5	-2	57	-1	520	3	0.25	82
BV0411	BVAC0 75	24	27	3	2.46	0.006	-5	-2	74	-1	1820	5	0.22	70
BV0412	BVAC0 75	27	30	3	3.04	-0.005	-5	-2	97	-1	730	2	0.18	51
BV0413	BVAC0 76	0	3	3	2.26	0.007	10	-2	65	-1	300	14	0.49	112
BV0414	BVAC0 76	3	6	3	2.26	0.006	6	-2	70	-1	220	7	0.35	87
BV0415	BVAC0 76	6	9	3	3.08	-0.005	7	-2	64	-1	500	-2	0.24	127
BV0416	BVAC0 76	9	12	3	2.22	0.006	-5	-2	111	-1	900	3	0.29	83
BV0417	BVAC0 76	12	15	3	2.82	-0.005	5	-2	106	-1	1030	3	0.3	89
BV0418	BVAC0 76	15	18	3	3.2	0.005	-5	-2	105	-1	750	3	0.29	75
BV0419	BVAC0 76	18	21	3	3.3	-0.005	-5	-2	89	-1	1090	5	0.31	94
BV0420	BVAC0 76	21	24	3	3.58	-0.005	-5	-2	105	-1	710	4	0.3	86
BV0421	BVAC0 76	24	27	3	3.4	-0.005	-5	-2	122	-1	710	3	0.3	78
BV0422	BVAC0 77	0	3	3	2.28	0.005	6	-2	69	-1	280	13	0.43	69
BV0423	BVAC0 77	3	6	3	2.28	-0.005	8	-2	102	-1	480	3	0.31	75
BV0424	BVAC0 77	6	9	3	2.72	-0.005	9	-2	106	1	1030	-2	0.32	91
BV0425	BVAC0 77	9	12	3	2.98	-0.005	10	-2	111	1	1210	2	0.33	84
BV0426	BVAC0 77	12	15	3	2.96	-0.005	6	-2	105	-1	1640	2	0.32	84
BV0427	BVAC0 77	15	18	3	3.06	-0.005	-5	-2	90	-1	1080	2	0.29	145
BV0428	BVAC0 77	18	21	3	3.16	-0.005	-5	-2	82	-1	1010	4	0.29	150
BV0429	BVAC0 77	21	24	3	3.18	-0.005	-5	-2	97	-1	960	2	0.29	78
BV0431	BVAC0 77	24	25	1	2.58	-0.005	-5	-2	88	-1	1690	-2	0.29	103
BV0432	BVAC0 78	0	3	3	2.28	-0.005	5	-2	77	1	300	10	0.39	95
BV0433	BVAC0 78	3	6	3	2.52	-0.005	-5	-2	68	-1	720	3	0.28	93
BV0434	BVAC0 78	6	9	3	2.34	-0.005	-5	-2	87	-1	1160	4	0.29	121
BV0435	BVAC0 78	9	12	3	3.08	-0.005	-5	-2	98	-1	1310	3	0.29	145
BV0436	BVAC0 78	12	15	3	2.92	0.005	6	-2	99	-1	>1000 0	-2	0.32	106
BV0437	BVAC0 78	15	18	3	2.58	-0.005	6	-2	101	-1	1270	3	0.37	120
BV0438	BVAC0 78	18	21	3	3.46	-0.005	-5	-2	106	1	1000	2	0.34	111
BV0439	BVAC0 78	21	24	3	3.42	-0.005	-5	-2	76	1	1020	5	0.29	114
BV0440	BVAC0 78	24	27	3	3.08	-0.005	-5	-2	89	-1	1100	-2	0.3	98



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0441	BVAC0 78	27	30	3	3.34	-0.005	-5	-2	93	-1	1120	-2	0.31	91
BV0442	BVAC0 78	30	33	3	3.24	-0.005	5	-2	95	-1	1110	2	0.33	93
BV0443	BVAC0 78	33	36	3	3.62	-0.005	5	-2	96	-1	970	5	0.3	144
BV0444	BVAC0 78	36	37	1	2.4	0.005	7	-2	64	1	480	5	0.36	115
BV0445	BVAC0 79	0	3	3	2.28	0.006	10	-2	58	1	250	17	0.48	91
BV0446	BVAC0 79	3	6	3	2.16	-0.005	6	-2	87	-1	240	9	0.35	114
BV0447	BVAC0 79	6	9	3	2.6	0.006	5	-2	119	-1	670	5	0.39	113
BV0448	BVAC0 79	9	12	3	3.14	-0.005	8	-2	87	-1	650	3	0.29	116
BV0449	BVAC0 79	12	15	3	3.02	-0.005	-5	-2	90	-1	710	3	0.32	132
BV0451	BVAC0 79	15	18	3	3.18	0.048	9	-2	86	1	1140	4	0.31	145
BV0452	BVAC0 80	0	3	3	2.72	0.008	9	-2	59	-1	300	14	0.53	82
BV0453	BVAC0 80	3	6	3	2.94	0.006	8	-2	71	-1	330	10	0.4	189
BV0454	BVAC0 80	6	9	3	2.88	-0.005	7	-2	77	-1	1120	2	0.29	119
BV0455	BVAC0 80	9	12	3	3.06	0.008	7	-2	61	-1	1210	3	0.3	136
BV0456	BVAC0 80	12	15	3	2.54	-0.005	5	-2	78	-1	910	3	0.29	106
BV0457	BVAC0 80	15	18	3	3.26	-0.005	5	-2	85	-1	980	2	0.29	108
BV0458	BVAC0 80	18	19	1	3.02	-0.005	-5	-2	82	-1	1020	4	0.31	232
BV0459	BVAC0 81	0	3	3	2.5	-0.005	7	-2	73	-1	300	14	0.46	116
BV0460	BVAC0 81	3	6	3	2.3	-0.005	-5	-2	104	-1	490	3	0.38	91
BV0461	BVAC0 81	6	9	3	1.84	-0.005	5	-2	111	1	750	5	0.33	96
BV0462	BVAC0 81	9	12	3	3.28	0.007	5	-2	125	-1	1180	5	0.37	165
BV0463	BVAC0 81	12	13.	1.5	2.76	0.006	5	-2	130	1	960	6	0.38	304
BV0464	BVAC0 82	0	3	3	2.82	-0.005	7	-2	98	-1	580	10	0.36	78
BV0465	BVAC0 82	3	6	3	3.34	0.005	-5	-2	93	-1	480	2	0.26	73
BV0466	BVAC0 82	6	9	3	3.04	-0.005	-5	-2	86	-1	620	-2	0.25	78
BV0467	BVAC0 82	9	10.	1.5	2.94	0.006	6	-2	122	-1	840	-2	0.28	94
BV0468	BVAC0 83	0	3	3	2.66	0.006	7	-2	84	-1	540	9	0.41	100
BV0469	BVAC0 83	3	6	3	3.1	0.006	-5	-2	102	-1	940	2	0.32	84
BV0471	BVAC0 83	6	9	3	3.06	0.007	-5	-2	86	-1	740	2	0.31	101
BV0472	BVAC0 83	9	12	3	3.24	0.008	-5	-2	87	-1	700	3	0.33	87



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0473	BVAC0 83	12	15	3	3.42	0.007	-5	-2	67	-1	490	4	0.36	103
BV0474	BVAC0 83	15	18	3	3.4	0.009	6	-2	95	-1	840	-2	0.32	153
BV0475	BVAC0 83	18	21.	3.5	3.64	0.007	7	-2	130	-1	1360	5	0.37	167
BV0476	BVAC0 84	0	3	3	2.82	0.007	6	-2	111	-1	520	8	0.39	92
BV0477	BVAC0 84	3	6.5	3.5	3.68	0.005	-5	-2	137	-1	670	-2	0.31	135
BV0478	BVAC0 85	0	3	3	2.24	-0.005	-5	-2	85	-1	210	8	0.42	244
BV0479	BVAC0 85	3	6	3	2.36	-0.005	-5	-2	99	-1	760	4	0.34	270
BV0480	BVAC0 85	6	9	3	3.4	-0.005	6	-2	87	-1	780	4	0.32	163
BV0481	BVAC0 85	9	12	3	3.58	-0.005	8	-2	134	-1	870	4	0.35	92
BV0482	BVAC0 85	12	15	3	3.42	-0.005	11	-2	124	-1	970	-2	0.37	82
BV0483	BVAC0 85	15	18	3	3.36	-0.005	6	-2	77	-1	890	-2	0.33	172
BV0484	BVAC0 85	18	21	3	3.7	-0.005	5	-2	43	-1	850	6	0.28	196
BV0485	BVAC0 86	0	3	3	2.4	-0.005	8	-2	48	-1	310	12	0.43	130
BV0486	BVAC0 86	3	6	3	2.82	-0.005	9	-2	78	-1	940	7	0.32	114
BV0487	BVAC0 86	6	9	3	3.56	-0.005	13	-2	69	-1	1160	6	0.34	110
BV0488	BVAC0 86	9	12	3	3.18	-0.005	12	-2	66	-1	950	7	0.31	118
BV0489	BVAC0 86	12	14	2	2.6	-0.005	20	-2	64	-1	1400	6	0.36	113
BV0491	BVAC0 87	0	3	3	3.02	-0.005	11	-2	76	-1	440	9	0.36	82
BV0492	BVAC0 87	3	6	3	3.66	-0.005	10	-2	88	-1	1180	6	0.3	101
BV0493	BVAC0 87	6	9	3	3.08	-0.005	12	-2	84	-1	1170	3	0.32	104
BV0494	BVAC0 87	9	12	3	3.62	0.006	11	-2	79	-1	1090	3	0.3	92
BV0495	BVAC0 87	12	15	3	3.42	0.008	8	-2	77	-1	930	5	0.29	127
BV0496	BVAC0 87	15	16	1	2.44	0.006	5	-2	89	1	750	5	0.32	269
BV0497	BVAC0 88	0	3	3	3.08	0.006	9	-2	73	-1	520	9	0.4	360
BV0498	BVAC0 88	3	6	3	3.14	0.007	6	-2	71	1	860	10	0.27	152
BV0499	BVAC0 88	6	9	3	3.62	0.008	6	-2	74	-1	890	5	0.26	118
BV0500	BVAC0 88	9	12	3	2.98	0.008	5	-2	70	-1	880	8	0.26	226
BV0501	BVAC0 88	12	15	3	3.56	0.013	16	-2	85	-1	780	5	0.28	109
BV0502	BVAC0 89	0	3	3	2.42	0.008	-5	-2	61	-1	200	8	0.45	141
BV0503	BVAC0 89	3	6	3	1.74	0.005	-5	-2	77	-1	310	2	0.36	90



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0504	BVAC0 89	6	9	3	2.5	0.01	-5	-2	115	1	960	4	0.34	110
BV0505	BVAC0 89	9	12	3	2.82	0.074	-5	-2	127	-1	1040	-2	0.38	103
BV0506	BVAC0 89	12	15	3	2.78	0.011	8	-2	132	-1	1170	2	0.37	128
BV0507	BVAC0 89	15	17	2	2.92	0.008	16	-2	122	1	1240	8	0.33	90
BV0508	BVAC0 90	0	3	3	2.34	-0.005	6	-2	54	1	340	17	0.65	121
BV0509	BVAC0 90	3	6	3	2.5	0.005	7	-2	89	1	250	14	0.57	143
BV0511	BVAC0 90	6	9	3	2.18	-0.005	13	-2	207	-1	540	9	0.54	362
BV0512	BVAC0 90	9	12	3	2.26	-0.005	7	-2	170	-1	680	4	0.42	663
BV0513	BVAC0 90	12	15	3	2.66	-0.005	6	-2	126	1	960	4	0.35	152
BV0514	BVAC0 90	15	18	3	2.88	-0.005	6	-2	144	-1	1220	5	0.41	108
BV0515	BVAC0 90	18	21	3	3.58	0.006	-5	-2	137	1	1090	4	0.41	119
BV0516	BVAC0 91	0	3	3	2.6	-0.005	8	-2	70	1	250	18	0.52	175
BV0517	BVAC0 91	3	6	3	3.06	-0.005	11	-2	109	-1	920	9	0.36	177
BV0518	BVAC0 91	6	9	3	3	-0.005	12	-2	133	1	960	7	0.34	156
BV0519	BVAC0 91	9	12	3	2.92	-0.005	7	-2	39	-1	780	7	0.32	277
BV0520	BVAC0 91	12	15	3	3.04	0.008	-5	-2	21	-1	740	4	0.32	250
BV0521	BVAC0 91	15	17.5	2.5	3.24	0.009	-5	-2	4	-1	760	4	0.21	242
BV0522	BVAC0 92	0	3	3	3.08	-0.005	8	-2	79	-1	490	11	0.47	108
BV0523	BVAC0 92	3	6	3	3.2	-0.005	7	-2	92	-1	1060	4	0.33	97
BV0524	BVAC0 92	6	9	3	2.66	-0.005	-5	-2	97	-1	930	5	0.31	136
BV0525	BVAC0 92	9	12	3	2.72	-0.005	5	-2	100	-1	920	-2	0.35	90
BV0526	BVAC0 92	12	15	3	2.84	-0.005	15	-2	98	2	1280	3	0.34	116
BV0527	BVAC0 93	0	3	3	2.28	-0.005	6	-2	51	1	310	22	0.77	115
BV0528	BVAC0 93	3	6	3	3.18	-0.005	5	-2	106	-1	830	4	0.4	99
BV0529	BVAC0 93	6	9	3	3.04	0.005	5	2	104	-1	960	2	0.38	117
BV0531	BVAC0 93	9	10	1	2.46	0.007	-5	2	118	-1	1060	3	0.38	169
BV0532	BVAC0 94	0	3	3	2.64	-0.005	5	2	45	1	370	14	0.94	113
BV0533	BVAC0 94	3	6	3	2.84	-0.005	11	2	66	-1	280	13	0.72	190
BV0534	BVAC0 94	6	9	3	2.92	-0.005	30	3	103	-1	420	14	0.27	139
BV0535	BVAC0 94	9	12	3	3.16	0.006	20	-2	91	1	720	11	0.26	111



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0536	BVACO 94	12	15	3	2.42	-0.005	16	-2	110	-1	1000	19	0.29	143
BV0537	BVACO 94	15	18	3	2.78	-0.005	15	-2	113	-1	1100	9	0.3	208
BV0538	BVACO 94	18	21	3	3.02	0.005	14	-2	104	1	3690	13	0.3	139
BV0539	BVACO 94	21	24	3	3.14	0.006	42	-2	135	1	1050	60	0.38	242
BV0540	BVACO 94	24	27	3	3.06	-0.005	71	-2	64	1	1130	7	0.48	111
BV0541	BVACO 94	27	29	2	2.94	-0.005	21	2	101	-1	1090	6	0.37	123
BV0542	BVACO 95	0	3	3	2.64	0.006	-5	5	39	1	310	9	0.92	114
BV0543	BVACO 95	3	6	3	2.44	-0.005	-5	-2	37	1	270	11	0.91	141
BV0544	BVACO 95	6	9	3	2.08	-0.005	-5	-2	39	-1	600	10	1.08	186
BV0545	BVACO 95	9	12	3	2.26	0.006	-5	-2	58	-1	300	15	0.58	105
BV0546	BVACO 95	12	15	3	2.38	0.008	24	-2	115	1	250	19	0.55	165
BV0547	BVACO 95	15	18	3	2.08	0.005	13	-2	22	4	340	7	0.38	373
BV0548	BVACO 95	18	21	3	2.22	-0.005	38	-2	50	2	110	12	0.42	212
BV0549	BVACO 95	21	24	3	2.28	0.007	15	2	113	-1	940	4	0.63	177
BV0551	BVACO 95	24	27	3	2	-0.005	44	-2	143	-1	860	2	0.4	117
BV0552	BVACO 95	27	30	3	2.2	-0.005	11	-2	88	-1	520	5	0.41	98
BV0553	BVACO 95	30	31	1	2.54	-0.005	12	-2	57	-1	360	-2	0.35	107
BV0554	BVACO 96	0	3	3	2.22	-0.005	6	3	42	-1	510	9	0.97	139
BV0555	BVACO 96	3	6	3	2.56	-0.005	-5	3	42	1	630	9	1.02	125
BV0556	BVACO 96	6	9	3	2.72	-0.005	-5	-2	42	1	2310	11	1.54	379
BV0557	BVACO 96	9	12	3	2.32	-0.005	-5	2	43	-1	520	15	0.62	151
BV0558	BVACO 96	12	15	3	2.48	0.012	-5	2	95	-1	400	17	0.64	127
BV0559	BVACO 96	15	18	3	2.02	0.192	11	-2	71	1	240	11	0.42	77
BV0560	BVACO 96	18	21	3	1.98	0.008	8	-2	231	1	340	8	0.48	187
BV0561	BVACO 96	21	24	3	1.8	-0.005	-5	-2	276	1	770	7	0.54	278
BV0562	BVACO 96	24	27	3	1.94	0.007	-5	2	259	-1	1130	6	0.52	166
BV0563	BVACO 96	27	30	3	2.4	0.006	-5	-2	260	-1	1240	6	0.52	234
BV0564	BVACO 96	30	32.	2.5	2.36	-0.005	-5	-2	183	1	930	8	0.61	300
BV0565	BVACO 97	0	3	3	2.84	0.005	-5	2	80	-1	700	7	0.46	193
BV0566	BVACO 97	3	6	3	2.54	-0.005	-5	-2	87	-1	1110	4	0.45	126



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0567	BVAC0 97	6	9	3	3	-0.005	-5	-2	62	-1	1210	6	0.37	180
BV0568	BVAC0 97	9	10.5	1.5	3.38	-0.005	10	-2	88	1	1230	12	0.43	267
BV0569	BVAC0 98	0	3	3	2.02	-0.005	-5	2	76	1	460	8	0.93	173
BV0571	BVAC0 98	3	6	3	2.24	-0.005	-5	-2	127	-1	640	5	0.46	151
BV0572	BVAC0 98	6	9	3	2	0.019	-5	-2	149	1	1110	5	0.43	130
BV0573	BVAC0 98	9	12	3	1.86	-0.005	5	-2	138	-1	1280	5	0.43	173
BV0574	BVAC0 98	12	15	3	2.46	-0.005	7	-2	52	-1	750	7	0.35	283
BV0575	BVAC0 98	15	18	3	2.68	-0.005	6	-2	96	-1	1140	10	0.41	254
BV0576	BVAC0 98	18	21	3	2.64	-0.005	6	-2	42	-1	1060	2	0.53	453
BV0577	BVAC0 98	21	23.5	2.5	2.46	-0.005	6	-2	108	-1	1630	8	0.62	163
BV0578	BVAC0 99	0	3	3	1.92	-0.005	-5	3	69	-1	1010	10	0.7	366
BV0579	BVAC0 99	3	6	3	2.56	-0.005	-5	-2	60	-1	1270	13	1	610
BV0580	BVAC0 99	6	9	3	1.94	0.005	6	-2	113	-1	540	14	0.6	150
BV0581	BVAC0 99	9	12	3	2.18	0.005	-5	-2	118	-1	170	6	0.48	184
BV0582	BVAC0 99	12	15	3	2.08	-0.005	-5	-2	146	-1	140	3	0.37	253
BV0583	BVAC0 99	15	18	3	2.4	-0.005	-5	-2	99	-1	380	3	0.31	138
BV0584	BVAC0 99	18	21	3	2.6	-0.005	-5	-2	117	-1	640	-2	0.31	105
BV0585	BVAC0 99	21	24	3	2.18	-0.005	-5	-2	131	-1	670	-2	0.35	85
BV0586	BVAC0 99	24	27	3	2.76	-0.005	-5	-2	107	-1	630	-2	0.31	90
BV0587	BVAC0 99	27	30	3	2.14	-0.005	-5	-2	89	-1	670	2	0.31	123
BV0588	BVAC0 99	30	33	3	2.5	-0.005	-5	-2	93	-1	630	-2	0.29	93
BV0589	BVAC0 99	33	36	3	2.9	0.006	-5	2	89	-1	600	2	0.26	72
BV0591	BVAC0 99	36	39.5	3.5	2.8	-0.005	-5	-2	109	-1	630	2	0.28	105
BV0592	BVAC1 00	0	3	3	2.7	-0.005	-5	-2	51	-1	260	8	0.76	105
BV0593	BVAC1 00	3	6	3	2.28	-0.005	5	-2	33	-1	590	7	0.8	134
BV0594	BVAC1 00	6	9	3	2.32	0.008	12	-2	14	-1	710	7	0.58	143
BV0595	BVAC1 00	9	12	3	2.42	0.007	8	-2	62	-1	960	6	0.64	182
BV0596	BVAC1 00	12	15	3	2.98	-0.005	-5	2	125	-1	1330	10	0.66	219
BV0597	BVAC1 00	15	18	3	3.18	-0.005	5	-2	158	-1	900	22	0.34	210
BV0598	BVAC1 00	18	21	3	2.56	-0.005	6	-2	308	-1	1640	18	0.71	280



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0599	BVAC1 00	21	24	3	2.74	-0.005	6	-2	150	-1	930	11	0.3	393
BV0600	BVAC1 00	24	26	2	2.92	-0.005	8	-2	47	-1	880	3	0.3	176
BV0601	BVAC1 01	0	3	3	2.58	-0.005	-5	5	38	-1	560	10	1.11	176
BV0602	BVAC1 01	3	6	3	2.44	-0.005	-5	2	54	-1	620	6	0.97	128
BV0603	BVAC1 01	6	9	3	2.2	-0.005	-5	-2	101	1	1080	11	0.79	1040
BV0604	BVAC1 01	9	12	3	2.98	-0.005	7	-2	107	-1	1160	6	0.44	225
BV0605	BVAC1 01	12	15	3	2.9	-0.005	7	-2	51	-1	1380	4	0.42	165
BV0606	BVAC1 01	15	18	3	2.82	-0.005	9	-2	18	-1	1320	7	0.44	148
BV0607	BVAC1 01	18	21	3	3.32	0.005	10	-2	339	-1	1180	10	0.4	173
BV0608	BVAC1 01	21	24	3	3.6	-0.005	10	-2	197	-1	1090	8	0.39	136
BV0609	BVAC1 01	24	27	3	3.16	-0.005	23	3	80	1	1250	5	0.36	116
BV0611	BVAC1 01	27	30	3	3.06	-0.005	16	-2	189	-1	1320	7	0.48	112
BV0612	BVAC1 01	30	33	3	2.78	0.005	5	-2	114	-1	890	6	0.34	170
BV0613	BVAC1 01	33	36	3	3.3	-0.005	11	-2	46	-1	1010	7	0.36	146
BV0614	BVAC1 02	0	3	3	2.56	-0.005	-5	-2	84	-1	400	16	0.74	141
BV0615	BVAC1 02	3	6	3	2.02	-0.005	6	4	170	-1	350	20	0.47	100
BV0616	BVAC1 02	6	9	3	2.26	-0.005	5	-2	245	-1	580	9	0.35	192
BV0617	BVAC1 02	9	12	3	2.94	0.006	5	-2	146	-1	640	4	0.31	150
BV0618	BVAC1 02	12	15	3	3.44	-0.005	-5	-2	101	-1	730	7	0.3	108
BV0619	BVAC1 02	15	17.	2.5	2.8	-0.005	-5	-2	120	-1	860	-2	0.35	222
BV0620	BVAC1 03	0	3	3	3.66	-0.005	-5	-2	35	1	2740	4	1.76	190
BV0621	BVAC1 03	3	6	3	3.94	-0.005	-5	-2	29	2	3130	3	1.77	234
BV0622	BVAC1 03	6	9	3	2.56	0.005	-5	-2	47	1	1370	11	0.93	99
BV0623	BVAC1 03	9	12	3	2.4	0.01	6	-2	70	1	400	17	0.54	93
BV0624	BVAC1 03	12	15	3	2.58	0.005	-5	-2	56	-1	130	10	0.29	52
BV0625	BVAC1 03	15	18	3	2.06	0.009	6	-2	144	-1	260	4	0.4	175
BV0626	BVAC1 03	18	20	2	2.66	0.006	8	-2	107	-1	450	-2	0.36	197
BV0627	BVAC1 04	0	3	3	3.14	0.005	6	-2	151	-1	540	2	0.41	90
BV0628	BVAC1 04	3	6	3	2.9	0.008	-5	-2	105	-1	690	-2	0.3	105
BV0629	BVAC1 04	6	9	3	3.18	0.005	5	-2	142	-1	970	5	0.38	179



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm	
BV0631	BVAC1 04	9	12.	5	3.5	3.76	0.005	-5	-2	171	-1	910	-2	0.36	111
BV0632	BVAC1 05	0	3	3	3.2	0.005	-5	-2	42	-1	460	9	0.95	115	
BV0633	BVAC1 05	3	6	3	2.72	0.008	5	2	53	-1	750	11	1.05	159	
BV0634	BVAC1 05	6	9	3	2.38	0.005	5	-2	146	-1	410	7	0.67	335	
BV0635	BVAC1 05	9	12	3	2.66	0.005	5	-2	151	-1	200	4	0.5	368	
BV0636	BVAC1 05	12	15	3	2.1	0.014	-5	-2	133	-1	160	2	0.44	209	
BV0637	BVAC1 05	15	18	3	2.54	0.007	5	-2	182	-1	460	3	0.51	182	
BV0638	BVAC1 05	18	21	3	2.38	-0.005	5	-2	157	1	1370	6	0.39	118	
BV0639	BVAC1 05	21	24	3	3.78	0.009	8	-2	106	-1	1070	-2	0.37	103	
BV0640	BVAC1 06	0	3	3	2.54	0.008	5	-2	45	1	940	9	1.26	158	
BV0641	BVAC1 06	3	6	3	2.6	0.006	-5	-2	29	-1	240	10	0.67	64	
BV0642	BVAC1 06	6	9	3	2.28	0.007	-5	-2	28	-1	110	10	0.37	53	
BV0643	BVAC1 06	9	12	3	2.6	0.007	-5	-2	24	-1	100	8	0.33	44	
BV0644	BVAC1 06	12	15	3	2.56	0.008	-5	2	39	-1	180	12	0.41	149	
BV0645	BVAC1 06	15	18	3	2.34	0.025	-5	-2	43	1	150	7	0.28	75	
BV0646	BVAC1 06	18	21	3	2.28	0.006	5	-2	109	-1	170	4	0.4	106	
BV0647	BVAC1 06	21	24	3	2.16	-0.005	-5	-2	125	1	720	6	0.41	92	
BV0648	BVAC1 06	24	27	3	1.9	0.006	-5	2	132	-1	1060	4	0.43	89	
BV0649	BVAC1 06	27	30	3	2.3	0.007	-5	2	118	-1	960	4	0.38	84	
BV0651	BVAC1 06	30	33	3	2.82	0.008	-5	-2	161	-1	1130	-2	0.41	99	
BV0652	BVAC1 06	33	36	3	2.34	0.008	-5	-2	126	-1	1010	3	0.39	79	
BV0653	BVAC1 06	36	37	1	1.04	0.008	-5	-2	102	-1	1010	6	0.42	110	
BV0654	BVAC1 07	0	3	3	2.96	0.007	5	-2	79	1	500	12	0.51	105	
BV0655	BVAC1 07	3	6	3	1.92	0.007	9	-2	147	1	490	12	0.47	79	
BV0656	BVAC1 07	6	9	3	1.82	0.007	13	-2	384	-1	810	12	0.49	189	
BV0657	BVAC1 07	9	12	3	2.2	0.007	6	-2	271	1	1100	10	0.45	247	
BV0658	BVAC1 07	12	15	3	2.16	0.016	8	-2	193	1	1330	7	0.38	112	
BV0659	BVAC1 07	15	18	3	2.46	-0.005	6	-2	195	1	1270	13	0.39	549	
BV0660	BVAC1 07	18	21	3	2.42	0.008	5	-2	220	1	1410	10	0.4	138	
BV0661	BVAC1 07	21	24	3	2.42	0.006	10	-2	113	1	1090	8	0.35	118	



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0662	BVAC1 07	24	27	3	3.04	0.007	7	-2	117	1	940	11	0.34	141
BV0663	BVAC1 08	0	3	3	2.64	0.006	9	-2	83	1	840	16	0.98	96
BV0664	BVAC1 08	3	6	3	2.18	-0.005	5	-2	70	1	660	12	0.93	113
BV0665	BVAC1 08	6	9	3	2.28	0.014	6	-2	190	1	510	14	0.64	89
BV0666	BVAC1 08	9	12	3	2.06	0.016	-5	-2	279	1	840	16	0.55	81
BV0667	BVAC1 08	12	15	3	1.62	-0.005	-5	-2	487	-1	900	11	0.63	274
BV0668	BVAC1 08	15	17	2	2.26	0.008	15	-2	259	1	1130	11	0.48	280
BV0669	BVAC1 09	0	3	3	2.1	0.007	9	-2	107	-1	360	13	0.6	123
BV0671	BVAC1 09	3	6	3	2.44	-0.005	20	-2	197	-1	300	13	0.53	115
BV0672	BVAC1 09	6	9	3	2.1	0.006	9	-2	230	1	400	10	0.51	125
BV0673	BVAC1 09	9	12	3	2.28	-0.005	6	-2	200	1	850	7	0.54	238
BV0674	BVAC1 09	12	15	3	2.18	0.012	5	-2	264	-1	850	11	0.53	422
BV0675	BVAC1 09	15	18	3	2.38	0.006	5	-2	133	-1	1020	9	0.4	150
BV0676	BVAC1 09	18	19.	1.5	2.84	0.009	7	-2	145	2	510	8	0.37	145
BV0677	BVAC1 10	0	3	3	2.58	0.007	5	-2	50	1	680	10	0.82	100
BV0678	BVAC1 10	3	6	3	2.22	0.007	-5	-2	39	1	130	8	0.31	67
BV0679	BVAC1 10	6	9	3	2.64	0.014	-5	-2	53	-1	220	15	0.52	92
BV0680	BVAC1 10	9	12	3	2	0.013	9	-2	128	1	200	12	0.54	83
BV0681	BVAC1 10	12	15	3	1.62	0.008	7	-2	157	1	330	7	0.36	181
BV0682	BVAC1 10	15	18	3	1.86	0.007	8	-2	132	-1	150	4	0.3	151
BV0683	BVAC1 10	18	21	3	2.44	0.007	10	-2	141	1	740	5	0.3	110
BV0684	BVAC1 10	21	24	3	2.62	-0.005	6	-2	116	-1	660	7	0.28	104
BV0685	BVAC1 10	24	26	2	3.3	-0.005	9	-2	97	-1	760	-2	0.27	100
BV0686	BVAC1 11	0	3	3	2.9	0.005	8	-2	62	1	350	13	0.65	81
BV0687	BVAC1 11	3	6	3	2.3	0.009	14	-2	108	1	190	14	0.65	67
BV0688	BVAC1 11	6	9	3	2.28	0.005	11	-2	138	1	230	11	0.45	64
BV0689	BVAC1 11	9	12	3	1.64	0.007	-5	2	178	-1	360	8	0.4	99
BV0691	BVAC1 11	12	15	0	1.52	0.007	6	-2	187	1	740	6	0.38	147
BV0692	BVAC1 11	15	18	0	1.5	0.01	11	-2	188	-1	210	7	0.39	285
BV0693	BVAC1 11	18	21	0	2.14	0.012	7	-2	129	1	980	6	0.32	165



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0694	BVAC1 11	21	24	0	1.62	0.008	9	-2	125	-1	270	6	0.32	112
BV0695	BVAC1 11	24	27	0	1.94	0.006	8	-2	201	-1	450	3	0.32	217
BV0696	BVAC1 11	27	30	0	3.1	0.005	5	-2	325	-1	530	3	0.31	180
BV0697	BVAC1 11	30	33.	5	0	3.52	0.005	-5	260	-1	650	3	0.29	181
BV0698	BVAC1 12	0	3	0	2.52	0.01	9	-2	73	1	300	14	0.73	80
BV0699	BVAC1 12	3	6	0	2.12	-0.005	-5	-2	108	-1	250	7	0.43	105
BV0700	BVAC1 12	6	9	0	1.66	0.009	10	-2	150	-1	230	4	0.38	378
BV0701	BVAC1 12	9	12	0	1.62	0.005	12	-2	122	-1	230	5	0.36	303
BV0702	BVAC1 12	12	15	0	2.34	0.009	6	-2	100	-1	700	6	0.33	139
BV0703	BVAC1 12	15	18	0	3.04	-0.005	9	-2	103	1	1080	9	0.33	113
BV0704	BVAC1 12	18	21	0	3.26	-0.005	5	-2	110	3	1140	4	0.34	130
BV0705	BVAC1 12	21	24	0	2.52	-0.005	11	-2	114	1	1040	7	0.34	145
BV0706	BVAC1 12	24	27	0	2.86	0.006	5	-2	135	1	790	6	0.42	119
BV0707	BVAC1 12	27	30	0	3.14	0.039	7	-2	156	2	900	7	0.4	107
BV0708	BVAC1 13	0	3	0	2.28	-0.005	9	-2	153	-1	540	8	0.5	94
BV0709	BVAC1 13	3	6	0	2.16	-0.005	8	-2	162	1	1880	7	0.41	122
BV0711	BVAC1 13	6	9	3	1.88	-0.005	5	-2	157	1	620	9	0.39	165
BV0712	BVAC1 13	9	12	3	1.88	-0.005	6	-2	136	1	1200	10	0.4	157
BV0713	BVAC1 13	12	15	3	1.84	-0.005	9	-2	145	1	1090	5	0.38	199
BV0714	BVAC1 13	15	18	3	2.1	-0.005	10	-2	120	-1	900	6	0.45	189
BV0715	BVAC1 13	18	21	3	1.84	-0.005	8	-2	213	-1	530	14	0.61	224
BV0716	BVAC1 13	21	24	3	2.06	-0.005	5	-2	141	2	900	14	0.37	151
BV0717	BVAC1 13	24	26	2	2.94	-0.005	7	-2	48	1	1760	10	0.37	132
BV0718	BVAC1 14	0	3	3	2.24	-0.005	8	-2	67	1	460	10	0.74	104
BV0719	BVAC1 14	3	6	3	2.12	0.008	7	-2	111	1	360	10	0.29	86
BV0720	BVAC1 14	6	9	3	2.22	0.006	-5	-2	158	1	890	8	0.32	89
BV0721	BVAC1 14	9	12	3	2.18	-0.005	-5	-2	174	-1	1200	7	0.35	213
BV0722	BVAC1 14	12	15	3	2.26	0.006	-5	-2	120	-1	230	4	0.33	223
BV0723	BVAC1 14	15	18	3	2.42	-0.005	-5	-2	118	-1	730	7	0.35	126
BV0724	BVAC1 14	18	21	3	2.72	-0.005	-5	-2	100	-1	1150	4	0.32	108



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0725	BVAC1 15	0	3	3	2.44	-0.005	6	-2	92	1	370	13	0.52	111
BV0726	BVAC1 15	3	6	3	2.24	-0.005	7	-2	138	-1	600	6	0.41	108
BV0727	BVAC1 15	6	9.5	3.5	3.06	-0.005	-5	-2	116	-1	1230	4	0.4	134
BV0728	BVAC1 16	0	3	3	2.2	-0.005	-5	-2	45	2	1730	7	1.47	171
BV0729	BVAC1 16	3	6	3	2.3	-0.005	-5	-2	34	1	3350	7	1.92	179
BV0731	BVAC1 16	6	9	3	2.78	-0.005	7	-2	35	2	3970	7	2.04	265
BV0732	BVAC1 16	9	12	3	2.26	-0.005	9	-2	45	-1	450	9	0.45	120
BV0733	BVAC1 16	12	15	3	2.42	-0.005	15	-2	67	1	280	16	0.53	113
BV0734	BVAC1 16	15	18	3	2.24	0.011	18	-2	91	2	330	14	0.48	219
BV0735	BVAC1 16	18	21	3	2.18	0.009	28	-2	85	1	590	7	0.37	110
BV0736	BVAC1 16	21	24	3	1.9	-0.005	9	-2	71	1	1940	6	1.09	358
BV0737	BVAC1 16	24	27	3	2.68	0.005	15	-2	123	-1	1680	8	0.54	111
BV0738	BVAC1 16	27	28	1	1.98	0.007	13	-2	148	1	1090	7	0.45	121
BV0739	BVAC1 17	0	3	3	2.14	-0.005	-5	-2	50	1	1700	15	1.28	144
BV0740	BVAC1 17	3	6	3	2.5	-0.005	-5	-2	55	2	2510	15	1.53	183
BV0741	BVAC1 17	6	9	3	2.28	0.012	12	-2	60	-1	410	16	0.59	145
BV0742	BVAC1 17	9	12	3	2.34	0.009	5	-2	75	1	330	15	0.64	113
BV0743	BVAC1 17	12	15	3	1.94	0.008	11	-2	112	1	220	17	0.65	168
BV0744	BVAC1 17	15	18	3	2.32	-0.005	6	-2	160	1	290	6	0.43	196
BV0745	BVAC1 17	18	21	3	2.32	-0.005	-5	-2	142	1	870	6	0.39	179
BV0746	BVAC1 17	21	24	3	2.48	-0.005	10	-2	134	1	790	3	0.37	131
BV0747	BVAC1 17	24	27	3	3.26	0.007	19	-2	133	1	890	7	0.37	112
BV0748	BVAC1 17	27	30	3	2.78	-0.005	16	-2	130	1	1120	5	0.41	120
BV0749	BVAC1 17	30	33	3	3.22	0.005	10	-2	124	1	960	4	0.38	106
BV0751	BVAC1 18	0	3	3	2.24	-0.005	8	-2	47	1	430	16	0.78	114
BV0752	BVAC1 18	3	6	3	2	-0.005	8	-2	52	1	220	20	0.67	104
BV0753	BVAC1 18	6	9	3	2.26	0.007	-5	-2	46	-1	340	13	0.37	76
BV0754	BVAC1 18	9	12	3	2.14	0.008	9	-2	68	1	260	11	0.43	94
BV0755	BVAC1 18	12	15	3	2.42	0.187	16	-2	114	3	360	10	0.46	160
BV0756	BVAC1 18	15	18	3	2.36	0.008	7	-2	118	2	270	26	0.4	351



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	P_ppm	Pb_ppm	Ti_%	Zn_ppm
BV0757	BVAC1 18	18	21	3	1.88	0.006	-5	2	161	1	320	14	0.36	486
BV0758	BVAC1 18	21	24	3	2.26	0.006	-5	-2	131	1	570	10	0.37	271
BV0759	BVAC1 18	24	27	3	2.14	0.007	-5	-2	136	1	940	9	0.39	274
BV0760	BVAC1 18	27	30	3	2.68	0.005	10	-2	132	1	1980	18	0.38	221
BV0761	BVAC1 18	30	31	1	2.84	0.005	9	-2	118	-1	1910	17	0.4	141
BV0762	BVAC1 19	0	3	3	1.98	0.005	9	-2	85	1	430	14	0.57	126
BV0763	BVAC1 19	3	6	3	2.26	0.006	7	-2	116	1	520	8	0.4	66
BV0764	BVAC1 19	6	9	3	2.02	0.008	9	-2	177	-1	600	7	0.39	223
BV0765	BVAC1 19	9	12	3	2.16	-0.005	11	-2	144	1	380	7	0.35	395
BV0766	BVAC1 19	12	15	3	1.88	-0.005	10	-2	113	-1	370	9	0.34	194
BV0767	BVAC1 19	15	18	3	2.2	-0.005	7	-2	118	1	330	6	0.35	238
BV0768	BVAC1 19	18	21.	3.5	2.96	0.006	12	-2	107	1	710	7	0.33	174
BV0769	BVAC1 20	0	3	3	2.26	-0.005	7	-2	121	1	400	10	0.43	254
BV0771	BVAC1 20	3	6	3	2.1	0.006	8	-2	140	-1	370	7	0.42	265
BV0772	BVAC1 20	6	9	3	2.18	-0.005	9	-2	130	1	490	7	0.37	147
BV0773	BVAC1 20	9	12	3	2.52	0.006	11	-2	122	1	790	5	0.37	154
BV0774	BVAC1 20	12	15	3	2.9	0.013	9	-2	115	1	800	5	0.35	119
BV0775	BVAC1 20	15	18	3	2.42	0.007	6	-2	119	1	680	5	0.36	199
BV0776	BVAC1 20	18	21	3	3.36	0.013	7	-2	122	1	800	4	0.35	154
BV0777	BVAC1 20	21	23	2	2.64	0.007	7	-2	114	1	920	3	0.34	139
BV0778	BVAC1 21	0	3	3	2.24	-0.005	-5	-2	52	1	2180	8	1.45	196
BV0779	BVAC1 21	3	6	3	2.18	0.005	-5	-2	36	2	3190	5	1.73	186
BV0780	BVAC1 21	6	9	3	2.24	-0.005	9	-2	42	1	420	8	0.36	90
BV0781	BVAC1 21	9	12	3	2.32	0.006	7	-2	70	-1	400	16	0.53	134
BV0782	BVAC1 21	12	15	3	2.52	0.014	11	-2	95	2	350	13	0.66	127
BV0783	BVAC1 21	15	18	3	2.22	-0.005	-5	-2	155	2	330	4	0.42	132
BV0784	BVAC1 21	18	20.	2.5	3.18	-0.005	11	-2	120	1	930	3	0.36	210
BV0785	BVAC1 22	0	3	3	2.4	-0.005	8	-2	42	1	480	15	1.04	254
BV0786	BVAC1 22	3	6	3	2.14	-0.005	5	-2	45	1	270	14	0.88	148
BV0787	BVAC1 22	6	9	3	2.18	0.005	16	-2	124	1	330	7	0.6	95



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0788	BVAC1 22	9	12	3	2.2	-0.005	22	-2	244	1	300	12	0.41	126
BV0789	BVAC1 22	12	15	3	2.12	0.005	12	-2	176	1	290	7	0.36	301
BV0791	BVAC1 22	15	18	3	2.3	-0.005	16	-2	158	1	460	7	0.52	318
BV0792	BVAC1 22	18	21	3	2.36	-0.005	17	-2	225	13	870	20	0.42	181
BV0793	BVAC1 22	21	24	3	2.52	-0.005	8	-2	178	1	1580	6	0.43	180
BV0794	BVAC1 22	24	27	3	2.64	-0.005	14	-2	224	1	1860	4	0.44	164
BV0795	BVAC1 22	27	30	3	3.16	-0.005	12	-2	128	-1	980	2	0.31	169
BV0796	BVAC1 22	30	33	3	2.54	-0.005	14	-2	78	1	1370	8	0.54	229
BV0797	BVAC1 23	0	3	3	2.74	-0.005	-5	-2	40	1	3010	5	1.73	232
BV0798	BVAC1 23	3	6	3	3.28	-0.005	-5	-2	38	2	3830	-2	2.01	203
BV0799	BVAC1 23	6	9	3	3.2	-0.005	-5	7	31	2	3610	4	2	194
BV0800	BVAC1 23	9	12	3	3.38	-0.005	-5	-2	31	3	3720	6	1.89	246
BV0801	BVAC1 23	12	15	3	3.38	-0.005	-5	-2	43	1	2650	9	1.61	164
BV0802	BVAC1 23	15	18	3	2.58	0.006	9	-2	208	1	660	8	0.71	119
BV0803	BVAC1 23	18	21	3	2.16	-0.005	13	-2	303	1	1090	10	0.67	76
BV0804	BVAC1 23	21	24	3	1.82	-0.005	5	-2	355	1	1050	6	0.63	126
BV0805	BVAC1 23	24	27	3	1.94	0.006	8	-2	356	-1	1060	9	0.63	228
BV0806	BVAC1 23	27	30	3	1.98	0.009	5	-2	283	1	820	5	0.55	278
BV0807	BVAC1 23	30	33	3	1.98	0.012	5	-2	251	-1	760	4	0.51	260
BV0808	BVAC1 23	33	36	3	2.28	0.008	8	-2	295	-1	800	3	0.54	293
BV0809	BVAC1 23	36	39	3	2.56	-0.005	6	-2	308	1	1400	5	0.56	225
BV0811	BVAC1 24	0	3	3	2.16	-0.005	9	-2	101	1	660	5	0.77	138
BV0812	BVAC1 24	3	6	3	2.18	-0.005	-5	-2	114	-1	700	-2	0.39	33
BV0813	BVAC1 24	6	9	3	2	0.008	9	-2	148	1	1080	6	0.45	86
BV0814	BVAC1 24	9	12	3	2.12	-0.005	9	-2	207	1	1670	7	0.57	81
BV0815	BVAC1 24	12	15	3	2.14	-0.005	9	-2	206	1	1440	11	0.54	154
BV0816	BVAC1 24	15	18	3	2.42	-0.005	14	2	227	1	1160	4	0.56	103
BV0817	BVAC1 24	18	21	3	2.28	-0.005	11	-2	359	1	910	9	0.54	166
BV0818	BVAC1 24	21	24	3	2.48	-0.005	12	-2	471	2	920	3	0.5	320
BV0819	BVAC1 24	24	27	3	2.06	-0.005	7	-2	299	1	1190	4	0.44	165



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ ppm	As_ ppm	Bi_ ppm	Cu_ ppm	Mo_ ppm	P_ ppm	Pb_ ppm	Ti_%	Zn_ ppm
BV0820	BVAC1 24	27	30	3	2.44	-0.005	10	-2	298	-1	1660	4	0.42	139
BV0821	BVAC1 24	30	31	1	2.64	-0.005	8	-2	271	-1	1330	7	0.38	122
BV0822	BVAC1 25	0	3	3	2.66	-0.005	6	-2	195	1	960	9	0.69	199
BV0823	BVAC1 25	3	6	3	2.64	0.005	12	-2	65	-1	770	12	0.92	153
BV0824	BVAC1 25	6	9	3	2.54	-0.005	26	-2	107	-1	860	20	0.39	134
BV0825	BVAC1 25	9	12	3	2.26	-0.005	21	-2	147	-1	1150	7	0.44	106
BV0826	BVAC1 25	12	15	3	2.36	-0.005	16	-2	162	-1	1240	9	0.42	109
BV0827	BVAC1 25	15	18	3	2.38	-0.005	27	2	159	2	1060	21	0.4	152
BV0828	BVAC1 25	18	21	3	1.92	-0.005	27	-2	139	1	870	12	0.38	291
BV0829	BVAC1 25	21	24	3	2.54	-0.005	17	-2	120	-1	760	10	0.33	193
BV0831	BVAC1 25	24	27	3	3.2	0.008	14	-2	126	1	1180	4	0.34	155
BV0832	BVAC1 25	27	29	2	2.98	-0.005	9	-2	131	1	990	3	0.35	136
BV0833	BVAC1 26	0	3	3	2.36	0.009	6	-2	49	-1	290	12	0.78	126
BV0834	BVAC1 26	3	6	3	2.28	0.008	10	-2	124	-1	330	4	0.51	127
BV0835	BVAC1 26	6	9	3	1.9	0.005	11	-2	157	1	440	10	0.37	114
BV0836	BVAC1 26	9	12	3	2.16	0.009	15	-2	182	1	660	14	0.38	199
BV0837	BVAC1 26	12	15	3	2.18	0.006	9	-2	202	2	510	9	0.32	318
BV0838	BVAC1 26	15	18	3	1.94	0.006	7	-2	135	1	220	10	0.32	292
BV0839	BVAC1 26	18	21	3	2.04	0.006	7	-2	117	-1	180	7	0.34	223
BV0840	BVAC1 26	21	24	3	2.14	0.009	8	-2	166	-1	780	-2	0.37	133
BV0841	BVAC1 26	24	27	3	2.76	0.007	7	-2	188	-1	980	4	0.36	91
BV0842	BVAC1 26	27	30	3	3.38	0.007	7	-2	177	1	920	4	0.37	143
BV0843	BVAC1 27	0	3	3	2.5	0.007	5	-2	92	1	400	6	0.38	114
BV0844	BVAC1 27	3	6	3	3.34	0.008	10	-2	107	1	780	2	0.31	93
BV0845	BVAC1 27	6	9	3	3.08	0.021	9	-2	106	-1	980	-2	0.32	132
BV0846	BVAC1 27	9	12	3	3.52	0.006	13	-2	154	1	850	2	0.29	107
BV0847	BVAC1 28	0	3	3	2.6	0.007	7	-2	88	-1	530	7	0.5	95
BV0848	BVAC1 28	3	6	3	2.18	0.009	14	-2	111	1	930	5	0.31	88
BV0849	BVAC1 28	6	9	3	2.82	0.014	12	-2	110	-1	920	4	0.32	86
BV0851	BVAC1 28	9	12	3	2.4	0.006	15	-2	118	1	1070	3	0.37	99



SAMPLE _#	HOLE_I D	FRO M	TO	INTER VAL	SAMPL E WT_kg	Au_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	P_ppm	Pb_ppm	Ti_%	Zn_ppm
BV0852	BVAC1 28	12	15	3	2.68	0.012	9	-2	113	1	870	-2	0.34	95
BV0853	BVAC1 28	15	18	3	2.28	0.007	10	-2	115	-1	990	-2	0.37	161
BV0854	BVAC1 28	18	21	3	2.28	0.007	8	-2	114	-1	1010	-2	0.36	99
BV0855	BVAC1 28	21	24	3	2.42	0.01	15	-2	108	1	1020	-2	0.33	92
BV0856	BVAC1 28	24	27	3	2.56	-0.005	12	-2	103	1	850	6	0.32	96
BV0857	BVAC1 28	27	30	3	2.98	0.006	9	-2	94	2	1080	3	0.3	114
BV0858	BVAC1 28	30	33	3	3.42	0.005	10	-2	93	2	1060	-2	0.29	93
BV0859	BVAC1 28	33	36	3	3.24	0.011	9	-2	98	4	1150	7	0.32	113
BV0860	BVAC1 28	36	38	2	3.28	0.017	19	-2	125	4	1150	6	0.34	144



JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> Aircore drilling was on 100m centres x 200m spaced lines on a regular grid oriented north-south. Lines were of variable length and drilling was focused over where the company had permissions and the underlying rocks were dominantly of the Fairbridge Volcanics Drilling was too blade refusal with holes drilled grid west at - 60° Samples were submitted to ALS in Orange for gold and multi-element geochemistry (34 elements with moderate detection limits) 128 holes for 2358.5m were developed at an average depth of 18.4 m
<i>Drilling techniques</i>	<ul style="list-style-type: none"> <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-</i> 	<ul style="list-style-type: none"> Aircore drilling 3" hole

	<p><i>sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></p>	
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> Samples were developed on metre intervals and spear sampled as 3 metre composites for analysis Individual splits will be collected as single metre intervals and submitted to ALS in orange
Logging	<ul style="list-style-type: none"> <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> Samples were collected and systematically logged as each hole was developed The logging is qualitative and of sufficient detail to support the current work
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the</i> 	<ul style="list-style-type: none"> The project is at an early stage of evaluation and the suitability of sub-sampling methods and sub-sample sizes for all sampling groups has not been comprehensively established. The available data suggests that sampling procedures provide sufficiently representative sub-samples for the current interpretation.



	<i>material being sampled.</i> <ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> QA/QC procedures and analytical methods were performed 22 OREAS standards (66a, 503a, 21e, and 62c) were inserted into assay stream at a rate of ~1: 40. All standards were passed, indicating no significant issues within the data. Samples were submitted to ALS Laboratories in Orange
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> The developed holes were logged by an independent consulting geologist The samples were collected and submitted by an independent consulting geologist.
<i>Location of data points</i>	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> Sample locations were collected by handheld GPS, utilising GDA94, Zone 55.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Drill hole spacing is suitable for the target type being considered and the method adopted is appropriate for the exploration given the knowledge of the project

<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> • Secondary mineralisation has been located on the property, however, sources for which remain unlocated
<i>Sample security</i>	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • Samples were collected in heavy-duty polywoven bags which were immediately sealed. These bags were delivered to the assay laboratory by the consultant geologist.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> • The competent person independently reviewed the consultant's sample quality information and database validity. • These reviews included consistency checks within and between database tables and comparison of assay entries with original source records. • The review showed no material discrepancies. • The competent person considers that the results have been sufficiently verified to provide an adequate basis for the current reporting of exploration results.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> The Belgravia Project (EL8153) is wholly-owned by Krakatoa Australia Pty Ltd, a wholly owned subsidiary of Krakatoa Resources Ltd who bought the licence from Locksley Holdings The company holds 100% interest and all rights in the Belgravia Project
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Parts of the Project area have been explored at various times by Cypress in their own right and then through joint venture with various companies, including Homestake Mining, Mount Isa Mines and Newcrest Mining
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> Volcanism within the Molong Volcanic Belt, as part of the Macquarie Arc in the Lachlan Fold Belt, relates to distinct groups and ages of porphyritic intrusion that vary from monzodiorite-diorite through monzonite-granodiorite compositions and correspond with porphyry copper-gold and epithermal gold-silver mineralisation
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in</i> 	<ul style="list-style-type: none"> The drill program was designed to test the extensions to large low grade mineralised halo the lies northwest of the Bell Valley target. The halo was previously drilled by MIM Exploration and Newcrest, and extends on to the northwest margin of the Bell

	<p><i>metres) of the drill hole collar</i></p> <ul style="list-style-type: none"> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> <ul style="list-style-type: none"> ● <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<p>Valley Target</p> <ul style="list-style-type: none"> ● The drilling also covered the interpreted doughnut mag features, referred to as Lara 1&2 target and the accompanying demagnetised all previously described by the Company ● Drilling was also designed to probe beneath a variably thick saprolite to determine the likely protolith ● Bedrock lithologies were captured for comparison with existing detailed surface mapping
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> ● <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> ● <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> ● <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> ● A simple additive index, where relationships between elements are confirmed through normalised data, correlation matrix then confirmed by factor analysis ● The related elements are then divided by their respective mean with numbers above their earn a point score, those below get zero. ● The additive is where the scores are combined for the elements of interest and plotted to show general enrichment trends.
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> ● <i>These relationships are particularly important in the reporting of Exploration Results.</i> ● <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> ● <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> ● No primary mineralisation identified as yet
<i>Diagrams</i>	<ul style="list-style-type: none"> ● <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being</i> 	<ul style="list-style-type: none"> ● The pertinent maps for this stage of project are included in the release.

	<p><i>reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></p>	<ul style="list-style-type: none"> • Co-ordinates in MGA94Z55
Balanced reporting	<ul style="list-style-type: none"> • <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> • The report has relied on the information provided by an independent consultant that oversees the company's activities at Belgravia. • The Competent person has reviewed this information and believes it is consistent with his observations and knowledge of the project
Other substantive exploration data	<ul style="list-style-type: none"> • <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> • Other pertinent data to the design and implementation of the drilling program has been previously released by the company
Further work	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • The company has planned a deep ground-penetrating radar survey (DGPR) • This results of the DGPR and drilling results will be used to plan and direct deeper drilling on the Bell Valley target • The market will be updated as information comes to hand