



ORECORP
LIMITED

ANNOUNCEMENT TO THE AUSTRALIAN SECURITIES EXCHANGE:

OreCorp enters into JV with Acacia Mining for the Advanced Nyanzaga Gold Project in Tanzania

The Board of OreCorp Ltd (**OreCorp** or the **Company**) is pleased to announce that it has entered into a conditional, binding earn-in and joint venture agreement (**JVA**) to earn up to a 51% interest in the Nyanzaga Gold Project (**Nyanzaga** or the **Project**) in the Lake Victoria Goldfields of Tanzania (**LVG**). The Project hosts an in-pit indicated and inferred Foreign Estimate of 4.2Moz @ 1.3g/t Au at a 0.4g/t lower cut-off, in the Nyanzaga and Kilimani deposits (**Foreign Estimate**; refer Table 1).

The LVG host an exceptional endowment of gold mineralisation, with five operating (or recently operating) commercial scale gold mines nearby that collectively produced >1.2Mozs in 2014 and host >50 M of gold in foreign estimates. Tanzania is the third largest gold producer in Africa (www.gold.org) with an internationally respected mining industry, a Mining Act revised in 2010 and English language based commerce.

The Tanzanian Ministry of Energy and Minerals has confirmed in writing that it will support the joint venture to advance the Project.

The Nyanzaga Project is at an advanced exploration stage, with considerable drilling and associated mining information. The Nyanzaga (also known as Tusker) and Kilimani deposits (collectively, the **Nyanzaga Deposit**) offer scalability and have the potential to be developed as a large-scale, single open pit gold mine. OreCorp intends to advance the Project to the completion of a Scoping Study by 31 December 2016 and through to at least completion of the Definitive Feasibility Study.

The Project comprises 27 contiguous Prospecting Licences covering a combined area of 299km² and in addition to the Foreign Estimate, includes a number of other exploration targets at varying stages of advancement.

Project Highlights

- In-pit indicated and inferred Foreign Estimate of 4.2Moz @ 1.3g/t Au (see Table 1 and cautionary statement on following page)
- Over 237,000m of drilling completed
- Conventional metallurgy with CIL gold recoveries of 92% for oxide & 86% for sulphide
- Proximal infrastructure including power, water and skilled labour
- Located in the Lake Victoria Goldfields that host a number of major operating gold mines and >50 Moz of gold in foreign estimates, including Nyanzaga
- Additional regional prospects and targets on JV tenements
- JV has low upfront entry costs and OreCorp will manage the JV through to at least completion of the Definitive Feasibility Study



ASX RELEASE:

22 September 2015

ASX CODE:

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BOARD & MANAGEMENT:

Craig Williams
Non-Executive Chairman

Matthew Yates
CEO & Managing Director

Alastair Morrison
Non-Executive Director

Mike Klessens
Non-Executive Director

Luke Watson
CFO & Company Secretary

ISSUED CAPITAL:

Shares: 113.4m
\$0.40 Unlisted Options: 1.9m

ABOUT ORECORP:

OreCorp Limited is a Western Australian based mineral company with gold & base metal projects in Tanzania and Mauritania.

The interest in the Project is being acquired from Acacia Mining plc (**Acacia**; formerly African Barrick Gold plc), a FTSE250 company with three operating gold mines in the LVG. Acacia presently holds the Project via its wholly owned subsidiaries.

The consideration comprises US\$1 million in an upfront cash payment, followed by staged earn-in expenditure and completion of a DFS to earn a 25% interest. Dependent upon the NPV generated by the DFS, Acacia may elect to retain a 75% interest by paying OreCorp an NPV-based multiple of expenditure, or failing Acacia's election, OreCorp may increase to a 51% interest by making cash and royalty payments up to a total of US\$15 million based on the achievement of defined project milestones.

The Nyanzaga transaction is ideal for OreCorp and will allow the Company to leverage off its great depth of experience in both Tanzania and the development of mineral deposits in Africa. The Board believes that Nyanzaga presents an exciting opportunity on favourable terms at a low point in the resources cycle, with potential to add significant value going forward.

Further resource estimation, mine design, metallurgical test work and process flow sheet optimisation will be completed with the objective to conclude a Scoping Study. Please refer to the information provided in the Appendices to this announcement with respect to the details and timing of this work, as required by ASX Listing Rule 5.12.

OreCorp is fully funded from existing cash reserves at 31 August 2015 of A\$7.1m (unaudited) through to the pre-feasibility study (**PFS**).

Table 1: Foreign Estimate of Resources as at December 2013 and at 31 December 2014

Cut-off	Indicated				Inferred			Total Indicated + Inferred		
	g/t Au	Mt	g/t Au	Moz Au	Mt	g/t Au	Moz Au	Mt	g/t Au	Moz Au
0.40	97.35	1.31	4.10	3.04	0.93	0.09	0.09	100.39	1.30	4.19
1.00	49.15	1.91	3.01	0.66	2.25	0.05	0.05	49.81	1.91	3.06

Pursuant to the requirements of ASX Listing Rule 5.12.9, OreCorp provides the following cautionary statement:

1. The Foreign Estimate of mineralisation included in this announcement is not compliant with the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (**2012 JORC Code**) and is a "Foreign Estimate" for the purpose of the ASX Listing Rules.
2. An independent resource consulting group was commissioned by African Barrick Gold plc (ABG, now known as Acacia Mining plc (Acacia)) to prepare an independent Technical Report on the Nyanzaga Project suitable for reporting purposes under the standards of Canada's National Instrument (NI) 43-101 (NI 43-101). The estimation work was carried out during March and April 2012 incorporating all resource definition drilling available as of 1st March 2012. This reported a larger global estimate and was the basis for the most recent Foreign Estimate for Nyanzaga undertaken by ABG. The most recent Foreign Estimate was used as a basis for Acacia's Annual Report for the year ended 31 December 2013, and re-stated in the Annual Report for the year ended 31 December 2014. Acacia applied various modifying factors, which included the gold price and various other parameters, to the global estimate completed by the independent consultant in March. The application of these modifying factors generated the in-pit Foreign Estimate quoted in this announcement. The complete set of modifying factors used have not been made available to OreCorp.
3. A Competent Person (under the ASX Listing Rules) has not yet done sufficient work to classify the Foreign Estimate as Mineral Resources or Ore Reserves in accordance with the 2012 JORC Code.



4. It is uncertain that following evaluation and/or further exploration work, the Foreign Estimate will be able to be reported as Mineral Resources or Ore Reserves in accordance with the 2012 JORC Code.

Please refer to the information provided in Appendix A to this release in accordance with ASX Listing Rule 5.12.

For further information please contact:

Matthew Yates
CEO & Managing Director
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Introduction

The Nyanzaga Project is an advanced-stage gold exploration project located in northwest Tanzania in east Africa. It is situated approximately 60 kilometres south-southwest of Mwanza and 35 kilometres northeast of Acacia's Bulyanhulu gold mine (**Figure 1**). It is well serviced by an all-weather road from Mwanza (to within 35 kilometres), four all-weather airstrips within 100 kilometres, grid power within 14 kilometres of site and adjacent surface and ground water.

Acacia Mining plc (www.acaciamining.com) is a UK public company with its headquarters in London. The company is listed on the main market of the London Stock Exchange and the Dar es Salaam Stock Exchange under the symbol ACA and is included in the FTSE250 Index. Acacia has a portfolio of gold mines in Africa with a resource base of 30.1 million ounces, the most significant being Bulyanhulu and North Mara in Tanzania.

Nyanzaga Mining Company Limited (**NMCL**), a wholly owned subsidiary of Acacia Mining plc, holds a 100% interest in the key licence (PL 4830/2007), which covers 16.9 square kilometres and hosts the existing Foreign Estimate. The remaining 26 licences that comprise the Project cover an additional 282.2 square kilometres, for a total of 299.1 square kilometres.

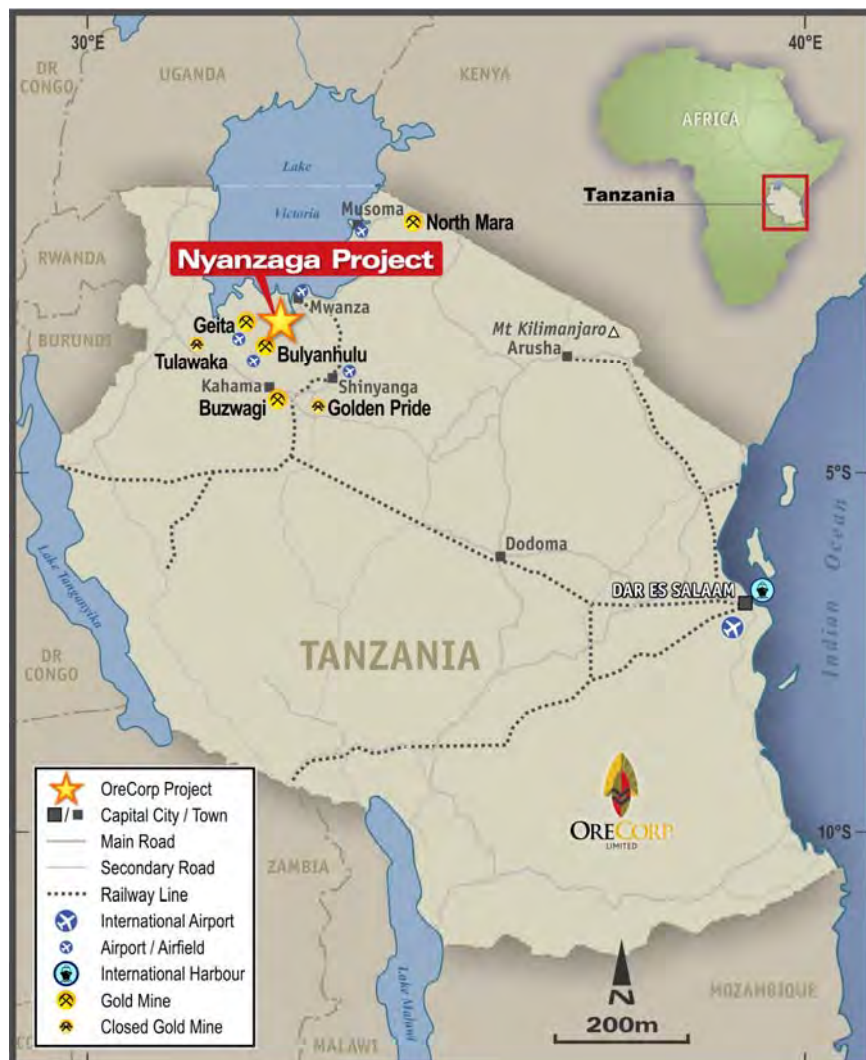


Figure 1: Location of Nyanzaga Project, Tanzania

Project History

The exploration history of the Nyanzaga gold deposit dates back to the colonial period when gossan outcrops were identified on Nyanzaga Hill in 1937. Early exploration included trenching and excavation of adits. Table 2 gives a brief summary of modern exploration by different companies from 1996 onwards.

Table 2: Historical Exploration in the Nyanzaga Project Area

COMPANY	EXPLORATION PERIOD
Maiden Gold JV with Sub Sahara Resources	1996
AvGold JV with Sub Sahara Resources	1997-1998
Anglovaal Mining Ltd JV with Sub Sahara Resources	1999-2001
Placer Dome JV with Sub Sahara Resources	2002
Sub Sahara Resources	2003
Barrick Exploration Africa Ltd (BEAL) JV with Sub Sahara Resources	2004- 2009
Western Metals/Indago Resources JV with BEAL (49%/BEAL 51%)	2009-2010
Acacia Mining plc (formerly African Barrick Gold plc)	2010 to date

Collectively these companies have drilled 2,040 diamond, RC, RAB, aircore and CBI holes for approximately 237,000 metres of drilling. A number of geophysical surveys have been completed, including airborne magnetics, VTEM and induced polarisation. In addition, geotechnical, hydrological, comminution, metallurgical and environmental baseline studies have been completed to various levels of detail.

Project Interests to be held under the JV

The JV interests comprise interests in 27 Licences. Licence details are summarised in Appendix B Table 1 Section 2. All of the technical information generated from the historical exploration described above, including core samples, as well as the utilisation of the Nyanzaga Exploration Camp, will be made available to OreCorp.

Key Deal Terms & Earn-in Expenditure / Payments

OreCorp may earn up to a 51% interest in the Nyanzaga Project by the time the JV is incorporated upon completion of a DFS, according to the following key deal terms:

1. OreCorp has agreed to pay Acacia an up-front cash sum of US\$1 million on completion of the grant of a 5% interest in the Project by Acacia. The US\$1 million payment is refundable if Prospecting Licence PL4380/2007 (the licence containing the Foreign Estimate) is not successfully extended or converted into a retention licence.
2. OreCorp will sole-fund the JV regional exploration and pre-development costs to the completion of a definitive feasibility study (**DFS**), up to a maximum of US\$14 million (in specified categories of earn-in expenditure). The transfer of further JV interests will be completed at certain milestones during the earn-in period, in accordance with Table 3 below. At completion of the DFS, OreCorp will have earned a 25% interest in the Project.

Table 3: Estimated Earn-in Expenditure and JV Interest Milestones

Item	Period (Months)	Completion Date ¹	Payments (US\$M)	Estimated Earn-in Expenditure (US\$M)	JV Interest (%)	Cumulative JV Interest (%)
1 Execution of JV agreement and initial payment	-	~30 Sept 2015	1	-	5	5
2 Complete review, geological modelling and estimation of JORC 2012 MRE	10	31 Jul 2016	-	1	-	5
3 Scoping Study ³	5	31 Dec 2016	-	1.5	5	10
4 Pre-feasibility study ³	10	31 Oct 2017	-	2.5	5	15
5 Definitive feasibility study ^{2&3}	14	31 Dec 2018	-	9	10	25
Subtotal			1	14		25

Notes:

- i. The timetable may be extended by mutual consent.
 - ii. Should either (i) the PFS not deliver an IRR of >15%, or (ii) where the volume weighted average price for gold recorded on the London Metals Exchange for the two month period immediately following completion of the PFS is less than US\$1,200 per ounce, the parties may agree that the DFS should be postponed for a period of time and that the target completion date of 31 July 2018 should be deferred. This decision will be by mutual agreement at the time.
 - iii. The total estimated earn-in expenditure of US\$14M includes regional exploration expenditure of US\$1M.
 - iv. If the cost of the payment at completion, studies and related work increases above US\$15M, Acacia and OreCorp will co-fund pro-rata the incremental cost up to a maximum combined investment of US\$5M.
3. At completion of the DFS, if the NPV from the DFS is >US\$200 million, Acacia will have 60 business days to notify OreCorp that it intends to resume management of the Project and that it will retain a 75% participating interest in the Project, in which case OreCorp will retain a 25% interest in the Project and be compensated by Acacia in accordance with the mechanism set out in Table 4 below:

Table 4: Expenditure Multiple to be Paid by Acacia to OreCorp if Acacia Retain 75% Interest

NPV from the DFS (US\$M)	Uplift Multiple on a Straight-line Basis (Based on US\$15m earn-in spend)
0 – 200	Not applicable
200 – 250	x3
250 – 500	x3 – x4
500 – 750	x4 – x5
750 – 1,000	x5 - x6
>1,000	An additional x1 for every additional US\$250M increment in NPV

4. If the NPV from the DFS is <US\$200 million, or if Acacia elects not to retain a 75% participating interest in the Project, then OreCorp will have 60 business days (or 120 Business Days if the NPV is below US\$200 million) to make an election to increase to a 51% interest in the Project. This interest will be achieved by OreCorp making staged payments to Acacia totalling US\$15 million (US\$3 million on election, US\$2 million on commencement of construction, and a 2% net smelter royalty (**NSR**) capped at US\$10 million).

Conditions

The transaction is conditional on regulatory approvals and there being no adverse proceedings, investigations or other developments in respect of the project prior to completion. The Tanzanian Ministry of Energy and Minerals has confirmed in writing that it will support the joint venture to advance the Project.

Liabilities and Payments to be Assumed by OreCorp

- OreCorp must make the US\$1 million up front payment to Acacia and expend the amounts necessary to earn in to a 25% interest in the project.
- There are no royalty payments due to any parties until such time as the operation moves into production.
- The Tanzanian government will require annual rental payments and expenditures to maintain the relevant prospecting licences in good standing.

Geology and Mineralisation

Nyanzaga is situated in the Archean Sukumaland Greenstone Belt, part of the Lake Victoria Goldfields of the Tanzanian Craton (**Figures 2 & 3**). The Project contains the Nyanzaga (4.2 Moz @ 1.3 g/t Au) gold deposit that lies approximately 75km southwest along trend from the Geita Gold Mine (21.3 Mozs – AngloGold Ashanti – Appendix C). Four priority prospects have been identified in the Project area and include Kasubuya, Ifugandi, Nyanzaga South and Bululu.



Figure 2: Lake Victoria Goldfields, Tanzania – Existing Resources

The Nyanzaga deposit occurs within a sequence of folded sedimentary and volcanic rocks (**Figure 3**) that are interpreted to form a northerly plunging antiform.

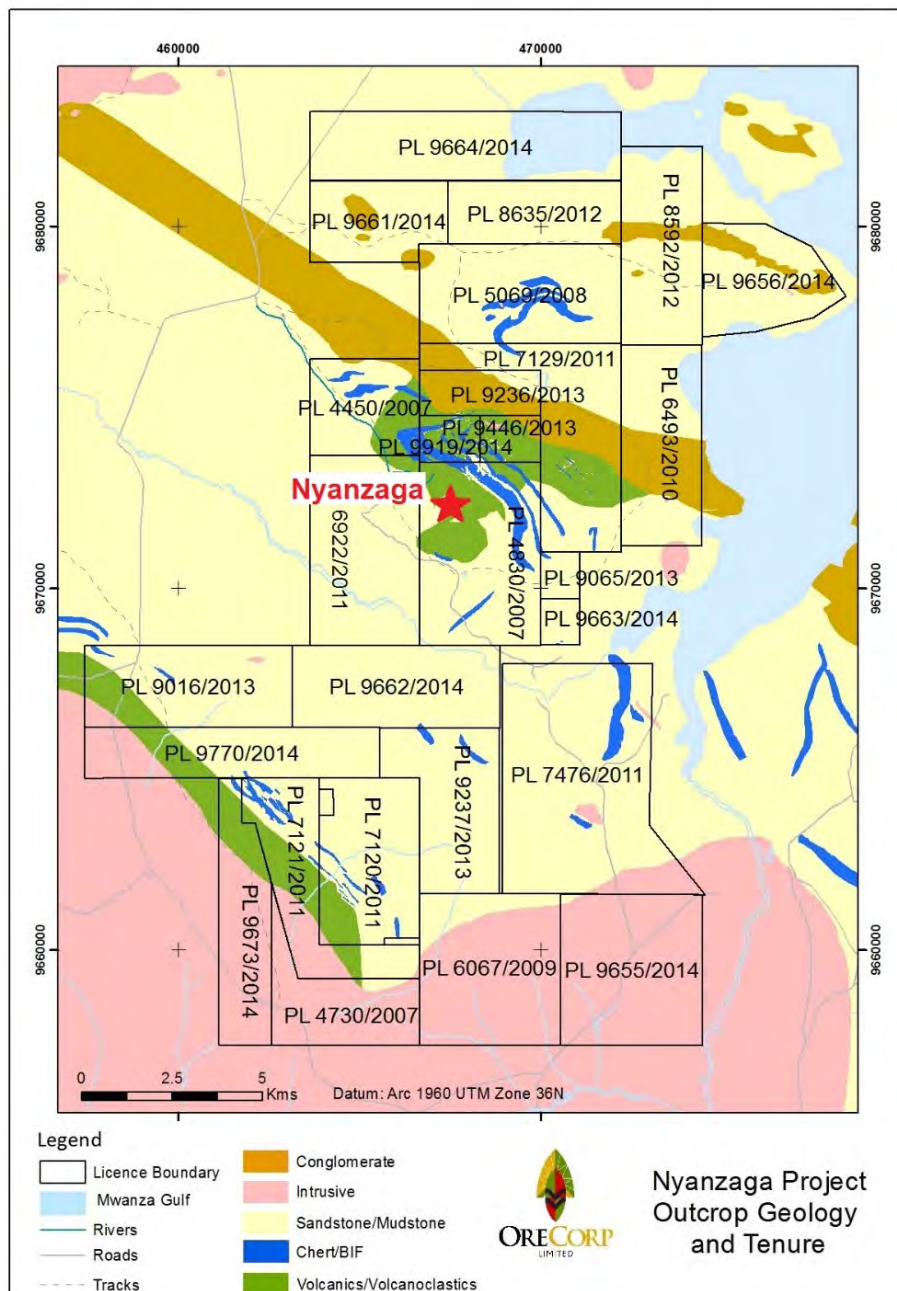


Figure 3: Nyanzaga Project Outcrop Geology and Tenure

The Nyanzaga Deposit is considered to be an orogenic gold deposit, hosted by a sequence of chemical and clastic sediments (chert/sandstone/mudstone) with pervasive carbonate alteration and more distal ferroan calcite dominated assemblages. The current interpretation is that the majority of the gold is hosted by iron rich sediments in the form of an extensive stock work of carbonate, quartz veins and quartz-carbonate breccias. There also appears to be structural control of the mineralisation with the majority of gold associated with the hinge zone of a northerly plunging antiform (**Figures 4 to 8**).

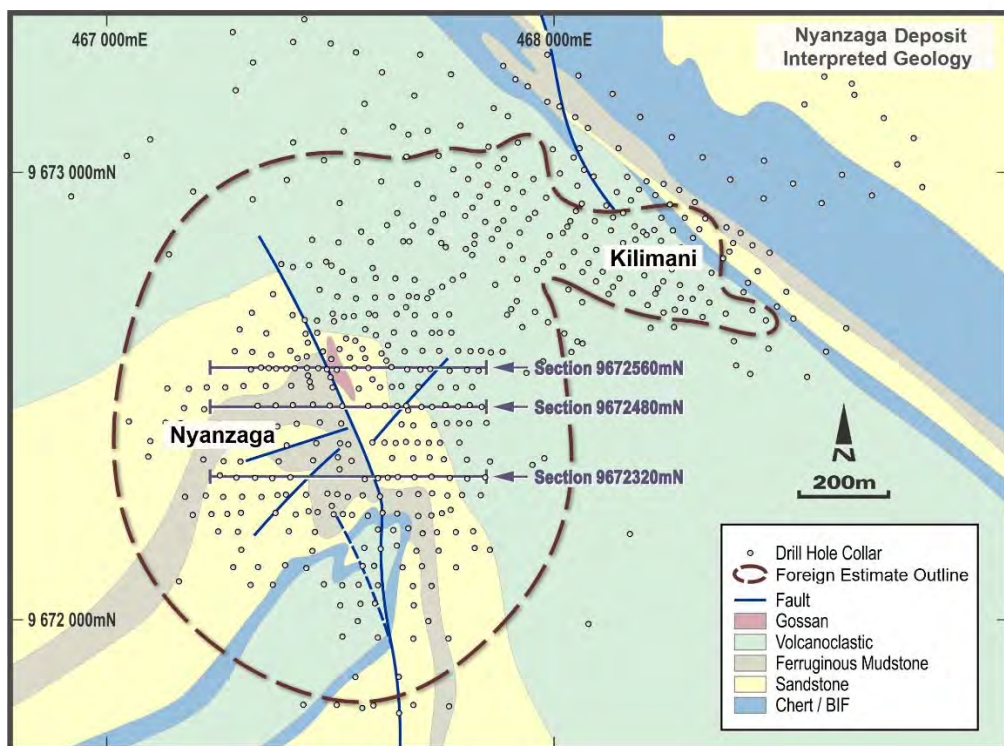


Figure 4: Nyanzaga Deposit Interpreted Geology, FE Outline and Cross Section Locations

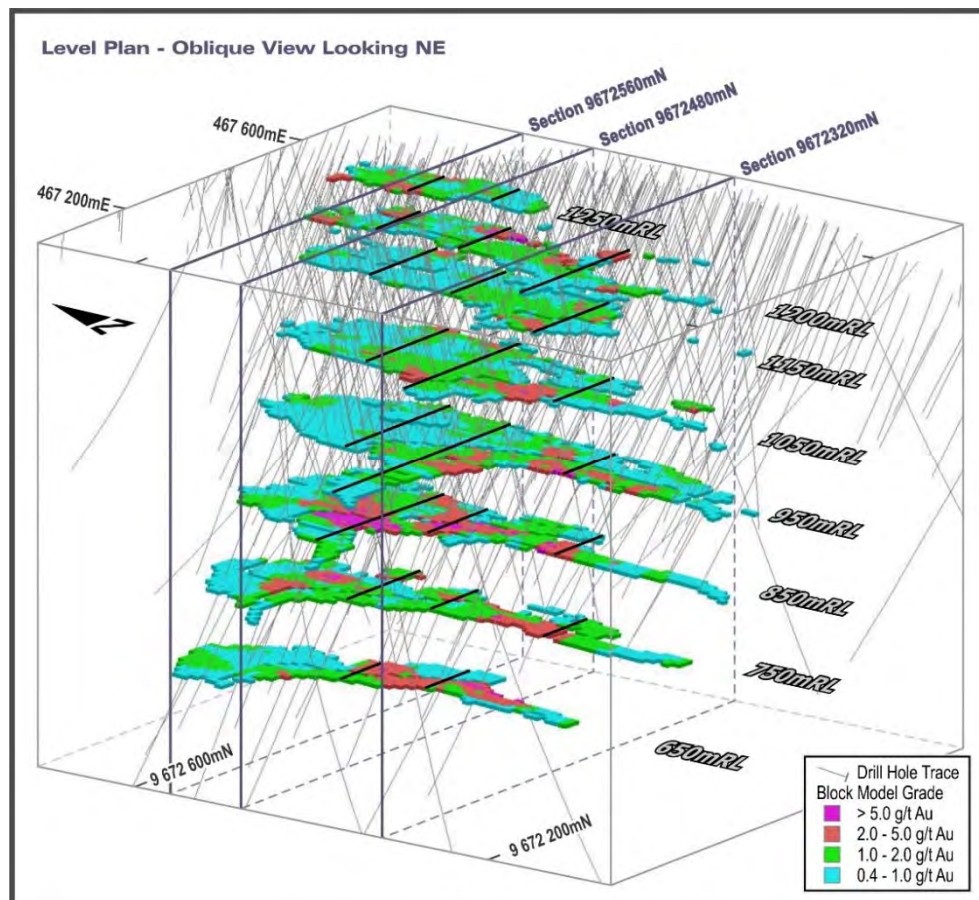


Figure 5: Nyanzaga Deposit – Level Plans derived from Independent Consultant's 2012 Global Estimate

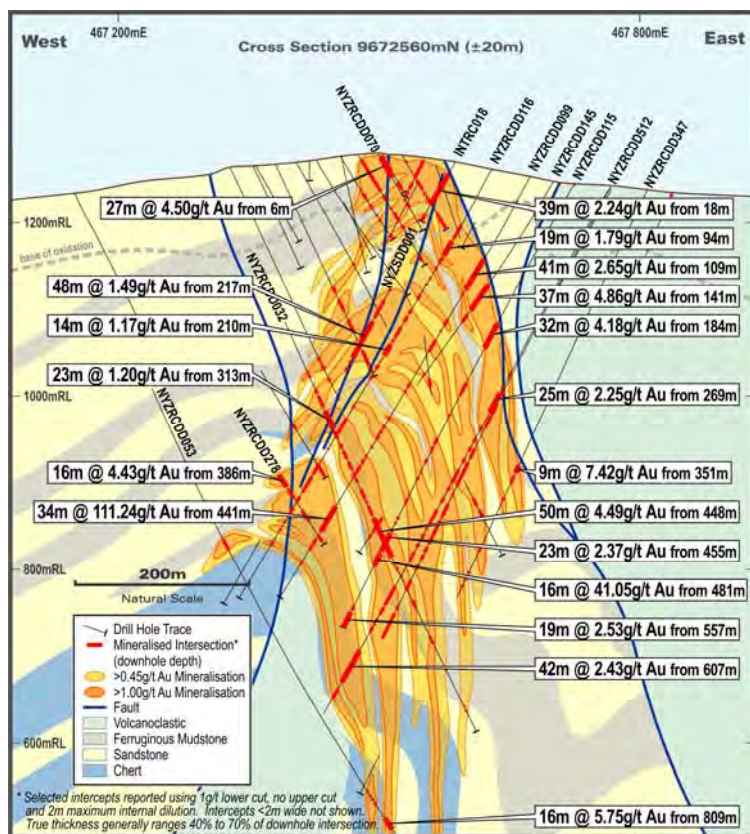


Figure 6: Cross Section 9672560mN – Nyanzaga Deposit derived from Independent Consultant's 2012 Global Estimate

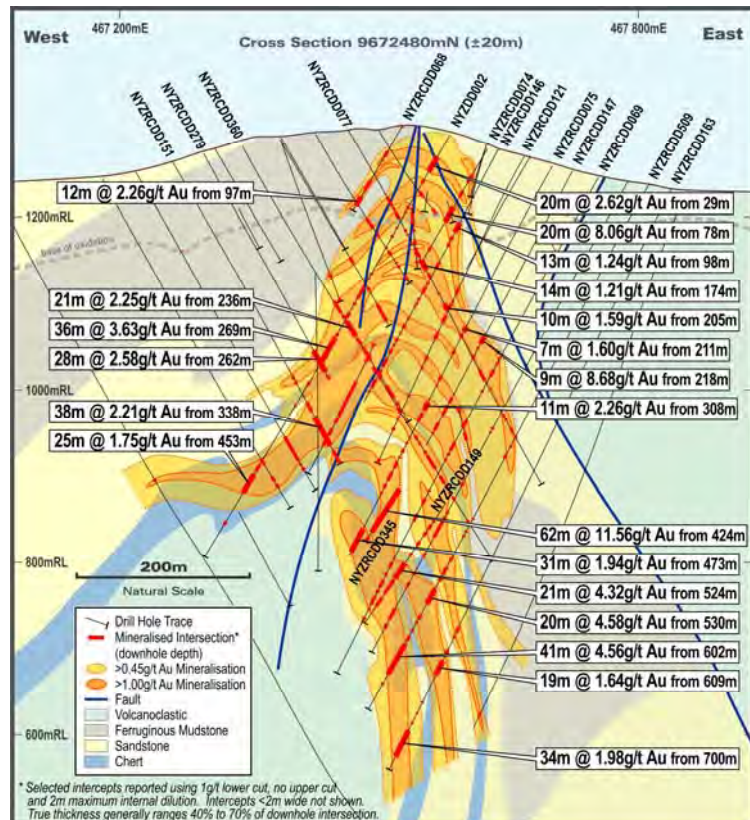


Figure 7: Cross Section 9672480mN – Nyanzaga Deposit derived from Independent Consultant's 2012 Global Estimate

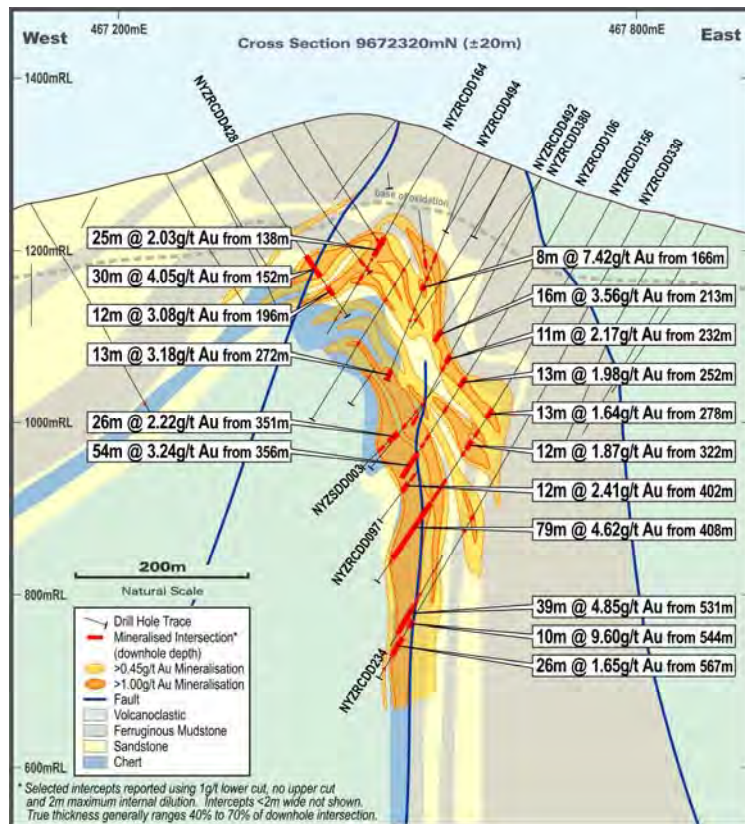


Figure 8: Cross Section 9672320mN – Nyanzaga Deposit derived from Independent Consultant's 2012 Global Estimate

Foreign Estimate of Mineralisation

The Company is providing the information in this section and Appendix A in accordance with ASX Listing Rule 5.12 and this information should be read together with, and forms part of, the information provided by the Company in Appendix A in accordance with ASX Listing Rule 5.12. Please refer to the Cautionary Statement on page 2 of this release with respect to the foreign estimates of mineralisation contained in this release and the Competent Person's Statement by Mr Matthew Yates on page 17 of this release.

An independent resource consulting group was commissioned by ABG to prepare an independent Technical Report on the Nyanzaga Project suitable for reporting purposes under the standards of Canada's National Instrument (NI) 43-101 (**NI 43-101**). The estimation work was carried out during March and April 2012 incorporating all definition drilling available as of 1 March 2012. This reported a larger global estimate and was the basis for the most recent Foreign Estimate for Nyanzaga undertaken by ABG and was announced in Acacia's Annual Report for the year ended 31 December 2013 (released in 2014). This superseded an earlier announcement by ABG on 3 April 2012. Acacia applied various modifying factors, which included the gold price and various other parameters, to the global estimate completed by the independent consultant in March 2012. The application of these modifying factors generated the in-pit Foreign Estimate quoted in this announcement. The complete set of modifying factors used have not been made available to OreCorp.

The aim of the independent consultant's engagement was to review the updated mineralised and geological interpretations as supplied by ABG, verify the database and correct any material error, apply appropriate compositing geostatistical analysis, estimation parameters and estimation method to interpolate global gold resources for the Nyanzaga deposit, and provide a global estimation model. The consultant was requested to estimate Nyanzaga gold resources to comply with the requirements of the NI43-101 and the 2004 Australasian Code for Reporting of Mineral Resources and Ore Reserves (**2004 JORC Code**) and provide

documentation of all salient estimation processes, parameters and observations in a report format conducive for insertion into a NI 43-101 Technical Report, to be authored by ABG.

It is the opinion of Mr Matthew Yates (being the Competent Person identified on page 17 of this release) that there are no material differences in resource classification categories between NI 43-101 and the 2012 JORC Code. The Foreign Estimate was classified as in-pit Indicated and Inferred categories as shown in the table below:

Table 5– Nyanzaga Foreign Estimate of Indicated and Inferred Categories at Various Cut-off Grades

Cut-off g/t Au	Indicated			Inferred			Total Indicated + Inferred		
	Mt	g/t Au	Moz Au	Mt	g/t Au	Moz Au	Mt	g/t Au	Moz Au
0.40	97.35	1.31	4.10	3.04	0.93	0.09	100.39	1.30	4.19
0.75	70.33	1.60	3.61	1.03	1.74	0.06	71.36	1.60	3.67
1.00	49.15	1.91	3.01	0.66	2.25	0.05	49.81	1.91	3.06
1.50	25.35	2.57	2.09	0.24	4.07	0.03	25.59	2.58	2.12
2.00	14.43	3.20	1.48	0.15	5.45	0.03	14.58	3.22	1.51
3.00	5.89	4.39	0.83	0.11	6.52	0.02	6.00	4.43	0.85

Source: Acacia, 1 July 2013 (used as a basis for the 2013 Annual Report, and re-stated in the 2014 Annual Report).

- (1) Acacia owns 100% of the key Nyanzaga Project licences through various wholly owned subsidiaries, including Nyanzaga Mining Company Ltd (refer Annexure B for further details).
- (2) CIM definitions were followed for the Foreign Estimate.
- (3) The Foreign Estimate was estimated at a lower cut-off grade of 0.4g/t Au.
- (4) Cut-off grade is estimated using an average long-term gold price of US\$1,500 per ounce.
- (5) Numbers may not add due to rounding.
- (6) The Foreign Estimate does not include mineral reserves and does not have demonstrated economic viability.

The Foreign Estimate incorporated the following information based on data compiled from over 20 years of exploration work carried out on the Nyanzaga Project:

- The area covering the Foreign Estimate extends over a north-south strike length of 0.68km (from 9,672,060mN – 9,672,740mN), has a maximum width of 0.42km, and down to a maximum vertical depth of 600m below surface (from 1,250mRL – 650mRL).
- The Foreign Estimate includes the subordinate, proximal Kilimani deposit (~100koz).
- The complete database provided is for 2,040 drill holes of all types, with a total of 237,200 metres drilled and 181,668 drill assays of all types. In addition, there are a further 9,762 surface sample assays from soils, rock chip, float, grab and pits.
- A total of 464 drill holes (RC and diamond core) intersect the modelled Nyanzaga Foreign Estimate envelope with the most recent drilling being completed in 2012.
- Drill spacing varied, although the Foreign Estimate area was nominally drilled to 40 x 40 metres and then infilled to 20 x 20 metres centres in the central portion of the deposit.
- No documentation of QAQC is available for work carried out prior to 2004.
- A review of the sampling methods applied and the assay protocols utilised from 2004 onwards indicate a systematic approach with acceptable quality control and assurance protocols being applied providing confidence as to the reliability of the data.
- Geophysics, geochemistry and geological logging have been used to assist identification of lithology and mineralisation.

- A total of 54,933 density measurements have been recorded. Bulk density values were assigned on the basis of rock type and oxidation state. The oxidised zone was allocated a density of 1.80t/m³, the transitional zone a density of 2.30t/m³ and the fresh zone by geology (pyroclastics 2.80t/m³, mudstone 2.94t/m³, sandstone 2.88t/m³ and chert 2.88t/m³).
- ABG provided four lithological wireframe solids defining the key geological and mineralised domains for estimation that were based on prior interpretations delineated using DD and RC logging. The independent consultant reviewed and modified the existing three mineralisation wireframes (Chert, Lower Sandstone and Upper Sandstone) to best represent the gold mineralisation volumes in the chert and sandstone lithologies based on a nominal 0.4 g/t Au lower cut off.
- Ordinary Kriging was used to estimate gold for each domain.
- ABG used a parent block size of 10m by 10m by 5m with sub-blocking of 5m by 5m by 2.5m.
- ABG applied a domained upper cut-off to the raw assay data of 1, 50 and 80g/t Au based on statistical analysis. In total 30, 2m composite gold assay intervals were capped.
- ABG assumed that the deposit could potentially be mined using open pit techniques given the broad zones of mineralisation located at or near surface (**Figure 4**). The Foreign Estimate used pit optimisation software and a gold price of US\$1,500 per ounce. Based on these optimisations, it was concluded that the Foreign Estimate should be reported in its entirety.

The Nyanzaga Foreign Estimate was classified according to NI 43-101. ABG classified blocks in the Foreign Estimate model as Indicated or Inferred.

A site visit was undertaken by OreCorp representative Jim Brigden (Chief Geologist) to review the geological setting, inspect drill core and obtain a general overview of the property.

Please refer to Appendix A for details in relation to disclosure requirements under ASX Listing Rule 5.12 in regard to this Foreign Estimate.

Metallurgical Test Work

Eight samples from Nyanzaga and Kilimani were sent to AMMTEC laboratory of Western Australia for metallurgical analysis (five core samples from Nyanzaga and three RC samples representing oxide ore from Kilimani).

Sampling of the diamond drillholes was done by splitting half of the NQ core to a quarter core and compositing to make a 20kg sample. RC samples were collected by compositing 1m samples from intervals with the best intersection to make 20kg samples. Grades for the samples of these composites ranged from 1.52-4.81 g/t Au.

The test work comprised:

- CIL tests @ P80 106µm of the 8 composites
- Gravity/Leach tests @ P80 106µm on the same samples
- Crush/Leach tests on three selected samples
- Head sample analysis (ICP scan and other techniques)
- Diagnostic Leach and size-by-size analysis of crush/leach residues solids and head samples.

The test work indicated the following:

1. Head assays and mineralogical examination indicated a relatively high degree of variability as regards to ore type and gold mineralization. The presence of fine/ultrafine gold occurrence was confirmed by diagnostic data as were high concentrations of coarse, gravity recoverable gold in

some samples. The ore samples contained iron sulphides (pyrite, pyrrhotite and arsenopyrite) and iron oxides as their dominant mineral phases.

2. Direct grind optimisation cyanidation leach test work indicated modest variability as regards to gold extraction and reagent consumption levels.
3. CIL cyanidation leach test work indicated little if any preg-robbing was to be expected in a full-scale leach plant.
4. Diagnostic gold data indicated that the unrecovered gold content of the samples occurred mostly as sulphide mineral occlusion for four of the samples. Silicate (gangue) encapsulated gold content was moderate in only one sample.
5. The test work revealed an oxide recovery of 92% and a sulphide recovery of 86%. This results in a residue gold grade of 0.21 g/t on a 1.5 g/t head grade.
6. There is a significant difference in composition and gold grade between the four types of host rocks and additional metallurgical test work needs to be carried out to establish their different metallurgical recovery and comminution properties.

OreCorp Metallurgical Test Work Going Forward

It is proposed to carry out additional test work with a view to optimising recoveries, reagents consumption and operating costs, particularly in the sulphide material. However, OreCorp is of the view that sufficient metallurgical test work has been carried out by Acacia to develop a conceptual process plant flow sheet, utilising conventional processing equipment, while also indicating opportunities for possible improvement. As such, this has allowed OreCorp to develop a conceptual process flow sheet as demonstrated in **Figure 9**. Based on historical metallurgical test work by an independent metallurgical laboratory, the current overall gold recoveries utilising the flow sheet below are expected to be approximately 92% for oxide and 86% for sulphide mineralisation (refer Table 1 for further details).

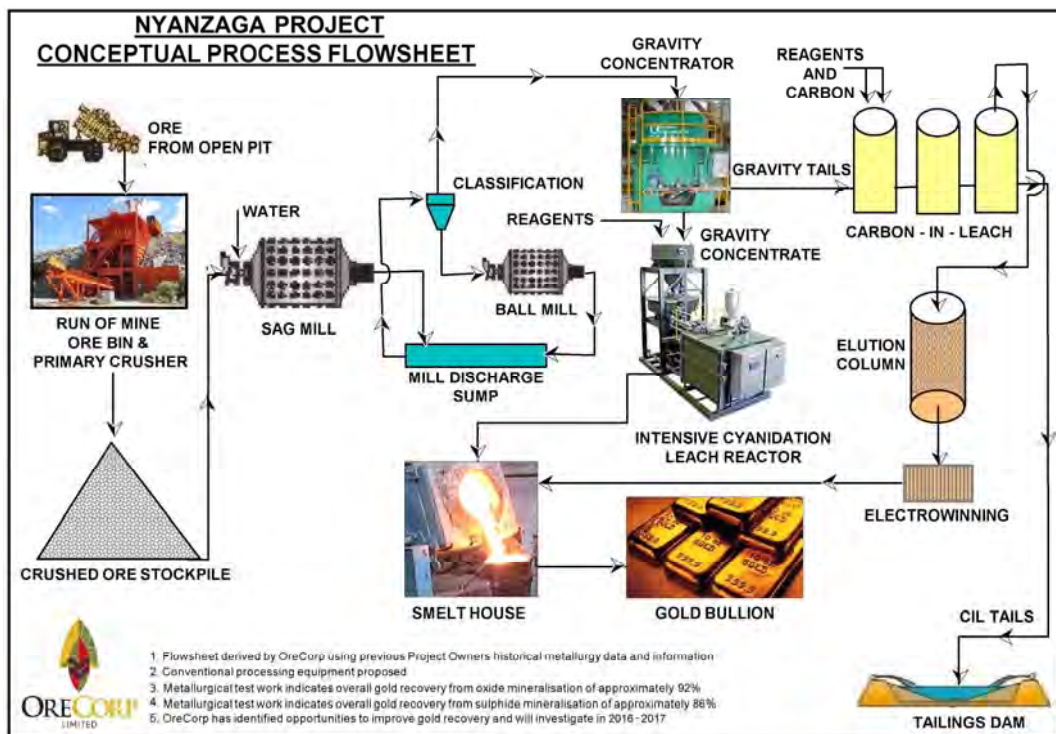


Figure 9: Nyanzaga Project Conceptual Process Flow Sheet

Acacia's test work has also highlighted that there are numerous opportunities for improvement in the understanding of the Project's mineralogy and physical characteristics to aid processing and engineering design with potentially significant project enhancements. This work is anticipated to commence in H1 2016 and will include the following:

- Ore variability test work.
- Opportunities to increase gold recoveries such as grind size optimisation, increased leach kinetics, varying pulp densities, reagent concentrations and leach time profiles.
- Re-visit the coarse gold and sulphides concentration process option. OreCorp believes there will be attractive opportunities for the recovery of coarse gold and sulphide mineral to a gravity concentrate, followed by an intensive cyanidation leach process route. This process step potentially improves overall gold recovery and may also improve security of recovery while reducing processing costs.
- Opportunities to reduce capital costs such as tightening design parameters for crushing, milling and tailings storage.
- Opportunities to reduce operating costs such as energy minimisation, trialling various reagents and suppliers.
- Responsible materials handling such as a more detailed AMD test program.

Regional Targets & Prospectivity

Exploration over the last 20 years has identified gold mineralisation at four additional priority prospects on JV tenements within 13km of the Nyanzaga Deposit (**Figure 10 and Appendices E & F**).

Kasubuya

- A group of several soil anomalies located 12km from the Nyanzaga deposit
- Anomalous targets tested with DD, RC, AC & RAB drilling (157 holes, 10,080m)
- RC drilling has returned selected intercepts including;
 - 3m @ 9.17 g/t Au from 9m (KSBH 01)
 - 12m @ 3.24 g/t Au from 0m (KSBH 23)
 - 4m @ 6.01 g/t Au from 22m (KSBH 30)
 - 3m @ 5.84 g/t Au from 25m (KSBH 33)

Ifugandi

- A group of several soil anomalies located 9.5km from the Nyanzaga deposit
- Drill tested (DD, RAB & RC) and trenching with (71 holes, 5,893m)
- RC Drilling has returned shallow intercepts including;
 - 22m @ 3.38 g/t Au from 27m (KSBH 42)
 - 8m @ 3.85 g/t Au from 30m (KSBH 43)

Nyanzaga South

- A 2km x 0.2km gold-in-soil anomaly
- Drill tested (DD, RC, RAB) by 119 holes (10,746m)
- Best DD drilling intercepts include;
 - 9m @ 2.21 g/t Au from 86m (INTSDD001)
 - 3m @ 2.70 g/t Au from 71m (INTSDD002)

Bululu

- An early stage prospect located 5.5km from the Nyanzaga deposit
- 1km x 0.4km coincident gold and arsenic soil anomaly
- First-pass DD drill testing (6 holes, 1,366m) returned shallow intercepts including;
 - 6m @ 2.19 g/t Au from 21m (BULDD0001)

- 3m @ 9.08 g/t Au from 27m (BULDD0006)

Additionally 13 largely untested regional targets on JV tenements within a 10km radius of Nyanzaga have been identified by OreCorp and previous work and will require further assessment (**Figure 10 and Appendix D**).

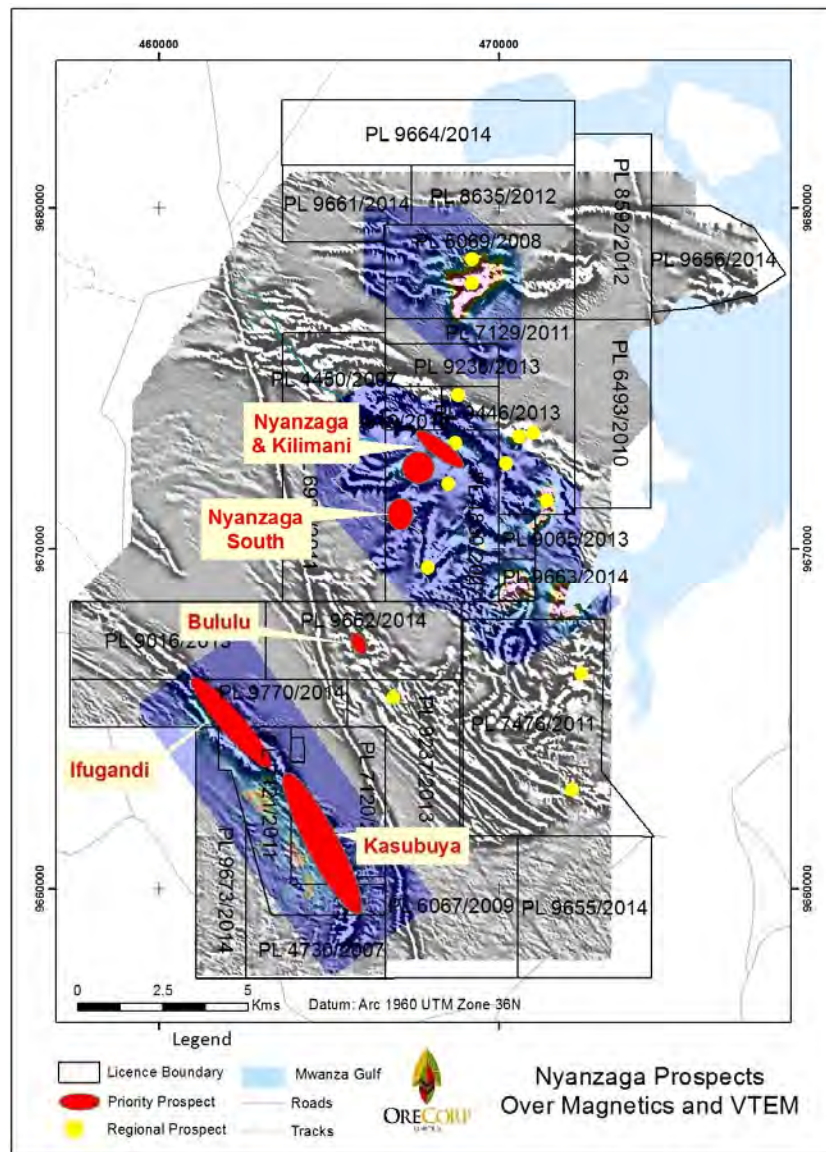


Figure 10: Nyanzaga Prospects and Targets over Magnetics and VTEM

Future Work

Immediately upon completion, the Company's technical and support staff will move to site to commence data handover, compilation, mapping and sampling. This work will set the parameters for the completion of a 2012 JORC compliant Mineral Resource Estimate (**MRE**). Work will also focus on assessing existing drill core for metallurgical test work. It is anticipated that this work will lead to the commencement of a Scoping Study once the MRE has been completed and study parameters identified.

Competent Person's Statements

The information in this release that relates to "exploration results" and "foreign estimates" for the Project is based on information compiled or reviewed by Mr Matthew Yates. Mr Yates is a full-time employee and beneficial shareholder of OreCorp Limited and is a member of the Australian Institute of Geoscientists. Mr Yates has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person under the ASX Listing Rules. Mr Yates consents to the inclusion in this release of the exploration results and "foreign estimates" for the Project in the form and context in which it appears. Mr Yates confirms that the information contained in Appendix A of this release that relates to the reporting of foreign estimates of mineralisation (including the information in Appendix A) is an accurate representation of the available data and studies for the Project.

The information in this release that relates to "metallurgical testwork and results" for the Project is based on information compiled by Mr Robert Rigo who is a mechanical engineer. Mr Rigo is a consultant and beneficial shareholder of OreCorp Limited and is a Fellow of the Australian Institute of Mining and Metallurgy. Mr Rigo is also a member of the Institute of Engineers, Australia. Mr Rigo has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person under the ASX Listing Rules. Mr Rigo consents to the inclusion in this release of the information in this release of the metallurgical testwork and results for the Project in the form and context in which it appears. Mr Rigo confirms that the information contained in Appendix A of this release is an accurate representation of the available data and studies for the Project.

ABOUT ORECORP LIMITED

OreCorp Limited is a Western Australian based mineral company with gold & base metal projects in Tanzania and Mauritania and is listed on the Australian Securities Exchange (**ASX**) under the code 'ORR'. The Company is well funded with approximately \$7.1 million in cash and no debt as of 31 August 2015 (unaudited).

Forward Looking Statements

This release contains 'forward-looking information' that is based on the Company's expectations, estimates and projections as of the date on which the statements were made. This forward-looking information includes, among other things, statements with respect to pre-feasibility and definitive feasibility studies, the Company's business strategy, plans, development, objectives, performance, outlook, growth, cash flow, projections, targets and expectations, mineral reserves and resources, results of exploration and related expenses. Generally, this forward-looking information can be identified by the use of forward-looking terminology such as 'outlook', 'anticipate', 'project', 'target', 'likely', 'anticipate', 'believe', 'estimate', 'expect', 'intend', 'may', 'would', 'could', 'should', 'scheduled', 'will', 'plan', 'forecast', 'evolve' and similar expressions. Persons reading this news release are cautioned that such statements are only predictions, and that the Company's actual future results or performance may be materially different.

Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the Company's actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking information. Forward-looking information is developed based on assumptions about such risks, uncertainties and other factors set out herein, including but not limited to the risk factors set out in the Company's Prospectus dated January 2013.

This list is not exhaustive of the factors that may affect our forward-looking information. These and other factors should be considered carefully and readers should not place undue reliance on such forward-looking information. The Company disclaims any intent or obligations to update or revise any forward-looking statements whether as a result of new information, estimates or options, future events or results or otherwise, unless required to do so by law.

Appendix A – Foreign Estimate of Mineralisation

Pursuant to ASX Listing Rule 5.12, an entity reporting foreign estimates in relation to a material mining project must include all relevant information in a market announcement.

The Company's responses to each of the requirements under ASX Listing Rule 5.12 are as follows:

ASX Listing Rule Reference	ASX Listing Rule Requirement	Company Response
5.12.1	The source and date of the historical estimates or foreign estimates.	An independent resource consulting group was commissioned by ABG to prepare an independent Technical Report on the Nyanzaga Project suitable for reporting purposes under the standards of Canada's National Instrument (NI) 43-101 (NI 43-101). The estimation work was carried out during March and April 2012 incorporating all resource definition drilling available as of 1st March 2012. This reported a larger global estimate and was the basis for the most recent Foreign Estimate for Nyanzaga undertaken by African Barrick Gold Plc (ABG, now known as Acacia). The most recent Foreign Estimate was announced in Acacia's Annual Reports for the years ended 31 December 2013 and 31 December 2014 (released in 2014 and 2015 respectively). This superseded an earlier announcement by ABG on 3 April 2012. Acacia subsequently applied various modifying factors, which included the gold price and various other parameters to the global estimate completed by the independent consultant in March 2012. The application of these modifying factors generated the in-pit Foreign Estimate quoted in this announcement. The complete set of modifying factors used have not been made available to OreCorp.
5.12.2	Whether the historical estimates or foreign estimates use categories of mineralisation other than those defined in Appendix 5A (JORC Code) and if so, an explanation of the differences.	The Foreign Estimate reported by Acacia was prepared under NI 43-101 standard practices. It is the opinion of the Competent Person identified on page 17 of this release that there are no material differences in resource classification categories between NI 43-101 and the JORC Code.
5.12.3	The relevance and materiality of the historical estimates or foreign estimates to the entity.	The Foreign Estimate demonstrates the presence of a significant body of gold mineralisation at Nyanzaga. The project is a material mining project for OreCorp and therefore the reporting of the Foreign Estimate is relevant in the absence of a current Mineral Resource estimate under JORC is high.
5.12.4	The reliability of the historical estimates or foreign estimates, including by reference to any of the criteria in Table 1 of Appendix 5A (JORC Code) which are relevant to understanding the reliability of the historical estimates or foreign estimates.	Our review of the sampling methods applied and the assay protocols utilised indicate a systematic approach with acceptable quality control and quality assurance protocols being applied and provide confidence as to the reliability of the data. Refer to Table 1 of Appendix 5A of the ASX Listing Rules (being the 2012 JORC Code) in Appendix B of this release.
5.12.5	To the extent known, a summary of the work programs on which the historical estimates or foreign estimates are based and a summary of the key assumptions, mining and processing parameters and methods used to prepare the	Detailed information relating to the work programs and key assumptions are presented in this release under the heading "Foreign Estimate of Mineralisation" on page 11 of this release. Detailed information relating to the Metallurgical Test work programs and key assumptions, mining and processing parameters and methods are presented in this release under the headings "Metallurgical Test

	historical estimates or foreign estimates.	"Work" and "OreCorp Metallurgical Test Work Going Forward" on pages 13 to 15 of this release.
5.12.6	Any more recent estimates or data relevant to the reported mineralisation available to the entity.	To the best of OreCorp's knowledge, no additional recent estimates to the reported mineralisation exist. The updated MRE is to be prepared by OreCorp in accordance with the 2012 JORC Code.
5.12.7	The evaluation and/or exploration work that needs to be completed to verify the historical estimates or foreign estimates as mineral resources or ore reserves in accordance with Appendix 5A (2012 JORC Code).	Acacia provided OreCorp with the current Project database. The Aquire database is considered to be of sufficient quality to carry out project assessments. No further exploration work is considered necessary to verify the Foreign Estimate, however OreCorp intends to undertake evaluation of the existing data and limited structural, geological and metallurgical studies prior to preparing an updated MRE in accordance with the 2012 JORC Code. Further information relating to the future work that needs to be completed is presented in this release under the heading "Future Work" on page 16 of this release.
5.12.8	The proposed timing of any evaluation and/or exploration work that the entity intends to undertake and a comment on how the entity intends to fund that work.	OreCorp anticipates completing the evaluation and exploration work at Nyanzaga during 2015. The work program will be funded from existing cash reserves.
5.12.9	A cautionary statement proximate to, and with equal prominence as, the reported historical estimates or foreign estimates stating that: <ul style="list-style-type: none"> • the estimates are historical estimates or foreign estimates and not reported in accordance with the JORC Code; • a competent person has not done sufficient work to classify the historical estimates or foreign estimates as mineral resources or ore reserves in accordance with the JORC Code; and • it is uncertain that following evaluation and/or further exploration work that the historical estimates or foreign estimates will be able to be reported as mineral resources or ore reserves in accordance with the JORC Code. 	<ul style="list-style-type: none"> • The Foreign Estimate reported by Acacia and included in this announcement is not compliant with the JORC Code and is a "Foreign Estimate" for the purpose of the ASX Listing Rules. • A Competent Person (under the ASX Listing Rules) has not yet done sufficient work to classify the Foreign Estimate as Mineral Resources or Ore Reserves in accordance with the 2012 JORC Code. • It is uncertain, that following evaluation and/or further exploration work, the Foreign Estimate will be able to be reported as Mineral Resources or Ore Reserves in accordance with the 2012 JORC Code.
5.12.10	A statement by a named competent person or persons that the information in the market announcement provided under rules 5.12.2 to 5.12.7 is an accurate representation of the available data and studies for the material mining project. The statement must	Please refer to the statements by Mr Matthew Yates and Mr Robert Rigo on page 17 of this release.

	include the information referred to in rule 5.22(b) and (c).	
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Appendix B – Table 1 Appendix 5A ASX Listing Rules (JORC Code)

Section 1: Sampling Techniques and Data, Nyanzaga		
Criteria	Explanation	Comments
<i>Sampling techniques</i>	<p><i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i></p>	<p>The data within the report has been compiled from 20 years of modern exploration work carried out on the Project area which includes the Nyanzaga and Kilimani Deposits and the Nyanzaga South, Bululu, Ifugandi and Kasubuya Prospects and other regional target areas. The database provided is for 2,040 drill holes (Diamond, RC, RAB and AC), for 237,200m drilled and 181,668 drill assays of all types. In addition there are a further 9,762 surface sample assays from soils and rock chip.</p> <p>Soil samples are usually collected from 0.3 to 0.5m below surface in areas away from drainage channels and deeper regolith. A total of 5 to 6kg original samples were collected then coned and quartered to 1.5Kg to 2.5Kg weights and bagged for analysis. Pitting and trenching of 1m-long samples were systematically collected in saprolite material from a 10cm square channel cut into cleaned trench wall near the floor of the trench perpendicular to a soil anomaly and across the strike of mapped structures.</p> <p>Reverse Circulation (RC) drill samples were collected through a cyclone at 1m intervals for the entire length of the hole.</p> <p>Diamond (DD) drilling core samples were collected in trays. Core samples were assayed nominally at 1m intervals.</p> <p>Details of the sampling technique of Rotary Air Blast (RAB) and Aircore (AC) drilling are largely not detailed. RAB and AC samples were collected through a cyclone and composite samples were collected using a riffle splitter to make a 1.5-3kg composite sample over 3 metres. RAB drilling is open hole while AC drilling uses a face sampling blade. Selective samples only were taken from generally 3m composite intervals and re-sampled over 1 metre.</p>
	<p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p>	<p>No documentation of QAQC procedures or sample representivity was evident for work carried out pre-2004.</p> <p>A subsequent system of regular use of appropriate standards, blanks and duplicates are used in all RC, DD and RAB/AC drilling. Improved QA/QC procedures were implemented throughout the various exploration campaigns.</p>
	<p><i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual</i></p>	<p>Documentation for work pre-2004 is not available, practices are assumed to have followed industry standards (at the time of analysis).</p> <p>2004 – 2006</p> <p>RC Drilling - Samples were collected at 1 metre intervals in plastic bags and their weight (25-35kg) was recorded. Wet samples were collected in polythene bags and allowed to air dry before splitting. Prior to September 05, the samples were combined into 3m composites by taking a 300gm scoop from 10-15kg one meter interval, then mixing it with 300gm scoops from each of two adjacent samples. The 1kg composite sample was then submitted to SGS for preparation and analysis. The individual 1m samples were stored for future assaying in case of positive results obtained by a 3m composite. After September 2005, 1m split samples of 1kg weight were submitted directly to SGS for analysis and the remaining weight approximately 15-20 kg was stored on site. Samples were placed in plastic bags, labeled and stacked in order on plastic sheets. Samples were</p>

	<p><i>commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>catalogued in a register so that samples could readily be retrieved, and sample stacks were covered with plastics and secured.</p> <p>Diamond Drilling - Core is correctly fitted in the core boxes prior to sampling to ensure that only one side of the core is sampled consistently. The core is then split using a diamond saw and sampled and QA/QC samples inserted accordingly. Sample length vary between 0.5-1.0m and only half of the cut core is sent to lab, the other half is marked with a sample number tag and stored in racks at Nyanzaga site.</p> <p>2007 Documentation for drilling completed in 2007 is not available, practices are assumed to have followed industry standards.</p> <p>2009 RC Drilling - Bulk samples for every 1 m interval were collected via a cyclone into a plastic bucket which was then weighed prior to sampling using a triple tier riffle splitter. Diamond Drilling - Diamond core was cut using a simple brick saw into equal halves; one half of the core was collected for each 1m interval. No sample interval was to be less than 20 cm or exceed 1.5m.</p> <p>2010-12 RC Drilling - All RC drill holes were sampled at 1m intervals for the entire length of the hole, where possible. Each sample was collected into a plastic bucket large enough to hold approximately 40kg of cuttings, which was held below the cyclone spigot by a drill helper. To avoid sample contamination after a drill run was completed, blow-backs were carried out at the end of each of the 6.0 m runs by the driller whereby the percussion bit was lifted off the bottom of the hole and the hole blown clean. If water was encountered in the hole, the driller was directed to dry out the hole by increasing air pressure into the hole and lifting and lowering the rods prior to continuing the drilling. The sample cuttings for each meter were weighed using a fish scale and recorded. After being weighed on a spring scale and recorded, the sample contents from the bucket are disgorged into a Gilson riffle splitter. A sample is collected on one side of the splitter as a reject. The material collected in the residue buckets on the other side of the splitter are poured back into the splitter and a 4 to 5kg sample is collected from the second split in a small pre-labeled and tagged plastic bag for dispatch to the assay laboratory. Diamond Drilling - Diamond core was extracted using standard wire line methods, with the exception of the geotechnical drilling which incorporated the triple tube system. Core runs and core blocks were placed in boxes by the drillers and verified by the geologists at the drilling rigs. The cores were transported from drilling site to camp core shed every day.</p>
Drilling techniques	<p><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</i></p>	<p>Drilling methods employed over the Project have included RAB, AC, RC and DD drilling.</p> <p>The RAB and AC drilling was undertaken with depths ranging from 3m to 150m, with an average depth of 54m.</p> <p>The 2004-2006 RC drilling was undertaken using a large diameter hammer about 6" with the cyclone cleaned before the start of each hole. The 2010-2012 drilling used a standard 5 ½" face sampling hammer leading a 4 ½" 6m rod string. The RC drill hole depths range from 11m to 288m, with an average depth of 124m.</p> <p>DD core sizes range from HQ to NQ with the majority of the core being NQ. DD drill hole depths range from 6m to 1147.8m, with an average depth of 422m.</p>

Drill sample recovery	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p>	<p>No record is evident of sample recovery in RAB or AC drilling within the supplied database.</p> <p>For the RC drilling a 1 meter sample was collected, of which 1 kg were sent to the lab for analysis. Sample recoveries are recorded in the database and are generally >90%. For further information see sampling techniques above.</p> <p>The diamond drill core orientations were marked and measured at the drill site by the driller and subsequently checked by the geologists who then drew orientation lines on the core. Core recovery is generally high (above 90%) in the mineralized areas. If the ore zones are intersected in the regolith core recovery can be as low as 40%, but every attempt was made to recover above 80%.</p>
	<p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p>	<p>Acacia continually reviewed and, when necessary, modified to improve sample integrity during the 2010/2012 drilling program. Protocols for sample collection, sample preparation, assaying generally meet industry standard practice for this type of gold deposit. All analytical data are verified by geologic staff prior to entry into the database used for modeling and resource estimation. Quality assurance protocols have passed through several cycles from the start of project in 1996 with different operating companies that worked on the area. Certified Reference Materials (CRMs) were utilised in all exploration campaigns. Improved QA/QC procedures were implemented in the campaigns. Prior to dispatch to the preparation laboratory collected field samples are stored in a secure facility at the field base camp. Pulp and coarse rejects duplicates and other non-assayed materials are stored at this facility. Sample preparation, analytical techniques and QA/QC procedures for Nyanzaga exploration campaigns has been analyzed by Acacia.</p>
	<p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></p>	<p>No apparent relationship has yet been recognised or documented between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</p>
Logging	<p><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p>	<p>From 2004 to late 2005 core logging was completed on paper then digital logging was introduced concurrent with the implementation of acQuire as the data management software system. The logs captured included lithology, alteration, structure, mineralization and sample numbers.</p> <p>In 2009 all RC drilling was logged using the logging codes devised by BEAL. In addition to lithology and alteration, key emphasis was placed on determining base of complete oxidation (BOCO) and top of fresh rock (TOFR) for the purposes of metallurgical domaining and block modeling. Magnetic susceptibility measurements were taken for each 1 m interval of all of the holes drilled in the 2009 program, using an Exploranium KT-9 Kappameter.</p> <p>From 2010 the RC drill samples were logged at the drill site by the project geologists and the data entered directly into a logging software package. Geotechnical logging records the casing sizes, bit sizes, depths, intervals, core recovery, weathering index, RQD, fracture index, jointing and joint wall alteration, and a simple geological description. All cores were oriented with Alpha and Beta angles of fabrics recorded at point depths.</p> <p>Bulk density readings were taken at every 1m interval within the same lithology whereby a piece of core with a length of not less than 10cm is used. Density is measured using the buoyancy method. A total of 54,933 core bulk density readings were recorded.</p>

	<p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography</i></p>	<p>All DD and RC drill holes were logged in 1m intervals using visual inspection of washed drill cuttings in chip trays and drill core.</p> <p>Qualitative logging of lithology, oxidation, alteration, colour, texture and grain size was carried out.</p> <p>Quantitative logging of sulphide mineralogy, quartz veining, structure, density, RQD and magnetic susceptibility was carried out. All cores were oriented with Alpha and Beta angles of fabrics recorded at point depths</p> <p>Orientated and marked up diamond core in trays was photographed, wet and dry, using a camera mounted on a framed structure to ensure a constant angle and distance from the camera. Magnetic susceptibility readings were taken after every meter. For unconsolidated cores this is measured in situ and results recorded in SI units (Kappa) in the assay log sheets.</p>
	<p><i>The total length and percentage of the relevant intersections logged.</i></p>	<p>All drill holes appear to have been logged in full.</p>
<i>Sub-sampling techniques and sample preparation</i>	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p>	<p>For the diamond core a line is drawn 90 degrees clockwise from the orientation line along the length of the core to indicate where the core must be cut. This is to ensure that each half of the core will be a mirror image of the other. Where there is no orientation, a line is chosen at 90 degrees to the predominant structure so that each cut half of the core will be a mirror image.</p> <p>Core cutting by diamond saw was conducted in a dedicated core saw shed. Core is cut in half and a 1m half core is removed from the core box for assaying. Each sample interval is placed in a plastic bag with a sample ticket. The bag is labeled with the hole and sample numbers using a marker pen.</p>
	<p><i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i></p>	<p>Samples post 2010 were weighed on a spring scale and the sample weight was written down immediately after being weighed. The samples collected were disgorged into the Gilson splitter. The materials collected in the residue buckets on either side of the splitter were poured back into the splitter to ensure the homogeneity of the sample. The splitter and sample collection boxes were cleaned after every meter drilled. After the 2nd split a 4 to 5kg sample was collected from one of the buckets in a small pre-labeled and tagged plastic bag. The bag was folded over several times and stapled to prevent sample leakage. The contents of the second bucket were poured into a pre-labeled plastic sample bag, containing the sample interval marked on an aluminum or plastic tag, for storage at the Nyanzaga camp.</p>
	<p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p>	<p>For sampling post 2010 the primary laboratory for the project was SGS Mwanza laboratory, located in Mwanza, Tanzania. The laboratory performs sample preparation and gold assaying of all drill core and trench samples. The laboratory is certified for ISO/IEC 17025:2005 for gold assaying. SGS, also received the SANAS accreditation with the accreditation number T0470. Samples that were part of pulps prepared at SGS Mwanza were shipped to ALS Chemex, OMAC laboratory in Ireland. The OMAC Laboratory facility has ISO/IEC 17025:2005 accreditation for the analytical techniques employed for the Nyanzaga samples.</p> <p>Average weight of samples accepted by the laboratory was 2Kg. In the laboratory, samples were selected in batches of 220 and each batch assigned a laboratory working code prior to being logged into the laboratory database, together with the ABGE's sample numbers.</p>

		<p>The entire sample was emptied into a stainless steel drying tray and dried for 24 hours at 95°C +/-5°C. The sample was then crushed in a jaw crusher to 85%, -2mm, and riffle split to produce an 800g to 1kg split for pulverization and analysis. The sample was pulverized in a LM2 bowl (1 kg capacity) to 90% passing 75µ.</p> <p>A minimum of 150g to 300g was scooped into a kraft paper sample packet. All remaining pulp residues were put into new plastic sample bags and stored at the lab. The pulp in the kraft sample packet was used for assay charges, and the residual materials are kept in the packet for storage. All sample preparation equipment is pre-cleaned at the beginning of every sample with barren quartz prior to processing the samples. The laboratory provides ABGE with crush and grind size reports for every batch.</p>
	<p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p>	<p>Not applicable to soil or other surface samples, as no sub-sampling stage exists with these sample types.</p> <p>Post 2010 systematic blanks, standard and field duplicate quality control samples have been submitted at a nominal frequency of 1 in 10. Umpire quality control samples have also been systematically submitted. QA/QC protocols required monthly and quarterly review of blank, standard and duplicate quality control data using AcQuire database management software. The failure of one standard to assay outside of $\pm 3SD$ ($\pm 3 \times$ Standard Deviation) of the certified value is considered a quality control failure and required the re-assay of 10 samples prior and 10 samples after depending on how other standards had performed, otherwise the whole batch was re-assayed.</p>
	<p><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate /second-half sampling.</i></p>	<p>Post 2010 field duplicates comprised of 1520 RC samples and 1128 diamond core sample which equates to about 1 duplicate for every 40 primary samples. Results for paired field duplicates were monitored by producing a series of charts, graphs, including scatter charts, relative difference graphs and Thompson-Howarth precision estimates. The precision of the duplicate field samples is quite poor attributed to a number of factors.</p>
	<p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<p>For RC and DD drilling, sample sizes of around 3 to 5kg are appropriate to the grain size of the material being sampled.</p>
<p>Quality of assay data and laboratory tests</p>	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p>	<p>Post 2010 the primary laboratory for the project was SGS Mwanza laboratory, located in Mwanza, Tanzania. The laboratory is certified for ISO/IEC 17025:2005 for gold assaying. SGS, also received the SANAS accreditation with the accreditation number T0470. Samples that were part of pulps prepared at SGS Mwanza were shipped to ALS Chemex, OMAC laboratory in Ireland. The OMAC Laboratory facility has ISO/IEC 17025:2005 accreditation for the analytical techniques employed for the Nyanzaga samples.</p> <p>After milling, samples were weighed and for assay purposes an aliquot of 50g is split, the remainder is retained as pulps. The 50g portion is mixed with flux and fused in clay crucibles. Lead buttons produced after fusions are coupled, forming Dore pills that are digested in aqua regia. The digest is analyzed for gold using Varian AA Spectrometer. The pulps were then taken through the laboratory's round-robin programmes and proficiency test. The test involved sample decomposition by fire assay fusion, FAA505 method, utilizing 50g of sample, followed by atomic absorption spectroscopic finish to determine the amount of gold in the sample.</p>
	<p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the</i></p>	<p>Magnetic susceptibility readings were taken every meter using a KT9. For unconsolidated core this was measured in situ and results recorded in SI units (Kappa) in the assay log sheets.</p>

	<p><i>parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p>	No geochemical instruments were used to determine any element concentrations in the Project.
	<p><i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i></p>	<p>Post 2010 blank, standard and field duplicate quality control samples at a nominal frequency of 1 in 10 were submitted. Umpire quality control samples have also been systematically submitted.</p> <p>QA/QC protocols required monthly and quarterly review of blank, standard and duplicate quality control data using AcQuire database management software. The failure of one standard to assay outside of $\pm 3SD$ ($\pm 3 \times$ Standard Deviation) of the certified value was considered a quality control failure and required the re-assay of 10 samples prior and 10 samples after depending on how other standards have performed, otherwise the whole batch was re-assayed.</p> <p>Laboratory QC measures include; grind checks (Crusher; report 85% passing 2mm and pulp; report 90% passing 75μ) a crusher (preparation), and pulp duplicate (AuR1) and a pulp repeat. Duplicate samples were collected from the crusher and the pulveriser at a frequency of 1 per 20 samples.</p> <p>Labs were directed to use only certified reference materials and provide certificates when requested. At least 4 internal standards covering a variable range of gold concentrations were expected to be used. At least one regent blank and one preparation blank taken from the jaw crusher were expected to be used in each assay batch. The assay results of all blanks are expected to be less than 0.05 ppm Au for normal fire assaying. Values above the criteria may constitute as a batch failure.</p> <p>In 2010/2012, umpire checks on SGS Mwanza analytical results were completed. OMAC Ireland was used for external umpire check assays. 8717 sample pairs were compared, which represents about 9% of the data. The two labs compared very well giving precise values despite few spikes caused by the nature of the deposit. On overall, the OMAC results are a little higher. The average value (mean) of the assays from SGS Mwanza was 0.2881 while OMAC lab was 0.2951. A review of the results for standards submitted during the program indicates that SGS does have a slightly low bias relative to the OMAC results. Standards were included with the check samples and they were reasonably accurate and performed almost the same in both labs.</p> <p>Details regarding sample preparation, analysis and security for the pre-2010 drilling were not available for review.</p>
Verification of sampling and assaying	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p>	The significant intersections have been verified by alternative company personnel and external consultants.
	<p><i>The use of twinned holes.</i></p>	There do not appear to be any recorded specifically twinned holes at Nyanzaga. However the intensity of drilling places some holes within 2 – 10 metres proximity. These show acceptable correlation, but increased variability, as grade increases.
	<p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols</i></p>	Procedures of historical pre-2004 primary data collection are not documented. Primary data was collected using paper and then subsequently direct electronic entry on to Toughbook recorders. Barrick entered all historical and their subsequent primary data into an acQuire system of an electronic version of the same templates with look-up codes

		to ensure standard data entry. The supplied data will be checked by Geobase Australia Pty Ltd for validation and compilation into a SQL (Structured Query Language) format on the database server.
	<i>Discuss any adjustment to assay data.</i>	No adjustments have been made to the assay data.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	In July 2012 Ramani Geosystems were contracted to carry out a collar/drill point survey to determine the precise and accurate X, Y, Z coordinates for all Nyanzaga drillholes and to establish ground control network points for the aerial image geo-referencing using a differential GPS system. This was an independent survey from any other previous survey and a total of 728 collar positions inclusive of RC, DD and some geotechnical, hydrology and metallurgical holes were completed.
	<i>Specification of the grid system used.</i>	The grid system is UTM Arc 1960, Zone 36S.
	<i>Quality and adequacy of topographic control.</i>	Topographic control is taken initially from the collar surveys and then using DTM generated from the geophysical survey.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	<p>Regional soil samples were taken at nominal 1.8 x 0.7km centres with infill to 0.16 x 0.8km and 0.25 x 0.5km centres.</p> <p>Reconnaissance RAB and AC drilling was undertaken in widely spaced traverses, variably spaced along lines of 800 x 300/200/100m centres designed to cross and test soil and interpreted stratigraphic and structural targets.</p> <p>Varying phases of RC drilling were designed to cross and test soil anomalism and as resource definition drilling. Drill spacing varied, but in the resource areas was nominally drilled to 50 x 50m, 40 x 40 and 20 x 20m centres.</p>
	<i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	The drill sections at Nyanzaga give a high degree of confidence in the geological continuity. The style of the replacement mineralisation provides evidence of grade continuity over significant distances along strike and at depth.
	<i>Whether sample compositing has been applied.</i>	<p>No composite sampling occurred in surface geochemistry.</p> <p>Sample compositing was applied in the RAB and AC drilling where samples were composited over 3m intervals.</p>
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	<p>Soil samples are taken either in irregular regional grids or with the infill sampling as systematic orientated lines across the regional geological and key structural trends minimising orientation bias.</p> <p>The angled drilling is variable and was designed to intersect the interpreted steep north plunging mineralisation.</p> <p>The drill intercepts are at a moderate angle to the mineralisation. True mineralisation width is interpreted as approximately 50% to 70% of intersection length for holes drilled dipping at 60° to 90° at 220° to 280° magnetic and intersecting the eastern limb of the folded mineralised sequences. True mineralisation width is interpreted as lower, at approximately 40% to 60% of intersection length for those holes drilled on easterly azimuths intersecting the western limb of the fold closure.</p>

	<p><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></p>	No sampling bias is considered to have been introduced.
Sample security	<i>The measures taken to ensure sample security.</i>	All samples were removed from the field at the end of each day's work program. Drill samples were stored in a guarded sample farm before being dispatched to the laboratories in sealed and code locked containers.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	<p>Audit review of the various drill sampling techniques and assaying have been undertaken. The sampling methodology applied to data in the early stages of the Project follow standard industry practices.</p> <p>The acquired database is considered to be of sufficient quality to carry out Project assessments. A procedure of QAQC involving appropriate standards, duplicates, blanks and also internal laboratory checks were routinely employed in all sample types.</p>

Section 2: Reporting of Exploration Results, Nyanzaga (Criteria listed in the preceding section also apply to this section.)		
Criteria	Explanation	Comments
<i>Mineral tenement and land tenure status</i>	<p><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></p>	<p>The Project is located in north-western Tanzania, approximately 60 kilometres south-south west of Mwanza in the Sengerema District.</p> <p>The Project is made up of 27 licences covering 299.08 square kilometres.</p> <p>Licence No</p> <p>Nyanzaga Licences</p> <ul style="list-style-type: none"> PL 4830/2007 (100%); current, licence extension applied for PL 4450/2007 (100%); current PL 5069/2008 (100%); current PL 6067/2009 (100%); current PL 6493/2010 (100%); current PL 6922/2011 (100%); current PL 7129/2011 (100%); current PL 7476/2011 (100%); current PL 8592/2012 (100%); current PL 8635/2012 (100%); current PL 9016/2013 (100%); current PL 9065/2013 (100%); current PL 9236/2013 (100%); current PL 9237/2013 (100%); current PL 9446/2013 (100%); current PL 9655/2014 (100%); current PL 9656/2014 (100%); current PL 9661/2014 (100%); current PL 9662/2014 (100%); current PL 9663/2014 (100%); current PL 9664/2014 (100%); current PL 9770/2014 (100%); current PL 9919/2014 (100%); current <p>Kasubuya Licences</p> <ul style="list-style-type: none"> PL 4730/2007 (60%); under renewal, extension applied for PL 7120/2011 (60%); current PL 7121/2011 (60%); current PL 9673/2011 (100%); current <p>Please refer to pages 5 to 7 of the announcement for details of all earn-in, expenditure and payments due pursuant to the JV.</p> <p>Statutory royalties of 4% are payable to the Tanzanian Government, based on the gross value method. There is provision in the Mining Act 2010 for a Government carried interest, albeit that it has never been exercised by the Tanzanian Government and no precedent exists. If this is exercised it will be absorbed by OreCorp and Acacia on a pro-rata basis.</p> <p>Chalice Gold Mines Limited is entitled to a payment of A\$5M upon commercial production at Nyanzaga (PL4830/2007).</p> <p>For the four Kasubuya Licences only, following a production decision, RSR Tanzania Ltd may elect to participate in a JV or to convert its position to a 2% NSR with a payment of US\$2 per ounce of gold on proven and probable reserves (up to a maximum of US\$3 million). This RSR Tanzania Ltd agreement does not apply to the key licence (PL 4830/2007) that hosts the Nyanzaga deposit.</p>

		<p>For the following five licences only, that are covered by the Zein Royalty Agreement, an uncapped sliding scale royalty of US\$3 - US\$7.50 per ounce is payable on future production from the area encompassed within the five licences (i.e. the Zein Royalty Agreement does not apply to the key licence, PL 4830/2007, that hosts the Nyanzaga deposit):</p> <ul style="list-style-type: none"> • PL 4450/2007 • PL 6922/2011 • PL 8635/2012 • PL 9661/2014 • PL 9664/2014 <p>For the following seven licences only, that are covered by the Central Investments Ltd Agreement, a payment of US\$400,000 is due upon grant of a mining licence from the area encompassed within the seven licences (i.e. the Central Investments Agreement does not apply to the key licence, PL 4830/2007, that hosts the Nyanzaga deposit):</p> <ul style="list-style-type: none"> • PL 6067/2009 • PL 7476/2011 • PL 9016/2013 • PL 9237/2013 • PL 9655/2014 • PL 9662/2014 • PL 9770/2014
	<p><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></p>	<p>There are no known impediments to the licence security.</p>
<p>Exploration done by other parties</p> <p><i>Acknowledgment and appraisal of exploration by other parties.</i></p>		<p>1996 – Maiden Gold JV with Sub Sahara Resources – Acquired aerial photography, Landsat imagery and airborne magnetic and radiometric survey data. Completed soil and rock chip sampling, geological mapping, a helicopter-borne magnetic and radiometric geophysical survey and a small RC drill program.</p> <p>1997 to 1998 – AVGold (in JV with Sub Sahara) – Completed residual soil sampling, rock chip and trench sampling and a ground magnetic survey.</p> <p>1999 to 2001 – Anglovaal Mining Ltd (in JV with Sub Sahara) – Conducted further soil sampling, rock chip sampling, trenching, ground magnetic survey, IP and resistivity survey and limited RC and Diamond drilling.</p> <p>2002 – Placer Dome JV with Sub Sahara Resources – Completed trenching, structural mapping, petrographic studies, RAB/AC, RC and diamond drilling.</p> <p>2003 – Sub Sahara Resources – Compilation of previous work including literature surveys, geological mapping, air photo and Landsat TM analysis, geophysical surveys, geological mapping, geochemical soil and rock chip surveys and various RAB, RC and DDH drilling programmes.</p> <p>2004 to 2009 – Barrick Exploration Africa Ltd (BEAL) JV with Sub Sahara Resources - Embarked on a detailed surface mapping, re-logging, analysis and interpretation to consolidate a geological model and acceptable interpretative map. They also carried out additional soil and rock chip sampling, petrographic analysis, geological field mapping as well as RAB, CBI, RC and diamond drilling. A high resolution airborne geophysical survey (included magnetic, IP and resistivity) was flown over the Nyanzaga project area totalling 400 square kilometres. In order to improve the</p>

		<p>resolution of the target delineation process, BEAL contracted Geotech Airborne Limited and completed a helicopter Versatile Time Domain Electromagnetic (VTEM) survey in August 2006. Metallurgical test work and an independent resource estimation was also completed (independent consultant).</p> <p>2009 to 2010 – Western Metals/Indago Resources – Work focused on targeting and mitigating the identified risks in the resource estimation. The main objectives were to develop confidence in continuity of mineralisation in the Nyanzaga deposit to a level required for a feasibility study. The independent consultant was retained by Indago to undertake the more recent in-pit estimate of gold resources according to JORC code for the Nyanzaga Project which was completed in May 2009. Drilling was completed on extensions and higher grade zones internal to the optimized pit shell.</p> <p>2010 to 2014 – Acacia undertook an extensive step out and infill drilling programme and updated the geological and resource models.</p>
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	<p>The Nyanzaga Project is located on the north eastern flank of the Sukumaland Archaean Greenstone Belt. It is hosted within Nyanzian greenstone volcanic rocks and sediments typical of greenstone belts of the central craton.</p> <p>The Nyanzaga and Kilimani deposits occur within a sequence of folded Nyanzian sedimentary and volcanic rocks. Current interpretation of the Nyanzaga deposit has recognised a sequence of mudstone, sandstone and chert that are interpreted to form a northerly plunging antiform.</p> <p>The Nyanzaga deposit is considered to be an orogenic gold deposit. It is hosted by a sequence of chemical and clastic sediments (chert/sandstone/siltstone). Typical alteration features include pervasive carbonate alteration, with distal ferroan calcite dominated to proximal ankerite and sericite dominated and quartz-pyrite alteration. Current interpretation indicates that there is a distinct lithological control and the majority of the gold appears to be hosted by iron rich sediments in form of an extensive stock work of carbonate, quartz veins, quartz-carbonate breccias.</p>
Drill hole Information	<p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i></p> <ul style="list-style-type: none"> • <i>easting and northing of the drill hole collar</i> • <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> • <i>dip and azimuth of the hole</i> • <i>down hole length and interception depth</i> • <i>hole length.</i> 	<p>All drill hole collar locations (easting and northing given in UTM 1960, Zone 36N), collar elevations (m), dip (°) and azimuth (° magnetic) of the drill holes, down hole length (m) and total hole length are given in the tables associated with the release.</p>
	<i>If the exclusion of this information is justified on the basis that the</i>	Not applicable.

	<i>information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	
Data aggregation methods	<p><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p>	<p>A total of 8,403 regional soil samples (excluding QAQC) were taken with values ranging <1 to 1,100ppb Au and with a background mean average value of 15ppb gold-in-soil.</p> <p>A total of 1,359 rock chip samples (excluding QAQC) were taken with values ranging <0.002 to 27.9ppm gold and with a background mean average value of 0.28ppm gold-in-rock chip.</p> <p>A total of 507 trench results in the data base ranged between <0.002 to 6.32ppm Au and with a background mean average value of 0.21ppm Au.</p> <p>A total of 448 CBI results in the data base ranged between <0.002 to 0.15ppm Au and with a background mean average value of 0.04ppm Au.</p> <p>A total of 4,858 RAB and AC drill chip results in the data base ranged between <0.005 to 16.9ppm Au and with a background mean average value of 0.06ppm Au.</p> <p>A total of 16,745 combined RC and DD drill chip and core sample results were contained in the provided data base within the Project area, but lying outside of the Foreign Estimate area. The assays ranged between <0.002 to 17.8ppm Au and with a background mean average value of 0.06ppm Au.</p> <p>A total of 159,111 combined RC and DD drill chip and core sample results were contained in the provided data base within Foreign Estimate area. The assays ranged between <0.002 to 3,713.97ppm Au and with a background mean average value of 0.47ppm Au.</p>
	<i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i>	<p>RC and DD intersections within the Foreign Estimate were reported incorporating a maximum 5m internal dilution and no upper-cut.</p> <p>RC and DD intersections outside the Foreign Estimate were reported incorporating a maximum 2m internal dilution and no upper-cut.</p>
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	Not applicable.
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results.</i>	Geological interpretation, field mapping and the drill testing of both the regional and resource areas suggest that the gold mineralisation within the Nyanzaga deposit is hosted by chemical and clastic meta sediments in the form of an extensive stock work of carbonate, quartz veins and quartz-carbonate breccias.
	<i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i>	Drilling results are quoted as downhole intersections. True mineralisation width is interpreted as approximately 50% to 70% of intersection length for holes drilled dipping at 60° to 90° at 220° to 280° magnetic and intersecting the eastern limb of the folded mineralised sequences. True mineralisation width is interpreted as lower, at approximately 40% to 60%

		of intersection length for those holes drilled on easterly azimuths intersecting the western limb of the fold closure.
	<i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i>	Not applicable
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	Suitable summary plans and type sections have been included in the body of the report.
Balanced reporting	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	<p>Intersections using a lower cut-off of 0.45g/t and 1.00g/t Au for all RC and DD drilling in the Foreign Estimate resource area have been tabled in Appendix E. These are reported with no upper cut and a maximum, 5m consecutive internal dilution within the Foreign Estimate. Drill holes that had no mineralised intercepts are shown as NSI.</p> <p>Where intercepts averaged >10g/t Au subsets using 10g/t lower cut, no upper cut and 5m internal dilution were applied for grades >1g/t</p>
Other substantive exploration data	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	<p>Airborne and ground magnetics, radiometric, VTEM, gravity and IP geophysical survey work was carried out that defines the stratigraphy, structures possibly influencing mineralisation and chargeability signatures reflecting the extend of disseminated sulphide replacement at depth. Additionally, satellite imagery (Geolmagery) and meta data images were procured.</p> <p>Bulk Density was carried out on over 54,933 core samples, collected every 1m interval down hole in selected DD drill holes.</p> <p>Metallurgical test work results report a 92% recovery in oxide and 86% in sulphide. This results in a residue gold grade of 0.21 g/t on a 1.5 g/t head grade. The metallurgical test work was first pass work and further details are discussed in the body of the report.</p>
Further work	<p><i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling)</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<p>No additional drilling is planned at this stage to define lateral or depth extensions of the Foreign Estimate area.</p> <p>The summary figure show existing and future target areas.</p>

Section 3: Estimation and Reporting of Mineral Resources, Nyanzaga

(Criteria listed in the preceding section 1, and where relevant in Section 2, also apply to this section.)

Criteria	Explanation	Commentary
Database integrity	<i>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</i>	The independent consultant has previously undertaken a Mineral Resource estimate for the Nyanzaga deposit (four times) and the Kilimani deposit (three times). The data was provided by Acacia using acQuire® software. The database was housed on a secure server and restricted access. The database underwent external and internal reviews. OreCorp has undertaken a preliminary verification of the Acacia database, prior to signing-off on the Foreign Estimate resource.
	<i>Data validation procedures used.</i>	The independent consultant has undertaken checks of the electronic sample database.
Site visits	<i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</i>	A site visit and examination of the property was carried out by Mr Jim Brigden, Consulting Geologist for OreCorp, in May 2014. During the site visit, sufficient opportunity was available to examine sample storage and inspect diamond drill core as well as to obtain a general overview of the property, including selected drill sites.
	<i>If no site visits have been undertaken indicate why this is the case.</i>	Not applicable.
Geological interpretation	<i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</i>	Confidence in the geological interpretation is considered to be good and is based on a substantial amount of historical drilling and mapping.
	<i>Nature of the data used and of any assumptions made.</i>	Geophysics, geochemistry and geological logging have been used to assist identification of lithology and mineralisation.
	<i>The effect, if any, of alternative interpretations on Mineral Resource estimation.</i>	The Nyanzaga deposit extends over 0.68km in length. A significant amount of close spaced infill drilling has supported and refined the model and the current interpretation is considered robust.
	<i>The use of geology in guiding and controlling Mineral Resource estimation</i>	Acacia provided four lithological wireframe solids defining the key geological and mineralized domains for estimation. The lithological wireframes were based on prior interpretations delineated using DD and RC logging. The independent consultant reviewed and modified the existing three mineralisation wireframes (Chert, Lower Sandstone and Upper Sandstone) to best represent the gold mineralization volumes in the chert and sandstone lithologies based on a nominal 0.45 g/t Au lower cut off. The independent consultant noted that some anomalous isolated mineralised zones lay outside of the interpreted mineralized domains. These areas were excluded from all estimation processes and therefore were classified as 'waste' and assigned a grade of 0.0g/t Au in the final model.
	<i>The factors affecting continuity both of grade and geology.</i>	Geological mapping and infill drilling has confirmed geological and grade continuity.
Dimensions	<i>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and</i>	The Nyanzaga Foreign Estimate area extends over a north - south strike length of 0.68km (from 9 672 060mN – 9 672 740mN), has a maximum width of 0.42km and extends 600m vertically from 1,250mRL - 650mRL.

	<i>lower limits of the Mineral Resource.</i>	
<i>Estimation and modelling techniques</i>	<p><i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</i></p>	<p>Ordinary Kriging was used to estimate gold for each individual domain. All block estimates were based on interpolation into 10mN x 10mE x 5mRL parent cells, sub-celling to 5mN x 5mE x 2.5mRL. Block discretisation points were set to 5(Y) x 5(X) x 2(Z) points.</p>
	<p><i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i></p>	<p>No check estimates have been provided to OreCorp to-date The most recent publicly reported NI43-101 compliant estimate was included within Acacia's Annual Report for the year ended 31 December 2014.</p> <p>No mining reconciliation information is available as the deposit has not been mined.</p>
	<p><i>The assumptions made regarding recovery of by-products.</i></p>	<p>Not yet known.</p>
	<p><i>Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).</i></p>	<p>Weighted head grade analysis of five core samples of primary mineralisation from Nyanzaga (with a weighted intercept grade of 2.47g/t Au) returned 3.96g/t Au, 5.21% S_{total} and 690ppm As.</p>
	<p><i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i></p>	<p>The independent consultant used a parent block size of 10m by 10m by 5m with sub-blocking of 5m by 5m by 2.5m. The small blocks were deemed necessary to provide sufficient resolution in order to model the variation in grade and geometry associated with the relatively narrow, moderately dipping mineralised structures.</p>
	<p><i>Any assumptions behind modelling of selective mining units.</i></p>	<p>Domains were based solely on lithology types and oxidation state.</p>
	<p><i>Any assumptions about correlation between variables.</i></p>	<p>The vast majority of assay data was gold only, therefore correlation analysis was not undertaken.</p>
	<p><i>Description of how the geological interpretation was used to control the resource estimates.</i></p>	<p>The deposit mineralisation was constrained by wireframes constructed using a 0.45g/t Au cut-off grade. Mineralisation wireframes were constrained to interpreted geological units.</p>
	<p><i>Discussion of basis for using or not using grade cutting or capping.</i></p>	<p>The independent consultant used histograms, log-transformed probability plots, percentile analysis and sensitivity analysis to identify population outliers. Spatial location of the outliers was also taken into consideration for the application of cutting of high grade assays.</p> <p>A high grade assay cut of 1, 50 & 80g/t Au was applied to the composite data for the three domains.</p>
	<p><i>The process of validation, the checking process used,</i></p>	<p>Visual and statistical validation of the main mineralized zones for Nyanzaga generally demonstrates robust model outcomes. Validation</p>

	<i>the comparison of model data to drill hole data, and use of reconciliation data if available.</i>	swath plots have been used to compare the estimated tonnes and gold grade against the cut de-clustered and raw composite gold grades by Northing for the main mineralised zones.
Moisture	<i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i>	Tonnages were estimated on a dry in situ basis.
Cut-off parameters	<i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i>	The Foreign Estimate was reported at a cut-off of 0.4 g/t Au, which Acacia considered appropriate given the market conditions at the time of reporting, coupled with the cost and metallurgical models developed for the deposit thus far.
Mining factors or assumptions	<i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i>	<p>Acacia has assumed that the deposit could potentially be mined using open pit techniques given the broad zones of mineralisation located at or near surface.</p> <p>Acacia evaluated the Foreign Estimate using pit optimisation software using price of US\$1,500 per oz gold and other modifying factors that have not been made available to OreCorp.</p>
Metallurgical factors or assumptions	<i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i>	<p>The previous Project owner carried out preliminary metallurgical test work on eight samples from Nyanzaga and Kilimani. These samples were sent to AMMTEC laboratory of Western Australia for metallurgical analysis. From these, five were core samples from Nyanzaga and three were RC samples representing oxide ore from Kilimani.</p> <p>Standard metallurgical investigative test work, consistent with good industry practice, was carried by the metallurgical laboratory. This resulted in reports which detail metallurgical properties to a sufficient standard for OreCorp to prepare a conceptual flow sheet with indicative metal recoveries.</p> <p>OreCorp's currently preferred gold recovery process route is to utilise conventional CIL for the oxide ore and for sulphide ore utilise gravity concentration with intensive cyanide leach of the gravity concentrate and CIL treatment of the gravity tailings, followed by conventional elution, electrowinning and smelting.</p> <p>OreCorp believes additional metallurgical test work is required in the areas of ore variability, mineralogy, and cyanide leach kinetics with input</p>

		information being used to optimise the gold recovery flow sheet. OreCorp intends to carry out this additional test work in 2015/16.
Environmental factors or assumptions	<i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</i>	OreCorp will commence a program of environmental data collection as soon as it takes operational possession of the Project. The previous Project owners have not carried out preliminary acid mine drainage test work on rock samples. This work is to be expanded with a larger suite of samples as part of OreCorp's proposed feasibility studies scheduled for 2016.
Bulk density	<i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</i>	Bulk density values for the Nyanzaga area were assigned on the basis of rock type and oxidation state, as defined by the Acacia supplied interpreted geological wireframes. Due to the majority of drilled holes using RC pre-collars within oxidised material there was limited bulk density values within the oxide and transitional weathered zones. A total of 54,933 density measurements have been recorded. The oxidised zone was allocated a mean density of 1.8t/m ³ , the transitional zone a mean density of 2.3t/m ³ and the fresh zone by geology (pyroclastics 2.80t/m ³ , mudstone 2.94t/m ³ , sandstone 2.88t/m ³ and chert 2.88t/m ³).
	<i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc.), moisture and differences between rock and alteration zones within the deposit.</i>	Where bulk density values were available within the oxide material it was likely to be from competent drill core and probably not representative of oxide material. RC and core samples were measured dry and measurements were separated for lithology and mineralisation.
	<i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i>	Data has not yet been evaluated to make this assumption.
Classification	<i>The basis for the classification of the Mineral Resources into varying confidence categories.</i>	The Nyanzaga Foreign Estimate was classified according to CIM definitions. Acacia classified blocks in the resource model as Indicated and Inferred based on ; - Geological continuity and volume models - Drill spacing and drill data quality

		<ul style="list-style-type: none"> - Modelling techniques - Estimation properties including search strategy, number of composites, average distance of composites from blocks and kriging quality parameters such as slope of regression
	<p><i>Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i></p>	<p>The input data is comprehensive in its coverage of the mineralisation. The definition of mineralised zones is based on a moderate level of geological understanding. Validation of the block model shows reasonable correlation of the input data to the estimated grades.</p>
	<p><i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i></p>	<p>The Foreign Estimate appears to be a reasonable representation of the mineralisation defined at Nyanzaga as reported by Acacia. However, a revised resource model prepared in accordance with the 2012 JORC code will be completed by OreCorp.</p>
Audits or reviews	<p><i>The results of any audits or reviews of Mineral Resource estimates.</i></p>	<p>The most recent Foreign Estimate for the Nyanzaga deposit was prepared by Acacia on 1 July 2013 (announced in Acacia's 2013 Annual Report). Acacia conducted a due diligence of the Foreign Estimate, and were ultimately satisfied that the Foreign Estimate was prepared following industry accepted practice and was suitable for reporting purposes under the standards of Canada's National Instrument (NI) 43-101.</p>
Discussion of relative accuracy/confidence	<p><i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i></p>	<p>The majority of the Foreign Estimate is classified as Indicated. This highlights Acacia's confidence in the Foreign Estimate.</p>
	<p><i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i></p>	<p>Not known.</p>
	<p><i>These statements of relative accuracy and confidence of the estimate should be</i></p>	<p>Not applicable.</p>

	<i>compared with production data, where available.</i>	
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Appendix C – Lake Victoria Goldfields Reserves & Resources

Mine	Owner	Data Source	Mine Classification	T (000's)	Grade Au (g/t)	Oz (000's)	
Bulyanhulu	Acacia Mining	Annual Report and Accounts 2014 - Reserves and Resources	Underground Proven and probable Mineral Resource Inferred Tailings Proven and probable	29,681 12,399 13,725 9,082	9.667 8.491 9.897 1.046	9,225 3,385 4,367 305	
					TOTAL	17,282 @ 8.28 (incls tailings)	
						16,977 @ 9.46 (excls tailings)	
Buzwagi	Acacia Mining	Annual Report and Accounts 2014 - Reserves and Resources	Proven and probable Mineral Resource Inferred	20,762 48,333 4,623	1.345 1.298 1.237	898 2,017 184	
					TOTAL	3,099 @ 1.31	
North Mara	Acacia Mining	Annual Report and Accounts 2014 - Reserves and Resources	Proven and probable Mineral Resource Inferred	23,653 17,960 10,073	2.692 2.873 3.236	2,047 1,659 1,048	
					TOTAL	4,754 @ 2.86	
Tulawaka (70%)	African Barrick Gold	Closed	Proven and probable Mineral Resource Inferred			TOTAL	0
Golden Ridge	Acacia Mining	Annual Report and Accounts 2014 - Reserves and Resources	Proven and probable Mineral Resource Inferred	7,944 1,414	2.779 2.268	710 103	
					TOTAL	813 @ 2.70	
Geita	Anglo Ashanti	2014 Mineral Resource and Ore Reserve Report	Inclusive M&I and Inferred Resource Exclusive Resource Below Infrastructure Resource Ore Reserve	88,550 59,940 18,670 28,610	3.25 3.2 4.63 3.37	9,260 6,170 2,780 3,100	
					TOTAL	21,310 @ 3.83	
Golden Pride	Resolute Mining Limited	Annual Report 2014	Probable Measured Indicated Inferred	0 3,786 6,744 12,945	0 2 1.8 1.7	0 238 401 724	
					TOTAL	1,363 @ 1.78	
Nyakafuru	Resolute Mining Limited	Annual Report 2014	Probable Indicated Inferred	7,360 19,067 6,312	1.6 1.1 1.1	388 672 227	
					TOTAL	1,287 @ 1.21	
Buckreef	Tanzanian Royalty Exploration	http://www.tanzanianroyalty.com/buckreef-gold-mine-re-development	Measured & Indicated Inferred	30,146 17,173	1.34 1.51	1,295 835 2,130	
Incl Buziba, Bingwa & Tembo							@ 1.40
Miyabi	Rift Valley Resources	Company Website (Resource est in 2006) www.riftvalleyresources.com.au/our-projects.html#miyabi				0.5 52,558 52.6 Moz gold resources	
2014 Production							
Mine	Owner	Ounces Produced	Data Source				
Bulyanhulu	Acacia Mining	222,381	http://www.acaciamining.com/operations/operating-mines/bulyanhulu/mine-statistics.aspx				
Buzwagi	Acacia Mining	210,063	http://www.acaciamining.com/operations/operating-mines/bulyanhulu/mine-statistics.aspx				
North Mara	Acacia Mining	273,803	http://www.acaciamining.com/operations/operating-mines/bulyanhulu/mine-statistics.aspx				
Tulawaka (Closed)	African Barrick Gold	0	(582662 - Total LOM)				
Geita	Anglo Ashanti	477,000	http://www.ag-a-reports.com/14/ir/performance/5yr-statistics				
Golden Pride	Resolute Mining Limited	37,989	www.resolute-ltd.com.au/operations/golden-pride/				
Kiabakari (Closed)			250000 (Total LOM)				
Buhemba (Closed)			750000 (Total LOM)				
			1,221,236				
			1.22Moz from approximately 17,810km² of greenstones (not all mines in greenstone)				

Appendix D – Regional Prospects of the Nyanzaga Project

	Deposit / Prospect / Target Description	Strike	Depth Range / Extensions
PROSPECTS			
Kasubuya	<p>Kasubuya is a series of BIF, metasediment and mafic hosted exploration prospects.</p> <p>Seven target prospects are recognised over a 4.8 x 2.8km area. Individual prospects range between 0.6 - 1.4km in strike length and 0.05 - 0.3km wide gold-in-soil anomalies, ranging 25-880ppb gold-in-soil. One prospect has been rock chip sampled defining a 0.6 x 0.2km area with values 0.1 - 3.71g/t Au.</p> <p>The Mineralisation is associated with a moderate but distinct, northwest magnetic trend and a potassium radiometric response. In drilling, the mineralisation is associated with sulphide, silica and potassic alteration. 157 drill (RC, DD, RAB, AC) widely spaced holes for 10,080m tested three of the seven prospects. This defined a 0.4 - 0.85km long x 0.15 - 0.2km wide zones of mineralisation, with maximum down-hole gold values ranging 0.5 - 17.8g/t Au. Best drill intercepts (using 1g/t lower cut-off and 2m internal dilution) included 4m @ 2.17g/t Au from 20m (KSRAB021); 5m @ 5.08g/t Au from 8m (KSRAB040); 3m @ 9.17g/t Au from 9m (KSBH-1); 12m @ 3.24g/t Au from 0m (KSBH23); 4m @ 6.01g/t Au from 22m & 5m @ 1.75g/t Au from 30m (KSBH30); 3m @ 2.26g/t Au from 14m & 2m @ 2.48 g/t Au from 30m (KSBH31); and 3m @ 5.83g/t Au from 25m (KSBH-33).</p> <p>Strike extensions for 1.0km to the southeast remain untested.</p>	>4.8 km	Widely spaced drilling, tested 0 - 0.4km and open at depth. Not systematically drill tested by staged drilling yet.
Ifugandi	<p>BIF, metasediment and mafic hosted.</p> <p>Seven individual target areas are defined with combined strike lengths of greater than 6.1km. Gold-in-soil anomalies are between 0.7 – 2.6km x 0.05 – 0.2km wide, ranging 25-476ppb gold-in-soil. Rock-chip sampling defined between 3.4 to 0.5km long by 30-50m wide targets with gold ranging 0.5 to 18.20g/t Au. These are associated with a northwest trending anastomosing shear.</p> <p>71 drill holes (RC, DD, RAB, trench) for 5,894m returned values of 0.5 to 4.78g/t Au maximum-gold-down-hole values. Best intercepts (using 1g/t lower cut-off) include 2m @ 2.13g/t Au from 20m, 6m @ 2.72g/t from 32m, 7m @ 1.28g/t from 41m, 2m @ 2.05g/t from 59m & 3m @ 2.72g/t from 68m (KSBH41); 3m @ 1.47g/t from 18m & 22m @ 3.38g/t from 27m (KSBH42); and 8m @ 3.85g/t from 30m (KSBH43).</p> <p>Mineralisation is associated with sulphide, quartz and potassic alteration. Likely strike extensions for 3.5km to northwest out under cover have either been ineffectively or not tested at all.</p>	>3.7km	Tested 0 - 0.3km open at depth. Not systematically drill tested by staged drilling yet.
Nyanzaga South	<p>BIF, metasediment and felsic hosted.</p> <p>The surface expression is 2.6 x 0.2km gold-in-soil ranging 25-476ppb Au. A >400 x 30m gold-in-rock chip ranging 0.1 to 9.02g/t Au. The anomalous is associated with a distinct, north to northwest magnetic trend which appears to be the southerly extension of the structures controlling the Nyanzaga mineralisation; and has a strong potassium radiometric response.</p> <p>119 holes (RC, DD, RAB) for 10,746m returned best intercepts (using 1g/t lower cut-off) of 9m @ 2.21g/t from 86m (INTSDD001); 3m @ 2.70g/t from 71m (INTSDD002); and 9m @ 1.74g/t from 104m (NYZRC097).</p> <p>Mineralisation is associated with sulphide and silica alteration. This controlling structural trend is largely untested for 3km to the south.</p>	>3km	Tested 0 – 0.3km open at depth. Not systematically drill tested by staged drilling yet.

Bululu	<p>Metasediment mudstone, sandstone and chert hosted.</p> <p>1.0 x 0.4km gold-in-soil anomaly ranging 25-880ppb Au with coincident 100 to 1,080ppm arsenic-in-soil anomalous. Very limited rock chip sampling returned three samples ranging 7.95-13.10g/t Au.</p> <p>Bululu is associated with a northwest magnetic trend and a moderate, coincident potassium radiometric response. The mineralisation is associated with arsenopyrite, pyrite, silica and carbonate alteration along a northwest orientated structure. It is open along strike and at depth. Potential strike extensions occur for 2.3km to the northwest under cover; and >4.0km to the southeast.</p> <p>Preliminary DD drill tested with six holes for 1,366m. Drill intercepts (using 1g/t lower cut-off) included 5.7m @ 2.19g/t Au from 21.3m (BULDD0001); and 3m @ 9.08g/t Au from 27m (BULDD0006).</p>	>0.5km, up to 6.3km	Tested 0 – 0.16km and open at depth. Not systematically drill tested.
Kilimani	<p>BIF, metasediment and felsic volcanic hosted.</p> <p>The surface expression is a 1000 x 300m gold-in-soil anomaly ranging 25-318ppb Au; and a 800 x 100m gold-in-rock chip anomaly with ranges 0.1 to 6.16g/t Au. There is no pronounced magnetic, VTEM or radiometric response.</p> <p>305 RC and DD holes for 41,527m of drilling (additional 52 RAB holes for 3,072m). Examples of characteristic, better intercepts (using 1g/t lower cut-off) include 2.00m @ 3.25g/t from 29m & 11.00m @ 6.20g/t from 88m (INKRC012); 21.00m @ 2.78g/t from 35m (NYZRC0323); and 4.00m @ 2.67g/t from 80m (NYZRC0425).</p> <p>Mineralisation is defined over 900m and is controlled within WNW striking sheeted, generally narrow quartz vein and carbonate, silica, sulphide replacement zones, dipping steeply northwards.</p>	900m	Extensively drilled to >600m vertical depth. Open at depth.
OTHER REGIONAL, EARLY STAGE TARGETS			
	<p>A total of a further 13 early stage magnetics, VTEM and geological or isolated surface geochemistry targets are recognised within the Project. These include Kilimani No's 1-3; Nyang'hona No's 1-4, Nyamtukusa, Mwabalogi, Rugeye, Scota Hill, and two Northern VTEM targets.</p> <p>Only 50% of the total Project area considered suitable to soil sampling has been tested by soil sampling to date. Also the effectiveness of wide spaced base-of cover ("CBI") drilling appears to be questionable. Over 14km of potentially favourable strike extensions remain effectively untested (see Figure 10).</p>	>14km as well as individual early stage targets	Early stage. Not tested effectively at all.

**** A total of 8,403 soil samples and 1,359 rock chip samples were taken in the project area, ranging from <1 to 1,100ppb gold-in-soil. The background mean average of 15ppb gold-in-soil.**

Appendix E - Significant Intercepts for all Drill Holes at Nyanzaga & Kilimani (FE)

Drill Hole ID	Type							Gold intercepts				Gold intercepts			
		East	North	RL	Depth	Azimuth	Dip	0.45g/t cut-off & 2m internal dilution				1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
INKDD001	DD	468251	9672922	1325.6	170.1	215.0	-60.0	28.2	33.2	5.0	0.48				
								54.2	69.9	15.7	1.29				
												56.8	61.4	4.6	1.74
												64.8	69.9	5.1	1.85
								72.9	76.4	3.6	0.58				
								82.4	84.8	2.4	0.73				
								108.2	111.2	3.0	0.94				
								118.4	124.4	6.0	0.54				
INKDD002	DD	468210	9672861	1298.5	116.5	215.0	-60.0	45.0	48.0	3.0	1.10	45.0	48.0	3.0	1.10
								51.4	104.0	52.7	2.02	51.4	60.0	8.7	2.19
												63.4	84.0	20.6	2.93
												87.0	90.7	3.7	3.26
												97.0	102.0	5.0	1.37
INKDD003	DD	468190	9672814	1284.4	110.1	215.0	-60.0	6.0	18.9	13.0	1.54	6.0	11.4	5.5	2.94
								21.5	26.4	4.9	0.97				
												23.4	26.4	3.0	1.24
								39.5	41.6	2.1	1.22				
								54.5	62.4	7.9	0.84				
								68.2	101.1	32.9	0.73				
												86.5	89.4	2.9	1.79
INKDD004	DD	467915	9672998	1292.2	140.0	215.0	-60.0	31.0	33.0	2.0	0.56				
								36.9	47.3	10.4	1.06				
								49.5	56.4	7.0	0.97	49.5	53.1	3.7	1.22
								74.2	84.2	10.0	1.03				
												79.0	84.2	5.2	1.33
								93.3	106.7	13.4	3.09	93.3	106.7	13.4	3.09
								120.0	126.0	6.0	32.63				
INKDD005	DD	468132	9672900	1296.0	136.0	215.0	-60.0	4.2	10.0	5.8	0.94				
								24.0	34.0	10.0	1.95	24.0	29.0	5.0	2.44
												31.0	34.0	3.0	1.97
								66.0	79.0	13.0	0.81				
												70.0	74.0	4.0	1.03
								92.0	94.2	2.2	0.58				
INKRC001	RC	467984	9672943	1286.8	210.0	217.3	-60.2	10.0	13.0	3.0	0.47				
								17.0	19.0	2.0	0.72				
								34.0	38.0	4.0	0.91				
								46.0	48.0	2.0	1.39				
								51.0	58.0	7.0	1.47	51.0	53.0	2.0	3.90
								74.0	76.0	2.0	0.56				
								87.0	95.0	8.0	1.63				
												91.0	94.0	3.0	3.55
								102.0	109.0	7.0	0.54				
								153.0	155.0	2.0	0.60				
								165.0	168.0	3.0	0.53				
								175.0	177.0	2.0	0.56				
INKRC002	RC	468181	9672850	1290.3	129.0	217.7	-58.6	3.0	59.0	56.0	0.81				
												5.0	8.0	3.0	1.10
												39.0	45.0	6.0	1.50
												48.0	55.0	7.0	1.16
								65.0	89.0	24.0	1.02				
												84.0	88.0	4.0	2.76
								94.0	97.0	3.0	0.58				
								101.0	106.0	5.0	0.71				
								117.0	123.0	6.0	0.84				
INKRC003	RC	468192	9672829	1287.2	120.0	215.1	-58.7	21.0	30.0	9.0	0.83	21.0	23.0	2.0	1.51
								38.0	46.0	8.0	0.97				
												40.0	42.0	2.0	1.82
								52.0	57.0	5.0	0.46				
								62.0	76.0	14.0	0.58				
								80.0	88.0	8.0	0.53				
INKRC004	RC	468260	9672783	1287.1	100.0	212.6	-58.2	11.0	16.0	5.0	0.92				
								33.0	37.0	4.0	0.63				
								46.0	64.0	18.0	0.81				
												49.0	52.0	3.0	1.37
								67.0	74.0	7.0	0.50				
INKRC005	RC	468214	9672819	1288.0	120.0	217.2	-60.0	20.0	23.0	3.0	1.06				
								26.0	39.0	13.0	0.93	26.0	30.0	4.0	1.23
												34.0	37.0	3.0	1.35

Drill Hole ID								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
Type	East	North	RL	Depth	Azimuth	Dip		From	To	Intercept	Grade	From	To	Intercept	Grade
INKRC006	RC	468284	9672825	1301.2	120.0	212.6	-58.2	5.0	33.0	28.0	0.70	22.0	24.0	2.0	1.40
INKRC007	RC	468309	9672850	1313.5	130.0	215.0	-60.0	1.0	4.0	3.0	0.81	21.0	35.0	14.0	1.00
INKRC008	RC	468379	9672806	1313.0	141.0	213.5	-58.9	16.0	18.0	2.0	1.93	16.0	18.0	2.0	1.93
INKRC009	RC	468239	9672891	1313.4	170.0	215.8	-59.6	62.0	65.0	3.0	1.24	62.0	64.0	2.0	1.63
INKRC010	RC	468224	9672905	1314.0	170.0	213.6	-59.7	76.0	78.0	2.0	0.68	87.0	89.0	2.0	0.49
INKRC011	RC	468231	9672849	1299.9	130.0	214.6	-59.5	5.0	25.0	20.0	1.51	93.0	96.0	3.0	0.59
INKRC012	RC	468194	9672870	1297.7	130.0	215.6	-58.6	21.0	26.0	5.0	0.97	108.0	115.0	7.0	0.68
INKRC013	RC	468199	9672801	1282.7	108.0	213.2	-58.2	21.0	26.0	5.0	0.97	124.0	130.0	6.0	1.12
INKRC014	RC	468167	9672828	1283.2	110.0	215.0	-60.0	3.0	7.0	4.0	0.45	133.0	135.0	2.0	0.61
INKTR001	TRN	468239	9672896	1314.6	20.8	40.0	-21.1	11.9	15.8	4.0	0.81	113.0	115.0	2.0	0.62
INKTR002	TRN	468204	9672843	1292.3	25.7	28.2	-4.9	16.2	20.3	4.1	1.64	100.0	110.0	10.0	0.85
INKTR003	TRN	467865	9672924	1280.6	58.2	43.3	-12.6	0.0	3.2	3.2	0.47	35.0	37.0	2.0	1.66
INKTR004	TRN	467836	9672858	1258.6	28.3	26.8	-15.9	1.1	4.2	3.2	0.79	50.0	56.0	6.0	0.66
INKTR005	TRN	467832	9672713	1243.2	117.3	28.4	-3.3	35.6	37.8	2.2	1.25	60.0	64.0	4.0	0.54
INTDD001	DD	467592	9672684	1254.3	219.2	210.0	-60.0	8.6	25.9	17.3	1.86	69.0	86.0	17.0	0.91
								104.0	107.0	3.0	6.43	72.0	80.0	3.0	1.33
								129.0	146.4	17.4	2.70	16.2	25.9	9.7	2.86
												7.8	12.2	4.4	6.52
												7.8	12.2	4.4	6.52
												129.0	146.4	17.4	2.70

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
								151.0	153.0	2.0	0.73				
								158.0	164.0	6.0	1.27				
												160.0	164.0	4.0	1.53
								166.1	170.0	4.0	1.06				
								189.0	197.0	8.0	0.46				
								200.0	211.0	11.0	0.65				
								217.0	219.2	2.2	0.49				
INTDD002	DD	467706	9672605	1245.2	670.2	270.2	-60.3	214.0	225.0	11.0	1.33				
												219.0	224.0	5.0	2.05
								228.0	247.0	19.0	1.00				
												234.0	238.0	4.0	1.97
												241.0	246.0	5.0	1.33
								254.0	272.0	18.0	1.29	254.0	259.0	5.0	1.16
												268.0	270.0	2.0	5.39
								276.9	331.0	54.1	1.10				
												293.0	314.0	21.0	1.25
												319.0	329.0	10.0	1.63
								334.0	352.0	18.0	1.06				
												340.0	347.0	7.0	1.91
								355.0	427.0	72.0	1.04				
												358.0	366.0	8.0	1.03
												384.0	386.0	2.0	1.16
												414.0	427.0	13.0	2.37
								430.0	443.7	13.7	1.75				
												431.0	440.0	9.0	2.34
								446.0	487.0	41.0	1.21	446.0	449.0	3.0	1.02
												467.0	470.0	3.0	1.06
												473.0	475.0	2.0	10.14
								491.0	574.0	83.0	2.83				
												492.0	504.0	12.0	1.45
												513.0	524.0	11.0	3.86
												533.0	543.0	10.0	2.91
												546.0	558.0	12.0	4.38
												561.0	573.0	12.0	6.28
								593.0	608.0	15.0	0.94				
												594.0	596.0	2.0	3.67
								615.0	619.0	4.0	1.75				
												616.0	618.0	2.0	2.83
								623.0	629.0	6.0	0.55				
								636.0	669.0	33.0	0.86				
												657.0	659.0	2.0	1.11
												661.0	667.0	6.0	1.65
INTDD003	DD	467766	9672564	1240.5	744.9	270.8	-61.7	246.0	254.0	8.0	0.71				
								263.0	271.0	8.0	1.06				
												265.0	271.0	6.0	1.26
								278.0	312.0	34.0	2.31				
												281.0	312.0	31.0	2.50
								317.0	320.0	3.0	0.49				
								327.0	497.0	170.0	1.97				
												340.0	352.0	12.0	1.05
												357.0	387.0	30.0	1.87
												397.0	400.0	3.0	27.16
												410.0	427.0	17.0	1.22
												431.0	461.0	30.0	1.81
												465.0	472.0	7.0	1.24
												475.0	481.0	6.0	9.38
												488.0	494.0	6.0	1.76
								502.0	538.0	36.0	1.03				
												508.0	517.0	9.0	2.28
								542.0	547.0	5.0	1.44	542.0	546.0	4.0	1.65
								550.0	594.0	44.0	2.61				
												551.0	594.0	43.0	2.65
								597.0	601.0	4.0	0.56				
								608.0	614.0	6.0	0.55				
								622.0	646.0	24.0	0.67				
												638.0	643.0	5.0	1.05
								651.0	714.0	63.0	1.18				
												655.0	659.0	4.0	1.24
												662.0	674.0	12.0	1.21
												678.0	685.0	7.0	2.28
												689.0	697.0	8.0	1.07

Drill Hole ID								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution				
Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	From	To	Intercept	Grade	From	To	Intercept	Grade	
INTDD004	DD	467259	9672444	1271.7	456.2	99.2	-60.7	191.0	193.0	2.0	1.97	701.0	704.0	3.0	2.12	
								215.0	218.0	3.0	0.48	710.0	714.0	4.0	1.60	
								223.0	231.0	8.0	0.76					
								241.0	243.0	2.0	1.27					
								246.0	252.0	6.0	0.70					
								255.0	286.0	31.0	1.46	247.0	249.0	2.0	1.11	
												257.0	263.0	6.0	1.12	
												270.0	286.0	16.0	2.01	
								290.0	388.0	98.0	2.33					
												293.0	305.0	12.0	3.40	
												308.0	330.0	22.0	1.56	
												333.0	342.0	9.0	5.24	
												346.0	385.0	39.0	2.44	
INTDD005	DD	467581	9672583	1267.5	75.1	270.0	-73.0					NSI				
INTRC001	RC	467554	9672603	1266.3	102.0	270.0	-60.0	7.0	47.0	40.0	2.11	7.0	43.0	36.0	2.24	
								50.0	70.0	20.0	1.11					
								91.0	102.0	11.0	0.74	51.0	58.0	7.0	1.95	
INTRC002	RC	467486	9672602	1268.5	110.0	90.0	-60.0	6.0	48.0	42.0	2.11					
								51.0	110.0	59.0	1.22	7.0	46.0	39.0	2.23	
												52.0	73.0	21.0	1.55	
												77.0	83.0	6.0	1.37	
												86.0	89.0	3.0	1.13	
												92.0	94.0	2.0	1.45	
												97.0	108.0	11.0	1.36	
INTRC003	RC	467456	9672641	1260.2	132.0	90.0	-60.0	0.0	75.0	75.0	4.53					
												1.0	70.0	69.0	4.86	
								78.0	87.0	9.0	0.79					
								91.0	118.0	27.0	2.08	85.0	87.0	2.0	1.12	
												95.0	101.0	6.0	1.77	
												105.0	118.0	13.0	3.13	
INTRC004	RC	467414	9672602	1264.1	163.0	90.0	-60.0	64.0	71.0	7.0	0.83					
												68.0	71.0	3.0	1.21	
								74.0	85.0	11.0	1.65	74.0	78.0	4.0	1.11	
								110.0	145.0	35.0	0.75					
												81.0	85.0	4.0	2.80	
												113.0	120.0	7.0	1.26	
												148.0	151.0	3.0	0.53	
												155.0	163.0	8.0	0.94	
													159.0	161.0	2.0	1.72
INTRC005	RC	467359	9672639	1252.4	211.0	90.0	-60.0	143.0	206.0	63.0	0.66					
												179.0	181.0	2.0	1.10	
INTRC006	RC	467632	9672617	1254.1	180.0	270.0	-60.0	120.0	124.0	4.0	0.51					
									129.0	141.0	12.0	0.67				
									144.0	161.0	17.0	9.86	132.0	134.0	2.0	1.22
									176.0	180.0	4.0	0.63				
INTRC007	RC	467597	9672642	1256.1	200.0	270.0	-60.0	37.0	40.0	3.0	0.57					
									153.0	162.0	9.0	1.69	153.0	161.0	8.0	1.84
									165.0	167.0	2.0	0.51				
									172.0	174.0	2.0	0.70				
INTRC008	RC	467624	9672484	1283.4	63.0	270.0	-72.0					NSI				
INTRC008x	RC	467624	9672482	1283.6	83.0	270.0	-73.0	70.0	72.0	2.0	0.60					
									75.0	81.0	6.0	0.63				
INTRC009	RC	467646	9672524	1267.5	170.0	270.0	-68.0	97.0	101.0	4.0	1.49					
									138.0	140.0	2.0	0.67	98.0	101.0	3.0	1.79
									155.0	157.0	2.0	0.50				
									161.0	168.0	7.0	0.83				
												162.0	164.0	2.0	1.78	
INTRC010	RC	467477	9672667	1257.3	80.0	270.0	-60.0	45.0	49.0	4.0	0.49					
									55.0	60.0	5.0	1.82				
									68.0	75.0	7.0	5.39	56.0	60.0	4.0	2.08
INTRC011	RC	467510	9672667	1257.4	85.0	270.0	-60.0	40.0	44.0	4.0	0.85					
									54.0	67.0	13.0	1.04				

								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	From	To	Intercept	Grade	From	To	Intercept	Grade
								71.0	74.0	3.0	0.47	57.0	64.0	7.0	1.36
INTRC012	RC	467447	9672666	1256.1	80.0	270.0	-60.0					NSI			
INTRC013	RC	467473	9672641	1260.9	65.0	270.0	-60.0	3.0	65.0	62.0	4.58	3.0	65.0	62.0	4.58
INTRC014	RC	467499	9672642	1260.2	117.0	270.0	-60.0	3.0	7.0	4.0	0.80				
								12.0	14.0	2.0	0.75				
								26.0	31.0	5.0	0.86				
								36.0	112.0	76.0	2.47	27.0	29.0	2.0	1.14
												37.0	48.0	11.0	2.01
												51.0	99.0	48.0	3.22
INTRC015	RC	467456	9672562	1276.1	113.0	90.0	-60.0	40.0	62.0	22.0	1.03				
												45.0	47.0	2.0	1.28
												50.0	58.0	8.0	1.58
								66.0	71.0	5.0	1.36	66.0	71.0	5.0	1.36
								79.0	81.0	2.0	1.51	79.0	81.0	2.0	1.51
								85.0	88.0	3.0	3.47	85.0	88.0	3.0	3.47
								101.0	113.0	12.0	0.91				
												107.0	113.0	6.0	1.23
INTRC016	RC	467508	9672521	1290.5	171.0	90.0	-65.0	12.0	50.0	38.0	1.51				
												15.0	28.0	13.0	2.86
												36.0	38.0	2.0	1.95
												47.0	50.0	3.0	1.06
								53.0	85.0	32.0	0.94				
												58.0	61.0	3.0	1.40
												66.0	82.0	16.0	1.26
								89.0	96.0	7.0	0.74				
								99.0	136.0	37.0	1.50	99.0	122.0	23.0	1.96
												126.0	132.0	6.0	1.05
								140.0	146.0	6.0	1.02				
												144.0	146.0	2.0	1.21
								150.0	171.0	21.0	0.68				
												154.0	158.0	4.0	1.02
INTRC017	RC	467563	9672535	1282.3	80.0	270.0	-85.0	3.0	19.0	16.0	0.99				
												6.0	12.0	6.0	1.69
								25.0	38.0	13.0	0.82				
												26.0	30.0	4.0	1.12
												35.0	38.0	3.0	1.03
								42.0	48.0	6.0	0.56				
								51.0	80.0	29.0	0.57				
INTRC018	RC	467589	9672562	1270.7	80.0	270.0	-60.0	13.0	80.0	67.0	1.70				
												18.0	57.0	39.0	2.24
												70.0	80.0	10.0	1.41
INTRC019	RC	467625	9672402	1300.8	150.0	270.6	-60.3	78.0	150.0	72.0	1.28				
												90.0	92.0	2.0	2.56
												96.0	125.0	29.0	1.42
												129.0	137.0	8.0	2.18
												140.0	144.0	4.0	2.22
INTRC020	RC	467630	9672440	1291.0	150.0	266.8	-62.6	40.0	42.0	2.0	0.51				
								59.0	150.0	91.0	4.17				
												62.0	125.0	63.0	5.72
												147.0	150.0	3.0	1.50
INTRC021	RC	467552	9672568	1272.9	50.0	240.0	-60.0	3.0	50.0	47.0	1.42	3.0	25.0	22.0	1.87
												32.0	40.0	8.0	1.35
												43.0	49.0	6.0	1.35
INTRC022	RC	467473	9672402	1329.9	145.0	90.0	-60.0	100.0	102.0	2.0	0.59				
								105.0	145.0	40.0	2.23	105.0	141.0	36.0	2.38
INTRC023	RC	467470	9672402	1329.5	170.0	94.2	-75.7	113.0	117.0	4.0	1.13	113.0	116.0	3.0	1.28
								125.0	156.0	31.0	1.96	125.0	141.0	16.0	2.30
												145.0	152.0	7.0	2.66
								160.0	162.0	2.0	0.49				
								165.0	169.0	4.0	1.04				
												166.0	168.0	2.0	1.47
INTRC024	RC	467405	9672394	1322.4	205.0	90.0	-67.0	123.0	127.0	4.0	0.58				
								134.0	137.0	3.0	0.47				
								150.0	198.0	48.0	1.57				
												158.0	161.0	3.0	1.06
												164.0	170.0	6.0	1.42
												174.0	180.0	6.0	4.36
												186.0	196.0	10.0	1.84
								202.0	205.0	3.0	2.26				

Drill Hole ID								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution				
Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	From	To	Intercept	Grade	From	To	Intercept	Grade	
INTRC025	RC	467482	9672444	1316.3	195.0	90.0	-80.0	96.0	195.0	99.0	1.21	96.0	124.0	28.0	1.65	
												127.0	137.0	10.0	1.09	
												141.0	143.0	2.0	2.20	
												146.0	151.0	5.0	1.18	
												154.0	163.0	9.0	1.30	
												167.0	169.0	2.0	1.44	
												184.0	192.0	8.0	1.57	
INTRC026	RC	467499	9672481	1302.5	121.0	88.3	-59.8	61.0	63.0	2.0	1.68					
								71.0	75.0	4.0	0.54					
								87.0	121.0	34.0	1.10	87.0	96.0	9.0	1.65	
												113.0	121.0	8.0	1.22	
INTRC027	RC	467427	9672482	1295.7	204.0	90.0	-60.0	113.0	143.0	30.0	0.96					
												114.0	128.0	14.0	1.20	
												135.0	139.0	4.0	1.10	
								147.0	171.0	24.0	0.76					
												154.0	156.0	2.0	1.87	
												160.0	165.0	5.0	1.22	
								174.0	185.0	11.0	0.94					
												175.0	177.0	2.0	1.42	
												180.0	183.0	3.0	1.45	
								189.0	202.0	13.0	3.04					
INTRC028	RC	467386	9672484	1289.2	200.0	90.0	-71.0	165.0	200.0	35.0	0.84	165.0	170.0	5.0	1.73	
												196.0	200.0	4.0	1.33	
INTRC029	RC	467386	9672482	1289.6	250.0	90.0	-60.0	142.0	183.0	41.0	0.81					
												159.0	167.0	8.0	1.36	
								186.0	190.0	4.0	0.80					
								193.0	250.0	57.0	1.00					
												199.0	204.0	5.0	1.33	
												222.0	244.0	22.0	1.38	
INTRC030	RC	467456	9672543	1280.0	141.0	90.0	-80.0	103.0	141.0	38.0	0.79					
												107.0	111.0	4.0	2.16	
INTRC031	RC	467457	9672539	1281.1	159.0	90.0	-60.0	85.0	93.0	8.0	0.58					
									100.0	112.0	12.0	0.84				
												102.0	108.0	6.0	1.08	
								115.0	119.0	4.0	0.50					
								131.0	137.0	6.0	0.65					
								143.0	145.0	2.0	0.61					
								148.0	158.0	10.0	0.68					
INTRC032	RC	467500	9672541	1284.9	80.0	90.0	-60.0	5.0	9.0	4.0	0.59					
								12.0	38.0	26.0	1.69	12.0	14.0	2.0	1.21	
												18.0	29.0	11.0	3.00	
								43.0	76.0	33.0	2.08					
												45.0	54.0	9.0	2.28	
												57.0	65.0	8.0	4.67	
INTRC033	RC	467504	9672582	1273.3	87.0	90.0	-60.0	3.0	87.0	84.0	2.05					
												4.0	25.0	21.0	2.65	
												31.0	60.0	29.0	2.14	
												65.0	67.0	2.0	2.06	
												74.0	87.0	13.0	3.05	
INTRC034	RC	467547	9672581	1271.2	111.0	270.0	-60.0	3.0	21.0	18.0	0.75					
												15.0	18.0	3.0	1.06	
								24.0	29.0	5.0	0.70					
								33.0	63.0	30.0	0.92					
												37.0	50.0	13.0	1.37	
								66.0	71.0	5.0	1.21	66.0	69.0	3.0	1.66	
								78.0	83.0	5.0	0.74					
								86.0	88.0	2.0	1.99					
								91.0	94.0	3.0	0.61					
								99.0	111.0	12.0	0.86					
												102.0	108.0	6.0	1.00	
INTRC035	RC	467583	9672586	1266.6	105.0	268.1	-59.2	10.0	12.0	2.0	0.63					
								15.0	19.0	4.0	1.90	15.0	19.0	4.0	1.90	
								29.0	98.0	69.0	2.24					
												30.0	81.0	51.0	2.70	
												90.0	98.0	8.0	1.46	
INTRC036	RC	467521	9672622	1264.4	120.0	270.0	-60.0	3.0	26.0	23.0	2.46	3.0	25.0	22.0	2.53	
								30.0	38.0	8.0	1.24	30.0	32.0	2.0	2.34	
												35.0	38.0	3.0	1.19	

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
								54.0	84.0	30.0	1.05				
												55.0	59.0	4.0	1.88
												80.0	84.0	4.0	2.06
								87.0	119.0	32.0	1.02				
												92.0	106.0	14.0	1.18
												110.0	112.0	2.0	1.22
												115.0	119.0	4.0	1.44
INTRC037	RC	467449	9672621	1263.2	120.0	98.2	-59.9	22.0	95.0	73.0	1.34	22.0	28.0	6.0	1.58
												34.0	51.0	17.0	2.02
												54.0	73.0	19.0	1.43
												83.0	86.0	3.0	2.00
												91.0	95.0	4.0	1.34
								108.0	118.0	10.0	0.48				
INTRC038	RC	467618	9672582	1260.3	175.0	269.0	-60.5	74.0	113.0	39.0	2.68	74.0	112.0	38.0	2.73
								116.0	120.0	4.0	0.56				
								125.0	128.0	3.0	0.72				
								139.0	143.0	4.0	0.96				
								147.0	175.0	28.0	1.27	147.0	168.0	21.0	1.44
INTSDD001	DD	466816	9671280	1193.5	124.9	273.1	-60.1	86.0	97.0	11.0	1.91	86.0	95.0	9.0	2.21
INTSDD002	DD	466764	9671148	1189.2	150.1	270.0	-60.0	45.0	48.0	3.0	0.78				
								71.0	76.7	5.7	1.67	71.0	74.0	3.0	2.70
NYGRAB0751	RAB	468137	9672747	1262.6	26.0	35.0	-50.0	21.0	26.0	5.0	3.68	21.0	26.0	5.0	3.68
NYGRAB0752	RAB	468146	9672758	1265.5	21.0	35.0	-50.0	0.0	6.0	6.0	0.57				
								12.0	18.0	6.0	0.55				
NYGRAB0753	RAB	468156	9672765	1268.4	99.0	35.0	-50.0	15.0	21.0	6.0	0.72				
								27.0	30.0	3.0	0.78				
								33.0	45.0	12.0	0.96				
												36.0	39.0	3.0	1.80
								48.0	54.0	6.0	1.13	48.0	51.0	3.0	1.40
								60.0	63.0	3.0	1.40	60.0	63.0	3.0	1.40
								75.0	84.0	9.0	1.17	75.0	78.0	3.0	1.80
												81.0	84.0	3.0	1.00
								87.0	90.0	3.0	0.55				
								93.0	96.0	3.0	0.48				
NYGRAB0754	RAB	468185	9672810	1282.1	49.0	35.0	-50.0	6.0	12.0	6.0	0.83				
												9.0	12.0	3.0	1.10
								15.0	27.0	12.0	1.86				
								30.0	39.0	9.0	1.34				
												18.0	24.0	6.0	2.90
								45.0	49.0	4.0	1.60	45.0	49.0	4.0	1.60
NYGRAB0755	RAB	468198	9672831	1288.3	97.0	35.0	-50.0	0.0	3.0	3.0	0.80				
								33.0	39.0	6.0	0.73				
								54.0	57.0	3.0	0.85				
								66.0	69.0	3.0	0.55				
								72.0	81.0	9.0	0.83				
								93.0	97.0	4.0	0.61				
NYGRAB0756	RAB	468275	9672529	1238.2	69.0	35.0	-50.0	57.0	60.0	3.0	0.72				
NYGRAB0757	RAB	468294	9672564	1244.7	59.0	35.0	-50.0	6.0	9.0	3.0	0.94				
NYGRAB0758	RAB	468310	9672585	1249.0	71.0	35.0	-50.0					NSI			
NYGRAB0759	RAB	468330	9672624	1258.3	65.0	35.0	-50.0					NSI			
NYGRAB0760	RAB	468341	9672640	1263.3	61.0	35.0	-50.0					NSI			
NYGRAB0761	RAB	468362	9672668	1272.3	99.0	35.0	-50.0	21.0	24.0	3.0	0.47				
NYGRAB0762	RAB	468394	9672722	1290.8	87.0	35.0	-50.0	9.0	12.0	3.0	1.60	9.0	12.0	3.0	1.60
								21.0	33.0	12.0	0.95				
								36.0	45.0	9.0	3.68	27.0	30.0	3.0	1.70
								54.0	57.0	3.0	0.97	36.0	42.0	6.0	5.20
								75.0	78.0	3.0	0.98				
								84.0	87.0	3.0	0.57				
NYGRAB0763	RAB	468551	9672371	1241.2	81.0	30.0	-50.0					NSI			
NYGRAB0764	RAB	468575	9672409	1247.3	99.0	30.0	-50.0					NSI			
NYGRAB0765	RAB	468600	9672454	1256.1	99.0	30.0	-50.0					NSI			
NYGRAB0766	RAB	468628	9672501	1269.7	80.0	30.0	-50.0					NSI			
NYGRAB0767	RAB	468650	9672537	1281.0	57.0	30.0	-50.0					NSI			
NYGRAB0768	RAB	468660	9672561	1289.1	49.0	30.0	-50.0					NSI			
NYGRAB0769	RAB	468672	9672579	1295.3	42.0	30.0	-50.0					NSI			
NYGRAB0770	RAB	468403	9672739	1296.3	40.0	35.0	-50.0	6.0	12.0	6.0	0.47				
								15.0	18.0	3.0	0.98				
NYGRAB0771	RAB	468214	9672856	1298.1	64.0	35.0	-50.0	54.0	57.0	3.0	0.68				
NYGRAB0872	RAB	467561	9672898	1256.1	95.0	35.0	-50.0					NSI			

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
NYGRAB0873	RAB	467591	9672948	1261.0	99.0	35.0	-50.0					NSI			
NYGRAB0874	RAB	467626	9672996	1267.1	105.0	35.0	-50.0	75.0	78.0	3.0	1.40	75.0	78.0	3.0	1.40
NYGRAB0875	RAB	467664	9673051	1274.0	105.0	35.0	-50.0	90.0	93.0	3.0	0.71				
NYGRAB0876	RAB	467701	9673100	1281.2	50.0	35.0	-50.0	33.0	36.0	3.0	0.61				
NYGRAB0877	RAB	467719	9673124	1285.4	105.0	165.0	-50.0					NSI			
NYZDD001	DD	467619	9672519	1274.7	594.8	270.0	-60.0	14.0	33.0	19.0	0.81				
												25.0	29.0	4.0	1.05
								39.0	68.0	29.0	1.93	39.0	54.0	15.0	2.06
												61.0	68.0	7.0	2.87
								74.0	80.0	6.0	0.78				
								90.0	136.0	46.0	0.92	90.0	102.0	12.0	1.31
												114.0	119.0	5.0	1.03
												127.0	131.0	4.0	1.69
								146.0	164.0	18.0	0.63				
												159.0	162.0	3.0	1.22
								170.0	186.0	16.0	1.16				
												172.0	185.0	13.0	1.31
								189.0	192.0	3.0	0.62				
								195.0	332.0	137.0	1.23				
												212.0	230.0	18.0	1.51
												233.0	259.0	26.0	1.72
												263.0	271.0	8.0	1.34
												278.0	289.0	11.0	2.59
												299.0	305.0	6.0	1.02
												308.0	313.0	5.0	2.43
								336.0	343.0	7.0	0.66				
								347.0	373.0	26.0	0.70				
												366.0	369.0	3.0	1.05
								376.0	383.0	7.0	0.70				
								390.0	455.0	65.0	1.76				
												395.0	398.0	3.0	1.17
												401.0	412.0	11.0	3.76
												416.0	422.0	6.0	1.89
												426.0	433.0	7.0	1.84
												439.0	451.0	12.0	2.44
								461.0	498.0	37.0	0.85	461.0	464.0	3.0	2.64
												468.0	470.0	2.0	2.04
												474.0	478.0	4.0	1.04
								501.0	513.0	12.0	1.37				
												502.0	507.0	5.0	1.50
								516.0	518.0	2.0	0.76				
								552.0	554.0	2.0	0.56				
								564.0	567.0	3.0	0.63				
NYZDD002	DD	467582	9672485	1294.4	564.1	270.0	-60.0	2.0	6.0	4.0	0.88				
								17.0	21.0	4.0	1.63				
								29.0	53.0	24.0	2.28	29.0	49.0	20.0	2.62
								59.0	75.0	16.0	1.05				
												60.0	65.0	5.0	1.44
								88.0	104.0	16.0	1.42				
												95.0	99.0	4.0	2.43
												102.0	104.0	2.0	3.42
								113.6	141.0	27.5	0.74				
												122.0	124.0	2.0	1.35
												133.0	136.0	3.0	1.12
								144.0	146.0	2.0	0.83				
								151.0	153.0	2.0	0.76				
								158.0	308.0	150.0	1.59				
												183.0	185.0	2.0	2.98
												190.0	192.0	2.0	1.65
												201.0	217.0	16.0	1.47
												223.0	226.0	3.0	1.98
												236.0	243.0	7.0	1.64
												263.0	266.0	3.0	1.57
												269.0	305.0	36.0	3.63
								326.0	333.0	7.0	0.94				
												328.0	332.0	4.0	1.10
								343.0	351.0	8.0	0.71				
								354.0	367.0	13.0	0.66				
												359.0	361.0	2.0	1.27
								375.0	378.0	3.0	0.80				
								405.0	414.0	9.0	0.64				

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution				
								From	To	Intercept	Grade	From	To	Intercept	Grade	
								420.0	424.0	4.0	0.77					
								427.0	482.0	55.0	1.36					
												434.0	437.0	3.0	1.14	
												440.0	450.0	10.0	1.55	
												453.0	478.0	25.0	1.75	
								487.0	490.0	3.0	0.52					
								493.0	501.0	8.0	0.81					
								516.0	521.0	5.0	2.71	516.0	521.0	5.0	2.71	
								525.0	527.0	2.0	0.74					
NYZDD003	DD	467599	9672402	1311.5	471.0	270.0	-60.0	39.0	45.0	6.0	4.02					
												40.0	45.0	5.0	4.73	
								65.0	152.0	87.0	1.62					
												66.0	116.0	50.0	2.12	
												130.0	135.0	5.0	1.94	
												142.0	146.0	4.0	1.61	
												150.0	152.0	2.0	2.07	
								157.0	174.0	17.0	1.58					
												170.0	174.0	4.0	4.47	
								177.0	263.0	86.0	1.00					
												186.0	188.0	2.0	3.27	
												199.0	206.0	7.0	1.35	
												217.0	225.0	8.0	1.55	
												228.0	235.0	7.0	1.14	
												242.0	256.0	14.0	1.58	
								268.0	275.0	7.0	2.56					
												273.0	275.0	2.0	7.70	
								278.0	426.0	148.0	3.34					
												286.0	340.0	54.0	2.64	
												343.0	351.0	8.0	1.66	
												355.0	358.0	3.0	1.49	
												362.0	381.0	19.0	12.82	
												394.0	401.0	7.0	1.47	
												406.0	408.0	2.0	1.13	
												412.0	425.0	13.0	3.89	
								429.0	441.0	12.0	1.09					
												430.0	436.0	6.0	1.15	
								463.0	465.0	2.0	0.57					
								468.0	470.0	2.0	0.56					
NYZDD025	DD	468044	9673031	1320.7	551.8	215.0	-60.0	55.0	58.0	3.0	0.94					
									64.0	69.0	5.0	0.55				
									77.0	79.0	2.0	0.49				
									102.0	104.0	2.0	0.55				
									113.0	115.0	2.0	0.96				
									154.0	161.0	7.0	0.72				
NYZDD0503	DD	467693	9672680	1246.0	799.8	270.1	-65.0	242.0	244.0	2.0	0.72					
									301.0	355.0	54.0	1.72				
												303.0	306.0	3.0	3.18	
												313.0	317.0	4.0	1.44	
												320.0	355.0	35.0	1.98	
									367.0	369.0	2.0	0.61				
									389.0	392.0	3.0	1.17				
									397.0	400.0	3.0	0.62				
									440.0	445.0	5.0	0.73				
									452.0	458.0	6.0	0.51				
									481.0	490.0	9.0	0.59				
									507.0	509.0	2.0	0.87				
									516.0	519.0	3.0	1.04	516.0	518.0	2.0	1.33
									522.0	525.0	3.0	1.70				
									528.0	532.0	4.0	4.54	528.0	531.0	3.0	5.74
									542.0	548.0	6.0	0.90				
												544.0	547.0	3.0	1.14	
									553.0	558.0	5.0	1.18				
												554.0	558.0	4.0	1.32	
									565.0	589.0	24.0	0.86				
												577.0	583.0	6.0	1.72	
												587.0	589.0	2.0	1.55	
									600.0	604.0	4.0	1.56	600.0	603.0	3.0	1.81
									607.0	642.0	35.0	0.79				
												609.0	616.0	7.0	1.18	
												638.0	641.0	3.0	1.11	
								647.0	649.0	2.0	1.12					

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRC040	RC	468329	9672738	1285.5	122.0	35.0	-50.0	6.0	23.0	17.0	0.74				
												16.0	19.0	3.0	1.73
								50.0	54.0	4.0	0.53				
								58.0	63.0	5.0	0.48				
								71.0	73.0	2.0	1.13				
								89.0	99.0	10.0	0.71				
NYZRC041	RC	467885	9672803	1252.8	171.0	35.0	-55.0	39.0	41.0	2.0	0.52				
								57.0	72.0	15.0	4.34	57.0	71.0	14.0	4.59
								103.0	107.0	4.0	1.12	103.0	107.0	4.0	1.12
								116.0	125.0	9.0	0.50				
								147.0	151.0	4.0	0.67				
								156.0	160.0	4.0	1.00				
								164.0	171.0	7.0	1.25	164.0	169.0	5.0	1.55
NYZRC042	RC	467927	9672860	1265.2	132.0	35.0	-55.0	26.0	37.0	11.0	1.17				
												32.0	37.0	5.0	1.54
								44.0	55.0	11.0	0.46				
								60.0	63.0	3.0	1.25				
								67.0	72.0	5.0	0.61				
								83.0	86.0	3.0	8.69				
NYZRC043	RC	467960	9672912	1278.1	147.0	35.0	-50.0	6.0	9.0	3.0	0.69				
								14.0	18.0	4.0	0.75				
								24.0	27.0	3.0	0.66				
								111.0	114.0	3.0	0.63				
NYZRC044	RC	467983	9672948	1288.0	150.0	35.0	-50.0	16.0	21.0	5.0	0.87				
								25.0	28.0	3.0	0.72				
								39.0	46.0	7.0	0.82				
												44.0	46.0	2.0	1.50
NYZRC045	RC	467802	9672831	1253.0	92.0	35.0	-50.0	2.0	5.0	3.0	0.70				
								14.0	21.0	7.0	1.07	14.0	17.0	3.0	1.80
								47.0	49.0	2.0	0.48				
NYZRC046	RC	467827	9672854	1257.3	160.0	35.0	-48.0	48.0	54.0	6.0	0.75				
								80.0	86.0	6.0	1.48	80.0	82.0	2.0	3.45
								121.0	126.0	5.0	5.88	121.0	126.0	5.0	5.88
								157.0	160.0	3.0	0.75				
NYZRC047	RC	468397	9672706	1286.6	150.0	35.0	-55.0	13.0	23.0	10.0	0.65				
								27.0	30.0	3.0	0.60				
								42.0	50.0	8.0	1.02	42.0	50.0	8.0	1.02
								97.0	106.0	9.0	0.78				
NYZRC048	RC	468075	9672795	1264.1	138.0	35.0	-55.0	19.0	32.0	13.0	2.13				
												21.0	24.0	3.0	7.57
								40.0	45.0	5.0	0.72	40.0	42.0	2.0	1.05
								53.0	58.0	5.0	0.50				
								65.0	69.0	4.0	0.48				
								82.0	89.0	7.0	1.04				
												84.0	89.0	5.0	1.27
								127.0	134.0	7.0	0.69				
												131.0	133.0	2.0	1.25
NYZRC049	RC	468099	9672831	1273.8	126.0	35.0	-55.0	49.0	51.0	2.0	0.75				
								54.0	59.0	5.0	0.65				
								69.0	72.0	3.0	0.69				
								97.0	111.0	14.0	1.01				
NYZRC050	RC	468129	9672871	1286.7	135.0	35.0	-55.0	2.0	31.0	29.0	1.28				
												3.0	15.0	12.0	1.30
												18.0	28.0	10.0	1.71
								46.0	53.0	7.0	0.99				
								73.0	76.0	3.0	0.49				
								79.0	83.0	4.0	0.79				
NYZRC051	RC	468264	9672786	1288.3	127.0	35.0	-55.0	10.0	13.0	3.0	0.45				
								18.0	25.0	7.0	0.52				
								30.0	48.0	18.0	0.69				
								55.0	71.0	16.0	0.74				
								74.0	81.0	7.0	1.46	74.0	77.0	3.0	2.97
								93.0	95.0	2.0	1.52				
NYZRC052	RC	468242	9672754	1276.8	123.0	35.0	-55.0	9.0	19.0	10.0	0.98	9.0	12.0	3.0	1.53
								26.0	37.0	11.0	0.82				
												17.0	19.0	2.0	1.35
								33.0	36.0	3.0	1.47				
NYZRC053	RC	468222	9672725	1267.7	133.0	35.0	-55.0	10.0	13.0	3.0	0.52				
								23.0	26.0	3.0	0.59				
								30.0	33.0	3.0	0.86				
								41.0	44.0	3.0	0.46				

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRC054	RC	468208	9672706	1262.3	60.0	35.0	-55.0	41.0	43.0	2.0	0.80				
NYZRC055	RC	468054	9672763	1256.8	123.0	35.0	-55.0	57.0	59.0	2.0	1.09				
								81.0	86.0	5.0	0.59				
								91.0	99.0	8.0	0.46				
								104.0	113.0	9.0	0.61				
NYZRC056	RC	467789	9672946	1269.6	126.0	35.0	-55.0	4.0	20.0	16.0	1.21				
												9.0	18.0	9.0	1.61
								31.0	40.0	9.0	0.68				
								45.0	53.0	8.0	0.92				
												47.0	53.0	6.0	1.03
								62.0	84.0	22.0	1.75				
												64.0	73.0	9.0	1.65
												81.0	84.0	3.0	5.63
								96.0	100.0	4.0	0.47				
NYZRC057	RC	467615	9672981	1265.0	142.0	35.0	-55.0					NSI			
NYZRC058	RC	467664	9673048	1273.7	123.0	35.0	-55.0					NSI			
NYZRC059	RC	467685	9673084	1278.8	132.0	35.0	-55.0					NSI			
NYZRC060	RC	467755	9672905	1260.2	111.0	35.0	-55.0	36.0	38.0	2.0	0.53				
								46.0	48.0	2.0	0.53				
								58.0	69.0	11.0	0.59				
								78.0	80.0	2.0	1.72				
								83.0	85.0	2.0	0.54				
NYZRC061	RC	467726	9672865	1255.8	113.0	35.0	-55.0	88.0	104.0	16.0	0.92				
												92.0	96.0	4.0	1.60
								107.0	113.0	6.0	0.53				
NYZRC062	RC	467918	9672994	1292.2	84.0	35.0	-50.0	11.0	13.0	2.0	0.70				
								16.0	38.0	22.0	1.18				
								46.0	74.0	28.0	0.89				
												23.0	33.0	10.0	1.82
												49.0	53.0	4.0	1.09
												60.0	64.0	4.0	1.28
												67.0	72.0	5.0	1.37
								78.0	83.0	5.0	6.05				
												79.0	82.0	3.0	9.77
NYZRC063	RC	467895	9672960	1286.5	123.0	215.0	-60.0	0.0	20.0	20.0	1.65				
												5.0	17.0	12.0	2.30
								32.0	40.0	8.0	0.98	32.0	35.0	3.0	1.20
								43.0	46.0	3.0	0.47	38.0	40.0	2.0	1.60
								55.0	64.0	9.0	0.93	55.0	58.0	3.0	1.67
								99.0	101.0	2.0	0.56				
								111.0	123.0	12.0	0.85				
												114.0	118.0	4.0	1.37
NYZRC064	RC	468051	9672916	1287.5	138.0	215.0	-60.0	12.0	24.0	12.0	0.55				
								33.0	38.0	5.0	0.98				
												36.0	38.0	2.0	1.71
								53.0	56.0	3.0	0.51				
								125.0	127.0	2.0	0.51				
								131.0	133.0	2.0	0.66				
NYZRC065	RC	468030	9672873	1274.4	148.0	215.0	-60.0	4.0	8.0	4.0	1.98	4.0	8.0	4.0	1.98
								11.0	17.0	6.0	35.05	11.0	17.0	6.0	35.05
								23.0	26.0	3.0	0.92				
								56.0	59.0	3.0	0.80				
								75.0	90.0	15.0	1.11				
												76.0	80.0	4.0	1.03
												84.0	87.0	3.0	2.62
								136.0	140.0	4.0	1.67				
NYZRC066	RC	467993	9672821	1262.2	141.0	215.0	-60.0	66.0	68.0	2.0	0.72				
								103.0	106.0	3.0	0.63				
NYZRC068	RC	467688	9671816	1229.7	123.0	270.0	-50.0					NSI			
NYZRC069	RC	467604	9671817	1241.8	135.0	270.0	-50.0					NSI			
NYZRC070	RC	467520	9671819	1249.2	120.0	270.0	-50.0					NSI			
NYZRC073	RC	467781	9672760	1247.1	151.0	270.0	-60.0					NSI			
NYZRC074	RC	467749	9672842	1253.7	154.0	270.0	-60.0					NSI			
NYZRC075	RC	467675	9672841	1253.7	130.0	270.0	-60.0	65.0	67.0	2.0	2.80				
								94.0	96.0	2.0	0.91				
NYZRC076	RC	467600	9672841	1253.9	138.0	270.0	-60.0					NSI			
NYZRC077	RC	467524	9672842	1250.5	109.0	270.0	-60.0					NSI			
NYZRC078	RC	467819	9672842	1255.2	130.0	270.0	-60.0	19.0	22.0	3.0	0.92				
								74.0	76.0	2.0	1.04				
								79.0	81.0	2.0	3.37				

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
								120.0	127.0	7.0	1.13				
												123.0	127.0	4.0	1.56
NYZRC090	RC	467099	9672373	1244.6	151.0	180.0	-60.0					NSI			
NYZRC092	RC	466800	9672300	1226.1	151.0	180.0	-60.0					NSI			
NYZRC093	RC	467520	9672604	1268.7	150.0	270.0	-60.0	12.0	22.0	10.0	0.72				
								32.0	66.0	34.0	1.90				
												33.0	56.0	23.0	2.47
												59.0	61.0	2.0	1.02
								73.0	92.0	19.0	0.92				
												77.0	84.0	7.0	1.18
												88.0	90.0	2.0	1.11
								130.0	150.0	20.0	0.84				
												136.0	138.0	2.0	1.08
												142.0	146.0	4.0	1.17
NYZRC094	RC	467518	9672643	1259.7	114.0	270.0	-60.0	0.0	6.0	6.0	0.69				
								10.0	12.0	2.0	0.68				
								15.0	20.0	5.0	0.76				
								29.0	40.0	11.0	0.96				
												31.0	35.0	4.0	1.86
								46.0	114.0	68.0	1.55				
												50.0	64.0	14.0	2.19
												73.0	94.0	21.0	1.41
												100.0	112.0	12.0	2.67
NYZRC128	RC	468242	9672894	1314.7	151.0	35.0	-55.0	9.0	19.0	10.0	0.74	9.0	11.0	2.0	1.39
								29.0	33.0	4.0	0.55				
								36.0	41.0	5.0	0.71				
								105.0	113.0	8.0	0.88				
												107.0	109.0	2.0	1.69
NYZRC130	RC	468380	9672810	1313.9	163.0	35.0	-55.0	5.0	21.0	16.0	0.92				
												13.0	21.0	8.0	1.16
								34.0	45.0	11.0	2.29				
												35.0	40.0	5.0	2.59
NYZRC131	RC	468560	9672541	1270.9	131.0	42.0	-55.0					NSI			
NYZRC132	RC	468610	9672594	1291.2	151.0	42.0	-55.0	40.0	42.0	2.0	0.63				
NYZRC133	RC	468669	9672660	1317.6	151.0	42.0	-55.0					NSI			
NYZRC0170	RC	467561	9672644	1258.9	31.0	270.0	-60.0	0.0	5.0	5.0	0.62				
NYZRC0171	RC	467447	9672642	1259.7	40.0	270.0	-60.0					NSI			
NYZRC0172	RC	467526	9672563	1277.9	100.0	90.0	-60.0	0.0	54.0	54.0	1.04				
												9.0	11.0	2.0	1.04
												27.0	29.0	2.0	1.34
												34.0	47.0	13.0	1.91
												51.0	54.0	3.0	1.22
								57.0	100.0	43.0	1.61	57.0	67.0	10.0	2.02
												79.0	100.0	21.0	1.89
NYZRC0173	RC	467418	9672681	1253.2	100.0	91.0	-64.5					NSI			
NYZRC0174	RC	467327	9672680	1243.4	170.0	94.2	-64.1	97.0	99.0	2.0	1.58				
NYZRC0178	RC	467625	9673220	1285.6	112.0	215.0	-60.0					NSI			
NYZRC0179	RC	467690	9673174	1288.6	112.0	214.8	-61.0	42.0	47.0	5.0	1.34				
NYZRC0180	RC	467792	9673104	1287.4	172.0	216.8	-60.1	94.0	97.0	3.0	0.87				
NYZRC0181	RC	467746	9673039	1276.4	154.0	215.8	-60.6	11.0	21.0	10.0	0.60				
								26.0	28.0	2.0	1.24	26.0	28.0	2.0	1.24
								43.0	47.0	4.0	0.58				
								90.0	95.0	5.0	0.57				
								127.0	130.0	3.0	0.49				
								134.0	136.0	2.0	0.58				
NYZRC0182	RC	467771	9673217	1299.4	138.0	213.7	-61.5	101.0	110.0	9.0	0.74				
NYZRC0183	RC	467878	9673235	1318.8	144.0	37.2	-60.7					NSI			
NYZRC0184	RC	467903	9673123	1308.9	178.0	36.1	-60.8	122.0	125.0	3.0	0.67				
NYZRC0185	RC	467857	9673057	1290.7	154.0	35.0	-60.0	36.0	38.0	2.0	0.55				
NYZRC0186	RC	468001	9673054	1318.7	172.0	36.4	-60.5					NSI			
NYZRC0187	RC	467949	9673188	1331.6	125.0	35.0	-60.0	102.0	105.0	3.0	1.00				
								117.0	120.0	3.0	5.06	117.0	119.0	2.0	7.36
NYZRC0188	RC	468014	9673142	1344.8	130.0	35.0	-60.0					NSI			
NYZRC0189	RC	467706	9673263	1298.5	160.0	214.4	-60.4					NSI			
NYZRC0190	RC	467994	9673254	1359.6	125.0	35.0	-60.0					NSI			
NYZRC0191	RC	467561	9673264	1285.5	114.0	208.7	-59.5					NSI			
NYZRC0192	RC	467704	9672975	1266.5	154.0	215.0	-60.0	26.0	35.0	9.0	1.44				
												27.0	32.0	5.0	2.05
								84.0	87.0	3.0	0.83				
								93.0	111.0	18.0	1.05	93.0	95.0	2.0	2.91

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRC0193	RC	468060	9673208	1374.1	113.0	35.0	-60.0					107.0	110.0	3.0	1.42
NYZRC0194	RC	468080	9673096	1348.5	116.0	33.9	-60.7								
NYZRC0195	RC	467649	9672911	1258.8	144.0	215.7	-60.8	133.0	135.0	2.0	2.27				
NYZRC0196	RC	468145	9673050	1349.5	115.0	35.0	-61.2								
NYZRC0197	RC	468211	9673004	1346.1	118.0	37.3	-61.0								
NYZRC0198	RC	468283	9672954	1343.2	110.0	35.8	-64.1								
NYZRC0200	RC	468348	9672908	1339.4	82.0	35.9	-61.0								
NYZRC0201	RC	468414	9672863	1336.5	122.0	35.7	-60.7								
NYZRC0202	RC	467582	9673155	1277.0	87.0	215.5	-59.9								
NYZRC0204	RC	467533	9673088	1268.9	125.0	215.1	-60.0								
NYZRC0205	RC	467490	9673021	1261.1	81.0	215.2	-59.5								
NYZRC0206	RC	467423	9673068	1259.0	71.0	214.7	-60.4								
NYZRC0208	RC	467410	9672979	1252.4	75.0	215.0	-60.0								
NYZRC0209	RC	467463	9672845	1245.8	80.0	215.6	-61.6								
NYZRC0211	RC	467333	9672936	1244.4	82.0	215.3	-61.2								
NYZRC0212	RC	467575	9672868	1255.0	126.0	215.9	-61.6								
NYZRC0213	RC	467643	9672006	1293.8	180.0	270.5	-60.3								
NYZRC0214	RC	467377	9672724	1244.6	93.0	215.5	-59.9	0.0	3.0	3.0	0.51				
NYZRC0215	RC	467639	9671967	1282.7	174.0	269.4	-60.3	49.0	54.0	5.0	0.56				
								59.0	66.0	7.0	0.51				
NYZRC0216	RC	467480	9672736	1250.9	106.0	215.0	-60.0								
NYZRC0217	RC	468479	9672817	1332.8	100.0	34.2	-60.4								
NYZRC0219	RC	468545	9672771	1331.0	112.0	34.6	-61.5								
NYZRC0220	RC	468129	9673166	1386.2	100.0	34.1	-59.3								
NYZRC0221	RC	467762	9671963	1245.4	220.0	270.4	-59.5								
NYZRC0222	RC	468191	9673116	1388.5	120.0	34.4	-60.6								
NYZRC0223	RC	468259	9673075	1386.8	115.0	34.4	-60.2								
NYZRC0224	RC	468330	9673028	1379.4	100.0	35.0	-60.8								
NYZRC0225	RC	467652	9671803	1229.3	204.0	269.7	-50.0								
NYZRC0226	RC	467653	9671880	1254.1	204.0	270.5	-60.5	163.0	172.0	9.0	0.68				
NYZRC0227	RC	468396	9672983	1373.4	100.0	35.2	-61.8								
NYZRC0228	RC	468468	9672942	1376.6	88.0	35.5	-61.5								
NYZRC0229	RC	467720	9672002	1265.2	156.0	269.6	-60.1								
NYZRC0230	RC	468471	9673019	1397.2	184.0	215.0	-60.5								
NYZRC0231	RC	468605	9672930	1396.5	112.0	216.1	-60.7								
NYZRC0232	RC	468713	9672947	1390.7	100.0	215.8	-61.0								
NYZRC0233	RC	467568	9671806	1242.9	120.0	270.5	-51.2								
NYZRC0236	RC	467462	9672163	1373.0	204.0	270.0	-60.0	20.0	23.0	3.0	1.10				
												21.0	23.0	2.0	1.18
								37.0	40.0	3.0	0.59				
								45.0	47.0	2.0	0.80				
NYZRC0237	RC	468538	9672974	1400.1	118.0	215.0	-60.3								
NYZRC0239	RC	468581	9673037	1382.3	106.0	215.1	-60.2								
NYZRC0241	RC	468565	9673148	1358.5	82.0	215.9	-60.0								
NYZRC0242	RC	468636	9673097	1353.7	94.0	223.0	-61.2								
NYZRC0243	RC	467468	9672243	1369.5	102.0	90.0	-60.0								
NYZRC0244	RC	467426	9672244	1362.1	172.0	94.4	-58.3	136.0	153.0	17.0	2.07	136.0	140.0	4.0	1.60
												147.0	153.0	6.0	4.10
								156.0	171.0	15.0	3.95	156.0	167.0	11.0	5.17
NYZRC0245	RC	469396	9670107	1164.4	200.0	89.2	-58.7								
NYZRC0273	RC	467557	9671882	1269.8	124.0	265.1	-58.3	27.0	31.0	4.0	0.58				
NYZRC0276	RC	467567	9672003	1306.7	190.0	267.7	-60.9								
NYZRC0280	RC	467783	9673007	1277.0	108.0	38.4	-58.9	3.0	5.0	2.0	0.52				
								12.0	33.0	21.0	0.97				
												17.0	21.0	4.0	1.46
												24.0	29.0	5.0	1.31
NYZRC0281	RC	467817	9672982	1278.1	156.0	40.5	-60.5	4.0	6.0	2.0	0.62				
								9.0	30.0	21.0	1.58				
								40.0	42.0	2.0	0.83				
NYZRC0282	RC	467570	9672041	1319.4	200.0	269.1	-60.0								
NYZRC0286	RC	467414	9672322	1348.8	170.0	86.7	-60.2	104.0	106.0	2.0	0.50				
								121.0	123.0	2.0	0.74				
								147.0	170.0	23.0	1.31				
												151.0	153.0	2.0	1.11
												159.0	170.0	11.0	1.97
NYZRC0289	RC	467970	9672582	1234.7	150.0	32.9	-60.9								
NYZRC0290	RC	467963	9672782	1254.3	154.0	37.2	-62.1	47.0	49.0	2.0	14.54	47.0	49.0	2.0	14.54
								57.0	65.0	8.0	0.75				
												58.0	60.0	2.0	1.20

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
								104.0	111.0	7.0	1.53	104.0	106.0	2.0	2.97
								120.0	122.0	2.0	0.65				
NYZRC0292	RC	467744	9672643	1241.6	150.0	32.9	-61.1	0.0	2.0	2.0	1.11				
NYZRC0295	RC	467688	9672877	1256.7	100.0	33.2	-60.5	79.0	90.0	11.0	0.86				
NYZRC0296	RC	467734	9672941	1263.0	150.0	35.5	-61.7	14.0	34.0	20.0	0.92				
								37.0	45.0	8.0	0.90				
								51.0	55.0	4.0	0.58				
								62.0	65.0	3.0	0.66				
NYZRC0298	RC	467329	9672079	1352.6	150.0	90.9	-60.5	98.0	103.0	5.0	0.56				
NYZRC0299	RC	467897	9672680	1241.0	130.0	38.9	-61.7					NSI			
NYZRC0300	RC	467931	9672658	1239.9	100.0	32.4	-61.7					NSI			
NYZRC0301	RC	467921	9672714	1244.2	153.0	29.3	-60.7	94.0	97.0	3.0	2.76	94.0	97.0	3.0	2.76
NYZRC0302	RC	467953	9672692	1242.9	117.0	35.9	-61.6					NSI			
NYZRC0303	RC	467375	9672080	1358.3	166.0	87.6	-59.4					NSI			
NYZRC0304	RC	467507	9672162	1370.1	137.0	271.2	-59.9					NSI			
NYZRC0305	RC	467488	9672083	1350.4	149.0	269.6	-61.6	74.0	77.0	3.0	2.88	74.0	77.0	3.0	2.88
NYZRC0306	RC	467527	9672082	1344.0	161.0	270.0	-59.7					NSI			
NYZRC0307	RC	467895	9673027	1293.8	175.0	30.7	-60.4	30.0	53.0	23.0	0.84				
												34.0	42.0	8.0	1.12
								64.0	68.0	4.0	0.45				
NYZRC0308	RC	467874	9673137	1304.8	157.0	38.7	-60.7	34.0	40.0	6.0	1.03				
								45.0	52.0	7.0	0.93				
								59.0	63.0	4.0	0.82				
NYZRC0309	RC	467984	9672669	1241.7	124.0	35.5	-61.6					NSI			
NYZRC0310	RC	468018	9672647	1240.4	100.0	38.4	-61.3					NSI			
NYZRC0311	RC	468052	9672624	1239.4	100.0	31.5	-63.0					NSI			
NYZRC0312	RC	467647	9673099	1277.9	139.0	34.7	-59.3					NSI			
NYZRC0313	RC	467568	9672081	1335.0	182.0	270.0	-60.1					NSI			
NYZRC0314	RC	467528	9672043	1327.7	155.0	271.3	-62.4					NSI			
NYZRC0315	RC	467867	9672850	1260.0	163.0	31.8	-61.2	34.0	36.0	2.0	0.75				
								41.0	44.0	3.0	0.86				
								51.0	62.0	11.0	1.19				
												57.0	60.0	3.0	2.34
								88.0	92.0	4.0	1.31	88.0	92.0	4.0	1.31
								148.0	152.0	4.0	0.93				
NYZRC0316	RC	467889	9672882	1267.5	187.0	35.3	-59.9	23.0	26.0	3.0	0.88				
								29.0	57.0	28.0	1.01				
												41.0	56.0	15.0	1.32
								61.0	69.0	8.0	0.59				
								74.0	80.0	6.0	0.81				
NYZRC0317	RC	468035	9672598	1236.9	100.0	30.1	-61.2					NSI			
NYZRC0318	RC	468112	9672777	1265.4	160.0	37.4	-61.1	31.0	35.0	4.0	0.69				
								45.0	52.0	7.0	1.16				
												47.0	51.0	4.0	1.52
								77.0	79.0	2.0	0.58				
NYZRC0319	RC	467259	9672203	1307.6	192.0	88.3	-59.8					NSI			
NYZRC0321	RC	467911	9672917	1278.6	175.0	32.9	-59.9	10.0	39.0	29.0	1.76				
												12.0	17.0	5.0	1.26
												21.0	39.0	18.0	2.33
								47.0	49.0	2.0	1.61	47.0	49.0	2.0	1.61
								58.0	67.0	9.0	1.60				
												59.0	61.0	2.0	1.81
								153.0	157.0	4.0	0.85				
NYZRC0322	RC	468176	9672731	1263.9	155.0	35.3	-60.6	22.0	28.0	6.0	16.66	22.0	27.0	5.0	19.83
								34.0	37.0	3.0	0.90				
NYZRC0323	RC	468044	9672823	1266.5	160.0	35.0	-60.0	21.0	27.0	6.0	0.86				
												22.0	25.0	3.0	1.22
								35.0	56.0	21.0	2.78	35.0	56.0	21.0	2.78
NYZRC0324	RC	467921	9673205	1325.5	172.0	37.4	-61.3					NSI			
NYZRC0325	RC	467987	9673157	1339.3	178.0	41.2	-61.8					NSI			
NYZRC0326	RC	468243	9672686	1262.1	136.0	35.0	-60.0	0.0	4.0	4.0	1.75				
NYZRC0327	RC	468308	9672639	1259.0	154.0	36.0	-60.0	1.0	3.0	2.0	0.81				
NYZRC0331	RC	468091	9672894	1287.2	151.0	33.2	-60.2	30.0	36.0	6.0	1.38				
												32.0	36.0	4.0	1.74
								41.0	45.0	4.0	0.80				
								52.0	58.0	6.0	0.46				
NYZRC0332	RC	468158	9672845	1286.1	130.0	36.4	-62.0	24.0	45.0	21.0	1.71	24.0	44.0	20.0	1.75

								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRC0333	RC	468221	9672797	1284.7	161.0	34.1	-60.9	51.0	53.0	2.0	0.70	7.0	9.0	2.0	1.34
								7.0	13.0	6.0	0.91				
								28.0	34.0	6.0	0.62				
								37.0	61.0	24.0	1.26				
												39.0	49.0	10.0	1.42
												52.0	56.0	4.0	2.52
								67.0	74.0	7.0	0.73				
								83.0	89.0	6.0	0.63				
NYZRC0334	RC	468072	9673000	1315.0	171.0	34.6	-61.7	NSI				NSI			
NYZRC0335	RC	468052	9673111	1347.2	142.0	35.0	-60.0	NSI				NSI			
NYZRC0336	RC	468249	9672973	1343.4	124.0	35.1	-61.8	NSI				NSI			
NYZRC0337	RC	468315	9672932	1342.9	130.0	34.0	-61.8	NSI				NSI			
NYZRC0338	RC	468380	9672883	1336.6	130.0	35.0	-60.5	NSI				NSI			
NYZRC0339	RC	467959	9672983	1294.0	170.0	35.0	-60.0	64.0	66.0	2.0	0.55	NSI			
NYZRC0340	RC	468014	9672991	1303.3	178.0	35.6	-61.2	82.0	84.0	2.0	0.77	NSI			
NYZRC0341	RC	468047	9672967	1300.9	166.0	35.1	-61.5	40.0	42.0	2.0	0.93	NSI			
								25.0	31.0	6.0	0.48	NSI			
								37.0	41.0	4.0	1.10	37.0	41.0	4.0	1.10
								47.0	51.0	4.0	0.51	NSI			
								28.0	31.0	3.0	0.57	NSI			
								39.0	42.0	3.0	1.84	NSI			
								73.0	83.0	10.0	0.81	NSI			
NYZRC0343	RC	468203	9672908	1311.8	143.0	34.9	-61.1	92.0	102.0	10.0	0.62	NSI			
								123.0	128.0	5.0	1.33	NSI			
								10.0	14.0	4.0	0.63	NSI			
								48.0	51.0	3.0	0.81	NSI			
								68.0	74.0	6.0	1.06	68.0	73.0	5.0	1.16
								80.0	85.0	5.0	0.91	80.0	83.0	3.0	1.20
								88.0	101.0	13.0	1.70	88.0	96.0	8.0	2.31
NYZRC0344	RC	468269	9672862	1310.8	155.0	34.0	-60.8	113.0	122.0	9.0	0.66	NSI			
								138.0	142.0	4.0	0.49	NSI			
								152.0	155.0	3.0	1.16	NSI			
												153.0	155.0	2.0	1.39
								34.0	37.0	3.0	2.02	NSI			
								49.0	51.0	2.0	2.96	49.0	51.0	2.0	2.96
								54.0	58.0	4.0	1.14	NSI			
NYZRC0350	RC	468334	9672818	1306.7	167.0	34.5	-61.5	62.0	80.0	18.0	1.69	62.0	73.0	11.0	2.20
								88.0	137.0	49.0	0.89	76.0	80.0	4.0	1.37
												88.0	105.0	17.0	1.33
												119.0	121.0	2.0	1.07
								45.0	49.0	4.0	0.53	NSI			
								56.0	60.0	4.0	0.68	NSI			
								50.0	52.0	2.0	0.70	NSI			
NYZRC0354	RC	468499	9672701	1300.2	155.0	35.4	-61.4	123.0	127.0	4.0	1.18	123.0	126.0	3.0	1.37
								35.0	51.0	16.0	1.36	108.0	111.0	3.0	1.33
								63.0	65.0	2.0	0.74	NSI			
								22.0	25.0	3.0	0.58	NSI			
								88.0	92.0	4.0	7.77	88.0	91.0	3.0	10.15
								104.0	113.0	9.0	0.85	NSI			
								123.0	130.0	7.0	1.48	123.0	125.0	2.0	1.56
NYZRC0357	RC	467933	9672805	1256.1	167.0	35.0	-60.0	146.0	151.0	5.0	1.10	146.0	150.0	4.0	1.16
								160.0	163.0	3.0	1.04	160.0	162.0	2.0	1.24
												NSI			
												NSI			
												NSI			
												NSI			
												NSI			
NYZRC0358	RC	467999	9672757	1252.0	80.0	35.0	-60.0	NSI				NSI			
NYZRC0363	RC	468063	9672713	1250.4	95.0	34.1	-60.9	NSI				NSI			
NYZRC0364	RC	468033	9672738	1251.5	95.0	34.4	-61.6	NSI				NSI			
NYZRC0365	RC	468131	9672668	1248.9	95.0	35.0	-61.2	NSI				NSI			
NYZRC0366	RC	468061	9673056	1331.2	125.0	35.5	-60.5	NSI				NSI			
NYZRC0367	RC	467944	9673092	1314.9	155.0	34.8	-60.0	NSI				NSI			
NYZRC0368	RC	468444	9672835	1332.7	131.0	35.9	-61.2	NSI				NSI			
NYZRC0369	RC	468194	9672963	1327.6	140.0	34.9	-61.4	NSI				NSI			

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRC0370	RC	468324	9672874	1322.9	143.0	35.4	-60.3	0.0	12.0	12.0	4.57	0.0	12.0	12.0	4.57
NYZRC0371	RC	468390	9672829	1320.5	125.0	35.7	-61.7	28.0	43.0	15.0	4.10				
												30.0	43.0	13.0	4.63
NYZRC0372	RC	468424	9672803	1319.0	155.0	35.6	-60.8					NSI			
NYZRC0375	RC	467290	9672123	1333.2	150.0	91.7	-60.5					NSI			
NYZRC0381	RC	468457	9672782	1317.8	155.0	35.8	-61.4					NSI			
NYZRC0382	RC	468520	9672734	1313.7	191.0	33.3	-60.5					NSI			
NYZRC0389	RC	467380	9672243	1350.0	107.0	95.8	-60.2	75.0	77.0	2.0	0.64				
								83.0	89.0	6.0	1.09				
												84.0	87.0	3.0	1.42
NYZRC0396	RC	467377	9672322	1338.4	200.0	89.8	-61.6	113.0	117.0	4.0	0.60				
								157.0	168.0	11.0	0.72	157.0	159.0	2.0	1.23
								175.0	200.0	25.0	1.26				
												181.0	190.0	9.0	1.14
												194.0	199.0	5.0	1.29
NYZRC0397	RC	467404	9672285	1351.5	146.0	88.9	-60.0	141.0	144.0	3.0	2.09				
												142.0	144.0	2.0	2.77
NYZRC0412	RC	468123	9672730	1258.4	66.0	38.9	-58.9					NSI			
NYZRC0413	RC	468018	9672795	1258.9	62.0	39.7	-60.8	37.0	42.0	5.0	2.33				
												39.0	42.0	3.0	3.55
								45.0	49.0	4.0	1.93	45.0	47.0	2.0	3.48
								55.0	59.0	4.0	0.47				
NYZRC0414	RC	467990	9672821	1262.1	81.0	32.6	-60.8	34.0	41.0	7.0	2.49				
												39.0	41.0	2.0	7.21
								66.0	80.0	14.0	1.37				
												72.0	78.0	6.0	2.39
NYZRC0415	RC	467907	9672835	1259.4	100.0	35.6	-60.2	3.0	6.0	3.0	0.92				
								53.0	72.0	19.0	1.07	53.0	61.0	8.0	1.07
												64.0	69.0	5.0	1.70
								97.0	100.0	3.0	0.45				
NYZRC0416	RC	468021	9672867	1272.0	70.0	35.9	-59.9	8.0	18.0	10.0	5.77	8.0	17.0	9.0	6.30
NYZRC0417	RC	468068	9672859	1275.4	70.0	36.1	-59.7	13.0	15.0	2.0	0.76				
NYZRC0418	RC	468135	9672810	1275.2	100.0	34.7	-59.9	1.0	3.0	2.0	0.52				
												7.0	11.0	4.0	0.78
								32.0	34.0	2.0	0.66				
								38.0	44.0	6.0	0.78	38.0	40.0	2.0	1.31
								48.0	63.0	15.0	1.23				
												49.0	54.0	5.0	1.30
												59.0	62.0	3.0	2.71
								68.0	76.0	8.0	1.03	68.0	72.0	4.0	1.55
								80.0	90.0	10.0	1.09				
												81.0	86.0	5.0	1.49
NYZRC0419	RC	468097	9672761	1261.4	55.0	35.7	-59.6	40.0	42.0	2.0	3.60	40.0	42.0	2.0	3.60
								53.0	55.0	2.0	0.61				
NYZRC0420	RC	468066	9672780	1260.7	50.0	36.4	-60.6	31.0	35.0	4.0	0.59				
NYZRC0421	RC	467944	9672896	1274.1	70.0	34.8	-60.3	3.0	5.0	2.0	1.25				
								9.0	12.0	3.0	1.61	9.0	12.0	3.0	1.61
								27.0	45.0	18.0	0.84				
												30.0	35.0	5.0	1.67
								51.0	59.0	8.0	1.95	51.0	59.0	8.0	1.95
NYZRC0423	RC	468230	9672749	1273.7	65.0	36.9	-60.2	27.0	29.0	2.0	0.46				
								32.0	42.0	10.0	1.14	32.0	34.0	2.0	1.40
												38.0	40.0	2.0	1.82
NYZRC0424	RC	467981	9672807	1259.3	74.0	35.0	-60.0	70.0	74.0	4.0	1.50	70.0	74.0	4.0	1.50
NYZRC0425	RC	467880	9672877	1266.4	130.0	35.9	-59.8	0.0	3.0	3.0	0.50				
												34.0	47.0	13.0	0.60
								51.0	63.0	12.0	6.12	51.0	59.0	8.0	8.83
								73.0	89.0	16.0	1.24				
												76.0	78.0	2.0	1.17
												80.0	84.0	4.0	2.67
NYZRC0426	RC	467937	9672953	1286.5	98.0	35.6	-60.1	6.0	19.0	13.0	0.62				
								29.0	41.0	12.0	0.85				
												38.0	41.0	3.0	1.32
								86.0	93.0	7.0	1.07				
												88.0	91.0	3.0	1.56
NYZRC0427	RC	467850	9672974	1282.4	85.0	35.4	-60.7	0.0	29.0	29.0	1.85	0.0	6.0	6.0	2.50
												9.0	28.0	19.0	1.93
								36.0	51.0	15.0	1.04	36.0	43.0	7.0	1.50
								56.0	58.0	2.0	0.49				
								61.0	63.0	2.0	0.48				
								66.0	68.0	2.0	0.69				

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRC0429	RC	468034	9672885	1276.7	56.0	35.2	-61.5	72.0	75.0	3.0	0.96				
NYZRC0430	RC	467876	9673008	1288.5	76.0	34.9	-61.6	16.0	21.0	5.0	0.72				
								30.0	34.0	4.0	1.14			32.0	34.0
														2.0	1.48
NYZRC0431	RC	467737	9672897	1258.5	110.0	35.6	-60.9	63.0	72.0	9.0	0.55				
								80.0	82.0	2.0	5.25	80.0	82.0	2.0	5.25
								88.0	96.0	8.0	0.58				
NYZRC0432	RC	467803	9672898	1264.3	115.0	35.3	-61.4	29.0	37.0	8.0	1.47	29.0	37.0	8.0	1.47
								60.0	65.0	5.0	0.87				
								77.0	92.0	15.0	0.82				
												82.0	88.0	6.0	1.09
								113.0	115.0	2.0	1.21				
NYZRC0433	RC	467298	9672206	1320.0	160.0	88.5	-64.0	111.0	113.0	2.0	1.00				
NYZRC0434	RC	467838	9673015	1283.7	56.0	34.8	-61.8	2.0	8.0	6.0	1.47				
								12.0	27.0	15.0	0.84			13.0	16.0
														3.0	1.76
NYZRC0435	RC	467849	9672895	1271.2	115.0	35.6	-60.7	43.0	46.0	3.0	0.49				
								57.0	59.0	2.0	2.33				
								79.0	82.0	3.0	0.65				
								96.0	99.0	3.0	0.82				
								109.0	115.0	6.0	1.28				
												110.0	115.0	5.0	1.44
NYZRC0436	RC	467923	9673067	1305.8	45.0	35.2	-61.4					NSI			
NYZRC0437	RC	468059	9672929	1291.4	40.0	35.2	-61.6	10.0	14.0	4.0	1.84	10.0	12.0	2.0	2.88
								21.0	23.0	2.0	0.76				
NYZRC0438	RC	467529	9672205	1361.9	118.0	268.4	-62.0	75.0	96.0	21.0	0.73				
												77.0	80.0	3.0	1.64
								99.0	107.0	8.0	0.55				
NYZRC0440	RC	467543	9672166	1358.2	147.0	269.4	-61.6	9.0	11.0	2.0	0.68				
								38.0	40.0	2.0	0.72				
								58.0	62.0	4.0	0.65				
NYZRC0441	RC	468117	9672925	1300.3	80.0	34.9	-59.8	42.0	44.0	2.0	0.57				
NYZRC0442	RC	468154	9672904	1300.6	100.0	35.9	-59.9	53.0	57.0	4.0	0.48				
								84.0	95.0	11.0	0.59				
NYZRC0443	RC	468220	9672870	1303.1	80.0	35.0	-61.0	16.0	19.0	3.0	0.97				
								45.0	47.0	2.0	0.54				
								58.0	61.0	3.0	0.45				
NYZRC0444	RC	468246	9672830	1295.9	80.0	35.8	-59.9	6.0	12.0	6.0	0.55				
								21.0	25.0	4.0	0.50				
								38.0	45.0	7.0	0.52				
								68.0	74.0	6.0	0.88			69.0	71.0
														2.0	1.21
NYZRC0445	RC	468274	9672818	1297.9	80.0	35.1	-61.8	2.0	26.0	24.0	1.07	2.0	5.0	3.0	2.09
								29.0	50.0	21.0	1.61	29.0	34.0	5.0	2.15
												42.0	46.0	4.0	3.86
								61.0	67.0	6.0	0.88				
								74.0	77.0	3.0	0.70				
NYZRC0446	RC	468355	9672782	1301.1	80.0	35.4	-60.8	32.0	34.0	2.0	0.65				
								41.0	51.0	10.0	2.16	41.0	51.0	10.0	2.16
								62.0	65.0	3.0	1.25				
								73.0	80.0	7.0	1.49				
NYZRC0447	RC	468424	9672735	1299.1	60.0	35.8	-61.2	1.0	4.0	3.0	0.91				
NYZRC0448	RC	468397	9672705	1286.4	55.0	35.3	-60.7	3.0	6.0	3.0	1.75	3.0	6.0	3.0	1.75
								17.0	19.0	2.0	0.53				
								45.0	52.0	7.0	0.76				
NYZRC0449	RC	468442	9672693	1288.8	65.0	35.7	-60.8	6.0	30.0	24.0	1.87				
												9.0	27.0	18.0	2.29
								56.0	63.0	7.0	0.48				
NYZRC0450	RC	467876	9672925	1282.8	110.0	35.4	-60.0	6.0	15.0	9.0	0.70				
								19.0	25.0	6.0	4.07			11.0	13.0
												21.0	24.0	3.0	7.44
								29.0	63.0	34.0	1.13			33.0	35.0
												45.0	63.0	18.0	1.10
NYZRC0451	RC	468289	9672752	1283.5	65.0	35.8	-60.5	0.0	2.0	2.0	1.15				
								9.0	21.0	12.0	0.66				
								24.0	34.0	10.0	0.67				
								37.0	42.0	5.0	0.66				

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts				Gold intercepts			
								0.45g/t cut-off & 2m internal dilution				1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
								53.0	59.0	6.0	1.56				
												54.0	57.0	3.0	2.38
NYZRC0452	RC	468313	9672724	1279.6	65.0	35.6	-61.5	10.0	13.0	3.0	0.73				
								34.0	36.0	2.0	0.55				
NYZRC0453	RC	468287	9672694	1269.2	65.0	34.8	-60.9	6.0	13.0	7.0	0.55				
NYZRC0454	RC	468354	9672706	1280.7	50.0	35.7	-60.8	6.0	12.0	6.0	1.14				
												9.0	11.0	2.0	2.49
								40.0	42.0	2.0	0.45				
NYZRC0455	RC	468440	9672551	1258.3	75.0	35.0	-60.0					NSI			
NYZRC0456	RC	468406	9672573	1258.3	80.0	35.9	-61.4					NSI			
NYZRC0457	RC	468043	9673032	1320.8	70.0	35.6	-61.9					NSI			
NYZRC0458	RC	468164	9672988	1331.1	60.0	35.7	-61.4					NSI			
NYZRC0459	RC	468229	9672943	1328.6	55.0	35.6	-61.3					NSI			
NYZRC0460	RC	468212	9672985	1339.5	50.0	35.2	-61.8					NSI			
NYZRC0461	RC	468336	9672896	1332.6	60.0	35.5	-61.0	0.0	7.0	7.0	1.03				
												1.0	4.0	3.0	1.85
NYZRC0462	RC	468452	9672638	1277.5	65.0	35.6	-61.2	14.0	19.0	5.0	0.67				
NYZRC0463	RC	468485	9672613	1275.8	70.0	35.8	-60.2					NSI			
NYZRC0464	RC	468397	9672628	1267.8	70.0	34.6	-60.8					NSI			
NYZRC0465	RC	468220	9672651	1252.6	70.0	35.4	-61.4					NSI			
NYZRC0466	RC	468393	9672843	1325.3	60.0	35.7	-60.7	6.0	11.0	5.0	2.11				
NYZRC0467	RC	468421	9672805	1319.3	45.0	35.4	-60.7					NSI			
NYZRC0468	RC	468462	9672799	1323.4	40.0	35.7	-60.8					NSI			
NYZRC0469	RC	468291	9672899	1326.2	60.0	35.4	-62.0					NSI			
NYZRC0470	RC	468264	9672927	1330.5	45.0	35.2	-60.2					NSI			
NYZRC0471	RC	468329	9672678	1270.7	65.0	35.8	-61.4					NSI			
NYZRC0472	RC	468382	9672686	1280.4	60.0	34.7	-60.8	23.0	30.0	7.0	0.53				
NYZRC0473	RC	468289	9672823	1301.5	90.0	35.7	-61.9	0.0	2.0	2.0	0.63				
								6.0	11.0	5.0	0.48				
								56.0	59.0	3.0	7.83	56.0	59.0	3.0	7.83
NYZRC0476	RC	468199	9672768	1274.2	60.0	38.9	-61.6	10.0	16.0	6.0	0.88				
								20.0	23.0	3.0	1.04				
								35.0	39.0	4.0	0.58				
								52.0	55.0	3.0	0.61				
NYZRC0477	RC	467630	9672879	1255.9	151.0	34.7	-62.4					NSI			
NYZRC0479	RC	467893	9672959	1286.4	120.0	35.1	-60.5	0.0	30.0	30.0	0.99	0.0	2.0	2.0	1.38
												9.0	11.0	2.0	3.32
												24.0	29.0	5.0	1.16
								36.0	44.0	8.0	0.59				
								94.0	109.0	15.0	0.51				
NYZRC0482	RC	467758	9672839	1253.3	170.0	34.9	-60.5	27.0	30.0	3.0	0.66				
								33.0	37.0	4.0	0.57				
								43.0	45.0	2.0	0.98				
								103.0	107.0	4.0	0.46				
NYZRC0483	RC	468178	9672883	1298.8	110.0	35.0	-60.2	53.0	55.0	2.0	0.58				
								72.0	76.0	4.0	0.78				
NYZRC0484	RC	467297	9672325	1304.6	198.0	90.0	-60.3	143.0	150.0	7.0	0.53				
								174.0	183.0	9.0	0.58				
								193.0	196.0	3.0	0.52				
NYZRC0488	RC	467507	9672285	1361.9	109.0	270.0	-71.0					NSI			
NYZRC0491	RC	467875	9672924	1282.3	153.0	215.7	-60.8	62.0	64.0	2.0	0.55				
								68.0	74.0	6.0	0.70				
								82.0	90.0	8.0	1.09				
												84.0	86.0	2.0	1.88
NYZRC0495	RC	467508	9672249	1364.7	100.0	271.7	-60.4					NSI			
NYZRC0496	RC	467529	9672445	1317.4	100.0	90.0	-60.0	43.0	55.0	12.0	1.30	43.0	55.0	12.0	1.30
								61.0	65.0	4.0	0.86				
								75.0	80.0	5.0	0.70				
								87.0	100.0	13.0	1.09				
												89.0	91.0	2.0	1.52
												94.0	100.0	6.0	1.37
NYZRC0497	RC	468476	9672404	1239.7	114.0	215.3	-61.3					NSI			
NYZRC0498	RC	468679	9672407	1252.1	110.0	214.4	-60.1					NSI			
NYZRC0499	RC	468400	9672501	1245.7	96.0	214.1	-60.1					NSI			
NYZRC0500	RC	468200	9672503	1232.0	126.0	215.2	-60.9					NSI			
NYZRC0501	RC	468799	9672309	1240.5	150.0	215.5	-58.5					NSI			
NYZRC0505	RC	467645	9672643	1250.6	102.0	270.0	-62.0					NSI			
NYZRC0507	RC	467790	9672447	1242.1	79.0	270.0	-64.0					NSI			
NYZRC0508	RC	467838	9672560	1235.1	91.0	270.0	-65.0	1.0	6.0	5.0	0.93				
												3.0	6.0	3.0	1.09
NYZRC0515	RC	467633	9672324	1307.4	101.0	270.0	-57.0					NSI			

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRC0516	RC	467585	9672243	1334.7	161.0	268.0	-58.2	143.0	145.0	2.0	0.71				
NYZRC0517	RC	467577	9672282	1336.5	125.0	268.0	-58.0				NSI				
NYZRC0518	RC	467387	9672280	1347.0	161.0	88.0	-58.8	115.0	118.0	3.0	0.65				
NYZRC0519	RC	467296	9672325	1304.6	154.0	90.0	-58.5	144.0	146.0	2.0	0.99				
NYZRC0520	RC	467723	9673097	1282.2	124.0	215.0	-58.4	37.0	40.0	3.0	1.01				
NYZRC0521	RC	467445	9673336	1287.4	141.0	271.0	-58.1				NSI				
NYZRC0522	RC	467415	9673288	1279.0	137.0	215.0	-59.3				NSI				
NYZRC0523	RC	467332	9673242	1273.7	150.0	215.0	-58.8				NSI				
NYZRC0524	RC	467506	9673287	1284.6	150.0	215.0	-58.2				NSI				
NYZRC0525	RC	467311	9673392	1286.8	139.0	215.0	-60.0				NSI				
NYZRC0526	RC	467290	9673312	1278.4	102.0	215.7	-58.4				NSI				
NYZRC0527	RC	467291	9673182	1266.8	101.0	215.0	-58.5				NSI				
NYZRC0528	RC	467311	9673494	1307.9	107.0	215.0	-58.8				NSI				
NYZRC0529	RC	467460	9673474	1313.2	137.0	215.0	-58.5				NSI				
NYZRC0530	RC	467591	9673375	1318.2	195.0	215.0	-57.6				NSI				
NYZRC0531	RC	467593	9673473	1351.2	179.0	215.0	-59.0				NSI				
NYZRC0532	RC	468543	9672102	1211.3	44.0	270.0	-60.0				NSI				
NYZRC0533	RC	468392	9671904	1195.5	89.0	270.0	-58.9				NSI				
NYZRC0534	RC	468593	9671902	1198.7	92.0	270.0	-58.8				NSI				
NYZRC0535	RC	468600	9672305	1233.7	119.0	270.0	-61.1				NSI				
NYZRC0536	RC	466929	9672950	1237.7	98.0	90.0	-60.8				NSI				
NYZRC0537	RC	468697	9672002	1207.9	200.0	270.2	-58.7				NSI				
NYZRC0538	RC	468749	9672099	1216.5	200.0	269.8	-58.7				NSI				
NYZRC0539	RC	466608	9672711	1212.6	145.0	89.4	-59.3				NSI				
NYZRC0540	RC	466372	9672777	1208.5	113.0	88.9	-58.5				NSI				
NYZRC0541	RC	466770	9672843	1227.3	192.0	90.0	-60.0				NSI				
NYZRC0542	RC	466496	9672879	1218.6	200.0	89.5	-59.7				NSI				
NYZRC0543	RC	466659	9673002	1233.3	200.0	86.5	-59.7				NSI				
NYZRC0545	RC	466683	9673143	1241.8	200.0	89.2	-58.9				NSI				
NYZRC0546	RC	466821	9673120	1247.6	200.0	90.1	-59.5				NSI				
NYZRC0547	RC	466839	9673260	1257.7	200.0	88.9	-59.6				NSI				
NYZRC0548	RC	466979	9673238	1260.5	146.0	89.7	-60.4				NSI				
NYZRC0549	RC	468076	9671995	1204.1	200.0	265.1	-58.6				NSI				
NYZRC0555	RC	467830	9672522	1235.4	160.0	270.0	-62.7	5.0	11.0	6.0	1.10				
												6.0	9.0	3.0	1.40
NYZRC0557	RC	468506	9672561	1268.0	154.0	215.0	-60.0				NSI				
NYZRC0558	RC	468619	9672708	1323.2	160.0	215.0	-60.4	148.0	150.0	2.0	1.85				
NYZRC0559	RC	468581	9672667	1305.3	160.0	214.9	-60.4	73.0	82.0	9.0	1.21			74.0	78.0
								93.0	96.0	3.0	0.58				4.0
NYZRC0560	RC	468548	9672633	1289.6	160.0	215.0	-57.9	10.0	21.0	11.0	1.95	10.0	17.0	7.0	2.75
								24.0	37.0	13.0	2.19	24.0	36.0	12.0	2.33
								41.0	44.0	3.0	0.98				
								70.0	72.0	2.0	1.12				
NYZRC0562	RC	467282	9673211	1269.1	135.0	90.0	-57.7				NSI				
NYZRC0563	RC	467138	9673340	1270.4	160.0	90.0	-58.2				NSI				
NYZRC0570	RC	467858	9672803	1251.3	150.0	270.0	-60.1	36.0	39.0	3.0	1.42				
								102.0	105.0	3.0	1.90				
								143.0	145.0	2.0	3.39	143.0	145.0	2.0	3.39
NYZRC0571	RC	467780	9672800	1250.0	139.0	270.0	-58.7	39.0	47.0	8.0	2.71			44.0	47.0
NYZRC0572	RC	467704	9672811	1251.9	142.0	270.0	-59.8	41.0	43.0	2.0	0.66				
								80.0	82.0	2.0	1.57	80.0	82.0	2.0	1.57
								124.0	129.0	5.0	0.49				
NYZRC0573	RC	467636	9672804	1252.2	118.0	270.0	-59.8	34.0	38.0	4.0	0.72				
								41.0	43.0	2.0	1.28				
								91.0	99.0	8.0	0.55				
NYZRC0574	RC	467557	9672818	1252.0	150.0	270.0	-60.4				NSI				
NYZRC0580	RC	468840	9672679	1358.2	166.0	213.0	-58.8				NSI				
NYZRC0581	RC	468521	9672726	1311.8	166.0	215.0	-60.0	52.0	56.0	4.0	0.91				
								76.0	81.0	5.0	1.06			78.0	81.0
NYZRC0582	RC	468797	9672618	1326.5	166.0	215.0	-60.0				NSI				
NYZRC0583	RC	468497	9672700	1299.7	166.0	215.0	-60.0	8.0	13.0	5.0	0.94				
								28.0	30.0	2.0	1.25				
								33.0	51.0	18.0	0.90			34.0	40.0
								146.0	148.0	2.0	0.58			6.0	15.0
NYZRC0584	RC	468470	9672662	1285.3	142.0	215.0	-60.0	5.0	27.0	22.0	0.94				9.0
NYZRC0585	RC	468758	9672550	1297.4	150.0	215.0	-60.0				NSI				1.08

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRC0587	RC	468667	9672430	1256.2	136.0	215.0	-60.0								NSI
NYZRC0588	RC	468961	9672499	1312.6	130.0	215.0	-60.0								NSI
NYZRC0589	RC	468868	9672356	1255.6	105.0	215.0	-60.0								NSI
NYZRC0590	RC	468959	9672138	1229.6	154.0	218.0	-58.5	133.0	137.0	4.0	2.71	133.0	137.0	4.0	2.71
NYZRC0591	RC	468999	9672198	1241.0	106.0	216.0	-58.0								NSI
NYZRC0592	RC	469048	9672264	1258.8	144.0	215.0	-57.6								NSI
NYZRC0593	RC	469085	9672325	1280.5	120.0	215.0	-59.0								NSI
NYZRC0594	RC	468917	9672425	1281.0	126.0	215.0	-60.0								NSI
NYZRC0595	RC	468711	9672493	1274.5	132.0	215.0	-60.0								NSI
NYZRC0596	RC	469270	9672240	1314.2	153.0	215.0	-60.0								NSI
NYZRC0597	RC	469230	9672180	1291.7	156.0	214.4	-59.6								NSI
NYZRC0598	RC	469183	9672106	1266.6	156.0	215.0	-57.8								NSI
NYZRC0599	RC	467298	9672080	1345.2	168.0	90.0	-57.6	114.0	117.0	3.0	0.46				
NYZRC0601	RC	467301	9672043	1348.8	168.0	90.0	-57.6								NSI
NYZRC0602	RC	467057	9672118	1300.4	127.0	90.0	-59.7	39.0	44.0	5.0	0.64				
								68.0	70.0	2.0	2.27	68.0	70.0	2.0	2.27
NYZRC0604	RC	468735	9672690	1339.5	146.0	215.1	-55.9								NSI
NYZRC0605	RC	468640	9672565	1287.7	154.0	215.9	-59.2								NSI
NYZRC0606	RC	468690	9672630	1313.4	154.0	215.0	-60.0								NSI
NYZRCDD013	RCD	467725	9672367	1267.5	100.0	270.0	-55.0								NSI
NYZRCDD015	RCD	467339	9672123	1349.0	407.3	85.0	-60.0	298.0	300.0	2.0	5.01	298.0	300.0	2.0	5.01
								321.0	323.0	2.0	0.63				
								348.0	355.0	7.0	1.04				
								366.0	377.0	11.0	0.45				
								379.0	381.0	2.0	0.49				
								394.0	400.0	6.0	0.57				
NYZRCDD016	RCD	467452	9672284	1361.6	361.0	90.0	-60.0								NSI
NYZRCDD017	RCD	467521	9672282	1358.9	242.3	90.0	-60.0								NSI
NYZRCDD018	RCD	467459	9672367	1339.7	360.0	90.0	-60.0	154.0	223.0	69.0	3.71	154.0	196.0	42.0	5.54
												199.0	205.0	6.0	1.27
								226.0	233.0	7.0	0.60				
NYZRCDD019	RCD	467520	9672362	1344.5	216.0	90.0	-60.0								NSI
NYZRCDD020	RCD	467405	9672124	1365.6	459.6	90.0	-60.0								NSI
NYZRCDD021	RCD	467359	9672523	1274.4	458.9	85.6	-62.0	141.0	155.0	14.0	0.78				
								158.0	295.0	137.0	1.75				
												163.0	171.0	8.0	10.81
												186.0	191.0	5.0	1.74
												199.0	210.0	11.0	1.43
												213.0	215.0	2.0	1.60
												219.0	231.0	12.0	1.66
												238.0	252.0	14.0	1.49
												256.0	262.0	6.0	1.99
												269.0	273.0	4.0	3.70
												281.0	294.0	13.0	1.67
								304.0	323.0	19.0	0.65				
								330.0	338.0	8.0	0.62				
								342.0	353.0	11.0	0.77				
												346.0	350.0	4.0	1.30
								358.0	423.0	65.0	6.82				
												359.0	364.0	5.0	1.94
												370.0	376.0	6.0	1.26
												379.0	384.0	5.0	1.32
												388.0	392.0	4.0	2.15
												413.0	420.0	7.0	55.25
								431.0	447.0	16.0	0.84				
												433.0	435.0	2.0	1.40
NYZRCDD022	RCD	467482	9672444	1316.3	294.3	90.0	-60.0	126.0	178.0	52.0	1.05				
												129.0	141.0	12.0	1.10
												146.0	158.0	12.0	1.74
												161.0	167.0	6.0	1.12
NYZRCDD023	RCD	467404	9672204	1359.8	372.4	90.0	-60.0	59.0	62.0	3.0	0.58				
								92.0	94.0	2.0	0.77				
								210.0	215.0	5.0	0.54				
								222.0	231.0	9.0	0.82				
								267.0	269.0	2.0	0.74				
								276.0	279.0	3.0	0.97				
								287.0	292.0	5.0	0.53				
NYZRCDD024	RCD	467384	9672439	1303.4	545.3	96.0	-60.0	152.0	161.0	9.0	0.57				
								164.0	295.0	131.0	1.76	164.0	180.0	16.0	2.81

Drill Hole ID								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
Type	East	North	RL	Depth	Azimuth	Dip		From	To	Intercept	Grade	From	To	Intercept	Grade
												184.0	192.0	8.0	1.75
												199.0	222.0	23.0	1.93
												235.0	257.0	22.0	1.57
												260.0	292.0	32.0	2.29
								300.0	335.0	35.0	0.56				
								338.0	348.0	10.0	0.67				
								365.0	368.0	3.0	0.59				
								384.0	387.0	3.0	0.62				
								391.0	416.0	25.0	0.70				
								443.0	447.0	4.0	0.77				
								488.0	521.0	33.0	2.61				
												489.0	495.0	6.0	7.84
												498.0	511.0	13.0	1.70
												514.0	521.0	7.0	1.77
								527.0	534.0	7.0	1.07				
												531.0	533.0	2.0	2.00
NYZRCDD024X	RCD	467370	9672442	1299.8	141.7	90.0	-60.0					NSI			
NYZRCDD026	RCD	467783	9672124	1255.9	568.8	270.2	-56.3	361.0	371.0	10.0	1.56				
												367.0	371.0	4.0	3.36
								387.0	397.0	10.0	0.49				
								421.0	427.0	6.0	0.55				
								430.0	528.0	98.0	1.85				
												436.0	438.0	2.0	1.25
												448.0	456.0	8.0	1.30
												461.0	465.0	4.0	1.22
												473.0	501.0	28.0	1.58
												504.0	525.0	21.0	4.63
								550.0	560.0	10.0	1.01				
												551.0	553.0	2.0	1.44
NYZRCDD027	RCD	467764	9672438	1248.4	533.1	259.7	-53.2	246.0	281.0	35.0	2.40	246.0	249.0	3.0	20.55
												264.0	266.0	2.0	1.08
								286.0	322.0	36.0	1.39				
												289.0	303.0	14.0	1.60
												308.0	320.0	12.0	1.84
								326.0	368.0	42.0	0.96				
												328.0	330.0	2.0	1.32
												349.0	354.0	5.0	2.72
								385.0	391.0	6.0	1.02	385.0	389.0	4.0	1.21
								396.0	455.0	59.0	1.37	396.0	406.0	10.0	1.31
												409.0	426.0	17.0	1.91
												429.0	442.0	13.0	1.57
												450.0	454.0	4.0	1.43
								459.0	463.0	4.0	0.82				
								467.0	478.0	11.0	0.66				
								482.0	491.0	9.0	0.99				
												483.0	488.0	5.0	1.43
								522.0	525.0	3.0	0.47				
NYZRCDD028	RCD	467369	9672598	1260.3	568.8	91.3	-59.9	146.0	193.0	47.0	0.86				
												148.0	151.0	3.0	1.05
												152.0	162.0	10.0	1.20
												170.0	174.0	4.0	1.03
												188.0	192.0	4.0	1.00
								196.0	203.0	7.0	0.68				
								211.0	254.0	43.0	0.86				
												223.0	226.0	3.0	1.07
												235.0	243.0	8.0	1.63
												246.0	248.0	2.0	1.40
								257.0	324.0	67.0	1.18	257.0	262.0	5.0	5.30
												274.0	277.0	3.0	1.22
												280.0	282.0	2.0	5.00
												288.0	293.0	5.0	1.58
												298.0	300.0	2.0	1.30
								327.0	348.0	21.0	0.79				
												331.0	335.0	4.0	1.51
								358.0	371.0	13.0	0.72				
								375.0	432.0	57.0	1.14	375.0	380.0	5.0	3.34
												386.0	400.0	14.0	1.22
												414.0	417.0	3.0	2.13
												420.0	425.0	5.0	1.26
								441.0	457.0	16.0	17.78				
												444.0	447.0	3.0	91.47

Drill Hole ID								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
	Type	East	North	RL	Depth	Azimuth	Dip	From	To	Intercept	Grade	From	To	Intercept	Grade
								464.0	466.0	2.0	0.83	451.0	453.0	2.0	1.50
								469.0	472.0	3.0	0.80				
								481.0	502.0	21.0	1.12				
												483.0	488.0	5.0	1.44
												493.0	501.0	8.0	1.34
								513.0	517.0	4.0	0.59				
NYZRCDD029	RCD	467446	9672124	1370.5	404.2	94.0	-56.1	162.0	173.0	11.0	0.73				
												166.0	169.0	3.0	1.40
								183.0	188.0	5.0	0.62				
								336.0	342.0	6.0	0.72				
NYZRCDD030	RCD	467407	9672526	1279.4	519.5	92.8	-61.4	114.0	153.0	39.0	0.68				
												129.0	132.0	3.0	1.01
												134.0	136.0	2.0	1.25
												138.0	143.0	5.0	1.16
								156.0	166.0	10.0	0.60				
								169.0	178.0	9.0	3.23				
												172.0	177.0	5.0	5.37
								183.0	185.0	2.0	0.90				
								199.0	237.0	38.0	1.31	199.0	205.0	6.0	1.25
												208.0	210.0	2.0	2.18
												217.0	236.0	19.0	1.62
								241.0	267.0	26.0	0.93				
												257.0	266.0	9.0	1.41
								277.0	284.0	7.0	0.67				
								287.0	367.0	80.0	1.11				
												289.0	299.0	10.0	1.22
												303.0	317.0	14.0	1.79
												321.0	330.0	9.0	1.41
												334.0	345.0	11.0	1.20
												349.0	354.0	5.0	1.58
								372.0	385.0	13.0	0.73	372.0	374.0	2.0	1.25
								389.0	397.0	8.0	0.66				
								403.0	437.0	34.0	0.72				
												420.0	423.0	3.0	1.26
								445.0	479.0	34.0	1.14	445.0	456.0	11.0	1.66
												461.0	470.0	9.0	1.16
												473.0	475.0	2.0	1.40
NYZRCDD031	RCD	467755	9672363	1258.1	105.0	270.0	-55.0					NSI			
NYZRCDD032	RCD	467308	9672524	1265.8	721.0	89.0	-64.4	65.0	67.0	2.0	0.53				
								262.0	271.0	9.0	1.20				
												263.0	265.0	2.0	1.40
												268.0	270.0	2.0	2.52
								281.0	352.0	71.0	1.18				
												285.0	290.0	5.0	1.66
												293.0	306.0	13.0	1.73
												313.0	336.0	23.0	1.20
												339.0	348.0	9.0	1.27
								355.0	373.0	18.0	1.43	355.0	360.0	5.0	1.21
												363.0	373.0	10.0	1.82
								376.0	392.0	16.0	1.33				
												377.0	387.0	10.0	1.83
								396.0	407.0	11.0	0.79				
												399.0	403.0	4.0	1.25
								410.0	430.0	20.0	1.98				
												412.0	424.0	12.0	2.37
												427.0	430.0	3.0	2.75
								433.0	521.0	88.0	3.02	433.0	444.0	11.0	1.95
												448.0	498.0	50.0	4.49
												504.0	507.0	3.0	1.17
												512.0	514.0	2.0	1.09
								531.0	583.0	52.0	0.89				
												535.0	541.0	6.0	1.90
												553.0	563.0	10.0	1.04
								590.0	592.0	2.0	0.54				
								599.0	617.0	18.0	0.78	599.0	602.0	3.0	1.10
												604.0	608.0	4.0	1.23
								624.0	632.0	8.0	0.60				
								635.0	647.0	12.0	0.58				
												641.0	643.0	2.0	1.02
								685.0	703.0	18.0	0.88				

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts				Gold intercepts			
								0.45g/t cut-off & 2m internal dilution				1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
												688.0	690.0	2.0	1.68
												693.0	695.0	2.0	1.67
NYZRCDD033	RCD	467406	9672628	1259.4	135.0	90.0	-60.0					NSI			
NYZRCDD034	RCD	467450	9672588	1269.2	318.8	90.0	-60.0	34.0	36.0	2.0	0.91				
								39.0	83.0	44.0	1.39	39.0	61.0	22.0	1.42
												65.0	79.0	14.0	1.84
								89.0	104.0	15.0	1.03				
								130.0	141.0	11.0	0.72				
								145.0	147.0	2.0	0.62				
								161.0	212.0	51.0	0.99				
												166.0	169.0	3.0	1.33
												172.0	188.0	16.0	1.48
												201.0	204.0	3.0	1.40
								216.0	219.0	3.0	0.88				
								225.0	237.0	12.0	1.05				
								240.0	295.0	55.0	0.93	232.0	234.0	2.0	2.90
												251.0	258.0	7.0	1.37
												261.0	265.0	4.0	1.22
												269.0	277.0	8.0	1.17
												282.0	284.0	2.0	1.70
								298.0	313.0	15.0	1.09				
												299.0	311.0	12.0	1.16
								316.0	318.0	2.0	0.98				
NYZRCDD035	RCD	467466	9672204	1372.8	387.0	90.0	-60.0					NSI			
NYZRCDD036	RCD	467458	9672524	1284.8	406.2	88.7	-62.2	99.0	140.0	41.0	1.10	99.0	109.0	10.0	2.79
												112.0	114.0	2.0	1.20
								145.0	147.0	2.0	0.47				
								186.0	206.0	20.0	1.43	186.0	199.0	13.0	1.95
								242.0	266.0	24.0	0.65				
								273.0	284.0	11.0	0.54				
								287.0	330.0	43.0	2.01	287.0	290.0	3.0	2.61
												294.0	300.0	6.0	5.70
												312.0	316.0	4.0	1.58
												322.0	325.0	3.0	7.12
								333.0	361.0	28.0	0.83				
												334.0	336.0	2.0	1.10
												343.0	345.0	2.0	1.40
												349.0	352.0	3.0	1.47
								364.0	385.0	21.0	0.80				
												366.0	370.0	4.0	1.04
								388.0	405.0	17.0	0.72				
												396.0	398.0	2.0	1.30
NYZRCDD037	RCD	467730	9672286	1272.2	404.8	270.0	-55.0	288.0	362.0	74.0	4.71				
												302.0	304.0	2.0	2.30
												307.0	310.0	3.0	1.60
												317.0	321.0	4.0	2.22
												329.0	331.0	2.0	1.50
												338.0	345.0	7.0	5.03
												353.0	362.0	9.0	26.79
NYZRCDD038	RCD	467694	9672284	1285.5	389.8	270.0	-55.0	87.0	89.0	2.0	0.48				
								265.0	329.0	64.0	1.21				
												282.0	290.0	8.0	2.25
												294.0	296.0	2.0	1.70
												300.0	314.0	14.0	1.68
								333.0	362.0	29.0	1.20				
												336.0	340.0	4.0	1.80
												354.0	360.0	6.0	2.69
NYZRCDD039	RCD	467616	9672436	1297.0	239.6	270.0	-55.0					NSI			
NYZRCDD040	RCD	467686	9672365	1281.6	390.5	259.9	-57.9	54.0	57.0	3.0	0.58				
								190.0	193.0	3.0	0.53				
								197.0	203.0	6.0	0.56				
								209.0	242.0	33.0	0.60				
								245.0	262.0	17.0	0.98				
												250.0	262.0	12.0	1.09
								287.0	369.0	82.0	1.66				
												291.0	293.0	2.0	2.48
												297.0	301.0	4.0	1.41
												304.0	351.0	47.0	2.09
												355.0	361.0	6.0	2.38

Drill Hole ID								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRCDD041	RCD	467511	9672126	1365.5	356.1	90.0	-55.0	372.0	375.0	3.0	1.54	372.0	374.0	2.0	1.90
								166.0	168.0	2.0	0.56				
								209.0	214.0	5.0	0.48				
NYZRCDD042	RCD	467516	9672200	1366.6	261.5	90.0	-60.0	150.0	152.0	2.0	1.32	150.0	152.0	2.0	1.32
NYZRCDD043	RCD	467640	9672365	1299.6	459.1	260.5	-54.5	117.0	122.0	5.0	0.45				
								126.0	173.0	47.0	1.05				
												131.0	139.0	8.0	2.39
												162.0	164.0	2.0	2.34
								180.0	196.0	16.0	0.84				
												194.0	196.0	2.0	2.69
								200.0	232.0	32.0	1.09				
								254.0	257.0	3.0	0.62				
								262.0	265.0	3.0	0.77				
								268.0	334.0	66.0	4.62				
												271.0	275.0	4.0	2.70
												287.0	331.0	44.0	6.38
NYZRCDD044	RCD	467648	9672683	1249.5	851.1	270.0	-60.0	115.0	120.0	5.0	0.80				
								124.0	126.0	2.0	0.81				
								223.0	232.0	9.0	1.08				
								253.0	316.0	63.0	1.25				
												228.0	230.0	2.0	1.66
												256.0	285.0	29.0	1.71
												295.0	302.0	7.0	1.86
								320.0	325.0	5.0	1.24				
												321.0	325.0	4.0	1.31
								330.0	332.0	2.0	0.63				
								349.0	382.0	33.0	0.92				
												358.0	360.0	2.0	3.17
												373.0	382.0	9.0	1.00
								385.0	390.0	5.0	0.50				
								437.0	476.0	39.0	0.91	437.0	439.0	2.0	1.17
												452.0	457.0	5.0	2.08
												465.0	475.0	10.0	1.09
								481.0	519.0	38.0	2.48				
												483.0	487.0	4.0	5.63
												493.0	519.0	26.0	2.61
								527.0	534.0	7.0	0.60				
								544.0	546.0	2.0	1.41				
								549.0	565.0	16.0	0.63				
								573.0	583.0	10.0	1.01				
												581.0	583.0	2.0	1.35
								586.0	589.0	3.0	1.30	586.0	589.0	3.0	1.30
								592.0	621.0	29.0	0.61				
												613.0	615.0	2.0	1.26
								635.0	643.0	8.0	0.71				
								649.0	658.0	9.0	0.63				
								661.0	672.0	11.0	0.83				
												663.0	669.0	6.0	1.08
								691.0	701.0	10.0	0.66				
								714.0	717.0	3.0	0.63				
								720.0	727.0	7.0	0.95				
												721.0	724.0	3.0	1.38
								739.0	741.0	2.0	0.59				
NYZRCDD045	RCD	467600	9672682	1253.9	359.0	270.0	-60.0	0.0	11.0	11.0	2.53	0.0	4.0	4.0	3.65
												7.0	11.0	4.0	2.87
								66.0	68.0	2.0	0.63				
								118.0	124.0	6.0	1.31	118.0	121.0	3.0	1.79
								132.0	134.0	2.0	0.57				
								140.0	148.0	8.0	1.21				
								158.0	161.0	3.0	2.64	158.0	161.0	3.0	2.64
								167.0	174.0	7.0	0.81				
								212.0	226.0	14.0	0.96	212.0	222.0	10.0	1.07
								230.0	233.0	3.0	0.66				
								234.0	238.0	4.0	1.29	234.0	236.0	2.0	2.02
								241.0	268.0	27.0	1.10				
												243.0	261.0	18.0	1.36
								272.0	275.0	3.0	1.84	272.0	275.0	3.0	1.84
NYZRCDD046	RCD	467615	9672442	1296.0	441.3	270.0	-55.0	3.0	7.0	4.0	0.56				
								10.0	12.0	2.0	0.57				

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
								14.0	20.0	6.0	6.32				
												16.0	18.0	2.0	17.80
								34.0	40.0	6.0	0.60				
								43.0	51.0	8.0	1.58	43.0	51.0	8.0	1.58
								54.0	56.0	2.0	0.60				
								59.0	61.0	2.0	0.67				
								64.0	148.0	84.0	1.18				
												68.0	96.0	28.0	1.65
												101.0	106.0	5.0	1.03
												109.0	114.0	5.0	1.15
												126.0	130.0	4.0	1.27
												134.0	143.0	9.0	1.25
												146.0	148.0	2.0	2.00
								153.0	164.0	11.0	0.95				
												158.0	162.0	4.0	1.22
								167.0	280.0	113.0	1.19				
												168.0	177.0	9.0	1.61
												184.0	208.0	24.0	1.54
												212.0	222.0	10.0	1.74
												233.0	239.0	6.0	1.24
												248.0	251.0	3.0	1.38
												261.0	277.0	16.0	1.56
								283.0	310.0	27.0	1.10				
												284.0	296.0	12.0	1.57
								313.0	413.0	100.0	1.59				
												320.0	375.0	55.0	2.01
												382.0	391.0	9.0	2.00
												396.0	398.0	2.0	1.21
												399.0	404.0	5.0	1.78
								425.0	429.0	4.0	0.64				
NYZRCDD047	RCD	467557	9672683	1255.5	284.5	270.0	-70.0	1.0	6.0	5.0	0.90				
												2.0	6.0	4.0	1.02
								12.0	20.0	8.0	2.55	12.0	20.0	8.0	2.55
								28.0	39.0	11.0	1.22	28.0	36.0	8.0	1.38
								91.0	93.0	2.0	1.10				
								130.0	136.0	6.0	0.66				
								142.0	144.0	2.0	2.10	142.0	144.0	2.0	2.10
								164.0	179.0	15.0	1.24	164.0	175.0	11.0	1.41
								190.0	195.0	5.0	3.85				
								199.0	204.0	5.0	0.64				
								224.0	255.0	31.0	0.79				
												242.0	244.0	2.0	1.44
												249.0	255.0	6.0	1.19
NYZRCDD048	RCD	467692	9672682	1246.0	105.0	270.0	-60.0					NSI			
NYZRCDD049	RCD	467512	9672685	1255.7	246.5	270.0	-60.0					NSI			
NYZRCDD050	RCD	467661	9672448	1278.6	150.0	270.0	-55.0					NSI			
NYZRCDD051	RCD	467302	9672359	1303.8	608.4	88.9	-59.7	149.0	153.0	4.0	1.26				
								156.0	175.0	19.0	0.63				
								179.0	185.0	6.0	0.63				
								263.0	271.0	8.0	0.56				
								276.0	280.0	4.0	4.57	276.0	280.0	4.0	4.57
								286.0	290.0	4.0	1.66	286.0	288.0	2.0	2.55
								307.0	321.0	14.0	1.49				
												314.0	321.0	7.0	1.74
								325.0	329.0	4.0	0.90				
								334.0	345.0	11.0	1.16				
												336.0	340.0	4.0	2.18
								348.0	352.0	4.0	1.08				
								362.0	366.0	4.0	1.32	362.0	365.0	3.0	1.46
								382.0	384.0	2.0	1.13				
								427.0	429.0	2.0	0.69				
								434.0	447.0	13.0	0.69				
								462.0	474.0	12.0	1.14				
								485.0	560.0	75.0	1.78	485.0	527.0	42.0	2.27
												539.0	545.0	6.0	2.24
												551.0	558.0	7.0	1.64
								567.0	569.0	2.0	0.71				
								573.0	577.0	4.0	0.87				
								596.0	605.0	9.0	1.38				
NYZRCDD052	RCD	467217	9672439	1260.9	414.3	85.6	-57.9	191.0	200.0	9.0	0.48				
												598.0	605.0	7.0	1.59

								Gold intercepts				Gold intercepts				
Drill Hole ID		Type	East	North	RL	Depth	Azimuth	Dip	0.45g/t cut-off & 2m internal dilution		From	To	Intercept	Grade	1.0g/t cut-off & max 2m internal dilution	
									From	To	Intercept	Grade				
									203.0	219.0	16.0	0.83				
									275.0	286.0	11.0	7.44				
													276.0	279.0	3.0	1.59
													282.0	286.0	4.0	18.89
									290.0	294.0	4.0	0.97				
													292.0	294.0	2.0	1.30
									297.0	308.0	11.0	1.00				
									318.0	324.0	6.0	0.67				
									327.0	342.0	15.0	0.84				
													337.0	340.0	3.0	1.49
									345.0	348.0	3.0	1.99				
									353.0	388.0	35.0	3.27				
													365.0	388.0	23.0	4.60
NYZRCDD053	RCD	467139	9672523	1233.1	1001.7	83.0	-66.1		372.0	374.0	2.0	0.69				
									438.0	454.0	16.0	3.73				
													439.0	453.0	14.0	4.18
									457.0	463.0	6.0	1.79				
									469.0	475.0	6.0	2.02				
									754.0	758.6	4.6	0.88				
									771.0	780.0	9.0	1.87				
													772.0	774.0	2.0	5.05
													778.0	780.0	2.0	1.74
									783.0	791.0	8.0	1.21				
													783.0	785.0	2.0	2.44
													788.0	791.0	3.0	1.05
									808.0	825.0	17.0	5.44				
													809.0	825.0	16.0	5.75
									856.2	862.0	5.8	0.61				
									894.0	898.0	4.0	0.45				
									907.0	920.0	13.0	1.65				
NYZRCDD054	RCD	467602	9672765	1251.5	338.9	270.0	-60.0		86.0	88.0	2.0	0.57				
									146.0	149.0	3.0	0.75				
NYZRCDD055	RCD	467691	9672764	1249.1	416.8	270.0	-60.0		147.0	152.0	5.0	0.93				
									168.0	171.0	3.0	0.49				
NYZRCDD056	RCD	467650	9672762	1250.1	141.5	270.0	-60.0		83.0	85.0	2.0	2.05				
									100.0	102.0	2.0	0.58				
									110.0	116.0	6.0	0.68				
NYZRCDD057	RCD	467555	9672761	1251.5	105.0	270.0	-60.0		10.0	16.0	6.0	0.61				
									20.0	24.0	4.0	0.76				
									43.0	47.0	4.0	0.54				
NYZRCDD058	RCD	467350	9672282	1331.1	580.7	90.0	-60.0		102.0	125.0	23.0	0.67				
													115.0	118.0	3.0	1.32
									135.0	138.0	3.0	0.74				
									156.0	164.0	8.0	0.64				
									182.0	192.0	10.0	0.57				
									209.0	225.0	16.0	1.45				
													211.0	222.0	11.0	1.98
									241.0	243.0	2.0	0.72				
									259.0	269.0	10.0	0.87				
									274.0	276.0	2.0	1.05				
									289.0	293.0	4.0	1.00				
									304.0	306.0	2.0	0.79				
									318.0	337.0	19.0	1.21				
													319.0	321.0	2.0	1.14
													330.0	335.0	5.0	1.18
									342.0	450.0	108.0	1.96				
													342.0	355.0	13.0	2.67
													366.0	396.0	30.0	2.07
													399.0	437.0	38.0	2.48
													442.0	448.0	6.0	1.37
									477.0	480.0	3.0	0.89				
									488.0	498.0	10.0	1.02				
													491.0	494.0	3.0	2.39
									501.0	504.0	3.0	0.79				
									508.0	511.0	3.0	0.69				
									535.0	537.0	2.0	0.51				
									551.0	553.0	2.0	0.70				
NYZRCDD058X	RCD	467351	9672280	1332.0	141.0	90.0	-60.0		117.0	125.0	8.0	1.09				
									135.0	141.0	6.0	0.89				
													138.0	141.0	3.0	1.38
NYZRCDD059	RCD	467222	9672521	1251.4	592.1	90.0	-60.0		391.0	435.0	44.0	2.09				
													394.0	434.0	40.0	2.22

								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	From	To	Intercept	Grade	From	To	Intercept	Grade
								439.0	519.0	80.0	4.76				
												447.0	469.0	22.0	13.45
												475.0	486.0	11.0	1.90
												491.0	496.0	5.0	3.44
												505.0	507.0	2.0	7.79
								528.0	534.0	6.0	0.67				
								549.0	551.0	2.0	0.69				
								563.0	572.0	9.0	1.94				
								576.0	590.0	14.0	0.95	564.0	571.0	7.0	2.30
												576.0	585.0	9.0	1.27
NYZRCDD060	RCD	467299	9672440	1289.0	660.5	89.5	-61.2	241.0	263.0	22.0	2.07				
												242.0	249.0	7.0	3.94
												253.0	260.0	7.0	1.99
								269.0	358.0	89.0	3.77	269.0	271.0	2.0	1.76
												277.0	279.0	2.0	1.42
												281.0	284.0	3.0	1.05
												288.0	358.0	70.0	4.57
								363.0	381.0	18.0	3.00	363.0	367.0	4.0	2.32
												370.0	374.0	4.0	6.91
								396.0	403.0	7.0	0.55				
								424.0	458.0	34.0	1.64	424.0	429.0	5.0	3.96
												432.0	458.0	26.0	1.28
								461.0	551.0	90.0	5.52				
												462.0	542.0	80.0	4.40
												545.0	551.0	6.0	23.58
								559.0	570.0	11.0	6.02				
												568.0	570.0	2.0	30.50
								573.0	600.0	27.0	3.69	573.0	580.0	7.0	4.54
												585.0	587.0	2.0	1.72
												595.0	600.0	5.0	11.61
								613.0	623.0	10.0	0.60	613.0	615.0	2.0	1.25
								629.0	633.0	4.0	1.19	629.0	633.0	4.0	1.19
NYZRCDD061	RCD	467380	9672362	1333.1	531.3	86.7	-60.9					NSI			
NYZRCDD061X	RCD	467381	9672360	1329.0	284.7	90.0	-60.0	152.0	190.0	38.0	1.78				
												154.0	170.0	16.0	3.07
												175.0	179.0	4.0	1.42
								202.0	208.0	6.0	0.68				
								213.0	225.0	12.0	0.79				
								231.0	237.0	6.0	1.46	217.0	219.0	2.0	2.02
												235.0	237.0	2.0	3.15
								241.0	244.0	3.0	0.92				
								247.0	254.0	7.0	0.67				
								258.0	268.0	10.0	0.45				
NYZRCDD062	RCD	467528	9671969	1299.4	150.0	270.0	-60.0					NSI			
NYZRCDD063	RCD	467287	9672603	1252.6	629.8	82.7	-62.9	372.0	374.0	2.0	0.71				
								385.0	408.0	23.0	1.47				
												386.0	392.0	6.0	2.77
												396.0	405.0	9.0	1.24
								419.0	477.0	58.0	0.84	419.0	423.0	4.0	2.40
												426.0	431.0	5.0	1.13
												456.0	458.0	2.0	1.41
												464.0	469.0	5.0	1.03
								480.0	492.0	12.0	0.96				
												487.0	492.0	5.0	1.39
								496.0	511.0	15.0	0.55				
								514.0	555.3	41.3	1.81				
												516.0	521.0	5.0	1.29
												539.0	554.0	15.0	3.58
NYZRCDD063X	RCD	467288	9672601	1247.5	177.3	90.0	-60.0					NSI			
NYZRCDD064	RCD	467729	9672204	1274.7	106.0	270.0	-55.0					NSI			
NYZRCDD064X	RCD	467731	9672202	1273.8	191.8	270.0	-55.0					NSI			
NYZRCDD065	RCD	467687	9671968	1267.6	145.0	270.0	-60.0					NSI			
NYZRCDD066	RCD	467608	9671970	1290.0	150.0	270.0	-60.0					NSI			
NYZRCDD067	RCD	467763	9671816	1217.4	497.8	270.0	-50.0	197.0	199.0	2.0	1.25				
								396.0	399.0	3.0	0.74				
								411.0	413.0	2.0	5.92				
NYZRCDD068	RCD	467528	9672481	1306.7	115.0	270.0	-60.0	0.0	3.0	3.0	0.87				
												1.0	3.0	2.0	1.08
								34.0	48.0	14.0	1.00				
												36.0	43.0	7.0	1.16

Drill Hole ID								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
Type	East	North	RL	Depth	Azimuth	Dip		From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRCDD069	RCD	467754	9672485	1245.7	649.0	265.2	-60.0	0.0	6.0	6.0	0.82	46.0	48.0	2.0	1.81
								53.0	57.0	4.0	0.50				
								64.0	67.0	3.0	1.08				
								70.0	109.0	39.0	1.53				
												74.0	88.0	14.0	1.71
												97.0	109.0	12.0	2.26
NYZRCDD070	RCD	467499	9672563	1280.1	103.0	90.0	-60.0	228.0	335.0	107.0	1.28				
												237.0	241.0	4.0	2.00
												244.0	247.0	3.0	1.42
												253.0	262.0	9.0	1.85
												280.0	283.0	3.0	1.97
												320.0	330.0	10.0	5.22
								338.0	342.0	4.0	0.79				
								345.0	392.0	47.0	0.83				
												349.0	360.0	11.0	1.02
												363.0	366.0	3.0	1.70
												371.0	373.0	2.0	1.63
								399.0	452.0	53.0	3.23				
												411.0	413.0	2.0	5.28
												422.0	429.0	7.0	1.19
												442.0	452.0	10.0	12.82
								489.0	581.0	92.0	1.43				
												500.0	502.0	2.0	1.90
												506.0	513.0	7.0	4.31
												520.0	523.0	3.0	1.08
												529.0	538.0	9.0	1.44
												542.0	546.0	4.0	1.66
												550.0	561.0	11.0	1.87
												565.0	568.0	3.0	3.80
												577.0	581.0	4.0	1.25
								623.0	625.0	2.0	0.62				
NYZRCDD071	RCD	467443	9671816	1252.5	141.0	270.0	-55.0					NSI			
NYZRCDD072	RCD	467135	9672443	1243.6	496.2	90.0	-60.0	243.0	248.0	5.0	1.22				
												245.0	248.0	3.0	1.64
								254.0	257.0	3.0	0.68				
								262.0	272.0	10.0	0.63				
								290.0	298.0	8.0	0.51				
								301.0	303.0	2.0	0.52				
								318.0	321.0	3.0	1.16				
								325.0	368.0	43.0	1.36				
												336.0	338.0	2.0	6.50
												349.0	351.0	2.0	1.28
												354.0	360.0	6.0	2.36
								372.0	375.0	3.0	1.13				
								378.0	387.0	9.0	1.11				
								396.0	404.0	8.0	0.95				
												397.0	400.0	3.0	1.50
								413.0	417.0	4.0	3.45	413.0	417.0	4.0	3.45
NYZRCDD073	RCD	467345	9672200	1337.0	151.0	90.0	-60.0					NSI			
NYZRCDD074	RCD	467625	9672481	1278.9	151.0	270.0	-60.0	28.0	31.0	3.0	0.80				
								35.0	68.0	33.0	1.14	35.0	39.0	4.0	2.78
												42.0	46.0	4.0	1.23
												57.0	65.0	8.0	1.54
								74.0	106.0	32.0	5.42				
												78.0	98.0	20.0	8.06
								112.0	151.0	39.0	0.70				
												132.0	136.0	4.0	1.43
												149.0	151.0	2.0	1.64
NYZRCDD075	RCD	467701	9672482	1258.6	567.1	270.0	-60.0	0.0	2.0	2.0	1.00				
								202.0	238.0	36.0	0.83				
												211.0	218.0	7.0	1.60
												222.0	226.0	4.0	1.01
								241.0	252.0	11.0	0.82				
												243.0	246.0	3.0	1.30

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution				
								From	To	Intercept	Grade	From	To	Intercept	Grade	
								261.0	298.0	37.0	0.86					
												274.0	280.0	6.0	1.49	
												285.0	287.0	2.0	1.05	
								304.0	363.0	59.0	1.22					
												308.0	319.0	11.0	2.26	
												322.0	333.0	11.0	2.17	
												354.0	356.0	2.0	1.16	
												361.0	363.0	2.0	1.14	
								368.0	428.0	60.0	1.07					
												370.0	375.0	5.0	1.40	
												380.0	382.0	2.0	3.25	
												387.0	395.0	8.0	1.52	
												400.0	411.0	11.0	1.19	
												416.0	421.0	5.0	1.01	
												426.0	428.0	2.0	2.12	
								447.0	450.0	3.0	0.48					
								455.0	533.0	78.0	2.46					
												473.0	504.0	31.0	1.94	
												508.0	519.0	11.0	5.87	
												523.0	533.0	10.0	3.58	
NYZRCDD076	RCD	467711	9672204	1281.8	390.1	269.7	-59.7	295.0	345.0	50.0	1.62					
												298.0	303.0	5.0	1.30	
												306.0	310.0	4.0	1.45	
												313.0	345.0	32.0	1.98	
NYZRCDD077	RCD	467464	9672483	1302.1	468.8	89.4	-59.4	88.0	109.0	21.0	1.87					
												92.0	103.0	11.0	2.82	
												106.0	109.0	3.0	1.40	
								112.0	142.0	30.0	0.93	112.0	120.0	8.0	1.22	
												134.0	137.0	3.0	1.61	
												140.0	142.0	2.0	1.40	
								145.0	198.0	53.0	2.31					
												152.0	154.0	2.0	34.75	
												160.0	171.0	11.0	1.35	
												174.0	188.0	14.0	1.21	
												192.0	198.0	6.0	1.67	
								206.0	213.0	7.0	0.73					
								216.0	221.0	5.0	1.82					
												217.0	220.0	3.0	2.55	
								228.0	251.0	23.0	1.07					
												231.0	241.0	10.0	1.68	
												254.0	267.0	13.0	0.68	
												271.0	280.0	9.0	1.01	
												283.0	292.0	9.0	2.18	
												296.0	333.0	37.0	1.11	
													301.0	303.0	2.0	1.30
													318.0	332.0	14.0	1.28
								338.0	358.0	20.0	0.72					
												343.0	345.0	2.0	1.47	
												361.0	370.0	9.0	0.59	
												373.0	386.0	13.0	3.99	
													376.0	379.0	3.0	12.07
													382.0	384.0	2.0	5.66
												389.0	405.0	16.0	0.77	
													395.0	400.0	5.0	1.13
NYZRCDD078	RCD	467386	9672480	1293.7	151.0	90.0	-60.0	146.0	151.0	5.0	0.58					
NYZRCDD079	RCD	467265	9672278	1297.4	222.1	83.9	-60.4	149.0	155.0	6.0	0.96	149.0	153.0	4.0	1.08	
								160.0	168.0	8.0	0.55					
NYZRCDD080	RCD	467062	9672437	1245.5	474.1	90.0	-60.0	295.0	297.0	2.0	0.62					
								301.0	310.0	9.0	0.68					
												304.0	307.0	3.0	1.18	
								313.0	323.0	10.0	1.07					
												319.0	323.0	4.0	1.55	
								329.0	332.0	3.0	0.58					
												335.0	339.0	4.0	0.45	
												359.0	362.0	3.0	0.72	
												375.0	383.0	8.0	1.60	
													380.0	383.0	3.0	3.07
												387.0	389.0	2.0	0.57	
NYZRCDD081	RCD	467731	9672683	1244.9	840.1	270.0	-60.0	332.0	342.0	10.0	0.96					
												334.0	337.0	3.0	1.34	
												340.0	342.0	2.0	1.27	

Drill Hole ID							Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution				
Type	East	North	RL	Depth	Azimuth	Dip	From	To	Intercept	Grade	From	To	Intercept	Grade	
NYZRCDD082	RCD	467785	9672603	1240.3	804.8	267.1	-60.7	350.0	383.0	33.0	1.78	350.0	353.0	3.0	1.30
												356.0	374.0	18.0	2.54
												377.0	380.0	3.0	1.14
							387.0	390.0	3.0	0.99					
							395.0	410.0	15.0	0.77					
											397.0	402.0	5.0	1.18	
							413.0	418.0	5.0	0.56					
							423.0	428.0	5.0	0.50					
							438.0	441.0	3.0	0.47					
							442.0	445.0	3.0	0.47					
							447.0	463.0	16.0	0.72					
							484.0	488.0	4.0	0.52					
							495.0	508.0	13.0	0.61					
							512.0	514.0	2.0	0.63					
							519.0	529.0	10.0	0.75					
											522.0	524.0	2.0	1.64	
							532.0	546.0	14.0	1.71	532.0	546.0	14.0	1.71	
							563.0	567.0	4.0	0.61					
							571.0	576.0	5.0	0.92					
											574.0	576.0	2.0	1.63	
							592.0	601.0	9.0	0.51					
							606.0	608.0	2.0	1.10					
							616.0	625.0	9.0	0.84					
							629.0	636.0	7.0	1.49	629.0	634.0	5.0	1.84	
							642.0	645.0	3.0	0.91					
							648.0	660.0	12.0	1.37					
											652.0	660.0	8.0	1.81	
							666.0	668.0	2.0	1.85					
							677.0	689.0	12.0	1.31					
											678.0	689.0	11.0	1.35	
							696.0	715.0	19.0	1.61	696.0	715.0	19.0	1.61	
							719.0	744.0	25.0	0.74					
											723.0	725.0	2.0	1.70	
							748.0	760.0	12.0	0.73					
							763.0	767.0	4.0	4.19					
											765.0	767.0	2.0	7.99	
							788.0	796.0	8.0	0.95					
NYZRCDD082	RCD	467785	9672603	1240.3	804.8	267.1	-60.7	4.0	8.0	4.0	0.53				
								307.0	347.0	40.0	1.01				
											308.0	310.0	2.0	3.14	
											313.0	327.0	14.0	1.13	
											342.0	345.0	3.0	2.11	
							351.0	359.0	8.0	0.66					
							362.0	377.0	15.0	0.78					
											365.0	368.0	3.0	1.75	
							389.0	396.0	7.0	0.88	389.0	392.0	3.0	1.04	
							399.0	403.0	4.0	0.59					
							406.0	410.0	4.0	0.74					
							419.0	422.0	3.0	1.31	419.0	421.0	2.0	1.50	
							426.0	487.0	61.0	1.08					
											432.0	447.0	15.0	1.86	
											451.0	453.0	2.0	1.10	
											454.0	456.0	2.0	1.02	
											461.0	464.0	3.0	1.99	
											473.0	477.0	4.0	1.44	
							491.0	496.0	5.0	0.77					
							499.0	539.0	40.0	1.11	499.0	515.0	16.0	1.31	
											519.0	523.0	4.0	1.12	
											526.0	529.0	3.0	1.27	
											532.0	539.0	7.0	1.30	
							542.0	552.0	10.0	14.98	542.0	551.0	9.0	16.56	
							555.0	565.0	10.0	0.65					
							570.0	575.0	5.0	1.14					
											573.0	575.0	2.0	1.69	
							579.0	609.0	30.0	1.13					
											588.0	594.0	6.0	1.63	
											598.0	606.0	8.0	1.75	
							612.0	641.0	29.0	0.95					
											615.0	617.0	2.0	1.39	
											627.0	633.0	6.0	1.45	
											638.0	641.0	3.0	1.76	

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
								657.0	663.0	6.0	0.94				
												660.0	663.0	3.0	1.38
								671.0	674.0	3.0	0.52				
								679.0	684.0	5.0	0.54				
								689.0	719.0	30.0	1.42	689.0	692.0	3.0	1.34
												698.0	701.0	3.0	1.13
												710.0	719.0	9.0	2.91
								722.0	745.0	23.0	3.56				
												724.0	741.0	17.0	4.62
								764.0	768.0	4.0	0.61				
NYZRCDD083	RCD	467844	9672442	1235.2	151.0	270.0	-60.0					NSI			
NYZRCDD083X1	RCD	467843	9672440	1234.8	25.0	270.0	-60.0					NSI			
NYZRCDD083X	RCD	467851	9672441	1234.9	151.0	270.0	-60.0					NSI			
NYZRCDD084	RCD	467219	9672357	1278.3	339.2	90.0	-60.0					NSI			
NYZRCDD084X	RCD	467219	9672360	1278.1	121.0	90.0	-60.0					NSI			
NYZRCDD085	RCD	467178	9672283	1271.6	302.9	90.0	-60.0	293.0	296.0	3.0	1.04				
NYZRCDD086	RCD	467548	9672583	1272.9	372.1	354.9	-60.5	1.0	67.0	66.0	2.21	1.0	4.0	3.0	1.33
												7.0	11.0	4.0	1.16
												14.0	64.0	50.0	2.63
								172.0	174.0	2.0	0.59				
								257.0	259.0	2.0	0.85				
								274.0	276.0	2.0	0.59				
NYZRCDD087	RCD	467537	9672241	1350.4	580.2	10.0	-60.1	162.0	164.0	2.0	0.94				
								169.0	176.0	7.0	6.03				
												172.0	176.0	4.0	10.16
								182.0	218.0	36.0	0.80				
												185.0	197.0	12.0	1.31
												207.0	209.0	2.0	1.11
								221.0	240.0	19.0	0.74				
												232.0	238.0	6.0	1.09
								245.0	263.0	18.0	1.31				
												248.0	255.0	7.0	1.59
												259.0	263.0	4.0	1.95
								266.0	279.0	13.0	0.66	266.0	268.0	2.0	1.44
								304.0	306.0	2.0	0.76				
								309.0	315.0	6.0	0.73				
								349.0	352.0	3.0	0.75				
								362.0	373.0	11.0	0.60				
								378.0	389.0	11.0	1.03	378.0	380.0	2.0	1.72
												387.0	389.0	2.0	1.48
								392.0	446.0	54.0	1.72				
												393.0	397.0	4.0	8.08
												401.0	407.0	6.0	1.39
												417.0	420.0	3.0	1.13
												425.0	429.0	4.0	5.17
												434.0	442.0	8.0	1.45
								451.0	454.0	3.0	0.77				
								457.0	493.0	36.0	1.12				
												458.0	460.0	2.0	1.47
												470.0	482.0	12.0	1.26
								496.0	532.0	36.0	0.79				
												497.0	499.0	2.0	1.96
												510.0	517.0	7.0	1.02
								535.0	578.0	43.0	6.38				
												559.0	578.0	19.0	13.62
NYZRCDD088	RCD	467532	9672391	1336.9	450.1	1.3	-60.6	98.0	106.0	8.0	1.25				
												99.0	102.0	3.0	2.05
								110.0	142.0	32.0	1.44				
												112.0	114.0	2.0	1.72
												119.0	142.0	23.0	1.66
								145.0	167.0	22.0	2.19				
												146.0	148.0	2.0	2.99
												151.0	166.0	15.0	2.62
								170.0	177.0	7.0	0.92				
												172.0	176.0	4.0	1.16
								184.0	200.0	16.0	1.00				
												188.0	193.0	5.0	2.03
												198.0	200.0	2.0	1.10
								203.0	227.0	24.0	1.04	203.0	207.0	4.0	2.24
												215.0	219.0	4.0	1.42
								230.0	243.0	13.0	1.37				

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
								246.0	278.0	32.0	0.97	232.0	242.0	10.0	1.59
												246.0	251.0	5.0	1.28
								282.0	292.0	10.0	0.66	257.0	277.0	20.0	1.00
								296.0	353.0	57.0	0.62	285.0	288.0	3.0	1.10
								364.0	450.1	86.1	1.03	365.0	375.0	10.0	2.01
												408.0	419.0	11.0	1.25
												428.0	436.0	8.0	1.45
												439.0	443.0	4.0	1.16
NYZRCDD088X1	RCD	467538	9672385	1336.8	120.0	360.0	-65.0	70.0	72.0	2.0	0.67				
								100.0	120.0	20.0	1.51	100.0	120.0	20.0	1.51
NYZRCDD088X	RCD	467540	9672387	1336.2	148.0	15.0	-65.0	106.0	145.0	39.0	3.81				
												108.0	142.0	34.0	4.30
NYZRCDD089	RCD	467585	9672650	1257.4	139.0	0.0	-60.0	112.0	115.0	3.0	0.69				
NYZRCDD090	RCD	467696	9672523	1253.7	563.2	269.7	-60.9	171.0	181.0	10.0	0.78				
												172.0	174.0	2.0	1.63
								197.0	204.0	7.0	0.84				
								208.0	231.0	23.0	0.82				
												215.0	221.0	6.0	1.27
								238.0	312.0	74.0	1.22				
												245.0	250.0	5.0	1.10
												255.0	263.0	8.0	3.73
												281.0	286.0	5.0	1.14
												289.0	304.0	15.0	1.46
												309.0	311.0	2.0	2.06
								315.0	401.0	86.0	0.85				
												325.0	331.0	6.0	1.14
												349.0	353.0	4.0	1.08
												359.0	361.0	2.0	1.89
												368.0	371.0	3.0	1.11
												376.0	392.0	16.0	1.17
												395.0	401.0	6.0	1.19
								404.0	418.0	14.0	0.75				
												415.0	417.0	2.0	1.08
								436.0	505.0	69.0	1.83				
												438.0	456.0	18.0	2.47
												459.0	467.0	8.0	1.63
												473.0	478.0	5.0	2.98
												481.0	501.0	20.0	2.13
								508.0	517.0	9.0	1.30	508.0	511.0	3.0	2.22
NYZRCDD091	RCD	467310	9672477	1278.8	151.0	90.0	-60.0					NSI			
NYZRCDD092	RCD	466194	9672521	1192.6	109.0	270.0	-60.0					NSI			
NYZRCDD093	RCD	467404	9672204	1359.8	708.1	130.7	-59.4	62.0	66.0	4.0	0.72				
								397.0	400.0	3.0	0.75				
								405.0	415.0	10.0	0.69				
												412.0	415.0	3.0	1.21
								418.0	421.0	3.0	0.70				
								438.0	446.0	8.0	0.56				
								457.0	459.0	2.0	1.62				
NYZRCDD094	RCD	467651	9672019	1295.4	386.6	308.9	-60.6	101.0	103.0	2.0	1.01				
								210.0	213.0	3.0	0.91				
								222.0	235.0	13.0	0.75				
								315.0	323.0	8.0	0.46				
								338.0	349.0	11.0	0.65				
								353.0	358.0	5.0	7.93	353.0	358.0	5.0	7.93
NYZRCDD095	RCD	467727	9672369	1266.4	121.0	270.0	-60.0					NSI			
NYZRCDD096	RCD	467549	9672363	1338.9	402.0	270.0	-60.0	88.0	93.0	5.0	0.50				
								101.0	111.0	10.0	1.35	101.0	108.0	7.0	1.69
								116.0	120.0	4.0	1.60	116.0	119.0	3.0	1.91
								135.0	138.0	3.0	1.12				
												136.0	138.0	2.0	1.44
								144.0	148.0	4.0	2.19	144.0	146.0	2.0	3.63
								184.0	205.0	21.0	1.63				
								209.0	238.0	29.0	1.76				
								243.0	246.0	3.0	0.55				

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRCDD097	RCD	467759	9672282	1262.2	456.3	267.6	-60.4	296.0	312.0	16.0	0.90				
								246.0	256.0	10.0	1.33				
												250.0	252.0	2.0	4.91
								259.0	270.0	11.0	0.61				
								274.0	276.0	2.0	0.65				
								279.0	285.0	6.0	0.97				
												280.0	284.0	4.0	1.09
								292.0	317.0	25.0	0.81				
												296.0	307.0	11.0	1.16
								330.0	333.0	3.0	0.80				
								336.0	341.0	5.0	2.22				
								344.0	415.0	71.0	1.76				
												349.0	351.0	2.0	3.12
												367.0	382.0	15.0	2.91
												386.0	398.0	12.0	2.39
												402.0	414.0	12.0	2.41
NYZRCDD098	RCD	467403	9672563	1270.9	546.4	87.4	-59.7	119.0	121.0	2.0	2.53				
								128.0	147.0	19.0	0.76				
												136.0	139.0	3.0	1.48
NYZRCDD099	RCD	467674	9672563	1252.6	564.3	265.5	-60.7	108.0	150.0	42.0	2.60				
												109.0	150.0	41.0	2.65
								155.0	160.0	5.0	0.81	155.0	157.0	2.0	1.56
								175.0	177.0	2.0	0.70				
								179.0	182.0	3.0	0.69				
								186.0	237.0	51.0	1.94				
												191.0	198.0	7.0	2.18
												205.0	207.0	2.0	1.19
												218.0	233.0	15.0	4.15
								248.0	266.0	18.0	0.59				
								269.0	311.0	42.0	0.85				
												276.0	281.0	5.0	1.07
												285.0	288.0	3.0	2.84
								317.0	408.0	91.0	1.04				
												321.0	324.0	3.0	1.20
												333.0	336.0	3.0	1.12
												339.0	343.0	4.0	1.01
												345.0	351.0	6.0	1.10
												360.0	363.0	3.0	1.91
												373.0	376.0	3.0	1.85
												379.0	384.0	5.0	2.14
												387.0	404.0	17.0	1.75
								434.0	508.0	74.0	51.64				
												441.0	475.0	34.0	111.24
												479.0	481.0	2.0	1.94
												485.0	499.0	14.0	1.45
								511.0	525.0	14.0	1.22				
												516.0	519.0	3.0	3.34
NYZRCDD100	RCD	467747	9672405	1256.7	519.3	269.7	-59.6	235.0	238.0	3.0	0.46				
								249.0	271.0	22.0	0.72				
								275.0	285.0	10.0	0.55				
								289.0	326.0	37.0	1.38	289.0	309.0	20.0	1.40
												316.0	326.0	10.0	1.91
								329.0	335.0	6.0	1.06				
												331.0	334.0	3.0	1.64
								338.0	366.0	28.0	1.16				
												341.0	354.0	13.0	1.55
												357.0	362.0	5.0	1.44
								387.0	402.0	15.0	1.15				
												392.0	402.0	10.0	1.42
								405.0	506.0	101.0	1.70				
												406.0	423.0	17.0	2.33
												428.0	458.0	30.0	2.38
												461.0	466.0	5.0	2.26
												474.0	476.0	2.0	1.84
												487.0	496.0	9.0	1.63
												501.0	503.0	2.0	5.20
NYZRCDD101	RCD	467650	9672403	1290.4	139.0	270.0	-60.0	111.0	116.0	5.0	1.11	111.0	114.0	3.0	1.30
								120.0	127.0	7.0	0.56				
								130.0	132.0	2.0	0.65				
NYZRCDD102	RCD	467099	9672403	1241.5	1093.9	85.3	-60.3	250.0	259.0	9.0	0.59				
								289.0	292.0	3.0	0.53				

Drill Hole ID								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	From	To	Intercept	Grade	From	To	Intercept	Grade
								361.0	364.0	3.0	1.67				
												362.0	364.0	2.0	2.17
								369.0	378.0	9.0	1.87				
												370.0	376.0	6.0	2.57
								833.0	839.0	6.0	0.74				
NYZRCDD103	RCD	467202	9672402	1263.4	333.8	87.6	-60.5	196.0	203.0	7.0	0.66				
								212.0	218.0	6.0	0.50				
								224.0	229.0	5.0	0.45				
								257.0	261.0	4.0	0.58				
								294.0	298.0	4.0	0.77				
NYZRCDD104	RCD	467613	9672287	1319.0	369.8	270.0	-60.0	152.0	157.0	5.0	0.55				
								163.0	167.0	4.0	3.55	163.0	167.0	4.0	3.55
								170.0	185.0	15.0	3.94				
								194.0	199.0	5.0	1.07				
								204.0	208.0	4.0	4.94				
												205.0	208.0	3.0	6.44
								219.0	227.0	8.0	0.62				
								234.0	240.0	6.0	0.90				
								243.0	247.0	4.0	0.52				
								249.0	253.0	4.0	0.51				
								262.0	273.0	11.0	0.82				
												264.0	268.0	4.0	1.44
								276.0	284.0	8.0	0.56				
NYZRCDD105	RCD	467808	9672362	1243.8	519.3	269.9	-56.7	257.0	376.0	119.0	3.01				
												258.0	274.0	16.0	9.16
												278.0	283.0	5.0	1.55
												286.0	288.0	2.0	1.51
												309.0	318.0	9.0	1.81
												329.0	332.0	3.0	1.76
												341.0	350.0	9.0	2.15
												360.0	376.0	16.0	7.41
								398.0	403.0	5.0	0.46				
								409.0	412.0	3.0	0.92				
								415.0	417.0	2.0	1.08				
								422.0	483.0	61.0	2.47				
												425.0	441.0	16.0	6.18
												458.0	481.0	23.0	1.60
								486.0	496.0	10.0	0.81				
												491.0	494.0	3.0	1.45
NYZRCDD106	RCD	467732	9672325	1268.4	420.1	267.7	-59.5	247.0	278.0	31.0	1.23				
												252.0	265.0	13.0	1.98
								288.0	304.0	16.0	1.21				
												291.0	300.0	9.0	1.59
								314.0	316.0	2.0	0.83				
								319.0	325.0	6.0	0.78				
								329.0	410.0	81.0	2.50				
												331.0	339.0	8.0	1.19
												342.0	349.0	7.0	1.38
												356.0	410.0	54.0	3.24
NYZRCDD107	RCD	467670	9672603	1249.5	652.8	274.2	-62.2	135.0	140.0	5.0	0.73				
								156.0	184.0	28.0	4.73				
												160.0	180.0	20.0	6.33
								191.0	198.0	7.0	0.65				
								210.0	249.0	39.0	0.64				
												213.0	215.0	2.0	1.22
												247.0	249.0	2.0	1.05
								252.0	254.0	2.0	1.13				
								257.0	271.0	14.0	0.57				
								276.0	281.0	5.0	0.61				
								293.0	297.0	4.0	0.49				
								300.0	315.0	15.0	0.77				
												310.0	312.0	2.0	1.27
								318.0	353.0	35.0	0.74				
												345.0	347.0	2.0	1.36
												351.0	353.0	2.0	1.33
								357.0	402.0	45.0	2.07				
												366.0	374.0	8.0	1.45
												379.0	395.0	16.0	3.27
												398.0	402.0	4.0	5.02
								405.0	459.0	54.0	2.97	405.0	407.0	2.0	1.45

Drill Hole ID								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRCDD108	RCD	467656	9672320	1298.7	384.3	271.1	-60.9	123.0	125.0	2.0	1.02	410.0	418.0	8.0	1.02
								148.0	164.0	16.0	1.05	427.0	431.0	4.0	2.44
								169.0	171.0	2.0	0.88	434.0	449.0	15.0	7.88
								174.0	181.0	7.0	0.53	452.0	459.0	7.0	1.36
								186.0	191.0	5.0	0.73				
								197.0	207.0	10.0	0.68				
								210.0	228.0	18.0	1.77				
												211.0	215.0	4.0	5.91
								241.0	251.0	10.0	0.65				
								259.0	348.0	89.0	3.25				
												261.0	269.0	8.0	2.11
												277.0	300.0	23.0	3.47
												303.0	322.0	19.0	3.96
												325.0	347.0	22.0	4.92
NYZRCDD109X	RCD	467855	9672600	1234.8	115.0	270.0	-60.0					NSI			
NYZRCDD110	RCD	467260	9672441	1272.5	151.0	90.0	-60.0					NSI			
NYZRCDD111	RCD	467338	9672440	1296.0	575.8	80.0	-60.0	202.0	205.0	3.0	0.96				
								208.0	240.0	32.0	0.78				
												226.0	233.0	7.0	1.09
												236.0	238.0	2.0	1.90
								243.0	337.0	94.0	1.28	243.0	269.0	26.0	1.60
												274.0	284.0	10.0	1.20
												296.0	307.0	11.0	1.56
												310.0	320.0	10.0	2.57
												325.0	328.0	3.0	1.58
								343.0	351.0	8.0	0.49				
								364.0	379.0	15.0	0.86				
												366.0	374.0	8.0	1.02
								396.0	457.0	61.0	0.93				
												405.0	410.0	5.0	1.17
												414.0	417.0	3.0	1.40
												426.0	430.0	4.0	1.03
												432.0	451.0	19.0	1.08
								460.0	485.0	25.0	2.66	460.0	470.0	10.0	4.77
												473.0	477.0	4.0	1.31
												481.0	485.0	4.0	2.21
								488.0	493.0	5.0	1.42	488.0	493.0	5.0	1.42
								503.0	523.0	20.0	0.67				
												520.0	523.0	3.0	1.03
NYZRCDD112	RCD	467684	9672444	1271.4	483.3	263.1	-60.4	183.0	298.0	115.0	0.92	183.0	188.0	5.0	1.27
												202.0	205.0	3.0	1.13
												208.0	210.0	2.0	1.34
												214.0	226.0	12.0	1.22
												229.0	237.0	8.0	2.15
												250.0	255.0	5.0	1.47
												258.0	265.0	7.0	1.13
												270.0	273.0	3.0	1.10
								302.0	334.0	32.0	1.12				
												309.0	324.0	15.0	1.56
												327.0	329.0	2.0	2.20
								337.0	351.0	14.0	0.67				
								354.0	357.0	3.0	0.90				
								362.0	442.0	80.0	2.24				
												366.0	417.0	51.0	2.38
												420.0	438.0	18.0	2.84
NYZRCDD113	RCD	467778	9672522	1239.7	666.8	264.3	-59.8	3.0	5.0	2.0	0.55				
								224.0	231.0	7.0	1.10				
								282.0	291.0	9.0	1.24				
								295.0	404.0	109.0	1.21				
												303.0	305.0	2.0	1.30

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
												307.0	315.0	8.0	6.04
												335.0	340.0	5.0	2.29
												385.0	392.0	7.0	1.24
												395.0	404.0	9.0	1.38
								407.0	409.0	2.0	0.68				
								412.0	426.0	14.0	2.52				
												413.0	417.0	4.0	6.25
												421.0	425.0	4.0	1.55
								429.0	526.0	97.0	1.43				
												435.0	438.0	3.0	1.21
												449.0	451.0	2.0	1.14
												459.0	464.0	5.0	1.72
												468.0	477.0	9.0	1.22
												481.0	508.0	27.0	2.37
												516.0	526.0	10.0	1.83
								529.0	534.0	5.0	1.76				
												530.0	534.0	4.0	2.05
								548.0	568.0	20.0	0.87				
												550.0	555.0	5.0	1.07
												563.0	565.0	2.0	1.77
								573.0	577.0	4.0	0.78				
								582.0	634.0	52.0	1.95				
												583.0	619.0	36.0	2.47
												629.0	633.0	4.0	1.41
NYZRCDD114	RCD	467769	9672560	1240.3	151.0	270.0	-60.0	0.0	7.0	7.0	0.71				
NYZRCDD115	RCD	467725	9672560	1244.4	576.3	270.0	-60.0	0.0	3.0	3.0	1.65	0.0	2.0	2.0	1.98
								180.0	218.0	38.0	3.63				
												184.0	216.0	32.0	4.18
								242.0	245.0	3.0	0.47				
								247.0	252.0	5.0	0.48				
								255.0	279.0	24.0	1.39				
								291.0	354.0	63.0	0.79				
												302.0	304.0	2.0	1.20
												334.0	341.0	7.0	1.04
												344.0	349.0	5.0	2.18
								360.0	396.0	36.0	1.04	360.0	365.0	5.0	1.28
												376.0	378.0	2.0	2.17
												383.0	386.0	3.0	1.26
								400.0	421.0	21.0	0.85				
												405.0	407.0	2.0	1.53
												410.0	416.0	6.0	1.22
								424.0	428.0	4.0	1.11				
								432.0	497.0	65.0	11.67				
												434.0	437.0	3.0	8.86
												441.0	443.0	2.0	3.35
												449.0	452.0	3.0	1.05
												455.0	478.0	23.0	2.37
												481.0	497.0	16.0	41.05
								500.0	503.0	3.0	0.69				
								531.0	541.0	10.0	0.74				
								544.0	576.3	32.3	2.01				
												549.0	554.0	5.0	1.30
												557.0	576.3	19.3	2.53
NYZRCDD116	RCD	467630	9672565	1260.9	573.0	262.3	-62.2	64.0	68.0	4.0	0.68				
								73.0	125.0	52.0	1.69	73.0	91.0	18.0	2.22
												94.0	113.0	19.0	1.79
												116.0	123.0	7.0	1.18
								129.0	172.0	43.0	0.89	129.0	132.0	3.0	1.96
												143.0	145.0	2.0	1.27
												151.0	154.0	3.0	1.17
												166.0	172.0	6.0	1.09
								176.0	280.0	104.0	1.55				
												187.0	191.0	4.0	13.52
												195.0	203.0	8.0	2.33
												210.0	224.0	14.0	1.17
												227.0	230.0	3.0	1.94
												233.0	247.0	14.0	1.14
												260.0	266.0	6.0	1.01
												275.0	279.0	4.0	2.68
								285.0	299.0	14.0	0.58				

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
								302.0	354.0	52.0	1.13				
												314.0	316.0	2.0	1.12
												332.0	353.0	21.0	1.70
								371.0	374.0	3.0	0.95				
												372.0	374.0	2.0	1.16
								389.0	460.0	71.0	1.70				
												393.0	407.0	14.0	2.79
												410.0	431.0	21.0	2.15
												437.0	445.0	8.0	1.34
												451.0	460.0	9.0	1.69
								464.0	466.0	2.0	0.79				
								469.0	485.0	16.0	1.63				
												470.0	472.0	2.0	7.84
												479.0	482.0	3.0	1.32
								489.0	493.0	4.0	0.78				
								497.0	503.0	6.0	0.94	497.0	502.0	5.0	1.00
								506.0	508.0	2.0	1.05				
NYZRCDD117	RCD	467509	9672259	1363.7	106.0	0.0	-60.0					NSI			
NYZRCDD118	RCD	467578	9672603	1263.7	478.5	270.0	-60.0	43.0	52.0	9.0	2.06	43.0	52.0	9.0	2.06
								56.0	105.0	49.0	2.52	56.0	95.0	39.0	3.03
								111.0	122.0	11.0	1.03	111.0	119.0	8.0	1.15
								140.0	142.0	2.0	0.58				
								146.0	165.0	19.0	1.07				
												150.0	159.0	9.0	1.50
								172.0	175.0	3.0	0.46				
								178.0	204.0	26.0	0.58				
								207.0	226.0	19.0	0.87				
												219.0	223.0	4.0	1.62
								229.0	231.0	2.0	0.89				
								238.0	243.0	5.0	0.64				
								249.0	275.0	26.0	1.03				
								280.0	295.0	15.0	1.04				
								299.0	313.0	14.0	0.87				
												300.0	302.0	2.0	1.33
												306.0	308.0	2.0	1.76
								316.0	324.0	8.0	0.92				
												319.0	324.0	5.0	1.15
NYZRCDD119	RCD	467652	9672400	1290.3	426.8	270.0	-60.0	109.0	124.0	15.0	3.64				
												117.0	120.0	3.0	16.40
								131.0	135.0	4.0	0.51				
								139.0	142.0	3.0	0.46				
								154.0	186.0	32.0	0.53				
								190.0	204.0	14.0	0.73				
								207.0	217.0	10.0	0.64				
								220.0	228.0	8.0	0.76				
												225.0	227.0	2.0	1.06
								231.0	280.0	49.0	1.16				
												242.0	248.0	6.0	1.25
												254.0	263.0	9.0	1.94
												266.0	280.0	14.0	1.43
								285.0	287.0	2.0	1.57	285.0	287.0	2.0	1.57
								290.0	384.0	94.0	2.11	290.0	295.0	5.0	1.86
												298.0	301.0	3.0	1.14
												308.0	314.0	6.0	3.23
												317.0	328.0	11.0	1.92
												331.0	339.0	8.0	1.30
												343.0	378.0	35.0	3.34
								405.0	410.0	5.0	0.76				
NYZRCDD120	RCD	467701	9672405	1271.8	462.1	274.4	-60.0	156.0	158.0	2.0	0.73				
								198.0	206.0	8.0	0.48				
								209.0	224.0	15.0	1.87				
												211.0	222.0	11.0	2.35
								228.0	231.0	3.0	0.60				
								241.0	243.0	2.0	1.27				
								249.0	254.0	5.0	0.60				
								257.0	269.0	12.0	0.77				
												262.0	267.0	5.0	1.16
								272.0	319.0	47.0	1.06	272.0	274.0	2.0	1.50
												279.0	289.0	10.0	1.38

								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	From	To	Intercept	Grade	From	To	Intercept	Grade
												292.0	306.0	14.0	1.11
												309.0	312.0	3.0	1.51
												315.0	317.0	2.0	2.24
								328.0	333.0	5.0	0.50				
								337.0	416.0	79.0	2.65	337.0	391.0	54.0	2.52
												396.0	400.0	4.0	1.55
												403.0	416.0	13.0	4.70
								435.0	438.0	3.0	0.78				
NYZRCDD0121	RCD	467668	9672482	1270.1	393.8	270.0	-60.0	160.0	166.0	6.0	0.81				
								170.0	182.0	12.0	1.89	170.0	179.0	9.0	2.31
								186.0	202.0	16.0	1.21	186.0	188.0	2.0	1.44
								205.0	218.0	13.0	1.37	205.0	215.0	10.0	1.59
								221.0	316.0	95.0	1.01				
												227.0	236.0	9.0	2.86
												257.0	263.0	6.0	1.37
												270.0	272.0	2.0	2.77
												306.0	308.0	2.0	1.42
								330.0	357.0	27.0	0.77				
												334.0	336.0	2.0	1.19
												348.0	352.0	4.0	1.09
												375.0	379.0	4.0	0.64
												387.0	393.8	6.8	3.13
														389.0	393.8
														4.8	4.19
NYZRCDD122	RCD	467978	9672756	1251.3	506.7	270.0	-55.0	56.0	58.0	2.0	0.59				
								91.0	94.0	3.0	0.65				
NYZRCDD123	RCD	467568	9673033	1266.9	157.0	35.0	-55.0					NSI			
NYZRCDD124	RCD	467563	9673026	1266.2	425.2	35.0	-60.0					NSI			
NYZRCDD125	RCD	467525	9672934	1257.2	591.8	235.0	-60.0					NSI			
NYZRCDD126	RCD	468096	9672982	1315.2	650.2	35.0	-60.0	70.0	77.0	7.0	0.69				
												72.0	74.0	2.0	1.16
NYZRCDD127	RCD	468174	9672932	1313.6	369.1	35.0	-55.0	35.0	39.0	4.0	0.52				
								43.0	60.0	17.0	1.07	43.0	45.0	2.0	1.33
												50.0	53.0	3.0	2.92
								64.0	76.0	12.0	2.26	64.0	72.0	8.0	3.13
								94.0	96.0	2.0	0.90				
								99.0	109.0	10.0	0.82				
								117.0	120.0	3.0	1.00				
NYZRCDD129	RCD	468310	9672850	1313.7	465.1	35.0	-55.0	15.0	34.0	19.0	1.58				
												18.0	29.0	11.0	2.35
								39.0	46.0	7.0	1.07				
												40.0	42.0	2.0	1.87
								53.0	59.0	6.0	3.49				
												54.0	56.0	2.0	9.47
NYZRCDD136	RCD	468670	9673200	1319.3	108.4	215.0	-55.0					NSI			
NYZRCDD137	RCD	468670	9673202	1318.9	447.9	218.5	-54.6					NSI			
NYZRCDD0138	RCD	467555	9672600	1267.1	294.0	269.7	-61.3	0.0	79.0	79.0	1.10	0.0	3.0	3.0	2.53
												6.0	32.0	26.0	1.36
												35.0	47.0	12.0	1.33
												54.0	58.0	4.0	1.42
												76.0	79.0	3.0	1.19
								84.0	93.0	9.0	0.85				
												89.0	91.0	2.0	1.53
								96.0	104.0	8.0	0.51				
								116.0	118.0	2.0	0.55				
								122.0	134.0	12.0	0.60				
								142.0	144.0	2.0	0.70				
								148.0	155.0	7.0	0.62				
								159.0	165.0	6.0	0.64				
								171.0	173.0	2.0	0.48				
								176.0	199.0	23.0	0.81				
												189.0	195.0	6.0	1.18
								203.0	252.0	49.0	1.00				
												212.0	218.0	6.0	1.27
												221.0	236.0	15.0	1.28
												242.0	245.0	3.0	1.30
												248.0	252.0	4.0	1.14
NYZRCDD0139	RCD	467603	9672603	1260.3	750.5	267.2	-63.1	60.0	85.0	25.0	2.63				
												64.0	85.0	21.0	2.94
								93.0	109.0	16.0	0.73				
												95.0	97.0	2.0	1.43

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
								113.0	118.0	5.0	2.05				
												114.0	118.0	4.0	2.44
								122.0	129.0	7.0	1.46				
								169.0	177.0	8.0	0.84	169.0	171.0	2.0	1.23
								180.0	287.0	107.0	0.78				
												222.0	227.0	5.0	1.14
												235.0	240.0	5.0	1.23
												243.0	246.0	3.0	1.02
												250.0	252.0	2.0	1.11
												269.0	279.0	10.0	1.55
								295.0	311.0	16.0	0.80				
												299.0	302.0	3.0	1.36
								316.0	321.0	5.0	1.29	316.0	321.0	5.0	1.29
								324.0	327.0	3.0	0.64				
								332.0	345.0	13.0	1.06				
												333.0	337.0	4.0	1.16
												340.0	343.0	3.0	1.81
								348.0	364.0	16.0	1.06	348.0	355.0	7.0	1.59
								367.0	370.0	3.0	0.75				
								384.0	391.0	7.0	0.52				
								395.0	397.0	2.0	0.76				
								401.0	403.0	2.0	0.83				
								472.0	484.0	12.0	0.68				
								578.0	586.0	8.0	0.76				
								591.0	598.0	7.0	1.10				
												595.0	598.0	3.0	1.67
								605.0	613.0	8.0	0.70				
								631.0	635.0	4.0	1.67				
								658.0	660.0	2.0	0.66				
								683.0	685.0	2.0	0.87				
								705.0	713.0	8.0	0.47				
								720.0	722.0	2.0	0.66				
								731.0	733.0	2.0	0.51				
NYZRCDD0140	RCD	467658	9672524	1263.0	343.5	270.0	-59.0	107.0	110.0	3.0	1.59	107.0	110.0	3.0	1.59
								134.0	138.0	4.0	0.88				
								141.0	144.0	3.0	1.22				
								149.0	220.0	71.0	0.82	149.0	155.0	6.0	1.01
												165.0	168.0	3.0	1.01
												173.0	178.0	5.0	1.70
												187.0	193.0	6.0	1.11
												218.0	220.0	2.0	1.35
								223.0	262.0	39.0	0.90	223.0	235.0	12.0	1.27
												260.0	262.0	2.0	1.38
								265.0	318.0	53.0	0.96				
												267.0	271.0	4.0	2.30
												286.0	288.0	2.0	1.49
												296.0	300.0	4.0	1.48
								322.0	343.5	21.5	1.15				
												330.0	343.0	13.0	1.30
NYZRCDD0141	RCD	467597	9672642	1256.0	299.9	270.0	-60.0	24.0	28.0	4.0	0.66				
								37.0	40.0	3.0	0.65				
								115.0	117.0	2.0	2.08	115.0	117.0	2.0	2.08
								136.0	163.0	27.0	1.01				
												138.0	141.0	3.0	1.33
												144.0	155.0	11.0	1.35
								184.0	186.0	2.0	0.65				
								194.0	204.0	10.0	0.55				
								221.0	226.0	5.0	0.65				
								232.0	234.0	2.0	0.50				
								236.0	238.0	2.0	0.63				
								241.0	247.0	6.0	0.64				
								251.0	271.0	20.0	1.11	251.0	256.0	5.0	1.38
												263.0	268.0	5.0	1.83
								280.0	283.0	3.0	0.54				
NYZRCDD0142	RCD	467475	9672560	1278.5	149.1	93.9	-58.2	6.0	69.0	63.0	1.92				
												8.0	49.0	41.0	2.50
												56.0	63.0	7.0	1.18
								72.0	103.0	31.0	1.25				
												73.0	75.0	2.0	1.37

Drill Hole ID								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
	Type	East	North	RL	Depth	Azimuth	Dip	From	To	Intercept	Grade	From	To	Intercept	Grade
												79.0	91.0	12.0	1.66
												97.0	101.0	4.0	1.81
								113.0	115.0	2.0	0.65				
								123.0	129.0	6.0	0.64				
								132.0	134.0	2.0	0.82				
								136.3	143.0	6.8	2.25				
												137.0	143.0	6.0	2.44
NYZRCDD0143	RCD	467427	9672564	1273.1	190.5	90.0	-60.0	96.0	98.0	2.0	0.59				
								114.8	119.0	4.2	1.18				
								149.0	151.0	2.0	0.80				
								176.0	179.5	3.5	0.55				
NYZRCDD0144	RCD	467644	9672640	1250.8	506.5	272.8	-61.4	121.0	126.0	5.0	4.52	121.0	125.0	4.0	5.43
								154.0	156.0	2.0	0.71				
								208.0	217.0	9.0	1.01	208.0	210.0	2.0	2.31
								225.0	227.0	2.0	0.95				
								241.0	244.7	3.7	0.59				
								254.0	259.0	5.0	0.58				
								264.0	271.0	7.0	1.68				
												265.0	270.0	5.0	1.98
								279.0	316.0	37.0	0.99				
												287.0	289.0	2.0	1.29
												292.0	294.0	2.0	1.36
												299.0	308.0	9.0	2.08
								319.0	333.0	14.0	0.63				
								337.0	350.0	13.0	0.74				
												348.0	350.0	2.0	1.13
								352.1	356.2	4.1	0.68				
								395.0	469.0	74.0	1.30				
												401.0	405.0	4.0	1.29
												408.0	420.0	12.0	1.59
												445.0	469.0	24.0	2.13
								473.0	506.0	33.0	1.73				
												474.0	483.0	9.0	2.04
												499.0	505.0	6.0	4.25
NYZRCDD0145	RCD	467701	9672562	1247.9	576.1	270.0	-60.0	1.0	3.0	2.0	0.84				
								140.0	197.0	57.0	3.49				
												141.0	178.0	37.0	4.86
												184.0	194.0	10.0	1.44
								200.0	202.0	2.0	0.63				
								205.0	236.0	31.0	0.67				
								240.0	247.0	7.0	0.55				
								250.0	334.0	84.0	0.79				
												268.0	270.0	2.0	1.22
												290.0	292.0	2.0	3.39
												320.0	326.0	6.0	1.76
												332.0	334.0	2.0	1.22
								337.0	343.0	6.0	1.04				
												338.0	342.0	4.0	1.23
								348.0	351.0	3.0	0.62				
								360.0	365.0	5.0	0.65				
								376.0	387.0	11.0	0.86				
												380.0	386.0	6.0	1.10
								390.0	432.8	42.8	1.63				
												392.0	403.0	11.0	2.16
												407.0	417.0	10.0	2.33
												421.0	432.0	11.0	1.39
								473.0	576.1	103.1	1.40				
												480.0	486.0	6.0	1.56
												494.0	497.0	3.0	1.63
												501.0	522.0	21.0	1.32
												526.0	529.0	3.0	1.97
												535.0	537.0	2.0	1.31
												545.0	576.1	31.1	2.27
NYZRCDD0146	RCD	467639	9672477	1280.1	525.5	274.0	-61.6	83.0	87.0	4.0	0.59				
								92.0	94.0	2.0	0.61				
								98.0	111.0	13.0	1.24	98.0	111.0	13.0	1.24
								115.0	135.0	20.0	2.06				
												116.0	121.0	5.0	3.86
												124.0	129.0	5.0	3.07
								139.0	226.0	87.0	0.93				
												150.0	159.0	9.0	1.02

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
												176.1	179.0	2.9	1.29
												182.0	191.0	9.0	2.18
												198.0	201.0	3.0	1.39
												203.0	206.0	3.0	1.05
												208.0	210.0	2.0	1.14
												224.0	226.0	2.0	1.24
								231.0	237.0	6.0	1.19				
												232.0	237.0	5.0	1.25
								240.0	270.0	30.0	0.98				
												243.0	245.0	2.0	1.49
												251.0	255.0	4.0	1.93
												259.0	261.0	2.0	1.89
												265.0	270.0	5.0	1.30
								273.0	343.8	70.8	1.29				
												277.0	287.0	10.0	1.68
												291.0	297.0	6.0	5.68
												304.0	316.0	12.0	1.00
												320.0	322.0	2.0	1.61
								353.6	465.0	111.4	2.46				
												367.0	373.0	6.0	1.18
												377.0	411.0	34.1	2.35
												415.0	459.0	44.0	3.89
								476.0	479.0	3.0	1.41				
								490.0	492.0	2.0	1.20				
NYZRCDD0147	RCD	467724	9672484	1253.1	546.2	270.0	-62.0	210.0	212.0	2.0	0.91				
								216.0	262.0	46.0	2.35				
												218.0	227.0	9.0	8.68
												232.0	234.0	2.0	1.54
												241.0	245.0	4.0	1.30
								268.0	275.0	7.0	0.64				
								279.0	303.0	24.0	0.88				
								306.0	325.0	19.0	0.98				
								328.0	351.0	23.0	1.19				
												307.0	320.0	13.0	1.10
												330.0	340.0	10.0	1.64
												343.0	345.0	2.0	1.95
								355.0	359.0	4.0	0.70				
								362.0	377.0	15.0	0.80				
												365.0	367.0	2.0	1.58
								380.0	392.0	12.0	0.97				
								397.0	399.0	2.0	0.52				
								402.0	424.0	22.0	1.45				
								427.0	442.0	15.0	0.92				
												407.0	423.0	16.0	1.73
								457.0	462.0	5.0	0.57				
								466.0	469.0	3.0	1.01				
								483.0	546.2	63.2	2.32				
												430.0	432.0	2.0	1.10
												487.0	490.0	3.0	6.02
												495.0	515.0	20.0	2.45
												519.0	546.2	27.2	2.65
NYZRCDD0148	RCD	467761	9672444	1248.3	530.0	270.0	-59.0	244.0	329.0	85.0	1.01				
												251.0	262.0	11.0	1.06
												272.0	278.0	6.0	2.43
												298.0	309.0	11.0	1.43
												324.0	328.0	4.0	1.60
								332.0	383.2	51.2	1.13				
												336.0	342.0	6.0	1.98
												345.0	355.0	10.0	1.38
												358.0	363.0	5.0	1.37
												371.0	374.0	3.0	1.05
												377.0	381.0	4.0	1.33
								385.5	399.0	13.6	1.14				
								401.7	406.6	5.0	1.21				
												386.0	399.0	13.0	1.17
								410.0	461.0	51.0	2.52				
												404.0	406.6	2.6	1.80
												413.7	430.0	16.4	3.19
												433.0	456.0	23.0	3.08
								472.0	482.0	10.0	0.76				

Drill Hole ID								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution				
Type	East	North	RL	Depth	Azimuth	Dip		From	To	Intercept	Grade	From	To	Intercept	Grade	
NYZRCDD0149	RCD	467789	9672402	1246.9	609.6	275.0	-61.9	277.0	285.0	8.0	0.85	491.0	496.0	5.0	0.62	
								288.0	292.0	4.0	0.49	501.0	530.0	29.0	7.68	
								295.0	426.0	131.0	1.28					
												502.0	512.0	10.0	5.50	
												516.0	522.0	6.0	25.80	
												525.0	530.0	5.0	1.76	
												302.0	306.0	4.0	1.06	
												310.0	317.0	7.0	1.22	
												334.0	339.0	5.0	2.38	
												342.0	349.0	7.0	1.05	
												354.0	364.0	10.0	1.60	
												379.0	385.0	6.0	4.89	
												391.0	393.0	2.0	1.21	
												396.0	415.0	19.0	2.01	
												418.0	423.0	5.0	1.90	
								459.0	475.0	16.0	1.11					
												463.0	466.0	3.0	2.65	
												469.0	475.0	6.0	1.02	
								478.0	486.0	8.0	3.44					
												479.0	485.0	6.0	4.33	
								489.0	499.0	10.0	1.05					
												493.0	499.0	6.0	1.42	
								509.0	569.0	60.0	2.52					
												510.0	514.0	4.0	1.58	
												524.0	545.0	21.0	4.32	
												548.0	568.0	20.0	2.26	
								572.0	587.0	15.0	2.57					
												573.0	586.0	13.0	2.88	
NYZRCDD0150	RCD	467771	9672683	1242.3	551.9	270.0	-65.0					NSI				
NYZRCDD0151	RCD	467261	9672483	1264.0	399.9	90.0	-60.0	279.0	294.0	15.0	3.57					
												284.0	288.0	4.0	11.32	
												291.0	294.0	3.0	1.36	
								298.0	303.0	5.0	0.50					
									311.0	314.0	3.0	3.04				
									318.0	399.9	81.9	2.03				
												319.0	331.0	12.0	1.55	
												338.0	376.0	38.0	2.21	
												383.0	399.9	16.9	3.14	
NYZRCDD0152	RCD	467273	9672520	1258.8	410.8	90.0	-60.0	277.0	318.0	41.0	1.27	277.0	287.0	10.0	1.10	
												292.0	301.0	9.0	1.70	
												306.0	309.0	3.0	2.73	
								327.0	334.0	7.0	0.60					
									338.0	344.0	6.0	0.79				
												341.0	343.0	2.0	1.19	
								348.0	354.0	6.0	0.76					
									360.0	368.0	8.0	1.12				
									371.0	410.8	39.8	1.31				
												372.0	392.0	20.0	1.32	
												396.0	410.8	14.8	1.52	
NYZRCDD0154	RCD	467536	9672682	1255.8	267.7	270.0	-67.0	27.0	29.0	2.0	1.05					
									158.0	165.0	7.0	0.95	158.0	162.0	4.0	1.25
									168.0	224.0	56.0	1.20	168.0	176.0	8.0	1.62
												181.0	190.0	9.0	1.72	
												194.0	204.0	10.0	1.62	
												207.0	209.0	2.0	1.62	
												214.0	219.0	5.0	1.24	
NYZRCDD0155	RCD	467355	9672560	1265.4	130.0	90.0	-64.0					NSI				
NYZRCDD0156	RCD	467771	9672323	1257.2	518.4	272.6	-60.9	245.0	262.0	17.0	0.59					
									265.0	295.0	30.0	1.35				
												278.0	291.0	13.0	1.64	
								298.0	343.0	45.0	1.17					
												307.0	316.0	9.0	1.38	
												322.0	334.0	12.0	1.87	
												337.0	343.0	6.0	1.28	
								354.0	362.0	8.0	0.69					
									369.0	371.0	2.0	0.89				
									376.0	498.0	122.0	3.59	376.0	405.0	29.0	2.03
												408.0	487.0	79.0	4.62	

Drill Hole ID								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRCDD0157	RCD	467755	9672360	1258.2	443.8	273.7	-56.3	236.0	240.0	4.0	1.02	236.0	238.0	2.0	1.58
								243.0	262.0	19.0	0.69				
								266.0	272.0	6.0	0.71				
								276.0	323.0	47.0	1.50				
								335.0	391.0	56.0	1.70				
								398.0	400.0	2.0	0.62				
								403.0	406.0	3.0	0.58				
NYZRCDD0158	RCD	467773	9672643	1240.1	693.9	271.2	-61.8	288.0	293.0	5.0	0.66				
								350.0	352.0	2.0	0.47				
								355.0	392.0	37.0	1.93				
								401.0	421.0	20.0	0.69				
								424.0	429.0	5.0	0.87	424.0	427.0	3.0	1.16
								432.0	434.0	2.0	1.32	432.0	434.0	2.0	1.32
								446.0	494.0	48.0	0.60				
								500.0	533.0	33.0	2.71				
												525.0	532.0	7.0	9.72
								542.0	544.0	2.0	3.28	542.0	544.0	2.0	3.28
								656.0	693.9	37.9	1.93	656.0	664.0	8.0	1.32
												670.0	685.0	15.0	2.93
												688.0	693.9	5.9	2.18
NYZRCDD0159	RCD	467785	9672205	1255.6	556.4	271.0	-61.9	303.0	306.0	3.0	1.01				
								317.0	333.0	16.0	3.20	317.0	323.0	6.0	2.10
												326.0	328.0	2.0	1.51
												331.0	333.0	2.0	16.44
								336.0	343.0	7.0	1.29				
												337.0	343.0	6.0	1.40
								406.0	410.0	4.0	0.49				
								458.0	461.0	3.0	0.49				
								489.0	503.0	14.0	1.17				
												490.0	499.0	9.0	1.46
								510.0	549.0	39.0	0.89	510.0	514.0	4.0	1.15
												525.0	529.0	4.0	1.55
												538.0	545.0	7.0	1.14
NYZRCDD0160	RCD	467796	9672280	1250.5	552.6	270.8	-60.9	290.0	314.0	24.0	1.56	290.0	295.0	5.0	1.66
												309.0	314.0	5.0	3.80
								317.0	333.0	16.0	0.93				
												324.0	333.0	9.0	1.14
								365.0	368.0	3.0	0.87				
								380.0	382.0	2.0	0.58				
								387.0	391.0	4.0	1.11				
								425.6	429.0	3.4	0.50				
								442.0	444.0	2.0	0.71				
								447.0	499.0	52.0	2.63				
												452.0	455.0	3.0	1.70
												459.0	463.0	4.0	18.64
												467.0	490.0	23.0	1.66
												493.0	498.0	5.0	1.34
NYZRCDD0161	RCD	467731	9672243	1274.4	415.3	270.0	-60.0	270.0	273.0	3.0	0.57	503.0	511.0	8.0	3.46
								281.2	284.0	2.8	0.98				
								313.0	332.0	19.0	1.32				
												314.0	319.0	5.0	3.11
												323.0	325.0	2.0	1.11
								336.0	378.0	42.0	2.61				
												343.0	376.0	33.0	3.13
								393.0	396.0	3.0	0.46				
								401.0	404.0	3.0	0.49				
NYZRCDD0162	RCD	467823	9672164	1244.5	584.3	270.0	-60.0	560.0	568.0	8.0	0.79				
								571.0	579.0	8.0	0.85				
												561.0	565.0	4.0	1.07

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRCDD0163	RCD	467839	9672483	1234.4	750.4	269.7	-61.6	503.0	507.0	4.0	0.86				
								531.0	539.0	8.0	0.53				
								547.0	550.0	3.0	0.50				
								556.0	581.0	25.0	1.30				
												566.0	573.0	7.0	1.16
												577.0	580.0	3.0	4.93
								595.0	602.0	7.0	1.52	595.0	602.0	7.0	1.52
								609.0	636.0	27.0	1.38	609.0	628.0	19.0	1.64
								655.0	668.0	13.0	0.67				
												662.0	664.0	2.0	1.20
								671.0	673.0	2.0	0.49				
								677.0	684.0	7.0	0.99	677.0	679.0	2.0	1.31
								687.0	735.0	48.0	1.62				
												689.0	691.0	2.0	1.41
												700.0	734.0	34.0	1.98
NYZRCDD0164	RCD	467578	9672322	1333.7	335.4	268.0	-57.3	110.0	118.0	8.0	0.55				
								132.0	202.0	70.0	1.50				
												138.0	163.0	25.0	2.03
												166.0	169.0	3.0	1.39
												176.0	179.0	3.0	1.02
												188.0	196.0	8.0	2.93
												199.0	202.0	3.0	1.73
								237.0	240.0	3.0	1.32				
												238.0	240.0	2.0	1.69
								243.0	252.0	9.0	1.99				
												248.0	250.0	2.0	6.93
								271.0	274.0	3.0	2.32	271.0	273.0	2.0	3.09
NYZRCDD0165	RCD	467329	9672564	1262.2	312.5	90.0	-60.0	229.0	231.0	2.0	0.65				
								240.0	261.0	21.0	1.09				
												241.0	246.0	5.0	1.19
												249.0	256.0	7.0	1.58
								265.0	271.0	6.0	1.59				
												267.0	271.0	4.0	2.12
								274.0	312.0	38.0	1.03				
												295.0	311.0	16.0	1.50
NYZRCDD0166	RCD	467556	9672243	1347.8	238.0	270.6	-57.8	122.0	147.0	25.0	7.43				
												123.0	142.0	19.0	9.52
								174.0	188.0	14.0	0.54				
								191.0	198.0	7.0	0.63				
NYZRCDD0167	RCD	467860	9672600	1234.7	841.5	270.0	-61.0	671.0	675.0	4.0	0.75				
								707.0	711.0	4.0	0.61				
								715.0	717.0	2.0	1.29	715.0	717.0	2.0	1.29
								772.0	785.0	13.0	2.56				
												783.0	785.0	2.0	13.91
								788.0	841.5	53.5	1.14				
												795.0	798.0	3.0	1.28
												801.0	806.0	5.0	2.75
												810.0	813.0	3.0	1.05
												816.0	822.0	6.0	1.78
												828.0	837.0	9.0	1.65
NYZRCDD0168	RCD	467542	9672282	1350.7	259.0	269.7	-58.6	123.0	130.0	7.0	0.69				
								139.0	177.0	38.0	1.09				
												140.0	147.0	7.0	1.61
												151.0	159.0	8.0	1.69
												162.0	164.0	2.0	1.11
								181.0	183.0	2.0	0.66				
								186.0	202.0	16.0	0.72				
								206.0	232.2	26.2	1.12				
												210.0	213.0	3.0	2.39
												217.0	220.0	3.0	1.26
												227.0	231.0	4.0	2.12
NYZRCDD0169	RCD	467618	9672246	1321.5	270.5	270.0	-60.0	246.0	249.0	3.0	12.83	246.0	249.0	3.0	12.83
NYZRCDD0199	RCD	467669	9672124	1301.1	405.5	271.7	-60.4	281.0	293.0	12.0	0.99				
												288.0	293.0	5.0	1.75
								323.0	325.0	2.0	2.99	323.0	325.0	2.0	2.99
								339.0	351.0	12.0	0.94				
												344.0	348.0	4.0	1.04
								354.0	361.0	7.0	1.32	354.0	361.0	7.0	1.32
								366.0	372.0	6.0	2.21				
												368.0	372.0	4.0	2.98

								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRCDD0203	RCD	467846	9672321	1238.0	761.7	272.1	-59.3	382.0	385.0	3.0	1.22	382.0	384.0	2.0	1.38
								372.0	375.0	3.0	0.99				
								382.0	385.0	3.0	3.06				
								747.0	752.0	5.0	1.60				
												749.0	751.0	2.0	3.24
NYZRCDD0207	RCD	467690	9672042	1284.8	479.6	269.7	-59.7	202.0	204.0	2.0	1.92				
NYZRCDD0210	RCD	467705	9672123	1285.4	428.6	265.6	-59.3	331.0	336.0	5.0	1.21				
												333.0	336.0	3.0	1.59
								344.0	348.0	4.0	0.46				
								352.0	372.0	20.0	1.32				
								379.0	384.0	5.0	0.68				
								388.0	398.0	10.0	3.44				
												389.0	398.0	9.0	3.77
NYZRCDD0218	RCD	467724	9672089	1275.9	437.6	272.8	-58.4	275.0	284.0	9.0	0.50				
								392.0	413.0	21.0	0.68				
												409.0	412.0	3.0	1.16
NYZRCDD0234	RCD	467772	9672244	1259.9	587.3	272.4	-60.8	275.0	278.0	3.0	0.48				
								288.0	320.0	32.0	1.37				
												293.0	315.0	22.0	1.72
								359.0	362.0	3.0	0.73				
								397.0	406.0	9.0	0.80				
												401.0	403.0	2.0	1.11
												404.0	406.0	2.0	1.20
								414.0	417.0	3.0	0.66				
								421.0	423.0	2.0	0.53				
								453.0	456.0	3.0	0.65				
								462.0	473.0	11.0	0.77				
								476.0	487.0	11.0	0.62				
								510.0	570.0	60.0	3.57				
												515.0	518.0	3.0	2.41
												521.0	528.0	7.0	1.38
												531.0	570.0	39.0	4.85
								580.0	587.3	7.3	0.71				
NYZRCDD0235	RCD	467831	9672400	1238.0	789.0	268.4	-59.5	495.0	498.0	3.0	9.24	495.0	498.0	3.0	9.24
								501.0	503.0	2.0	0.90				
								513.0	517.0	4.0	0.59				
								520.0	522.0	2.0	1.11				
								559.0	577.0	18.0	0.98	559.0	571.0	12.0	1.13
												574.0	577.0	3.0	1.09
								594.0	597.0	3.0	0.93				
								604.0	656.0	52.0	6.20				
												611.0	614.0	3.0	50.92
												618.0	645.0	27.0	5.56
												652.0	654.0	2.0	1.73
								672.0	675.0	3.0	0.74				
								680.0	682.0	2.0	0.61				
								685.0	718.0	33.0	1.03				
												688.0	691.0	3.0	1.09
												694.0	717.0	23.0	1.20
								727.0	732.0	5.0	0.62				
								768.0	771.0	3.0	0.52				
NYZRCDD0238	RCD	468645	9672990	1386.7	488.5	215.3	-61.4					NSI			
NYZRCDD0240	RCD	468482	9673104	1392.7	397.7	215.0	-60.4					NSI			
NYZRCDD0264	RCD	467153	9672403	1249.2	300.4	82.6	-56.3	203.0	218.0	15.0	1.25				
												204.0	215.0	11.0	1.56
NYZRCDD0265	RCD	467255	9672322	1288.9	288.0	86.1	-59.6	157.0	163.0	6.0	0.66				
								236.0	238.0	2.0	0.58				
NYZRCDD0268	RCD	467274	9672241	1304.0	210.0	90.0	-60.0					NSI			
NYZRCDD0269	RCD	467230	9672283	1283.4	231.2	86.4	-60.2	180.0	188.0	8.0	0.62				
NYZRCDD0274	RCD	467173	9672442	1248.5	420.9	89.9	-61.2	203.0	235.0	32.0	0.76	203.0	207.0	4.0	1.63
												224.0	227.0	3.0	1.52
								276.0	292.0	16.0	0.64				
												282.0	286.0	4.0	1.02
								297.0	310.0	13.0	1.25				
												305.0	307.0	2.0	4.67
								319.0	344.0	25.0	1.78	319.0	321.0	2.0	3.26

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
												333.0	339.0	6.0	4.52
								347.0	378.0	31.0	1.19				
												348.0	373.0	25.0	1.30
								381.0	402.0	21.0	1.02				
												382.0	388.0	6.0	1.75
												391.0	393.0	2.0	1.49
								407.0	414.0	7.0	0.49				
NYZRCDD0275	RCD	467180	9672481	1244.4	438.7	88.4	-61.1	328.0	330.0	2.0	0.55				
								372.0	416.0	44.0	0.96				
												373.0	381.0	8.0	1.24
												397.0	404.0	7.0	1.64
												407.0	412.0	5.0	1.17
NYZRCDD0277	RCD	467609	9672040	1315.0	299.3	270.2	-60.7					NSI			
NYZRCDD0278	RCD	467190	9672522	1241.4	480.9	88.1	-60.6	284.0	291.0	7.0	0.70				
								386.0	480.9	94.9	2.23	386.0	402.0	16.0	4.43
												405.0	418.0	13.0	1.22
												434.0	450.0	16.0	4.81
												471.0	477.0	6.0	1.39
NYZRCDD0279	RCD	467297	9672481	1273.5	393.5	84.4	-61.8	70.0	72.0	2.0	1.31				
								256.0	299.0	43.0	1.99				
												262.0	290.0	28.0	2.58
												294.0	299.0	5.0	1.34
								302.0	339.0	37.0	0.88				
												311.0	315.0	4.0	1.29
												322.0	327.0	5.0	1.85
												331.0	333.0	2.0	1.11
								363.0	367.0	4.0	0.50				
								370.0	393.5	23.5	1.03				
												378.0	380.0	2.0	1.09
												381.0	388.0	7.0	1.28
												391.0	393.5	2.5	1.98
NYZRCDD0283	RCD	467608	9672080	1326.2	355.9	265.7	-60.6	274.0	280.0	6.0	1.08	274.0	277.0	3.0	1.81
								295.0	298.0	3.0	0.66				
								301.0	310.0	9.0	0.78				
NYZRCDD0284	RCD	467607	9672122	1328.1	273.4	269.2	-61.2	157.0	165.0	8.0	0.83				
												158.0	162.0	4.0	1.10
								180.0	182.1	2.1	0.82				
								186.0	200.0	14.0	0.53				
								203.0	215.0	12.0	0.46				
								250.0	255.0	5.0	10.64	250.0	252.0	2.0	25.87
								267.0	269.0	2.0	3.26	267.0	269.0	2.0	3.26
NYZRCDD0285	RCD	467241	9672400	1275.1	307.8	90.3	-60.6	177.0	193.0	16.0	0.83				
												184.0	188.0	4.0	1.50
								201.0	208.0	7.0	0.94				
								265.0	270.0	5.0	0.61				
								284.0	290.0	6.0	0.63				
								293.0	305.0	12.0	1.15				
												296.0	303.0	7.0	1.53
NYZRCDD0287	RCD	467614	9672162	1325.4	234.5	268.7	-60.1	149.0	151.0	2.0	0.75				
								155.0	163.0	8.0	0.83				
								193.0	202.0	9.0	1.15				
												196.0	201.0	5.0	1.55
NYZRCDD0288	RCD	467638	9672202	1314.4	297.3	268.8	-60.2	208.0	211.0	3.0	0.67				
								217.0	225.0	8.0	0.55				
								230.0	236.0	6.0	0.75				
								248.0	253.0	5.0	1.54				
												249.0	251.0	2.0	2.80
								269.0	272.0	3.0	1.99	269.0	271.0	2.0	2.66
NYZRCDD0291	RCD	467686	9672641	1246.3	729.0	269.2	-65.4	207.0	209.0	2.0	0.90				
								237.0	267.0	30.0	1.49	237.0	239.0	2.0	1.20
												243.0	245.0	2.0	1.25
												248.0	255.0	7.0	2.93
												258.0	266.0	8.0	1.84
								270.0	295.0	25.0	1.13	270.0	279.0	9.0	1.43
								300.0	303.0	3.0	0.47				
								306.0	316.0	10.0	1.95	306.0	316.0	10.0	1.95
								319.0	327.0	8.0	0.71				
												320.0	322.0	2.0	1.31

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
								332.0	349.0	17.0	0.48				
								363.0	417.0	54.0	0.84				
												399.0	416.0	17.0	1.31
								420.0	484.0	64.0	0.84				
												429.0	441.0	12.0	1.55
												448.0	452.0	4.0	1.32
												464.0	469.0	5.0	1.07
												471.0	474.0	3.0	1.37
								488.0	553.0	65.0	1.84	488.0	490.0	2.0	1.13
												494.0	500.0	6.0	2.48
												514.0	553.0	39.0	2.29
								560.0	591.0	31.0	1.05				
												572.0	576.0	4.0	2.74
												579.0	588.0	9.0	1.06
								595.0	599.0	4.0	0.78				
								602.0	606.0	4.0	0.50				
								610.0	623.0	13.0	0.63				
								635.0	669.0	34.0	1.55				
												641.0	643.0	2.0	1.72
												652.0	669.0	17.0	2.31
								673.0	679.0	6.0	0.61				
								683.0	686.0	3.0	0.65				
								696.0	698.0	2.0	0.89				
								714.0	723.0	9.0	0.67				
NYZRCDD0293	RCD	467694	9672160	1290.8	343.2	268.1	-62.1	154.0	163.0	9.0	0.48				
								303.0	309.0	6.0	0.59				
								312.0	314.0	2.0	0.91				
								317.0	325.0	8.0	0.52				
								328.0	338.0	10.0	0.85				
												334.0	338.0	4.0	1.11
NYZRCDD0294	RCD	467673	9672402	1280.7	460.0	271.7	-62.2	188.0	219.0	31.0	0.73				
												197.0	202.0	5.0	1.33
								226.0	234.0	8.0	0.79				
								250.0	254.0	4.0	0.46				
								258.0	321.0	63.0	2.13				
												262.0	270.0	8.0	1.96
								326.0	329.0	3.0	0.85				
								339.0	450.0	111.0	1.75				
												345.0	347.0	2.0	1.70
												354.0	356.0	2.0	3.14
												359.0	370.0	11.0	3.38
												374.0	384.0	10.0	1.14
												387.0	412.0	25.0	2.00
												415.0	435.0	20.0	2.56
												439.0	450.0	11.0	1.28
NYZRCDD0297	RCD	467710	9672201	1284.2	367.0	270.8	-60.4	247.0	250.0	3.0	1.08				
								300.0	336.0	36.0	9.92				
												305.0	307.0	2.0	1.54
												310.0	318.0	8.0	37.94
												322.0	335.0	13.0	3.05
								340.0	348.0	8.0	1.50				
												341.0	347.0	6.0	1.79
NYZRCDD0320	RCD	467234	9672522	1250.3	401.9	88.4	-61.0	330.0	344.0	14.0	1.41	330.0	336.0	6.0	2.17
								348.0	352.0	4.0	0.57				
								377.0	401.9	24.9	1.83				
												383.0	400.0	17.0	2.44
NYZRCDD0328	RCD	467690	9672684	1246.2	200.0	269.1	-64.3					NSI			
NYZRCDD0329	RCD	467744	9672522	1243.7	501.5	269.7	-60.3	0.0	6.0	6.0	0.51				
								227.0	230.0	3.0	0.51				
								234.0	240.0	6.0	0.53				
								250.0	265.0	15.0	4.26				
												258.0	261.0	3.0	18.92
								269.0	285.0	16.0	24.32				
												280.0	283.0	3.0	127.30
								288.0	377.0	89.0	0.69				
												324.0	330.0	6.0	1.13
												348.0	350.0	2.0	1.22
												375.0	377.0	2.0	1.44

								Gold intercepts				Gold intercepts			
								0.45g/t cut-off & 2m internal dilution				1.0g/t cut-off & max 2m internal dilution			
Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	From	To	Intercept	Grade	From	To	Intercept	Grade
								380.0	442.0	62.0	0.95				
												387.0	389.0	2.0	2.78
												393.0	395.0	2.0	1.29
												403.0	406.0	3.0	1.03
												414.0	416.0	2.0	1.11
												420.0	427.0	7.0	1.23
												430.0	433.0	3.0	1.86
												438.0	442.0	4.0	1.43
								447.0	482.0	35.0	9.78				
												451.0	474.0	23.0	3.47
												477.0	481.0	4.0	64.33
								495.0	498.0	3.0	2.67				
NYZRCDD0330	RCD	467805	9672326	1246.4	621.5	269.6	-62.2	341.0	357.0	16.0	0.57				
								386.0	397.0	11.0	0.63				
								401.0	410.0	9.0	1.20				
								415.0	426.0	11.0	1.04				
												403.0	410.0	7.0	1.41
								443.0	446.0	3.0	0.63				
								486.0	500.0	14.0	0.56				
								504.0	519.0	15.0	0.75				
								543.0	599.0	56.0	2.71				
												544.0	554.0	10.0	9.60
												567.0	593.0	26.0	1.65
								604.0	614.0	10.0	0.87				
												608.0	611.0	3.0	1.53
NYZRCDD0345	RCD	467728	9672443	1257.5	498.8	270.8	-61.3	221.0	273.0	52.0	1.27				
												224.0	229.0	5.0	1.69
												233.0	242.0	9.0	3.18
												250.0	253.0	3.0	1.36
												262.0	270.0	8.0	1.06
								277.0	306.0	29.0	1.04				
								310.0	323.0	13.0	0.95				
												312.0	317.0	5.0	1.42
								330.0	361.0	31.0	1.24				
								365.0	385.0	20.0	0.73				
												374.0	379.0	5.0	1.07
								390.0	394.0	4.0	0.65				
								402.0	404.0	2.0	0.51				
								409.0	486.0	77.0	9.45				
												424.0	486.0	62.0	11.56
								491.0	498.8	7.8	1.90				
												492.0	498.0	6.0	2.27
NYZRCDD0346	RCD	467745	9672603	1241.8	281.3	268.0	-62.0	235.0	237.0	2.0	0.76				
								253.0	255.0	2.0	1.36				
								273.0	281.3	8.3	1.14				
												274.0	281.3	7.3	1.23
NYZRCDD0347	RCD	467809	9672560	1237.5	556.5	270.2	-64.5	0.0	11.0	11.0	0.65				
								351.0	395.0	44.0	2.23				
												351.0	360.0	9.0	7.42
												364.0	373.0	9.0	1.07
												391.0	395.0	4.0	1.91
								431.0	435.0	4.0	0.49				
								444.0	480.0	36.0	0.93				
												451.0	453.0	2.0	1.92
												456.0	460.0	4.0	2.41
								483.0	499.0	16.0	1.00				
												486.0	488.0	2.0	1.57
												495.0	497.0	2.0	3.09
								503.0	511.0	8.0	14.41				
												504.0	506.0	2.0	56.37
NYZRCDD0348	RCD	467817	9672602	1236.9	889.9	271.9	-61.2	2.0	9.0	7.0	0.47				
								358.0	361.0	3.0	0.74				
								373.0	375.0	2.0	1.86				
								393.0	395.0	2.0	1.09				
								407.0	412.0	5.0	0.73				
								423.0	430.0	7.0	0.83				
												424.0	426.0	2.0	1.54
								434.0	440.0	6.0	0.74				
								444.0	470.0	26.0	1.17				
												452.0	455.0	3.0	3.50

Drill Hole ID								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
Type	East	North	RL	Depth	Azimuth	Dip		From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRCDD0349	RCD	467306	9672644	1245.2	570.2	89.7	-60.5	276.0	290.0	14.0	1.39	458.0	460.0	2.0	2.64
												466.0	470.0	4.0	1.23
								473.0	478.0	5.0	0.91	474.0	478.0	4.0	1.02
								482.0	488.0	6.0	0.96				
								491.0	497.0	6.0	1.86				
								500.0	502.0	2.0	0.46	493.0	496.0	3.0	3.28
								503.0	510.0	7.0	0.76				
								514.0	528.0	14.0	0.64				
								549.0	555.0	6.0	2.87				
								644.0	646.0	2.0	0.92	553.0	555.0	2.0	6.80
								649.0	664.0	15.0	0.93				
												661.0	664.0	3.0	1.71
								669.0	672.0	3.0	1.31				
								680.0	737.0	57.0	1.00				
												694.0	700.0	6.0	1.64
												703.0	720.0	17.0	1.27
												725.0	727.0	2.0	1.11
												729.0	733.0	4.0	1.02
								744.0	753.0	9.0	0.89				
												748.0	753.0	5.0	1.11
								757.0	811.0	54.0	3.21				
												763.0	810.0	47.0	3.61
								815.0	821.0	6.0	2.50	815.0	820.0	5.0	2.90
								825.0	830.0	5.0	0.85				
												826.0	828.0	2.0	1.13
								841.0	845.0	4.0	1.37	841.0	845.0	4.0	1.37
NYZRCDD0349	RCD	467306	9672644	1245.2	570.2	89.7	-60.5	276.0	290.0	14.0	1.39				
												281.0	289.0	8.0	2.02
								295.0	345.0	50.0	0.60				
								349.0	370.0	21.0	0.81				
												350.0	352.0	2.0	1.11
												356.0	358.0	2.0	1.48
								373.0	455.0	82.0	1.50				
												380.0	384.0	4.0	1.02
												385.0	388.0	3.0	1.20
												391.0	398.0	7.0	1.05
												416.0	419.0	3.0	1.30
												426.0	432.0	6.0	10.66
												448.0	450.0	2.0	2.11
								463.0	468.0	5.0	2.38				
												464.0	468.0	4.0	2.75
								479.0	497.0	18.0	1.92				
												481.0	491.0	10.0	3.01
								504.0	515.0	11.0	0.74				
												513.0	515.0	2.0	1.62
								518.0	526.0	8.0	0.79	518.0	520.0	2.0	1.37
NYZRCDD0353	RCD	468467	9672723	1301.2	268.4	34.2	-60.6	143.0	164.0	21.0	1.44				
												147.0	161.0	14.0	1.78
								170.0	174.0	4.0	0.53				
								182.0	186.0	4.0	2.35				
								190.0	204.0	14.0	0.77				
												197.0	199.0	2.0	1.96
								207.0	226.0	19.0	0.96	207.0	220.0	13.0	1.24
NYZRCDD0359	RCD	467788	9672480	1241.0	620.0	271.8	-61.9	281.0	301.0	20.0	0.69				
												296.0	300.0	4.0	1.16
								305.0	332.0	27.0	0.85				
												324.0	327.0	3.0	1.17
								336.0	363.0	27.0	0.72				
								367.0	369.0	2.0	0.62				
								379.0	407.0	28.0	0.81				
												397.0	401.0	4.0	2.48
								411.0	415.0	4.0	0.92				
								418.0	471.0	53.0	6.56				
												434.0	438.0	4.0	1.11
								480.0	484.0	4.0	0.59				
								487.0	495.0	8.0	0.80				

Drill Hole ID								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
Type	East	North	RL	Depth	Azimuth	Dip		From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRCDD0359X	RCD	467788	9672482	1240.9	6.0	270.0	-61.0					490.0	495.0	5.0	1.10
NYZRCDD0360	RCD	467342	9672481	1282.2	372.4	90.7	-61.6	199.0	269.0	70.0	1.64				
NYZRCDD0361	RCD	467427	9672442	1309.4	503.1	91.2	-66.7	121.0	187.0	66.0	1.48	NSI			
NYZRCDD0362	RCD	467355	9672402	1310.6	336.5	90.6	-60.8	119.0	121.0	2.0	0.65				
NYZRCDD0373	RCD	467279	9672403	1288.4	309.1	89.7	-61.6	210.0	225.0	15.0	0.93				
NYZRCDD0374	RCD	467305	9672159	1328.7	150.0	88.7	-60.7					NSI			
NYZRCDD0376	RCD	467242	9672242	1293.5	195.1	90.9	-60.0					NSI			
NYZRCDD0377	RCD	467202	9672243	1281.9	248.9	89.8	-61.1					NSI			
NYZRCDD0378	RCD	467314	9672524	1266.6	592.6	92.5	-61.5	230.0	235.0	5.0	0.52				

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
								240.0	268.0	28.0	1.23				
												245.0	251.0	6.0	1.25
												259.0	264.0	5.0	3.01
								271.0	361.0	90.0	1.10				
												275.0	278.0	3.0	4.62
												286.0	294.0	8.0	1.14
												308.0	312.0	4.0	1.29
												316.0	318.0	2.0	1.18
												323.0	339.0	16.0	1.51
												342.0	352.0	10.0	1.19
								364.0	399.0	35.0	0.97				
												374.0	382.0	8.0	1.81
												388.0	392.0	4.0	1.21
								402.0	408.0	6.0	0.78				
								426.0	442.0	16.0	0.75	426.0	428.0	2.0	1.63
								450.0	525.0	75.0	1.86	450.0	455.0	5.0	2.62
												466.0	468.0	2.0	1.05
												479.0	494.0	15.0	1.63
												499.0	507.0	8.0	9.09
NYZRCDD0379	RCD	467724	9672405	1262.7	492.7	271.6	-62.2	212.0	215.0	3.0	0.83				
								220.0	233.0	13.0	0.85				
												225.0	229.0	4.0	1.70
								239.0	245.0	6.0	0.92				
								248.0	264.0	16.0	0.56				
								267.0	284.0	17.0	0.64				
								287.0	341.0	54.0	62.50	287.0	291.0	4.0	832.68
												301.0	311.0	10.0	1.37
												334.0	340.0	6.0	1.55
								349.0	365.0	16.0	0.67				
								369.0	378.0	9.0	0.97				
								381.0	389.0	8.0	1.30	381.0	389.0	8.0	1.30
								392.0	453.0	61.0	1.53	392.0	398.0	6.0	1.34
												401.0	438.0	37.0	1.81
												441.0	444.0	3.0	1.37
												448.0	453.0	5.0	1.53
								458.0	463.0	5.0	0.78				
								467.0	474.0	7.0	0.90				
												469.0	471.0	2.0	1.88
NYZRCDD0380	RCD	467690	9672324	1284.4	396.0	269.6	-62.1	227.0	253.0	26.0	1.44				
												232.0	243.0	11.0	2.17
												246.0	253.0	7.0	1.24
								282.1	285.0	2.9	0.63				
								293.0	307.0	14.0	0.66				
								312.0	367.2	55.2	17.71	312.0	364.0	52.0	18.78
								373.0	378.0	5.0	1.08				
												374.0	376.0	2.0	1.69
NYZRCDD0383	RCD	467655	9672321	1298.9	94.0	272.7	-62.3					NSI			
NYZRCDD0384	RCD	467653	9672243	1305.3	950.8	270.0	-61.1	45.0	47.0	2.0	0.81				
								126.0	128.0	2.0	0.53				
								245.0	276.0	31.0	0.82				
												250.0	252.0	2.0	1.39
												256.0	258.0	2.0	2.48
												261.0	268.0	7.0	1.05
								282.0	284.0	2.0	0.50				
								287.0	291.0	4.0	2.66				
NYZRCDD0385	RCD	467655	9672162	1307.6	341.9	269.6	-61.8	264.0	274.0	10.0	0.58				
								277.0	283.0	6.0	0.74				
												279.0	281.0	2.0	1.28
								295.0	300.0	5.0	0.53				
								310.0	314.0	4.0	2.48				
NYZRCDD0386	RCD	467692	9672244	1289.5	272.6	269.0	-59.9	206.0	208.0	2.0	0.56				
								269.0	272.0	3.0	0.47				
NYZRCDD0387	RCD	467677	9672203	1296.9	362.6	270.6	-60.8	164.0	166.0	2.0	0.98				
								293.0	303.0	10.0	0.67				
								320.0	333.0	13.0	0.91				
								336.0	347.0	11.0	1.27				
												338.0	344.0	6.0	1.88
								351.0	362.6	11.6	1.77	351.0	355.0	4.0	4.09
NYZRCDD0388	RCD	467817	9672520	1236.8	772.4	269.7	-64.0	0.0	11.0	11.0	1.16				
												4.0	8.0	4.0	1.89

Drill Hole ID								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
Type	East	North	RL	Depth	Azimuth	Dip		From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRCDD0390	RCD	467582	9672162	1340.6	127.7	271.8	-59.8	564.0	582.0	18.0	0.72	580.0	582.0	2.0	1.38
								586.0	619.0	33.0	4.64	586.0	588.0	2.0	48.16
								622.0	628.0	6.0	0.95	596.0	617.0	21.0	2.38
								638.0	647.0	9.0	30.09				
								650.0	659.0	9.0	0.53				
								663.0	668.0	5.0	0.60				
								671.0	731.0	60.0	1.41				
												677.0	679.0	2.0	1.72
												683.0	687.0	4.0	1.97
												690.0	697.0	7.0	2.01
												703.0	711.0	8.0	1.46
												715.0	723.0	8.0	3.71
								734.0	740.0	6.0	1.14				
NYZRCDD0391	RCD	467653	9672285	1301.9	335.7	270.6	-57.6	54.0	57.0	3.0	1.06	55.0	57.0	2.0	1.24
								62.0	67.0	5.0	0.85				
								105.0	107.0	2.0	3.30				
NYZRCDD0392	RCD	467848	9672438	1233.9	739.4	269.5	-62.6	497.0	507.0	10.0	0.86	501.0	506.0	5.0	1.13
								510.0	525.0	15.0	1.52				
												511.0	515.0	4.0	1.79
												518.0	522.0	4.0	2.92
								530.0	532.0	2.0	0.59				
								538.0	545.0	7.0	1.10				
												543.0	545.0	2.0	1.91
								548.0	562.0	14.0	5.01				
												556.0	560.0	4.0	15.94
								567.0	569.0	2.0	1.16	567.0	569.0	2.0	1.16
								572.0	578.0	6.0	2.31	572.0	577.0	5.0	2.63
								583.0	585.0	2.0	0.90				
								607.0	609.0	2.0	0.58				
								612.0	706.0	94.0	2.45	612.0	640.0	28.0	3.13
												645.0	651.0	6.0	1.89
												659.0	672.0	13.0	1.80
												682.0	705.0	23.0	3.84
								711.0	713.0	2.0	1.07				
								716.0	718.0	2.0	1.52				
NYZRCDD0393	RCD	467327	9672602	1255.2	478.8	89.5	-60.9	217.0	269.0	52.0	1.66	219.0	221.0	2.0	1.83
												234.0	266.0	32.0	2.22
								272.0	277.0	5.0	0.87				
								301.0	379.0	78.0	0.76	301.0	309.0	8.0	1.26
								382.0	442.0	60.0	1.13	375.0	377.0	2.0	1.40
												383.0	388.0	5.0	2.14
												395.0	397.0	2.0	1.46
												400.0	406.0	6.0	2.13
												420.0	423.0	3.0	1.11
												434.0	442.0	8.0	1.16
								447.0	449.0	2.0	0.62				
								454.0	467.0	13.0	13.25				
												455.0	466.0	11.0	15.56
								470.0	478.0	8.0	0.91				
												475.0	478.0	3.0	1.41
NYZRCDD0394	RCD	467219	9672484	1251.6	422.1	88.7	-59.7	105.0	107.0	2.0	1.88	105.0	107.0	2.0	1.88
								222.0	229.0	7.0	0.50				

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
								247.0	251.0	4.0	0.98				
								288.0	291.0	3.0	0.74				
								351.0	399.0	48.0	1.46	351.0	383.0	32.0	1.79
												387.0	390.0	3.0	1.11
												392.0	396.0	4.0	1.31
NYZRCDD0395	RCD	467308	9672280	1312.2	646.3	92.2	-61.7	111.0	120.0	9.0	0.55				
								124.0	130.0	6.0	1.07				
								133.0	135.0	2.0	0.50				
								151.0	156.0	5.0	0.47				
								302.0	306.0	4.0	0.75				
								393.0	398.0	5.0	0.50				
								444.0	449.0	5.0	0.53				
								452.0	501.0	49.0	1.72				
												457.0	493.0	36.0	2.04
												497.0	501.0	4.0	1.11
								508.0	516.0	8.0	0.86				
								519.0	526.0	7.0	0.65				
								538.0	542.0	4.0	0.49				
								573.0	580.9	7.9	1.14	573.0	575.0	2.0	1.35
NYZRCDD0398	RCD	467573	9672123	1341.4	162.0	268.0	-60.8	91.0	97.0	6.0	0.64				
								100.0	105.0	5.0	0.70				
								140.0	146.0	6.0	0.92				
								149.0	151.0	2.0	0.51				
NYZRCDD0399	RCD	467747	9672160	1270.4	447.2	267.0	-60.7	319.0	327.0	8.0	1.27				
												324.0	327.0	3.0	2.49
								330.0	335.0	5.0	0.71				
								343.0	346.0	3.0	0.70				
								368.0	421.0	53.0	17.23				
												373.0	382.0	9.0	1.55
												388.0	406.0	18.0	49.00
NYZRCDD0400	RCD	467810	9672441	1238.9	695.5	267.1	-60.4	374.0	385.0	11.0	0.87				
												377.0	380.0	3.0	1.85
								413.0	415.0	2.0	0.73				
								426.0	428.0	2.0	0.50				
								450.0	477.0	27.0	1.49				
												458.0	477.0	19.0	1.77
								488.0	490.0	2.0	1.52				
								495.0	498.0	3.0	1.14	495.0	497.0	2.0	1.42
								515.0	524.0	9.0	1.50	515.0	524.0	9.0	1.50
								533.0	577.0	44.0	1.02				
												544.0	552.0	8.0	1.60
												559.0	562.0	3.0	2.71
												566.0	570.0	4.0	1.02
												573.0	577.0	4.0	1.20
								580.0	582.0	2.0	0.95				
								586.0	680.0	94.0	4.74				
												587.0	634.0	47.0	7.93
												638.0	641.0	3.0	8.28
												645.0	647.0	2.0	2.08
												650.0	656.0	6.0	1.35
												661.0	663.0	2.0	2.59
												670.0	680.0	10.0	1.85
NYZRCDD0401	RCD	467789	9672399	1247.2	593.2	267.4	-57.4	255.0	290.0	35.0	1.56				
												256.0	262.0	6.0	2.65
												267.0	272.0	5.0	3.03
												277.0	290.0	13.0	1.38
								294.0	297.0	3.0	1.32	294.0	297.0	3.0	1.32
								300.0	354.0	54.0	0.86				
												318.0	328.0	10.0	1.30
												332.0	343.0	11.0	1.03
								357.0	366.0	9.0	0.79				
												363.0	365.0	2.0	1.40
								372.0	380.0	8.0	1.00				
												377.0	380.0	3.0	1.16
								383.0	399.0	16.0	1.14	383.0	386.0	3.0	1.73
												391.0	394.0	3.0	1.04
												397.0	399.0	2.0	2.48
								414.0	417.0	3.0	0.51				
								427.0	568.0	141.0	5.79				
												429.0	453.0	24.0	5.37

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
												457.0	460.0	3.0	24.82
												468.0	528.0	60.0	4.98
												531.0	547.0	16.0	16.71
												550.0	564.0	14.0	2.05
NYZRCDD0402	RCD	467730	9672643	1242.2	191.0	268.3	-60.0	0.0	2.0	2.0	1.05				
NYZRCDD0403	RCD	467679	9672724	1247.7	454.1	271.1	-59.7	160.0	166.0	6.0	0.66				
								290.0	292.0	2.0	0.95				
								345.0	347.0	2.0	0.52				
								450.0	454.1	4.1	0.74				
NYZRCDD0404	RCD	467599	9672725	1252.9	351.4	267.8	-57.9	7.0	9.0	2.0	0.51				
								13.0	20.0	7.0	0.68				
								47.0	49.0	2.0	0.98				
								90.0	95.0	5.0	0.80				
								140.0	142.0	2.0	1.00				
								232.0	275.0	43.0	1.13				
												237.0	245.0	8.0	1.32
												249.0	253.0	4.0	1.57
												256.0	262.0	6.0	1.05
												265.0	272.0	7.0	1.86
NYZRCDD0405	RCD	467862	9672164	1231.0	590.1	268.2	-57.3	406.0	408.0	2.0	0.55				
								531.0	541.0	10.0	1.21				
								552.0	560.0	8.0	1.06				
												553.0	557.0	4.0	1.45
NYZRCDD0406	RCD	467521	9672723	1252.6	200.0	267.3	-58.2					NSI			
NYZRCDD0407	RCD	467636	9672724	1250.6	449.8	269.1	-58.0	3.0	10.0	7.0	0.51				
								15.0	33.0	18.0	1.15				
												20.0	24.0	4.0	1.96
												29.0	32.0	3.0	2.07
								120.0	123.0	3.0	3.09	120.0	122.0	2.0	4.38
								134.0	139.0	5.0	0.77				
								152.0	155.0	3.0	0.50				
								158.0	168.0	10.0	0.96				
												164.0	167.0	3.0	1.92
								253.0	258.0	5.0	0.86				
								266.0	276.0	10.0	2.54	266.0	275.0	9.0	2.73
								279.0	283.0	4.0	0.66				
								299.0	327.0	28.0	0.89				
												300.0	314.0	14.0	1.22
NYZRCDD0408	RCD	467558	9672723	1253.3	200.0	270.0	-60.0	11.0	13.0	2.0	0.58				
								21.0	28.0	7.0	0.48				
								73.0	76.0	3.0	0.85				
NYZRCDD0409	RCD	467689	9672086	1290.5	405.5	271.8	-58.6	230.0	232.0	2.0	0.74				
								348.0	362.0	14.0	1.04				
												355.0	357.0	2.0	2.90
								365.0	370.0	5.0	0.59				
NYZRCDD0410	RCD	467260	9672364	1288.3	155.0	90.4	-60.2					NSI			
NYZRCDD0411	RCD	467734	9672205	1274.3	378.4	261.1	-54.5	300.0	307.0	7.0	0.49				
								312.0	315.0	3.0	0.46				
								318.0	328.0	10.0	0.57				
								361.0	369.0	8.0	2.60				
								373.0	376.0	3.0	1.84				
												374.0	376.0	2.0	2.33
NYZRCDD0422	RCD	467321	9672401	1300.7	294.0	88.7	-58.7	158.0	165.0	7.0	0.93				
								203.0	215.0	12.0	0.72				
								224.0	226.0	2.0	0.63				
								229.0	244.0	15.0	1.03				
												231.0	234.0	3.0	2.01
												237.0	239.0	2.0	1.59
								248.0	280.0	32.0	1.13	248.0	250.0	2.0	1.17
												256.0	267.0	11.0	1.66
NYZRCDD0428	RCD	467337	9672326	1323.0	237.3	89.6	-62.9	119.0	124.0	5.0	0.66				
								152.0	189.0	37.0	3.41	152.0	182.0	30.0	4.05
								194.0	212.0	18.0	2.21				
								221.0	223.0	2.0	0.54				
NYZRCDD0439	RCD	467533	9672199	1361.0	139.7	268.8	-76.3	97.0	103.0	6.0	2.41	97.0	102.0	5.0	2.79

								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRCDD0474	RCD	467838	9672284	1239.8	610.0	269.9	-61.0	114.0	117.0	3.0	0.54				
								404.0	406.0	2.0	0.57				
								414.0	418.0	4.0	0.46				
								420.0	426.0	6.0	0.59				
								482.0	501.0	19.0	0.58				
								510.0	545.0	35.0	1.52				
												513.0	517.0	4.0	1.09
												522.0	540.0	18.0	2.17
								548.0	582.0	34.0	3.19				
												555.0	570.0	15.0	2.93
												573.0	580.0	7.0	7.71
NYZRCDD0475	RCD	468577	9672888	1378.4	289.3	213.5	-61.2	244.0	251.0	7.0	0.60				
NYZRCDD0478	RCD	467717	9672726	1246.1	546.0	269.1	-63.1	13.0	17.0	4.0	2.17	13.0	17.0	4.0	2.17
								20.0	24.0	4.0	0.67				
								484.0	489.0	5.0	0.91				
								499.0	508.0	9.0	0.95				
								518.0	523.0	5.0	1.39				
												519.0	521.0	2.0	2.22
NYZRCDD0480	RCD	467613	9672282	1319.6	325.0	270.0	-53.0	157.0	160.0	3.0	2.01	157.0	160.0	3.0	2.01
								167.0	190.0	23.0	4.94				
												171.0	190.0	19.0	5.85
								197.9	205.0	7.1	7.23	197.9	201.0	3.1	15.84
								246.0	248.0	2.0	0.81				
NYZRCDD0481	RCD	467381	9672567	1267.3	270.1	90.0	-65.0	128.0	138.0	10.0	0.65				
								146.0	220.0	74.0	0.96				
												156.0	164.0	8.0	1.28
												173.0	188.0	15.0	1.26
												199.0	214.0	15.0	1.34
								230.0	269.0	39.0	1.88				
												237.0	257.0	20.0	2.76
												261.0	265.0	4.0	1.94
NYZRCDD0485	RCD	467824	9672204	1243.8	520.5	269.5	-52.7	307.0	315.0	8.0	2.38				
												310.0	314.0	4.0	4.37
								318.0	321.0	3.0	0.74				
								324.0	383.0	59.0	1.28				
												328.0	344.0	16.0	1.51
												347.0	355.0	8.0	1.61
												362.0	376.0	14.0	1.71
												379.0	381.0	2.0	1.33
								457.0	500.3	43.3	1.26				
												459.0	466.0	7.0	1.62
												470.0	484.0	14.0	1.06
												488.0	500.3	12.3	1.82
NYZRCDD0486	RCD	467921	9672760	1249.3	299.9	272.6	-50.0	97.0	102.0	5.0	0.71				
								141.0	143.0	2.0	0.76				
NYZRCDD0487	RCD	467380	9672244	1349.5	269.4	90.0	-82.1	87.0	99.0	12.0	0.80				
												93.0	95.0	2.0	2.02
								114.0	117.0	3.0	0.49				
								124.0	130.0	6.0	0.66				
NYZRCDD0489	RCD	467600	9672201	1331.1	238.0	270.1	-57.7	49.0	55.0	6.0	4.47	49.0	52.0	3.0	8.40
								132.0	134.0	2.0	0.56				
								138.0	142.0	4.0	0.56				
NYZRCDD0490	RCD	467306	9672244	1316.0	200.0	91.6	-59.9	99.0	113.0	14.0	0.66				
NYZRCDD0492	RCD	467690	9672324	1284.3	290.7	270.8	-53.1	208.0	242.0	34.0	2.11				
												213.0	229.0	16.0	3.56
												232.0	235.0	3.0	1.09
								249.0	251.0	2.0	0.54				
								259.0	290.7	31.7	0.83				
												272.0	285.0	13.0	1.20
NYZRCDD0493	RCD	467587	9672240	1334.4	300.0	269.3	-64.7	122.0	135.0	13.0	0.82				
												129.0	132.0	3.0	1.33
								194.0	196.0	2.0	0.70				
								220.0	223.0	3.0	0.59				
								239.0	251.0	12.0	0.70				
												247.0	250.0	3.0	1.12
NYZRCDD0494	RCD	467617	9672325	1313.9	284.9	270.1	-64.6	129.0	176.0	47.0	2.09	129.0	138.0	9.0	1.28
												144.0	146.0	2.0	1.62
												155.0	161.0	6.0	1.76
												166.0	174.0	8.0	7.42
								179.0	207.0	28.0	1.40				

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
												196.0	199.0	3.0	7.66
								210.0	227.0	17.0	1.04	210.0	213.0	3.0	2.86
								237.0	239.0	2.0	0.67				
								244.0	249.0	5.0	0.52				
								261.0	284.9	23.9	2.04				
												272.0	284.9	12.9	3.18
NYZRCDD0502	RCD	467689	9672683	1246.3	202.6	271.0	-63.4	NSI							
NYZRCDD0502W	RCD	467689	9672683	1246.3	252.4	271.0	-63.3	NSI							
NYZRCDD0504	RCD	467908	9672761	1248.9	250.0	270.2	-60.4	84.0	87.0	3.0	1.26	84.0	87.0	3.0	1.26
NYZRCDD0506	RCD	467707	9672602	1245.0	684.9	270.0	-62.5	165.0	169.0	4.0	0.46				
								173.0	175.0	2.0	0.73				
								218.0	227.0	9.0	0.97	218.0	224.0	6.0	1.15
								230.0	239.0	9.0	1.23	230.0	235.0	5.0	1.56
								242.0	290.0	48.0	0.94				
												251.0	259.0	8.0	1.10
												263.0	276.0	13.0	1.37
												281.0	286.0	5.0	1.01
								293.0	339.0	46.0	0.83				
												299.0	313.0	14.0	1.12
												323.0	325.0	2.0	1.08
								342.0	347.0	5.0	0.74				
								350.0	436.0	86.0	0.88				
												367.0	369.0	2.0	1.24
												388.0	390.0	2.0	1.31
												400.0	402.0	2.0	1.25
												409.0	419.0	10.0	1.34
												422.0	435.0	13.0	1.31
								440.0	474.0	34.0	6.91	440.0	451.0	11.0	18.59
												455.0	465.0	10.0	2.02
												468.0	471.0	3.0	1.68
								477.0	482.0	5.0	0.85				
								488.0	525.0	37.0	1.42				
												495.0	511.0	16.0	1.87
												515.0	525.0	10.0	1.51
								534.0	536.0	2.0	1.13				
								548.0	551.0	3.0	0.59				
								554.0	560.0	6.0	0.79				
								563.0	574.0	11.0	1.65				
												565.0	569.0	4.0	1.08
								585.0	588.0	3.0	0.48				
								593.0	643.0	50.0	2.27				
												610.0	612.0	2.0	2.04
												616.0	638.0	22.0	4.10
								650.0	666.0	16.0	3.12				
												651.0	653.0	2.0	2.12
												656.0	664.0	8.0	5.37
NYZRCDD0509	RCD	467812	9672483	1237.6	689.8	268.6	-59.8	329.0	345.0	16.0	0.93	329.0	331.2	2.2	2.38
												342.0	344.0	2.0	1.73
								348.0	378.0	30.0	0.79				
												354.0	359.0	5.0	1.49
								381.0	393.0	12.0	1.63				
								400.0	410.0	10.0	0.56				
								414.0	422.0	8.0	0.68				
								433.0	438.0	5.0	0.91				
												436.0	438.0	2.0	1.45
								442.6	448.0	5.4	0.59				
								451.0	456.0	5.0	0.85				
												453.0	455.0	2.0	1.23
								459.0	468.0	9.0	0.82	459.0	461.0	2.0	1.59
								476.0	524.0	48.0	1.67				
												482.2	486.0	3.8	6.40
												489.0	493.0	4.0	1.20
												501.0	511.0	10.0	1.57
												514.0	520.0	6.0	1.44
								527.0	557.0	30.0	3.24				
												530.0	550.0	20.0	4.58
								564.0	570.0	6.0	1.98	564.0	570.0	6.0	1.98
								573.0	577.0	4.0	2.08	573.0	575.0	2.0	3.75
								583.0	645.0	62.0	3.94	583.0	586.0	3.0	3.23
												591.0	599.0	8.0	5.13
												602.0	643.0	41.0	4.56

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
								650.0	664.0	14.0	2.20				
												654.0	657.0	3.0	8.16
								668.0	674.0	6.0	0.83				
NYZRCDD0510	RCD	467790	9672405	1246.3	621.3	270.8	-61.1	262.0	270.0	8.0	1.51				
								276.0	279.0	3.0	0.71				
								282.0	285.0	3.0	3.95	282.0	284.0	2.0	5.57
								288.0	330.0	42.0	0.91				
												294.0	296.0	2.0	1.67
												307.0	315.0	8.0	1.62
								333.0	370.0	37.0	1.19				
												335.0	347.0	12.0	1.98
												354.0	356.0	2.0	2.74
												361.0	364.0	3.0	1.73
								373.0	412.0	39.0	7.37	373.0	376.0	3.0	1.46
												386.0	407.0	21.0	12.99
								445.0	450.0	5.0	1.03				
								454.0	466.0	12.0	5.13				
												455.0	466.0	11.0	5.54
								470.0	485.0	15.0	5.84				
								488.0	563.0	75.0	2.30				
												489.0	537.0	48.0	2.84
												540.0	549.0	9.0	2.09
												553.0	559.0	6.0	1.75
								567.0	583.0	16.0	1.30				
												575.0	579.0	4.0	2.45
								602.0	612.0	10.0	1.04				
												602.9	612.0	9.1	1.10
NYZRCDD0511	RCD	467854	9672365	1235.0	155.0	270.1	-56.5					NSI			
NYZRCDD0512	RCD	467766	9672564	1240.5	725.4	268.0	-59.6	243.0	252.0	9.0	1.48				
												244.0	247.0	3.0	3.17
								258.0	302.0	44.0	1.66				
												259.0	264.0	5.0	1.65
												269.0	294.0	25.0	2.25
								305.0	318.0	13.0	1.21				
												313.0	318.0	5.0	2.17
								326.0	416.0	90.0	1.09				
												328.0	334.0	6.0	1.54
												340.0	345.0	5.0	1.89
												354.0	360.0	6.0	1.69
												370.0	387.0	17.0	1.55
												392.0	397.0	5.0	1.16
												405.0	412.0	7.0	1.14
								422.0	449.0	27.0	1.96	422.0	440.0	18.0	2.33
												445.0	448.0	3.0	2.17
								453.0	459.0	6.0	1.01	453.0	459.0	6.0	1.01
								462.0	488.0	26.0	1.70				
												466.0	471.0	5.0	1.79
												477.0	488.0	11.0	2.56
								493.0	496.0	3.0	0.88				
								504.0	511.0	7.0	0.89				
												507.0	509.0	2.0	1.31
								515.0	560.0	45.0	2.95				
												523.0	547.0	24.0	4.13
												550.0	559.0	9.0	2.98
								563.0	582.0	19.0	1.76				
												565.0	568.0	3.0	2.51
												571.0	573.0	2.0	7.75
												576.0	581.0	5.0	1.06
								590.0	653.0	63.0	1.86				
												607.0	649.0	42.0	2.43
								656.0	674.0	18.0	2.25				
												657.0	670.0	13.0	2.83
								698.0	701.0	3.0	0.76				
								711.0	713.0	2.0	1.09				
NYZRCDD0513	RCD	467855	9672600	1234.8	857.9	270.0	-59.0	417.0	479.0	62.0	1.58	417.0	439.0	22.0	1.77
												451.0	470.0	19.0	2.46
								484.0	491.0	7.0	0.98				
								646.0	658.0	12.0	0.90				
												654.0	658.0	4.0	1.44

								Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	From	To	Intercept	Grade	From	To	Intercept	Grade
								670.0	674.0	4.0	0.97				
								677.0	695.0	18.0	0.94				
												678.0	683.0	5.0	1.34
												690.0	694.0	4.0	1.30
								704.0	706.0	2.0	0.66				
								717.0	804.0	87.0	1.11				
												734.0	737.0	3.0	1.43
												741.0	751.0	10.0	1.14
												759.0	769.0	10.0	1.65
												784.0	791.0	7.0	1.92
												795.0	804.0	9.0	2.62
								809.0	811.0	2.0	3.40	809.0	811.0	2.0	3.40
								814.0	819.0	5.0	0.74				
								827.0	835.0	8.0	1.56				
NYZRCDD0514	RCD	467748	9672245	1267.1	458.4	268.7	-59.1	266.4	297.0	30.6	0.80				
												268.0	271.0	3.0	1.02
												286.0	293.0	7.0	1.28
								313.0	325.0	12.0	1.21	313.0	317.0	4.0	2.72
								329.0	336.0	7.0	0.55				
								340.0	445.0	105.0	1.78				
												349.0	371.0	22.0	2.50
												375.0	380.0	5.0	1.16
												384.0	408.0	24.0	2.39
												412.0	419.0	7.0	2.60
												423.0	430.0	7.0	3.23
												441.0	444.0	3.0	1.33
NYZRCDD0544	RCD	467458	9673474	1312.6	297.8	267.5	-59.5					NSI			
NYZRCDD0550	RCD	467875	9672280	1233.3	758.2	270.0	-58.0	655.0	671.0	16.0	0.64				
												663.0	665.0	2.0	1.11
								675.0	691.0	16.0	1.29	675.0	688.0	13.0	1.43
								713.0	715.0	2.0	4.02				
NYZRCDD0551	RCD	467889	9672440	1229.6	909.3	269.6	-67.1					NSI			
NYZRCDD0552	RCD	467858	9672484	1232.3	897.9	269.7	-68.0	0.0	2.0	2.0	1.03				
								555.0	570.0	15.0	0.60				
												563.0	565.0	2.0	1.11
								654.0	659.0	5.0	1.08	654.0	659.0	5.0	1.08
								737.0	745.0	8.0	0.56				
								750.0	791.0	41.0	0.66	750.0	756.0	6.0	1.06
												777.0	779.0	2.0	1.22
NYZRCDD0553	RCD	467865	9672404	1232.9	1146.8	270.0	-68.5	879.0	885.0	6.0	0.51				
NYZRCDD0554	RCD	467850	9672612	1235.5	1022.8	270.0	-63.1	649.0	651.0	2.0	0.68				
								668.0	671.0	3.0	0.81				
								684.0	705.0	21.0	1.20				
												685.0	695.0	10.0	1.48
												698.0	700.0	2.0	2.48
								750.0	752.0	2.0	0.50				
								767.0	771.0	4.0	0.51				
								786.0	791.0	5.0	0.63				
								796.0	811.0	15.0	0.80				
												798.0	802.0	4.0	1.14
								815.0	834.0	19.0	0.85	815.0	817.0	2.0	1.35
												822.0	826.0	4.0	1.69
								837.0	843.0	6.0	0.68				
								926.0	928.0	2.0	3.38	926.0	928.0	2.0	3.38
NYZRCDD0556	RCD	467880	9672319	1232.3	723.4	270.0	-60.0	627.0	632.0	5.0	0.54				
								637.0	664.0	27.0	2.05				
												646.0	649.0	3.0	13.44
												659.0	664.0	5.0	1.05
								675.0	679.0	4.0	5.13	675.0	679.0	4.0	5.13
								700.0	703.0	3.0	0.54				
NYZRCDD0586	RCD	467098	9672320	1254.2	996.0	90.0	-60.4	265.0	271.0	6.0	0.91				
												266.0	269.0	3.0	1.42
								282.0	284.0	2.0	0.75				
NYZRCDD0600	RCD	467142	9672058	1307.0	258.6	90.0	-60.2					NSI			
NYZRCDD0603	RCD	467050	9672480	1240.0	1147.8	90.0	-60.8	367.0	405.0	38.0	0.65				
												393.0	396.0	3.0	1.15
								410.0	414.0	4.0	2.47				
NYZRCDDHY0006	RCD	467926	9672820	1258.3	200.0	0.0	-89.0	3.0	5.0	2.0	0.92				
								23.0	26.0	3.0	15.47	23.0	25.0	2.0	22.75
NYZRCDDHY0008	RCD	467743	9673035	1275.8	200.0	0.0	-89.1	6.0	16.0	10.0	0.77				
												7.0	9.0	2.0	1.05

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
NYZRCDDHY0009	RCD	467048	9672084	1302.6	200.0	0.0	-87.2					11.0	13.0	2.0	1.08
NYZRCDDHY0011	RCD	467853	9672967	1283.0	200.0	0.0	-89.3	4.0	11.0	7.0	0.65				
								14.0	28.0	14.0	1.92				
												17.0	28.0	11.0	2.31
NYZRCDDHY0013	RCD	468061	9672783	1260.8	200.2	0.0	-88.9					NSI			
NYZRCDDHY0014	RCD	467944	9673092	1314.8	200.0	0.0	-87.4					NSI			
NYZRCHY0002	RCD	466628	9672249	1212.2	150.0	0.0	-88.2					NSI			
NYZRCHY0005	RCD	466953	9672440	1224.6	200.0	0.0	-86.8					NSI			
NYZRCHY0010	RCD	467735	9671919	1243.6	28.0	0.0	-90.0					NSI			
NYZRCHY0012	RCD	468132	9672781	1268.1	28.0	0.0	-90.0	15.0	20.0	5.0	0.66				
NYZRCW01	RC	467496	9672799	1246.7	95.0	90.0	-90.0					NSI			
NYZRCW02	RC	467418	9672787	1242.0	106.0	90.0	-90.0					NSI			
NYZRCW03	RC	467150	9672813	1231.9	63.0	90.0	-90.0					NSI			
NYZRCW04	RC	468170	9672197	1210.8	70.0	90.0	-90.0					NSI			
NYZRCW05	RC	467879	9672595	1234.4	85.0	90.0	-90.0					NSI			
NYZRCW06	RC	467668	9672836	1253.4	74.0	90.0	-90.0	57.0	63.0	6.0	0.63				
NYZRCW07	RC	467534	9672771	1250.2	103.0	90.0	-90.0	90.0	96.0	6.0	0.46				
NYZRCW08	RC	467496	9672801	1246.7	121.0	0.0	-90.0					NSI			
NYZRCW09	RC	467905	9672695	1242.1	108.0	0.0	-90.0					NSI			
NYZSDD001	DD	467598	9672536	1275.2	281.5	270.0	-60.0	17.0	20.0	3.0	1.84				
								26.0	69.0	43.0	2.33				
												27.0	58.0	31.0	2.94
												62.0	65.0	3.0	1.41
								72.0	97.6	25.6	1.01				
												82.0	91.6	9.6	1.40
								117.0	119.0	2.0	0.86				
								123.0	125.0	2.0	1.16				
								130.0	132.0	2.0	0.69				
								136.0	140.0	4.0	0.82				
								148.0	150.0	2.0	0.72				
								164.0	281.5	117.5	1.51				
												175.0	177.0	2.0	1.30
												189.0	212.0	23.0	1.27
												217.0	265.0	48.0	1.49
												268.0	272.0	4.0	10.83
												277.0	281.5	4.5	2.17
NYZSDD002	DD	467855	9672365	1234.7	698.5	270.2	-60.4	465.1	477.0	11.9	1.23				
												466.0	474.0	8.0	1.48
								481.0	491.0	10.0	1.16				
								495.0	500.0	5.0	1.79				
								503.0	510.0	7.0	1.09				
								521.0	539.0	18.0	0.72				
								548.0	599.0	51.0	2.84				
												549.0	552.0	3.0	14.05
												572.0	574.0	2.0	1.67
												586.0	599.0	13.0	6.18
								605.0	607.0	2.0	1.31				
								617.0	674.0	57.0	1.19				
												627.0	641.0	14.0	1.29
												644.0	646.0	2.0	3.26
												658.0	663.0	5.0	1.07
												666.0	669.0	3.0	1.19
NYZSDD003	DD	467765	9672358	1255.9	420.3	270.0	-50.0	248.0	253.0	5.0	0.50				
								256.0	265.0	9.0	0.46				
								271.0	274.0	3.0	0.76				
								277.0	289.0	12.0	1.11				
								293.0	301.0	8.0	1.11				
												297.0	300.0	3.0	1.72
								310.0	326.0	16.0	1.50				
								329.0	395.0	66.0	1.54				
												311.0	320.0	9.0	2.14
												329.0	333.0	4.0	1.71
												343.0	348.0	5.0	1.84
												351.0	377.0	26.0	2.22
												384.0	394.0	10.0	1.17
NYZSDD004	DD	467521	9672338	1351.0	357.4	270.0	-50.0	230.0	239.0	9.0	0.46				

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
								252.0	256.0	4.0	0.68				
								317.0	336.0	19.0	0.85				
												322.0	332.0	10.0	1.08
NYZSDD005	DD	467168	9672088	1328.6	198.3	250.0	-50.0	188.0	190.0	2.0	0.86				
NYZSDD006	DD	467988	9672851	1267.3	200.0	270.0	-50.0	16.0	18.0	2.0	0.72				
								95.7	104.7	9.0	5.05				
								109.2	113.1	3.9	1.02	109.2	113.1	3.9	1.02
								128.0	132.0	4.0	0.70				
								156.0	164.7	8.7	0.69				
								183.0	188.0	5.0	1.01	183.0	186.0	3.0	1.35
NYZSDD007	DD	467747	9672160	1270.4	443.6	285.0	-60.0	276.0	314.0	38.0	4.17	276.0	279.0	3.0	43.14
								333.0	344.0	11.0	1.09	295.0	298.0	3.0	4.63
												335.0	343.0	8.0	1.21
								347.0	359.0	12.0	0.76				
								367.0	428.0	61.0	2.75	367.0	410.0	43.0	3.33
												413.0	424.0	11.0	1.75
NYZSDD008	DD	467987	9672851	1267.3	186.0	43.3	-50.0	19.0	22.0	3.0	0.47				
								29.0	48.0	19.0	2.00				
												31.0	47.0	16.0	2.28
NYZSDD009	DD	467817	9672920	1269.5	300.3	40.0	-45.0	25.0	30.0	5.0	0.67				
								56.0	58.0	2.0	0.53				
								61.0	79.0	18.0	0.79	61.0	65.0	4.0	1.17
NYZSDD010	DD	467675	9672465	1270.0	300.4	270.0	-60.0	118.0	122.0	4.0	0.46				
								166.0	300.2	134.2	1.17				
												173.0	180.0	7.0	2.63
												188.0	196.0	8.0	1.35
												200.0	225.0	25.0	1.68
												234.0	240.0	6.0	1.04
												245.0	254.0	9.0	1.94
												257.0	259.0	2.0	1.60
												264.0	277.0	13.0	1.22
												281.0	284.0	3.0	1.51
NYZSDD011	DD	467168	9672087	1328.9	166.0	103.0	-50.0					NSI			
NYZSDD012	DD	467875	9672750	1246.5	88.0	270.0	-50.0					NSI			
NYZSDD013	DD	467973	9672750	1250.4	201.3	270.0	-50.0	11.7	15.0	3.3	0.87				
								121.0	124.0	3.0	0.77				
								154.0	156.3	2.3	0.49				
								158.0	165.3	7.3	1.00				
								170.0	189.0	19.0	1.10				
												160.0	162.3	2.3	2.07
												172.0	186.0	14.0	1.25
								193.0	195.3	2.3	1.05	193.0	195.3	2.3	1.05
NYZSDD014	DD	467542	9672627	1262.3	247.0	0.0	-89.0	1.6	11.0	9.4	1.00				
												5.0	9.0	4.0	1.28
								35.0	37.4	2.4	0.82				
								43.4	49.4	6.0	0.63				
								69.0	71.0	2.0	0.57				
								91.0	104.0	13.0	0.84				
								108.0	114.0	6.0	0.81				
								131.0	133.0	2.0	1.17				
								141.0	149.0	8.0	0.88	141.0	144.0	3.0	1.45
								152.0	158.0	6.0	1.03				
												153.0	155.0	2.0	1.99
								170.0	204.0	34.0	1.15				
												175.0	193.0	18.0	1.56
												196.0	199.0	3.0	1.14
								212.0	221.0	9.0	0.60				
								227.0	231.0	4.0	1.26				
												228.0	231.0	3.0	1.42
								241.0	244.0	3.0	0.48				
NYZSDD015	DD	467940	9672550	1232.0	201.0	0.0	-88.0	6.6	9.6	3.0	0.74				
NYZSRB001	RAB	467200	9673151	1259.9	50.0	235.0	-60.0					NSI			
NYZSRB002	RAB	467159	9673119	1255.4	50.0	235.0	-60.0					NSI			
NYZSRB003	RAB	467120	9673088	1250.3	51.0	235.0	-60.0					NSI			
NYZSRB004	RAB	467082	9673061	1246.4	33.0	235.0	-60.0					NSI			
NYZSRB005	RAB	467398	9673101	1258.7	50.0	235.0	-60.0					NSI			
NYZSRB006	RAB	467350	9673064	1255.6	50.0	235.0	-60.0					NSI			

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts				Gold intercepts								
								0.45g/t cut-off & 2m internal dilution		From	To	Intercept	Grade	1.0g/t cut-off & max 2m internal dilution		From	To	Intercept	Grade	
NYZSRB007	RAB	467308	9673036	1253.0	50.0	235.0	-60.0									NSI				
NYZSRB008	RAB	467266	9673007	1250.0	50.0	235.0	-60.0									NSI				
NYZSRB009	RAB	467229	9672978	1246.7	50.0	235.0	-60.0									NSI				
NYZSRB010	RAB	467197	9672955	1243.7	46.0	235.0	-60.0									NSI				
NYZSRB011	RAB	467149	9672914	1239.3	48.0	235.0	-60.0									NSI				
NYZSRB012	RAB	467839	9673197	1304.8	50.0	235.0	-60.0									NSI				
NYZSRB013	RAB	467800	9673170	1296.4	50.0	235.0	-60.0									NSI				
NYZSRB014	RAB	467757	9673138	1289.1	50.0	235.0	-60.0									NSI				
NYZSRB015	RAB	467713	9673112	1283.3	50.0	235.0	-60.0		48.0	50.0	2.0	0.53								
NYZSRB016	RAB	467672	9673082	1277.9	50.0	235.0	-60.0									NSI				
NYZSRB017	RAB	468013	9672930	1286.2	50.0	235.0	-60.0		8.0	24.0	16.0	1.15								
																	12.0	20.0	8.0	1.77
										28.0	32.0	4.0	0.53							
										36.0	40.0	4.0	0.89							
NYZSRB018	RAB	467978	9672902	1276.7	50.0	235.0	-60.0		12.0	16.0	4.0	0.68								
										36.0	44.0	8.0	0.60							
NYZSRB019	RAB	467940	9672872	1268.4	50.0	235.0	-60.0		16.0	20.0	4.0	0.51								
NYZSRB020	RAB	467903	9672844	1260.4	50.0	235.0	-60.0		0.0	4.0	4.0	2.61		0.0	4.0	4.0	2.61			
										12.0	20.0	8.0	0.76							
										24.0	28.0	4.0	0.52							
										32.0	36.0	4.0	0.63							
										40.0	48.0	8.0	0.91							
NYZSRB021	RAB	467857	9672807	1251.8	50.0	235.0	-60.0									NSI				
NYZSRB022	RAB	467424	9672918	1249.3	50.0	235.0	-60.0									NSI				
NYZSRB023	RAB	467463	9672944	1254.4	50.0	235.0	-60.0									NSI				
NYZSRB024	RAB	467503	9672974	1259.0	50.0	235.0	-60.0									NSI				
NYZSRB025	RAB	467386	9672888	1244.4	50.0	235.0	-60.0									NSI				
NYZSRB026	RAB	467342	9672860	1240.3	50.0	235.0	-60.0									NSI				
NYZSRB027	RAB	467301	9672832	1237.9	50.0	235.0	-60.0									NSI				
NYZSRB028	RAB	467261	9672805	1235.6	50.0	235.0	-60.0									NSI				
NYZSRB029	RAB	467220	9672777	1233.7	47.0	235.0	-60.0									NSI				
NYZSRB030	RAB	467071	9673051	1245.2	21.0	235.0	-60.0									NSI				
NYZSRC001	RC	467649	9672526	1266.1	148.0	255.0	-60.0									NSI				
NYZSRC002	RC	467646	9672525	1267.3	111.0	293.0	-60.0									NSI				
NYZSRC003	RC	467647	9672521	1268.1	148.0	113.0	-60.0									NSI				
NYZSRC004	RC	467564	9672530	1283.5	90.0	194.0	-60.0									NSI				
NYZSRC005	RC	467565	9672531	1283.2	134.0	293.0	-60.0									NSI				
NYZSRC006	RC	467560	9672532	1283.2	103.0	150.0	-60.0									NSI				
NYZSRC007	RC	467222	9672440	1261.8	148.0	113.0	-60.0									NSI				
NYZSRC008	RC	467307	9672513	1267.1	119.0	113.0	-60.0									NSI				
NYZSRC009	RC	467436	9672590	1267.8	125.0	113.0	-60.0									NSI				
NYZSRC010	RC	467560	9672532	1283.3	148.0	35.0	-60.0									NSI				
NYZSRC011	RC	468271	9672693	1266.5	148.0	37.0	-60.0									NSI				
NYZSRC012	RC	467651	9672681	1249.2	60.0	60.0	-60.0									NSI				
NYZSRC013	RC	467676	9672697	1247.4	60.0	60.0	-60.0									NSI				
NYZSRC014	RC	467697	9672719	1246.7	60.0	55.0	-60.0									NSI				
NYZSRC015	RC	467727	9672729	1246.1	60.0	60.0	-60.0									NSI				
NYZSRC016	RC	467752	9672741	1246.4	60.0	60.0	-60.0									NSI				
NYZSRC017	RC	467781	9672760	1247.1	60.0	60.0	-60.0									NSI				
NYZSRC018	RC	467800	9672770	1247.5	61.0	60.0	-60.0									NSI				
NYZSRC019	RC	467954	9672348	1223.6	18.0	60.0	-60.0									NSI				
NYZSRC020	RC	467983	9672365	1221.8	15.0	60.0	-60.0									NSI				
NYZSRC021	RC	467828	9672818	1251.7	91.0	30.0	-60.0									NSI				
NYZSRC022	RC	467615	9673034	1270.3	125.0	90.0	-60.0									NSI				
NYZSRC023	RC	467679	9673033	1273.5	125.0	90.0	-60.0									NSI				
NYZSRC024	RC	467600	9672787	1252.3	125.0	90.0	-60.0									NSI				
NYZSRC025	RC	467459	9672791	1245.2	125.0	90.0	-60.0									NSI				
NYZSRC026	RC	467636	9672617	1253.5	125.0	270.0	-60.0	123.0	125.0	2.0	1.68	123.0	125.0	2.0	1.68					1.68
NYZSRC027	RC	467571	9672619	1261.5	125.0	270.0	-60.0	0.0	2.0	2.0	0.88									
								26.0	29.0	3.0	0.69									
								87.0	96.0	9.0	0.93									
									104.0	119.0	15.0	1.63	104.0	119.0	15.0	1.63				
																	91.0	96.0	5.0	1.40
																	109.0	117.0	8.0	2.34
NYZSRC028	RC	467358	9672564	1264.9	100.0	90.0	-60.0									NSI				
NYZSRC029	RC	467395	9672790	1241.1	125.0	90.0	-60.0									NSI				
NYZSRC030	RC	467105	9673078	1248.5	50.0	235.0	-60.0									NSI				
NYZSRC031	RC	467050	9673036	1243.4	50.0	235.0	-60.0									NSI				
NYZSRC032	RC	467208	9672960	1244.5	52.0	235.0	-60.0									NSI				
NYZSRC033	RC	467500	9672797	1247.0	74.0	0.0	-60.0									NSI				
TRKasT001	TRN	462110	9664550	1296.0	150.0	237.4	0.0									NSI				

**Appendix F - Significant Intercepts for Kasubuya, Ifugandi, Nyanzaga South and Bululu Prospects
and all Regional Drilling**

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts				Gold intercepts			
								0.45g/t cut-off & 2m internal dilution				1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
KASUBUYA															
KSbac0001	AC	464240	9659750	1188.6	31.0	235.0	-60.0								NSI
KSbac0002	AC	464321	9659809	1187.3	26.0	235.0	-60.0								NSI
KSbac0003	AC	464402	9659868	1186.8	22.0	235.0	-60.0								NSI
KSbac0004	AC	464483	9659926	1185.9	28.0	235.0	-60.0								NSI
KSbac0005	AC	464564	9659985	1184.0	37.0	235.0	-60.0								NSI
KSbac0006	AC	464019	9660581	1184.1	36.0	235.0	-60.0								NSI
KSbac0007	AC	464100	9660640	1184.6	45.0	235.0	-60.0								NSI
KSbac0008	AC	464180	9660700	1185.0	41.0	235.0	-60.0								NSI
KSbac0009	AC	464259	9660756	1189.0	48.0	235.0	-60.0								NSI
KSbac0010	AC	462080	9662030	1184.0	31.0	235.0	-60.0								NSI
KSbac0011	AC	462161	9662089	1183.5	36.0	235.0	-60.0								NSI
KSbac0012	AC	462242	9662148	1184.5	43.0	235.0	-60.0								NSI
KSbac0013	AC	462323	9662206	1184.9	48.0	235.0	-60.0								NSI
KSbac0014	AC	462805	9661185	1178.1	31.0	235.0	-60.0								NSI
KSbac0015	AC	462886	9661244	1177.8	25.0	235.0	-60.0								NSI
KSbac0016	AC	462967	9661303	1176.9	36.0	235.0	-60.0								NSI
KSbac0017	AC	463048	9661361	1176.6	44.0	235.0	-60.0								NSI
KSbac0018	AC	462746	9662499	1185.5	61.0	235.0	-60.0								NSI
KSbac0019	AC	462827	9662558	1187.3	69.0	235.0	-60.0								NSI
KSbac0020	AC	462908	9662617	1188.5	52.0	235.0	-60.0								NSI
KSbac0021	AC	462989	9662675	1188.6	85.0	235.0	-60.0								NSI
KSbac0022	AC	463070	9662734	1190.0	67.0	235.0	-60.0								NSI
KSbh 01	RC	464539	9661471	1200.0	94.0	220.0	-50.0	9.0	13.0	4.0	7.03	9.0	12.0	3.0	9.17
KSbh 02	RC	464694	9661345	1200.0	80.0	220.0	-50.0								NSI
KSbh 03	RC	464427	9661015	1200.0	11.0	220.0	-50.0								NSI
KSbh 04	RC	465515	9660134	1200.0	94.0	220.0	-50.0	47.0	50.0	3.0	1.45				
KSbh 05	RC	465027	9659532	1200.0	37.0	220.0	-50.0								NSI
KSbh 06	RC	465121	9659648	1200.0	100.0	220.0	-50.0								NSI
KSbh 07	RC	465169	9659707	1200.0	106.0	220.0	-50.0								NSI
KSbh 08	RC	465203	9659749	1200.0	100.0	220.0	-50.0								NSI
KSbh 09	RC	465219	9659769	1200.0	100.0	220.0	-50.0								NSI
KSbh 10	RC	465369	9659319	1200.0	64.0	220.0	-50.0								NSI
KSbh 11	RC	465416	9659377	1200.0	94.0	220.0	-50.0								NSI
KSbh 12	RC	465457	9659428	1200.0	100.0	220.0	-50.0								NSI
KSbh 13	RC	465545	9659536	1200.0	100.0	220.0	-50.0								NSI
KSbh 14	RC	465556	9659232	1200.0	100.0	220.0	-50.0	67.0	72.0	5.0	0.81	67.0	69.0	2.0	1.35
KSbh 15	RC	465651	9659348	1200.0	100.0	220.0	-50.0								NSI
KSbh 16	RC	465867	9659348	1200.0	82.0	220.0	-50.0								NSI
KSbh 17	RC	465961	9659097	1200.0	80.0	220.0	-50.0								NSI
KSbh 18	RC	465963	9659417	1200.0	60.0	220.0	-50.0								NSI
KSbh 19	RC	465995	9659456	1200.0	60.0	220.0	-50.0								NSI
KSbh 20	RC	466026	9659495	1200.0	60.0	220.0	-50.0								NSI
KSbh 21	RC	466058	9659533	1200.0	52.0	220.0	-50.0								NSI
KSbh 22	RC	465256	9659417	1200.0	60.0	220.0	-50.0	0.0	7.0	7.0	2.01	0.0	3.0	3.0	4.10
								21.0	23.0	2.0	0.85				
KSbh 23	RC	465268	9659433	1200.0	67.0	220.0	-50.0	0.0	12.0	12.0	3.24	0.0	12.0	12.0	3.24
KSbh 24	RC	465284	9659452	1200.0	60.0	220.0	-50.0	12.0	17.0	5.0	1.69			13.0	15.0
														2.0	3.28
KSbh 25	RC	465316	9659491	1200.0	69.0	220.0	-50.0	18.0	20.0	2.0	1.44	18.0	20.0	2.0	1.44
								23.0	25.0	2.0	1.13				
								34.0	36.0	2.0	0.97				
KSbh 26	RC	465299	9659550	1200.0	73.0	220.0	-50.0	29.0	31.0	2.0	1.17				
KSbh 27	RC	465321	9659577	1200.0	69.0	220.0	-50.0								NSI
KSbh 28	RC	465277	9659483	1200.0	50.0	220.0	-50.0	4.0	6.0	2.0	1.89	4.0	6.0	2.0	1.89
KSbh 29	RC	465401	9659358	1200.0	50.0	270.0	-50.0	22.0	25.0	3.0	1.03				
								28.0	33.0	5.0	1.28				
												29.0	33.0	4.0	1.37
KSbh 30	RC	465401	9659358	1200.0	50.0	290.0	-50.0	21.0	34.0	13.0	2.56				
												22.0	26.0	4.0	6.01
												30.0	34.0	4.0	1.75
KSbh 31	RC	465401	9659358	1200.0	50.0	250.0	-50.0	14.0	17.0	3.0	2.26	14.0	17.0	3.0	2.26
								30.0	33.0	3.0	1.96	30.0	32.0	2.0	2.48
KSbh 32	RC	464587	9661451	1200.0	60.0	220.0	-50.0	27.0	29.0	2.0	2.02				
KSbh 33	RC	464587	9661451	1200.0	60.0	250.0	-50.0	25.0	28.0	3.0	5.84	25.0	28.0	3.0	5.84
KSbh 34	RC	464489	9661569	1200.0	60.0	220.0	-50.0								NSI
KSbh 35	RC	464427	9661651	1200.0	69.0	220.0	-50.0	26.0	29.0	3.0	1.29	26.0	29.0	3.0	1.29

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts					Gold intercepts				
								0.45g/t cut-off & 2m internal dilution					1.0g/t cut-off & max 2m internal dilution				
								From	To	Intercept	Grade						
KSBH 36	RC	464381	9661753	1200.0	80.0	220.0	-50.0	9.0	11.0	2.0	3.95						
KSBH 37	RC	464322	9661840	1200.0	63.0	220.0	-50.0	NSI									
KSD001	DD	465268	9659521	1192.9	202.5	220.0	-50.0	81.0	83.0	2.0	0.47						
								89.5	93.8	4.3	0.86						
KSD002	DD	465382	9659655	1192.2	210.0	220.0	-50.0	NSI									
KSD003	DD	465488	9659794	1185.5	300.0	220.0	-50.0	81.0	86.0	5.0	0.61						
KSD004	DD	465595	9659931	1191.0	176.8	220.0	-50.0	NSI									
KSD005	DD	465939	9659371	1188.8	249.0	220.0	-50.0	NSI									
KSD006	DD	466029	9659493	1175.3	249.0	220.0	-50.0	220.0	222.0	2.0	0.55						
KSD007	DD	466118	9659611	1177.1	249.0	220.0	-50.0	NSI									
KSBR004	RC	463824	9661068	1180.0	150.0	235.0	-60.0	NSI									
KSBR005	RC	464606	9661618	1205.0	154.0	235.0	-60.0	NSI									
KSBR006	RC	465073	9660849	1182.0	187.0	235.0	-60.0	64.0	67.0	3.0	0.50						
KSBR007	RC	465203	9660587	1180.0	188.0	235.0	-60.0	31.0	36.0	5.0	0.67						
KSBR008	RC	465281	9660641	1178.0	138.0	235.0	-60.0	NSI									
KSBR009	RC	465135	9660370	1190.0	87.0	235.0	-60.0	NSI									
KSBR011	RC	464749	9661689	1198.0	160.0	210.0	-64.3	NSI									
KSBR013	RC	464588	9661706	1199.0	171.0	230.0	-65.9	NSI									
KSBR00D010	RCD	464652	9661831	1190.0	399.7	220.0	-58.6	57.0	59.0	2.0	0.88						
								70.0	73.0	3.0	1.60	70.0	72.0	2.0		2.08	
								119.9	122.0	2.2	1.06						
								143.0	145.0	2.0	0.87						
KSRCDD012	RCD	464651	9661636	1201.0	420.0	215.6	-64.3	391.0	393.0	2.0	1.74	391.0	393.0	2.0			1.74
KSRAB001	RAB	463449	9664018	1218.0	66.0	180.0	-50.0	NSI									
KSRAB002	RAB	463449	9663979	1220.0	69.0	180.0	-50.0	NSI									
KSRAB003	RAB	463448	9663939	1224.0	55.0	180.0	-50.0	NSI									
KSRAB004	RAB	463449	9663907	1225.0	27.0	180.0	-50.0	NSI									
KSRAB005	RAB	463448	9663898	1226.0	42.0	180.0	-50.0	NSI									
KSRAB006	RAB	463449	9663875	1227.0	5.0	180.0	-50.0	NSI									
KSRAB007	RAB	463449	9663840	1228.0	21.0	180.0	-50.0	NSI									
KSRAB008	RAB	463448	9663811	1229.0	3.0	180.0	-50.0	NSI									
KSRAB009	RAB	463449	9663770	1237.0	45.0	180.0	-50.0	NSI									
KSRAB010	RAB	463450	9663020	1226.0	63.0	180.0	-50.0	28.0	30.0	2.0	0.54						
KSRAB011	RAB	463449	9662987	1218.0	84.0	180.0	-50.0	NSI									
KSRAB012	RAB	463449	9662937	1215.0	75.0	180.0	-50.0	NSI									
KSRAB013	RAB	463450	9662876	1214.0	87.0	180.0	-50.0	NSI									
KSRAB014	RAB	463455	9662824	1210.0	66.0	180.0	-50.0	NSI									
KSRAB015	RAB	463449	9662779	1209.0	63.0	180.0	-50.0	NSI									
KSRAB016	RAB	463449	9662739	1208.0	33.0	180.0	-50.0	NSI									
KSRAB017	RAB	463450	9662707	1207.0	30.0	180.0	-50.0	NSI									
KSRAB018	RAB	463449	9662692	1206.0	23.0	180.0	-50.0	NSI									
KSRAB019	RAB	465098	9660750	1193.0	45.0	180.0	-50.0	NSI									
KSRAB020	RAB	465099	9660724	1192.0	33.0	180.0	-50.0	NSI									
KSRAB021	RAB	465100	9660703	1193.0	30.0	180.0	-50.0	19.0	26.0	7.0	1.47						
													20.0	24.0	4.0		2.17
KSRAB022	RAB	465099	9660688	1193.0	36.0	180.0	-50.0	9.0	12.0	3.0	0.73						
KSRAB023	RAB	465099	9660668	1193.0	24.0	180.0	-50.0	NSI									
KSRAB024	RAB	465099	9660651	1192.0	26.0	180.0	-50.0	NSI									
KSRAB025	RAB	465099	9660636	1192.0	27.0	180.0	-50.0	NSI									
KSRAB026	RAB	465100	9660620	1191.0	24.0	180.0	-50.0	NSI									
KSRAB027	RAB	465099	9660605	1192.0	21.0	180.0	-50.0	NSI									
KSRAB028	RAB	465099	9660594	1193.0	21.0	180.0	-50.0	NSI									
KSRAB029	RAB	465101	9660579	1194.0	22.0	180.0	-50.0	NSI									
KSRAB030	RAB	465101	9660565	1193.0	20.0	180.0	-50.0	NSI									
KSRAB031	RAB	465104	9660554	1192.0	42.0	180.0	-50.0	NSI									
KSRAB032	RAB	465104	9660527	1192.0	39.0	180.0	-50.0	NSI									
KSRAB033	RAB	465103	9660503	1188.0	28.0	180.0	-50.0	NSI									
KSRAB034	RAB	465100	9660490	1188.0	39.0	180.0	-50.0	NSI									
KSRAB035	RAB	465100	9660465	1190.0	25.0	180.0	-50.0	NSI									
KSRAB036	RAB	465099	9660451	1190.0	31.0	180.0	-50.0	NSI									
KSRAB037	RAB	465098	9660435	1190.0	30.0	180.0	-50.0	NSI									
KSRAB038	RAB	465099	9660419	1190.0	45.0	180.0	-50.0	NSI									

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
NYGRAB0680	RAB	467080	9671425	1209.3	60.0	180.0	-55.0					NSI			
NYGRAB0681	RAB	467080	9671391	1208.8	66.0	180.0	-55.0					NSI			
NYGRAB0682	RAB	467080	9671352	1208.2	57.0	180.0	-55.0					NSI			
NYGRAB0683	RAB	467080	9671316	1207.3	53.0	180.0	-55.0					NSI			
NYGRAB0684	RAB	467523	9671491	1219.0	35.0	147.0	-55.0					NSI			
NYGRAB0685	RAB	467542	9671476	1218.4	78.0	147.0	-55.0					NSI			
NYGRAB0686	RAB	467571	9671442	1217.8	78.0	147.0	-55.0					NSI			
NYGRAB0687	RAB	467604	9671405	1217.6	73.0	147.0	-55.0					NSI			
NYGRAB0688	RAB	467632	9671367	1216.2	63.0	147.0	-55.0					NSI			
NYGRAB0689	RAB	467662	9671345	1215.4	64.0	147.0	-55.0					NSI			
NYGRAB0690	RAB	467688	9671316	1218.6	45.0	147.0	-55.0					NSI			
NYGRAB0691	RAB	466994	9671593	1209.9	81.0	210.0	-55.0					NSI			
NYGRAB0692	RAB	466977	9671553	1207.1	67.0	210.0	-55.0					NSI			
NYGRAB0693	RAB	466960	9671522	1205.1	60.0	210.0	-55.0					NSI			
NYGRAB0694	RAB	466710	9671121	1186.6	55.0	210.0	-55.0					NSI			
NYGRAB0695	RAB	466685	9671081	1184.8	54.0	210.0	-55.0					NSI			
NYGRAB0696	RAB	466683	9671072	1184.6	61.0	210.0	-55.0					NSI			
NYGRAB0697	RAB	466984	9670994	1195.7	20.0	212.0	-55.0					NSI			
NYGRAB0698	RAB	466974	9670982	1194.7	15.0	212.0	-55.0					NSI			
NYGRAB0699	RAB	466958	9670960	1193.0	34.0	212.0	-55.0					NSI			
NYGRAB0700	RAB	466951	9670944	1191.9	40.0	212.0	-55.0					NSI			
NYGRAB0701	RAB	466941	9670928	1190.4	43.0	212.0	-55.0					NSI			
NYGRAB0702	RAB	466922	9670903	1187.9	37.0	212.0	-55.0					NSI			
NYGRAB0703	RAB	466917	9670891	1186.7	46.0	212.0	-55.0					NSI			
NYGRAB0704	RAB	466900	9670868	1184.0	49.0	212.0	-55.0					NSI			
NYGRAB0705	RAB	466894	9670839	1182.2	61.0	212.0	-55.0					NSI			
NYGRAB0706	RAB	466874	9670813	1180.2	73.0	212.0	-55.0	42.0	48.0	6.0	0.57				
NYGRAB0707	RAB	466851	9670770	1177.9	67.0	212.0	-55.0					NSI			
NYGRAB0772	RAB	466830	9671420	1196.6	70.0	270.0	-50.0					NSI			
NYGRAB0773	RAB	466790	9671420	1195.0	79.0	270.0	-50.0					NSI			
NYGRAB0774	RAB	466745	9671420	1193.3	75.0	270.0	-50.0					NSI			
NYGRAB0775	RAB	466705	9671420	1192.1	72.0	270.0	-50.0					NSI			
NYGRAB0776	RAB	466660	9671420	1190.5	82.0	270.0	-50.0					NSI			
NYGRAB0777	RAB	466615	9671420	1189.0	94.0	270.0	-50.0					NSI			
NYGRAB0778	RAB	466565	9671420	1187.4	87.0	270.0	-50.0					NSI			
NYGRAB0779	RAB	466525	9671420	1186.0	99.0	270.0	-50.0					NSI			
NYGRAB0780	RAB	466940	9671015	1194.2	25.0	270.0	-50.0					NSI			
NYGRAB0781	RAB	466918	9671020	1192.9	35.0	270.0	-50.0	18.0	21.0	3.0	0.61				
NYGRAB0782	RAB	466896	9671020	1191.8	35.0	270.0	-50.0					NSI			
NYGRAB0783	RAB	466875	9671020	1190.8	56.0	270.0	-50.0					NSI			
NYGRAB0784	RAB	466842	9671020	1189.4	77.0	270.0	-50.0	39.0	42.0	3.0	0.56				
NYGRAB0785	RAB	466795	9671020	1187.4	46.0	270.0	-50.0					NSI			
NYGRAB0786	RAB	466770	9671020	1186.3	54.0	270.0	-50.0					NSI			
NYGRAB0787	RAB	466740	9671020	1185.3	42.0	270.0	-50.0					NSI			
NYGRAB0788	RAB	466715	9671020	1184.4	35.0	270.0	-50.0					NSI			
NYGRAB0789	RAB	466695	9671020	1183.8	48.0	270.0	-50.0					NSI			
NYGRAB0790	RAB	466665	9671020	1182.8	39.0	270.0	-50.0					NSI			
NYGRAB0791	RAB	466640	9671020	1182.1	38.0	270.0	-50.0					NSI			
NYGRAB0792	RAB	466615	9671011	1181.1	50.0	270.0	-50.0					NSI			
NYGRAB0793	RAB	467060	9670724	1174.0	43.0	270.0	-50.0					NSI			
NYGRAB0794	RAB	467030	9670720	1173.7	58.0	270.0	-50.0					NSI			
NYGRAB0795	RAB	466995	9670720	1173.8	57.0	270.0	-50.0					NSI			
NYGRAB0796	RAB	466960	9670720	1174.0	64.0	270.0	-50.0					NSI			
NYGRAB0797	RAB	466920	9670720	1174.8	32.0	270.0	-50.0					NSI			
NYGRAB0798	RAB	466900	9670709	1174.2	46.0	270.0	-50.0					NSI			
NYGRAB0799	RAB	466870	9670710	1174.5	51.0	270.0	-50.0					NSI			
NYGRAB0800	RAB	466835	9670710	1174.6	77.0	270.0	-50.0					NSI			
NYGRAB0801	RAB	466785	9670720	1174.8	74.0	270.0	-50.0					NSI			
NYGRAB0802	RAB	466740	9670720	1174.8	69.0	270.0	-50.0					NSI			
NYGRAB0803	RAB	466695	9670720	1174.3	60.0	270.0	-50.0					NSI			
NYGRAB0804	RAB	466655	9670720	1173.6	60.0	270.0	-50.0					NSI			
NYGRAB0805	RAB	466615	9670720	1172.8	75.0	270.0	-50.0					NSI			
NYGRAB0865	RAB	466950	9671280	1199.6	72.0	210.0	-50.0					NSI			
NYGRAB0866	RAB	466933	9671246	1198.4	72.0	210.0	-50.0					NSI			
NYGRAB0867	RAB	466911	9671205	1196.7	59.0	210.0	-50.0					NSI			
NYGRAB0868	RAB	466894	9671173	1195.5	83.0	210.0	-50.0					NSI			
NYGRAB0869	RAB	466870	9671128	1193.5	70.0	210.0	-50.0					NSI			
NYGRAB0870	RAB	466848	9671088	1191.6	59.0	210.0	-50.0					NSI			
NYGRAB0871	RAB	466831	9671056	1189.8	95.0	210.0	-50.0					NSI			
NYGRAB0878	RAB	466985	9671465	1204.7	51.0	165.0	-50.0					NSI			
NYGRAB0879	RAB	466994	9671435	1204.7	82.0	165.0	-50.0					NSI			

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
NYGRAB0880	RAB	467008	9671387	1204.4	73.0	165.0	-50.0	54.0	57.0	3.0	0.86				
NYGRAB0881	RAB	467020	9671343	1204.4	58.0	165.0	-50.0					NSI			
NYZRC095	RC	466547	9671295	1184.6	150.0	90.0	-55.0					NSI			
NYZRC096	RC	466627	9671295	1186.7	150.0	90.0	-55.0					NSI			
NYZRC097	RC	466704	9671301	1189.3	150.0	90.0	-55.0	103.0	120.0	17.0	1.28				
												104.0	113.0	9.0	1.74
												118.0	120.0	2.0	1.15
								130.0	132.0	2.0	1.28				
NYZRC098	RC	466785	9671299	1192.3	145.0	90.0	-55.0					NSI			
NYZRC099	RC	466872	9671299	1196.2	138.0	95.0	-55.0					NSI			
NYZRC100	RC	466952	9671301	1199.9	151.0	90.0	-55.0					NSI			
NYZRC101	RC	467036	9671300	1204.6	148.0	90.0	-55.0					NSI			
NYZRC102	RC	466743	9671298	1190.8	104.0	90.0	-55.0					NSI			
NYZRC134	RC	468000	9671400	1192.2	151.0	270.0	-60.0					NSI			
NYZRC135	RC	467900	9671400	1198.6	163.0	270.0	-60.0					NSI			
NYZRC0260	RC	467354	9671295	1250.3	172.0	215.0	-60.0					NSI			
NYZRC0261	RC	467555	9671290	1234.8	202.0	214.2	-59.9					NSI			
NYZRC0262	RC	467852	9671295	1202.1	202.0	211.9	-60.1					NSI			
NYZRC0263	RC	467655	9671097	1204.1	201.0	214.5	-59.6					NSI			
NYZRC0266	RC	467447	9671192	1254.3	197.0	214.7	-59.7					NSI			
NYZRC0267	RC	467756	9671193	1215.7	202.0	214.1	-60.9					NSI			
NYZRC0270	RC	467558	9670992	1194.1	202.0	215.3	-60.4					NSI			
NYZRC0271	RC	467249	9671192	1242.5	205.0	217.4	-59.9					NSI			
NYZRC0272	RC	468053	9671297	1186.9	160.0	215.0	-60.0					NSI			
NYZRC0561	RC	467728	9671500	1207.1	160.0	270.0	-58.8					NSI			
NYZRCDD0175	RCD	466824	9671154	1191.9	249.6	271.8	-61.4					NSI			
NYZRCDD0176	RCD	466875	9671280	1195.9	343.7	270.0	-59.6	9.0	12.0	3.0	0.57				
								329.0	336.0	7.0	0.84				
NYZRCDD0177	RCD	466874	9671404	1198.0	249.7	270.4	-61.2					NSI			
NYZRCHY0001	RC	465722	9671699	1168.4	150.0	0.0	-88.0					NSI			
NYZRCHY0003	RC	466487	9671661	1189.8	150.0	0.0	-88.5					NSI			
NYZRCHY0004	RC	466725	9671699	1203.1	137.0	0.0	-90.0					NSI			
BULULU															
BULDD0001	DD	465600	9667175	1174.0	302.5	40.0	-60.0	20.8	27.0	6.2	2.05				
								34.0	38.0	4.0	0.73				
								44.0	49.0	5.0	1.17				
BULDD0002	DD	465700	9667280	1181.0	332.6	40.0	-60.0	46.0	48.0	2.0	1.02				
								65.0	67.0	2.0	1.50				
BULDD0003	DD	465549	9667114	1173.0	221.6	40.0	-60.0					NSI			
BULDD0004	DD	465724	9667071	1189.0	168.1	40.0	-60.0	6.0	8.0	2.0	0.72				
BULDD0005	DD	465834	9667217	1205.0	251.6	40.0	-60.0					NSI			
BULDD0006	DD	465695	9667044	1183.0	89.6	39.0	-60.0	11.0	13.0	2.0	2.04				
								22.0	24.0	2.0	0.67				
								27.0	31.0	4.0	6.96	27.0	30.0	3.0	9.08
REGIONAL															
NYGAC0882	AC	470560	9670530	1174.3	7.0	270.0	-60.0					NSI			
NYGAC0883	AC	470660	9670525	1169.3	46.0	270.0	-60.0					NSI			
NYGAC0884	AC	470760	9670500	1162.0	53.0	270.0	-60.0					NSI			
NYGAC0885	AC	470860	9670530	1158.1	43.0	270.0	-60.0					NSI			
NYGAC0886	AC	470960	9670535	1153.9	15.0	270.0	-60.0					NSI			
NYGAC0887	AC	471060	9670530	1149.8	38.0	270.0	-60.0					NSI			
NYGAC0912	AC	470980	9670930	1161.2	26.0	270.0	-60.0					NSI			
NYGAC0913	AC	470880	9670930	1165.8	31.0	270.0	-60.0					NSI			
NYGAC0914	AC	470780	9670930	1170.3	54.0	270.0	-60.0					NSI			
NYGAC0915	AC	470680	9670930	1174.7	72.0	270.0	-60.0					NSI			
NYGAC0916	AC	470580	9670930	1179.4	66.0	270.0	-60.0					NSI			
NYGAC0917	AC	470480	9670913	1185.5	72.0	270.0	-60.0					NSI			
NYGAC0918	AC	470660	9671315	1179.2	27.0	270.0	-60.0					NSI			
NYGAC0919	AC	470760	9671275	1173.0	33.0	270.0	-60.0					NSI			
NYGAC0920	AC	470885	9671315	1168.0	30.0	270.0	-60.0					NSI			
NYGAC0921	AC	470960	9671273	1163.8	25.0	270.0	-60.0					NSI			
NYGAC0922	AC	471060	9671330	1164.1	33.0	270.0	-60.0					NSI			
NYGAC0923	AC	471160	9671330	1163.3	20.0	270.0	-60.0					NSI			
NYGAC0924	AC	471260	9671330	1162.3	11.0	270.0	-60.0					NSI			
NYGAC0925	AC	471360	9671330	1161.3	18.0	270.0	-60.0					NSI			
NYGAC0926	AC	471460	9671330	1161.9	13.0	270.0	-60.0					NSI			
NYGAC0927	AC	471560	9671330	1161.7	19.0	270.0	-60.0					NSI			
NYGAC0928	AC	471660	9671300	1160.4	15.0	270.0	-60.0					NSI			
NYGAC0929	AC	471770	9671330	1159.5	7.0	270.0	-60.0					NSI			

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
NYGAC0930	AC	471880	9671325	1156.9	7.0	270.0	-60.0					NSI			
NYGAC0931	AC	471980	9671315	1154.5	29.0	270.0	-60.0					NSI			
NYGAC0932	AC	471080	9671285	1162.9	21.0	270.0	-60.0					NSI			
NYGAC0933	AC	471180	9671290	1162.3	57.0	270.0	-60.0					NSI			
NYGAC0934	AC	471280	9671270	1160.9	49.0	270.0	-60.0					NSI			
NYGAC0935	AC	471280	9671720	1170.3	54.0	270.0	-60.0					NSI			
NYGAC0936	AC	471180	9671700	1169.5	47.0	270.0	-60.0					NSI			
NYGAC0937	AC	471080	9671700	1170.5	34.0	270.0	-60.0					NSI			
NYGAC0938	AC	471980	9671700	1157.0	40.0	270.0	-60.0					NSI			
NYGAC0939	AC	471880	9671700	1159.7	33.0	270.0	-60.0					NSI			
NYGAC0940	AC	471770	9671700	1162.1	21.0	270.0	-60.0					NSI			
NYGAC0941	AC	471660	9671700	1165.3	27.0	270.0	-60.0					NSI			
NYGAC0942	AC	471560	9671700	1170.2	30.0	270.0	-60.0					NSI			
NYGAC0943	AC	471460	9671700	1173.9	32.0	270.0	-60.0					NSI			
NYGAC0944	AC	471360	9671700	1172.8	27.0	270.0	-60.0					NSI			
NYGAC0945	AC	471260	9671700	1169.2	26.0	270.0	-60.0					NSI			
NYGAC0946	AC	471160	9671700	1169.6	51.0	270.0	-66.0					NSI			
NYGAC0947	AC	471060	9671700	1170.8	53.0	270.0	-60.0					NSI			
NYGAC0948	AC	470960	9671700	1171.6	40.0	270.0	-60.0					NSI			
NYGAC0949	AC	470860	9671700	1173.8	27.0	270.0	-60.0					NSI			
NYGAC0950	AC	470760	9671700	1177.7	63.0	270.0	-60.0					NSI			
NYGAC0964	AC	471015	9668500	1142.0	39.0	270.0	-60.0					NSI			
NYGCB10806	CBI	466722	9670015	1151.7	9.0	0.0	-90.0					NSI			
NYGCB10807	CBI	466579	9669871	1146.5	9.0	0.0	-90.0					NSI			
NYGCB10808	CBI	466435	9669726	1142.0	9.0	0.0	-90.0					NSI			
NYGCB10809	CBI	466296	9669584	1149.0	9.0	0.0	-90.0					NSI			
NYGCB10810	CBI	466153	9669441	1149.0	9.0	0.0	-90.0					NSI			
NYGCB10811	CBI	466014	9669298	1149.0	9.0	0.0	-90.0					NSI			
NYGCB10812	CBI	465871	9669156	1150.0	15.0	0.0	-90.0					NSI			
NYGCB10813	CBI	465733	9669018	1150.0	18.0	0.0	-90.0					NSI			
NYGCB10814	CBI	465592	9668879	1143.0	12.0	0.0	-90.0					NSI			
NYGCB10815	CBI	465449	9668741	1143.0	9.0	0.0	-90.0					NSI			
NYGCB10816	CBI	465303	9668603	1143.0	12.0	0.0	-90.0					NSI			
NYGCB10817	CBI	465179	9668471	1145.0	9.0	0.0	-90.0					NSI			
NYGCB10818	CBI	465050	9668289	1145.0	9.0	0.0	-90.0					NSI			
NYGCB10819	CBI	464877	9668170	1145.0	12.0	0.0	-90.0					NSI			
NYGCB10820	CBI	464740	9668025	1146.0	9.0	0.0	-90.0					NSI			
NYGCB10821	CBI	464661	9667944	1146.0	12.0	0.0	-90.0					NSI			
NYGCB10822	CBI	464567	9667881	1146.0	10.0	0.0	-90.0					NSI			
NYGCB10823	CBI	464469	9667750	1146.0	9.0	0.0	-90.0					NSI			
NYGCB10824	CBI	464315	9667598	1147.0	7.0	0.0	-90.0					NSI			
NYGCB10825	CBI	464177	9667454	1146.0	6.0	0.0	-90.0					NSI			
NYGCB10826	CBI	464030	9667311	1147.0	9.0	0.0	-90.0					NSI			
NYGCB10827	CBI	463908	9667249	1147.0	9.0	0.0	-90.0					NSI			
NYGCB10828	CBI	463888	9667174	1148.0	6.0	0.0	-90.0					NSI			
NYGCB10829	CBI	463475	9667186	1152.0	9.0	0.0	-90.0					NSI			
NYGCB10830	CBI	463138	9666957	1158.0	9.0	0.0	-90.0					NSI			
NYGCB10831	CBI	462842	9666670	1161.0	8.0	0.0	-90.0					NSI			
NYGCB10832	CBI	462707	9666281	1168.0	9.0	0.0	-90.0					NSI			
NYGCB10836	CBI	461370	9666839	1165.0	9.0	0.0	-90.0					NSI			
NYGCB10837	CBI	461698	9667204	1165.0	12.0	0.0	-90.0					NSI			
NYGCB10838	CBI	462050	9667565	1163.0	12.0	0.0	-90.0					NSI			
NYGCB10839	CBI	462409	9667907	1161.0	9.0	0.0	-90.0					NSI			
NYGCB10840	CBI	462687	9668075	1161.0	9.0	0.0	-90.0					NSI			
NYGCB10841	CBI	462905	9668278	1160.0	12.0	0.0	-90.0					NSI			
NYGCB10845	CBI	463758	9669117	1153.0	9.0	0.0	-90.0					NSI			
NYGCB10846	CBI	463982	9669319	1150.0	7.0	0.0	-90.0					NSI			
NYGCB10847	CBI	464193	9669533	1150.0	12.0	0.0	-90.0					NSI			
NYGCB10848	CBI	464400	9669750	1150.0	12.0	0.0	-90.0					NSI			
NYGCB10849	CBI	465150	9669429	1150.0	15.0	0.0	-90.0					NSI			
NYGCB10850	CBI	464940	9669217	1150.0	9.0	0.0	-90.0					NSI			
NYGCB10851	CBI	464720	9669012	1152.0	9.0	0.0	-90.0					NSI			
NYGCB10852	CBI	464507	9668803	1152.0	7.0	0.0	-90.0					NSI			
NYGCB10853	CBI	464292	9668588	1152.0	6.0	0.0	-90.0					NSI			
NYGCB10854	CBI	464085	9668380	1152.0	6.0	0.0	-90.0					NSI			
NYGCB10855	CBI	463871	9668166	1150.0	9.0	0.0	-90.0					NSI			
NYGCB10856	CBI	463654	9667961	1148.0	9.0	0.0	-90.0					NSI			
NYGCB10857	CBI	463446	9667748	1148.0	9.0	0.0	-90.0					NSI			
NYGCB10858	CBI	463227	9667542	1149.0	15.0	0.0	-90.0					NSI			
NYGCB10859	CBI	464373	9670114	1151.0	16.0	0.0	-90.0					NSI			
NYGCB10860	CBI	464544	9670571	1142.1	12.0	0.0	-90.0					NSI			

Drill Hole ID	Type	East	North	RL	Depth	Azimuth	Dip	Gold intercepts 0.45g/t cut-off & 2m internal dilution				Gold intercepts 1.0g/t cut-off & max 2m internal dilution			
								From	To	Intercept	Grade	From	To	Intercept	Grade
NYGRAB0478	RAB	471804	9663083	1160.0	5.0	0.0	-90.0					NSI			
NYGRAB0479	RAB	471828	9663126	1162.0	10.0	0.0	-90.0					NSI			
NYGRAB0480	RAB	471852	9663170	1168.0	15.0	0.0	-90.0					NSI			
NYGRAB0481	RAB	471872	9663217	1175.0	8.0	0.0	-90.0					NSI			
NYGRAB0482	RAB	471897	9663258	1176.0	3.0	0.0	-90.0					NSI			
NYGRAB0483	RAB	471943	9663346	1185.0	3.0	0.0	-90.0					NSI			
NYGRAB0506	RAB	462298	9665759	1182.0	15.0	0.0	-90.0					NSI			
NYGRAB0507	RAB	462374	9665834	1183.0	16.0	0.0	-90.0					NSI			
NYGRAB0508	RAB	462450	9665897	1181.0	13.0	0.0	-90.0					NSI			
NYGRAB0509	RAB	471503	9665228	1151.0	42.0	90.0	-50.0					NSI			
NYGRAB0510	RAB	471527	9665228	1151.0	56.0	90.0	-50.0					NSI			
NYGRAB0511	RAB	471557	9665233	1153.0	70.0	90.0	-50.0					NSI			
NYGRAB0512	RAB	471591	9665227	1152.0	51.0	90.0	-50.0					NSI			
NYGRAB0513	RAB	471622	9665227	1149.0	45.0	90.0	-50.0					NSI			
NYGRAB0514	RAB	471648	9665228	1158.0	48.0	90.0	-50.0					NSI			
NYGRAB0515	RAB	471670	9665227	1158.0	54.0	90.0	-50.0					NSI			
NYGRAB0516	RAB	471703	9665226	1158.0	45.0	90.0	-50.0					NSI			
NYGRAB0517	RAB	472008	9664985	1144.0	46.0	0.0	-90.0					NSI			
NYGRAB0518	RAB	465184	9675667	1198.7	10.0	0.0	-90.0					NSI			
NYGRAB0519	RAB	465151	9675759	1197.6	8.0	0.0	-90.0					NSI			
NYGRAB0520	RAB	465120	9675860	1196.0	7.0	0.0	-90.0					NSI			
NYGRAB0521	RAB	465100	9675980	1191.9	10.0	0.0	-90.0					NSI			
NYGRAB0522	RAB	465063	9676053	1189.2	10.0	0.0	-90.0					NSI			
NYGRAB0536	RAB	465937	9675993	1186.8	13.0	0.0	-90.0					NSI			
NYGRAB0537	RAB	465978	9675899	1189.9	22.0	0.0	-90.0					NSI			
NYGRAB0538	RAB	466947	9668895	1146.0	24.0	0.0	-90.0					NSI			
NYGRAB0539	RAB	466800	9668350	1147.0	30.0	0.0	-90.0					NSI			
NYGRAB0540	RAB	466900	9667700	1146.0	18.0	0.0	-90.0					NSI			
NYGRAB0541	RAB	467600	9667300	1149.0	17.0	0.0	-90.0					NSI			
NYGRAB0542	RAB	468217	9667198	1144.0	18.0	0.0	-90.0					NSI			
NYGRAB0543	RAB	466617	9673324	1245.6	24.0	0.0	-90.0					NSI			
NYGRAB0544	RAB	466471	9673182	1229.0	12.0	0.0	-90.0					NSI			
NYGRAB0545	RAB	466335	9673015	1212.2	9.0	0.0	-90.0					NSI			
NYGRAB0546	RAB	466184	9672891	1200.7	12.0	0.0	-90.0					NSI			
NYGRAB0547	RAB	466076	9672737	1195.7	7.0	0.0	-90.0					NSI			
NYGRAB0548	RAB	465905	9672611	1190.0	17.0	0.0	-90.0					NSI			
NYGRAB0549	RAB	465826	9672537	1187.8	12.0	0.0	-90.0					NSI			
NYGRAB0550	RAB	465751	9672488	1185.9	10.0	0.0	-90.0					NSI			
NYGRAB0551	RAB	465631	9672330	1181.4	12.0	0.0	-90.0					NSI			
NYGRAB0552	RAB	465525	9672307	1178.5	12.0	0.0	-90.0					NSI			
NYGRAB0553	RAB	465415	9672261	1174.7	12.0	0.0	-90.0					NSI			
NYGRAB0554	RAB	465384	9672148	1172.8	9.0	0.0	-90.0					NSI			
NYGRAB0555	RAB	466714	9671521	1194.8	9.0	0.0	-90.0					NSI			
NYGRAB0556	RAB	466747	9671430	1193.6	12.0	0.0	-90.0					NSI			
NYGRAB0557	RAB	466780	9671330	1192.7	12.0	0.0	-90.0					NSI			
NYGRAB0558	RAB	466808	9671232	1192.4	9.0	0.0	-90.0					NSI			
NYGRAB0559	RAB	466821	9671137	1191.3	6.0	0.0	-90.0					NSI			
NYGRAB0560	RAB	466800	9671032	1187.9	6.0	0.0	-90.0					NSI			
NYGRAB0561	RAB	466847	9670935	1186.3	9.0	0.0	-90.0					NSI			
NYGRAB0562	RAB	466902	9670847	1182.7	3.0	0.0	-90.0					NSI			
NYGRAB0563	RAB	466949	9670771	1176.9	6.0	0.0	-90.0					NSI			
NYGRAB0564	RAB	467271	9670768	1181.1	5.0	0.0	-90.0					NSI			
NYGRAB0565	RAB	467301	9670869	1189.8	6.0	0.0	-90.0					NSI			
NYGRAB0566	RAB	467213	9670966	1202.4	6.0	0.0	-90.0					NSI			
NYGRAB0567	RAB	467139	9671044	1206.7	3.0	0.0	-90.0					NSI			
NYGRAB0568	RAB	467120	9671140	1207.2	3.0	0.0	-90.0					NSI			
NYGRAB0569	RAB	467080	9671235	1205.7	6.0	0.0	-90.0					NSI			
NYGRAB0570	RAB	467075	9671341	1207.6	8.0	0.0	-90.0					NSI			
NYGRAB0571	RAB	467069	9671440	1208.8	7.0	0.0	-90.0					NSI			
NYGRAB0572	RAB	467037	9671533	1209.5	12.0	0.0	-90.0					NSI			
NYGRAB0573	RAB	466996	9671638	1212.1	12.0	0.0	-90.0					NSI			
NYGRAB0574	RAB	467279	9671588	1221.9	6.0	0.0	-90.0					NSI			
NYGRAB0575	RAB	467306	9671497	1221.1	6.0	0.0	-90.0					NSI			
NYGRAB0576	RAB	467533	9671640	1219.8	12.0	0.0	-90.0					NSI			
NYGRAB0577	RAB	467582	9671551	1214.7	15.0	0.0	-90.0					NSI			
NYGRAB0578	RAB	467583	9671442	1217.0	10.0	0.0	-90.0					NSI			
NYGRAB0579	RAB	467649	9671358	1215.4	9.0	0.0	-90.0					NSI			
NYGRAB0580	RAB	467751	9671305	1211.1	6.0	0.0	-90.0					NSI			
NYGRAB0581	RAB	467830	9671248	1203.8	3.0	0.0	-90.0					NSI			
NYGRAB0582	RAB	467920	9671185	1193.7	3.0	0.0	-90.0					NSI			
NYGRAB0583	RAB	465715	9673495	1183.6	15.0	0.0	-90.0					NSI			

