20 January 2011

QUARTERLY REPORT

Three Months Ending 31 December 2010

Highlights

Corporate

- A Placement to raise \$6.7 million to fund the bankable feasibility study and future exploration drilling outside of the 2.3km Bacchus-Phoenix section of the Bullabulling Trend was successfully completed and significantly oversubscribed.
- Interest continues to be shown by a number of parties in the Khartoum tin project in north Queensland due to the current high tin price.

Exploration

- An 18,000m resource drilling program commenced at the Bullabulling Gold Project in late November 2010.
- At 31 December 2010, 59 holes (totalling 6923m) have been completed, indicating significant mineralisation has been intersected, similar to historic drilling and consistent with the current resource model.
- The drilling program is confirming Bullabulling as a large tonnage, low grade deposit with high grade zones.
- New zones of mineralisation have been intersected both below and along strike of known gold zones which will add to the updated resource estimate.
- Approximately a third (35%) of intersections exhibit higher grade or width than historic results, with a quarter (26%) of reported intersections outside of the current resource model, including at depth below 120m.
- Highlights include 39m at 4.93 g/t from 34m, 1m at 152 g/t from 48m, 23m at 2.11 g/t from 121m, 10m at 6.39 g/t from 75m, 4m at 7.54 g/t from 85m, 2m at 30.27m from 77m and 6m at 4.53 g/t.
- An updated, upgraded and increased resource and initial reserve for the Bullabulling Gold Project remains on track to be delivered at the end of March 2011.

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Corporate

A Placement to raise up to \$6.7 million to fund the Bullabulling Gold project feasibility study and future exploration drilling outside of the 2.3km Bacchus – Phoenix section of the 6km long Bullabulling Trend, was successfully completed during the quarter. The Placement at \$0.55 per share, representing 15% of the existing issued capital in the Company, was significantly over-subscribed.

Initial discussions were held with GGG Resources Plc regarding consolidation of the Bullabulling Project into one corporate entity, with an expected resolution of the matter by mid 2011.

Auzex continued discussions and negotiations with a number of interested parties regarding farmin to Auzex projects within eastern Australia. In particular, the Khartoum tin project in north Queensland, which offers considerable potential to become a world class tin deposit, has received much interest because of the current high tin price. Auzex is currently planning an RC drilling program for when the weather permits. In addition, the Kingsgate molybdenum-silica-bismuth project 20km east of Glen Innes in northern New South Wales, and two gold prospects (Klondyke in the New England region of northern New South Wales, and Running Brook in north Queensland) are attractive gold drill targets available for joint venture.

Exploration

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

The Bullabulling Gold Project is located approximately 60km southwest of Kalgoorlie in the eastern goldfields of Western Australia. The Project assets, when purchased by Auzex, included gold resources of 431,000 ounces, some mining infrastructure, substantial geological exploration databases and granted Mining Leases.

The feasibility study resource drilling program at the Bullabulling Gold project commenced in late November, targeting the 2.3km long zone between Bacchus and Phoenix pits to increase and upgrade the current Inferred Mineral Resource estimated in August 2010 (see table below). The drilling program will focus on infilling the existing drilling, assessing and confirming the quality of the historic drilling through twinning of existing drillholes (QAQC), and testing the mineralised zones below the current base of the resource (at 120m depth approximately), including historic high grade intersections beneath the Bacchus North pit. The resource drilling program was suspended for the Christmas-New Year period and after delays due to rain drilling recommenced on January 6. Total production to the end of December 2010 is 6,923m from 59 holes (Table 1), including 3 precollars for the metallurgical testwork sampling with average production since the start of the program of 204m per day. The drilling is progressing as planned, with about 11,000 metres remaining and the work plan to deliver an updated and upgraded resource estimate and maiden JORC compliant reserve for Bullabulling in late March remains on track.



The main aim of the drilling is to compare results from the historic assay database, with the aim of improving 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 @ 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 resource drilling is intended to provide sufficient data to upgrade the resource from the southern limit of Bacchus South extending drill coverage east and north to immediately north of Phoenix over a strike length of 2.3 km and across strike from 400 to 800m width of the Bullabulling shear zone (Figure 1). The drill strategy was to start drilling on the Bacchus Deeps mineralisation followed by a program of QAQC infill holes into the Titan area on sections between 75m and 150m apart, into the Phoenix area on sections 100m apart, into Bacchus East initially on 400m sections and two holes in the Bonecrusher prospect (at the northern end of the Bullabulling Trend) to allow validation of the historic drill database in these areas. The total number of metres planned to complete first and second pass drilling at Bacchus Deep, Priority QAQC on Titan, Phoenix and Bacchus East, drill out of the Bacchus South floor and preliminary drilling at Bonecrusher is 17,495m in 128 drillholes (Table 1).

Drilling during the period focussed on the Bacchus Deeps, Titan and south of Phoenix completing fences infilling historic drillholes (Figure 1). These holes now cover a 600m wide area and test all the interpreted lodes from Bacchus in the west to Phoenix in the east. Drilling also continued to focus on infill drilling to the east and between the Bacchus and Phoenix pits, testing the limits of the resource in the footwall and hanging wall and following up intersections in historic drilling beneath 120m depth.

A total of 8,105 samples have been submitted for assay from the start of the program (6,922 routine, 687 standards and blanks and 496 duplicates). Assays have been received for all holes drilled to date and all but one of the fifty nine holes drilled to date has intersected significant mineralisation that is similar in grade and widths to the historic drilling (Table 2). Multiple intersections of mineralisation continue to be returned from each hole that correspond to the interpreted series of westerly dipping stacked lodes, which contain narrow higher grade zones of mineralisation that are discontinuous along strike. The higher grade zones include intersections of



11m at 2.92 g/t from 79m in BJ0009, 9m at 6.85 g/t Au from 98m in BJ0011, 1m at 13.45 g/t from 21m in BJ00019, 10m at 6.39 g/t from 75m in BJ00030, 2m at 30.27 g/t from 77m in BJ00030, 6m at 4.53 g/t from 118m in BJ00040, 1m at 16.00 g/t from 58m in BJ00045, 4m at 7.54 g/t from 85m in BJ00046, 23m at 2.11 g/t from 121m in BJ00059, 39m at 4.93 g/t from 34m in BJ00061 and 1m at 152.00 g/t Au from 48m in BJ0061 (Table 2).

Results received from the first six holes targeting the Bacchus Deeps (Table 1; BJ0008 to BJ0013) intersected several zones of mineralisation above and along strike from the historic Bacchus Deep intersections (Table 2). Several intersections from around 200m correlate well with the projected modelled Bacchus Deep mineralisation but is lower grade and narrower than the historic Bacchus Deeps intersections. Only low grade mineralisation similar to that mined historically has been encountered at the projected location of the Bacchus Deeps lode to date. However, the extension of the Bacchus North mineralisation above the Deeps area west of the pit is higher grade and wider than in the resource block model.

There are 192 intersections returned to date from the feasibility resource drilling program (Table 2) and these have been compared to the resource block model to assess the validity of the reported resource. Each hole on average has intersected more than one zone of gold mineralisation and about 77% of these intersections returned similar or better grades or widths of mineralisation. About 35% of the intersections have better grades or widths than predicted by the resource model, only 12% of intersections returned widths or grades worse than predicted by the model, 27% of the intersections have similar grades and widths to those predicted by the resource model and about 26% of the reported intersections have returned gold mineralisation outside the current resource model. The resource model has been reported to 315 RL or approximately 120m below surface, and the intersections below this depth will add to the current resource of the project.

In summary the drilling results to date have improved the confidence in the current resource model and also the historic data that were used to estimate the resource model. New zones of mineralisation have been intersected both below and along strike from known mineralisation which will add to the updated resource estimate. The program is now one third complete and remains on track to be completed by the end of February and for resource modelling to be completed by the end of March.

Routine NITON XRF assays are also being collected from the feasibility resource drilling program to help with logging lithology and mineralised horizons with weekly anomalous copper associated with the gold mineralisation and elevated Ni and Cr associated with ultramafic lithologies.

A number consultancy groups have been employed to provide advice on metallurgy, resource and reserve estimation, hydrology and geotechnical aspects for the feasibility study. The Snowden Group have been employed to update the resource model, provide advice on QAQC issues and



estimate a reserve for the Bullabulling Project, Mining One will provide expertise on hydrology and geotechnical aspects of the Project, Project Advisory Services and Ammtec will manage the metallurgical testing and Lycopodium will provide estimates of operating costs and capital costs that will allow detailed optimisation studies to be completed by the Snowden Group.

The recent review study included an assessment of historical metallurgy and processing costs and highlighted that processing costs are a critical variable in the economics of the Project. Although recoveries typically exceeded 90% and there does not appear to be any refractory gold within the deposit, the economics of the project and mining of the ore zones are sensitive to cut off grade. Also as the bulk of the resource upgrade has come from transitional and fresh material at depth, and the majority of ore processed historically came from oxide ore, a new metallurgical program has been designed to review the metallurgical characteristics of fresh ore in detail with both physical and leaching properties closely examined. Gravity gold recovery will also form part of the program due to the anticipated coarser gold in the plant feed, particularly the fresh ore.

A program of five diamond drill holes were planned to obtain 1,500kg of typical gold mineralisation for extractive and comminution metallurgical samples comprising 1,432m of RC precollars and PQ diamond core. This program has been completed and the core has been logged, photographed and selected 20-25m intervals (300kg) from each drillhole delivered to the laboratory in Perth. The core has now been reviewed and various samples selected for comminution testwork. Three samples from each hole have been selected that are representative of the mineralised lithologies and sample preparation has been completed. The remaining core will be crushed and assayed and composite samples selected with grades from 0.7 g/t – 1.5 g/t Au for metallurgical variability testwork.

For the purpose of metallurgical testing, a large bore water sample is required to allow test work to be completed in conditions which are representative of the likely operating conditions. An assessment of the current status of the Bullabulling bore fields has been completed. The bores have not been in operation since approximately 1999, but the review has established that all groundwater bores appear to be in good condition (i.e. bore casings appear intact, clean and free of obstruction) and the pipeline from the bore field to the project area is intact. A water sample will be collected using a submersible pump after the bore has been pumped clean for 24 hours. The sample will be collected and transported to Perth by the end of January. A design study into the requirements for the processing plant has been commissioned to run concurrently with the metallurgical testwork. The key outcome of this work is to compare fixed and variable costs at various tonnage throughputs within a 3-5 million tonne per annum (Mtpa) range and ultimately recommend a single throughput with an estimate of processing and capital costs for this option.

The geological consultants are providing continuous input on the new resource and reserve estimate including the review of drilling results as they become available in relation to QAQC



requirements to upgrade the current resource to Indicated and Measured categories. A review of the QAQC data for the assays received to date is being undertaken and results will be available by the end of January. A database and data entry management system has been developed that will allow the seamless integration of new drill data from the planned resource infill drilling and QAQC drilling programs. The system will automate data entry from assay labs and provide automatic QAQC reports. The use of this type of system will speed up and enhance QAQC work for the next resource estimation.

As reported previously, the number and quality of bulk density measurements of mineralisation were insufficient for upgrading the current resource category. A wet-dry bulk density determination system has consequently been implemented that has allowed the collection of 167 measurements from selected 1m intervals of fresh mineralised and adjacent unmineralised core from the recent diamond drilling program. Bulk densities range from 2.6 to 3.1 in all amphibolite lithologies and average 2.9. The average bulk density used by CSA Global for primary mineralisation in calculating the resource tonnage was 2.6, which consequently underestimates the total tonnes present in the resource model by approximately 10%.

A regional structural interpretation of the Bullabulling project area has been completed as part of a regional exploration targeting review. The main structural geometries have been classified using the deformation history defined from mapping and core logging. A series of maps have been produced mapping strain and deformation zones and a fabric map has been interpreted from linear features in the magnetic data. These maps will be used in conjunction with regional geology, geophysics and geochemistry to plan an exploration program that will aim to add regional targets that will add to the potential mine life of the Project in the future.

Petrological descriptions of 40 core samples were completed to better understand the geological setting of the Bullabulling Gold Project. The suite of petrographic samples from the Bullabulling Project were taken from a variety of meta-mafic and felsic volcanic, volcaniclastic, komatiite, dolerite and felsic intrusive lithologies that have been subject to dynamic metamorphism within a ductile shear zone. Metamorphic grades vary from greenschist facies to mid amphibolite facies, confirmed by the presence of distinctive mineral assemblages that include hornblende, cummingtonite, garnet, sillimanite and cordierite. There is evidence that deformation and metamorphism has been accompanied by a distinctive diopside – epidote ± quartz calc-silicate alteration assemblage that is pre- to syn-deformation. Similar assemblages have been reported in gold deposits at Southern Cross and Mt Gibson and would appear to have a similar relationship with sulphide (pyrrhotite, pyrite, trace chalcopyrite) and probably gold mineralisation at Bullabulling.

North Queensland Projects, (Auzex 100%)

Field work was postponed at all projects in North Queensland due to the early onset of the wet season making access impossible.



Lyell gold project, NZ (Auzex 58%)

The Lyell exploration permit has been renewed for an additional five years by Crown Minerals. An agreement has been reached with the Department of Conservation (DoC) regarding approval for a six hole program over the Lyell gold soil anomaly. Resource consent application to the West Coast Regional Council to undertake exploratory drilling in the Lyell is now awaiting affected party approval from DoC. This program will test the coincident gold-arsenic soil geochemical anomaly at Lyell, which extends over a length of 3000m with a width of 200m. Historic production from the Alpine United mine in the area of the anomaly was 96,500oz gold. Planning and discussions with drill contractors has started with the aim of completing drilling before the onset of winter in June.

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 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.





targeting the high grade mineralisation in the Bacchus Deeps area. Red filled drill collar symbols are completed holes and black filled drill collar symbols are planned holes



Hole	Easting	Northing	RL	Dip	Az	Length	Comments
BJ0008	299,356	6,566,674	430	-50	90	246	Mineralised
BJ0009	299,410	6,566,773	431	-55	90	252	Mineralised
BJ0010	299,387	6,566,773	431	-60	90	241	Mineralised
BJ0011	299,446	6,566,847	431	-60	90	241	Mineralised
BJ0012	299,396	6,566,845	431	-60	90	240	Mineralised
BJ0013	299,385	6,566,924	432	-60	90	247	Mineralised
BJ0014	299,932	6,566,857	431	-60	90	79	Mineralised
BJ0015	299,873	6,566,857	431	-60	90	100	Mineralised
BJ0016	299,832	6,566,857	431	-60	90	120	Mineralised
BJ0017	299,792	6,566,858	431	-60	90	139	Mineralised
BJ0018	299,753	6,566,858	430	-60	90	156	Mineralised
BJ0019	299,930	6,566,932	432	-60	90	90	Mineralised
BJ0020	299,618	6,566,851	432	-60	90	80	Mineralised
BJ0021	299,567	6,566,851	432	-60	90	100	Mineralised
BJ0022	299,755	6,567,002	432	-60	90	80	Mineralised
BJ0023	299,717	6,567,003	432	-60	90	96	Mineralised
BJ0024	299,677	6,567,003	431	-60	90	120	Mineralised
BJ0025	299,754	6,567,129	434	-60	90	80	Mineralised
BJ0026	299,718	6,567,129	434	-60	90	100	Mineralised
BJ0027	299,656	6,567,125	432	-60	90	155	Mineralised
BJ0028	299,768	6,567,150	434	-60	90	80	Mineralised
BJ0029	299,738	6,567,150	434	-60	90	100	Mineralised
BJ0030	299,708	6,567,150	434	-60	90	120	Mineralised
BJ0031	299,892	6,566,678	431	-60	90	90	Mineralised
BJ0032	299,853	6,566,679	430	-60	90	115	Mineralised
BJ0033	299,812	6,566,679	430	-60	90	140	Mineralised
BJ0034	299,772	6,566,680	430	-60	90	159	Mineralised
BJ0035	299,732	6,566,681	430	-60	90	180	Mineralised
BJ0036	299,957	6,566,782	431	-60	90	55	Not Mineralised
BJ0037	299,936	6,566,782	431	-60	90	223	Mineralised
BJ0038	299,916	6,566,782	431	-60	90	79	Mineralised
BJ0039	299,833	6,566,782	430	-60	90	120	Mineralised
BJ0040	299,791	6,566,782	430	-60	90	140	Mineralised
BJ0041	299,851	6,566,926	432	-60	90	127	Mineralised
BJ0042	299,768	6,566,929	431	-60	90	169	Mineralised
BJ0043	299,730	6,566,929	431	-60	90	79	Mineralised
BJ0044	299,675	6,566,929	430	-60	90	103	Mineralised

Table 1: Bullabulling Collar information for RC drilling to December 24, 2010



Hole	Easting	Northing	RL	Dip	Az	Length	Comments
BJ0045	299,633	6,566,929	431	-60	90	120	Mineralised
BJ0046	299,911	6,566,960	432	-60	90	100	Mineralised
BJ0047	299,871	6,566,960	432	-60	90	120	Mineralised
BJ0048	299,831	6,566,960	432	-60	90	139	Mineralised
BJ0049	299,894	6,566,984	432	-60	90	100	Mineralised
BJ0050	299,832	6,566,985	433	-60	90	127	Mineralised
BJ0051	299,931	6,567,007	432	-60	90	100	Mineralised
BJ0052	299,970	6,567,008	432	-60	90	80	Mineralised
BJ0053	299,953	6,567,063	433	-60	90	91	Mineralised
BJ0054	299,925	6,567,061	433	-62	90	109	Mineralised
BJ0055	299,933	6,567,385	438	-60	90	79	Mineralised
BJ0056	299,893	6,567,383	438	-60	90	100	Mineralised
BJ0059	299,768	6,567,348	438	-60	90	160	Mineralised
BJ0061	299,695	6,567,205	436	-60	90	80	Mineralised
BJ0062	299,655	6,567,205	434	-60	90	100	Mineralised
BJ0064	299,808	6,567,230	435	-60	90	100	Mineralised
BJM001	299,441	6,566,135	374	-70	70	47	Met Hole
BJM002	299,737	6,567,478	437	-70	90	101	Met Hole
BJM003	299,916	6,566,857	431	-70	270	113	Met Hole
BJM004	299,882	6,567,380	439	-90	90	101	Met Hole
BJM005	299,852	6,567,543	416	-60	90	68	Met Hole
BJM006	299,412	6,566,000	372	-52	270	75	Met Hole



Hole	From	То	Width	Au g/t	Includes	Comment
BJ0008	57	59	2	0.32		Reported Previously
BJ0008	70	74	4	0.77	1m @ 1.78g/t From 72m	Reported Previously
BJ0008	80	91	11	0.98	1m @ 3.71g/t From 80m	Reported Previously
BJ0008	102	112	10	0.73	1m @ 3.54g/t From 111m	Reported Previously
BJ0008	129	131	2	0.37		Reported Previously
BJ0008	201	208	7	0.64	1m @ 2.95g/t From 207m	Reported Previously
BJ0009	79	90	11	2.92	2m @ 9.625g/t From 83m and 1m @	Reported Previously
B 10009	98	103	5	0.44	8.48g/t From 89m	Reported Previously
B 10009	118	103	3	0.44		Reported Previously
B 10009	136	122	4	0.37		Reported Previously
B 10000	200	202	2	0.70		Reported Proviously
B 10000	200	202	2	0.52	1m @ 2.40g/t Erom 220m	Reported Previously
DJ0009	234	240	0	1.07		Reported Previously
BJ0009	247	250	3	0.57		Reported Previously
BJ0010	75	90	15	0.67	1m @ 3.35g/t From 38m	Reported Previously
BJ0010	96	102	6	0.79	1m @ 3.89g/t From 101m	Reported Previously
BJ0010	217	220	3	1.83	2m @ 2.46g/t From 218m	Reported Previously
BJ0011	57	60	3	1.18		Reported Previously
BJ0011	69	74	5	0.72		Reported Previously
BJ0011	98	107	9	6.85	4m @ 14.40g/t From 103m	Reported Previously
BJ0011	113	120	7	0.60		Reported Previously
BJ0011	150	155	5	0.41		Reported Previously
BJ0011	191	199	8	1.21	4m @ 1.78g/t From 195m	Reported Previously
BJ0011	218	227	9	0.51		Reported Previously
BJ0011	233	235	2	0.49		Reported Previously
BJ0012	120	126	6	0.43		Reported Previously
BJ0012	146	151	5	0.34		Reported Previously
BJ0012	184	188	4	0.39		Reported Previously
BJ0012	193	196	3	1.05	1m @ 2.03g/t From 195m	Reported Previously
BJ0012	202	227	25	0.81	3m @ 2.41g/t From 215m	Reported Previously
BJ0013	149	152	3	0.74		Reported Previously
BJ0013	203	205	2	1.10		Reported Previously
BJ0013	225	227	2	0.43		Reported Previously
BJ0014	37	40	3	0.45		Reported Previously
BJ0014	52	60	8	0.67		Reported Previously
BJ0014	62	64	2	0.40		Reported Previously
BJ0015	38	64	26	0.64	1m @ 3.89g/t From 38m	Reported Previously
BJ0015	71	85	14	0.81	2m @ 3.34g/t From 73m	Reported Previously
BJ0016	36	38	2	0.95	-	Reported Previously
BJ0016	47	53	6	0.31		Reported Previously
BJ0016	62	68	6	0.48		Reported Previously

Table 2: Intersection summary from drill assays received to December 24, 2010



Hole	From	То	Width	Au g/t	Includes	Comment
BJ0016	73	76	3	2.33		Reported Previously
BJ0016	82	101	19	1.30		Reported Previously
BJ0017	1	6	5	2.17	3m @ 3.39g/t From 1m	Reported Previously
BJ0017	16	21	5	0.83	1m @ 2.46g/t From 16m	Reported Previously
BJ0017	49	53	4	0.62		Reported Previously
BJ0017	70	87	17	0.59	1m @ 3.41g/t From 70m	Reported Previously
BJ0017	104	108	4	0.82		Reported Previously
BJ0017	110	115	5	0.47		Reported Previously
BJ0018	38	44	6	0.54		Reported Previously
BJ0018	70	73	3	0.34		Reported Previously
BJ0018	96	98	2	0.80		Reported Previously
BJ0018	119	121	2	0.38		Reported Previously
BJ0018	122	126	4	0.31		Reported Previously
BJ0019	41	54	13	0.63	1m @ 13.45g/t From 21m	Reported Previously
BJ0019	67	72	5	0.54		Reported Previously
BJ0020	36	39	3	0.43		Reported Previously
BJ0020	48	51	3	1.07		Reported Previously
BJ0020	52	54	2	0.42		Reported Previously
BJ0020	62	64	2	0.36		Reported Previously
BJ0020	65	70	5	0.55		Reported Previously
BJ0021	53	59	6	0.96	1m @ 4.57g/t From 58m	Reported Previously
BJ0021	63	71	8	0.75		Reported Previously
BJ0022	13	15	2	3.49		Reported Previously
BJ0022	51	61	10	0.59		Reported Previously
BJ0022	73	76	3	0.85		Reported Previously
BJ0023	41	55	14	0.98		Reported Previously
BJ0024	11	13	2	0.44		Reported Previously
BJ0024	48	56	8	0.61		Reported Previously
BJ0024	68	72	4	0.40		Reported Previously
BJ0024	95	99	4	0.36		Reported Previously
BJ0024	104	107	3	0.50		Reported Previously
BJ0025	35	42	7	0.54		Reported Previously
BJ0025	50	62	12	0.76		Reported Previously
BJ0025	68	77	9	0.95	1m @ 4.29g/t From 76m	Reported Previously
BJ0026	37	39	2	0.42		Reported Previously
BJ0026	44	68	24	0.77		Reported Previously
BJ0026	77	82	5	0.32		Reported Previously
BJ0027	54	68	14	0.58		Reported Previously
BJ0027	71	74	3	0.33		Reported Previously
BJ0027	79	82	3	1.94	1m @ 5.06g/t From 79m	Reported Previously
BJ0027	88	100	12	0.61		Reported Previously
BJ0027	111	116	5	0.58		Reported Previously



Hole	From	То	Width	Au g/t	Includes	Comment
BJ0027	132	136	4	0.70		Reported Previously
BJ0028	32	34	2	0.46		Reported Previously
BJ0028	36	45	9	0.65		Reported Previously
BJ0028	61	63	2	0.98		Reported Previously
BJ0028	78	80	2	0.70		Reported Previously
BJ0029	38	46	8	1.33	2m @ 3.00g/t From 43m	Reported Previously
BJ0029	62	69	7	0.90		Reported Previously
BJ0030	46	50	4	0.91		Reported Previously
BJ0030	60	67	7	0.38		Reported Previously
BJ0030	75	85	10	6.39	2m @ 30.27g/t From 77m	Reported Previously
BJ0030	109	113	4	1.40		Reported Previously
BJ0030	114	116	2	0.32		Reported Previously
BJ0031	53	58	5	0.44		Reported Previously
BJ0032	99	101	2	0.81		Reported Previously
BJ0033	53	58	5	0.36		Reported Previously
BJ0033	117	122	5	0.49		Reported Previously
BJ0034	67	69	2	0.34		Reported Previously
BJ0034	72	78	6	0.54		Reported Previously
BJ0034	101	105	4	0.31		Reported Previously
BJ0035	13	15	2	2.22		Reported Previously
BJ0035	68	70	2	0.83		Reported Previously
BJ0035	89	97	8	0.82		Reported Previously
BJ0035	109	112	3	0.67		Reported Previously
BJ0037	35	44	9	1.56	5m @ 2.20g/t From 35m	Reported Previously
BJ0037	72	74	2	3.01		Reported Previously
BJ0038	36	48	12	1.29		Reported Previously
BJ0038	49	51	2	0.38		Reported Previously
BJ0038	76	79	3	1.61		Reported Previously
BJ0039	69	71	2	0.43		Reported Previously
BJ0039	80	82	2	0.48		Reported Previously
BJ0039	90	102	12	0.69		Reported Previously
BJ0040	29	32	3	1.53	1m @ 4.00g/t From 29m	Reported Previously
BJ0040	47	53	6	0.76		Reported Previously
BJ0040	73	75	2	0.59		Reported Previously
BJ0040	86	89	3	0.84		Reported Previously
BJ0040	118	124	6	4.53	3m @ 8.52g/t From 120m	Reported Previously
BJ0042	27	30	3	0.37		Reported Previously
BJ0042	53	55	2	0.40		Reported Previously
BJ0042	80	84	4	0.41		Reported Previously
BJ0042	92	98	6	0.83		Reported Previously
BJ0043	11	14	3	0.60		Reported Previously
BJ0043	33	38	5	1.88	2m @ 3.91g/t From 34m	Reported Previously



Hole	From	То	Width	Au g/t	Includes	Comment
BJ0043	48	50	2	0.69		Reported Previously
BJ0043	52	55	3	0.30		Reported Previously
BJ0043	70	73	3	10.82		Reported Previously
BJ0044	42	61	19	0.86	1m @ 5.38g/t From 45m	Reported Previously
BJ0044	66	71	5	0.57		Reported Previously
BJ0044	85	91	6	0.34		Reported Previously
BJ0044	98	100	2	0.50		Reported Previously
BJ0045	47	52	5	0.67		Reported Previously
BJ0045	58	70	12	1.97	1m @ 16.00g/t From 58m	Reported Previously
BJ0045	75	77	2	0.48		Reported Previously
BJ0045	96	101	5	0.79		Reported Previously
BJ0046	35	38	3	0.77		Reported Previously
BJ0046	49	51	2	0.58		Reported Previously
BJ0046	56	61	5	0.38		Reported Previously
BJ0046	72	77	5	1.63	1m @ 5.85g/t From 72m	Reported Previously
BJ0046	85	89	4	7.54	2m @ 14.59g/t From 87m	Reported Previously
BJ0047	33	38	5	1.37		Reported Previously
BJ0047	65	77	12	0.51		Reported Previously
BJ0047	91	94	3	1.15		Reported Previously
BJ0048	28	39	11	0.95		Reported Previously
BJ0048	46	51	5	0.73		Reported Previously
BJ0048	77	84	7	0.83		Reported Previously
BJ0048	90	92	2	0.37		Reported Previously
BJ0048	93	96	3	0.46		Reported Previously
BJ0048	100	104	4	2.39	2m @ 3.98g/t From 100m	Reported Previously
BJ0049	28	45	17	0.93	2m @ 3.79g/t From 28m	Reported Previously
BJ0050	24	26	2	1.68		Reported Previously
BJ0050	48	53	5	0.59		Reported Previously
BJ0050	82	87	5	1.44		Reported Previously
BJ0051	60	66	6	0.43		Reported Previously
BJ0051	79	81	2	0.58		Reported Previously
BJ0052	44	50	6	0.51		Reported Previously
BJ0052	57	60	3	1.18		Reported Previously
BJ0053	42	66	24	0.66		Reported Previously
BJ0053	71	79	8	0.70		Reported Previously
BJ0054	62	70	8	0.70		Reported Previously
BJ0054	86	88	2	6.29		Reported Previously
BJ0055	65	79	14	0.48		Reported Previously
BJ0056	39	51	12	0.52		Reported Previously
BJ0056	56	66	10	0.42		Reported Previously
BJ0059	0	2	2	0.41		Reported Previously
BJ0059	29	31	2	0.37		Reported Previously



Hole	From	То	Width	Au g/t	Includes	Comment
BJ0059	40	46	6	0.45		Reported Previously
BJ0059	51	54	3	0.34		Reported Previously
BJ0059	56	59	3	0.50		Reported Previously
BJ0059	61	64	3	0.35		Reported Previously
BJ0059	76	78	2	1.18		Reported Previously
BJ0059	121	144	23	2.11	5m @ 7.67g/t From 121m	Reported Previously
BJ0061	34	73	39	4.93	6m @ 28.51g/t From 47m, 1m @ 152g/t From 48m	Reported Previously
BJ0062	46	51	5	0.43		Reported Previously
BJ0062	60	77	17	1.00	1m @ 4.08g/t From 75m	Reported Previously
BJ0062	85	87	2	1.79		Reported Previously
BJ0062	95	97	2	0.75		Reported Previously
BJ0064	8	10	2	2.56	1m @ 4.74g/t From 8m	Reported Previously
BJ0064	28	32	4	0.39		Reported Previously
BJ0064	45	47	2	0.70		Reported Previously
BJ0064	56	61	5	0.41		Reported Previously
BJ0064	66	69	3	0.37		Reported Previously
BJ0064	85	88	3	0.78		Reported Previously
BJM002	13	25	12	0.74		Reported Previously
BJM002	32	41	9	0.63		Reported Previously
BJM002	43	46	3	0.41		Reported Previously
BJM003	36	61	25	0.39		Reported Previously

