

Friday 29 June 2011

QUARTERLY REPORT

Three Months Ending 30 June 2011

Highlights

Corporate

- Auzex continues to develop Bullabulling despite distractions of a hostile and unsolicited take-over attempt from GGG Resources plc
- The Company's Target's Statement unanimously recommended that shareholders REJECT THE OFFER and TAKE NO FURTHER ACTION.
- The Independent Expert concluded the Offer was neither fair nor reasonable.
- Cash and available for sale financial assets \$8.12 million.

Exploration

- Phase 1 drilling completed and Phase 2 drilling commenced with 3 rigs on site.
- Approximately 22% of reported mineralised sections are outside the current resource model.
- 123 new drill holes totalling 22,914m have been completed during April, May and June 2011, bringing the overall drilling total to 58,598m in 374 drill holes since commencement.
- Results from the current Phase Two drilling program continue to confirm and expand the current resource model and include new high grade intersections.
- Highlights include 5m at 14.09g/t, 2m at 14.2g/t Au, 2m at 13.29g/t Au, 4m at 10.61g/t Au, 3m at 9.33g/t Au, 2m at 8.4g/t Au, 5m at 7.59g/t Au, 6m at 7.35g/t Au, 12m at 6.96g/t Au, 3m at 6.77g/t Au, 10m at 5.59g/t Au, 4m at 4.73g/t Au and 4m at 4.45g/t Au.
- JORC resource update is expected shortly.
- A deep drilling program to test for high grade mineralisation (+5g/t Au) below the current Bullabulling resource limit has commenced.
- Approval received from the WA Government for an additional 194,000m drill program.
- Initial diamond drilling at the Lyell Gold project in New Zealand has intersected gold mineralisation associated with a significant quartz, pyrite and arsenopyrite structure with 2m at 4.60 g/t Au, 1m at 1.66 g/t Au and 1m at 1.23 g/t Au intersected in assays returned to date.

Unit 441 Skyline Apartments 30 Macrossan Street Brisbane Qld 4000 Australia GPO Box 3249 Brisbane Qld 4001 Australia Tel +61 7 3333 2722 Email: enquiries@auzex.com www.auzex.com



Corporate

Auzex is currently under a hostile takeover by its joint venture partner in the Bullabulling Gold Project in Western Australia, GGG Resources plc (ASX:GGB, AIM:GGG) ("GGG"). The conditional, all scrip takeover proposal was advised on 14 March 2011, with the Bidder's Statement being released on 5 May 2011. The Company's response was detailed in the Target's Statement which was released to the market and mailed to shareholders on 19 May 2011, in which the Auzex Board unanimously recommended that shareholders reject the takeover and take no action. The Independent Expert concluded the Offer was neither fair nor reasonable.

The takeover has been extended a number of times by GGG and is currently due to close, subject to further extension, on 4 September 2011. To date there has been no Auzex shareholder acceptance of the GGG take over.

Auzex had \$3.78m in cash at bank at 30 June 2011, receivables of \$1.87m (since received) and investments for sale of \$2.47m¹.

Exploration

Bullabulling Gold Project Joint Venture, WA (Auzex 50%)

The Bullabulling Gold project (Bullabulling) is a large tonnage, low grade deposit associated with the regional Bullabulling shear zone, which extends over tens of kilometres. The mineralised structure is up to 800m wide, consisting of multiple west dipping low grade stacked zones with narrower higher grade gold mineralisation. Bullabulling is located near Coolgardie approximately 65km south-west of Kalgoorlie, Western Australia. Bullabulling was previously mined by Resolute for 431k oz. Au in the 1990's. The current development program focuses on the 6km area known as the Bullabulling Trend where previous operations were concentrated. The focus for the Bullabulling joint venture with GGG Resources Plc is to establish an initial reserve exceeding one million ounces gold to commence production in 2013.

Objective of resources drilling programs - to establish maiden reserve

The Phase One feasibility study resource drilling program at the Bullabulling Gold Project, which commenced in late November 2010 and completed in mid May 2012, was focussed on the 2.3km long zone between Bacchus and Phoenix pits, to increase and upgrade the current Inferred Mineral Resource estimated in August 2010 (Figure 1). The drilling program was

¹ Auzex owns 7,022,472 shares in GGG Resources plc



planned to infill the previous drilling to assess and confirm its quality through twinning of existing drill holes (QAQC), and to test the mineralised zones below the current base of the resource (at 120m depth approximately), including historic high grade intersections beneath the Bacchus North pit (Figure 1). The main purpose of the Phase One drilling was to improve the confidence in the historical assays to allow the current inferred resource to be reclassified to indicated and measured categories, and in turn enable a maiden JORC compliant reserve to be estimated for the project. The current reported JORC compliant mineral resource is 41,517,000 tonnes at 1.48 g/t Au for 1.98 million ounces of gold at a 0.7 g/t Au cut off to a depth of 315m RL, approximately 120m below surface.

Mineral Resource estimate	Cut Off (g/t Au)	Class	Tonnes	Gold grade g/t	Contained Ounces
August 2010	0.7	Inferred	41,517,000	1.5	1,982,000

Bullabulling Mineral Resource (August 2010)

Note: The resource is quoted for blocks with a grade of greater than 0.7 g/t and above the 315 RL which approximates to 120m depth below surface. Differences may occur due to rounding

The Phase One QAQC drilling program results were then compiled into the drill database for the new resource estimate to be completed. Our resource consultants have subsequently signed off on the validity of using the historical drilling data in future resource estimates.

The Joint Venture subsequently approved a 30,000 metre drilling program to continue infill drilling and commence exploration drilling to the south of the main mine workings. Approval has been received from the WA government for a Program of Works for 194,000m of drilling, allowing the Phase Two RC resource drilling program to start on May 14. The Phase Two RC resource drilling program to 120,000m of infill and exploration drilling to be completed in the next six months. This increase was approved at the recent JV meeting held at Bullabulling on July 11.

There are currently three drill rigs working on the Phase Two program infilling the historic drilling between Phoenix and Hobbit pits to increase the confidence in the current resource. Exploration drilling is also underway, including significant exploration targets to the south of the main Bullabulling Trend such as Sphinx, Edwards, Medusa, Gryphon, Kraken and Minotaur where previous RAB drilling has intersected widespread gold mineralisation (Figure 1). These targets have the potential to add to the resource if mineralisation intersected in the oxide zone by RAB drilling continues into fresh rock.



Drilling work

All the planned Phase One resource drilling has now been completed and Phase Two infill resource drilling is underway, with total drill production to date of 58,598m from 374 holes since the Joint Venture commenced drilling, including pre-collars for metallurgical diamond drill holes and diamond drilling. Since the last quarterly, there has been 22,914 metres drilled in 123 holes from Phase One and Phase Two drilling to July 15 2011, with Phase Two drilling accounting for 18,629m from 104 holes (Table 1). Drilling during the period focussed on infill drilling new mineralisation at Titan and Bacchus East, and infilling of historical mineralisation south and north of Phoenix and Bacchus South and reconnaissance exploration drilling at Bonecrusher, which is located at the northern end of the Bullabulling mineralised trend (Figure 1).

Drilling results

Drilling results continue to improve the confidence in the resource model, with infill drilling to date confirming the expected widths and grades of mineralisation predicted by the resource estimate. Importantly, mineralisation continues to be intersected at depth and along strike from known mineralisation where there has been no historic drilling (Table 2). New intersections not reported previously include: 4m at 4.73 g/t Au from 7 m in BJ0236, 1m at 13.75 g/t Au from 44m in BJ0238, 6m at 1.42 g/t Au from 124m in BJ0243, 12m at 1.52 g/t Au from 136m in BJ0243, 7m at 1.19 g/t Au from 123m in BJ0247, 11m at 1.73 g/t Au from 105m in BJ0251, 14m at 1.27 g/t Au from 133m in BJ0251, 3m at 3.36 g/t Au from 119m in BJ0280, 6m at 1.57 g/t Au from 12m in BJ0344, 29m at 0.73 g/t Au from 159m in BJ0350, 1m at 9.12 g/t Au from 249m in BJ0350, 3m at 2.31 g/t Au from 28m in BJ0369, 19m at 0.72 g/t Au from 68m in BJ0369, 4m at 2.06 g/t Au from 119m in BJ0369, 22m at 0.75 g/t Au from 67m in BJ0394, 16m at 1.44 g/t Au from 96m in BJ0394, 10m at 1.8 g/t Au from 132m in BJ0396, 10 m at 2.25 g/t Au from 137 m in BJ0240, 2 m at14.20 g/t Au from 82 m in BJ0245, 4 m at 4.45 g/t Au from 101 m in BJ0249, 15 m at 0.85 g/t Au from 133 m in BJ0249, 11 m at 1.89 g/t Au from 164 m in BJ0257, 4 m at 10.61 g/t Au from 126 m in BJ0259, 9 m at 1.31 g/t Au from 18 m in BJ0268, 7 m at 3.85 g/t Au from 82 m in BJ0268, 10 m at 1.04 g/t Au from 137 m in BJ0272, 9 m at 2.17 g/t Au from 70 m in BJ0274, 17 m at 1.16 g/t Au from 170 m in BJ0274, 5 m at 2.76 g/t Au from 95 m in BJ0277, 8 m at 3.35 g/t Au from 5 m in BJ0347, 25 m at 0.77 g/t Au from 19 m in BJ0347, 22 m at 1.15 g/t Au from 43 m in BJ0366, 22 m at 0.78 g/t Au from 16 m in BJ0387, 4 m at 2.89 g/t Au from 23 m in BJ0389, 8 m at 2.00 g/t Au from 159 m in BJ0393, 12 m at 6.96 g/t Au from 157 m in BJ0397, 13 m at 1.10 g/t Au from 54 m in BJ0413, 10 m at 1.76 g/t Au from 120 m in BJ0419, 16 m at 0.72 g/t Au from 136 m in BJ0447, 13 m at 1.09 g/t Au from 55 m in BJ0448, 8 m at 2.25 g/t Au from 27 m in BJ0457,



21 m at 0.89 g/t Au from 57 m in BJ0460, 21 m at 0.75 g/t Au from 105 m in BJ0462, 13 m at 1.09 g/t Au from 85 m in BJ1215, 9 m at 1.12 g/t Au from 108 m in BJ1215, 9 m at 1.57 g/t Au from 28 m in BJ1228, 12 m at 1.33 g/t Au from 48 m in BJ1246, **5 m at 14.09 g/t Au** from 70 m in BJ1274, 22 m at 0.67 g/t Au from 231 m in BJ1288, 18 m at 0.91 g/t Au from 47 m in BJ1296, 13 m at 1.55 g/t Au from 152 m in BJ1470, 6 m at 3.49 g/t Au from 194 m in BJ1946, 6 m at 3.10 g/t Au from 39 m in BJ2022, 4 m at 3.19 g/t Au from 14 m in BJ2023, 7 m at 1.78 g/t Au from 156 m in BJ2047, **10 m at 5.59 g/t Au** from 69 m in BJ2050, 6 m at 1.41 g/t Au from 63 m in BJ2059, 13 m at 0.81 g/t Au from 92 m in BJ2061 and 17 m at 0.85 g/t Au from 151 m in BJ2061.

All the new holes drilled have intersected mineralisation that is similar in grade and widths to the historic drilling (Table 2). Of particular importance were the results from Bonecrusher that confirmed similar mineralisation five kilometres along strike from the main resource area (Figure 1). As in the previously announced drilling, there are on average, four intersections per hole relating to the multiple stacked lodes defined by the structural mapping (Figure 2). Approximately 61% of the intersections to date are better than estimated by the model, 33% are similar to the model and 6% are worse or missing as predicted by the new model developed by Snowden (Table 3).

	INDICATED	INFERRED
Better	66	147
Expected	62	83
Worse	9	18

Table 3: Results compared with the Snowdon inferred andindicated categories in the new resource model.

Future resource and exploration drilling

A total of 194,158m of new drilling has been planned from 1,210 drill holes to an average depth of 160m to follow up on the QAQC drilling. This drilling will infill resources to the north, south and at depth, and will also include exploration drilling to define the footwall and hanging-wall contacts of the mineralised trend. Exploration drilling is also planned at depth to test for repetitions of the stacked lodes at depth that may have better continuity of high grade mineralisation. Discussions have taken place regarding the use CSIRO's HyLogging technology to map in detail the various alteration assemblages associated with the gold mineralisation at Bullabulling. CSIRO have agreed to carry out a pilot project logging two holes at Bullabulling to determine if the technique provides useful information.



Deep drilling project

Drilling at Bullabulling to date has focussed on the near surface open-pittable resource over the 6km long Bullabulling Trend. There are numerous examples in the Eastern Goldfields of prospects being mined for low grade near surface resources which have been shown to be part of a much larger mineralisation system extending to depth. Recent alteration mapping and geological modelling has indicated potential for high grade gold mineralisation at depth within the Bullabulling project area.

The geology of the project area is poorly exposed, with outcrop of un-weathered lithologies representing less than 5% of the area, including open pits and trenches. A detailed geological interpretation of the region has now been completed using geophysics and drill data that maps lithology and structure in reasonable detail (Figure 3) to allow targeting using spatial data modelling in 3D. There has been little previous work on understanding the primary controls on gold mineralisation in the region compared to other parts of the Eastern Goldfields and consequently no systematic targeting especially for deeper high grade primary mineralisation has been carried out. Auzex is working with CSIRO to develop accurate 3D maps of the alteration associated with gold mineralisation. When these alteration maps are combined with 3D geology and structure they will provide drill targets at depth beneath the current resource where laterally continuous zones of higher grade mineralisation may exist.

The gold deposits at Bullabulling are hosted within a shear zone (up to 800m wide) within a sequence of metamorphosed ultramafic and mafic volcanics and sediments which dip about 45° to the west compared to the vertical dip of the shear zone (Figure 2). Distribution of gold mineralisation in the near surface is controlled mainly by lithology. Recent 3D geological modelling has defined the distribution of komatiite sequences at depth and along strike using geochemistry derived from analysis of the recent drill chips (Figure 3).

The main lithologies that host the bulk of the gold in the current resource are magnesian rich rather than iron rich, which may explain the low grade nature of the mineralisation. The key to finding higher grade continuous ore shoots along the Bullabulling mineralised trend is to locate at depth where the mineralised structures being drilled in the near surface intersect brittle and iron rich rocks (Figure 2).

The structures associated with gold mineralisation can be identified by geochemistry and alteration mapping and a detailed 3D model of the geology can be developed by using detailed ground geophysics and stratigraphic diamond drilling to target potential high grade shoots at depth. The 3D geological model of the Bullabulling Gold Project stratigraphy was



developed to complement the 3D structural model. This work has led to a better understanding of the controls on gold mineralisation in the Bullabulling Gold Trend, which will assist targeting of possible high grade gold mineralisation at depth.

Planning of the high grade deeps project has been completed and 3D modelling work has started. The next phase of work will include:

- Ground geophysics
- Hylogging of drill core and drill chips
- Stratigraphic diamond drilling
- 3D geological and spatial data modelling
- Diamond drilling of specific targets

While it is important to continue the infill drilling program in known mineralised areas in the near surface to upgrade the JORC status of the resource, this new High Grade Deeps Project has the potential to significantly increase the resource base of the project if successful and can be carried out in conjunction with infill resource drilling. The Joint Venture committee has approved the proposed infill and exploration drilling programs recently.

Resource Estimation

Our geological consultants continued to work on the new resource estimate and have been continuously reviewing drilling results as they become available in relation to QAQC and drill spacing requirements. A review of the standards, blanks and duplicate samples to date has been completed with no issues identified. A new resource estimate has been developed, using a Multiple Indicator Kriging (MIK) estimation technique that reconciles well with known historic production and the current resource estimate. Optimisation parameters have also been complied that include estimated processing and capital costs developed from the metallurgical testwork and these have been used to help classify the new resource estimate. Detailed drill spacing studies were also completed as the drill spacing has a significant impact on the classification of the resource estimate into indicated and inferred categories and more importantly on the amount of infill drilling required to achieve the targeted reserve. These studies have defined a wider spacing than initially recommended with 75m north-south by 35m east-west now recommended to define indicated resources. This will reduce the required infill drilling cost by about half the current budget. The resource consultant Snowden are re-evaluating the resource classification using the preliminary optimisation studies and new recommended drill spacing, and a final sign off on the resource estimate classification is



expected shortly. Once completed the JV partners will release the JORC resource statement to the market.

Metallurgy Test Work

Our consultant metallurgical engineers are currently reviewing the preliminary crushing, mill and plant design work with the aim of finalising capital and operating cost estimates. This information will then be used to re-optimise plant throughput, and define new operating and capital costs for the next phase of feasibility studies.

Future Work Plan

Work is continuing as planned on the Bullabulling Project with the following work expected to be completed in the coming months:

- Development of a resource estimate using the new infill drilling for feasibility studies.
- Finalise operating and capital cost estimates to complete a scoping study to define an optimum plant throughput rate for the feasibility study.
- Finalise preliminary engineering design.
- Optimisation and reserve estimation.
- Appoint project manager and preparation of BFS.
- Commence drilling on the high grade deeps exploration project.

New South Wales and North Queensland Projects, (Auzex 100%)

Planning for fieldwork on Auzex's New South Wales and North Queensland projects has been completed and budgets developed. Discussions have been started with an exploration services company to take over exploration of the Company's other exploration assets to allow Auzex to focus on fast tracking the Bullabulling project.

Lyell gold project, NZ (Auzex 58%)

A drilling program, which was approved by the Department of Conservation, was completed during the quarter. The program was designed to test a coincident gold-arsenic soil geochemical anomaly, which extends over a distance of 3000m with a width of 200m from the historic Alpine United gold mine. Historic production from the Alpine United mine, which is located in the southern portion of the anomalous soil geochemistry, was 96,500oz gold.

Total production for the completed program is 753m from six diamond drill holes. Assay results for five of the holes were returned during the quarter with anomalous gold intersected up to 2m at 4.60 g/t Au, 1m at 1.66 g/t Au and 1m at 1.23 g/t Au in three holes associated



with arsenic alteration and quartz veins. The highest gold grades are correlated with a combination of faulting, thin quartz veining and strong limonite oxidation (after sulphide). The mineralised zone is highly anomalous in arsenic, which is an element associated with gold mineralisation in this style of deposit. These intersections confirm that higher gold grades are present at Lyell as alteration to the main high grade mineralised quartz veins that were mined historically. The drilling has identified a large highly anomalous halo of arsenic around a major north trending structure with gold grades increasing to the west of this structure. A major north trending soil gold anomaly is present in this area and will be the target for additional drilling next summer. A total of 456 assays have been received to date with 94 still to be received and these will be reported next quarter.

For further information please check our website (<u>www.auzex.com</u>) or contact John Lawton (Managing Director) or Gregor Partington (Operations Director) on +617 3333 2722 or +614 4870 0987 respectively.

Competent Person Statement

The information in this report that relates to Exploration Results is based on information compiled by John Lawton who is a full-time employee of the Company and Member of The Australasian Institute of Mining and Metallurgy. He has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". The latest August 2010 Mineral Resource estimate was completed under the overall supervision and direction of Steven Hodgson, MAIG, of CSA Global who is a Competent Person as defined by the Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code 2004 Edition). John Lawton and Steven Hodgson consent to the inclusion in this report of the matters based on the information in the form and context in which it appears.



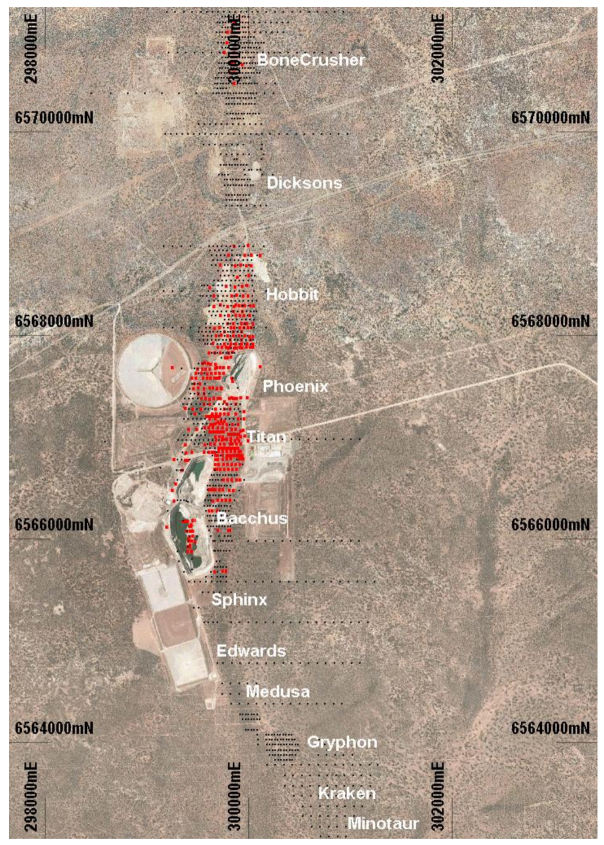


Figure 1. Location of completed RC drill holes (red dots) by the Joint Venture in relation to planned drill holes (black dots).



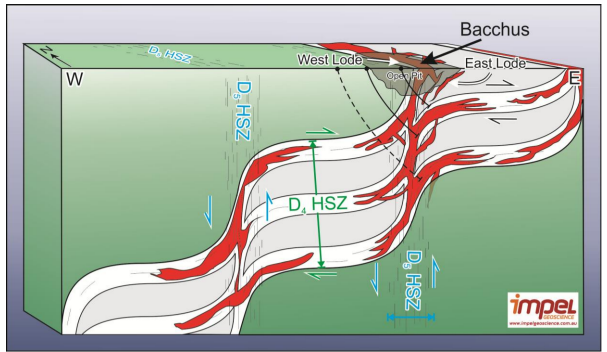


Figure 2. 3D Model of the structural framework of the Bullabulling Trend showing interpreted extensions to known mineralisation and also potential targets at depth within iron rich brittle lithologies.

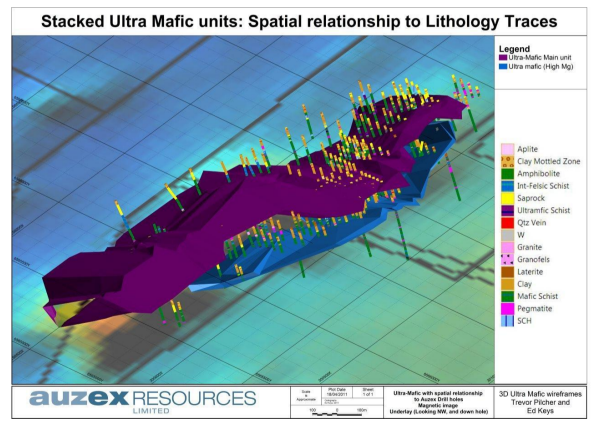


Figure 3. Distribution of komatiite lithologies in 3D at Bullabulling compared to gold geochemistry



Prospect	Hole	Easting	Northing	RL	Dip	AZ	Length	Phase	Comments
TI	BJ0236	299694.03	6566680.02	429.37	-60	90	48	Phase One	Mineralised
ті	BJ0238	299758.5	6566727.25	430.02	-60	90	48 162	Phase One	Mineralised
ті		299749.57				90 90			
	BJ0243		6566780.5	430.03	-60	90 90	186	Phase One	Mineralised
TI TI	BJ0247	299753.9	6566819.07	430.27	-60		168	Phase One	Mineralised
TI	BJ0251	299715.51	6566857.63	430.08	-60	90	181	Phase One	Mineralised
TI	BJ0317	300000.74	6566965.27	433.25	-60	90	283	Phase One	Not Mineralised
ТІ	BJ0281	299992.07	6567382.92	440.23	-60	90	216	Phase One	Not Mineralised
TI	BJ0333	300117.55	6567685.68	439.45	-60	90	252	Phase One	Not Mineralised
ТІ	BJ0254	299256.74	6566475.54	431.74	-60	90	348	Phase One	Mineralised
PH	BJ0339	299258.79	6567677.78	439	-60	90	210	Phase One	Not Mineralised
ΤI	BJ0255	299271.22	6566776.38	432.69	-60	90	312	Phase One	Mineralised
ΤI	BJ0280	299574.03	6566925.29	430.72	-60	90	252	Phase One	Mineralised
PH	BJ0256	299865.06	6567877.07	445.97	-60	90	150	Phase One	Mineralised
НВ	BJ0344	300004.16	6568073.72	448.08	-60	90	252	Phase One	Mineralised
НВ	BJ0350	299722.78	6568074.9	445.88	-60	90	342	Phase One	Mineralised
НВ	BJ0369	299882.65	6568195.51	452	-60	90	270	Phase One	Mineralised
НВ	BJ0394	299883.02	6568295.9	455	-60	90	256	Phase One	Mineralised
НВ	BJ0396	299738	6568295	449	-60	90	163	Phase One	Mineralised
НВ	BJ0427	299870	6568475	456	-60	90	234	Phase One	Mineralised
НВ	BJ0415	299882	6568395	455	-60	90	222	Phase Two	Mineralised
ТΙ	BJ0240	299712	6566730	430	-60	90	186	Phase Two	Mineralised
тι	BJ0268	299882	6567075	452	-60	90	145	Phase Two	Mineralised
НВ	BJ0432	299630	6568470	456	-60	90	318	Phase Two	Mineralised
тι	BJ0269	299838	6567075	452	-60	90	133	Phase Two	Mineralised
ті	BJ0245	299704	6566781	430	-60	90	204	Phase Two	Mineralised
НВ	BJ0424	300002	6568475	456	-60	90	198	Phase Two	Mineralised
НВ	BJ0413	299948	6568383	458	-60	90	150	Phase Two	Mineralised
НВ	BJ0419	299837	6568385	453	-60	90	222	Phase Two	Mineralised
НВ	BJ0447	299897.69	6568571.4	457.48	-60	90	228	Phase Two	Mineralised
нв	BJ0448	299946	6568485	458	-60	90	174	Phase Two	Mineralised
нв	BJ0457	300032.93	6568678.54	457.48	-60	90	201	Phase Two	Mineralised
нв	BJ0460	299984	6568685	459	-60	90	168	Phase Two	Mineralised
НВ	BJ0462	299928	6568685	458	-60	90	180	Phase Two	Mineralised
НВ	BJ0463	299882	6568680	455	-60	90	258	Phase Two	Mineralised
НВ	BJ1207	300050	6567915	446	-60	90	72	Phase Two	Mineralised
НВ	BJ1209	299994	6567915	446	-60	90	90	Phase Two	Mineralised
НВ	BJ1211	299938	6567915	446	-60	90	150	Phase Two	Mineralised
НВ	BJ1213	299882	6567915	446	-60	90	160	Phase Two	Mineralised
НВ	BJ1215	299830	6567915	446	-60	90	193	Phase Two	Mineralised
НВ	BJ1217	299770	6567915	446	-60	90	223	Phase Two	Mineralised
НВ	BJ1224	299966	6567995	447	-60	90	151	Phase Two	Mineralised
НВ	BJ1224	299910	6567995	447	-60	90	169	Phase Two	Mineralised
ті	BJ1220	299854.04	6567993.8	445.67	-60	90	192	Phase Two	Mineralised
РН	BJ1220	299798.1	6567994.95	446.38	-60	90	223	Phase Two	Mineralised
НВ	BJ1230	299737	6568000	440.38	-60	90	247	Phase Two	Mineralised
НВ	BJ1232	299686	6567995	446	-60	90	247	Phase Two	Mineralised
НВ						90 90			
	BJ1246	300009	6568585	458	-60	90 90	163 175	Phase Two	Mineralised
НВ	BJ1248	299953	6568585	458	-60		175	Phase Two	Mineralised
НВ	BJ1252	299841	6568585	456	-60	90 00	223	Phase Two	Mineralised
НВ	BJ1270	300050	6568115	448	-60	90	121	Phase Two	Mineralised
НВ	BJ1272	299994	6568115	448	-60	90	139	Phase Two	Mineralised

Table 1: Bullabulling Collar data for RC drilling completed between 2 April and 15 July 2011



Prospect	Hole	Easting	Northing	RL	Dip	AZ	Length	Phase	Comments
НВ	BJ1273	299966	6568115	448	-60	90	115	Phase Two	Pending
НВ	BJ1274	299938	6568115	448	-60	90	175	Phase Two	Mineralised
НВ	BJ1277	299854	6568115	448	-60	90	223	Phase Two	Mineralised
НВ	BJ1288	299663	6568283	445	-60	90	258	Phase Two	Mineralised
НВ	BJ1296	299658	6567920	442	-60	90	265	Phase Two	Mineralised
НВ	BJ1350	299835	6568075	449	-60	90	217	Phase Two	Mineralised
НВ	BJ1352	299670	6568065	449	-60	90	247	Phase Two	Mineralised
НВ	BJ1378	299798	6568115	448	-60	90		Phase Two	Pending
НВ	BJ1421	299667	6568385	447	-60	90	229	Phase Two	Pending
НВ	BJ1454	299786	6568485	450	-60	90	252	Phase Two	Pending
BE	BJ1470	299808	6568195	449	-60	90	211	Phase Two	Mineralised
НВ	BJ1902	299722	6568685	452	-60	90	210	Phase Two	Mineralised
НВ	BJ1935	300120	6568785	455	-60	90	96	Phase Two	Mineralised
НВ	BJ1938	300036	6568785	455	-60	90	138	Phase Two	Not Mineralised
НВ	BJ1940	299964	6568785	455	-60	90	162	Phase Two	Mineralised
НВ	BJ1946	299813	6568786	455	-60	90	240	Phase Two	Pending
BE	BJ2004	299678	6566780	430	-70	90	211	Phase Two	Mineralised
ті	BJ2006	299958	6567175	435	-60	90	85	Phase Two	Mineralised
ті	BJ2008	299902	6567175	435	-60	90	121	Phase Two	Mineralised
ті	BJ2016	299678	6567175	435	-60	90	139	Phase Two	Mineralised
ті	BJ2018	299622	6567175	435	-60	90	169	Phase Two	Mineralised
ті	BJ2022	299885	6567225	436	-60	90	120	Phase Two	Mineralised
ті	BJ2023	299960	6567250	436	-60	90	78	Phase Two	Pending
ті	BJ2028	299822	6567275	435	-60	90	133	Phase Two	Pending
ті	BJ2030	299766	6567275	437	-60	90	174	Phase Two	Pending
ті	BJ2034	299878	6567325	437	-60	90	127	Phase Two	Pending
ті	BJ2037	299794	6567325	437	-60	90	163	Phase Two	Pending
ТΙ	BJ2044	299482	6567225	434	-60	90	217	Phase Two	Pending
НВ	BJ2047	299685	6566730	430	-60	90	199	Phase Two	Mineralised
BE	BJ2048	299679	6566820	431	-65	90	181	Phase Two	Mineralised
ті	BJ2050	299682	6567275	437	-60	90	211	Phase Two	Pending
РН	BJ2059	299626	6567325	434	-60	90	223	Phase Two	Pending
РН	BJ2061	299570	6567325	434	-60	90	241	Phase Two	Pending
РН	BJ2067	299572	6567425	436	-60	90	223	Phase Two	Pending
РН	BJ2069	299516	6567425	436	-60	90	235	Phase Two	Pending
РН	BJ2073	299531	6567524	436	-60	90	235	Phase Two	Pending
РН	BJ2075	299476	6567525	436	-60	90	259	Phase Two	Pending
РН	BJ2077	299544	6567625	436	-60	90	223	Phase Two	Pending
РН	BJ2082	299729	6567825	441	-60	90	199	Phase Two	Pending
РН	BJ2084	299671	6567825	441	-60	90	144	Phase Two	Pending
РН	BJ2086	299615	6567825	440	-60	90	138	Phase Two	Pending
РН	BJ2087	299921	6567880	446	-60	90	120	Phase Two	Pending
РН	BJ2103	299850	6567830	446	-60	90	138	Phase Two	Pending
РН	BJ2105	299811	6567825	445	-60	90	150	Phase Two	Pending



Hole	From	То	Width	Au g/t	Includes
BJ0236	47	50	3	0.68	
BJ0236	70	74	4	4.73	2.0m at 8.78 g/t Au from 70m
BJ0236	87	92	5	0.59	
BJ0236	135	137	2	1.32	
BJ0238	44	45	1	13.75	
BJ0238	69	79	10	0.57	
BJ0238	107	110	3	1.06	
BJ0238	129	131	2	3.30	1.0m at 5.93 g/t Au from 129m
BJ0238	137	139	2	1.19	
BJ0243	100	104	4	0.90	
BJ0243	124	130	6	1.42	
BJ0243	136	148	12	1.52	4.0m at 3.52 g/t Au from 136m
BJ0247	35	38	3	0.61	
BJ0247	88	91	3	3.11	
BJ0247	101	103	2	2.17	
BJ0247	123	130	7	1.19	
BJ0251	13	17	4	1.13	
BJ0251	47	50	3	0.38	
BJ0251	105	116	11	1.73	1.0m at 11.90 g/t Au from 105m
BJ0251	133	147	14	1.27	3.0m at 3.21 g/t Au from 143m
BJ0254	117	121	4	0.68	
BJ0254	225	227	2	1.29	
BJ0254	258	267	9	0.55	
BJ0254	289	293	4	0.43	
BJ0254	298	301	3	0.78	
BJ0254	311	324	13	0.62	
BJ0254	329	341	12	0.41	
BJ0255	162	167	5	0.88	
BJ0255	180	182	2	1.15	
BJ0255	286	300	14	0.55	
BJ0255	200	29	5	0.74	
BJ0256	60	66	6	0.43	
BJ0280	62	67	5	0.85	
BJ0280	72	83	11	0.68	
BJ0280	109	112	3	0.70	
BJ0280	119	112	3	3.36	
BJ0280	127	132	5	0.56	
BJ0280	153	164	11	0.85	
BJ0280	179	182	3	0.63	
BJ0344	12	18	6	1.57	
BJ0344	202	203	1.0	4.94	
BJ0344	68	72	4	1.02	
BJ0350	136	149	13	0.60	
BJ0350	150	149	29	0.00	
BJ0350	249	250	1.0	9.12	
BJ0350	249	31	3	2.31	
	28 68	87	3 19		
BJ0369				0.72	
BJ0369	98 110	101	3	0.76	
BJ0369	119	123	4	2.06	
BJ0369	149	152	3	0.62	
BJ0369	158	164	6	0.63	

Table 2: Intersection summary from drill assays received between 2 April 2011 and 15 July 2011



Hole	From	То	Width	Au g/t	Includes
BJ0394	67	89	22	0.75	
BJ0394	96	112	16	1.44	2.0m at 8.52 g/t Au from 101m
BJ0394	115	133	18	0.50	
BJ0394	150	156	6	0.96	
BJ0394	167	173	6	0.84	
BJ0396	132	142	10	1.80	3.0m at 2.06 g/t Au from 134m and 1.0m at 8.18 g/t Au from 138m
BJ0396	149	156	7	0.51	
BJ0240	16	18	2	0.40	
BJ0240	54	58	4	0.37	
BJ0240	67	69	2	0.98	
BJ0240	88	93	5	0.57	
BJ0240	115	122	7	0.50	
BJ0240	137	147	10	2.25	4.0m at 2.30 g/t Au from 137m and 4.0m at 3.22 g/t Au from 143m
BJ0240	148	151	3	0.32	
BJ0245	43	45	2	0.40	
BJ0245	51	53	2	0.56	
BJ0245	55	59	4	0.33	
BJ0245	82	84	2	14.20	1.0m at 28.00 g/t Au from 82m
BJ0245	101	105	4	0.46	
BJ0245	101	103	2	0.35	
BJ0249	48	53	5	0.49	
BJ0249 BJ0249			4	4.45	2.0m at 5.59 g/t Au from 103m
	101	105			2.011 at 5.59 g/t Au 11011 10511
BJ0249	118	121	3	1.36	
BJ0249	123	126	3	0.31	
BJ0249	133	148	15	0.85	
BJ0253	34	38	4	0.74	
BJ0253	43	45	2	0.47	
BJ0253	48	57	9	0.46	
BJ0253	72	75	3	0.42	
BJ0253	115	119	4	1.23	
BJ0253	127	129	2	0.68	
BJ0253	148	153	5	1.37	
BJ0257	41	45	4	0.57	
BJ0257	65	70	5	0.52	
BJ0257	88	90	2	1.06	
BJ0257	106	108	2	0.91	
BJ0257	114	118	4	0.38	
BJ0257	138	140	2	0.36	
BJ0257	147	152	5	1.31	
BJ0257	164	175	11	1.89	
BJ0259	15	18	3	0.75	
BJ0259	34	52	18	0.66	
BJ0259	80	86	6	0.91	
BJ0259	115	117	2	1.17	
BJ0259	126	130	4	10.61	2.0m at 13.93 g/t Au from 126m
BJ0259	154	156	2	0.70	
BJ0259	160	164	4	0.38	
BJ0264	48	51	3	0.50	
BJ0264	61	67	6	0.33	
BJ0264	91	93	2	3.31	
BJ0264	103	109	6	1.09	
BJ0264	130	139	9	0.50	
BJ0266	12	14	2	0.66	



Hole	From	То	Width	Au g/t	Includes
BJ0266	47	51	4	0.56	
BJ0266	67	72	5	0.67	
BJ0266	76	78	2	0.38	
BJ0266	85	90	5	0.81	
BJ0266	100	102	2	1.18	
BJ0266	119	126	7	0.90	
BJ0268	18	27	9	1.31	
BJ0268	30	32	2	0.50	
BJ0268	35	42	7	0.64	
BJ0268	47	52	5	0.43	
BJ0268	82	89	7	3.85	2.0m at 12.13 g/t Au from 84m
BJ0268	104	106	2	0.46	
BJ0268	111	116	5	0.44	
BJ0269	16	31	15	0.64	
BJ0269	53	59	6	0.54	
BJ0269	72	76	4	0.52	
BJ0269	80	87	7	0.48	
BJ0269	103	107	4	2.80	
BJ0270	28	30	2	0.48	
BJ0270	61	65	4	1.19	
BJ0270	75	77	2	0.34	
BJ0270	81	84	3	0.38	
BJ0270	93	98	5	0.52	
BJ0270	116	118	2	0.32	
BJ0270	123	126	3	0.52	
BJ0270	131	139	8	0.46	
BJ0271	31	33	2	0.57	
BJ0271	38	56 62	18	0.49	
BJ0271	59	63 72	4	0.41	
BJ0271 BJ0271	68 80	72 95	4	0.44	
	80	85	5	0.55	
BJ0271	97	102	5	0.41	
BJ0271	106	110	4	0.41	
BJ0271	113	118	5	0.40	
BJ0271	128	130	2	0.80	
BJ0271	147	151	4	0.82	
BJ0272	49	53	4	0.34	
BJ0272	83	86	3	0.56	
BJ0272	109	114	5	0.85	
BJ0272	118	122	4	0.36	
BJ0272	137	147	10	1.04	
BJ0272	154	156	2	0.41	
BJ0273	51	53	2	0.97	
BJ0273	60	65	5	0.87	
BJ0273	71	76	5	0.31	
BJ0273	119	123	4	0.57	
BJ0273	128	131	3	1.09	
BJ0273	152	166	14	0.51	
BJ0273	208	210	2	0.52	
BJ0274	70	79	9	2.17	1.0m at 13.40 g/t Au from 73m
BJ0274	113	116	3	0.50	
BJ0274	124	126	2	0.72	
BJ0274	129	131	2	0.48	



	Hole	From	То	Width	Au g/t	Includes
ľ	BJ0274	140	142	2	0.39	
	BJ0274	170	187	17	1.16	6.0m at 2.01 g/t Au from 170m
	BJ0275	36	40	4	1.24	
	BJ0275	59	61	2	0.40	
	BJ0275	67	71	4	0.38	
	BJ0275	98	100	2	2.22	
	BJ0277	30	32	2	0.38	
	BJ0277	53	55	2	0.64	
	BJ0277	56	58	2	0.34	
	BJ0277	63	78	15	0.47	
	BJ0277	95	100	5	2.76	4.0m at 3.33 g/t Au from 96m
	BJ0279	32	39	7	0.68	
	BJ0279	47	52	5	0.57	
	BJ0279	55	60	5	0.50	
	BJ0279	88	99	11	0.49	
	BJ0279	112	114	2	0.41	
	BJ0279	116	125	9	0.37	
	BJ0279	137	141	4	0.35	
	BJ0282	39	43	4	0.43	
	BJ0282	50	54	4	0.85	
	BJ0282	76	78	2	0.58	
	BJ0282	80	87	7	0.70	
	BJ0282	94	98	4	0.76	
	BJ0283	35	42	7	0.61	
	BJ0283	52	56	4	0.58	
	BJ0283	89	97	8	0.69	
	BJ0283	112	115	3	0.92	
	BJ0283	123	127	4	0.54	
	BJ0283	135	137	2	0.56	
	BJ0347	5	13	8	3.35	5.0m at 5.08 g/t Au from 5m
	BJ0347	19	44	25	0.77	
	BJ0347	80	86	6	0.37	
	BJ0347	111	117	6	0.47	
	BJ0362	15	32	17	0.57	
	BJ0362	44	46	2	0.39	
	BJ0362	51	54	3	0.70	
	BJ0362	71	73	2	1.38	
	BJ0362	86	91	5	0.42	
	BJ0366	0	2	2	1.78	
	BJ0366	13	18	5	0.89	
	BJ0366	40	42	2	0.39	
	BJ0366	43	65	22	1.15	
	BJ0366	76	81	5	0.61	
	BJ0366	92	98	6	0.60	
	BJ0366	109	111	2	0.52	
	BJ0366	124	138	14	0.94	
	BJ0372	93	96	3	0.35	
	BJ0372	139	147	8	0.43	
	BJ0372	153	158	5	0.45	
	BJ0372	167	176	9	0.75	
	BJ0386	18	20	2	2.51	
	BJ0386	23	30	7	0.45	
	BJ0386	42	53	11	0.71	



Hole	From	То	Width	Au g/t	Includes
BJ0386	60	69	9	0.52	
BJ0386	73	76	3	0.57	
BJ0386	80	85	5	0.36	
BJ0387	16	38	22	0.78	
BJ0387	46	54	8	0.42	
BJ0387	58	60	2	0.37	
BJ0387	62	73	11	0.59	
BJ0387	78	83	5	0.44	
BJ0389	23	27	4	2.89	2.0m at 5.27 g/t Au from 23m
BJ0389	44	48	4	0.55	
BJ0389	55	58	3	0.43	
BJ0389	65	68	3	1.95	
BJ0389	69	72	3	0.34	
BJ0389	73	80	7	0.37	
BJ0389	96	101	5	1.08	
BJ0391	1	4	3	0.42	
BJ0391	54	58	4	1.35	
BJ0391	82	107	25	0.89	
BJ0391	108	111	3	0.30	
BJ0391	114	117	3	0.55	
BJ0391	128	137	9	1.00	
BJ0391	143	153	10	0.88	
BJ0393	19	27	8	0.46	
BJ0393	36	38	2	4.52	1.0m at 8.38 g/t Au from 23m
BJ0393	63	68	5	0.39	
BJ0393	87	93	6	0.52	
BJ0393	99	102	3	0.75	
BJ0393	114	121	7	1.28	
BJ0393	124	133	9	0.55	
BJ0393	138	140	2	2.31	
BJ0393	159	167	8	2.00	
BJ0393	176	184	8	1.07	
BJ0397	38	41	3	0.33	
BJ0397	59	61	2	1.26	
BJ0397	97	99	2	5.20	
BJ0397	106	115	9	0.57	
BJ0397	138	152	14	0.65	
BJ0397	157	169	12	6.96	6.0m at 13.40 g/t Au from 23m
BJ0397	179	189	10	0.50	
BJ0397	193	206	13	0.40	
BJ0397	224	228	4	0.55	
BJ0412	20	38	18	0.61	
BJ0412 BJ0412	53	70	17	0.45	
BJ0412 BJ0412	85	100	15	0.94	
BJ0412 BJ0413	33	35	2	4.02	
BJ0413 BJ0413	54	67	13	1.10	
BJ0413 BJ0413	84	86	2	0.48	
BJ0413 BJ0413	94	97	3	0.48	
BJ0413	109	112	3	0.40	
BJ0413	118	126	8	1.32	
BJ0415	32	35	3	0.75	
BJ0415	55	59	4	2.20	
BJ0415	93	99	6	0.47	



Bud415 107 109 2 1.06 Bud415 124 130 5 0.36 Bud415 135 142 7 0.39 Bud415 135 142 7 0.39 Bud415 136 130 100 1.76 Bud419 138 140 2 0.55 Bud419 138 140 2 0.55 Bud419 138 140 2 0.55 Bud419 177 155 18 0.80 Bud424 23 26 3 0.03 Bud424 23 40 7 0.61 Bud424 20 1.3 0.63 Bud424 70 84 1.4 0.57 Bud427 166 1.0 1.4 0.57 Bud427 169 12 0.67 Bud42 138 141 3 0.62 Bud42 151 2 </th <th>Hole</th> <th>From</th> <th>То</th> <th>Width</th> <th>Au g/t</th> <th>Includes</th>	Hole	From	То	Width	Au g/t	Includes
Bi0415I.22I.30I.80.57Bi0415I.35I.4270.99Bi0419I.30I.30I.30I.30Bi0419I.30I.30I.20I.30Bi0419I.30I.30I.30I.30Bi0419I.30I.37I.80.80Bi0419I.31I.31I.310.81Bi0424I.32I.3I.300.61Bi0425I.33I.300.61Bi0424I.32I.3I.30Bi0425I.36I.30I.30Bi0426I.32I.3I.30Bi0427I.66I.10I.4I.57Bi0427I.66I.10I.4I.57Bi0427I.61I.3I.62Bi0427I.63I.52I.52Bi0427I.64I.53I.52Bi0427I.69I.72I.3Bi0428I.51I.52I.57Bi0429I.52I.52I.52Bi0427I.69I.72I.52Bi0428I.51I.52I.57Bi0429I.52I.52I.52Bi0429I.52I.52I.52Bi0429I.52I.52I.52Bi0429I.52I.52I.52Bi0429I.52I.52I.52Bi0429I.52I.52I.52Bi0432I.52I.52I.52Bi0449I.51I.52I.52Bi0449I.51 <td>BJ0415</td> <td>107</td> <td>109</td> <td>2</td> <td>1.06</td> <td></td>	BJ0415	107	109	2	1.06	
Bi0015I.35I.32I.70.99Bi0045I.46I.59I.30.61Bi0049I.30I.30I.763.0m at 4.45 g/t Au from 2.3mBi0049I.30I.33I.40.77Bi0049I.30I.33I.30.30Bi0149I.30I.33I.30.30Bi044I.33I.40.55Bi0424I.33I.40.49Bi0424I.30I.40.75Bi0424I.30I.40.49Bi0424I.50I.40.49Bi0424I.50I.40.49Bi0424I.51I.40.49Bi0427I.56I.10I.40.52Bi0428I.51I.40.52Bi0427I.52I.53I.52Bi0427I.52I.52I.52Bi0427I.52I.52I.52Bi0427I.52I.52I.52Bi0427I.52I.52I.52Bi0427I.52I.52I.52Bi0427I.52I.52I.52Bi0428I.52I.52I.52Bi0429I.52I.52I.52Bi0429I.52I.52I.52Bi0429I.52I.52I.52Bi0429I.52I.52I.52Bi0429I.52I.52I.52Bi0432I.52I.52I.52Bi0445I.52I.52I.52Bi0445I.53I.54 </td <td>BJ0415</td> <td>114</td> <td>119</td> <td>5</td> <td>0.36</td> <td></td>	BJ0415	114	119	5	0.36	
B0045 146 159 13 0.61 B049 120 130 10 1.76 B0491 138 102 130 0.57 B0491 150 153 3 0.30 B0491 120 133 3 0.30 B0491 210 133 3 0.30 B0404 33 40 7 0.53 B0442 33 40 7 0.54 B0442 130 4 14 0.57 B0424 7 14 0.45 B0427 156 110 14 0.57 B0427 158 147 2 0.50 B0427 159 122 3 0.50 B0427 169 12 3 0.50 B0422 169 12 3 0.50 B0423 169 12 3 0.50 B0442 12 13 <td>BJ0415</td> <td>122</td> <td>130</td> <td>8</td> <td>0.57</td> <td></td>	BJ0415	122	130	8	0.57	
B00419120120127133.0m at 445 g/t Au from 23mB040913814020.55B040916016330.30B0409177195180.80B04021314070.51B0424334070.61B0424624421.39B0424624421.39B042470841440.90B042716612030.62B04271641201.440.57B042713814130.62B042713814130.62B042713814130.62B042713814220.67B042713814220.67B04271501220.33B0428147120.67B04291281292B0429139120.67B042912912313B04291291330.88B042912912313B0432129130.88B044213612913B044213612913B0443159150170B0444150160172B0445154149B0444155160172B0445154129131B0445 </td <td>BJ0415</td> <td>135</td> <td>142</td> <td>7</td> <td>0.99</td> <td></td>	BJ0415	135	142	7	0.99	
Bi0419I.38I.40I.20.55Bi0419I.37I.43I.57I.440.77Bi0419I.37I.55I.580.30Bi0424I.32I.380.63Bi0424I.32I.26I.30.55Bi0424I.32I.26I.30.63Bi0424I.32I.42I.32I.44Bi0427I.62I.42I.39Bi0427I.62I.63I.63Bi0427I.64I.44I.64Bi0427I.64I.73I.62Bi0427I.64I.73I.62Bi0427I.64I.73I.62Bi0427I.64I.73I.62Bi0427I.64I.73I.62Bi0427I.64I.73I.62Bi0427I.64I.73I.62Bi0427I.64I.73I.62Bi0427I.64I.73I.62Bi0428I.74I.74I.74Bi0429I.64I.75I.74Bi0429I.64I.75I.74Bi0429I.75I.75I.75Bi0432I.74I.74I.74Bi0432I.74I.74I.74Bi0443I.75I.74I.74Bi0444I.75I.74I.74Bi0445I.75I.75I.76Bi0446I.75I.74I.74Bi0447I.75I.74I.74Bi0448I.75I.74I.74 </td <td>BJ0415</td> <td>146</td> <td>159</td> <td>13</td> <td>0.61</td> <td></td>	BJ0415	146	159	13	0.61	
B00419 143 157 14 0.77 B00419 160 163 3 0.30 B00419 120 123 3 0.63 B0042 23 26 3 0.63 B0042 33 40 7 0.61 B0042 70 84 0.49 B0042 120 120 44 0.49 B0042 120 120 4 0.49 B0042 138 141 0.52 B0042 159 122 0.52 B0042 169 172 0.53 B0042 187 149 0.50 B0427 187 189 2 0.67 B0427 187 189 2 0.67 B0427 187 189 2 0.67 B0432 189 12 0.67 B0432 28 290 12 0.51 B0444	BJ0419	120	130	10	1.76	3.0m at 4.45 g/t Au from 23m
810419 160 163 3 0.30 810419 127 195 18 0.80 810414 120 23 3 0.63 810424 33 40 7 0.61 810424 62 64 2 1.39 810424 62 64 2 1.39 810427 96 10 14 0.57 810427 129 132 3 0.52 810427 145 147 2 0.67 810427 152 156 4 0.47 810427 152 156 4 0.47 810427 152 156 4 0.47 810427 152 156 0.43 0.43 81042 149 151 2 0.67 810432 249 152 0.51 0.33 81043 154 152 0.51 0.34 81043 </td <td>BJ0419</td> <td>138</td> <td>140</td> <td>2</td> <td>0.55</td> <td></td>	BJ0419	138	140	2	0.55	
Bi0419177193180.80Bi04221023330.63Bi042232630.55Bi0424626421.39Bi04247084140.49Bi042770841.41.46Bi042712913230.80Bi042712913230.52Bi042712913230.52Bi042713814130.62Bi042713814130.62Bi0427162160.40.47Bi04271621520.53Bi04271691220.53Bi0428169220.63Bi0429189210.63Bi0429129230.53Bi0432129210.63Bi0432216220.55Bi0432228290.53Bi04322582590.53Bi043212930.54Bi0447126130.43Bi0447126130.54Bi0448136120.54Bi0449126130.54Bi0449136120.54Bi044915140.74Bi0450151612Bi045115140.74Bi045215140.74Bi0454151514 <td>BJ0419</td> <td>143</td> <td>157</td> <td>14</td> <td>0.77</td> <td></td>	BJ0419	143	157	14	0.77	
B0419 210 213 3 0.63 B0424 23 26 3 0.55 B0424 23 3 40 7 0.61 B0424 70 84 14 0.49 B0427 26 29 3 0.80 B0427 165 100 14 0.57 B0427 129 132 3 0.52 B0427 128 147 2 0.67 B0427 145 147 2 0.67 B0427 159 172 3 0.52 B0432 149 151 2 0.47 B0432 149 151 2 0.47 B0432 288 290 2 0.51 B0433 292 255 3 0.88 B0444 126 129 3 0.48 B0444 125 14 0.77 B0448 111 <td>BJ0419</td> <td>160</td> <td>163</td> <td>3</td> <td>0.30</td> <td></td>	BJ0419	160	163	3	0.30	
80424 23 26 33 0.55 80424 33 40 7 0.61 80424 62 64 2.2 1.39 80424 62 64 2.0 0.80 80427 26 29 0.80 0.80 80427 16 120 4 1.46 80427 138 141 0.20 80427 169 1.20 4 0.46 80427 138 141 0.20 0.67 80427 169 1.72 3 0.50 80421 149 151 2.2 0.67 80421 149 151 2.2 0.57 80432 149 151 0.2 0.51 80432 129 23 0.54 80444 55 68 13 0.94 80444 136 122 0.51 80444 55 68 130	BJ0419	177	195	18	0.80	
BI0424 23 26 3 0.55 BI0424 33 40 7 0.61 BI0424 62 64 2 1.39 BI0424 62 64 2 1.39 BI0427 26 29 30 0.80 BI0427 16 120 4 1.46 BI0427 138 141 0.57 BI0427 165 147 2 0.62 BI0427 165 147 2 0.67 BI0421 169 151 2 0.67 BI0421 149 151 2 0.67 BI0421 149 151 2 0.67 BI0432 149 151 2 0.67 BI0432 149 151 2 0.67 BI0432 129 3 0.55 BI0443 120 151 0.38 BI0445 55 68 130	BJ0419	210	213	3	0.63	
Bu042 62 64 2 1.39 Bu042 70 84 1.4 0.49 Bu0427 26 29 3 0.80 Bu0427 16 120 1.4 0.57 Bu0427 16 120 1.4 0.52 Bu0427 138 1.41 3 0.52 Bu0427 169 122 0.67 Bu0427 169 123 0.50 Bu0427 169 151 2 0.67 Bu0421 149 151 2 0.67 Bu0421 194 151 2 0.67 Bu0421 194 151 2 0.51 Bu043 194 12 0.51 Bu044 126 129 0.33 Bu044 126 129 0.51 Bu044 126 129 0.43 Bu044 126 129 0.45 Bu044	BJ0424	23	26	3	0.55	
810424 62 64 2 1.39 810424 70 84 1.44 0.49 810427 26 29 3 0.80 810427 26 109 1.4 0.57 810427 164 120 1.4 0.57 810427 129 132 3 0.52 810427 138 1.41 3 0.62 810427 169 125 0.67 810427 169 12 0.67 810421 151 2 0.67 81042 194 151 2 0.67 810432 194 121 0.51 81043 194 212 0.51 810447 82 94 12 0.51 810447 126 129 0.38 81044 136 152 16 0.72 810448 55 68 13 109 81			40			
80427 26 29 3 0.80 80427 96 100 14 0.57 80427 116 120 4 1.66 80427 129 132 32 0.52 80427 145 147 2 0.62 80427 169 172 3 0.52 80427 169 172 3 0.50 80427 169 172 3 0.50 80427 189 120 0.67 80432 149 151 0.37 80432 268 290 22 0.55 80432 282 4 0.38 80447 126 129 3 0.48 80447 136 152 160 0.72 80448 75 68 13 109 80448 11 125 14 0.74 80448 11 12 13 <td< td=""><td></td><td></td><td>64</td><td>2</td><td></td><td></td></td<>			64	2		
80427 96 110 14 0.57 80427 129 132 3 0.52 80427 138 141 3 0.62 80427 162 164 0.47 80427 169 172 3 0.50 80427 169 172 3 0.50 80427 169 172 3 0.50 80432 169 172 3 0.50 80432 189 2 0.43 80432 194 151 2 0.51 80432 268 290 22 0.55 80432 269 22 0.51 80447 126 129 3 0.48 80448 151 129 3 0.48 80448 151 120 0.51 1.0m at 8.90 g/t Au from 62m 80448 111 125 14 0.36 1.0m at 14.60 g/t Au from 72m 80457 </td <td>BJ0424</td> <td>70</td> <td>84</td> <td>14</td> <td>0.49</td> <td></td>	BJ0424	70	84	14	0.49	
80427 96 110 14 0.57 80427 125 132 3 0.52 80427 138 141 3 0.62 80427 162 164 0.47 80427 163 147 0.4 0.47 80427 163 172 3 0.50 80427 169 172 3 0.50 80427 169 172 3 0.50 80432 169 172 0.37 0.37 80432 164 0.2 0.55 80432 269 22 0.55 80432 269 3 0.38 80447 82 94 12 0.51 80448 151 126 0.48 1.09 80448 152 164 0.42 80448 111 125 14 0.36 80448 111 125 14 0.36						
80427 116 120 4 1.46 80427 129 132 3 0.52 80427 138 141 3 0.62 80427 145 147 2 0.67 80427 162 166 4 0.47 80427 162 166 4 0.47 80427 162 166 0.43 0.50 80432 149 151 2 0.43 80432 149 211 7 0.37 80432 28 290 22 0.55 80434 28 94 12 0.51 80447 126 129 3 0.48 80444 15 13 0.48 80448 55 68 13 109 80448 127 131 4 0.36 80457 63 63 2.2 0.45 8045 63 2.						
B0427 129 132 3 0.52 B0427 138 141 3 0.62 B0427 165 147 2 0.67 B0427 169 172 3 0.50 B0427 169 172 3 0.50 B0427 169 151 2 0.67 B0432 194 201 7 0.37 B0432 194 201 7 0.37 B0432 289 22 0.55 B0432 294 212 0.51 B0447 136 152 0.48 B0447 136 152 16 0.72 B0448 47 50 3 2.38 B0448 111 125 14 0.36 B0448 111 125 14 0.36 B0457 27 35 8 2.25 B0457 178 3 0.45						
80427 138 141 3 0.62 80427 145 147 2 0.67 80427 169 172 3 0.50 80427 189 172 3 0.50 80427 189 121 3 0.50 80423 149 151 2 0.43 80432 149 151 2 0.67 80432 120 213 4 0.33 80432 268 20 0.51 80443 126 125 0.51 80444 126 129 3 0.48 80444 136 152 16 0.72 80448 50 10 0.77 80448 11 125 14 0.46 80448 131 125 14 0.47 80457 63 3 0.51 80457 63 94 1.25 <td< td=""><td>BJ0427</td><td></td><td></td><td>3</td><td></td><td></td></td<>	BJ0427			3		
80427 145 147 2 0.67 80427 162 166 4 0.47 80427 189 172 3 0.50 80427 187 189 2 0.43 80432 149 151 2 0.67 80432 194 201 7 0.37 80432 289 20 0.55 80432 290 22 0.55 80432 280 3 0.38 80447 126 129 3 0.48 80447 136 152 16 0.72 80448 47 50 3 2.38 80448 111 125 14 0.74 80448 111 125 14 0.74 80448 111 125 14 0.74 80445 58 68 12 0.45 80457 61 63 2 0						
80427 162 166 4 0.47 80427 169 172 3 0.50 80427 187 189 2 0.43 80432 149 151 2 0.67 80432 149 201 7 0.37 80432 247 221 4 0.33 80432 268 290 222 0.51 80443 152 169 0.48 80447 136 152 0.67 80448 47 50 3 0.48 80444 150 152 0.51 80448 55 68 13 109 80448 111 125 14 0.74 80448 111 125 14 0.74 80448 127 131 4 0.36 80457 89 94 5 1.27 80460 14 16 2	BJ0427			2		
80427 169 172 3 0.50 80427 187 189 2 0.43 80432 149 151 2 0.67 80432 149 201 7 0.37 80432 217 221 4 0.33 80432 268 290 22 0.55 804432 126 129 3 0.48 80447 126 129 3 0.48 80447 136 152 166 0.72 80448 47 50 3 2.38 80448 155 68 13 1.09 80448 11 125 14 0.74 80448 111 125 14 0.74 80448 127 131 4 0.36 80457 63 94 5 1.27 80460 14 16 2 0.85 80460 1						
80427 187 189 2 0.43 80432 149 151 2 0.67 80432 194 201 7 0.37 80432 217 221 4 0.33 80432 268 290 222 0.55 80432 292 295 3 0.38 80447 82 94 12 0.51 80447 136 152 16 0.72 80448 55 68 13 100 0.77 80448 55 13 100 0.77 80448 111 125 144 0.36 80448 127 133 4 0.36 80448 111 125 142 0.74 80448 111 125 142 0.74 80445 131 149 0.36 80457 61 63 2 0.85 80460						
80432 149 151 2 0.67 80432 194 201 7 0.37 80432 217 221 4 0.33 80432 268 200 222 0.55 80432 292 295 3 0.38 80447 82 94 12 0.51 80447 136 152 16 0.72 80448 47 50 3 2.38 80448 55 68 13 1.09 80448 55 105 10 0.77 80448 111 125 14 0.74 80448 111 125 14 0.74 80457 61 63 2 0.55 80457 89 94 55 1.27 80460 14 16 2 0.87 80460 15 18 3 0.45 80462 58 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
80432 194 201 7 0.37 80432 217 221 4 0.33 80432 268 290 22 0.55 80432 292 295 3 0.38 80447 82 94 12 0.51 80447 126 129 3 0.48 80447 136 152 16 0.72 80448 47 50 3 2.38 80448 55 68 13 1.09 80448 95 105 10 0.77 80448 95 105 10 0.77 80448 111 125 14 0.74 80447 53 8 2.25 1.0m at 14.60 g/t Au from 27m 80457 61 63 2 0.85 80460 14 16 2 0.85 80460 57 78 21 0.84 8046						
B0432 217 221 4 0.33 B0432 268 290 22 0.55 B0432 292 295 3 0.38 B0447 82 94 12 0.51 B0447 126 129 3 0.48 B0447 136 152 16 0.72 B0448 47 50 3 2.38 B0448 55 68 13 1.09 B0448 95 105 10 0.77 B0448 95 105 10 0.74 B0448 111 125 14 0.74 B10448 111 125 14 0.74 B10457 61 63 2.25 1.0m at 14.60 g/t Au from 27m B10457 89 94 5 1.27 B10460 14 16 2 0.89 B10460 57 78 21 0.89 <						
B0432 268 290 22 0.55 B0432 292 295 3 0.38 B0447 82 94 12 0.51 B0447 126 129 3 0.48 B0447 136 152 16 0.72 B0448 47 50 3 2.38 B0448 55 68 13 1.09 B0448 55 68 13 0.97 B0448 55 68 13 0.97 B0448 111 125 14 0.74 B0448 111 125 14 0.74 B0448 127 131 4 0.36 B0457 27 35 8 2.25 B0457 89 94 5 1.27 B0457 81 15 1.8 0.45 B0457 89 9 4 0.45 B0460 14						
B0432 292 295 3 0.38 B0447 82 94 12 0.51 B0447 126 129 3 0.48 B0447 136 152 16 0.72 B0448 47 50 3 2.38 B0448 55 68 13 1.09 B0448 95 105 10 0.77 B0448 11 125 14 0.74 B0448 11 125 14 0.74 B0448 111 125 14 0.74 B0448 127 131 4 0.36 B0457 61 63 2.2 0.45 B0458 14 16 2 0.45 B0460 14 16 2 0.85 B0460 15 18 3 0.45 B0462 58 70 12 0.81 B0462 128						
B/0447 B/2 94 12 0.51 B/0447 126 129 3 0.48 B/0447 136 152 16 0.72 B/0448 47 50 3 2.38 B/0448 475 68 13 1.09 B/0448 55 68 13 1.09 B/0448 95 105 10 0.77 B/0448 111 125 14 0.74 B/0448 111 125 14 0.74 B/0448 127 131 4 0.36 B/0457 27 35 8 2.25 B/0457 61 63 2.2 0.45 B/0457 89 94 5 1.27 B/0460 14 16 2 0.89 B/0460 57 78 2.1 0.89 B/0460 115 118 3 0.45 B/0462						
BJ0447 126 129 3 0.48 BJ0447 136 152 16 0.72 BJ0448 47 50 3 2.38 BJ0448 55 68 13 1.09 BJ0448 95 105 100 0.77 BJ0448 95 105 100 0.77 BJ0448 111 125 14 0.74 BJ0448 127 131 4 0.36 BJ0457 27 35 8 2.25 1.0m at 14.60 g/t Au from 27m BJ0457 61 63 2 0.45 1.01 13 0.95 BJ0460 14 16 2 0.85 1.01 1.18 0.45 BJ0460 115 118 3 0.45 1.18 0.47 BJ0462 9.8 9.7 4 0.47 1.18 0.47 BJ0462 128 130 0.42 0.33 1.11 <						
B0447 136 152 16 0.72 B10448 47 50 3 2.38 B10448 55 68 13 1.09 B10448 95 105 10 0.77 B10448 111 125 14 0.74 B10448 111 125 14 0.74 B10448 127 131 4 0.36 B10457 27 35 8 2.25 B10457 61 63 2 0.45 B10457 89 94 5 1.27 B10450 14 16 2 0.85 B10460 14 16 2 0.85 B10460 15 118 3 0.45 B10462 58 70 12 0.81 B10462 136 126 21 0.75 B10462 128 130 2 0.33 B10463						
BJ0448 47 50 3 2.38 BJ0448 55 68 13 1.09 BJ0448 95 105 10 0.77 BJ0448 111 125 14 0.74 BJ0448 127 131 4 0.36 BJ0457 27 35 8 2.25 1.0m at 14.60 g/t Au from 27m BJ0457 61 63 2.2 0.45 BJ0457 89 94 5 1.27 BJ0460 14 16 2 0.45 BJ0460 14 16 2 0.85 BJ0460 14 16 2 0.85 BJ0460 15 118 3 0.45 BJ0460 15 118 3 0.45 BJ0462 93 97 4 0.47 BJ0462 128 120 0.33 BJ0463 105 126 0.34 BJ0463				16		
BJ0448 55 68 13 1.09 1.0m at 8.90 g/t Au from 62m BJ0448 95 105 100 0.77 BJ0448 111 125 144 0.74 BJ0448 127 131 4 0.36 BJ0457 27 35 8 2.25 1.0m at 14.60 g/t Au from 27m BJ0457 61 63 2.2 0.45 BJ0457 89 94 5.5 1.27 BJ0460 14 16 2.2 0.85 BJ0460 14 16 2.0 0.85 BJ0460 14 16 2.0 0.85 BJ0460 15 118 3.0 0.45 BJ0460 15 118 3.0 0.45 BJ0462 9.3 9.7 4.0 0.47 BJ0462 138 120 0.33 BJ0463 105 126 0.34 BJ0463 105 107 2						
B0048 95 105 10 0.77 B)0448 111 125 14 0.74 B)0448 127 131 4 0.36 B)0457 27 35 8 2.25 1.0m at 14.60 g/t Au from 27m B)0457 61 63 2 0.45 B)0457 89 94 5 1.27 B)0460 14 16 2 0.85 B)0460 14 16 2 0.85 B)0460 15 78 21 0.89 B)0460 57 78 21 0.89 B)0460 115 118 3 0.45 B)0462 58 70 12 0.81 B)0462 105 126 0.47 B)0462 128 130 2 0.33 B)0463 102 104 0.4 0.44 B)0463 105 107 2 0.33	BJ0448	55	68			1.0m at 8.90 g/t Au from 62m
BJ0448 111 125 14 0.74 BJ0448 127 131 4 0.36 BJ0457 27 35 8 2.25 1.0m at 14.60 g/t Au from 27m BJ0457 61 63 2 0.45 BJ0457 61 63 2 0.45 BJ0457 89 94 5 1.27 BJ0460 14 16 2 0.85 BJ0460 57 78 21 0.89 BJ0460 57 78 21 0.89 BJ0460 115 118 3 0.45 BJ0462 58 70 12 0.81 BJ0462 93 97 4 0.47 BJ0462 128 130 2 0.33 BJ0463 105 126 21 0.75 BJ0463 105 104 2 0.33 BJ0463 105 107 2 0.73						-
BJ0448 127 131 4 0.36 BJ0457 27 35 8 2.25 1.0m at 14.60 g/t Au from 27m BJ0457 61 63 2 0.45 BJ0457 89 94 5 1.27 BJ0450 14 16 2 0.85 BJ0460 34 47 13 0.95 BJ0460 57 78 21 0.89 BJ0460 57 78 21 0.89 BJ0460 115 118 3 0.45 BJ0462 58 70 12 0.81 BJ0462 105 126 0.47 BJ0462 138 130 2.1 0.75 BJ0462 128 130 2 0.33 BJ0463 102 104 2 0.33 BJ0463 105 107 2 0.73 BJ0463 113 116 3 0.42						
BJ0457 27 35 8 2.25 1.0m at 14.60 g/t Au from 27m BJ0457 61 63 2 0.45 BJ0457 89 94 5 1.27 BJ0460 14 16 2 0.85 BJ0460 34 47 13 0.95 BJ0460 57 78 21 0.89 BJ0460 115 118 3 0.45 BJ0462 58 70 12 0.81 BJ0462 115 118 3 0.45 BJ0462 58 70 12 0.81 BJ0462 105 126 0.47 BJ0462 103 97 4 0.47 BJ0463 102 126 0.15 1.33 BJ0463 102 104 2 0.33 BJ0463 105 107 2 0.73 BJ0463 113 116 3 0.42						
BJ0457 61 63 2 0.45 BJ0457 89 94 5 1.27 BJ0460 14 16 2 0.85 BJ0460 34 47 13 0.95 BJ0460 57 78 21 0.89 BJ0460 115 118 3 0.45 BJ0460 57 78 21 0.89 BJ0460 115 118 3 0.45 BJ0462 58 70 12 0.81 BJ0462 58 70 12 0.81 BJ0462 93 97 4 0.47 BJ0462 105 126 21 0.75 BJ0463 120 130 2 0.33 BJ0463 102 104 2 0.33 BJ0463 105 107 2 0.73 BJ0463 115 116 3 0.42						1.0m at 14.60 g/t Au from 27m
BJ0457 89 94 5 1.27 BJ0460 14 16 2 0.85 BJ0460 34 47 13 0.95 BJ0460 57 78 21 0.89 BJ0460 57 78 21 0.89 BJ0460 115 118 3 0.45 BJ0462 58 70 12 0.81 BJ0462 93 97 4 0.47 BJ0462 128 130 0.47 BJ0462 128 130 0.47 BJ0463 128 130 0.47 BJ0463 128 130 0.47 BJ0463 95 99 4 0.34 BJ0463 102 104 2 0.33 BJ0463 105 107 2 0.73 BJ0463 115 116 3 0.42						-
BJ0460 14 16 2 0.85 BJ0460 34 47 13 0.95 BJ0460 57 78 21 0.89 BJ0460 157 78 21 0.89 BJ0460 115 118 3 0.45 BJ0462 58 70 12 0.81 BJ0462 93 97 4 0.47 BJ0462 126 21 0.75 BJ0462 128 130 2 0.33 BJ0463 95 99 4 0.34 BJ0463 102 104 2 0.33 BJ0463 105 107 2 0.73 BJ0463 105 107 2 0.73 BJ0463 115 116 3 0.42			94			
BJ0460 34 47 13 0.95 BJ0460 57 78 21 0.89 4.0m at 2.44 g/t Au from 74m BJ0460 115 118 3 0.45 BJ0462 58 70 12 0.81 BJ0462 93 97 4 0.47 BJ0462 105 126 21 0.75 BJ0462 128 130 2 0.33 BJ0463 95 99 4 0.34 BJ0463 105 107 2 0.33 BJ0463 105 107 2 0.33 BJ0463 105 107 2 0.73 BJ0463 105 107 2 0.73 BJ0463 113 116 3 0.42			16			
BJ0460 57 78 21 0.89 4.0m at 2.44 g/t Au from 74m BJ0460 115 118 3 0.45 BJ0462 58 70 12 0.81 BJ0462 93 97 4 0.47 BJ0462 105 126 21 0.75 BJ0462 128 130 2 0.33 BJ0463 95 99 4 0.34 BJ0463 102 104 2 0.33 BJ0463 105 107 2 0.33 BJ0463 102 104 2 0.34 BJ0463 105 107 2 0.73 BJ0463 113 116 3 0.42			47			
BJ046011511830.45BJ04625870120.81BJ0462939740.47BJ0462105126210.75BJ046212813020.33BJ0463959940.34BJ046310210420.33BJ046310510720.73BJ046311311630.42						4.0m at 2.44 g/t Au from 74m
BJ04625870120.81BJ0462939740.47BJ0462105126210.75BJ046212813020.33BJ0463959940.34BJ046310210420.33BJ046310510720.75BJ046311511630.42						
BJ0462939740.47BJ0462105126210.75BJ046212813020.33BJ0463959940.34BJ046310210420.33BJ046310510720.73BJ046311311630.42						
BJ046212813020.33BJ0463959940.34BJ046310210420.33BJ046310510720.73BJ046311311630.42		93	97	4	0.47	
BJ046212813020.33BJ0463959940.34BJ046310210420.33BJ046310510720.73BJ046311311630.42	BJ0462	105	126	21	0.75	
BJ046310210420.33BJ046310510720.73BJ046311311630.42	BJ0462	128	130	2	0.33	
BJ0463 105 107 2 0.73 BJ0463 113 116 3 0.42	BJ0463	95	99	4	0.34	
BJ0463 113 116 3 0.42	BJ0463	102	104	2	0.33	
BJ0463 113 116 3 0.42	BJ0463	105	107	2	0.73	
BJU463 139 143 4 0.75	BJ0463	139	143	4	0.75	



B0463 171 10 0.70 B0463 173 179 6 0.34 B1207 27 29 2 1.10 B1209 42 48 6 0.87 B1209 5 4 4 0.33 B1211 23 25 2 0.33 B1211 57 63 6 0.51 B1213 57 63 64 0.55 B1213 52 3 0.37 B1213 82 85 3 0.37 B1213 82 85 13 0.47 B1215 58 98 13 109 B1215 18 130 12 14 B1215 18 130 12 14 B1224 85 3 0.47 B1224 75 77 2 0.53 B1226 104 106 2 0.34 <tr< th=""><th>T</th><th>Hole</th><th>From</th><th>То</th><th>Width</th><th>Au g/t</th><th>Includes</th></tr<>	T	Hole	From	То	Width	Au g/t	Includes
Nu04631731731640.34Nu1207202230.63Nu1207424860.87Nu120742440.38Nu1211424420.65Nu1211607260.84Nu1213628500.71Nu1213628500.71Nu1213889790.55Nu12158289131.09Nu1215184190.710.72Nu121518598131.09Nu1215178191.12Nu1215178191.12Nu1215178190.55Nu1215178191.12Nu1215178191.12Nu1215178191.12Nu1215178191.12Nu1215178191.12Nu1215179191.22Nu12151813015Nu12161813015Nu1215179190.34Nu1215181813Nu1215181818Nu1215181818Nu1215181818Nu1215181818Nu1215181818Nu1215181818Nu1215181818Nu12151818<		BJ0463	161	171	10	0.70	
B1207 C7 C7 C7 C7 B1209 C7 C8 C6 OX7 B1210 C3 C5 C OX3 B1211 C4 C7 C OX5 B1211 C2 C3 OX5 OX5 B1213 C2 C3 OX5 OX7 B1213 C8 C9 O OX5 B1215 C8 C3 OX7 B1214 C8 C3 OX7 B1217 T8 T3 OX7 B1224 G3 C4 OX7 B1224 G3 C4 OX7 B1224 G3 C4 OX7 B1224 G3 C4 OX7 B1226 G3		BJ0463	173		6	0.34	
N1209424243640.87012095054440.3801201244420.6501211667260.8401213676360.5101213889790.5501215588111012155813100012151881791.12012151881791.12012151881791.1201215188131.01.201215188131.50.50012171581391.20.9701224707120.580122561120.97012268191.20.5001226104120.5801226104120.5801226104120.60012261041020.60012261041020.6101226103120.53012281041020.6201228103120.620122812312512012312312512012414113201251313130126141414012715151201281313		BJ1207	19	22	3	0.63	
91209505440.380121163256.30121164726.60.440121367636.00.510121362390.50121362390.70121578530.4701215181791.201215181791.201215181791.20121518130.4401217155941.201218138150.50012244961120.9701224757720.8401225757720.600122669712.0.60012261041052.0.4001226103150.53012261041062.0.42012261041062.0.4201226103132.0.42012261041052.0.42012261041040.5301228104120.4201228104120.4201228104131301228104140.5301228105141401229151414012301515150124141414012		BJ1207	27	29	2	1.10	
N1211 2.3 2.5 2.4 0.33 N1211 4.4 4.4 2.0 0.55 N1213 5.7 6.3 0.51 N1213 8.8 9.7 9.9 0.55 N1213 8.8 9.7 9.0 0.55 N1215 8.8 9.7 9.0 0.54 N1215 8.8 9.7 9.0 0.55 N1215 8.8 9.7 9.0 0.54 N1215 1.8 1.3 1.09 1.12 N1215 1.8 1.3 1.09 1.12 N1215 1.8 1.3 1.5 0.50 N1224 7.5 7.7 2.0 0.44 N1225 1.7 7.9 2.0 0.54 N1224 8.9 1.02 0.40 0.49 N1225 1.04 1.05 2.0 0.40 N1226 1.04 1.0 7 0.53 N1228 </td <td></td> <td>BJ1209</td> <td>42</td> <td>48</td> <td>6</td> <td>0.87</td> <td></td>		BJ1209	42	48	6	0.87	
N1211424420.6501211667260.8401223576360.5101213828500.5301213889790.5501215489813109012151081791.120121555594.1201217118133150.50012244961120.770122559120.840122661120.7701226627120.8401226637120.600122683860.37012261041020.60012261051020.77012261041020.47012261041020.47012261041020.47012261041020.47012261041020.42012281041020.42012281041020.42012281041020.4301228104110.3001228104100.3101228104100.31012281041010012301516401230151640123015 <td></td> <td>BJ1209</td> <td>50</td> <td>54</td> <td>4</td> <td>0.38</td> <td></td>		BJ1209	50	54	4	0.38	
N1211GéT2G0.84011213S76360.5101121384970.47011215323970.47011215108170.47011215108170.12011215108170.12011215108170.120112151281301.2011211181300.5001122449611.20112475772011256571201126611.2011271181300.5001128611.20112475772011256571201126611.20112710810201128611.201129712011281081020112810810201128104110112912313011281241401129133138011291341401129135140112913414011291341401129134140112913414011291341401129134140112913414011291341401129134		BJ1211	23	25	2	0.33	
B11213 S7 G3 G 0.37 B11213 S2 S3 0.37 B11215 S2 S9 J0 0.57 B11215 S4 S1 J 0.47 B11215 S5 S9 J 1.09 B11215 S15 S9 J 1.12 B11215 S15 S9 J 1.12 B11215 S15 S9 J 1.12 B11217 S18 J33 S15 0.50 B11224 A9 G1 J2 0.60 B11224 S7 Z9 Z 0.58 B11226 S8 S0 0.40 J2 B11226 S9 J2 C 0.50 B11226 S16 J1 Z 0.604 B11226 J28 J27 J2 0.53 B11226 J28 J2 J2 J2 B1226 J2		BJ1211	42	44	2	0.65	
B11213 B2 B3 J B11213 B8 97 9 0.55 B11215 B4 S1 J J J B11215 B4 S1 J J J B11215 B8 J8 J J J B11215 ID8 137 J J J B11215 ID8 J37 J J J B11215 ID8 J37 J J J B11215 ID8 J33 JS J J B11224 J7 J7 Z JB47 B11226 J7 J2 JB4 JJ B11226 J7 J2 JA4 B11226 J08 J0 Z JA4 B11226 J08 J0 Z JA4 B11226 J08 J0 Z JA4 B11226 J108 J10 Z <t< td=""><td></td><td>BJ1211</td><td>66</td><td>72</td><td>6</td><td>0.84</td><td></td></t<>		BJ1211	66	72	6	0.84	
811213 88 97 9 0.55 811215 32 99 7 0.47 811215 32 199 13 1.09 81215 108 117 9 1.12 81215 128 130 2.2 3.41 81217 55 59 4 1.42 81124 49 61 15 0.50 81224 75 77 2.0 0.54 811224 75 77 2.0 0.54 81224 75 7.7 2.0 0.54 81225 69 7.1 2.0 0.54 81226 65 10.2 0.50 81226 104 1.06 2.1 0.40 81226 104 1.06 2.0 0.41 81228 104 1.0 2.0 0.53 81228 104 1.12 0.50 81228 124 1.4 <td></td> <td>BJ1213</td> <td>57</td> <td>63</td> <td>6</td> <td>0.51</td> <td></td>		BJ1213	57	63	6	0.51	
B11215 32 39 7 0.47 B1225 48 51 3 0.44 B1225 85 98 13 1.09 B1225 108 17 9 1.12 B1217 158 130 2 3.41 B1217 18 133 15 0.50 B1224 49 61 12 0.57 B1224 75 77 2 0.49 B1226 27 129 2 0.58 B1226 69 71 2 0.60 B1226 104 106 2 0.64 B1226 104 106 2 0.64 B1226 104 102 0.46 B1228 104 110 7 0.53 B1228 104 111 7 0.53 B1228 103 15 1.44 B1230 59 63 4.7		BJ1213	82	85	3	0.37	
B11215 4.8 5.1 3.4 B1215 8.5 9.8 1.3 1.09 B1215 10.8 1.17 9. 1.12 B11215 10.8 1.01 2. 3.41 B11217 1.8 1.30 1.22 0.71 B11224 49 6.1 1.22 0.71 B11224 49 6.1 1.2 0.77 B11224 49 6.6 3.0 0.49 B11226 7.7 2.2 0.60 B11226 6.9 7.1 2.2 0.60 B11226 1.01 1.2 0.40 B11226 1.02 7.0 0.40 B11228 1.04 1.05 2.0 B11228 1.04 1.10 2.2 0.42 B11228 1.04 1.11 7.7 0.53 B11228 1.25 2.2 0.52 B11230 1.59 6.3 4.0		BJ1213	88	97	9	0.55	
Bi1215 B 98 13 1.09 Bi1215 128 130 2 3.41 Bi1217 518 59 4 1.42 Bi1217 518 133 150 0.50 Bi1224 49 61 120 0.97 Bi1224 75 77 2 0.84 Bi1224 83 86 3 0.49 Bi1226 27 29 2 0.58 Bi1226 55 102 7 0.40 Bi1226 104 106 2 0.40 Bi1226 108 110 2 0.40 Bi1228 104 116 2 0.42 Bi1228 108 110 2 0.42 Bi1228 104 111 7 0.53 Bi1228 123 124 42 0.30 Bi1229 59 63 42 0.53 Bi1220		BJ1215	32	39	7	0.47	
Bi1215 108 117 9 1.12 Bi1215 128 130 2 3.41 Bi1217 55 59 4 1.42 Bi1217 118 133 15 0.50 Bi1224 75 77 2 0.97 Bi1224 75 77 2 0.84 Bi1224 83 86 3 0.49 Bi1226 77 29 2 0.60 Bi1226 68 9.1 2 0.60 Bi1226 104 106 2 0.40 Bi1226 108 110 2 0.40 Bi1228 104 112 7 0.40 Bi1228 104 111 7 0.53 Bi1228 104 111 7 0.53 Bi1229 123 134 42 0.30 Bi1220 132 134 135 124 Bi1230		BJ1215	48	51	3	0.44	
Bil217 S5 S9 A Bil217 S5 S9 A Bil217 118 133 IS5 O.50 Bil224 A9 G1 I2 O.97 Bil224 A9 G1 I2 O.81 Bil226 Z7 Z9 O.84 O.49 Bil226 G8 T1 Z O.60 Bil226 G9 T1 Z O.60 Bil226 G8 P3 B O.49 Bil226 S8 G3 O.49 Bil228 S8 S1 O.40 Bil228 A0 42 O.40 Bil228 A0 42 O.42 Bil228 A0 42 O.42 Bil228 A0 42 O.42 Bil228 I31 I25 O.4 Bil230 S9 G4 O.33 Bil230 S9 G4 O.73		BJ1215	85	98	13	1.09	
BI1217 55 59 4 1.42 BI1224 118 133 15 0.50 BI1224 49 61 12 0.97 BI1224 75 77 2 0.84 BI1226 77 29 2.5 0.58 BI1226 67 7.1 2 0.60 BI1226 65 102 7.0 0.40 BI1226 104 106 2 0.40 BI1226 104 106 2 0.40 BI1228 108 110 2 0.40 BI1228 108 102 0.42 BI1228 108 110 2 0.42 BI1228 108 111 7 0.53 BI1228 123 124 44 0.30 BI1230 59 63 4 0.30 BI1230 131 138 5 1.12 BI1230 156 <td></td> <td>BJ1215</td> <td>108</td> <td>117</td> <td>9</td> <td>1.12</td> <td></td>		BJ1215	108	117	9	1.12	
Bi1217 118 133 15 0.50 Bi1224 49 61 12 0.97 Bi1224 75 77 2 0.84 Bi1224 83 86 3 0.49 Bi1226 27 29 2 0.58 Bi1226 85 93 8 0.49 Bi1226 85 102 7 0.40 Bi1226 104 106 2 0.34 Bi1226 104 106 2 0.40 Bi1228 104 105 2 0.40 Bi1228 77 79 2 0.53 Bi1228 104 111 7 0.53 Bi1228 123 125 2 0.62 Bi1230 32 14 2 0.62 Bi1230 15 77 2 0.47 Bi1230 15 112 0.41 0.33 Bi1230		BJ1215	128	130	2	3.41	
811224 74 61 12 0.97 811224 75 77 2 0.84 81224 83 86 3 0.49 81226 27 29 2 0.58 91226 69 71 2 0.60 91226 69 71 2 0.60 91226 104 105 2 0.40 91226 108 100 2 0.40 91226 108 100 2 0.40 91228 70 9 1.57 91228 77 79 2 0.53 91228 104 111 7.7 0.53 91228 104 111 7.7 0.53 91228 104 111 17 0.53 91230 123 134 2 0.62 91230 15 63 4 0.34 91230 15 16		BJ1217	55	59	4	1.42	
B11224757720.84B11224838630.49B11226272920.58B1226697120.60B112269510270.40B112269510270.40B1228981020.40B12281081020.40B12281081020.40B1228777920.42B1228104420.30B1228104420.30B12281041170.53B122810411170.53B12281231241.40B12281241250.40B12281251240.30B1228124131134B1230132342B1232134140.30B1230153140.30B12301541540.30B12301531540.40B12321411315B123214314412B123214414B1232154154B1232154154B1232154154B1232154154B1232154154B1232154154B1232154154B1232154154B1232154<		BJ1217	118	133	15	0.50	
BN1224 B3 B6 J 0.49 BU1226 27 29 2 0.58 BU1226 69 71 2 0.60 BU1226 85 93 8 0.49 BU1226 95 102 7 0.40 BU1226 104 106 2 0.40 BU1226 104 106 2 0.40 BU1226 104 106 2 0.40 BU1228 104 110 2 0.42 BU1228 77 79 2 0.53 BU1228 104 111 7 0.53 BU1228 104 111 7 0.53 BU1230 32 34 2 1.04 BU1230 153 138 5 1.12 BU1230 153 138 5 1.12 BU1230 153 138 5 1.12 BU1230		BJ1224	49	61	12	0.97	
BI1226 27 29 2 0.58 BI1226 69 71 2 0.60 BI1226 85 93 8 0.49 BI1226 95 102 7 0.40 BI1226 104 106 2 0.34 BI1226 104 106 2 0.46 BI1228 108 110 2 0.46 BI1228 28 37 9 1.57 BI1228 77 79 2 0.53 BI1228 104 111 7 0.53 BI1228 104 111 7 0.53 BI1228 123 125 2 0.62 BI1230 32 34 2 0.73 BI1230 153 158 161 3.04 BI1230 153 158 161 1.12 BI1230 153 158 1.12 BI1230 159		BJ1224	75	77	2	0.84	
B11226 69 71 2 0.60 B11226 85 93 88 0.49 B11226 95 102 7 0.40 B11226 104 106 2 0.34 B11226 108 110 2 0.46 B1228 28 37 9 1.57 B11228 77 79 2 0.53 B11228 70 9 2 0.62 B11228 104 111 7 0.53 B11228 104 111 7 0.53 B11228 104 111 7 0.53 B11228 123 125 0.62 0.47 B11230 5 13 1.4 0.33 B11230 5 99 4.4 0.33 B11230 133 138 5 1.12 B11230 141 143 2 0.47 B11230		BJ1224	83	86	3	0.49	
BI1226 B5 93 8 0.49 BI226 95 102 7 0.40 BI1226 104 106 2 0.34 BI1226 108 110 2 0.46 BI1228 28 37 9 1.57 BI1228 40 42 2 0.42 B1228 7 79 2 0.42 B1228 0.7 79 2 0.53 B1228 104 111 7 0.53 B1228 104 111 7 0.53 B1228 123 125 2 0.62 B1230 32 34 2 1.04 B1230 59 63 4 0.33 B11230 133 138 5 1.12 B1230 141 143 2 0.47 B1230 155 169 4 0.44 B1232 142		BJ1226	27	29	2	0.58	
81226 95 102 7 0.40 81226 104 106 2 0.34 81228 108 110 2 0.46 811228 28 37 9 1.57 811228 40 42 2 0.42 811228 77 79 2 0.53 811228 90 94 4 0.30 811228 104 111 7 0.53 811230 32 34 2 0.62 811230 32 34 2 0.73 811230 32 34 2 0.73 811230 5 12 0.47 811230 158 63 4 911230 158 5 1.12 811230 158 161 2 911230 158 5 1.22 911230 158 161 3 911232 142 <td></td> <td>BJ1226</td> <td>69</td> <td>71</td> <td>2</td> <td>0.60</td> <td></td>		BJ1226	69	71	2	0.60	
B1226 104 106 2 0.34 B1226 108 110 2 0.46 B1228 28 37 9 1.57 B1228 40 42 2 0.42 B1228 40 42 2 0.42 B1228 77 79 2 0.53 B1228 90 94 4 0.30 B1228 104 111 7 0.53 B1228 123 125 2 0.62 B1230 32 34 2 0.73 B1230 59 63 4 0.33 B1230 75 77 2 0.47 B1230 133 138 5 1.12 B1232 141 143 2 0.64 B1232 158 161 3 1.81 B1232 154 163 1.81 B1232 158 161		BJ1226	85	93	8	0.49	
B11226 108 110 2 0.46 B11228 28 37 99 1.57 B11228 40 42 2 0.42 B11228 40 42 2 0.42 B11228 77 79 2 0.53 B11228 90 94 4 0.30 B11228 104 111 77 0.53 B11228 123 125 2 0.62 B11230 32 34 2 1.04 B11230 32 34 2 0.73 B11230 59 63 4 0.33 B11230 57 77 2 0.47 B11230 133 138 5 1.12 B11230 141 143 2 0.47 B11232 142 144 2 0.65 B11232 142 144 2 0.43 B11232 <td< td=""><td></td><td>BJ1226</td><td>95</td><td>102</td><td>7</td><td>0.40</td><td></td></td<>		BJ1226	95	102	7	0.40	
B11228 28 37 9 1.57 3.0m at 3.73 g/t Au from 29m B11228 40 42 2 0.42 B11228 90 94 4 0.30 B11228 104 111 7 0.53 B11228 104 111 7 0.53 B11220 32 34 2 0.62 B11230 32 34 2 0.73 B11230 59 63 4 0.33 B11230 59 63 4.4 0.70 B11230 155 77 2 0.47 B11230 153 138 5 1.12 B11230 165 169 4 0.70 B11230 165 169 4 0.44 B11230 165 169 4 0.44 B11232 142 144 2 0.65 B11234 37 40 3.4 0.59 <		BJ1226	104	106	2	0.34	
B11228 40 42 2 0.42 B1128 77 79 2 0.53 B1128 90 94 4 0.30 B1128 104 111 7 0.53 B1128 123 125 2 0.62 B11230 32 34 2 0.73 B11230 42 44 2 0.73 B11230 42 44 2 0.73 B11230 59 63 4 0.33 B11230 59 63 4 0.33 B1230 59 63 4 0.33 B1230 59 63 1.12 B1230 133 138 5 1.12 B1230 165 169 4 0.40 B1231 141 143 2 0.47 B1232 142 143 2 0.65 B1234 15 16		BJ1226	108	110	2	0.46	
Bi1228 77 79 2 0.53 Bi1228 90 94 4 0.30 Bi1228 104 111 77 0.53 Bi1228 123 125 2.2 0.62 Bi1230 32 34 2.2 1.04 Bi1230 32 34 2.2 0.62 Bi1230 42 44 2.0 0.73 Bi1230 59 63 4.0 0.33 Bi1230 59 63 4.0 0.70 Bi1230 133 138 5 1.12 Bi1230 141 143 2.2 0.47 Bi1230 145 169 4.0 0.44 Bi1232 142 144 2.2 0.65 Bi1232 142 144 2.2 0.64 Bi1232 158 161 3.3 1.64 Bi1234 37 40 3.4 Bi1234							3.0m at 3.73 g/t Au from 29m
B1228 90 94 4 0.30 B1228 104 111 7 0.53 B1228 123 125 2 0.62 B1230 32 34 2 1.04 B1230 42 44 2 0.73 B1230 59 63 4 0.33 B1230 75 77 2 0.47 B1230 133 138 5 1.12 B1230 133 138 5 1.12 B1230 141 143 2 0.47 B1230 145 169 4 0.44 B1230 141 143 2 0.47 B1232 142 144 2 0.65 B1232 158 161 3 1.81 B1232 159 2 0.43 B1234 37 40 3.5 B1234 45 7 0.43							
BJ122810411170.53BJ122812312520.62BJ1230323421.04BJ1230424420.73BJ1230596340.33BJ1230757720.47BJ1230959940.70BJ123013313851.12BJ123014114320.47BJ123016516940.44BJ123214214420.47BJ123216516940.44BJ123214214420.65BJ123215816131.81BJ123219119320.43BJ1234454720.86BJ1234677140.59BJ1234858830.47BJ12349750.39BJ12341511531.47BJ12341511540.59BJ123467714BJ123492975BJ12341111132BJ12341111132BJ1234111113138							
BU1228 123 125 2 0.62 BU1230 32 34 2 1.04 BU1230 42 44 2 0.73 BU1230 59 63 4 0.33 BU1230 75 77 2 0.47 BU1230 95 99 4 0.70 BU1230 133 138 5 1.12 BU1230 141 143 2 0.47 BU1230 165 169 4 0.44 BU1230 165 169 4 0.44 BU1232 142 144 2 0.65 BU1232 142 144 2 0.65 BU1232 191 193 2 0.43 BU1234 45 47 2 0.86 BU1234 45 47 2 0.86 BU1234 85 88 3 0.47 BU1234 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
BJ1230 32 34 2 1.04 BJ1230 42 44 2 0.73 BJ1230 59 63 4 0.33 BJ1230 75 77 2 0.47 BJ1230 95 99 4 0.70 BJ1230 133 138 5 1.12 BJ1230 141 143 2 0.47 BJ1230 143 138 5 1.12 BJ1230 165 169 4 0.44 BJ1232 148 50 2 1.11 BJ1232 142 144 2 0.65 BJ1232 158 161 3 1.81 BJ1232 191 193 2 0.43 BJ1234 37 40 3 0.64 BJ1234 45 47 2 0.86 BJ1234 67 71 4 0.59 BJ1234 88 3 0.47 BJ1234 97 55 0.39							
BJ1230 42 44 2 0.73 BJ1230 59 63 4 0.33 BJ1230 75 77 2 0.47 BJ1230 95 99 4 0.70 BJ1230 133 138 5 1.12 BJ1230 141 143 2 0.47 BJ1230 165 169 4 0.44 BJ1230 165 169 4 0.44 BJ1232 142 144 2 0.47 BJ1232 142 144 2 0.47 BJ1232 142 144 2 0.47 BJ1232 142 144 2 0.65 BJ1232 158 161 3 1.81 BJ1234 37 40 3 0.64 BJ1234 67 71 4 0.59 BJ1234 67 71 4 0.59 BJ1234 <							
BJ1230596340.33BJ1230757720.47BJ1230959940.70BJ123013313851.12BJ123014114320.47BJ123016516940.44BJ123214214420.65BJ123214214420.65BJ123215816131.81BJ123215816131.81BJ1234374030.64BJ1234677140.59BJ1234858830.47BJ1234929750.39BJ123411111320.98							
Bi1230757720.47Bi1230959940.70Bi123013313851.12Bi123014114320.47Bi123014114320.47Bi123216516940.44Bi123214214420.65Bi123215816131.81Bi123215816130.64Bi1234374030.64Bi1234677140.59Bi1234858830.47Bi1234929750.39Bi123411111320.98							
BJ1230959940.70BJ123013313851.12BJ123014114320.47BJ123016516940.44BJ1232485021.11BJ123214214420.65BJ123215816131.81BJ123219119320.43BJ1234374030.64BJ1234677140.59BJ1234858830.47BJ1234929750.39BJ123411111320.98							
BJ123013313851.12BJ123014114320.47BJ123016516940.44BJ1232485021.11BJ123214214420.65BJ123215816131.81BJ123219119320.43BJ1234374030.64BJ1234454720.86BJ1234677140.59BJ1234858830.47BJ123411111320.98							
BJ123014114320.47BJ123016516940.44BJ1232485021.11BJ123214214420.65BJ123215816131.81BJ123219119320.43BJ1234374030.64BJ1234454720.86BJ1234677140.59BJ1234858830.47BJ123411111320.98							
BJ123016516940.44BJ1232485021.11BJ123214214420.65BJ123215816131.81BJ123219119320.43BJ1234374030.64BJ1234677140.59BJ1234858830.47BJ1234929750.39BJ123411111320.98							
BJ1232485021.11BJ123214214420.65BJ123215816131.81BJ123219119320.43BJ1234374030.64BJ1234454720.86BJ1234677140.59BJ1234858830.47BJ1234929750.39BJ123411111320.98							
BJ123214214420.65BJ123215816131.81BJ123219119320.43BJ1234374030.64BJ1234454720.86BJ1234677140.59BJ1234858830.47BJ1234929750.39BJ123411111320.98							
BJ123215816131.81BJ123219119320.43BJ1234374030.64BJ1234454720.86BJ1234677140.59BJ1234858830.47BJ1234929750.39BJ123411111320.98							
BJ123219119320.43BJ1234374030.64BJ1234454720.86BJ1234677140.59BJ1234858830.47BJ1234929750.39BJ123411111320.98							
BJ1234374030.64BJ1234454720.86BJ1234677140.59BJ1234858830.47BJ1234929750.39BJ123411111320.98							
BJ1234454720.86BJ1234677140.59BJ1234858830.47BJ1234929750.39BJ123411111320.98							
BJ1234677140.59BJ1234858830.47BJ1234929750.39BJ123411111320.98							
BJ1234858830.47BJ1234929750.39BJ123411111320.98							
BJ1234 111 113 2 0.98			85	88	3	0.47	
		BJ1234	92	97	5	0.39	
BJ1234 159 161 2 0.46		BJ1234	111	113	2	0.98	
		BJ1234	159	161	2	0.46	



Hole	From	То	Width	Au g/t	Includes
BJ1234	165	168	3	2.42	
BJ1234	184	187	3	0.36	
BJ1246	34	47	13	0.90	
BJ1246	48	60	12	1.33	2.0m at 6.16 g/t Au from 57m
BJ1246	93	100	7	0.56	
BJ1248	20	23	3	0.86	
BJ1248	50	55	5	0.97	
BJ1248	74	77	3	0.45	
BJ1248	84	86	2	0.45	
BJ1248	89	93	4	0.63	
BJ1248	95	97	2	0.34	
BJ1248	99	106	7	1.04	
BJ1252	81	83	2	1.03	
BJ1252	111	114	3	0.53	
BJ1252	123	129	6	0.37	
BJ1252	161	164	3	0.72	
BJ1252	176	182	6	0.43	
BJ1252	187	190	3	0.39	
BJ1270	39	41	2	0.51	
BJ1270	49	51	2	0.32	
BJ1272	16	19	3	0.34	
BJ1272	54	58	4	0.40	
BJ1272	65	68	3	0.46	
BJ1272	76	79	3	0.37	
BJ1272	15	26	11	0.44	
BJ1274	34	54	20	0.70	
BJ1274	70	75	5	14.09	2.0m at 34.56 g/t Au from 71m
BJ1274	81	87	6	0.56	2.011 01 04.00 g/ (7/0 1/011 / 1/11
BJ1274	110	114	4	0.47	
BJ1277	38	40	2	0.66	
BJ1277	72	77	5	0.31	
BJ1277	80	83	3	0.51	
BJ1277	149	155	6	0.70	
BJ1288	84	91	7	0.66	
BJ1288	106	108	2	0.49	
BJ1288	140	146	6	0.45	
BJ1288	148	153	5	0.61	
BJ1288	163	166	3	0.67	
BJ1288	192	195	3	2.32	
BJ1288	200	203	3	0.86	
BJ1288	209	214	5	0.45	
BJ1288	219	226	7	0.53	
BJ1288	231	253	22	0.67	
BJ1296	47	65	18	0.91	
BJ1296	86	88	2	0.34	
BJ1296	89	93	4	0.51	
BJ1296	104	107	3	0.71	
BJ1296	127	131	4	0.64	
BJ1296	165	177	12	0.47	
BJ1296	180	182	2	0.35	
BJ1296	190	194	4	0.64	
BJ1250	36	38	2	0.52	
BJ1350	60	65	5	0.72	
531550	00	0.5	5	0.72	



I	Hole	From	То	Width	Au g/t	Includes
ľ	BJ1350	116	118	2	0.56	
	BJ1350	137	139	2	0.47	
	BJ1352	43	50	7	0.46	
	BJ1352	53	57	4	0.90	
	BJ1352	63	71	8	0.36	
	BJ1352	77	79	2	0.83	
	BJ1352	99	103	4	0.32	
	BJ1352	154	159	5	0.40	
	BJ1352	169	172	3	1.61	
	BJ1352	178	180	2	0.65	
	BJ1352	199	201	2	0.82	
	BJ1352	228	230	2	0.43	
	BJ1421	87	89	2	1.39	
	BJ1421	179	182	3	0.44	
	BJ1421	186	188	2	0.65	
	BJ1421	207	209	2	0.70	
	BJ1454	141	143	2	0.37	
	BJ1454	146	151	5	0.47	
	BJ1454	174	177	3	0.45	
	BJ1454	181	183	2	0.44	
	BJ1454	202	211	9	0.65	
	BJ1454	213	223	10	0.46	
	BJ1470	75	79	4	0.75	
	BJ1470	85	88	3	0.54	
	BJ1470	93	101	8	1.36	
	BJ1470	117	121	4	0.97	
	BJ1470	152	165	13	1.55	2.0m at 6.13 g/t Au from 153m
	BJ1470	179	189	10	0.60	
	BJ1470	203	205	2	0.92	
	BJ1902	105	107	2	1.71	
	BJ1902	166	169	3	2.07	
	BJ1902	184	186	2	0.54	
	BJ1938	65	67	2	0.94	
	BJ1940	42	44	2	0.31	
	BJ1940	45	52	7	0.86	
	BJ1940	78	96	18	0.61	
	BJ1946	54	58	4	0.52	
	BJ1946	60	63	3	0.32	
	BJ1946	117	120	3	0.33	
	BJ1946	126	133	7	0.44	
	BJ1946	145	147	2	0.57	
	BJ1946	186	189	3	0.44	
	BJ1946	194	200	6	3.49	2.0m at 9.41 g/t Au from 196m
	BJ1946	205	207	2	0.33	
	BJ2004	47	50	3	0.58	
	BJ2004	56	58	2	0.48	
	BJ2004	85	88	3	0.49	
	BJ2004	117	121	4	0.88	
	BJ2004	139	143	4	0.72	
	BJ2006	61	65	4	0.47	
	BJ2008	26	30	4	0.48	
	BJ2008	40	43	3	1.01	
	BJ2008	46	48	2	0.45	



Hole	From	То	Width	Au g/t	Includes
BJ2008	70	73	3	1.12	
BJ2008	90	92	2	0.63	
BJ2016	58	62	4	1.37	
BJ2016	82	87	5	0.60	
BJ2016	112	114	2	0.35	
BJ2018	53	55	2	0.38	
BJ2018	62	66	4	1.15	
BJ2018	75	78	3	1.12	
BJ2018	94	97	3	0.50	
BJ2018	102	108	6	0.68	
BJ2018	112	115	3	0.39	
BJ2018	120	122	2	0.50	
BJ2018	137	141	4	0.46	
BJ2018	145	151	6	0.58	
BJ2022	33	36	3	0.34	
BJ2022	39	45	6	3.10	2.0m at 8.54 g/t Au from 43m
BJ2022	77	80	3	2.14	
BJ2023	14	18	4	3.19	
BJ2023	23	25	2	0.83	
BJ2023	37	40	3	0.37	
BJ2023	58	66	8	1.32	
BJ2028	60	63	3	0.38	
BJ2028	66	68	2	0.89	
BJ2028	73	78	5	0.51	
BJ2028	106	111	5	0.66	
BJ2028	116	119	3	0.37	
BJ2030	16	19	3	0.33	
BJ2030	25	30	5	0.78	
BJ2030	44	47	3	0.49	
BJ2047	68	72	4	0.85	
BJ2047	91	93	2	0.64	
BJ2047	97	103	6	0.44	
BJ2047	113	115	2	0.43	
BJ2047	156	163	7	1.78	
BJ2048	46	59	13	0.36	
BJ2048	106	109	3	0.63	
BJ2048	120	122	2	1.73	
BJ2050	32	42	10	0.82	
BJ2050	47	50	3	0.65	
BJ2050	69	79	10	5.59	5.0m at 10.60 g/t Au from 74m
BJ2050	99	105	6	0.92	
BJ2050	124	126	2	0.61	
BJ2059	63	69	6	1.41	
BJ2059	74	77	3	0.34	
BJ2059	114	116	2	0.77	
BJ2059	191	193	2	0.73	
BJ2059	217	220	3	0.58	
BJ2061	52	54	2	0.57	
BJ2061	92	105	13	0.81	
BJ2061	146	148	2	0.40	
BJ2061	151	168	17	0.85	
BJ2087	69	72	3	0.98	

