



LISTED ON
ASX : A1G

ASX Announcement

27 November 2020

AFRICAN GOLD TO ACQUIRE HIGH GRADE BROWNFIELDS GOLD PROJECT

New highly credentialed explorationists appointed to complement existing Board

HIGHLIGHTS

- African Gold to earn into large landholding ~1,534km² in highly prospective underexplored Birimian greenstone belts in Côte d'Ivoire
- Didievi Project (391km²) is located within emerging Oume-Fetekro Birimian greenstone belt and surrounded by existing multimillion ounce deposits and process plants
- Blaffo Gueto Prospect - significant, large, high grade, mineralised system. Historical intercepts include:
 - 83.3 m at 3.3g/t Au from 166.9 m incl. 18.0 m at 12.0g/t Au
 - 89.0 m at 3.0g/t Au from 0 m incl. 23.0m at 9.5g/t Au
 - 43.0 m at 4.3g/t Au from 57 m incl. 17.0 m at 9.5g/t Au
 - 69.0 m at 2.9g/t Au from 31 m incl. 37.0 m at 4.9g/t Au
 - 37.0 m at 7.7g/t Au from 42 m incl. 24 m at 11.0g/t Au
- Koyekro permit along strike of Tietto Minerals Ltd (ASX: TIE) Abujar Gold Project
- Previous regional work has defined a number of high-quality walk-up drill targets with only 2 prospects of 9 drill tested
- Kohahiri N & S and Koyekro permits are applications and have not been explored to date
- Highly credentialed technical executives, Simon Bolster and Peter Williams, to join Board to complement existing technical team - both credited with finding multiple multi-million ounce gold projects in West Africa
- African Gold to undertake a two tranche placement of up to \$1.7 million (before costs) at \$0.10 per share and a fully underwritten 1 for 6 non-renounceable rights issue to raise approximately \$1 million (before costs)

African Gold Limited (ASX: A1G) (**African Gold or the Company**) is pleased to announce it has entered into an option agreement to acquire 80% of Kouroufaba Gold. The acquisition adds 1 granted permit and 3 applications totaling 1,534km² to African Gold's already significant land positions in Mali and Côte d'Ivoire. Permits are strategically located within prospective belts with established mining operations and associated infrastructure.

African Gold CEO, Glen Edwards, stated:

"We are delighted to have been able to secure this quality brownfield project in Côte d'Ivoire. African Gold is now in a position to implement a multi-pronged strategy with potential resource definition from its new brownfields projects, drilling of its advanced



LISTED ON
ASX : AIG

targets and new discoveries from its impressive and highly prospective portfolio. Côte d'Ivoire is a great mining destination with infrastructure and a supportive mining code. We are looking forward to updating the market and delivering exploration results from our newly acquired projects

We are also extremely excited to have Simon and Peter join the Board. Their extensive West African experience is going to be highly beneficial to making additional discoveries on our exciting tenement package"

Incoming director, Simon Bolster, said:

"I am excited to be joining the Board of African Gold to assist and support Glen and his team explore the regolith dominated West Africa terrain; a region I have lived in, and spent considerable time over the last 25 years. The Didievi Project is arguably the best under explored tenement in Côte d'Ivoire, with open broad high tenor drill intercepts that provide clear walk-up drill targets as well as several highly anomalous untested near surface geochemical anomalies. The KK Inlier of Western Mali is one of the world's great gold provinces and African Gold's tenure includes the ingredients needed when searching for economic gold deposits across the region's variable and complex regolith terrain. There is considerable West African exploration history and track record of success within the Board and team and this, combined with the tenure, makes this an exceptionally exciting opportunity."

Kouroufaba Gold Acquisition

Côte d'Ivoire is currently the 8th largest gold producer in Africa, with 6 producing gold mines and a number of near-term development projects. It has a modern supportive mining code, fantastic infrastructure and strong government support for the exploration and mining sectors. It is the 3rd fastest growing economy in Africa. Underexplored until the last decade, it is finally delivering a plethora of exciting new discoveries.

African Gold has entered into an option agreement to acquire 80% of Kouroufaba Gold, subject to a 30-day legal due diligence period. This acquisition gives access to Kouroufaba Gold's strategic land holding consisting of the Didievi granted permit and 3 permit applications totaling 1,534km² of prospective tenure over proven Birimian greenstone belts in Central Côte d'Ivoire (see Figures 1 and 2).

Didievi Project

The Didievi Project (391km²) is located within the underexplored and emerging Oume-Fetekro Birimian greenstone belt. The belt hosts Allied Gold's Bonikro/Hire (+3Moz)¹ and Endeavor's Agbaou (+1Moz)² gold mines to the south and the recent +2.5Moz Fetekro discovery³ announced by Endeavour Mining to the north.

This strategic project straddles a major structure in a belt with all the selection criteria required for multiple large gold deposits. Past work on the property has considerably de-risked the discovery process.

Historical exploration on the permit has delineated one significant gold system at Blaffo Gueto and seven untested advanced gold prospects. The project presents both brown- and greenfields opportunities with significant potential (see Figure 3).



ASX:AIG

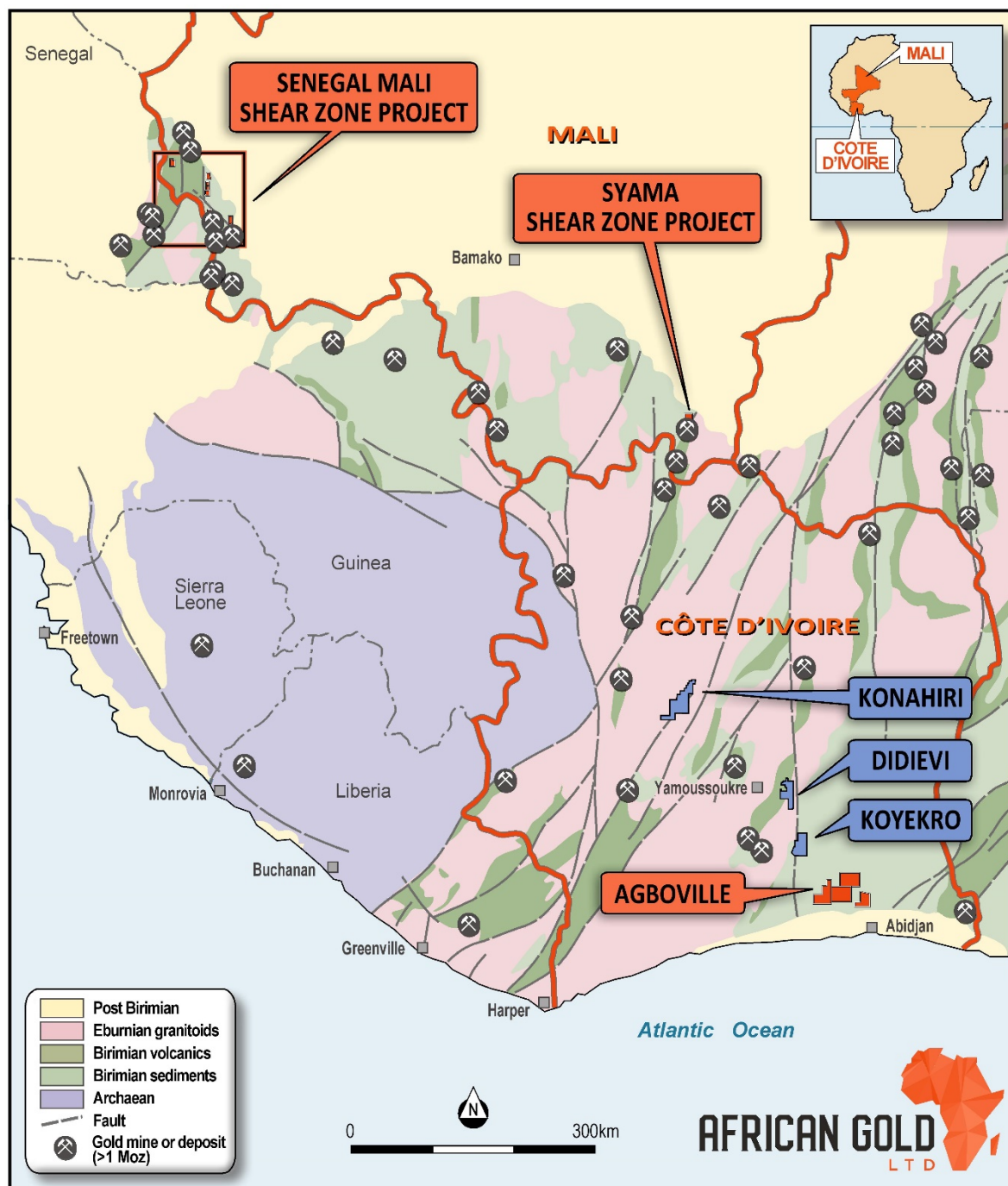
AFRICAN GOLD
LTD 

Figure 1: African Gold Permits in west Africa showing the new Kouroufaba Gold acquisition in blue on simplified geology with major deposits.

Previous exploration between 2006 and 2011 focused on the western part of the current permit and consisted of acquisition of high-resolution airborne magnetic and radiometric data, broad (800m x 50m & 200m) spaced geochemical soil sampling followed up with infill sampling on 9 discrete areas, limited trenching, rock chip sampling, RAB, RC and diamond drilling. The western half of the current Didievi permit is covered by high resolution airborne



LISTED ON
ASX : AIG

magnetic/radiometric data. Pole-dipole, dipole-dipole and gradient array induced polarization and ground magnetic geophysical surveys were undertaken at Blaffo Gueto (see Figures 4-6).

Two historical discoveries have been made on the tenement, Blaffo Gueto and Pranoi. From 2008, work focused almost entirely on the Blaffo Gueto Prospect.

A total of 312 RC holes and 23 diamond holes were drilled at Blaffo Gueto for 26,850m and 4,275m respectively (best intercept 83.3m @ 3.3g/t Au from 166.9m - see below). Work at Blaffo Gueto delineated a significant structurally controlled gold system characterised by intense alteration and broad, high-grade gold intercepts. Mineralisation is complex, probably long lived and multi episodic, located in different structural settings and hosted by a variety of lithological units. Gold mineralisation is typically associated with sericite-albite-carbonate-quartz/silica-pyrite-pyrrhotite ± chalcocite ± arsenopyrite ± Fe(Ti) oxide alteration assemblages. Host rock are typically strongly altered and deformed. Gold mineralised occurs over very wide intervals (+200m across strike in the main zone) and return some spectacular intercepts, including:

- DDD001: 83.3 m at 3.3g/t Au from 166.9 m incl. 18.0 m at 12g/t Au
- DDD013: 89.0 m at 3.0g/t Au from 0 m incl. 23.0 m at 9.5g/t Au
- DRC130: 43.0 m at 4.3g/t Au from 57 m incl. 17.0 m at 9.5g/t Au
- DRC138: 69.0 m at 2.9g/t Au from 31 m incl. 37.0 m at 4.9g/t Au
- DRC208: 37.0 m at 7.7g/t Au from 42 m incl. 24 m at 11.0g/t Au

The above intercepts have been selectively chosen to demonstrate prospectivity. Assay results relating to the above holes are reported at Appendix 2 below, with assay results below a cut-off grade of 0.5 g/t Au having been omitted. Two main gold zones, BG Main and BG South West have been delineated to date, both strike roughly NNE and while anastomosing both are seemingly, sub-vertical to very steeply SE dipping with a suspected steep NE plunge component to the high-grade core. Within the BG main zone (+600m strike x 200m wide) there are two main subparallel NE trending high-grade gold zones with the potential for high-grade EW linking structures. While some excellent work has been done by Equigold this was almost entirely focused on Blaffo Gueto Prospect and on the high-grade portion of the deposit. Geometry, structural controls and gold paragenesis of gold mineralisation are still poorly understood.

BG Main is essentially open along strike and down dip. Significant mineralisation and alteration located within a number of holes between BG Main and BG South West remains unexplained and open in all directions (DDH03 88m at 1g/t incl. 12m at 2.6g/t and 12m @ 2.8g/t) and DRC124 (63m at 1.06g/t incl. 21m @ 2.4g/t Au).

In the near vicinity of the Blaffo Gueto Prospect are a number of historically notable drill intercepts (with respect to grade, structure and alteration) outside the two main zones that have yet to be followed up and are open along strike and at depth. Intercepts often have high-grade cores with supporting mineralisation. The two most obvious targets, BG South, a single traverse DRC205 15.0m at 1.6g/t Au from 61.0m, and BG South East, two traverses of 4 and 5 RC holes each drilled 400m apart with no drilling along strike to the NE, returned very broad moderate grade anomalism in the majority of holes on both sections.

Only a portion of the Blaffo Gueto gold-in-soil and coincident chargeability / resistivity induced polarisation anomalies spatially associated with mineralisation appear to have been drill tested to date (see Figure 6). Drilling at Blaffo Gueto Main (locally grid 3000mN) has



LISTED ON
ASX : AIG

shown laterite cover to 30m in places this would obviously have an impact on surface geochemical response.

There are multiple walk up drill targets both within the Blaffo Gueto prospect itself, as well as in the near prospect environment.

High resolution magnetic / radiometric data and first pass broad spaced (800m x 50 & 100m) soil sampling and infill sampling have defined a number of very large robust gold-in-soil anomalies and provide an excellent basis for further work and defining additional quality drill targets. Recent targeting work has defined an additional seven high quality coincident structural/magnetic/geochemical anomalies that require immediate drill testing.

Work to date does not include detailed geological and regolith mapping as part of the surface geochemical survey design and interpretation of geochemical data. Regolith interpretation and mapping will be used to define future areas not previously considered suited to surface sampling and to reinterpret existing data. Based on knowledge of BG and other mineralised systems in the Birimian of west Africa there is scope to use multielement geochemistry and XRF in soils and drilling to define pathfinders and vectors to mineralisation.

At Pranoi, a total of 73 RAB (2,368m) were drilled on 7 traverses over 600m strike length and followed up by 7 RC holes (940m). Impressive shallow broad RAB intercepts of 12m @ 5.60g/t Au from 24m; 15.0m @ 1.74g/t Au from 0m; 11.0m @ 1.38g/t Au from 21m and 8.0m @ 4.35g/t Au from 0m when followed up by RC returned 13.0m @ 2.65g/t Au from 8m; 3.0m @ 3.40g/t Au from 11m & 10m @ 1.33g/t from 41m inn the same hole. The above intercepts have been selectively chosen to demonstrate prospectivity. Assay results relating to the above holes are reported at Appendix 2 below. The geometry and source of shallow mineralisation remains enigmatic and is not properly understood and will require additional targeted drilling in the next field season.

Konahiri and Koyekro Applications

The Konahiri North and South Applications (391km² and 354km² respectively) are located in the central portion of the NNW trending Kotiola Marabadrassa Birimian Greenstone Belt in central Côte d'Ivoire (see Figures 1 and 2). The belt hosts Teranga's +4Moz Wahgnion Operation⁴ to the north in Burkina Faso and Tietto's 3Moz Abujar deposit⁵ to the south. The Konahiri portion of the belt is underexplored. Geology is believed to be largely underlain by deformed mafic and intermediate meta volcanic, meta sediment and intrusive units. There are a number of artisanal gold deposits within and adjacent to the permits.

The Koyekro Application (398km²) is located near the western margin of the Haute Comoé Basin in south central Côte d'Ivoire. There is little evidence of historical work in the area. Regional mapping suggests that the area is underlain mostly by meta-sediments with a number of internal intrusive bodies.

All three applications cover prospective areas and represent great greenfields exploration opportunities in proven areas.

Proposed Work Programs

Subject to completion of the Acquisition, African Gold intends to commence field work as soon as weather allows with a view commence drilling in Q1, 2021. Travel restrictions due



ASX:AIG

to Covid-19 pandemic should have minimal impact on African Gold's field season as the Company has access to a skilled in-country workforce.

At Didievi, RC/DD drilling will be aimed at following up historical high-grade intercepts and testing strike and depth potential to known mineralisation at Blaffo Gueto as well as targeting structural/geological/geochemical/geophysical anomalies in the near deposit environment. Infill soils, auger and RC drilling will further define and test regional targets on the remainder of the Didievi Project area.

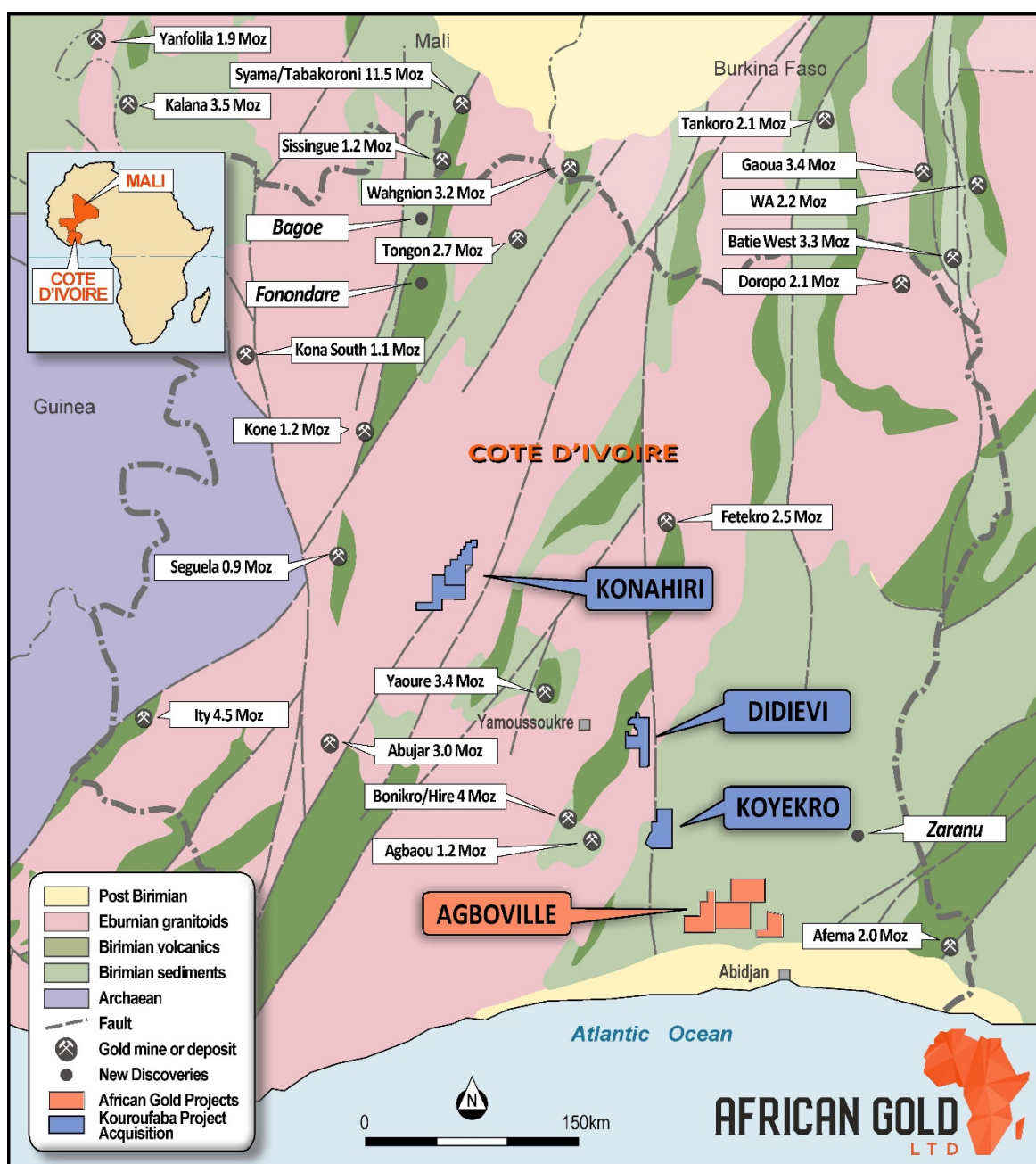


Figure 2: African Gold Permits located within Côte d'Ivoire highlighting the proposed Kouroufaba Gold acquisition in blue on simplified geology, showing major gold deposits and some of the recent new discoveries.



LISTED ON
ASX : AIG

For personal use only

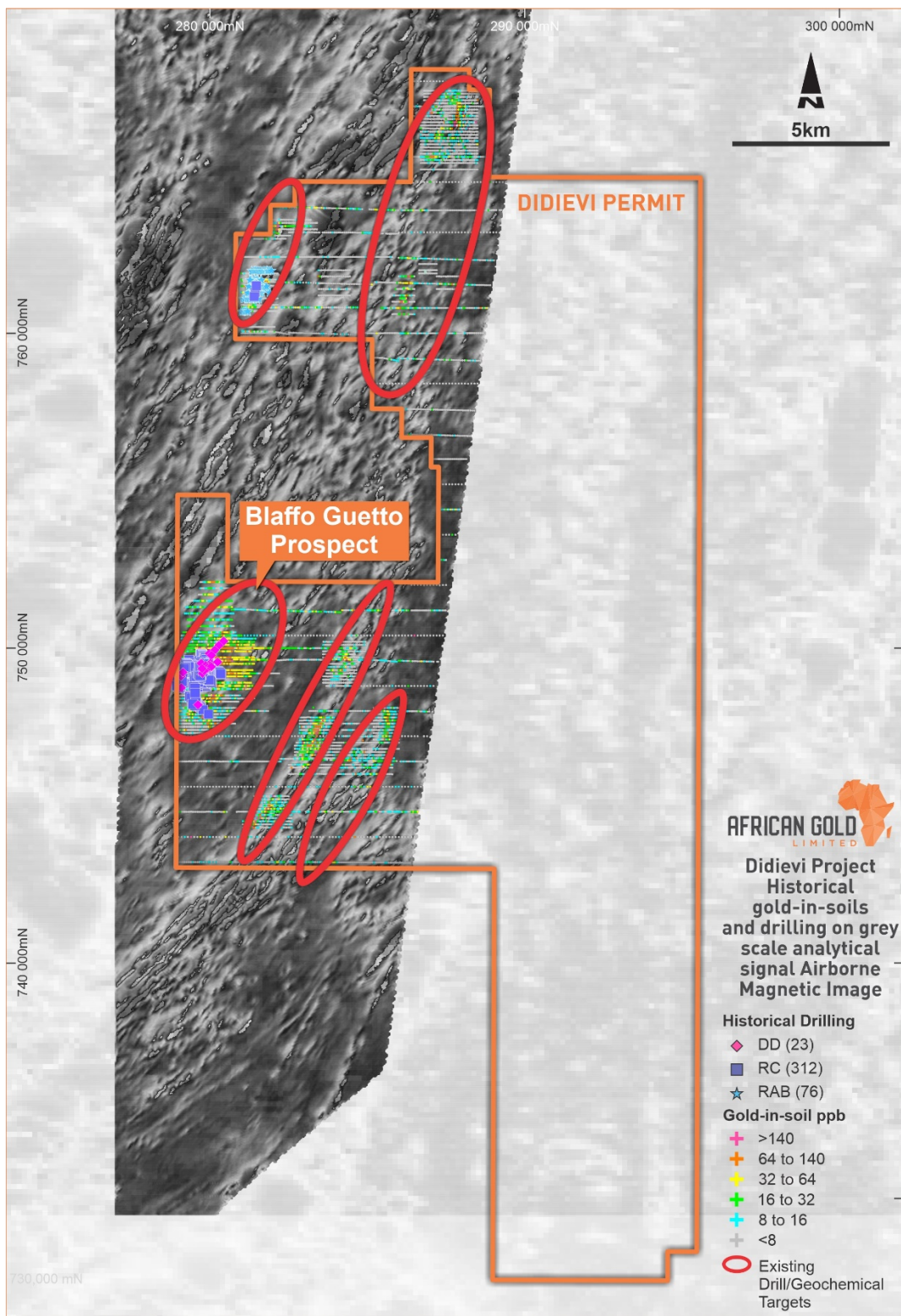


Figure 3: Didievi Project showing thematically mapped gold in soils, location of drilling and first pass targets on analytical signal magnetic image.



LISTED ON
ASX : AIG

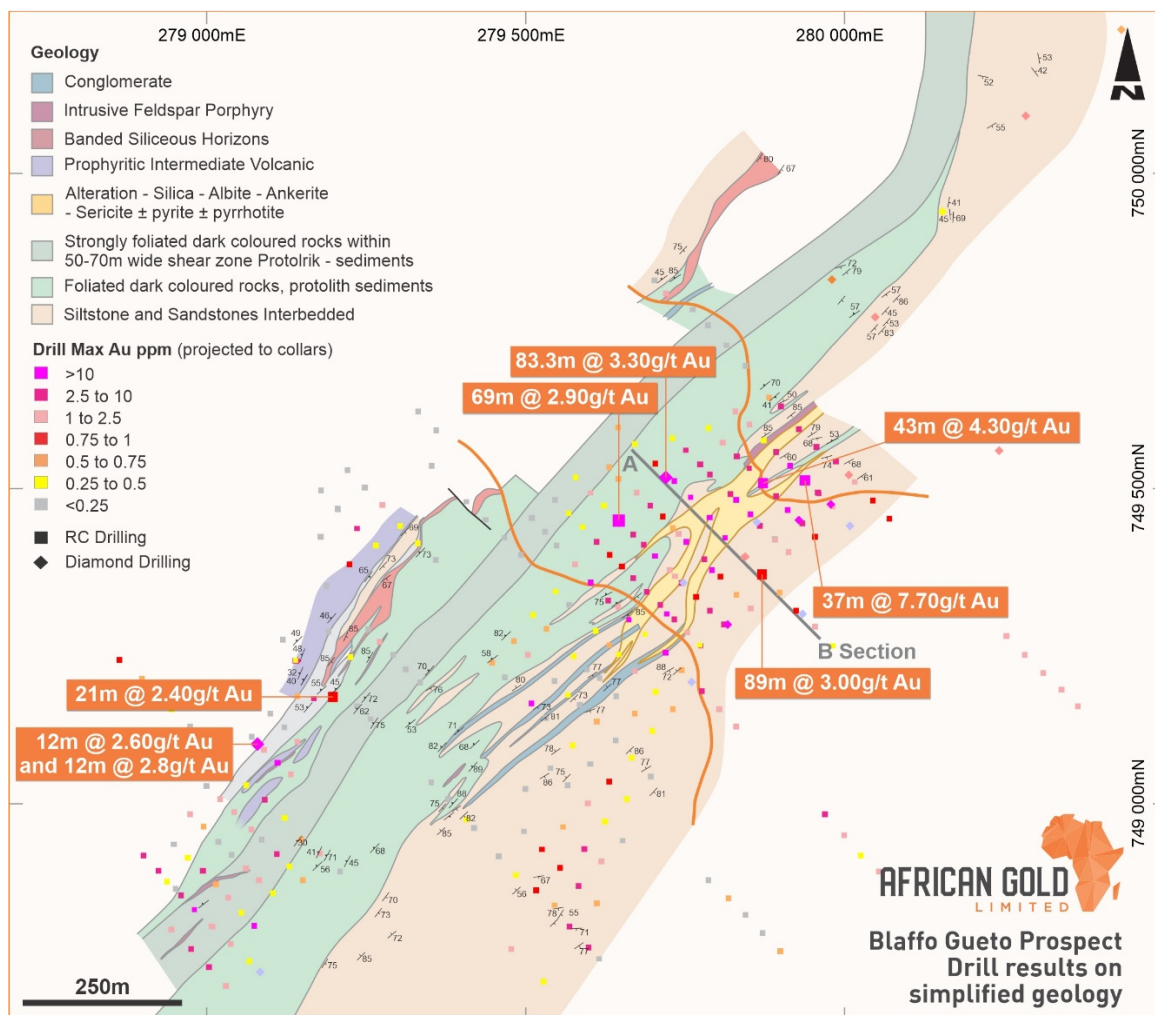


Figure 4: Didievi Project - Blaffo Gueto Prospect showing maximum down hole gold projected to drill collars on simplified geology.



ASX:AIG

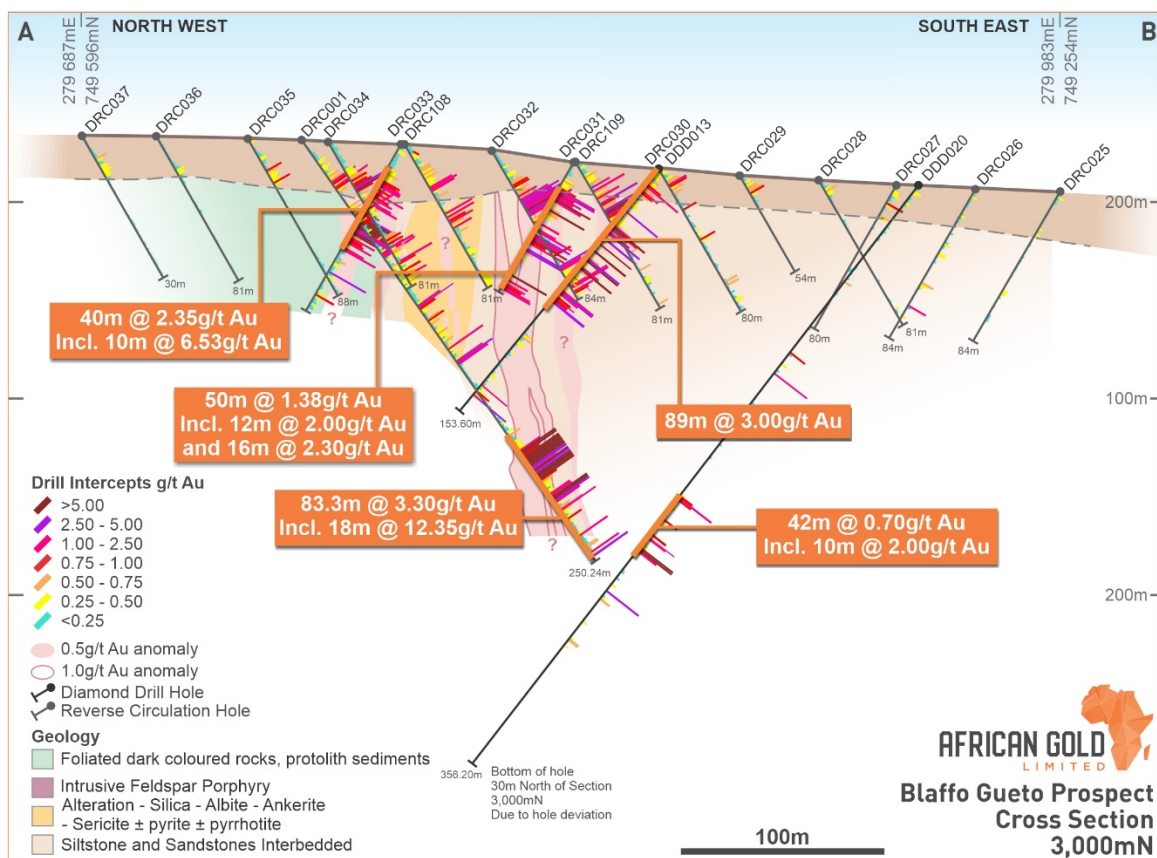


Figure 5: Didievi Project - Blaffo Gueto Prospect simplified cross section 3000nN showing downhole gold intercepts on simplified geology.



LISTED ON
ASX : AIG

AFRICAN GOLD LTD

For personal use only

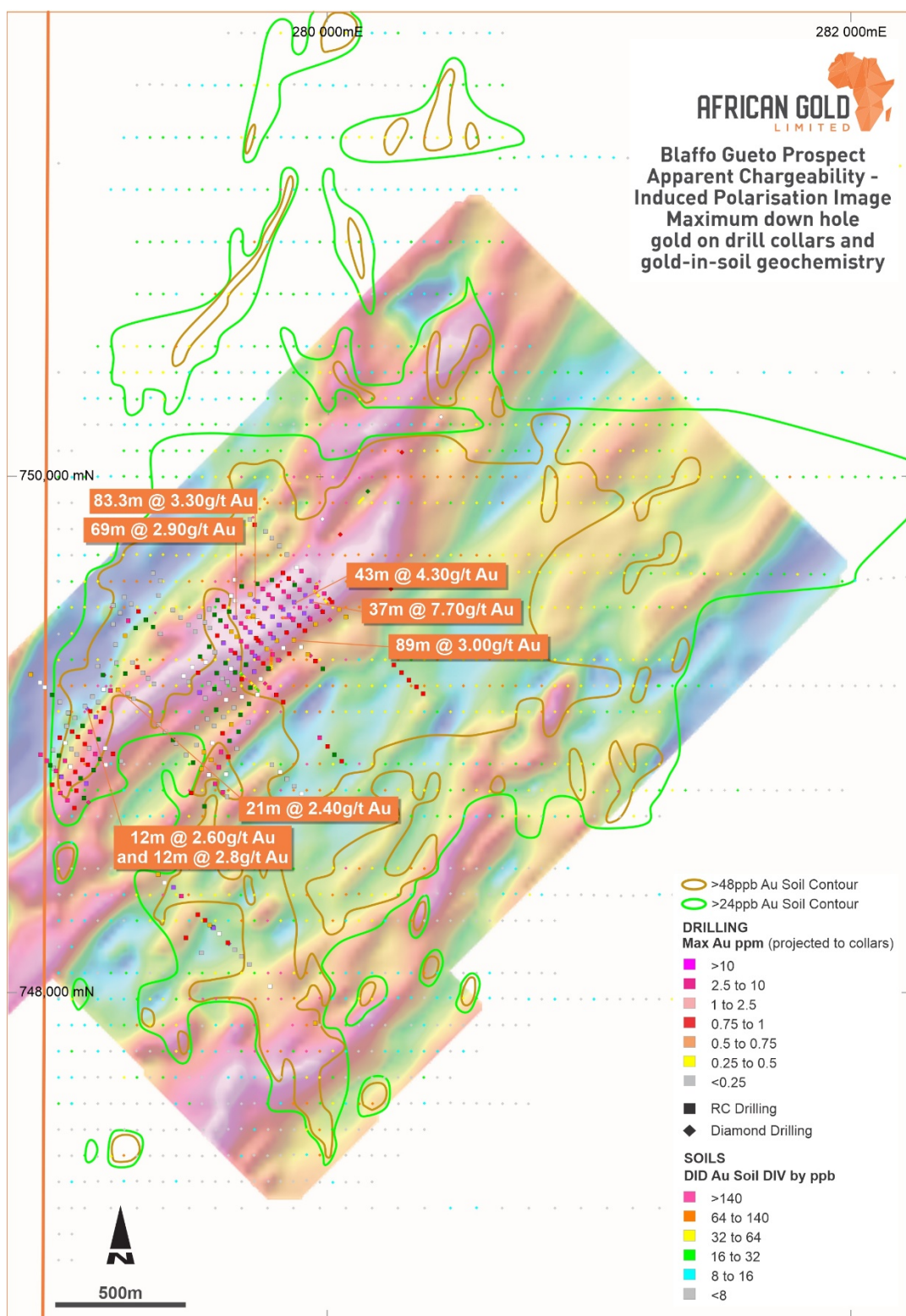


Figure 6: Didievi Project - Blaffo Gueto Prospect showing gold-in-soil, maximum downhole gold projected to drill collars on apparent resistivity induced polarization image.



LISTED ON
ASX : AIG

AFRICAN GOLD
LTD

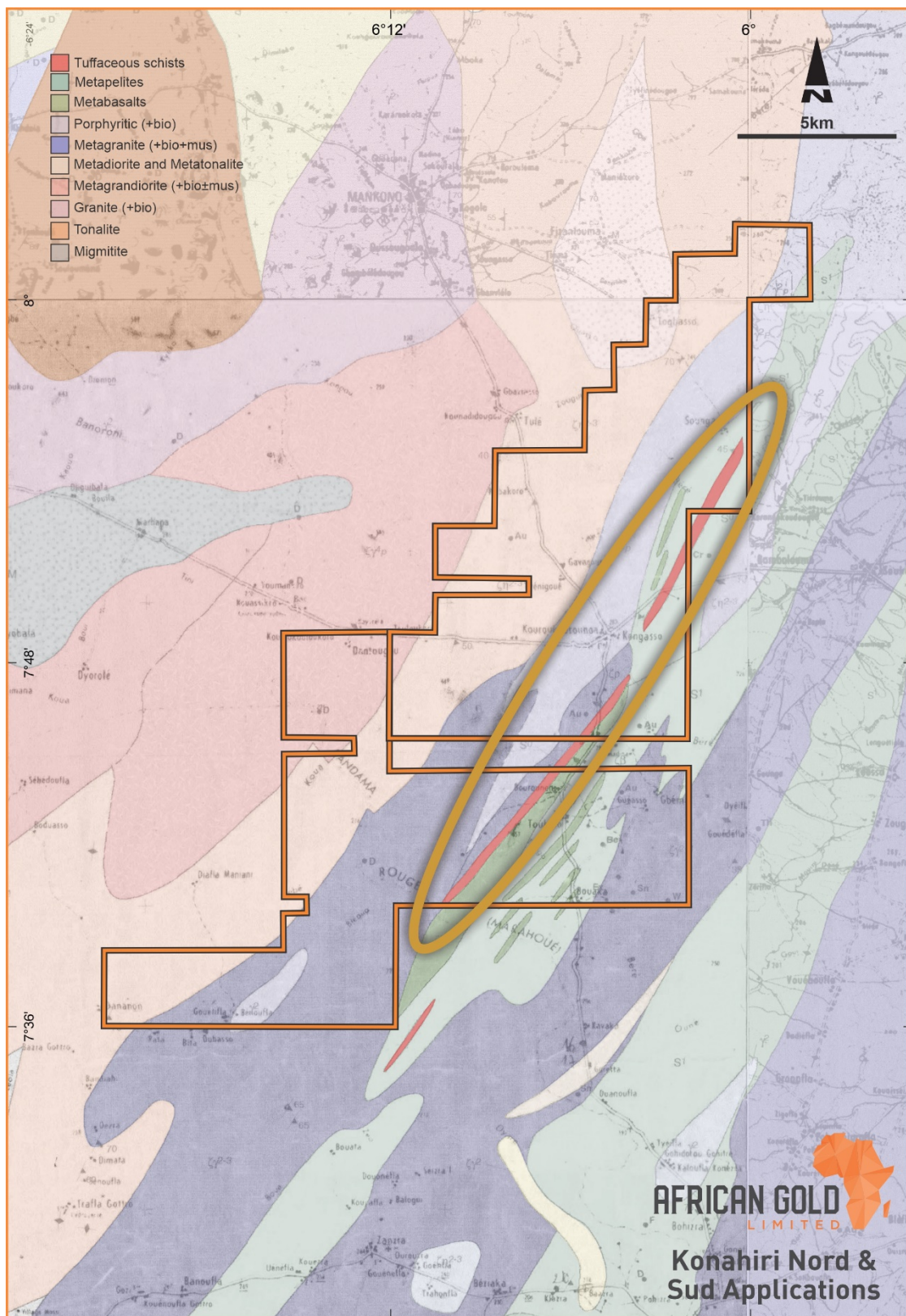


Figure 7: Konahiri Nord & Sud Applications showing conceptual target on simplified geology.



LISTED ON
ASX : AIG

AFRICAN GOLD LTD

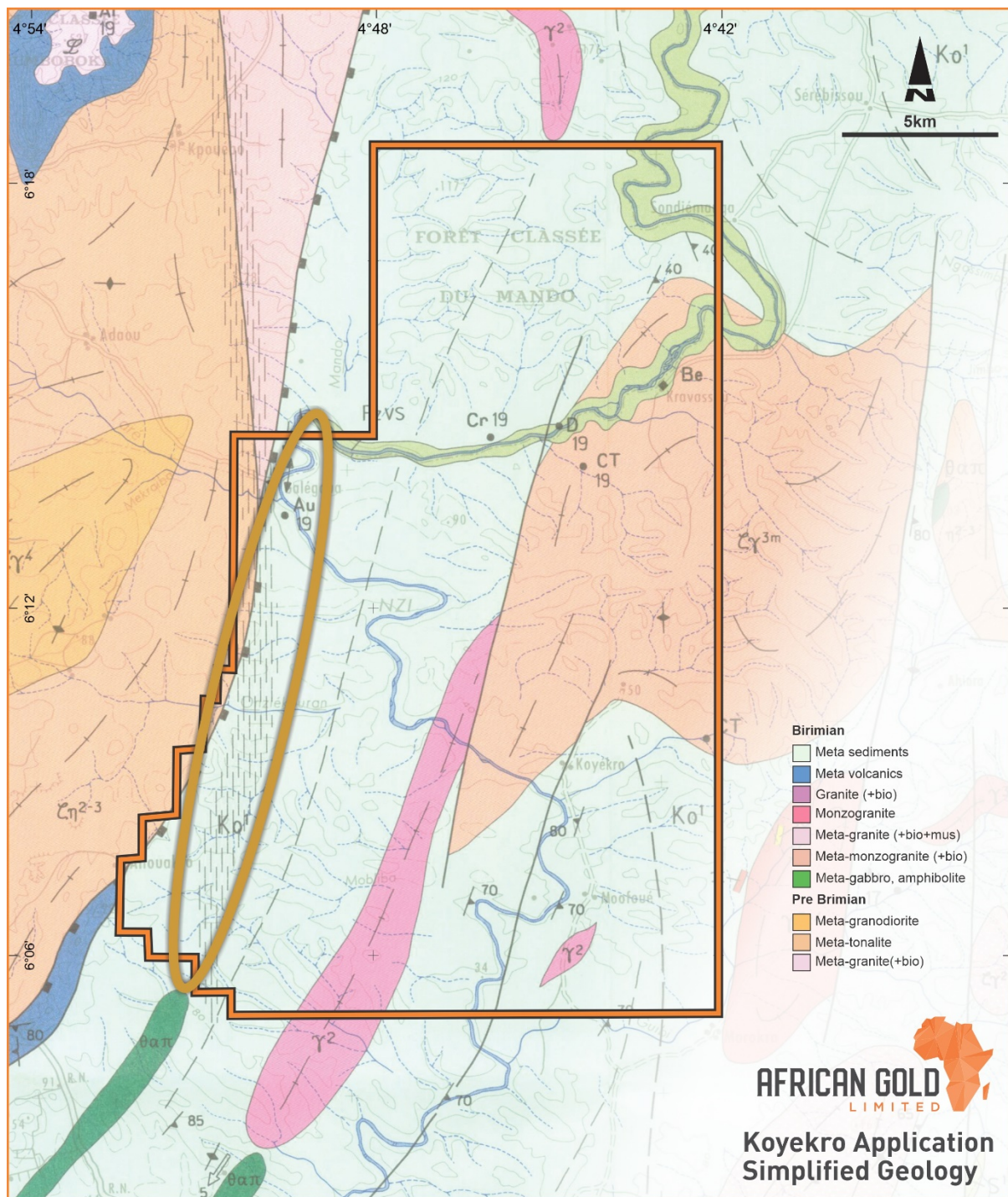


Figure 8: Koyekro Applications showing conceptual target on simplified geology.



LISTED ON
ASX : AIG

Board Appointments

Mr Peter Williams and Mr Simon Bolster will join the Board of African Gold as non-executive directors following the Company's general meeting to be held in January 2021. Both Mr Williams and Mr Bolster have a well-established West African network and an impressive track record of discoveries in Birimian Greenstone Belts, with involvement in the discovery of multiple multi-million ounce gold deposits across West Africa.

Mr Bolster is a geoscientist specialising in regolith, geochemistry and remote sensing. He has over 30 years of experience in the gold industry, and has worked in over 30 countries across 5 continents including 15 countries in Africa. Mr Bolster has worked for major mining companies including Normandy, Anglo American and Newmont where he held the roles of Consulting Geochemist and Global Manager of Remote Sensing and Spectral Geology. During his tenure with Newmont, he received an innovation award for new practical ways of mapping landscapes using 3D remote sensing techniques. He was also head of exploration for the sackful Gryphon Resources in West Africa, managing teams that resulted in new economic discoveries at a number of projects. He co-founded and is Managing Director of Portable PPB which is researching and developing techniques to enable gold explorers to discover gold faster and explore smarter. He is a Non-Executive Director of ASX listed Riversgold Ltd.

Mr Williams is the former Chief Geophysicist and Manager of Geoscience Technology for WMC Resources. He was one of the founding members of Independence Group Limited and developed high powered three-component 3D time domain electromagnetic applications that led to the discovery of more than 75,000t nickel at the Victor Long Nickel Mine in Kambalda. Peter has extensive experience in successful exploration for different mineral systems around the world, in both Greenfields, Brownfields and In-mine exploration, including porphyry, orogenic and epithermal gold, skarns and IOCG deposits. He has been intimately involved in the development of new global exploration techniques and work flows. He was a co-founder of the International Resource Sector Intelligence company, Interra, and was a co-founder of the first dedicated hard rock mineral seismic company in the world, HiSeis. He was involved in the target identification and acquisition of in excess of 10+ million ounces of gold in West Africa, including the multi million-ounce Wahignon and Batie Gold Deposit in Burkina Faso and Papillion's Gold Deposit in Mali. Peter is an Adjunct Professor of the Centre for Exploration Targeting at the University of Western Australia and is on the Advisory Board of the Institute of Mineral and Energy Resources at the University of Adelaide. He is currently Managing Director of ASX listed Alderan Resources Ltd and is a Non-Executive Director of Benz Mining Corp. (TSX-V listed).

Terms of the Agreement - Kouroufaba Gold Acquisition

The Company has entered into a binding terms sheet with Kouroufaba Gold Limited Pty Ltd (KGL), Geo Resources SARL (Geo Resources), Gengold Resources Cote d'Ivoire and the shareholders of KGL (**Terms Sheet**) to acquire up to 80% of the issued capital of KGL from each of the shareholders of KGL (**the Vendors**) by way of a staged acquisition (**Acquisition**).

KGL is the ultimate parent entity of Geo Resources, the sole legal and beneficial owner of the permit and applications that comprise the Kouroufaba Gold Project.



LISTED ON
ASX : AIG

Upon completion of the Acquisition and upon a decision to mine being made in respect of the Kouroufaba Project, the Company will have the right but not the obligation to acquire the remaining 20% interest in KGL.

In consideration for the Acquisition, the Company has agreed to:

1. pay \$200,000 upon completion of due diligence; and
2. subject to Shareholder approval, issue 4,000,000 Shares in the Company to the Vendors on a pro-rata basis (**Consideration Shares**),

(together, the **Initial Payment**).

Subject to the Company making the Initial Payment, the Company will be granted an exclusive option to acquire 80% of the issued capital of KGL from the Vendors (**Earn-in Option**). To exercise the Earn-in Option, the Company must:

1. expend not less than \$5,000,000 of exploration expenditure in the five year period (**Acquisition Period**) commencing upon satisfaction of the Initial Payment (**Expenditure Requirement**);
2. either:
 - a. subject to future Shareholder approvals, issue Shares with the value of \$200,000 to the Seller (or its nominee) on each 12 month anniversary of the Initial Payment Date, based on a deemed issue price per Share equal to the 30 Day VWAP prior to the Shareholder meeting (**Annual Acquisition Shares**). The maximum number of Annual Acquisition Share tranches that must be made under the Terms Sheet is five, however, the number may be lower if the Company satisfies the Expenditure Requirement prior to the end of the fifth anniversary of the Initial Payment; or
 - b. pay \$150,000 cash (on a pro-rata basis) in lieu of the issue of Annual Acquisition Shares; and
3. execute a royalty deed pursuant to which the Company agrees to pay a net smelter return royalty of up to 2% of the production from the Kouroufaba Project to the relevant royalty holder in respect of the relevant Tenement.

Upon completion of the Acquisition, the Company will continue in an 80 / 20 joint venture with the Vendors and will free carry the Vendors. Subject to the joint venture making a decision to mine on the Kouroufaba Project, the Company will have the right, but not the obligation, to acquire the remaining 20% of KGL, on commercial terms agreed between the parties acting reasonably. In the event an agreement on pricing cannot be reached, the pricing will be determined by an independent expert.

The issue of the Consideration Shares is subject to the receipt of Shareholder approval, which will be sought at the Company's general meeting to be convened on or around 18 January 2021.



LISTED ON
ASX : AIG

Placement

In conjunction with the Acquisition, the Company intends to undertake a two tranche placement to raise up to \$1,700,000 before costs through the issue of up to 17,000,000 Shares (Placement Shares) of:

1. Tranche 1: up to 8,975,294 Shares using its Listing Rule 7.1 capacity; and
2. Tranche 2: up to 8,024,706 Shares, comprising
 - a. 2,074,706 Shares issued with Shareholder approval under Listing Rule 7.1; and
 - b. up to 5,950,000 Shares issued with Shareholder approval under Listing Rule 10.11 to Directors and Proposed Directors (Director Placement).

Rights Issue

The Company is undertaking a fully underwritten non-renounceable pro-rata offer of ordinary fully paid Shares at an issue price of \$0.10 each to Eligible Shareholders on the basis of 1 new Share for every 6 Shares held on the Record Date (Entitlement Offer).

The Entitlement Offer is for approximately 9,972,549 Shares, to raise up to approximately \$997,254 (before costs).

Shares issued pursuant to the Entitlement Offer will rank equally with all shares on issue. Entitlements which are not taken up by Eligible Shareholders will form part of the shortfall. Shortfall Shares will be issued at the discretion of the Directors.

Option-holders are not entitled to participate in the Entitlement Offer without first exercising their options to be registered as a shareholder (in Australia and New Zealand) on the Record Date, in accordance with the terms and conditions of the options.

The Entitlement Offer will be available to all holders of Shares in the Company (Shareholders) with a registered address in Australia and New Zealand (Eligible Shareholders) as at 5:00pm (AWST) on the Record Date. The Company will make an application to the ASX for official quotation of the New Shares.

Kitara Investments Pty Ltd (Kitara Investments) and Konkera Holdings Pty Ltd (Konkera Holdings) are Underwriters to the Entitlement Offer and have been appointed as the underwriters to underwrite the Entitlement Offer up to a total of 9,972,549 Shares (Underwritten Shares) for up to a total value of up to \$997,254 (Underwritten Amount).

Any new Shares not subscribed for under the Entitlement Offer will be subscribed for by the Underwriters pursuant to the underwriting agreement agreed between each of Kitara Investments and Konkera Holdings and the Company (Underwriting Agreement). Each of the Underwritten Shares to be issued to the Underwriters will be issued on the same terms and conditions of the new Shares being offered under the Offer (including the issue price).

In consideration for underwriting the Offer, the Underwriters will each receive an underwriting fee of 2,500,000 Options with an exercise price of \$0.20 and expiring on or before the date that is three years from the date of issue (Underwriting Options), subject to receiving Shareholder approval at the Company's upcoming Meeting.



ASX:AIG

The Underwriters are entities controlled by Tolga Kumova and Evan Cranston respectively, who are Directors of the Company. Subject to Shareholder approval, Tolga Kumova and Evan Cranston also intend to separately subscribe for up to 2,500,000 Placement Shares with a value of up to \$250,000 each as part of the Placement (Director Placement).

The indicative Entitlement Offer timetable is set out below. Shareholders are cautioned that the proposed timetable is indicative only and is subject to change for reasons both inside and outside of the Company's control. The Company reserves the right to vary the timetable in its discretion, without warning, subject to ASX Listing Rules.

Full details of the Entitlement Offer will be set out in the prospectus to be lodged today.

Event	Date
Lodgement of Appendix 3B with ASX	27 November 2020
Lodgement of Prospectus with ASIC	27 November 2020
Lodgement of Prospectus and announcement of Offer	
Shares quoted on an "EX" basis	2 December 2020
Record Date for determining Entitlements	3 December 2020
Prospectus and Application Form despatched to Eligible Shareholders and Company announces that this has occurred	8 December 2020
Despatch Notice of Meeting	16 December 2020
Last day to extend Closing Date for the Offer	16 December 2020
Closing Date of Offer (5pm AWST)*	21 December 2020
Shares quoted on a deferred settlement basis	22 December 2020
Announcement of results of Offer	23 December 2020
Anticipated date for issue of the new Shares under the Offer	30 December 2020
Anticipated date for commencement of new Shares trading on a normal settlement basis	31 December 2020
Anticipated date for the Company general meeting	18 January 2021
Anticipated date for issue of the Placement Shares and Consideration Shares Company lodges an Appendix 2A with ASX applying for quotation of the Placement Shares and Consideration Shares	19 January 2021

This announcement has been authorised by the Board of African Gold Limited.



LISTED ON
ASX : AIG

For further information, please contact:

Mr. Glen Edwards
Chief Executive Officer and Exploration Manager
T: +61 8 6425 8007
E: admin@african-gold.com

Competent Person's Statement

Information in this announcement that relates to historical drilling is based on and fairly represents information and supporting documentation prepared by Mr Glen Edwards. Mr Edwards is a full-time employee of African Gold Limited and is a member of the Australian Institute of Geoscientists and Society of Economic Geologists. Mr Edwards has sufficient experience relevant to the styles of mineralisation and types of deposits under consideration and to the activity which they are undertaking to qualify as a Competent Person, as defined in the 2012 Edition of the "Australian Code for Reporting of Exploration results, Mineral Resources and Ore Reserves". Mr Edwards has provided his prior written consent as to the form and context in which the Exploration Results and the supporting information are presented in this announcement. Mr Edwards holds securities in the Company.

Notes

1. Bonikro, Newcrest -
<https://www.asx.com.au/asxpdf/20170213/pdf/43fyl8fjz7sjg4.pdf>
2. Agboau, Endeavour Mining -
https://s21.q4cdn.com/954147562/files/doc_downloads/technical_report/ian-Hamilton-technical-report-agbaou.pdf
3. Fetekro, Endeavour Mining - <https://www.endeavoursmining.com/news-releases/press-release-details/2019/Endeavour-Increases-Indicated-Resources-at-Fetekro-by-141-to-12Moz/default.aspx>
4. Wahgnion, Teranga Gold - <https://www.terangagold.com/wahgnion/default.aspx>
5. Abujar, Tietto Minerals -
<https://www.asx.com.au/asxpdf/20201026/pdf/44p2dnb1vckd3j.pdf>



ASX : AIG

Appendix 1: JORC Code 2012 Tables

Section 1 Sampling Techniques and Data - Table 1

Criteria	Commentary
Sampling techniques	<p>Historical data</p> <ul style="list-style-type: none">- Information from incomplete numerous sources including internal company reports, announcements to stock exchanges, company reports and company web sites. Where data is old attempts have been made to cross reference and verify quality of data by looking at procedures and quality of reporting of data.- Drilling was done by various companies and details and completeness of drilling information and sampling methodologies are incomplete.- Pranoi Prospect - RAB drilling, 4m composite samples submitted to laboratory. Field standards, blanks and duplicates submitted. RC drilling 1m samples split and submitted to laboratory. Standards, blanks and duplicates submitted to laboratory.- Didievi Prospect - RC sampling 1m samples, Diamond ½ core sampling typically 1m but also according to geology (minimum interval 0.38m maximum 1.78m interval).- Rock chip sampling grab sampling.- Trench sampling typically 1m channel sampling.- Soil Sampling – a number of campaigns and designs but the majority conventional soils from -50cm sampling. Standards, blanks and duplicates submitted to laboratory.
Drilling techniques	<ul style="list-style-type: none">- Drilling done in “the modern era” 2008-2011 using standard RAB, RC and DDH techniques. Details of drilling companies used have for the most part have not been reported. Based on internal reports and on reputation of work in these and other properties, the drilling by Equigold and Lihir Gold has been of a good quality and good operating procedures were adhered to. There is an obscure reference in a report to hearsay of wet samples in some of the RAB/RC drilling and hence associated sampling issues with wet samples should be noted.
Drill sample recovery	<ul style="list-style-type: none">- For diamond core drilling geotechnical logging was good and has recorded recoveries, recoveries were acceptable and representative. This information is not available, at present, for RAB and RC drilling.
Logging	<ul style="list-style-type: none">- All drilling was logged by qualified geologists. Logging is a qualitative process. A number of holes have been relogged multiple times.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none">- Diamond core has been split and sampled intervals 0.38m to 1.78m in length. ½ core sample set to ALS Cote d’Ivoire in Yamoussoukro Cote d’Ivoire. The entire sample was crushed and pulverised and a 50g subsample assayed by FA. RC and RAB samples were sent to ALS Yamoussoukro Cote d’Ivoire. The entire RC sample was crushed and pulverised and a 50g sample analysed by FA. Select high grade ore grade samples were assayed by gravimetric method. A number of samples were analysed for multi-elements.- Soil sampling analysis consisted of BLEG, aqua regia digest with determinations by AAS and FA. Multielement analysis was completed for a number of samples.
Quality of assay data and laboratory tests	<ul style="list-style-type: none">- QAQC procedures adopted by Equigold and Lihir during the sampling process. The laboratory also adopted standard QAQC (i.e. internal duplicates, standards and blanks). ALS is a reputable laboratory.
Verification of sampling and assaying	<ul style="list-style-type: none">- Select sample pulps and rejects were recovered and resubmitted to the laboratory as check samples.
Location of data points	<ul style="list-style-type: none">- Collected from a variety of digital datasets bases and validated using maps, sections and reports. Coordinate projection WGS 84 zone 30North. Soil, trenches, rock chips, collars and geophysical grids/stations positioned by GPS (and in some cases of collars by DGPS). Diamond holes subjected to downhole surveying, not all diamond



ASX : AIG

Criteria	Commentary
	holes orientated. Not all RAB and RC holes surveyed down hole. In some cases only XYZ,Dip,Azi are recorded for collars – assume hole setup data and no down hole surveys done.
Data spacing and distribution	<ul style="list-style-type: none"> - Geochemical soil sampling done in phases: phase 1 broad 800m x 50 & 100m spacing. Phase 2 – 9 grids infilled to typically 100m x 50m. - Tranches various directions, rationale not always obvious. - RAB, RC, Diamond drilling done on traverses over a number of campaigns. Dip typically -50 or -60 degree, Azimuth in Blaffo Gueto traverses SE-NW azimuth of holes ~135 or~315. Orthogonal to geology and main mineralised trend. In main part of Blaffo Gueto drilling density 50m traverses and 30-50m along SE-NW traverses – variable. Outside main zone typically SW-NE traverses 200m or 400m apart. At Pranoi RAB E-W traverse, hole azimuth 90 (few exception to 270), dip -60. RC typical azimuth 135, dip -50.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> - At Blaffo Gueto and Pranoi holes were orientated to maximise potential for orthogonal intercept of geology and or mineralisation – overall geology trending NE and interpreted to be subvertical. Mineralisation envelope orientated NE anastomosing, multiple vein orientations – drilled both to SE and NW. Mineralisation appears to be steep subvertical perhaps steeply SE dip. Intercepts are not necessarily true widths.
Sample security	<ul style="list-style-type: none"> - Not specifically recorded.
Audits or reviews	<ul style="list-style-type: none"> - Data has been cross referenced against a variety of reports and maps. Data limitations are understood.

Section 2 Reporting of Exploration Results - Table 2

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

Criteria	Commentary																												
Mineral tenement and land tenure status	<p>Permit details are provided below:</p> <table border="1"> <tr> <td>1</td> <td>Didievi</td> <td>2019-758</td> <td>18/09/19</td> <td>18/09/23</td> <td>Geo Resources SARL</td> <td>100% legal and beneficial ownership. Granted Decree</td> </tr> <tr> <td>2</td> <td>Konahiri N</td> <td></td> <td></td> <td></td> <td></td> <td>100% Application 24 Oct 2016</td> </tr> <tr> <td>3</td> <td>Konahiri S</td> <td></td> <td></td> <td></td> <td></td> <td>100% Application 30 Dec 2016</td> </tr> <tr> <td>4</td> <td>Koyekro</td> <td></td> <td></td> <td></td> <td></td> <td>100% Application</td> </tr> </table>	1	Didievi	2019-758	18/09/19	18/09/23	Geo Resources SARL	100% legal and beneficial ownership. Granted Decree	2	Konahiri N					100% Application 24 Oct 2016	3	Konahiri S					100% Application 30 Dec 2016	4	Koyekro					100% Application
1	Didievi	2019-758	18/09/19	18/09/23	Geo Resources SARL	100% legal and beneficial ownership. Granted Decree																							
2	Konahiri N					100% Application 24 Oct 2016																							
3	Konahiri S					100% Application 30 Dec 2016																							
4	Koyekro					100% Application																							
Exploration done by other parties	<p>All attempts have been made to compile as much of the previous exploration on these permits as possible. Results of regional surveys are not referred to in detail but include geological mapping, surface geochemical sampling, airborne magnetic and radiometric data and remote sensing data.</p> <p>Didievi Permit: - Previously explored by Glencore and Equigold and then held by Lihir and Newcrest. The property was actively explored between 2006 and 2012. Work by Glencore and Equigold focused on the western part of the current permit consisted acquisition of high-resolution airborne magnetic and radiometric data, broad (800m x 50m & 200m) spaced soil sampling followed up with infill sampling on 9 discrete areas, limited</p>																												



ASX : AIG

Criteria	Commentary
	trenching, rock chip sampling, RAB, RC and diamond drilling. During this time Equigold made two discoveries, namely Blaffo Gueto (BG) and Pranoi, from 2008 focused almost exclusively on the discovery at Blaffo Gueto. At the Pranoi a total of 73 RAB and 7 RC holes were drilled for 2,368m and 940m respectively (best intercept 13.0 at 2.65g/t Au). At Blaffo Gueto a total of 312 RC holes and 23 diamond holes were drilled for 26,850m and 4,275m respectively. A portion of the current Didievi permit was covered by high resolution airborne magnetic data. Pole-dipole, dipole-dipole and gradient array induced polarization surveys have been undertaken at the Blaffo Gueto prospect. Ground and airborne magnetic surveys have been conducted at the Blaffo Gueto and Parnoi prospects. A remote sensed regolith classification of airborne data at Blaffo Gueto Mapping has been carried out at Blaffo Gueto.
Geology	Geological background – area under consideration is situated within the central portion of the Oume-Fetekro Birimian greenstone belt. The area is underlain by sedimentary, volcano-sedimentary and volcanic and intrusive units typical of Birimian greenstone belts in the west African Craton.
Exploration Data	Historical data- information has been compiled into data bases and is reported above under the Section “Exploration by Previous Parties”. Drilling - RAB, RC, Diamond Drilling.
Drill hole Information	Blaffo Gueto – RC 312 holes 26.350m, DD 23holes 4275m. Pranoi – 73 RAB holes 2368m, 7 RC holes 940m.
Data aggregation methods	Reported intercepts are weighted averages. Databases contain best Au data for purposes of modelling, plotting and reporting.
Relationship between mineralisation widths and intercept lengths	Geometry of mineralisation is complex and not fully understood – there are numerous phases, styles and orientation to mineralisation. The main mineralised envelope is trending NE and subvertical or steeply dipping to the SE. Intercepts from holes are not true widths. Drilling has been orientated both to the SE and the NW. Intercepts related to SE orientated holes may be wider than true widths.
Diagrams	See body of report.
Balanced reporting	All data that could be collected and verified has been reported (see tables for complete disclosure of known soil sampling, trenching and drilling), with all assays above a cut-off grade of 0.5 g/ t of gold being reported Not all sample results are displayed in plans. Only significant data that could reasonably substantiated has been reported in body of announcement.
Other substantive exploration data	No other substantive exploration work is known apart from that reported above in this Table. See above under balanced reporting. As is common in west Africa a significant amount of artisanal activity and mining has taken place on some occurrences. Pits and shafts are typically shallow (<30m).
Further work	Further collection, collation and interpretation of historical data. Followed but mapping, soil and rock chip sampling, pitting, trenching, auger, geophysics, RAB/AC, RC and diamond drilling.



ASX:AIG

Appendix 2: Assay Results (0.5 g/t Au cut-off)

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
DDD001	Blaffo Gueto	22	23	1	DD	0.66
		24	25	1	DD	0.69
		25	26	1	DD	1.41
		26	27.3	1.3	DD	0.93
		28	29	1	DD	1.94
		29	30	1	DD	0.90
		31	32	1	DD	0.51
		40	41	1	DD	0.70
		42	43	1	DD	0.57
		45	46	1	DD	1.35
		46	47	1	DD	1.40
		50	50.9	0.9	DD	0.81
		50.9	52	1.1	DD	0.80
		61	62	1	DD	0.58
		68	69	1	DD	1.29
		69	70	1	DD	1.10
		70	71	1	DD	1.83
		76	77	1	DD	0.55
		80	81	1	DD	0.57
		99	100	1	DD	1.33
		100	100.62	0.62	DD	3.44
		100.62	101.18	0.56	DD	0.87
		101.18	102	0.82	DD	0.91
		107	108	1	DD	0.63
		108	109	1	DD	0.92
		110	111	1	DD	0.53
		116	117	1	DD	0.59
		121	122	1	DD	0.56
		125	126	1	DD	2.17
		132.2	133	0.8	DD	1.55
		133	134	1	DD	2.54
		134	135	1	DD	1.74
		177	178.05	1.05	DD	0.67
		186	187	1	DD	1.23
		187	188	1	DD	18.16
		188	189	1	DD	10.57
		189	190	1	DD	0.96
		190	191	1	DD	38.09
		191	192	1	DD	17.38
		192	193	1	DD	21.33
		193	194	1	DD	36.62
		194	195	1	DD	14.88
		195	196	1	DD	5.07
		196	197	1	DD	3.10
		197	197.5	0.5	DD	2.98
		197.5	197.86	0.36	DD	1.42
		197.86	199	1.14	DD	13.10
		199	199.69	0.69	DD	4.58
		199.69	200.2	0.51	DD	3.63
		200.2	201	0.8	DD	7.63
		201	202.3	1.3	DD	8.75
		202.3	203	0.7	DD	11.13
		203	204	1	DD	7.57
		204	204.9	0.9	DD	0.97
		204.9	206	1.1	DD	0.63
		212	213	1	DD	1.18



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		213	214	1	DD	1.23
		214	215	1	DD	9.36
		215	216	1	DD	10.62
		216	217	1	DD	4.97
		217	218	1	DD	1.44
		220	220.5	0.5	DD	0.67
		220.5	221.45	0.95	DD	0.54
		221.45	221.8	0.35	DD	1.31
		221.8	222.64	0.84	DD	2.05
		222.65	223.1	0.45	DD	0.60
		227	228	1	DD	0.83
		237	238	1	DD	1.70
		243	244	1	DD	0.63
		244	245	1	DD	0.67
		247	248	1	DD	1.68
		249	250.2	1.2	DD	3.82
DDD002	Blaffo Gueto	48	49	1	DD	1.09
		49	50	1	DD	2.95
		136	137	1	DD	0.61
		138	139	1	DD	0.59
		147	148	1	DD	0.91
		148	149	1	DD	0.50
		149	150	1	DD	0.95
		151	152	1	DD	3.54
		152	153.29	1.29	DD	0.96
		153.29	154	0.71	DD	1.14
		154	155	1	DD	0.84
DDD003	Blaffo Gueto	69.8	70.3	0.5	DD	1.09
		78	79	1	DD	0.54
		85	85.4	0.4	DD	2.12
		85.4	86	0.6	DD	1.09
		89	90	1	DD	0.55
		93.07	94	0.93	DD	0.76
		94.66	95	0.34	DD	0.75
		96.09	97	0.91	DD	6.24
		97	98	1	DD	1.96
		98	99	1	DD	10.63
		99	100	1	DD	1.04
		100	101	1	DD	1.86
		101	102	1	DD	0.74
		102	103	1	DD	2.38
		103.85	105	1.15	DD	1.04
		105	106	1	DD	1.53
		106	107	1	DD	1.43
		107	108	1	DD	1.83
		118	119	1	DD	0.70
		119	120	1	DD	1.31
		122	123	1	DD	3.67
		123	124	1	DD	15.02
		124	125	1	DD	6.72
		125	126	1	DD	2.17
		126	127	1	DD	1.10
		127	128	1	DD	0.98
		129.1	130	0.9	DD	0.54
		139	140	1	DD	2.06
		140	140.77	0.77	DD	3.38
		140.77	141.67	0.9	DD	0.55
		147.66	148	0.34	DD	0.61
		148	149	1	DD	0.84



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		150	150.78	0.78	DD	0.81
		150.78	151.08	0.3	DD	1.02
		155.26	156	0.74	DD	0.68
		163.15	163.55	0.4	DD	0.70
DDD004	Blaffo Gueto	0	0.8	0.8	DD	0.79
		0.8	1.8	1	DD	2.71
		25	26	1	DD	0.94
		126	127	1	DD	0.59
		128	129	1	DD	0.94
		129	130	1	DD	0.78
		131	132	1	DD	0.60
		133	134	1	DD	0.65
		134	135	1	DD	0.60
		135	136	1	DD	0.55
		152	152.52	0.52	DD	1.53
		152.84	154	1.16	DD	0.70
		159.4	160	0.6	DD	1.60
		160	160.8	0.8	DD	1.30
DDD005	Blaffo Gueto	153.25	153.65	0.4	DD	0.59
DDD006	Blaffo Gueto	33.2	34.2	1	DD	0.50
DDD007	Blaffo Gueto	29.6	30	0.4	DD	0.74
		72	73	1	DD	0.58
		73	74	1	DD	1.06
DDD009	Blaffo Gueto	5.1	6.4	1.3	DD	2.00
		7.5	8.1	0.6	DD	1.13
		11.5	11.8	0.3	DD	0.56
		11.8	13.1	1.3	DD	0.93
		38	39	1	DD	0.57
DDD010	Blaffo Gueto	10	11	1	DD	0.61
		20	21	1	DD	0.63
		53.95	55.1	1.15	DD	0.64
		59.61	60	0.39	DD	1.18
		60	61	1	DD	1.10
		61	62	1	DD	0.70
		65	66	1	DD	0.62
		66	66.42	0.42	DD	0.64
		79	79.75	0.75	DD	0.81
		95.22	96	0.78	DD	0.61
		96	97	1	DD	0.50
		201.58	202.12	0.54	DD	0.59
DDD011	Blaffo Gueto	23.05	24	0.95	DD	0.99
		33	33.8	0.8	DD	1.22
		134	135	1	DD	0.67
		161.43	161.89	0.46	DD	0.55
		178.53	179.81	1.28	DD	0.55
		187	188	1	DD	0.73
		199	200	1	DD	0.97
		200	201	1	DD	3.33
		202	203.12	1.12	DD	3.38
		207	207.64	0.64	DD	1.46
		207.64	208.27	0.63	DD	0.99
		214	215	1	DD	0.99
		215	216	1	DD	7.35
		222.98	224	1.02	DD	1.14
		224	224.69	0.69	DD	0.87
		224.69	225	0.31	DD	0.52
		234.74	236	1.26	DD	0.88
DDD013	Blaffo Gueto	7	8	1	DD	0.52



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		10	11	1	DD	0.89
		11	12	1	DD	2.30
		12	13	1	DD	0.51
		13	14	1	DD	0.70
		14	15	1	DD	1.04
		15	16	1	DD	0.77
		16	17	1	DD	0.57
		27	28	1	DD	4.27
		35	35.7	0.7	DD	0.50
		36	37	1	DD	1.08
		37	38	1	DD	14.50
		38	38.77	0.77	DD	1.62
		38.77	39.5	0.73	DD	1.10
		39.5	40	0.5	DD	0.61
		40	41	1	DD	1.36
		41	42	1	DD	3.44
		44	45	1	DD	2.58
		47.76	48.5	0.74	DD	192.50
		48.5	49	0.5	DD	0.54
		52	53	1	DD	25.80
		56	57	1	DD	0.72
		57	58	1	DD	3.41
		58	59	1	DD	18.40
		62	63	1	DD	1.19
		63	64	1	DD	6.32
		64	65	1	DD	0.63
		68.64	69	0.36	DD	1.23
		71	72	1	DD	0.66
		77	77.94	0.94	DD	2.35
		77.94	79	1.06	DD	4.08
		79	79.91	0.91	DD	1.25
		81	82	1	DD	0.96
		82	82.61	0.61	DD	1.26
		82.61	83.49	0.88	DD	0.89
		83.49	84	0.51	DD	0.90
		84	85.34	1.34	DD	4.12
		105.6	106.1	0.5	DD	0.67
		107	108	1	DD	0.56
		138.24	139	0.76	DD	1.65
		142	143	1	DD	0.82
		143	144.5	1.5	DD	0.67
		144.5	145.32	0.82	DD	4.41
DDD014	Blaffo Gueto	6	7	1	DD	16.10
		10	11	1	DD	0.81
		11	12	1	DD	30.80
		12	13	1	DD	7.83
		13	14	1	DD	81.80
		14	15	1	DD	24.60
		15	16	1	DD	0.90
		44	45	1	DD	7.31
		65	66	1	DD	0.73
		69	70	1	DD	0.77
		70	71	1	DD	0.71
		74	75	1	DD	0.64
		75	76	1	DD	1.66
		76	77.2	1.2	DD	8.90
DDD015	Blaffo Gueto	24	25	1	DD	0.79
		34	35	1	DD	0.75
		38	39	1	DD	0.56



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		40	41	1	DD	14.80
		48	49	1	DD	0.86
		75.1	75.6	0.5	DD	1.60
		80	81	1	DD	0.65
		81	82	1	DD	1.02
		82	83	1	DD	1.51
		83	83.55	0.55	DD	0.52
		89	90	1	DD	1.67
DDD016	Blaffo Gueto	67	67.76	0.76	DD	0.67
		126	127	1	DD	0.55
		137	138	1	DD	2.62
		142	143	1	DD	0.53
		143	144	1	DD	0.86
DDD017	Blaffo Gueto	1.5	3	1.5	DD	1.71
		33	34	1	DD	0.96
		34	35	1	DD	3.55
		54	55	1	DD	3.04
		55	56	1	DD	2.30
		56	57	1	DD	2.23
		57	58	1	DD	0.87
		63	64	1	DD	0.60
		73	74	1	DD	0.90
		76	77	1	DD	1.77
		79	80	1	DD	0.80
		80	81	1	DD	1.13
		81	82	1	DD	1.11
		88	88.91	0.91	DD	1.23
		91	92	1	DD	1.30
		93	93.68	0.68	DD	0.59
		93.68	94.5	0.82	DD	0.75
		94.5	95	0.5	DD	1.70
		96	97	1	DD	1.74
		97	98	1	DD	1.71
		99	100	1	DD	0.94
		101	102	1	DD	0.57
		118.5	119.42	0.92	DD	0.66
		119.42	120	0.58	DD	1.32
		144	145	1	DD	0.60
		145	146	1	DD	0.67
		146	147	1	DD	0.55
		147	148	1	DD	0.75
DDD020	Blaffo Gueto	103	104	1	DD	0.94
		116	116.8	0.8	DD	2.19
		192	193	1	DD	0.81
		193	194	1	DD	2.30
		194	195	1	DD	0.87
		206	207	1	DD	0.94
		215.47	216.54	1.07	DD	0.98
		217.64	218.21	0.57	DD	1.65
		218.21	219	0.79	DD	1.14
		224	225	1	DD	5.48
		225	226	1	DD	9.20
		226	227	1	DD	1.20
		251	252	1	DD	2.60
		256	257.11	1.11	DD	0.63
		281	282	1	DD	0.65
		282	282.7	0.7	DD	0.65
DDD021	Blaffo Gueto	51	52	1	DD	0.53



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		137.78	139	1.22	DD	0.76
		142	143	1	DD	1.78
		160	161	1	DD	1.69
		162	162.6	0.6	DD	1.34
		166.76	168	1.24	DD	2.01
		168	168.86	0.86	DD	3.96
		178	179.5	1.5	DD	1.62
		179.5	180.2	0.7	DD	0.79
		182	183	1	DD	0.92
		186	187	1	DD	0.78
		187	187.6	0.6	DD	1.42
		188.25	189.63	1.38	DD	0.70
		191.05	191.8	0.75	DD	0.89
		191.8	193	1.2	DD	10.55
		193	194	1	DD	1.15
		195	196	1	DD	1.88
		196	197	1	DD	5.54
		197	198	1	DD	2.01
		208	209	1	DD	1.06
		211	211.79	0.79	DD	0.62
DDD022	Blaffo Gueto	13	14	1	DD	0.55
		35	36	1	DD	0.74
		48	49	1	DD	1.22
		49	50	1	DD	1.12
		50	51	1	DD	1.87
		51	52	1	DD	0.82
		52	53	1	DD	1.10
		101	101.6	0.6	DD	0.63
		108.75	110	1.25	DD	1.06
		118	119.03	1.03	DD	0.65
		119.03	120	0.97	DD	2.38
		120	121	1	DD	4.78
		121	122	1	DD	4.37
		128	129	1	DD	0.83
DDD023	Blaffo Gueto	125	126	1	DD	1.04
		193	194	1	DD	0.69
DDD024	Blaffo Gueto	74	75	1	DD	16.25
		82	83	1	DD	0.67
DRA136	Pranoi	0	1	1	RAB	3.73
DRA146	Pranoi	27	28	1	RAB	9.45
		28	29	1	RAB	2.09
		29	30	1	RAB	0.95
		30	31	1	RAB	0.57
DRA154	Pranoi	10	11	1	RAB	1.62
		11	12	1	RAB	0.95
DRA279	Pranoi	4	8	4	RAB	1.03
		8	12	4	RAB	2.83
		12	15	3	RAB	3.22
DRA280	Pranoi	8	12	4	RAB	0.93
DRA282	Pranoi	0	4	4	RAB	2.57
DRA289	Pranoi	24	28	4	RAB	4.71
		28	32	4	RAB	11.30
		32	36	4	RAB	0.78
DRA290	Pranoi	0	4	4	RAB	0.75
DRA294	Pranoi	32	36	4	RAB	0.84
DRA295	Pranoi	20	24	4	RAB	0.75
		24	28	4	RAB	1.60
DRA304	Pranoi	0	4	4	RAB	4.14



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
DRC008	Pranoi	4	8	4	RAB	4.55
		8	9	1	RC	0.65
		9	10	1	RC	27.90
		13	14	1	RC	0.79
		15	16	1	RC	0.85
		16	17	1	RC	0.78
		17	18	1	RC	0.77
		18	19	1	RC	0.68
		19	20	1	RC	0.76
		20	21	1	RC	0.56
DRC009	Pranoi	52	53	1	RC	3.86
		0	1	1	RC	0.66
DRC010	Pranoi	52	53	1	RC	0.69
		56	57	1	RC	35.38
		11	12	1	RC	5.24
		12	13	1	RC	3.36
		13	14	1	RC	1.61
		17	18	1	RC	1.06
		25	26	1	RC	0.78
		41	42	1	RC	4.97
		45	46	1	RC	1.54
		46	47	1	RC	1.01
DRC011	Blaffo Gueto	47	48	1	RC	0.73
		74	75	1	RC	0.92
		77	78	1	RC	0.84
		89	90	1	RC	0.66
		9	10	1	RC	0.83
		10	11	1	RC	1.50
		11	12	1	RC	0.94
		31	32	1	RC	0.52
		60	61	1	RC	0.53
		72	73	1	RC	1.08
DRC012	Blaffo Gueto	93	94	1	RC	2.24
		94	95	1	RC	1.11
		96	97	1	RC	0.54
		29	30	1	RC	7.25
		33	34	1	RC	0.83
		34	35	1	RC	0.63
		38	39	1	RC	1.39
		39	40	1	RC	0.58
		41	42	1	RC	0.62
		42	43	1	RC	0.67
DRC013	Blaffo Gueto	43	44	1	RC	0.82
		45	46	1	RC	1.26
		46	47	1	RC	1.52
		48	49	1	RC	3.41
		49	50	1	RC	0.67
		60	61	1	RC	0.64
		61	62	1	RC	0.81
		62	63	1	RC	0.78
		64	65	1	RC	0.87
		70	71	1	RC	1.80
DRC014	Blaffo Gueto	71	72	1	RC	0.67
		72	73	1	RC	0.99



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		82	83	1	RC	2.60
DRC015	Blaffo Gueto	10	11	1	RC	4.59
		26	27	1	RC	3.12
		27	28	1	RC	0.59
		28	29	1	RC	0.98
		29	30	1	RC	2.41
		78	79	1	RC	0.72
DRC016	Blaffo Gueto	9	10	1	RC	0.70
		17	18	1	RC	1.01
		18	19	1	RC	0.52
		20	21	1	RC	0.85
		27	28	1	RC	2.25
		55	56	1	RC	0.93
		79	80	1	RC	0.93
DRC017	Blaffo Gueto	8	9	1	RC	0.62
		10	11	1	RC	1.09
		16	17	1	RC	0.51
		17	18	1	RC	0.53
		18	19	1	RC	3.03
		19	20	1	RC	0.63
		22	23	1	RC	1.01
		23	24	1	RC	4.33
		24	25	1	RC	1.42
		25	26	1	RC	6.22
		26	27	1	RC	2.48
		33	34	1	RC	0.56
		34	35	1	RC	0.54
		35	36	1	RC	0.94
		40	41	1	RC	0.66
		41	42	1	RC	0.82
		42	43	1	RC	0.85
		43	44	1	RC	2.40
		44	45	1	RC	2.00
		45	46	1	RC	0.86
		46	47	1	RC	0.50
DRC018	Blaffo Gueto	34	35	1	RC	1.32
		35	36	1	RC	1.87
		91	92	1	RC	1.21
DRC020	Blaffo Gueto	14	15	1	RC	1.05
		15	16	1	RC	0.55
DRC026	Blaffo Gueto	53	54	1	RC	0.72
		66	67	1	RC	1.05
DRC027	Blaffo Gueto	10	11	1	RC	0.94
		17	18	1	RC	0.72
		54	55	1	RC	0.57
DRC028	Blaffo Gueto	6	7	1	RC	0.65
DRC029	Blaffo Gueto	7	8	1	RC	0.50
		8	9	1	RC	0.59
		9	10	1	RC	0.73
		10	11	1	RC	0.80
DRC030	Blaffo Gueto	7	8	1	RC	0.63
		8	9	1	RC	0.72
		9	10	1	RC	1.01
		10	11	1	RC	0.97
		12	13	1	RC	0.68
		14	15	1	RC	0.50
		23	24	1	RC	0.78
		40	41	1	RC	0.86



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		64	65	1	RC	0.71
		66	67	1	RC	0.70
DRC031	Blaffo Gueto	8	9	1	RC	0.60
		12	13	1	RC	0.63
		14	15	1	RC	1.03
		16	17	1	RC	1.74
		17	18	1	RC	0.71
		19	20	1	RC	0.71
		20	21	1	RC	1.22
		21	22	1	RC	0.51
		22	23	1	RC	0.54
		23	24	1	RC	2.74
		24	25	1	RC	0.98
		25	26	1	RC	0.74
		26	27	1	RC	0.72
		27	28	1	RC	2.75
		28	29	1	RC	6.01
		29	30	1	RC	7.32
		30	31	1	RC	1.66
		31	32	1	RC	0.93
		34	35	1	RC	0.67
		35	36	1	RC	0.56
		51	52	1	RC	0.62
		61	62	1	RC	0.65
		80	81	1	RC	0.51
DRC032	Blaffo Gueto	18	19	1	RC	0.59
		19	20	1	RC	0.67
		20	21	1	RC	0.82
		21	22	1	RC	0.85
		23	24	1	RC	0.67
		24	25	1	RC	0.55
		25	26	1	RC	0.73
		26	27	1	RC	1.00
		27	28	1	RC	0.59
		28	29	1	RC	1.53
		29	30	1	RC	3.30
		30	31	1	RC	1.63
		31	32	1	RC	2.60
		32	33	1	RC	1.82
		33	34	1	RC	1.61
		34	35	1	RC	12.90
		35	36	1	RC	3.33
		36	37	1	RC	2.41
		37	38	1	RC	1.18
		39	40	1	RC	0.68
		41	42	1	RC	0.95
		60	61	1	RC	0.96
		66	67	1	RC	3.13
		67	68	1	RC	1.14
		68	69	1	RC	1.12
		77	78	1	RC	2.48
		78	79	1	RC	2.43
		80	81	1	RC	1.06
		81	82	1	RC	0.76
DRC033	Blaffo Gueto	14	15	1	RC	0.58
		15	16	1	RC	0.54
		17	18	1	RC	0.61
		19	20	1	RC	0.66



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		24	25	1	RC	1.22
		25	26	1	RC	1.44
		26	27	1	RC	1.24
		30	31	1	RC	0.68
		39	40	1	RC	1.51
		41	42	1	RC	1.49
		42	43	1	RC	0.61
		43	44	1	RC	0.88
		44	45	1	RC	1.25
		45	46	1	RC	0.67
		47	48	1	RC	1.01
		50	51	1	RC	0.61
DRC034	Blaffo Gueto	20	21	1	RC	0.50
		21	22	1	RC	0.70
		22	23	1	RC	0.85
		23	24	1	RC	0.65
		24	25	1	RC	0.76
		25	26	1	RC	0.97
		26	27	1	RC	4.84
		27	28	1	RC	12.60
		28	29	1	RC	0.87
		30	31	1	RC	0.50
		33	34	1	RC	0.54
		34	35	1	RC	1.25
		35	36	1	RC	0.98
		36	37	1	RC	0.60
		38	39	1	RC	1.75
		54	55	1	RC	0.59
		55	56	1	RC	0.62
		56	57	1	RC	0.83
		57	58	1	RC	0.66
		58	59	1	RC	0.83
		60	61	1	RC	1.30
		62	63	1	RC	0.73
		63	64	1	RC	0.50
		68	69	1	RC	1.89
		69	70	1	RC	0.90
		73	74	1	RC	0.96
		75	76	1	RC	0.58
		76	77	1	RC	1.12
		79	80	1	RC	0.65
DRC035	Blaffo Gueto	18	19	1	RC	0.82
		19	20	1	RC	0.59
		25	26	1	RC	0.90
DRC037	Blaffo Gueto	13	14	1	RC	0.60
		35	36	1	RC	1.27
		41	42	1	RC	0.52
		42	43	1	RC	0.53
DRC039	Blaffo Gueto	5	6	1	RC	0.54
		28	29	1	RC	1.54
DRC040	Blaffo Gueto	28	29	1	RC	0.52
		29	30	1	RC	4.63
		44	45	1	RC	0.53
DRC041	Blaffo Gueto	11	12	1	RC	0.55
DRC042	Blaffo Gueto	74	75	1	RC	1.30
		75	76	1	RC	3.10
		76	77	1	RC	11.90
		89	90	1	RC	0.51



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
DRC043	Blaffo Gueto	29	30	1	RC	5.62
		31	32	1	RC	2.15
		32	33	1	RC	3.57
		33	34	1	RC	0.51
		34	35	1	RC	0.82
		35	36	1	RC	2.21
		72	73	1	RC	0.59
		73	74	1	RC	1.16
		76	77	1	RC	1.64
		77	78	1	RC	0.50
DRC044	Blaffo Gueto	17	18	1	RC	0.64
		19	20	1	RC	0.85
		20	21	1	RC	0.66
		30	31	1	RC	0.78
		33	34	1	RC	0.97
		34	35	1	RC	0.60
		44	45	1	RC	1.49
		46	47	1	RC	1.43
		48	49	1	RC	0.95
		49	50	1	RC	0.67
		54	55	1	RC	0.56
		60	61	1	RC	0.72
		61	62	1	RC	2.89
		69	70	1	RC	1.10
		70	71	1	RC	1.25
		74	75	1	RC	0.67
		75	76	1	RC	0.90
		76	77	1	RC	0.74
		79	80	1	RC	1.40
DRC045	Blaffo Gueto	3	4	1	RC	0.97
		7	8	1	RC	0.69
		22	23	1	RC	2.20
		23	24	1	RC	0.67
		41	42	1	RC	0.55
		42	43	1	RC	1.13
		43	44	1	RC	2.22
		44	45	1	RC	1.31
		46	47	1	RC	0.56
		47	48	1	RC	0.62
		48	49	1	RC	1.01
		49	50	1	RC	4.24
		50	51	1	RC	0.65
		1	2	1	RC	0.51
DRC046	Blaffo Gueto	24	25	1	RC	0.63
		30	31	1	RC	0.76
		46	47	1	RC	0.59
DRC047	Blaffo Gueto	81	82	1	RC	1.04
		82	83	1	RC	1.38
		21	22	1	RC	0.56
DRC049	Blaffo Gueto	25	26	1	RC	0.61
		27	28	1	RC	1.30
		28	29	1	RC	3.52
		29	30	1	RC	4.52
		30	31	1	RC	4.67
		54	55	1	RC	1.16
		79	80	1	RC	0.50
DRC054	Blaffo Gueto	17	18	1	RC	0.66
DRC057	Blaffo Gueto					8.03



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		18	19	1	RC	1.12
		19	20	1	RC	1.11
DRC060	Blaffo Gueto	39	40	1	RC	0.88
DRC061	Blaffo Gueto	70	71	1	RC	0.59
		3	4	1	RC	4.27
		4	5	1	RC	2.67
		48	49	1	RC	0.53
		51	52	1	RC	1.78
DRC069	Blaffo Gueto	30	31	1	RC	2.18
		40	41	1	RC	0.95
DRC070	Blaffo Gueto	10	11	1	RC	0.61
		11	12	1	RC	0.70
		12	13	1	RC	1.82
		13	14	1	RC	0.52
DRC071	Blaffo Gueto	11	12	1	RC	1.00
DRC074	Blaffo Gueto	0	1	1	RC	0.90
		1	2	1	RC	1.19
		2	3	1	RC	0.74
		4	5	1	RC	0.53
		5	6	1	RC	0.59
		44	45	1	RC	3.05
		45	46	1	RC	4.83
		46	47	1	RC	1.83
		60	61	1	RC	0.77
		64	65	1	RC	2.87
		65	66	1	RC	2.24
DRC076	Blaffo Gueto	12	13	1	RC	0.62
		3	4	1	RC	0.80
		4	5	1	RC	0.71
		5	6	1	RC	1.00
DRC079	Blaffo Gueto	26	27	1	RC	1.06
		27	28	1	RC	0.60
		29	30	1	RC	0.55
		33	34	1	RC	0.64
		34	35	1	RC	0.53
		35	36	1	RC	1.82
		36	37	1	RC	2.37
		42	43	1	RC	0.51
DRC080	Blaffo Gueto	14	15	1	RC	0.58
		23	24	1	RC	0.66
		30	31	1	RC	1.61
		31	32	1	RC	1.46
		49	50	1	RC	1.02
		50	51	1	RC	1.08
DRC081	Blaffo Gueto	5	6	1	RC	3.59
		47	48	1	RC	1.24
		48	49	1	RC	1.78
		49	50	1	RC	4.89
		50	51	1	RC	1.42
		51	52	1	RC	1.53
DRC082	Blaffo Gueto	66	67	1	RC	0.60
		67	68	1	RC	1.80
		68	69	1	RC	3.02
DRC085	Blaffo Gueto	0	1	1	RC	0.69
		4	5	1	RC	0.72
		5	6	1	RC	0.79
		7	8	1	RC	1.10
		8	9	1	RC	0.66



ASX : AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		9	10	1	RC	0.67
		11	12	1	RC	1.68
		12	13	1	RC	2.35
		13	14	1	RC	1.44
		14	15	1	RC	0.52
		15	16	1	RC	1.34
		16	17	1	RC	2.46
		17	18	1	RC	0.82
		18	19	1	RC	1.88
		19	20	1	RC	1.05
		20	21	1	RC	1.11
		22	23	1	RC	0.50
		23	24	1	RC	1.28
		24	25	1	RC	1.80
		25	26	1	RC	0.63
		26	27	1	RC	1.00
		28	29	1	RC	0.58
		29	30	1	RC	1.34
		31	32	1	RC	1.41
		32	33	1	RC	1.18
		34	35	1	RC	1.03
		35	36	1	RC	1.80
		36	37	1	RC	0.86
		37	38	1	RC	1.22
		38	39	1	RC	0.95
		39	40	1	RC	1.54
		40	41	1	RC	0.58
		41	42	1	RC	0.53
		46	47	1	RC	1.68
		47	48	1	RC	5.23
		48	49	1	RC	3.03
		49	50	1	RC	1.91
		50	51	1	RC	9.28
		51	52	1	RC	8.18
		52	53	1	RC	5.26
		53	54	1	RC	34.80
		54	55	1	RC	16.20
		55	56	1	RC	5.73
		56	57	1	RC	8.76
		57	58	1	RC	1.22
		58	59	1	RC	0.68
		59	60	1	RC	0.70
		60	61	1	RC	0.89
DRC086	Blaffo Gueto	0	1	1	RC	0.54
		1	2	1	RC	0.69
DRC087	Blaffo Gueto	4	5	1	RC	0.64
		54	55	1	RC	0.92
		60	61	1	RC	0.65
DRC096	Blaffo Gueto	5	6	1	RC	0.87
		67	68	1	RC	2.34
		68	69	1	RC	0.55
		69	70	1	RC	0.51
DRC097	Blaffo Gueto	60	61	1	RC	0.55
DRC099	Blaffo Gueto	17	18	1	RC	1.20
DRC101	Blaffo Gueto	0	1	1	RC	0.60
		66	67	1	RC	0.71
DRC102	Blaffo Gueto	4	5	1	RC	0.84
DRC105	Blaffo Gueto	12	13	1	RC	1.02



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		13	14	1	RC	2.31
		14	15	1	RC	1.16
		28	29	1	RC	0.54
DRC106	Blaffo Gueto	6	7	1	RC	0.59
		7	8	1	RC	0.92
		8	9	1	RC	0.50
		9	10	1	RC	0.73
		51	52	1	RC	0.73
		52	53	1	RC	0.97
		77	78	1	RC	1.34
DRC107	Blaffo Gueto	30	31	1	RC	0.54
		34	35	1	RC	0.83
		35	36	1	RC	0.89
		36	37	1	RC	0.91
		44	45	1	RC	0.53
		46	47	1	RC	0.61
		62	63	1	RC	7.20
		63	64	1	RC	0.59
		66	67	1	RC	0.61
		67	68	1	RC	0.56
		68	69	1	RC	3.83
DRC108	Blaffo Gueto	0	1	1	RC	0.96
		16	17	1	RC	0.68
		20	21	1	RC	0.99
		21	22	1	RC	0.86
		22	23	1	RC	1.15
		23	24	1	RC	1.16
		24	25	1	RC	0.57
		25	26	1	RC	0.77
		27	28	1	RC	1.60
		28	29	1	RC	0.60
		29	30	1	RC	0.88
		30	31	1	RC	1.12
		31	32	1	RC	0.53
		32	33	1	RC	1.19
		33	34	1	RC	1.58
		34	35	1	RC	0.61
		35	36	1	RC	0.51
		37	38	1	RC	0.72
		38	39	1	RC	0.86
		39	40	1	RC	0.78
		40	41	1	RC	2.81
		41	42	1	RC	7.38
		42	43	1	RC	5.87
		43	44	1	RC	7.82
		44	45	1	RC	12.80
		45	46	1	RC	6.47
		46	47	1	RC	6.67
		47	48	1	RC	2.25
		48	49	1	RC	3.07
		49	50	1	RC	6.00
		50	51	1	RC	6.97
		51	52	1	RC	0.58
		52	53	1	RC	1.41
		53	54	1	RC	0.77
		54	55	1	RC	0.88
		55	56	1	RC	1.38
		58	59	1	RC	1.14



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
DRC109	Blaffo Gueto	59	60	1	RC	1.85
		65	66	1	RC	0.50
		72	73	1	RC	2.89
		85	86	1	RC	0.99
		10	11	1	RC	0.60
		14	15	1	RC	0.91
		15	16	1	RC	2.05
		16	17	1	RC	2.61
		17	18	1	RC	0.99
		18	19	1	RC	1.45
		19	20	1	RC	1.03
		20	21	1	RC	5.02
		21	22	1	RC	1.60
		25	26	1	RC	0.66
		26	27	1	RC	7.99
		27	28	1	RC	0.61
		28	29	1	RC	0.71
		34	35	1	RC	1.12
		37	38	1	RC	1.10
		38	39	1	RC	2.18
		40	41	1	RC	3.79
		41	42	1	RC	1.58
		42	43	1	RC	1.53
		43	44	1	RC	15.80
		44	45	1	RC	0.93
		45	46	1	RC	2.04
		48	49	1	RC	3.10
		49	50	1	RC	3.50
		50	51	1	RC	0.54
		63	64	1	RC	6.02
		66	67	1	RC	1.18
		67	68	1	RC	0.73
		68	69	1	RC	1.14
		69	70	1	RC	0.98
		70	71	1	RC	1.54
		71	72	1	RC	1.61
DRC110	Blaffo Gueto	4	5	1	RC	0.91
		27	28	1	RC	1.09
DRC112	Blaffo Gueto	14	15	1	RC	1.66
DRC113	Blaffo Gueto	20	21	1	RC	0.58
		22	23	1	RC	0.53
		23	24	1	RC	0.85
		27	28	1	RC	0.50
		35	36	1	RC	0.66
		37	38	1	RC	1.44
		38	39	1	RC	15.00
		39	40	1	RC	4.57
		42	43	1	RC	2.04
		46	47	1	RC	1.39
		47	48	1	RC	0.85
		48	49	1	RC	1.86
		49	50	1	RC	2.77
		50	51	1	RC	1.04
		54	55	1	RC	0.62
		55	56	1	RC	2.16
		56	57	1	RC	1.60
		60	61	1	RC	1.97
		61	62	1	RC	3.40



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		62	63	1	RC	2.66
		63	64	1	RC	1.40
		64	65	1	RC	3.84
		65	66	1	RC	1.51
		66	67	1	RC	0.80
		68	69	1	RC	1.72
		70	71	1	RC	4.19
		71	72	1	RC	2.26
		72	73	1	RC	1.84
		73	74	1	RC	1.03
		74	75	1	RC	0.78
		76	77	1	RC	3.34
		77	78	1	RC	8.12
		79	80	1	RC	2.48
DRC114	Blaffo Gueto	14	15	1	RC	2.87
		22	23	1	RC	0.76
		23	24	1	RC	1.09
		28	29	1	RC	0.80
		29	30	1	RC	1.00
		33	34	1	RC	0.57
		34	35	1	RC	13.10
		35	36	1	RC	0.54
		45	46	1	RC	1.88
		47	48	1	RC	0.64
		48	49	1	RC	0.71
		49	50	1	RC	0.85
		51	52	1	RC	3.84
		52	53	1	RC	2.63
		53	54	1	RC	0.73
DRC117	Blaffo Gueto	10	11	1	RC	0.53
		20	21	1	RC	6.69
DRC122	Blaffo Gueto	34	35	1	RC	0.70
		40	41	1	RC	2.15
		41	42	1	RC	1.09
		43	44	1	RC	0.57
		44	45	1	RC	1.13
		45	46	1	RC	1.47
		46	47	1	RC	0.71
		48	49	1	RC	1.27
		49	50	1	RC	1.61
		50	51	1	RC	0.53
		51	52	1	RC	1.51
		52	53	1	RC	1.89
		53	54	1	RC	0.61
		56	57	1	RC	0.73
		59	60	1	RC	0.51
		60	61	1	RC	0.60
		61	62	1	RC	0.58
		69	70	1	RC	0.75
DRC123	Blaffo Gueto	28	29	1	RC	0.55
		30	31	1	RC	0.74
		33	34	1	RC	0.98
		34	35	1	RC	0.84
DRC124	Blaffo Gueto	6	7	1	RC	0.94
		13	14	1	RC	0.69
		14	15	1	RC	0.62
		19	20	1	RC	0.61
		21	22	1	RC	1.90



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		22	23	1	RC	2.29
		23	24	1	RC	0.52
		24	25	1	RC	1.07
		25	26	1	RC	3.74
		26	27	1	RC	2.80
		27	28	1	RC	0.76
		29	30	1	RC	0.95
		31	32	1	RC	0.70
		32	33	1	RC	2.21
		33	34	1	RC	1.07
		34	35	1	RC	1.26
		35	36	1	RC	3.34
		36	37	1	RC	4.09
		37	38	1	RC	4.39
		38	39	1	RC	2.99
		39	40	1	RC	6.90
		40	41	1	RC	5.70
		41	42	1	RC	3.22
		43	44	1	RC	0.65
		44	45	1	RC	0.59
		47	48	1	RC	0.75
		48	49	1	RC	0.98
		49	50	1	RC	0.84
		55	56	1	RC	0.53
		56	57	1	RC	0.58
		57	58	1	RC	0.66
DRC125	Blaffo Gueto	51	52	1	RC	3.20
		52	53	1	RC	0.54
		88	89	1	RC	6.80
		89	90	1	RC	0.73
DRC126	Blaffo Gueto	23	24	1	RC	0.59
		26	27	1	RC	29.00
		50	51	1	RC	0.60
		80	81	1	RC	4.37
DRC127	Blaffo Gueto	68	69	1	RC	1.58
		69	70	1	RC	0.65
DRC128	Blaffo Gueto	20	21	1	RC	0.56
DRC129	Blaffo Gueto	63	64	1	RC	0.79
DRC130	Blaffo Gueto	0	1	1	RC	3.05
		1	2	1	RC	7.58
		2	3	1	RC	1.02
		3	4	1	RC	2.38
		22	23	1	RC	0.52
		62	63	1	RC	0.58
		63	64	1	RC	0.67
		64	65	1	RC	2.65
		65	66	1	RC	2.42
		66	67	1	RC	0.65
		67	68	1	RC	6.11
		68	69	1	RC	2.57
		69	70	1	RC	3.99
		70	71	1	RC	97.56
		71	72	1	RC	16.76
		72	73	1	RC	2.54
		74	75	1	RC	2.20
		75	76	1	RC	3.86
		76	77	1	RC	4.90
		77	78	1	RC	7.52



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		78	79	1	RC	3.46
		79	80	1	RC	1.41
		80	81	1	RC	1.71
		81	82	1	RC	0.66
		82	83	1	RC	0.58
		87	88	1	RC	0.76
		88	89	1	RC	1.55
		91	92	1	RC	0.90
		92	93	1	RC	0.89
		93	94	1	RC	0.77
		94	95	1	RC	0.58
		95	96	1	RC	1.09
		96	97	1	RC	0.77
		97	98	1	RC	6.44
		98	99	1	RC	0.60
		99	100	1	RC	3.42
DRC131	Blaffo Gueto	71	72	1	RC	0.50
DRC132	Blaffo Gueto	0	1	1	RC	0.76
		1	2	1	RC	2.01
		2	3	1	RC	2.14
		3	4	1	RC	1.49
		4	5	1	RC	0.82
		23	24	1	RC	0.66
		24	25	1	RC	0.60
		25	26	1	RC	1.74
		26	27	1	RC	0.50
		35	36	1	RC	1.85
		36	37	1	RC	3.03
		37	38	1	RC	5.98
		38	39	1	RC	3.02
		39	40	1	RC	1.09
		40	41	1	RC	1.63
		41	42	1	RC	0.63
DRC134	Blaffo Gueto	32	33	1	RC	4.15
		33	34	1	RC	0.61
		34	35	1	RC	0.97
		47	48	1	RC	0.71
		57	58	1	RC	2.79
		58	59	1	RC	1.97
DRC135	Blaffo Gueto	31	32	1	RC	0.66
		32	33	1	RC	0.51
		33	34	1	RC	0.74
		34	35	1	RC	1.42
		67	68	1	RC	0.68
DRC136	Blaffo Gueto	18	19	1	RC	0.97
		20	21	1	RC	0.88
		21	22	1	RC	0.64
		22	23	1	RC	0.62
		23	24	1	RC	0.89
		24	25	1	RC	0.73
		25	26	1	RC	0.68
		46	47	1	RC	0.87
		47	48	1	RC	0.73
		50	51	1	RC	0.54
		53	54	1	RC	0.55
		54	55	1	RC	0.59
		72	73	1	RC	0.73
		74	75	1	RC	0.69



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		75	76	1	RC	0.79
		76	77	1	RC	1.11
		77	78	1	RC	5.09
		78	79	1	RC	2.61
		79	80	1	RC	2.14
		80	81	1	RC	1.62
		81	82	1	RC	1.04
		82	83	1	RC	0.61
		83	84	1	RC	0.68
		84	85	1	RC	1.04
		85	86	1	RC	0.67
		86	87	1	RC	0.81
		87	88	1	RC	0.60
		88	89	1	RC	1.98
		89	90	1	RC	6.43
		90	91	1	RC	6.96
		91	92	1	RC	5.96
		92	93	1	RC	17.95
		93	94	1	RC	13.37
		94	95	1	RC	2.08
		95	96	1	RC	1.54
		96	97	1	RC	1.14
		97	98	1	RC	2.48
		98	99	1	RC	1.57
		99	100	1	RC	1.02
		103	104	1	RC	0.69
		106	107	1	RC	0.83
		107	108	1	RC	0.75
DRC137	Blaffo Gueto	42	43	1	RC	6.83
DRC138	Blaffo Gueto	35	36	1	RC	1.03
		37	38	1	RC	0.88
		40	41	1	RC	0.53
		41	42	1	RC	1.04
		42	43	1	RC	7.31
		43	44	1	RC	10.27
		44	45	1	RC	1.77
		45	46	1	RC	2.23
		47	48	1	RC	0.51
		48	49	1	RC	1.65
		49	50	1	RC	2.27
		50	51	1	RC	2.87
		51	52	1	RC	3.08
		52	53	1	RC	3.16
		53	54	1	RC	3.68
		54	55	1	RC	3.14
		55	56	1	RC	2.22
		56	57	1	RC	4.74
		57	58	1	RC	2.09
		58	59	1	RC	2.87
		59	60	1	RC	4.99
		60	61	1	RC	5.75
		61	62	1	RC	5.25
		62	63	1	RC	5.95
		63	64	1	RC	11.14
		64	65	1	RC	20.91
		65	66	1	RC	11.37
		66	67	1	RC	6.05
		67	68	1	RC	2.09
		68	69	1	RC	5.02



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		69	70	1	RC	12.43
		70	71	1	RC	11.15
		71	72	1	RC	9.00
		72	73	1	RC	3.31
		73	74	1	RC	5.30
		74	75	1	RC	3.13
		75	76	1	RC	1.44
		76	77	1	RC	1.41
		77	78	1	RC	1.52
		87	88	1	RC	1.05
		88	89	1	RC	2.37
		89	90	1	RC	1.43
		91	92	1	RC	0.67
		92	93	1	RC	0.63
		93	94	1	RC	0.81
		94	95	1	RC	1.39
		95	96	1	RC	0.82
DRC140	Blaffo Gueto	24	25	1	RC	0.52
		26	27	1	RC	0.64
		27	28	1	RC	1.17
		29	30	1	RC	2.10
		30	31	1	RC	1.09
		31	32	1	RC	1.52
		32	33	1	RC	0.73
		44	45	1	RC	2.01
		45	46	1	RC	0.70
DRC143	Blaffo Gueto	39	40	1	RC	0.55
DRC146	Blaffo Gueto	92	93	1	RC	30.10
DRC147	Blaffo Gueto	75	76	1	RC	0.69
DRC151	Blaffo Gueto	17	18	1	RC	0.86
		54	55	1	RC	1.17
DRC154	Blaffo Gueto	10	11	1	RC	1.81
		13	14	1	RC	3.84
		14	15	1	RC	1.27
		15	16	1	RC	1.26
		16	17	1	RC	1.03
		17	18	1	RC	0.83
		18	19	1	RC	0.78
		19	20	1	RC	0.87
		64	65	1	RC	0.57
		102	103	1	RC	0.87
DRC156	Blaffo Gueto	13	14	1	RC	1.16
		62	63	1	RC	7.38
		63	64	1	RC	0.69
		64	65	1	RC	1.35
		65	66	1	RC	5.07
		66	67	1	RC	4.55
		67	68	1	RC	12.24
		68	69	1	RC	2.13
		69	70	1	RC	2.55
		70	71	1	RC	6.42
		71	72	1	RC	0.74
DRC157	Blaffo Gueto	22	23	1	RC	0.88
		27	28	1	RC	0.77
		35	36	1	RC	9.21
		36	37	1	RC	0.56
		41	42	1	RC	0.57
		43	44	1	RC	0.59



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		46	47	1	RC	3.50
		82	83	1	RC	0.91
		83	84	1	RC	1.69
		86	87	1	RC	0.53
		89	90	1	RC	0.85
DRC158	Blaffo Gueto	0	1	1	RC	1.07
		1	2	1	RC	0.64
		30	31	1	RC	2.18
DRC159	Blaffo Gueto	17	18	1	RC	0.50
		20	21	1	RC	0.75
		21	22	1	RC	1.01
		26	27	1	RC	0.85
		27	28	1	RC	0.50
		61	62	1	RC	0.89
DRC160	Blaffo Gueto	15	16	1	RC	1.09
		16	17	1	RC	4.56
		17	18	1	RC	0.82
		24	25	1	RC	2.50
		45	46	1	RC	1.11
		46	47	1	RC	2.44
		47	48	1	RC	2.88
		59	60	1	RC	9.60
		60	61	1	RC	3.03
		61	62	1	RC	9.71
		62	63	1	RC	1.41
		63	64	1	RC	1.06
		65	66	1	RC	1.90
DRC161	Blaffo Gueto	1	2	1	RC	0.66
		2	3	1	RC	0.74
		3	4	1	RC	1.24
		22	23	1	RC	0.77
		52	53	1	RC	0.88
		53	54	1	RC	3.94
		54	55	1	RC	0.82
		55	56	1	RC	1.38
		63	64	1	RC	0.53
		64	65	1	RC	3.14
		65	66	1	RC	3.68
		66	67	1	RC	9.73
		67	68	1	RC	26.64
		68	69	1	RC	11.28
		69	70	1	RC	2.72
		70	71	1	RC	1.34
		71	72	1	RC	2.64
DRC162	Blaffo Gueto	3	4	1	RC	0.54
		4	5	1	RC	3.73
		5	6	1	RC	3.80
		6	7	1	RC	3.05
		7	8	1	RC	1.46
		8	9	1	RC	3.20
		9	10	1	RC	0.77
		11	12	1	RC	0.59
		73	74	1	RC	0.64
		74	75	1	RC	37.61
		75	76	1	RC	1.13
		76	77	1	RC	0.64
		85	86	1	RC	0.92
		86	87	1	RC	0.66



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)	
DRC163	Blaffo Gueto		87	88	1	RC	0.69
			91	92	1	RC	0.61
		8	9	1	RC	0.99	
		10	11	1	RC	1.09	
		53	54	1	RC	1.69	
		54	55	1	RC	0.51	
		57	58	1	RC	0.65	
		64	65	1	RC	1.17	
		76	77	1	RC	1.45	
		77	78	1	RC	0.97	
DRC164	Blaffo Gueto		98	99	1	RC	0.98
		3	4	1	RC	0.77	
		11	12	1	RC	0.93	
		13	14	1	RC	0.57	
		14	15	1	RC	1.65	
		15	16	1	RC	1.36	
		16	17	1	RC	1.24	
		17	18	1	RC	1.01	
		18	19	1	RC	0.82	
		19	20	1	RC	1.18	
DRC165	Blaffo Gueto		21	22	1	RC	1.76
		29	30	1	RC	0.72	
		30	31	1	RC	1.67	
		47	48	1	RC	0.59	
		50	51	1	RC	2.26	
		51	52	1	RC	2.20	
		52	53	1	RC	0.83	
		53	54	1	RC	1.39	
		54	55	1	RC	2.36	
		55	56	1	RC	1.73	



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		79	80	1	RC	1.00
		87	88	1	RC	1.07
		88	89	1	RC	0.57
		89	90	1	RC	0.56
		91	92	1	RC	0.72
		99	100	1	RC	1.10
		100	101	1	RC	0.78
DRC166	Blaffo Gueto	8	9	1	RC	0.74
		11	12	1	RC	0.54
		12	13	1	RC	1.20
		13	14	1	RC	2.76
		14	15	1	RC	3.25
		15	16	1	RC	0.52
		16	17	1	RC	1.73
		17	18	1	RC	1.12
		42	43	1	RC	0.81
		74	75	1	RC	0.69
DRC167	Blaffo Gueto	33	34	1	RC	0.73
		34	35	1	RC	0.78
		35	36	1	RC	2.46
		36	37	1	RC	0.53
		38	39	1	RC	0.53
		39	40	1	RC	0.93
		55	56	1	RC	0.50
		59	60	1	RC	0.61
		63	64	1	RC	0.96
		64	65	1	RC	0.78
		81	82	1	RC	0.54
		83	84	1	RC	39.03
		84	85	1	RC	0.95
		85	86	1	RC	0.50
		86	87	1	RC	11.48
		87	88	1	RC	1.18
		89	90	1	RC	4.56
DRC168	Blaffo Gueto	17	18	1	RC	0.73
		18	19	1	RC	0.53
		85	86	1	RC	0.52
		88	89	1	RC	0.66
DRC169	Blaffo Gueto	21	22	1	RC	0.57
		31	32	1	RC	0.60
		40	41	1	RC	0.53
		52	53	1	RC	1.60
		66	67	1	RC	0.50
		67	68	1	RC	0.92
		68	69	1	RC	0.60
		69	70	1	RC	0.90
		71	72	1	RC	0.50
		72	73	1	RC	3.23
		73	74	1	RC	1.02
		74	75	1	RC	3.65
		75	76	1	RC	0.84
		76	77	1	RC	0.58
		78	79	1	RC	1.97
		81	82	1	RC	1.39
DRC170	Blaffo Gueto	23	24	1	RC	0.82
		26	27	1	RC	0.76
		42	43	1	RC	0.65
		43	44	1	RC	1.30



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		44	45	1	RC	1.26
		49	50	1	RC	0.56
		58	59	1	RC	0.81
		73	74	1	RC	0.60
		74	75	1	RC	0.57
		76	77	1	RC	0.92
		77	78	1	RC	0.78
		79	80	1	RC	0.60
DRC171	Blaffo Gueto	5	6	1	RC	0.75
		6	7	1	RC	0.53
		16	17	1	RC	1.90
		19	20	1	RC	7.02
DRC172	Blaffo Gueto	6	7	1	RC	0.69
		7	8	1	RC	0.51
		9	10	1	RC	0.51
		10	11	1	RC	6.61
		11	12	1	RC	3.76
		12	13	1	RC	9.60
		13	14	1	RC	8.09
		21	22	1	RC	1.08
		22	23	1	RC	1.30
		90	91	1	RC	3.93
DRC173	Blaffo Gueto	9	10	1	RC	0.58
		60	61	1	RC	0.90
		61	62	1	RC	1.40
		62	63	1	RC	1.37
		63	64	1	RC	0.81
		80	81	1	RC	3.75
		81	82	1	RC	3.84
		82	83	1	RC	1.08
		83	84	1	RC	2.03
		84	85	1	RC	2.58
		85	86	1	RC	3.72
		96	97	1	RC	1.81
DRC174	Blaffo Gueto	13	14	1	RC	0.60
		45	46	1	RC	0.83
DRC175	Blaffo Gueto	63	64	1	RC	2.86
		64	65	1	RC	0.64
DRC176	Blaffo Gueto	63	64	1	RC	0.59
DRC183	Blaffo Gueto	24	25	1	RC	3.83
DRC186	Blaffo Gueto	3	4	1	RC	1.37
		4	5	1	RC	1.15
		5	6	1	RC	0.79
		23	24	1	RC	0.61
DRC187	Blaffo Gueto	76	77	1	RC	0.50
DRC191	Blaffo Gueto	10	11	1	RC	0.57
		11	12	1	RC	0.69
		12	13	1	RC	1.16
		13	14	1	RC	0.57
		29	30	1	RC	0.56
		30	31	1	RC	0.60
		31	32	1	RC	0.64
DRC194	Blaffo Gueto	72	73	1	RC	1.07
DRC195	Blaffo Gueto	0	1	1	RC	0.53
DRC196	Blaffo Gueto	0	1	1	RC	7.57
		1	2	1	RC	1.02
		3	4	1	RC	1.79
		4	5	1	RC	1.98



ASX : AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		5	6	1	RC	2.33
		6	7	1	RC	13.42
		7	8	1	RC	5.14
		8	9	1	RC	1.86
		9	10	1	RC	1.44
		10	11	1	RC	1.36
		11	12	1	RC	3.30
		24	25	1	RC	0.80
		29	30	1	RC	0.68
		30	31	1	RC	0.58
		31	32	1	RC	0.76
		35	36	1	RC	1.00
		36	37	1	RC	1.08
		37	38	1	RC	0.58
		41	42	1	RC	0.70
		42	43	1	RC	0.74
		43	44	1	RC	9.82
		44	45	1	RC	0.60
		45	46	1	RC	0.58
		62	63	1	RC	0.64
		69	70	1	RC	0.66
DRC199	Blaffo Gueto	19	20	1	RC	0.55
		22	23	1	RC	0.62
		23	24	1	RC	0.54
		53	54	1	RC	0.97
		57	58	1	RC	0.76
		58	59	1	RC	1.28
		59	60	1	RC	0.87
DRC200	Blaffo Gueto	4	5	1	RC	0.60
		7	8	1	RC	0.61
		106	107	1	RC	1.04
		107	108	1	RC	1.49
		108	109	1	RC	2.30
		109	110	1	RC	1.93
DRC201	Blaffo Gueto	58	59	1	RC	1.45
		59	60	1	RC	0.60
		83	84	1	RC	0.86
DRC202	Blaffo Gueto	32	33	1	RC	0.59
DRC203	Blaffo Gueto	78	79	1	RC	0.80
		79	80	1	RC	2.80
DRC204	Blaffo Gueto	114	115	1	RC	0.52
		117	118	1	RC	0.50
DRC205	Blaffo Gueto	62	63	1	RC	0.63
		68	69	1	RC	18.90
		71	72	1	RC	0.82
		74	75	1	RC	1.60
DRC206	Blaffo Gueto	29	30	1	RC	1.09
		48	49	1	RC	1.95
DRC207	Blaffo Gueto	8	9	1	RC	0.82
		10	11	1	RC	1.87
		11	12	1	RC	1.41
		13	14	1	RC	2.00
		14	15	1	RC	5.06
		15	16	1	RC	0.88
		32	33	1	RC	0.52
		74	75	1	RC	0.68
		75	76	1	RC	0.73
DRC208	Blaffo Gueto	1	2	1	RC	0.51



ASX : AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		42	43	1	RC	13.02
		43	44	1	RC	1.44
		44	45	1	RC	3.35
		45	46	1	RC	0.72
		46	47	1	RC	133.29
		47	48	1	RC	59.58
		48	49	1	RC	7.57
		49	50	1	RC	4.44
		50	51	1	RC	2.33
		51	52	1	RC	4.61
		52	53	1	RC	2.80
		53	54	1	RC	14.45
		54	55	1	RC	7.08
		55	56	1	RC	10.65
		56	57	1	RC	4.41
		57	58	1	RC	0.64
		58	59	1	RC	1.07
		62	63	1	RC	1.97
		63	64	1	RC	0.90
		64	65	1	RC	0.78
		65	66	1	RC	2.60
		66	67	1	RC	0.62
		67	68	1	RC	0.55
		68	69	1	RC	0.63
		74	75	1	RC	1.07
DRC210	Blaffo Gueto	32	33	1	RC	0.75
		77	78	1	RC	0.79
		78	79	1	RC	1.05
DRC211	Blaffo Gueto	27	28	1	RC	0.88
		28	29	1	RC	0.65
		29	30	1	RC	1.33
		30	31	1	RC	0.59
		31	32	1	RC	0.70
		40	41	1	RC	0.71
DRC212	Blaffo Gueto	3	4	1	RC	0.68
		23	24	1	RC	1.31
		27	28	1	RC	0.88
		28	29	1	RC	1.29
		29	30	1	RC	16.30
		30	31	1	RC	3.75
		31	32	1	RC	9.32
		32	33	1	RC	1.37
		34	35	1	RC	0.87
		71	72	1	RC	1.11
DRC213	Blaffo Gueto	9	10	1	RC	0.62
		11	12	1	RC	0.54
		12	13	1	RC	0.51
		39	40	1	RC	0.60
		43	44	1	RC	0.51
		49	50	1	RC	2.22
		52	53	1	RC	1.12
		54	55	1	RC	3.99
		55	56	1	RC	0.71
		63	64	1	RC	0.58
DRC214	Blaffo Gueto	2	3	1	RC	0.94
		6	7	1	RC	1.36
		7	8	1	RC	0.95
DRC215	Blaffo Gueto	2	3	1	RC	0.53



ASX : AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		3	4	1	RC	1.69
		4	5	1	RC	2.61
		5	6	1	RC	2.21
		6	7	1	RC	1.90
		7	8	1	RC	0.56
		44	45	1	RC	2.04
		71	72	1	RC	2.79
DRC216	Blaffo Gueto	1	2	1	RC	0.80
		2	3	1	RC	2.05
		3	4	1	RC	2.10
		4	5	1	RC	2.52
		56	57	1	RC	1.00
DRC217	Blaffo Gueto	13	14	1	RC	1.00
		14	15	1	RC	1.74
		16	17	1	RC	0.67
		17	18	1	RC	1.03
		34	35	1	RC	0.50
		54	55	1	RC	0.62
		55	56	1	RC	1.51
		56	57	1	RC	0.58
		57	58	1	RC	1.13
		58	59	1	RC	0.96
		59	60	1	RC	1.09
		60	61	1	RC	0.94
		61	62	1	RC	1.16
		62	63	1	RC	5.07
		63	64	1	RC	4.87
		64	65	1	RC	4.81
		65	66	1	RC	0.55
		66	67	1	RC	0.85
		67	68	1	RC	0.72
		70	71	1	RC	0.65
		71	72	1	RC	0.86
		72	73	1	RC	2.15
		73	74	1	RC	1.95
		74	75	1	RC	0.57
		75	76	1	RC	0.63
		76	77	1	RC	8.13
		77	78	1	RC	0.95
		78	79	1	RC	1.67
		79	80	1	RC	2.58
		80	81	1	RC	2.22
		81	82	1	RC	1.50
		82	83	1	RC	0.90
		86	87	1	RC	5.98
		87	88	1	RC	3.15
		88	89	1	RC	2.97
		89	90	1	RC	2.37
		90	91	1	RC	2.16
		91	92	1	RC	2.21
DRC219	Blaffo Gueto	47	48	1	RC	2.25
		48	49	1	RC	1.94
		49	50	1	RC	1.39
		50	51	1	RC	0.98
		52	53	1	RC	1.51
		53	54	1	RC	0.82
DRC220	Blaffo Gueto	60	61	1	RC	0.58
DRC221	Blaffo Gueto	39	40	1	RC	0.90



ASX : AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		55	56	1	RC	0.58
DRC222	Blaffo Gueto	14	15	1	RC	0.81
		17	18	1	RC	0.73
		18	19	1	RC	0.71
		19	20	1	RC	0.53
		20	21	1	RC	0.58
		38	39	1	RC	0.62
		49	50	1	RC	0.58
DRC223	Blaffo Gueto	22	23	1	RC	0.74
		23	24	1	RC	0.62
DRC224	Blaffo Gueto	23	24	1	RC	0.59
		24	25	1	RC	0.55
DRC225	Blaffo Gueto	17	18	1	RC	0.64
		35	36	1	RC	2.67
		36	37	1	RC	0.69
		37	38	1	RC	0.64
		38	39	1	RC	2.98
		52	53	1	RC	1.45
		65	66	1	RC	1.04
DRC226	Blaffo Gueto	3	4	1	RC	3.52
		45	46	1	RC	0.64
DRC227	Blaffo Gueto	25	26	1	RC	0.88
DRC228	Blaffo Gueto	16	17	1	RC	0.63
		17	18	1	RC	0.64
		26	27	1	RC	0.50
		40	41	1	RC	0.73
		41	42	1	RC	1.88
		45	46	1	RC	0.64
DRC230	Blaffo Gueto	9	10	1	RC	1.13
DRC232	Blaffo Gueto	34	35	1	RC	0.56
		44	45	1	RC	0.52
		66	67	1	RC	0.74
		67	68	1	RC	1.53
		68	69	1	RC	0.78
		69	70	1	RC	1.25
		70	71	1	RC	0.94
		72	73	1	RC	2.53
DRC233	Blaffo Gueto	70	71	1	RC	0.71
		71	72	1	RC	1.01
DRC234	Blaffo Gueto	53	54	1	RC	1.46
		55	56	1	RC	2.07
		56	57	1	RC	6.42
		57	58	1	RC	2.06
		58	59	1	RC	2.55
		75	76	1	RC	0.99
DRC235	Blaffo Gueto	52	53	1	RC	0.90
DRC241	Blaffo Gueto	36	37	1	RC	0.59
DRC243	Blaffo Gueto	44	45	1	RC	0.50
		45	46	1	RC	1.31
DRC248	Blaffo Gueto	2	3	1	RC	0.59
		3	4	1	RC	0.51
		74	75	1	RC	0.57
DRC258	Blaffo Gueto	14	15	1	RC	2.49
DRC261	Blaffo Gueto	77	78	1	RC	0.59
DRC262	Blaffo Gueto	33	34	1	RC	1.24
		34	35	1	RC	0.59
		36	37	1	RC	0.52
		78	79	1	RC	4.59



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		79	80	1	RC	1.93
		80	81	1	RC	0.98
DRC263	Blaffo Gueto	37	38	1	RC	0.78
DRC264	Blaffo Gueto	3	4	1	RC	0.77
DRC268	Blaffo Gueto	14	15	1	RC	2.24
		15	16	1	RC	1.01
		25	26	1	RC	0.74
DRC273	Blaffo Gueto	12	13	1	RC	0.98
		13	14	1	RC	0.69
DRC275	Blaffo Gueto	1	2	1	RC	0.55
		2	3	1	RC	0.76
		3	4	1	RC	0.84
		5	6	1	RC	0.69
		6	7	1	RC	0.95
		7	8	1	RC	0.71
		8	9	1	RC	1.05
		9	10	1	RC	1.06
		10	11	1	RC	0.54
DRC276	Blaffo Gueto	39	40	1	RC	2.40
		49	50	1	RC	1.74
		50	51	1	RC	0.84
		51	52	1	RC	1.04
DRC278	Blaffo Gueto	18	19	1	RC	1.45
DRC279	Blaffo Gueto	25	26	1	RC	1.05
		26	27	1	RC	0.62
		27	28	1	RC	0.55
DRC280	Blaffo Gueto	14	15	1	RC	0.66
		21	22	1	RC	0.67
DRC283	Blaffo Gueto	3	4	1	RC	1.82
		5	6	1	RC	0.79
		23	24	1	RC	0.53
		51	52	1	RC	0.59
		52	53	1	RC	2.05
		53	54	1	RC	1.38
		54	55	1	RC	1.42
DRC286	Blaffo Gueto	2	3	1	RC	0.70
DRC287	Blaffo Gueto	32	33	1	RC	0.56
		34	35	1	RC	1.04
		35	36	1	RC	2.25
		36	37	1	RC	0.50
		37	38	1	RC	0.95
		50	51	1	RC	1.35
		51	52	1	RC	3.08
		52	53	1	RC	1.42
		53	54	1	RC	0.84
DRC288	Blaffo Gueto	37	38	1	RC	1.34
		45	46	1	RC	0.75
		46	47	1	RC	1.45
		47	48	1	RC	0.93
		48	49	1	RC	0.84
		49	50	1	RC	6.98
		50	51	1	RC	1.81
		51	52	1	RC	0.92
		52	53	1	RC	0.68
		54	55	1	RC	0.70
		85	86	1	RC	0.52
		86	87	1	RC	2.23
		88	89	1	RC	0.76



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
DRC290	Blaffo Gueto	23	24	1	RC	0.65
		24	25	1	RC	0.58
		25	26	1	RC	0.85
		27	28	1	RC	0.61
		93	94	1	RC	13.68
		94	95	1	RC	21.17
DRC291	Blaffo Gueto	18	19	1	RC	1.17
		21	22	1	RC	0.66
		27	28	1	RC	0.58
DRC292	Blaffo Gueto	16	17	1	RC	0.66
		22	23	1	RC	1.17
		33	34	1	RC	0.85
		35	36	1	RC	0.57
		36	37	1	RC	0.69
DRC293	Blaffo Gueto	57	58	1	RC	0.64
		59	60	1	RC	0.75
DRC295	Blaffo Gueto	31	32	1	RC	0.65
		66	67	1	RC	0.52
		69	70	1	RC	1.15
DRC297	Blaffo Gueto	95	96	1	RC	0.59
DRC299	Blaffo Gueto	3	4	1	RC	1.10
		4	5	1	RC	2.34
		5	6	1	RC	0.78
		8	9	1	RC	7.48
		9	10	1	RC	1.12
		11	12	1	RC	0.59
		15	16	1	RC	0.79
		16	17	1	RC	0.57
		52	53	1	RC	0.84
		53	54	1	RC	1.24
DRC300	Blaffo Gueto	30	31	1	RC	1.88
		31	32	1	RC	0.68
DRC302	Blaffo Gueto	2	3	1	RC	0.87
		4	5	1	RC	0.74
		32	33	1	RC	0.50
		80	81	1	RC	0.53
DRC305	Blaffo Gueto	35	36	1	RC	0.73
		56	57	1	RC	1.22
		63	64	1	RC	1.54
DRC306	Blaffo Gueto	50	51	1	RC	2.99
DRC309	Blaffo Gueto	72	73	1	RC	0.61
DRC312	Blaffo Gueto	6	7	1	RC	1.58
		7	8	1	RC	0.53
		8	9	1	RC	1.33
		9	10	1	RC	1.32
		10	11	1	RC	4.88
		11	12	1	RC	45.68
		12	13	1	RC	10.63
		13	14	1	RC	6.15
		16	17	1	RC	23.85
		17	18	1	RC	0.92
		18	19	1	RC	1.42
		19	20	1	RC	3.55
		20	21	1	RC	1.38
		21	22	1	RC	1.02
		22	23	1	RC	2.61
		57	58	1	RC	0.53
		62	63	1	RC	0.60



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
		63	64	1	RC	4.19
		64	65	1	RC	2.83
		65	66	1	RC	7.98
		66	67	1	RC	0.87
		74	75	1	RC	0.97
		75	76	1	RC	1.02
		79	80	1	RC	0.86
		80	81	1	RC	1.51
		81	82	1	RC	2.62
		90	91	1	RC	0.63
DRC313	Blaffo Gueto	19	20	1	RC	0.52
		50	51	1	RC	2.53
		51	52	1	RC	0.88
		57	58	1	RC	0.98
		59	60	1	RC	1.05
DRC314	Blaffo Gueto	19	20	1	RC	0.58
		22	23	1	RC	0.55
		65	66	1	RC	0.67
		66	67	1	RC	0.87
		67	68	1	RC	1.67
		83	84	1	RC	1.71
		84	85	1	RC	1.68
DRC315	Blaffo Gueto	19	20	1	RC	0.51
		23	24	1	RC	18.18
		24	25	1	RC	1.17
		25	26	1	RC	1.74
		26	27	1	RC	1.10
		27	28	1	RC	14.06
		28	29	1	RC	6.53
		29	30	1	RC	0.52
		42	43	1	RC	2.04
		45	46	1	RC	2.12
		46	47	1	RC	1.10
		47	48	1	RC	0.87
		61	62	1	RC	2.81
		62	63	1	RC	0.62
		63	64	1	RC	1.16
		64	65	1	RC	0.92
		65	66	1	RC	3.34
		72	73	1	RC	0.50
DRC316	Blaffo Gueto	6	7	1	RC	0.61
		7	8	1	RC	0.64
		29	30	1	RC	0.65
		42	43	1	RC	0.63
		51	52	1	RC	1.18
		56	57	1	RC	0.70
		61	62	1	RC	1.01
		62	63	1	RC	0.79
		63	64	1	RC	1.59
		64	65	1	RC	0.50
		74	75	1	RC	0.81
		75	76	1	RC	6.68
		76	77	1	RC	0.93
		82	83	1	RC	0.73
		83	84	1	RC	2.98
		88	89	1	RC	1.40
		89	90	1	RC	1.26
		90	91	1	RC	0.51



ASX:AIG

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Hole Type	Au (g/t)
DRC317	Blaffo Gueto	1	2	1	RC	0.55
		2	3	1	RC	1.52
		3	4	1	RC	1.51
		4	5	1	RC	1.16
		5	6	1	RC	2.04
		6	7	1	RC	2.04
		7	8	1	RC	0.77
		8	9	1	RC	0.56
		12	13	1	RC	1.06
		15	16	1	RC	0.93
		16	17	1	RC	0.89
		45	46	1	RC	0.77
		48	49	1	RC	1.62
		49	50	1	RC	0.61
		70	71	1	RC	0.63
		71	72	1	RC	2.22
		72	73	1	RC	1.03
DRC318	Blaffo Gueto	1	2	1	RC	0.53
		20	21	1	RC	1.97
		21	22	1	RC	2.41
		22	23	1	RC	0.90
		23	24	1	RC	0.64
		24	25	1	RC	1.23
		25	26	1	RC	1.01
		29	30	1	RC	0.60
		50	51	1	RC	2.90
		68	69	1	RC	2.14
		73	74	1	RC	0.70
		76	77	1	RC	3.63
		84	85	1	RC	0.79
DRC319	Blaffo Gueto	36	37	1	RC	0.95
		37	38	1	RC	1.38
		39	40	1	RC	1.10
		40	41	1	RC	1.26
		41	42	1	RC	1.57
		60	61	1	RC	0.76
		61	62	1	RC	0.96
		62	63	1	RC	1.25
		63	64	1	RC	2.54
		64	65	1	RC	0.57
		66	67	1	RC	0.61
DRC319	Blaffo Gueto	67	68	1	RC	1.02
		15	16	1	RC	0.58
		16	17	1	RC	1.05
		32	33	1	RC	0.96
		33	34	1	RC	0.54
		63	64	1	RC	1.20
		64	65	1	RC	6.20
		86	87	1	RC	1.81
		96	97	1	RC	1.23
		99	100	1	RC	0.62
DRC322	Blaffo Gueto	24	25	1	RC	0.51



ASX : AIG

Appendix 3: Drill Hole Information

Hole ID	Prospect	AMG East	AMG North	RL	Depth m	Dip	Azimuth	Projection	Dnd Drill Date	Drilling Type
DDD001	Blaffo Gueto	279,722	749,518	235	250.20	-55	135	AMG84Z30N	19/04/2009	DD
DDD002	Blaffo Gueto	279,087	748,743	235	219.50	-53.1	316	AMG84Z30N	21/06/2009	DD
DDD003	Blaffo Gueto	279,083	749,100	210	164.00	-49.94	128.6	AMG84Z30N	28/06/2009	DD
DDD004	Blaffo Gueto	279,146	749,231	215	160.80	-50.9	105.5	AMG84Z30N	2/07/2009	DD
DDD005	Blaffo Gueto	279,982	749,828	310	227.00	-50.3	131.4	AMG84Z30N	24/07/2009	DD
DDD006	Blaffo Gueto	280,436	750,219	376	152.40	-50.5	311.2	AMG84Z30N	8/08/2009	DD
DDD007	Blaffo Gueto	280,286	750,084	412	200.00	-50.5	311.2	AMG84Z30N	16/08/2009	DD
DDD008	Blaffo Gueto	280,156	749,934	410	200.30	-49.1	320.5	AMG84Z30N	23/08/2009	DD
DDD009	Blaffo Gueto	280,050	749,769	341	200.25	-51.6	315	AMG84Z30N	29/08/2009	DD
DDD010	Blaffo Gueto	280,009	749,522	250	280.90	-50.2	318.7	AMG84Z30N	13/11/2009	DD
DDD011	Blaffo Gueto	279,763	749,198	220	247.70	-49.8	315.8	AMG84Z30N	24/11/2009	DD
DDD013	Blaffo Gueto	279,846	749,393	221	153.64	-49.6	305.9	AMG84Z30N	30/08/2010	DD
DDD014	Blaffo Gueto	279,931	749,451	233	91.80	-48.7	306.9	AMG84Z30N	5/09/2010	DD
DDD015	Blaffo Gueto	279,981	749,475	238	94.84	-48.8	313.3	AMG84Z30N	5/09/2010	DD
DDD016	Blaffo Gueto	280,011	749,442	234	151.82	-49.4	316.4	AMG84Z30N	18/09/2010	DD
DDD017	Blaffo Gueto	279,865	749,448	231	151.86	-50.3	316.3	AMG84Z30N	18/09/2010	DD
DDD018	Blaffo Gueto	279,930	749,381	222	4.00	-50	315	AMG84Z30N	10/10/2010	DD
DDD019	Blaffo Gueto	280,042	749,409	231	9.20	-50	353	AMG84Z30N	10/10/2010	DD
DDD020	Blaffo Gueto	279,936	749,305	212	356.21	-52.4	312.5	AMG84Z30N	6/10/2010	DD
DDD021	Blaffo Gueto	279,819	749,287	212	251.16	-51.9	312.5	AMG84Z30N	4/10/2010	DD
DDD022	Blaffo Gueto	279,748	749,353	216	202.96	-51	313.2	AMG84Z30N	14/10/2010	DD
DDD023	Blaffo Gueto	280,244	749,560	256	398.11	-52	315	AMG84Z30N	21/10/2010	DD
DDD024	Blaffo Gueto	279,624	748,202	170	107.06	-50.6	312.3	AMG84Z30N	22/10/2010	DD
DRC011	Blaffo Gueto	280,072	749,453	238	84.00	-60	315	AMG84Z30N	7/09/2008	RC
DRC012	Blaffo Gueto	280,046	749,482	242	96.00	-60	315	AMG84Z30N	8/09/2008	RC
DRC013	Blaffo Gueto	280,019	749,510	248	98.00	-60	315	AMG84Z30N	9/09/2008	RC
DRC014	Blaffo Gueto	279,989	749,543	256	92.00	-60	315	AMG84Z30N	10/09/2008	RC
DRC015	Blaffo Gueto	279,958	749,565	261	90.00	-60	135	AMG84Z30N	10/09/2008	RC
DRC016	Blaffo Gueto	279,931	749,593	265	84.00	-60	135	AMG84Z30N	11/09/2008	RC
DRC017	Blaffo Gueto	279,902	749,629	266	95.00	-60	135	AMG84Z30N	12/09/2008	RC
DRC018	Blaffo Gueto	279,878	749,662	264	93.00	-60	135	AMG84Z30N	12/09/2008	RC
DRC019	Blaffo Gueto	279,704	749,827	257	80.00	-60	135	AMG84Z30N	14/09/2008	RC
DRC020	Blaffo Gueto	279,723	749,806	258	56.00	-60	135	AMG84Z30N	15/09/2008	RC
DRC021	Blaffo Gueto	279,764	749,780	255	85.00	-60	135	AMG84Z30N	16/09/2008	RC
DRC022	Blaffo Gueto	279,788	749,756	257	80.00	-60	135	AMG84Z30N	17/09/2008	RC
DRC023	Blaffo Gueto	279,817	749,725	259	80.00	-60	135	AMG84Z30N	17/09/2008	RC
DRC024	Blaffo Gueto	279,847	749,692	260	84.00	-60	135	AMG84Z30N	17/09/2008	RC
DRC025	Blaffo Gueto	279,984	749,254	209	84.00	-60	315	AMG84Z30N	18/09/2008	RC
DRC026	Blaffo Gueto	279,955	749,284	211	84.00	-60	315	AMG84Z30N	19/09/2008	RC
DRC027	Blaffo Gueto	279,927	749,309	213	80.00	-60	315	AMG84Z30N	19/09/2008	RC
DRC028	Blaffo Gueto	279,900	749,337	215	81.00	-60	135	AMG84Z30N	20/09/2008	RC
DRC029	Blaffo Gueto	279,873	749,365	217	54.00	-60	135	AMG84Z30N	20/09/2008	RC
DRC030	Blaffo Gueto	279,845	749,393	221	80.00	-60	134	AMG84Z30N	22/09/2008	RC
DRC031	Blaffo Gueto	279,817	749,422	224	81.00	-60	135	AMG84Z30N	22/09/2008	RC
DRC032	Blaffo Gueto	279,791	749,455	230	84.00	-60	135	AMG84Z30N	23/09/2008	RC
DRC033	Blaffo Gueto	279,762	749,486	233	81.00	-60	135	AMG84Z30N	23/09/2008	RC
DRC034	Blaffo Gueto	279,735	749,513	234	81.00	-60	135	AMG84Z30N	23/09/2008	RC
DRC035	Blaffo Gueto	279,706	749,539	236	88.00	-60	134	AMG84Z30N	24/09/2008	RC
DRC036	Blaffo Gueto	279,673	749,570	237	81.00	-60	134	AMG84Z30N	24/09/2008	RC
DRC037	Blaffo Gueto	279,648	749,596	237	80.00	-60	135	AMG84Z30N	24/09/2008	RC
DRC038	Blaffo Gueto	279,832	749,127	217	91.00	-60	316	AMG84Z30N	25/09/2008	RC
DRC039	Blaffo Gueto	279,806	749,155	218	87.00	-60	315	AMG84Z30N	25/09/2008	RC
DRC040	Blaffo Gueto	279,779	749,183	219	81.00	-60	315	AMG84Z30N	25/09/2008	RC
DRC041	Blaffo Gueto	279,747	749,216	222	81.00	-60	316	AMG84Z30N	25/09/2008	RC
DRC042	Blaffo Gueto	279,722	749,243	223	95.00	-60	316	AMG84Z30N	26/09/2008	RC
DRC043	Blaffo Gueto	279,689	749,270	225	87.00	-60	315	AMG84Z30N	26/09/2008	RC
DRC044	Blaffo Gueto	279,663	749,295	228	81.00	-60	315	AMG84Z30N	26/09/2008	RC



ASX : AIG

Hole ID	Prospect	AMG East	AMG North	RL	Depth m	Dip	Azimuth	Projection	Dnd Drill Date	Drilling Type
DRC045	Blaffo Gueto	279,632	749,325	230	96.00	-60	315	AMG84Z30N	28/09/2008	RC
DRC046	Blaffo Gueto	279,603	749,354	231	81.00	-60	315	AMG84Z30N	29/09/2008	RC
DRC047	Blaffo Gueto	279,580	749,381	230	84.00	-60	135	AMG84Z30N	29/09/2008	RC
DRC048	Blaffo Gueto	279,551	749,411	230	84.00	-60	134	AMG84Z30N	29/09/2008	RC
DRC049	Blaffo Gueto	279,239	749,438	210	80.00	-60	137	AMG84Z30N	1/10/2008	RC
DRC050	Blaffo Gueto	279,182	749,498	204	80.00	-60	136	AMG84Z30N	2/10/2008	RC
DRC051	Blaffo Gueto	279,153	749,520	202	80.00	-60	135	AMG84Z30N	2/10/2008	RC
DRC052	Blaffo Gueto	279,209	749,468	205	80.00	-60	135	AMG84Z30N	3/10/2008	RC
DRC053	Blaffo Gueto	279,208	749,469	205	80.00	-60	315	AMG84Z30N	3/10/2008	RC
DRC054	Blaffo Gueto	279,902	748,776	207	69.00	-60	315	AMG84Z30N	3/10/2008	RC
DRC055	Blaffo Gueto	279,874	748,805	210	82.00	-60	315	AMG84Z30N	5/10/2008	RC
DRC056	Blaffo Gueto	279,847	748,832	214	85.00	-60	315	AMG84Z30N	6/10/2008	RC
DRC057	Blaffo Gueto	279,820	748,859	197	81.00	-60	315	AMG84Z30N	7/10/2008	RC
DRC058	Blaffo Gueto	279,789	748,887	202	81.00	-60	315	AMG84Z30N	7/10/2008	RC
DRC059	Blaffo Gueto	279,601	748,781	255	81.00	-60	315	AMG84Z30N	8/10/2008	RC
DRC060	Blaffo Gueto	279,519	748,871	272	81.00	-60	315	AMG84Z30N	8/10/2008	RC
DRC061	Blaffo Gueto	279,547	748,848	270	85.00	-60	315	AMG84Z30N	9/10/2008	RC
DRC062	Blaffo Gueto	279,571	748,814	264	81.00	-60	315	AMG84Z30N	9/10/2008	RC
DRC063	Blaffo Gueto	279,460	748,924	272	81.00	-60	315	AMG84Z30N	10/10/2008	RC
DRC064	Blaffo Gueto	279,487	748,895	270	80.00	-60	315	AMG84Z30N	10/10/2008	RC
DRC065	Blaffo Gueto	279,421	748,969	289	82.00	-60	315	AMG84Z30N	11/10/2008	RC
DRC066	Blaffo Gueto	279,410	748,982	290	82.00	-60	135	AMG84Z30N	11/10/2008	RC
DRC067	Blaffo Gueto	279,381	749,014	292	80.00	-60	135	AMG84Z30N	12/10/2008	RC
DRC068	Blaffo Gueto	279,212	748,900	269	84.00	-60	135	AMG84Z30N	13/10/2008	RC
DRC069	Blaffo Gueto	280,256	749,269	218	84.00	-60	315	AMG84Z30N	13/10/2008	RC
DRC070	Blaffo Gueto	280,285	749,240	216	84.00	-60	315	AMG84Z30N	14/10/2008	RC
DRC071	Blaffo Gueto	280,313	749,211	215	66.00	-60	315	AMG84Z30N	15/10/2008	RC
DRC072	Blaffo Gueto	279,035	749,066	217	87.00	-60	135	AMG84Z30N	17/10/2008	RC
DRC073	Blaffo Gueto	279,065	749,036	229	80.00	-60	135	AMG84Z30N	18/10/2008	RC
DRC074	Blaffo Gueto	279,093	749,013	232	81.00	-60	134	AMG84Z30N	19/10/2008	RC
DRC075	Blaffo Gueto	279,125	748,984	241	90.00	-60	136	AMG84Z30N	19/10/2008	RC
DRC076	Blaffo Gueto	279,151	748,951	252	84.00	-60	138	AMG84Z30N	20/10/2008	RC
DRC077	Blaffo Gueto	279,180	748,929	255	81.00	-60	136	AMG84Z30N	20/10/2008	RC
DRC078	Blaffo Gueto	279,069	748,760	234	90.00	-60	132	AMG84Z30N	21/10/2008	RC
DRC079	Blaffo Gueto	279,040	748,787	233	81.00	-60	134	AMG84Z30N	21/10/2008	RC
DRC080	Blaffo Gueto	279,013	748,814	232	81.00	-60	134	AMG84Z30N	21/10/2008	RC
DRC081	Blaffo Gueto	278,904	748,926	214	81.00	-60	135	AMG84Z30N	21/10/2008	RC
DRC082	Blaffo Gueto	278,928	748,902	217	87.00	-60	316	AMG84Z30N	22/10/2008	RC
DRC083	Blaffo Gueto	278,954	748,873	222	69.00	-60	315	AMG84Z30N	22/10/2008	RC
DRC084	Blaffo Gueto	278,982	748,841	228	84.00	-60	316	AMG84Z30N	23/10/2008	RC
DRC085	Blaffo Gueto	278,983	748,840	228	80.00	-60	134	AMG84Z30N	23/10/2008	RC
DRC086	Blaffo Gueto	278,920	749,183	205	90.00	-60	316	AMG84Z30N	23/10/2008	RC
DRC087	Blaffo Gueto	278,902	749,202	204	81.00	-60	320	AMG84Z30N	25/10/2008	RC
DRC088	Blaffo Gueto	278,948	749,155	201	84.00	-60	315	AMG84Z30N	26/10/2008	RC
DRC089	Blaffo Gueto	278,977	749,127	205	81.00	-60	315	AMG84Z30N	27/10/2008	RC
DRC090	Blaffo Gueto	279,011	749,084	210	83.00	-60	315	AMG84Z30N	27/10/2008	RC
DRC091	Blaffo Gueto	278,866	749,232	187	84.00	-60	315	AMG84Z30N	28/10/2008	RC
DRC092	Blaffo Gueto	279,010	749,086	210	79.00	-60	135	AMG84Z30N	28/10/2008	RC
DRC093	Blaffo Gueto	279,703	748,123	166	84.00	-60	315	AMG84Z30N	29/10/2008	RC
DRC094	Blaffo Gueto	279,672	748,153	168	81.00	-60	315	AMG84Z30N	30/10/2008	RC
DRC095	Blaffo Gueto	279,646	748,179	169	71.00	-60	315	AMG84Z30N	2/11/2008	RC
DRC096	Blaffo Gueto	279,620	748,205	170	75.00	-60	337	AMG84Z30N	3/11/2008	RC
DRC097	Blaffo Gueto	279,588	748,240	171	81.00	-60	317	AMG84Z30N	5/11/2008	RC
DRC098	Blaffo Gueto	279,563	748,265	172	47.00	-60	315	AMG84Z30N	6/11/2008	RC
DRC099	Blaffo Gueto	279,506	748,313	185	72.00	-60	315	AMG84Z30N	9/11/2008	RC
DRC100	Blaffo Gueto	279,355	749,040	283	81.00	-60	138	AMG84Z30N	11/11/2008	RC
DRC101	Blaffo Gueto	279,377	748,435	250	90.00	-60	320	AMG84Z30N	10/11/2008	RC
DRC102	Blaffo Gueto	279,353	748,467	253	93.00	-60	317	AMG84Z30N	10/11/2008	RC
DRC103	Blaffo Gueto	279,238	749,160	228	102.00	-60	140	AMG84Z30N	11/11/2008	RC



ASX : AIG

Hole ID	Prospect	AMG East	AMG North	RL	Depth m	Dip	Azimuth	Projection	Dnd Drill Date	Drilling Type
DRC104	Blaffo Gueto	279,260	749,139	229	88.00	-60	140	AMG84Z30N	12/11/2008	RC
DRC105	Blaffo Gueto	280,368	749,159	212	87.00	-60	310	AMG84Z30N	12/11/2008	RC
DRC106	Blaffo Gueto	280,342	749,185	214	102.00	-60	320	AMG84Z30N	12/12/2008	RC
DRC107	Blaffo Gueto	279,931	749,593	265	81.00	-60	313	AMG84Z30N	13/11/2008	RC
DRC108	Blaffo Gueto	279,761	749,487	233	93.00	-60	309	AMG84Z30N	14/11/2008	RC
DRC109	Blaffo Gueto	279,816	749,422	224	72.00	-60	320	AMG84Z30N	15/11/2008	RC
DRC110	Blaffo Gueto	280,056	748,901	195	81.00	-60	320	AMG84Z30N	16/11/2008	RC
DRC111	Blaffo Gueto	280,028	748,925	197	87.00	-60	318	AMG84Z30N	17/11/2008	RC
DRC112	Blaffo Gueto	280,002	748,957	199	90.00	-60	317	AMG84Z30N	17/11/2008	RC
DRC113	Blaffo Gueto	279,664	749,294	228	98.00	-60	135	AMG84Z30N	19/11/2008	RC
DRC114	Blaffo Gueto	279,604	749,353	231	99.00	-60	135	AMG84Z30N	19/11/2008	RC
DRC115	Blaffo Gueto	279,362	749,591	214	81.00	-60	135	AMG84Z30N	19/11/2008	RC
DRC116	Blaffo Gueto	279,334	749,621	214	81.00	-60	140	AMG84Z30N	19/11/2008	RC
DRC117	Blaffo Gueto	279,972	748,990	202	81.00	-60	318	AMG84Z30N	21/11/2008	RC
DRC118	Blaffo Gueto	279,617	748,764	255	101.00	-60	320	AMG84Z30N	22/11/2008	RC
DRC119	Blaffo Gueto	279,268	749,411	219	81.00	-60	317	AMG84Z30N	23/11/2008	RC
DRC120	Blaffo Gueto	279,122	749,264	205	81.00	-60	315	AMG84Z30N	24/11/2008	RC
DRC121	Blaffo Gueto	279,142	749,231	215	81.00	-60	318	AMG84Z30N	24/11/2008	RC
DRC122	Blaffo Gueto	279,010	748,815	231	84.00	-60	315	AMG84Z30N	25/11/2008	RC
DRC123	Blaffo Gueto	279,200	749,174	227	81.00	-60	136	AMG84Z30N	25/11/2008	RC
DRC124	Blaffo Gueto	279,171	749,171	226	63.00	-60	140	AMG84Z30N	25/11/2008	RC
DRC125	Blaffo Gueto	279,442	748,384	228	102.00	-60	316	AMG84Z30N	27/11/2008	RC
DRC126	Blaffo Gueto	279,412	748,417	237	99.00	-60	315	AMG84Z30N	28/11/2008	RC
DRC127	Blaffo Gueto	279,533	748,292	176	70.00	-60	320	AMG84Z30N	29/11/2008	RC
DRC128	Blaffo Gueto	279,782	748,038	160	84.00	-60	316	AMG84Z30N	1/12/2008	RC
DRC129	Blaffo Gueto	279,955	747,898	156	78.00	-60	316	AMG84Z30N	1/12/2008	RC
DRC130	Blaffo Gueto	279,874	749,509	239	100.00	-60	135	AMG84Z30N	2/04/2009	RC
DRC131	Blaffo Gueto	279,853	749,531	241	102.00	-60	135	AMG84Z30N	2/04/2009	RC
DRC132	Blaffo Gueto	279,811	749,573	245	90.00	-60	135	AMG84Z30N	3/04/2009	RC
DRC133	Blaffo Gueto	279,789	749,595	245	108.00	-60	135	AMG84Z30N	3/04/2009	RC
DRC134	Blaffo Gueto	279,747	749,353	217	72.00	-60	140	AMG84Z30N	3/04/2009	RC
DRC135	Blaffo Gueto	279,728	749,372	218	100.00	-60	140	AMG84Z30N	3/04/2009	RC
DRC136	Blaffo Gueto	279,705	749,395	220	112.00	-60	140	AMG84Z30N	3/04/2009	RC
DRC137	Blaffo Gueto	279,671	749,429	223	84.00	-60	140	AMG84Z30N	4/04/2009	RC
DRC138	Blaffo Gueto	279,648	749,452	225	100.00	-60	140	AMG84Z30N	4/04/2009	RC
DRC139	Blaffo Gueto	279,690	749,271	225	90.00	-60	140	AMG84Z30N	4/04/2009	RC
DRC140	Blaffo Gueto	279,647	749,315	229	120.00	-60	145	AMG84Z30N	4/04/2009	RC
DRC141	Blaffo Gueto	279,599	749,217	245	78.00	-60	145	AMG84Z30N	5/04/2009	RC
DRC142	Blaffo Gueto	279,578	749,238	244	102.00	-60	145	AMG84Z30N	5/04/2009	RC
DRC143	Blaffo Gueto	279,535	749,281	244	108.00	-60	145	AMG84Z30N	5/04/2009	RC
DRC144	Blaffo Gueto	279,514	749,302	243	114.00	-60	145	AMG84Z30N	5/04/2009	RC
DRC145	Blaffo Gueto	279,470	749,204	257	72.00	-60	145	AMG84Z30N	5/04/2009	RC
DRC146	Blaffo Gueto	279,512	749,164	270	100.00	-60	145	AMG84Z30N	6/04/2009	RC
DRC147	Blaffo Gueto	279,450	749,227	257	108.00	-60	145	AMG84Z30N	6/04/2009	RC
DRC148	Blaffo Gueto	279,534	749,142	278	90.00	-60	145	AMG84Z30N	6/04/2009	RC
DRC149	Blaffo Gueto	279,125	749,127	209	60.00	-60	145	AMG84Z30N	6/04/2009	RC
DRC150	Blaffo Gueto	279,102	749,148	207	110.00	-60	145	AMG84Z30N	7/04/2009	RC
DRC151	Blaffo Gueto	279,064	748,905	238	78.00	-60	145	AMG84Z30N	7/04/2009	RC
DRC152	Blaffo Gueto	279,042	748,927	231	84.00	-60	145	AMG84Z30N	7/04/2009	RC
DRC153	Blaffo Gueto	279,021	748,947	226	102.00	-60	145	AMG84Z30N	7/04/2009	RC
DRC154	Blaffo Gueto	278,963	748,863	224	120.00	-60	145	AMG84Z30N	8/04/2009	RC
DRC155	Blaffo Gueto	278,940	748,885	219	120.00	-60	145	AMG84Z30N	8/04/2009	RC
DRC156	Blaffo Gueto	279,917	749,536	247	72.00	-60	145	AMG84Z30N	15/04/2009	RC
DRC157	Blaffo Gueto	279,895	749,557	249	102.00	-60	145	AMG84Z30N	15/04/2009	RC
DRC158	Blaffo Gueto	279,853	749,600	252	78.00	-60	145	AMG84Z30N	15/04/2009	RC
DRC159	Blaffo Gueto	279,831	749,621	252	102.00	-60	145	AMG84Z30N	16/04/2009	RC
DRC160	Blaffo Gueto	279,895	749,488	237	66.00	-60	145	AMG84Z30N	16/04/2009	RC
DRC161	Blaffo Gueto	279,855	749,460	232	72.00	-60	145	AMG84Z30N	16/04/2009	RC
DRC162	Blaffo Gueto	279,832	749,482	234	102.00	-60	145	AMG84Z30N	16/04/2009	RC



ASX : AIG

Hole ID	Prospect	AMG East	AMG North	RL	Depth m	Dip	Azimuth	Projection	Dnd Drill Date	Drilling Type
DRC163	Blaffo Gueto	279,811	749,504	236	102.00	-60	145	AMG84Z30N	16/04/2009	RC
DRC164	Blaffo Gueto	279,776	749,538	238	96.00	-60	145	AMG84Z30N	17/04/2009	RC
DRC165	Blaffo Gueto	279,754	749,560	239	102.00	-60	145	AMG84Z30N	17/04/2009	RC
DRC166	Blaffo Gueto	279,782	749,390	220	78.00	-60	145	AMG84Z30N	17/04/2009	RC
DRC167	Blaffo Gueto	279,754	749,417	223	120.00	-60	145	AMG84Z30N	18/04/2009	RC
DRC168	Blaffo Gueto	279,733	749,438	223	90.00	-60	145	AMG84Z30N	18/04/2009	RC
DRC169	Blaffo Gueto	279,698	749,474	228	90.00	-60	145	AMG84Z30N	18/04/2009	RC
DRC170	Blaffo Gueto	279,677	749,494	230	102.00	-60	145	AMG84Z30N	19/04/2009	RC
DRC171	Blaffo Gueto	279,713	749,318	220	84.00	-60	145	AMG84Z30N	19/04/2009	RC
DRC172	Blaffo Gueto	279,692	749,339	221	100.00	-60	145	AMG84Z30N	19/04/2009	RC
DRC173	Blaffo Gueto	279,671	749,360	223	100.00	-60	145	AMG84Z30N	19/04/2009	RC
DRC174	Blaffo Gueto	279,634	749,397	223	90.00	-60	145	AMG84Z30N	20/04/2009	RC
DRC175	Blaffo Gueto	279,614	749,417	224	100.00	-60	145	AMG84Z30N	20/04/2009	RC
DRC176	Blaffo Gueto	279,633	749,255	235	84.00	-60	145	AMG84Z30N	20/04/2009	RC
DRC177	Blaffo Gueto	279,612	749,277	236	100.00	-60	145	AMG84Z30N	20/04/2009	RC
DRC178	Blaffo Gueto	279,570	749,318	238	84.00	-60	145	AMG84Z30N	21/04/2009	RC
DRC179	Blaffo Gueto	279,549	749,339	238	108.00	-60	145	AMG84Z30N	22/04/2009	RC
DRC180	Blaffo Gueto	279,569	749,177	261	78.00	-60	145	AMG84Z30N	21/04/2009	RC
DRC181	Blaffo Gueto	279,148	749,387	200	120.00	-60	145	AMG84Z30N	21/04/2009	RC
DRC182	Blaffo Gueto	279,169	749,369	206	66.00	-60	145	AMG84Z30N	22/04/2009	RC
DRC183	Blaffo Gueto	279,203	749,404	208	72.00	-60	145	AMG84Z30N	22/04/2009	RC
DRC184	Blaffo Gueto	279,181	749,425	203	120.00	-60	145	AMG84Z30N	22/04/2009	RC
DRC185	Blaffo Gueto	279,547	749,199	256	100.00	-60	145	AMG84Z30N	22/04/2009	RC
DRC186	Blaffo Gueto	279,506	749,239	250	84.00	-60	145	AMG84Z30N	22/04/2009	RC
DRC187	Blaffo Gueto	279,484	749,261	248	108.00	-60	145	AMG84Z30N	23/04/2009	RC
DRC188	Blaffo Gueto	279,338	749,197	266	103.00	-60	145	AMG84Z30N	23/04/2009	RC
DRC189	Blaffo Gueto	279,295	749,239	254	108.00	-60	145	AMG84Z30N	23/04/2009	RC
DRC190	Blaffo Gueto	279,256	749,279	256	102.00	-60	145	AMG84Z30N	23/04/2009	RC
DRC191	Blaffo Gueto	279,274	749,261	255	102.00	-60	145	AMG84Z30N	24/04/2009	RC
DRC192	Blaffo Gueto	279,228	749,236	247	84.00	-60	145	AMG84Z30N	24/04/2009	RC
DRC193	Blaffo Gueto	279,315	749,218	261	102.00	-60	145	AMG84Z30N	24/04/2009	RC
DRC194	Blaffo Gueto	279,093	749,092	212	102.00	-60	145	AMG84Z30N	24/04/2009	RC
DRC195	Blaffo Gueto	279,884	749,642	264	96.00	-60	145	AMG84Z30N	27/04/2009	RC
DRC196	Blaffo Gueto	279,114	749,070	218	72.00	-60	145	AMG84Z30N	27/04/2009	RC
DRC197	Blaffo Gueto	279,074	749,112	208	102.00	-60	145	AMG84Z30N	27/04/2009	RC
DRC198	Blaffo Gueto	279,089	748,950	237	60.00	-60	145	AMG84Z30N	27/04/2009	RC
DRC199	Blaffo Gueto	279,073	748,967	233	84.00	-60	145	AMG84Z30N	28/04/2009	RC
DRC200	Blaffo Gueto	279,046	748,994	227	111.00	-60	145	AMG84Z30N	28/04/2009	RC
DRC201	Blaffo Gueto	279,036	748,860	239	84.00	-60	145	AMG84Z30N	28/04/2009	RC
DRC202	Blaffo Gueto	279,017	748,881	237	84.00	-60	145	AMG84Z30N	28/04/2009	RC
DRC203	Blaffo Gueto	278,997	748,902	227	101.00	-60	145	AMG84Z30N	28/04/2009	RC
DRC204	Blaffo Gueto	279,145	749,175	218	120.00	-60	145	AMG84Z30N	29/04/2009	RC
DRC205	Blaffo Gueto	279,566	748,262	172	102.00	-60	145	AMG84Z30N	29/04/2009	RC
DRC206	Blaffo Gueto	279,983	749,473	238	80.00	-60	135	AMG84Z30N	15/09/2009	RC
DRC207	Blaffo Gueto	279,962	749,492	242	80.00	-60	135	AMG84Z30N	15/09/2009	RC
DRC208	Blaffo Gueto	279,940	749,513	245	79.00	-60	135	AMG84Z30N	16/09/2009	RC
DRC209	Blaffo Gueto	279,876	749,576	251	80.00	-60	135	AMG84Z30N	16/09/2009	RC
DRC210	Blaffo Gueto	279,956	749,425	231	80.00	-60	135	AMG84Z30N	16/09/2009	RC
DRC211	Blaffo Gueto	279,935	749,445	233	80.00	-60	135	AMG84Z30N	16/09/2009	RC
DRC212	Blaffo Gueto	279,913	749,467	235	80.00	-60	135	AMG84Z30N	17/09/2009	RC
DRC213	Blaffo Gueto	279,833	749,550	243	80.00	-60	135	AMG84Z30N	17/09/2009	RC
DRC214	Blaffo Gueto	279,915	749,401	227	80.00	-60	135	AMG84Z30N	17/09/2009	RC
DRC215	Blaffo Gueto	279,893	749,421	229	75.00	-60	135	AMG84Z30N	17/09/2009	RC
DRC216	Blaffo Gueto	279,870	749,442	231	60.00	-60	135	AMG84Z30N	17/09/2009	RC
DRC217	Blaffo Gueto	279,791	749,522	237	92.00	-60	135	AMG84Z30N	17/09/2009	RC
DRC218	Blaffo Gueto	279,732	749,579	240	80.00	-60	135	AMG84Z30N	18/09/2009	RC
DRC219	Blaffo Gueto	279,855	749,313	213	79.00	-60	135	AMG84Z30N	18/09/2009	RC
DRC220	Blaffo Gueto	279,833	749,334	215	75.00	-60	135	AMG84Z30N	18/09/2009	RC
DRC221	Blaffo Gueto	279,808	749,362	217	72.00	-60	135	AMG84Z30N	18/09/2009	RC



ASX : AIG

Hole ID	Prospect	AMG East	AMG North	RL	Depth m	Dip	Azimuth	Projection	Dnd Drill Date	Drilling Type
DRC222	Blaffo Gueto	279,718	749,457	225	60.00	-60	135	AMG84Z30N	18/09/2009	RC
DRC223	Blaffo Gueto	279,648	749,516	232	80.00	-60	135	AMG84Z30N	18/09/2009	RC
DRC224	Blaffo Gueto	279,633	749,534	233	80.00	-60	135	AMG84Z30N	19/09/2009	RC
DRC225	Blaffo Gueto	279,813	749,288	213	79.00	-50	315	AMG84Z30N	19/09/2009	RC
DRC226	Blaffo Gueto	279,791	749,309	214	64.00	-60	135	AMG84Z30N	19/09/2009	RC
DRC227	Blaffo Gueto	279,769	749,330	215	67.00	-60	135	AMG84Z30N	19/09/2009	RC
DRC228	Blaffo Gueto	279,736	749,363	217	61.00	-60	135	AMG84Z30N	22/09/2009	RC
DRC229	Blaffo Gueto	279,625	749,473	227	73.00	-60	135	AMG84Z30N	22/09/2009	RC
DRC230	Blaffo Gueto	279,604	749,493	228	80.00	-60	135	AMG84Z30N	23/09/2009	RC
DRC231	Blaffo Gueto	279,581	749,517	230	80.00	-60	135	AMG84Z30N	23/09/2009	RC
DRC232	Blaffo Gueto	279,777	749,254	216	79.00	-60	135	AMG84Z30N	23/09/2009	RC
DRC233	Blaffo Gueto	279,756	749,275	217	74.00	-60	135	AMG84Z30N	23/09/2009	RC
DRC234	Blaffo Gueto	279,736	749,295	218	80.00	-60	135	AMG84Z30N	24/09/2009	RC
DRC235	Blaffo Gueto	279,653	749,378	224	80.00	-60	135	AMG84Z30N	24/09/2009	RC
DRC236	Blaffo Gueto	279,591	749,440	225	80.00	-60	135	AMG84Z30N	24/09/2009	RC
DRC237	Blaffo Gueto	279,570	749,462	226	67.00	-60	135	AMG84Z30N	24/09/2009	RC
DRC238	Blaffo Gueto	279,549	749,483	226	69.00	-60	135	AMG84Z30N	24/09/2009	RC
DRC239	Blaffo Gueto	279,533	749,433	230	80.00	-60	135	AMG84Z30N	25/09/2009	RC
DRC240	Blaffo Gueto	279,512	749,454	229	76.00	-60	135	AMG84Z30N	25/09/2009	RC
DRC241	Blaffo Gueto	279,733	749,155	227	70.00	-60	315	AMG84Z30N	25/09/2009	RC
DRC242	Blaffo Gueto	279,706	749,182	231	75.00	-60	315	AMG84Z30N	25/09/2009	RC
DRC243	Blaffo Gueto	279,674	749,215	233	67.00	-60	315	AMG84Z30N	25/09/2009	RC
DRC244	Blaffo Gueto	279,648	749,240	234	80.00	-60	135	AMG84Z30N	26/09/2009	RC
DRC245	Blaffo Gueto	279,698	749,050	242	85.00	-60	315	AMG84Z30N	26/09/2009	RC
DRC246	Blaffo Gueto	279,669	749,079	250	85.00	-60	315	AMG84Z30N	26/09/2009	RC
DRC247	Blaffo Gueto	279,644	749,106	254	85.00	-60	315	AMG84Z30N	27/09/2009	RC
DRC248	Blaffo Gueto	279,614	749,135	261	87.00	-60	135	AMG84Z30N	27/09/2009	RC
DRC249	Blaffo Gueto	279,587	749,162	262	85.00	-60	135	AMG84Z30N	27/09/2009	RC
DRC250	Blaffo Gueto	279,355	749,536	216	69.00	-60	135	AMG84Z30N	27/09/2009	RC
DRC251	Blaffo Gueto	279,383	749,508	220	84.00	-60	135	AMG84Z30N	27/09/2009	RC
DRC252	Blaffo Gueto	279,410	749,480	227	77.00	-60	135	AMG84Z30N	28/09/2009	RC
DRC253	Blaffo Gueto	279,440	749,451	231	84.00	-60	135	AMG84Z30N	28/09/2009	RC
DRC254	Blaffo Gueto	279,469	749,423	233	80.00	-60	135	AMG84Z30N	28/09/2009	RC
DRC255	Blaffo Gueto	279,495	749,396	234	80.00	-60	135	AMG84Z30N	29/09/2009	RC
DRC256	Blaffo Gueto	279,655	748,949	239	85.00	-60	315	AMG84Z30N	29/09/2009	RC
DRC257	Blaffo Gueto	279,627	748,979	247	85.00	-60	315	AMG84Z30N	29/09/2009	RC
DRC258	Blaffo Gueto	279,600	749,008	256	86.00	-60	315	AMG84Z30N	30/09/2009	RC
DRC259	Blaffo Gueto	279,568	749,035	268	85.00	-60	315	AMG84Z30N	30/09/2009	RC
DRC260	Blaffo Gueto	279,542	749,062	276	90.00	-60	135	AMG84Z30N	30/09/2009	RC
DRC261	Blaffo Gueto	279,614	748,851	247	85.00	-60	315	AMG84Z30N	1/10/2009	RC
DRC262	Blaffo Gueto	279,585	748,877	253	85.00	-60	315	AMG84Z30N	1/10/2009	RC
DRC263	Blaffo Gueto	279,556	748,906	253	85.00	-60	315	AMG84Z30N	1/10/2009	RC
DRC264	Blaffo Gueto	279,528	748,935	255	84.00	-60	315	AMG84Z30N	1/10/2009	RC
DRC265	Blaffo Gueto	279,500	748,964	262	82.00	-60	315	AMG84Z30N	1/10/2009	RC
DRC266	Blaffo Gueto	279,223	749,529	206	77.00	-60	135	AMG84Z30N	2/10/2009	RC
DRC267	Blaffo Gueto	279,250	749,502	210	80.00	-60	135	AMG84Z30N	2/10/2009	RC
DRC268	Blaffo Gueto	279,278	749,474	213	80.00	-60	135	AMG84Z30N	2/10/2009	RC
DRC269	Blaffo Gueto	279,306	749,442	221	68.00	-60	135	AMG84Z30N	2/10/2009	RC
DRC270	Blaffo Gueto	279,362	749,388	236	85.00	-60	135	AMG84Z30N	3/10/2009	RC
DRC271	Blaffo Gueto	279,334	749,415	233	80.00	-60	135	AMG84Z30N	3/10/2009	RC
DRC272	Blaffo Gueto	279,194	749,276	231	83.00	-60	135	AMG84Z30N	3/10/2009	RC
DRC273	Blaffo Gueto	279,227	749,382	217	80.00	-60	135	AMG84Z30N	5/10/2009	RC
DRC274	Blaffo Gueto	279,190	749,347	216	88.00	-60	315	AMG84Z30N	6/10/2009	RC
DRC275	Blaffo Gueto	279,145	749,103	213	80.00	-60	135	AMG84Z30N	6/10/2009	RC
DRC276	Blaffo Gueto	279,135	749,052	224	80.00	-60	135	AMG84Z30N	6/10/2009	RC
DRC277	Blaffo Gueto	279,002	749,035	219	74.00	-60	135	AMG84Z30N	7/10/2009	RC
DRC278	Blaffo Gueto	279,024	749,014	224	80.00	-60	135	AMG84Z30N	7/10/2009	RC
DRC279	Blaffo Gueto	278,977	748,991	219	80.00	-60	135	AMG84Z30N	7/10/2009	RC
DRC280	Blaffo Gueto	278,998	748,971	222	80.00	-60	135	AMG84Z30N	7/10/2009	RC



ASX : AIG

Hole ID	Prospect	AMG East	AMG North	RL	Depth m	Dip	Azimuth	Projection	Dnd Drill Date	Drilling Type
DRC281	Blaffo Gueto	278,951	748,943	219	80.00	-60	135	AMG84Z30N	7/10/2009	RC
DRC282	Blaffo Gueto	278,973	748,922	222	80.00	-60	135	AMG84Z30N	8/10/2009	RC
DRC283	Blaffo Gueto	279,085	748,887	243	80.00	-60	135	AMG84Z30N	8/10/2009	RC
DRC284	Blaffo Gueto	279,106	748,867	247	85.00	-60	135	AMG84Z30N	8/10/2009	RC
DRC285	Blaffo Gueto	279,132	748,909	252	85.00	-60	135	AMG84Z30N	8/10/2009	RC
DRC286	Blaffo Gueto	279,153	748,887	256	85.00	-60	135	AMG84Z30N	8/10/2009	RC
DRC287	Blaffo Gueto	278,978	748,779	227	103.00	-60	315	AMG84Z30N	9/10/2009	RC
DRC288	Blaffo Gueto	279,006	748,750	227	94.00	-60	315	AMG84Z30N	9/10/2009	RC
DRC289	Blaffo Gueto	279,057	748,836	240	103.00	-60	135	AMG84Z30N	9/10/2009	RC
DRC290	Blaffo Gueto	279,078	748,815	241	97.00	-60	135	AMG84Z30N	9/10/2009	RC
DRC291	Blaffo Gueto	278,947	748,810	222	92.00	-60	315	AMG84Z30N	10/10/2009	RC
DRC292	Blaffo Gueto	279,033	748,722	229	94.00	-60	315	AMG84Z30N	10/10/2009	RC
DRC293	Blaffo Gueto	279,550	748,273	173	97.00	-60	315	AMG84Z30N	10/10/2009	RC
DRC294	Blaffo Gueto	279,519	748,167	176	90.00	-60	315	AMG84Z30N	11/10/2009	RC
DRC295	Blaffo Gueto	279,460	748,225	185	90.00	-60	315	AMG84Z30N	11/10/2009	RC
DRC296	Blaffo Gueto	279,502	749,030	278	121.00	-60	315	AMG84Z30N	12/10/2009	RC
DRC297	Blaffo Gueto	279,561	748,970	249	115.00	-60	315	AMG84Z30N	12/10/2009	RC
DRC298	Blaffo Gueto	279,535	748,997	259	115.00	-60	315	AMG84Z30N	13/10/2009	RC
DRC299	Blaffo Gueto	279,595	748,936	240	85.00	-60	315	AMG84Z30N	13/10/2009	RC
DRC300	Blaffo Gueto	279,621	748,917	237	80.00	-60	315	AMG84Z30N	14/10/2009	RC
DRC301	Blaffo Gueto	279,661	749,014	250	103.00	-60	315	AMG84Z30N	14/10/2009	RC
DRC302	Blaffo Gueto	279,633	749,042	259	103.00	-60	315	AMG84Z30N	14/10/2009	RC
DRC303	Blaffo Gueto	279,604	749,069	267	97.00	-60	315	AMG84Z30N	15/10/2009	RC
DRC304	Blaffo Gueto	279,576	749,098	279	91.00	-60	135	AMG84Z30N	15/10/2009	RC
DRC305	Blaffo Gueto	279,480	748,779	264	73.00	-60	135	AMG84Z30N	15/10/2009	RC
DRC306	Blaffo Gueto	279,113	748,928	246	80.00	-60	135	AMG84Z30N	16/10/2009	RC
DRC307	Blaffo Gueto	279,618	749,204	245	94.00	-60	135	AMG84Z30N	16/10/2009	RC
DRC308	Blaffo Gueto	279,644	749,175	244	97.00	-60	135	AMG84Z30N	17/10/2009	RC
DRC309	Blaffo Gueto	279,673	749,148	241	96.00	-60	315	AMG84Z30N	17/10/2009	RC
DRC310	Blaffo Gueto	279,701	749,120	236	91.00	-60	315	AMG84Z30N	20/10/2009	RC
DRC311	Blaffo Gueto	279,775	749,256	216	90.00	-50	315	AMG84Z30N	20/10/2009	RC
DRC312	Blaffo Gueto	279,724	749,304	218	95.00	-50	315	AMG84Z30N	20/10/2009	RC
DRC313	Blaffo Gueto	279,688	749,412	221	85.00	-50	315	AMG84Z30N	21/10/2009	RC
DRC314	Blaffo Gueto	279,742	749,429	223	99.00	-50	315	AMG84Z30N	22/10/2009	RC
DRC315	Blaffo Gueto	279,794	749,373	218	76.00	-50	315	AMG84Z30N	22/10/2009	RC
DRC316	Blaffo Gueto	279,823	749,491	235	103.00	-50	315	AMG84Z30N	22/10/2009	RC
DRC317	Blaffo Gueto	279,893	749,420	228	73.00	-50	315	AMG84Z30N	22/10/2009	RC
DRC318	Blaffo Gueto	279,936	749,446	233	101.00	-50	315	AMG84Z30N	23/10/2009	RC
DRC319	Blaffo Gueto	279,853	749,531	241	97.00	-50	315	AMG84Z30N	23/10/2009	RC
DRC320	Blaffo Gueto	279,960	749,494	242	103.00	-50	315	AMG84Z30N	24/10/2009	RC
DRC321	Blaffo Gueto	279,531	748,728	254	85.00	-60	315	AMG84Z30N	25/10/2009	RC
DRC322	Blaffo Gueto	279,535	748,577	189	57.00	-60	315	AMG84Z30N	25/10/2009	RC
DRA001	Pranoi	281,653	761,495	218	32.00	-60	90	AMG84Z30N	21/08/2006	RAB
DRA002	Pranoi	281,652	761,294	209	32.00	-60	90	AMG84Z30N	21/08/2006	RAB
DRA003	Pranoi	281,753	761,382	198	32.00	-60	90	AMG84Z30N	21/08/2006	RAB
DRA004	Pranoi	281,803	761,405	194	32.00	-60	90	AMG84Z30N	22/08/2006	RAB
DRA005	Pranoi	281,703	761,499	208	29.00	-60	90	AMG84Z30N	22/08/2006	RAB
DRA006	Pranoi	281,750	761,493	204	32.00	-60	90	AMG84Z30N	22/08/2006	RAB
DRA007	Pranoi	281,800	761,500	198	32.00	-60	90	AMG84Z30N	22/08/2006	RAB
DRA008	Pranoi	281,900	761,298	191	38.00	-60	90	AMG84Z30N	23/08/2006	RAB
DRA009	Pranoi	281,600	761,295	218	44.00	-60	90	AMG84Z30N	23/08/2006	RAB
DRA135	Pranoi	281,055	761,103	196	35.00	-60	90	AMG84Z30N	3/07/2007	RAB
DRA136	Pranoi	281,100	761,104	211	40.00	-60	90	AMG84Z30N	3/07/2007	RAB
DRA137	Pranoi	281,003	760,694	234	40.00	-60	90	AMG84Z30N	3/07/2007	RAB
DRA138	Pranoi	281,057	760,700	213	40.00	-60	90	AMG84Z30N	4/07/2007	RAB
DRA139	Pranoi	281,103	760,700	206	40.00	-60	90	AMG84Z30N	4/07/2007	RAB
DRA140	Pranoi	281,157	760,708	200	32.00	-60	90	AMG84Z30N	4/07/2007	RAB
DRA141	Pranoi	281,202	760,704	210	40.00	-60	90	AMG84Z30N	5/07/2007	RAB
DRA142	Pranoi	281,171	761,096	253	40.00	-60	90	AMG84Z30N	5/07/2007	RAB



ASX : AIG

Hole ID	Prospect	AMG East	AMG North	RL	Depth m	Dip	Azimuth	Projection	Dnd Drill Date	Drilling Type
DRA143	Pranoi	281,200	761,098	263	40.00	-60	90	AMG84Z30N	5/07/2007	RAB
DRA144	Pranoi	281,247	761,099	258	40.00	-60	90	AMG84Z30N	6/07/2007	RAB
DRA145	Pranoi	281,303	761,100	244	40.00	-60	90	AMG84Z30N	6/07/2007	RAB
DRA146	Pranoi	281,353	761,104	244	40.00	-60	90	AMG84Z30N	6/07/2007	RAB
DRA147	Pranoi	281,402	761,094	240	40.00	-60	90	AMG84Z30N	6/07/2007	RAB
DRA148	Pranoi	281,455	761,103	224	40.00	-60	90	AMG84Z30N	7/07/2007	RAB
DRA149	Pranoi	281,494	761,093	216	40.00	-60	90	AMG84Z30N	7/07/2007	RAB
DRA150	Pranoi	281,552	761,099	232	32.00	-60	90	AMG84Z30N	7/07/2007	RAB
DRA151	Pranoi	281,328	762,003	167	31.00	-60	90	AMG84Z30N	9/07/2007	RAB
DRA152	Pranoi	281,346	761,976	172	32.00	-60	90	AMG84Z30N	9/07/2007	RAB
DRA153	Pranoi	281,407	761,997	169	32.00	-60	90	AMG84Z30N	9/07/2007	RAB
DRA154	Pranoi	281,451	761,998	173	24.00	-60	90	AMG84Z30N	9/07/2007	RAB
DRA155	Pranoi	281,506	761,997	178	32.00	-60	90	AMG84Z30N	9/07/2007	RAB
DRA156	Pranoi	281,556	761,994	174	29.00	-60	90	AMG84Z30N	10/07/2007	RAB
DRA157	Pranoi	281,604	761,996	172	23.00	-60	90	AMG84Z30N	10/07/2007	RAB
DRA158	Pranoi	281,656	761,989	179	26.00	-60	90	AMG84Z30N	10/07/2007	RAB
DRA159	Pranoi	281,708	762,003	177	29.00	-60	90	AMG84Z30N	10/07/2007	RAB
DRA160	Pranoi	281,755	761,998	172	32.00	-60	90	AMG84Z30N	10/07/2007	RAB
DRA161	Pranoi	281,804	762,005	171	23.00	-60	90	AMG84Z30N	11/07/2007	RAB
DRA162	Pranoi	281,830	761,999	171	26.00	-60	90	AMG84Z30N	11/07/2007	RAB
DRA163	Pranoi	281,851	761,999	171	27.00	-60	90	AMG84Z30N	11/07/2007	RAB
DRA164	Pranoi	281,896	761,999	172	23.00	-60	90	AMG84Z30N	11/07/2007	RAB
DRA165	Pranoi	281,951	761,998	172	40.00	-60	90	AMG84Z30N	11/07/2007	RAB
DRA269	Pranoi	281,564	761,300	221	36.00	-60	90	AMG84Z30N	29/11/2007	RAB
DRA270	Pranoi	281,524	761,300	228	33.00	-60	90	AMG84Z30N	29/11/2007	RAB
DRA271	Pranoi	281,404	761,300	260	37.00	-60	90	AMG84Z30N	29/11/2007	RAB
DRA272	Pranoi	281,364	761,300	280	50.00	-60	90	AMG84Z30N	30/11/2007	RAB
DRA273	Pranoi	281,324	761,300	282	50.00	-60	90	AMG84Z30N	30/11/2007	RAB
DRA274	Pranoi	281,284	761,300	279	38.00	-60	90	AMG84Z30N	30/11/2007	RAB
DRA275	Pranoi	281,244	761,300	276	45.00	-60	90	AMG84Z30N	30/11/2007	RAB
DRA276	Pranoi	281,204	761,300	271	12.00	-60	90	AMG84Z30N	30/11/2007	RAB
DRA277	Pranoi	281,595	761,500	252	35.00	-60	270	AMG84Z30N	1/12/2007	RAB
DRA278	Pranoi	281,555	761,500	260	45.00	-60	270	AMG84Z30N	1/12/2007	RAB
DRA279	Pranoi	281,435	761,500	264	15.00	-60	90	AMG84Z30N	1/12/2007	RAB
DRA280	Pranoi	281,415	761,500	255	34.00	-60	90	AMG84Z30N	1/12/2007	RAB
DRA281	Pranoi	281,395	761,500	250	8.00	-60	90	AMG84Z30N	1/12/2007	RAB
DRA282	Pranoi	281,375	761,500	245	21.00	-60	90	AMG84Z30N	2/12/2007	RAB
DRA283	Pranoi	281,355	761,500	242	4.00	-60	90	AMG84Z30N	2/12/2007	RAB
DRA284	Pranoi	281,345	761,500	243	26.00	-60	90	AMG84Z30N	2/12/2007	RAB
DRA285	Pranoi	281,315	761,500	246	45.00	-60	90	AMG84Z30N	2/12/2007	RAB
DRA286	Pranoi	281,275	761,500	246	15.00	-60	90	AMG84Z30N	2/12/2007	RAB
DRA287	Pranoi	281,255	761,500	242	23.00	-60	90	AMG84Z30N	2/12/2007	RAB
DRA288	Pranoi	281,235	761,500	240	26.00	-60	90	AMG84Z30N	2/12/2007	RAB
DRA289	Pranoi	281,535	761,700	283	36.00	-60	90	AMG84Z30N	3/12/2007	RAB
DRA290	Pranoi	281,515	761,700	286	44.00	-60	90	AMG84Z30N	3/12/2007	RAB
DRA291	Pranoi	281,475	761,700	285	50.00	-60	90	AMG84Z30N	3/12/2007	RAB
DRA292	Pranoi	281,495	761,700	287	50.00	-60	90	AMG84Z30N	3/12/2007	RAB
DRA293	Pranoi	281,435	761,700	275	50.00	-60	90	AMG84Z30N	3/12/2007	RAB
DRA294	Pranoi	281,395	761,700	270	37.00	-60	90	AMG84Z30N	4/12/2007	RAB
DRA295	Pranoi	281,355	761,700	267	28.00	-60	90	AMG84Z30N	4/12/2007	RAB
DRA296	Pranoi	281,335	761,700	268	48.00	-60	90	AMG84Z30N	4/12/2007	RAB
DRA297	Pranoi	281,315	761,700	265	7.00	-60	90	AMG84Z30N	4/12/2007	RAB
DRA298	Pranoi	281,295	761,700	263	8.00	-60	90	AMG84Z30N	4/12/2007	RAB
DRA299	Pranoi	281,275	761,700	265	11.00	-60	270	AMG84Z30N	4/12/2007	RAB
DRA300	Pranoi	281,615	761,700	238	6.00	-60	90	AMG84Z30N	5/12/2007	RAB
DRA301	Pranoi	281,625	761,700	237	9.00	-60	90	AMG84Z30N	5/12/2007	RAB
DRA302	Pranoi	281,635	761,700	237	9.00	-60	90	AMG84Z30N	6/12/2007	RAB
DRA303	Pranoi	281,450	761,500	265	15.00	-60	90	AMG84Z30N	6/12/2007	RAB
DRA304	Pranoi	281,465	761,500	266	11.00	-60	90	AMG84Z30N	6/12/2007	RAB



LISTED ON
ASX : AIG



Hole ID	Prospect	AMG East	AMG North	RL	Depth m	Dip	Azimuth	Projection	Dnd Drill Date	Drilling Type
DRC008	Pranoi	281,444	761,300	256	141.00	-60	87	AMG84Z30N	23/08/2006	RC
DRC009	Pranoi	281,475	761,511	260	150.00	-60	91	AMG84Z30N	23/08/2006	RC
DRC010	Pranoi	281,405	761,167	250	150.00	-60	90	AMG84Z30N	9/11/2006	RC
DRC323	Pranoi	281,474	761,644	295	120.00	-51	138	AMG84Z30N	22/10/2010	RC
DRC324	Pranoi	281,446	761,538	275	125.00	-51	136	AMG84Z30N	22/10/2010	RC
DRC325	Pranoi	281,433	761,401	272	121.00	-51	132	AMG84Z30N	23/10/2010	RC
DRC326	Pranoi	281,358	761,471	244	133.00	-51	134	AMG84Z30N	26/10/2010	RC

For personal use only



LISTED ON
ASX : AIG

Appendix 4: Material Terms of Underwriting

Kitara Investments Pty Ltd (**Kitara Investments**) and Konkera Holdings Pty Ltd (**Konkera Holdings**) are Underwriters to the Offer and have been appointed as the underwriters to underwrite the Offer up to a total of 9,972,549 Shares (**Underwritten Shares**) for up to a total value of up to \$997,254 (**Underwritten Amount**).

Any new Shares not subscribed for under the Offer will be subscribed for by the Underwriters pursuant to the underwriting agreement agreed between each of Kitara Investments and Konkera Holdings and the Company (**Underwriting Agreements**). Each of the Underwritten Shares to be issued to the Underwriters will be issued on the same terms and conditions of the new Shares being offered under the Offer (including the issue price).

In consideration for underwriting the Offer, the Underwriters will each receive an underwriting fee of 2,500,000 Options with an exercise price of \$0.20 and expiring on or before the date that is three years from the date of issue (**Underwriting Options**), subject to receiving Shareholder approval at the Company's upcoming Meeting.

The Underwriting Agreements are subject to market standard termination clauses including, but not limited to:

1. **Adverse change:** any adverse change occurs which materially impacts or is likely to impact the assets, operational or financial position of the Company or a related corporation (including but not limited to an administrator, receiver, receiver and manager, trustee or similar official being appointed over any of the assets or undertaking of the Company or a related corporation).
2. **Alteration of capital structure or constitution:** the Company alters its capital structure or its constitution without the prior written consent of the Underwriter.
3. **ASX listing:** ASX does not give approval for the Shares to be listed for official quotation, or if approval is granted, the approval is subsequently withdrawn, qualified or withheld.
4. **Due diligence:** there is a material omission from the results of the due diligence investigation performed in respect of the Offer or the results of the investigation or the verification material are materially false or misleading.
5. **Event of Insolvency:** an Event of Insolvency occurs in respect of the Company or one of its subsidiaries.
6. **Extended Force Majeure:** a Force Majeure, which prevents or delays an obligation under this Agreement, lasting in excess of 2 weeks occurs.
7. **Index change:** the ASX All Ordinaries Index as determined at close of trading falls at least 10% below its level at the close of trading on the date of this Agreement for any three consecutive trading days between the opening and closing dates of the Offer.