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## CORRECTION TO ASX ANNOUNCEMENT

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Sheffield Resources Limited (“Sheffield” or “the Company”) (ASX: SFX) wishes to advise of a correction to the ASX announcement released on 23 June 2025.

On page 15, the previous announcement inadvertently referred to Exploration Targets and has been updated to refer to the Mineral Resources. This has been corrected in the attached update herein.

This ASX announcement has been authorised for release by the Company’s Board of Directors.

ENDS

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## SOUTH ATLANTIC PROJECT: MAIDEN MINERAL RESOURCE & RETIRO LICENCE APPROVAL

### HIGHLIGHTS

- Maiden Mineral Resource for South Atlantic Project of 771 million tonnes (Mt) @ 3.0% total heavy mineral (THM) (Indicated and Inferred), consistent with the prior Exploration Target
- Installation Licence approved for Central Retiro, with Rio Grande Mineração progressing a Mining Decree for the initial project area

Sheffield Resources Limited (“Sheffield” or “the Company”) (ASX: SFX) is pleased to advise the maiden Mineral Resource of 771Mt @ 3.0% THM (Indicated and Inferred) for 23Mt of contained THM for the combined Retiro and Bujuru projects at the South Atlantic Project in Brazil. (Table 1, Figure 1).

Additionally, Rio Grande Mineração S/A (RGM) has been granted an Installation Licence for the Central Retiro area of interest, part of the greater Retiro deposit, paving the way for RGM to progress a Mining Decree for the initial project area.

Ongoing activities at RGM are focused on securing the Central Retiro mining decree, progressing project related approvals and the pre-feasibility study.

**Table 1: South Atlantic Project Mineral Resource Summary**

Summary of Mineral Resource <sup>(1)</sup>								THM Assemblage <sup>(2)</sup>					
Deposit	Mineral Resource Category	Material (Mt)	In Situ THM (Mt)	BD (gcm3)	THM (%)	SLIMES (%)	OS (%)	ILM (%)	ILMA (%)	ZIR (%)	RUT (%)	LX (%)	OTHERS (%)
Retiro	Indicated	316	9.6	1.6	3.0	1	0.2	41	12	6	3	1	37
	Inferred	113	3.7	1.6	3.3	0	0.1	41	9	5	3	1	41
<b>Total</b>		<b>429</b>	<b>13.3</b>	<b>1.6</b>	<b>3.1</b>	<b>1</b>	<b>0.1</b>	<b>41</b>	<b>11</b>	<b>6</b>	<b>3</b>	<b>1</b>	<b>38</b>
Bujuru	Indicated	263	7.9	1.6	3.0	4	0.3	51	7	6	3	0	32
	Inferred	80	1.7	1.6	2.1	6	0.1	51	7	6	3	0	32
<b>Total</b>		<b>343</b>	<b>9.6</b>	<b>1.6</b>	<b>2.8</b>	<b>5</b>	<b>0.2</b>	<b>51</b>	<b>7</b>	<b>6</b>	<b>3</b>	<b>0</b>	<b>32</b>
<b>Retiro and Bujuru</b>	<b>Indicated</b>	<b>579</b>	<b>17.5</b>	<b>1.6</b>	<b>3.0</b>	<b>2</b>	<b>0.2</b>	<b>46</b>	<b>10</b>	<b>6</b>	<b>3</b>	<b>1</b>	<b>35</b>
	<b>Inferred</b>	<b>193</b>	<b>5.4</b>	<b>1.6</b>	<b>2.8</b>	<b>3</b>	<b>0.1</b>	<b>44</b>	<b>9</b>	<b>6</b>	<b>3</b>	<b>1</b>	<b>38</b>
<b>Grand Total</b>		<b>771</b>	<b>22.9</b>	<b>1.6</b>	<b>3.0</b>	<b>3</b>	<b>0.2</b>	<b>45</b>	<b>10</b>	<b>6</b>	<b>3</b>	<b>1</b>	<b>36</b>

**Notes:**

- (1) Mineral Resource reported at a cut-off grade of 1% THM.  
(2) Mineral assemblage is reported as a percentage of in situ HM content.  
(3) Totals may vary subject to rounding.

### Commentary

Sheffield Executive Chair, Bruce Griffin, said: “We’re extremely pleased that the milestone of a maiden Mineral Resource estimate for the South Atlantic Project in Brazil has been achieved. The team at Rio Grande Mineração has worked diligently to deliver an outstanding result for the Retiro and Bujuru project areas. We also welcome the approval of the Installation Licence for Central Retiro, enabling Rio Grande Mineração to now progress the award of a Mining Decree.”

## South Atlantic Project

The South Atlantic Project is located within the Rio Grande do Sul Coastal Plain, a region located in the southernmost state of Brazil, Rio Grande do Sul, along the coast of the Atlantic Ocean. The tenements are held by RGM. Four main deposits have been identified within the project area: Retiro, Estreito, Capao do Meio and Bujuru with a Mineral Resource estimate developed for both the Retiro and Bujuru deposits.

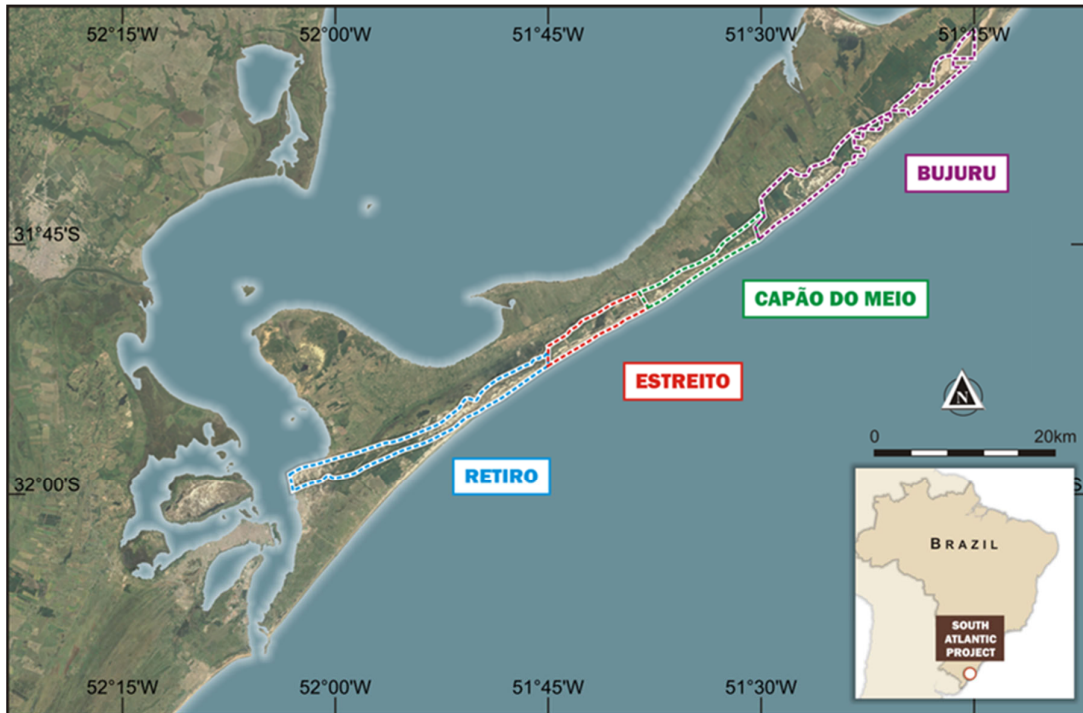


Figure 1: South Atlantic Project location

In 2022, a program of sonic drilling was carried out by RGM over Retiro and Bujuru, with trial pits also carried out at Bujuru, as part of a campaign to reconcile grade differences between historical drilling prior to 2014, the 2014 RC/AC drilling campaign, and more recent bulk test work programs. The sonic drilling program proved successful, with comparable continuity of grade between drill programs. RGM completed an extensive RC drill campaign in 2024, infilling existing drill lines across both the Retiro and Bujuru deposits, improving confidence in the drill grid spacing that informs the Mineral Resource. The mineralisation is relatively straight forward whereby the high grade, low slimes material is from surface, with the thickness of mineralisation for both Retiro and Bujuru deposits varying typically between a few metres to up to 10 metres thick, across a strike length exceeding 30km for each deposit.

### South Atlantic Project – Mineral Resource Estimates

Chapter 5 of the ASX listing rules requires that Sheffield provide all information that is material to understanding the Mineral Resource estimates relevant to the South Atlantic Project, including the sampling techniques and data, as well as any material information in respect of the drill-holes. This information is included below, and in the JORC Code Table 1 attached to this announcement within Appendix 1.

#### Retiro

The Retiro Mineral Resource estimate has been developed from all available geological, drill hole and assay information. Requisite checks and balances have been applied to supporting information and all care has been taken to prepare the Mineral Resource estimates that reflect both conventional mining

methodologies and economic cut-off grade considerations. A map showing the Retiro deposit coloured on THM using a cut-off grade of 1% THM, constrained to the tenure is shown below in Figure 2.

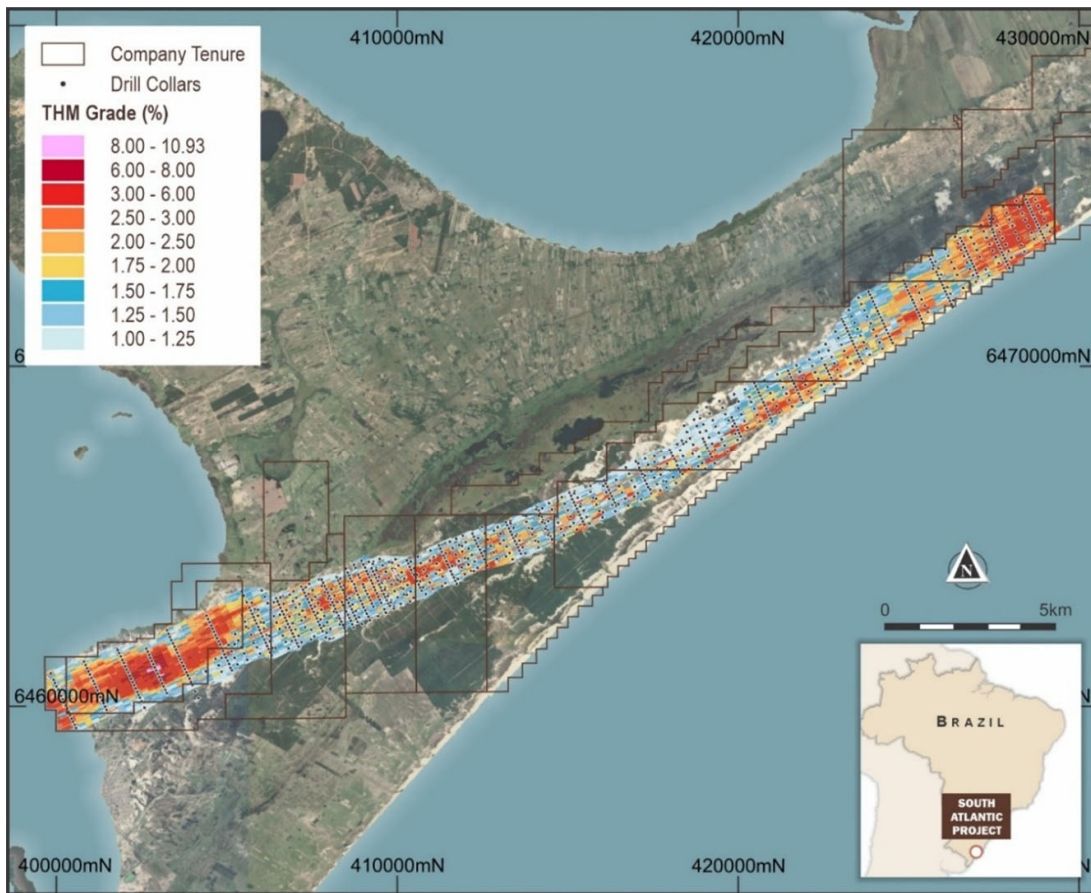


Figure 2: Retiro deposit THM grade (>1% THM cut-off grade)

The Retiro deposit Mineral Resource estimate is reported at a cut-off grade of 1% HM and is presented below in Table 2. The table conforms to guidelines set out in JORC Code (2012) and is formatted for internal and external public reporting.

At a cut-off grade of 1% THM the Retiro deposit comprises of a total Mineral Resource of 429Mt @ 3.1% THM, 0.6% slimes and 0.1% oversize containing 13.3Mt of THM with an assemblage of 41% ilmenite, 11% altered ilmenite, 6% zircon, 3% rutile and 1% leucoxene.

Table 2: Retiro deposit Mineral Resource estimate (June 2025)

SUMMARY OF MINERAL RESOURCE <sup>(1)</sup> (HM assemblage)

Deposit	Classification	Cut off (THM%)	Material (Mt)	In Situ HM (Mt)	THM (%)	HM Assemblage					Non Valuable HM (%)
						Ilmenite (%)	Altered Ilmenite (%)	Zircon (%)	HITI / Rutile (%)	Leuco-xene (%)	
Retiro	Indicated	1.0	316	9.6	3.0	41	12	6	3	1	37
	Inferred	1.0	113	3.7	3.3	41	9	6	3	1	41
	<b>Total</b>	<b>1.0</b>	<b>429</b>	<b>13.3</b>	<b>3.1</b>	<b>41</b>	<b>11</b>	<b>6</b>	<b>3</b>	<b>1</b>	<b>38</b>

Notes:

- (1) Mineral Resource reported at a cut-off grade of 1% THM.
- (2) Mineral assemblage is reported as a percentage of in situ HM content.

The Retiro deposit JORC classification outline is presented in Figure 4. The cut-off grade used for reporting was based on the experience of the Competent Person and by considering the continuity of mineralisation at the cut-off grade as well as the inflection points on the grade tonnage curves (Figure 5) and considering potential future mining methodologies.

The Mineral Resource estimate has taken into consideration the drill hole spacing in plan view, as well as the sample support within domains, the size, weighting and distribution of the mineral assemblage and the variography. The deposit has been assigned a JORC classification of Indicated and Inferred and is supported by regular drill hole spacing that defines the geology and THM mineralisation distribution of trends, domain controlled variography and the distribution of mineral assemblage composites designed to appropriately identify various mineralogical domains specific to the Retiro deposit.

Scoping level pit optimisation studies have been carried out independently to the development of the Mineral Resource estimates, with studies reaffirming the selection of the cut-off grade for reporting. Utilising dredging as a potential mining method, and incorporating estimated operating costs, metallurgical recoveries and product revenues, the Retiro deposit has reasonable prospects for eventual economic extraction.

### Bujuru

The Bujuru Mineral Resource estimate has been developed from all available geological, drill hole and assay information. Requisite checks and balances have been applied to supporting information and all care has been taken to prepare the Mineral Resource estimates that reflect both conventional mining methodologies and economic cut-off grade considerations. A map showing the Bujuru deposit coloured on THM using a cut-off grade of 1% THM, constrained to the tenure is shown below in Figure 3.

The Bujuru deposit Mineral Resource estimate is reported at a cut-off grade of 1% HM and is presented below in Table 3. The table conforms to guidelines set out in JORC Code (2012) and is formatted for internal and external public reporting.

At a cut-off grade of 1% THM the Bujuru deposit comprises of a total Mineral Resource of 343Mt @ 2.8% THM, 4.9% slimes and 0.2% OS containing 9.6Mt of THM with an assemblage of 51% ilmenite, 7% altered ilmenite, 6% zircon, 3% rutile and 0.3% leucoxene.

**Table 3: Bujuru deposit Mineral Resource estimate (June 2025)**

#### SUMMARY OF MINERAL RESOURCE <sup>(1)</sup> (HM assemblage)

Deposit	Classification	Cut off (THM %)	Material (Mt)	In Situ HM (Mt)	THM (%)	HM Assemblage					Non Valuable HM (%)
						Ilmenite (%)	Altered Ilmenite (%)	Zircon (%)	HiTi / Rutile (%)	Leuco-xene (%)	
Bujuru	Indicated	1.0	263	7.9	3.0	51	7	6	3	0.3	32
	Inferred	1.0	80	1.7	2.1	51	7	6	3	0.4	32
	<b>Total</b>	<b>1.0</b>	<b>343</b>	<b>9.6</b>	<b>2.8</b>	<b>51</b>	<b>7</b>	<b>6</b>	<b>3</b>	<b>0.3</b>	<b>32</b>

**Notes:**

- (1) Mineral Resource reported at a cut-off grade of 1% THM
- (2) Mineral assemblage is reported as a percentage of in situ HM content.



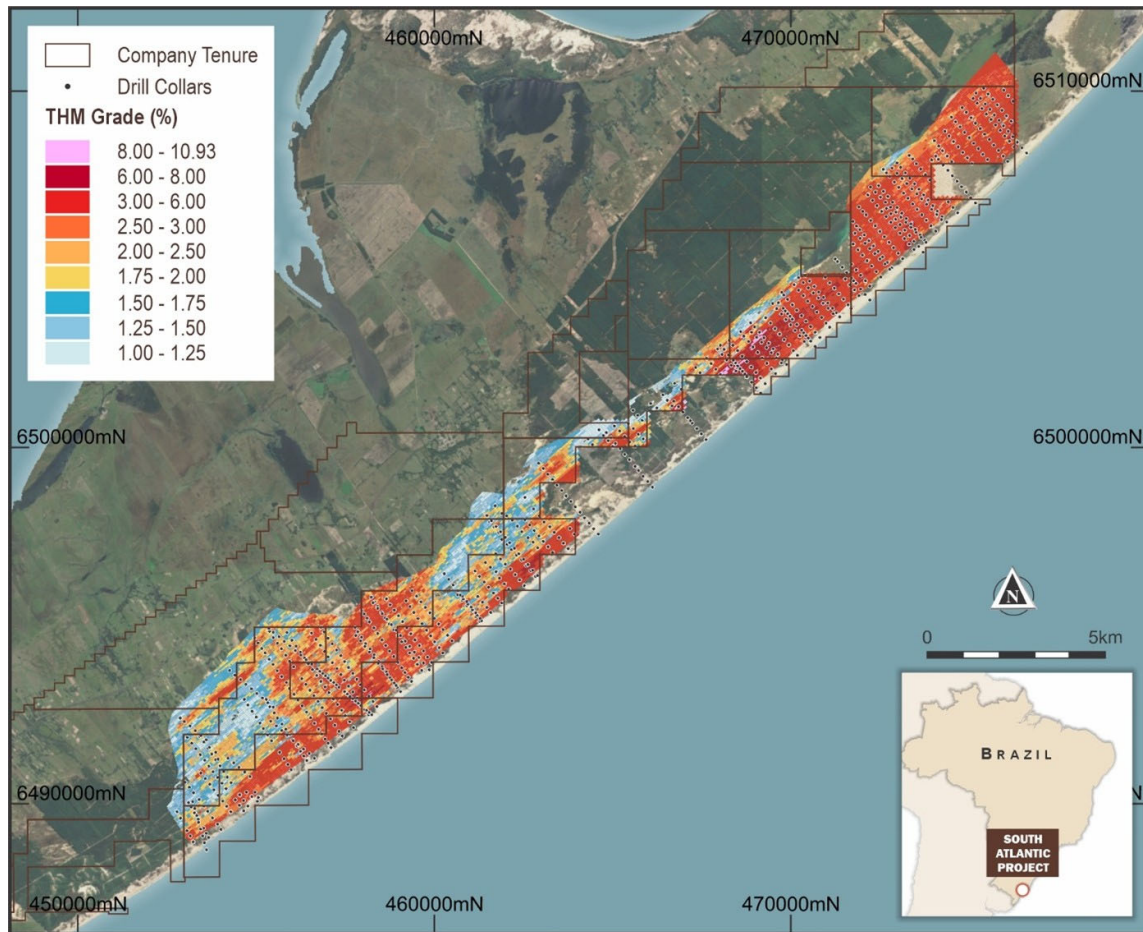


Figure 3: Bujuru deposit THM grade (>1% THM cut-off grade)

The Bujuru deposit JORC classification outline is presented in Figure 6. The THM cut-off grade used for reporting was based on the experience of the Competent Person and by considering the continuity of mineralisation at the cut-off grade as well as the inflection points on the grade tonnage curves (Figure 7) and considering potential future mining methodologies.

The Mineral Resource estimate has taken into consideration the drill hole spacing in plan view, as well as the sample support within domains, the size, weighting and distribution of the mineral assemblage and the variography. The deposit has been assigned a JORC Classification of Indicated and Inferred and is supported by regular drill hole spacing that defines the geology and THM mineralisation distribution of trends, domain controlled variography and the distribution of mineral assemblage composites designed to appropriately identify various mineralogical domains specific to the Bujuru deposit.

Scoping level Bujuru pit optimisation studies have been carried out independently to the development of the Mineral Resource estimates, with studies reaffirming the selection of the cut-off grade for reporting. Utilising dredging as a potential mining method, and incorporating estimated operating costs, metallurgical recoveries and product revenues, the Bujuru deposit has reasonable prospects for eventual economic extraction.

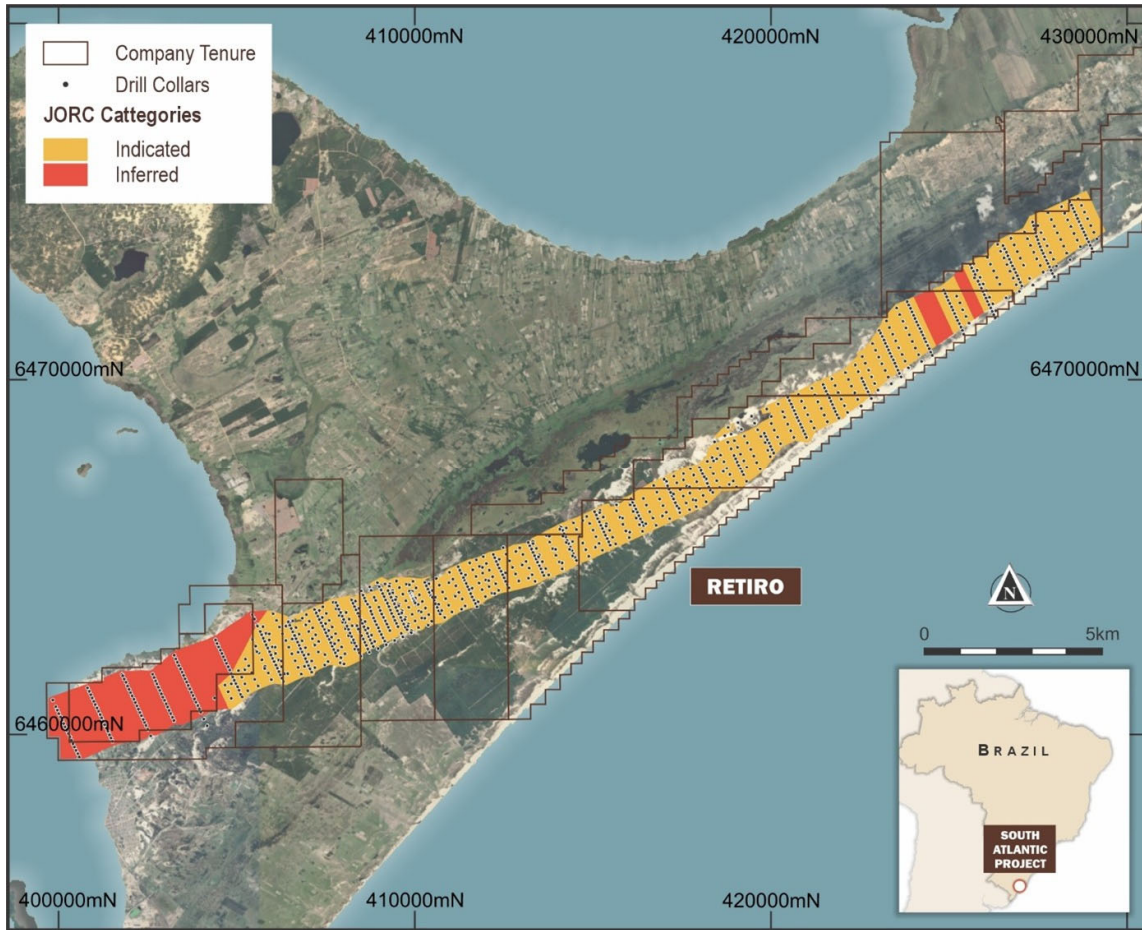


Figure 4: Retiro deposit JORC classification categories

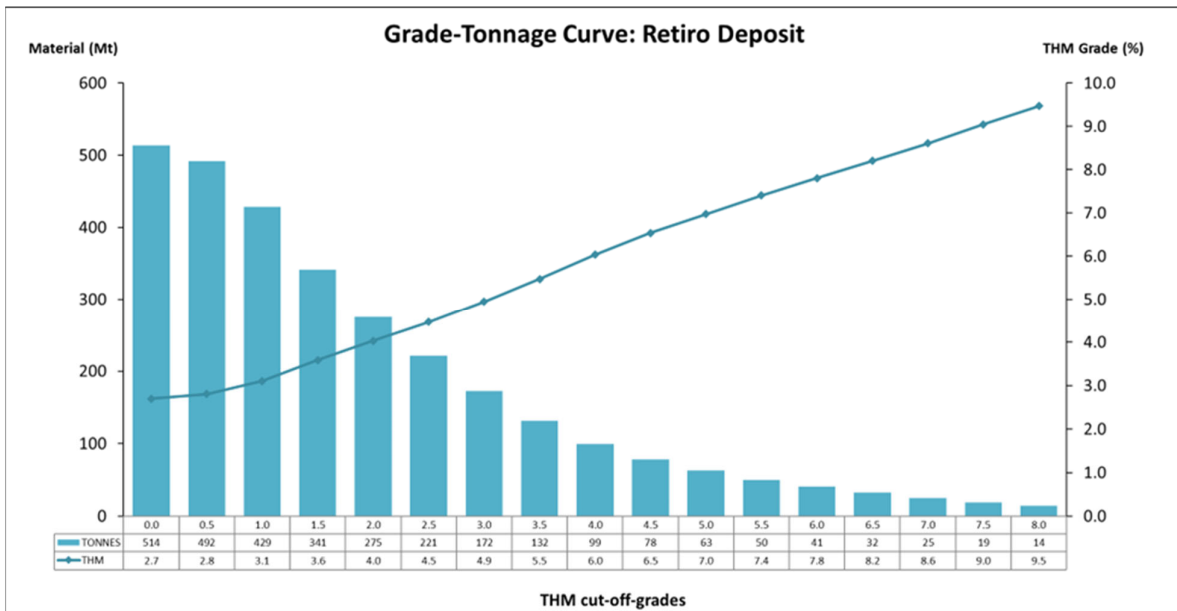


Figure 5: Retiro deposit grade tonnage curve showing material tonnes versus THM grade

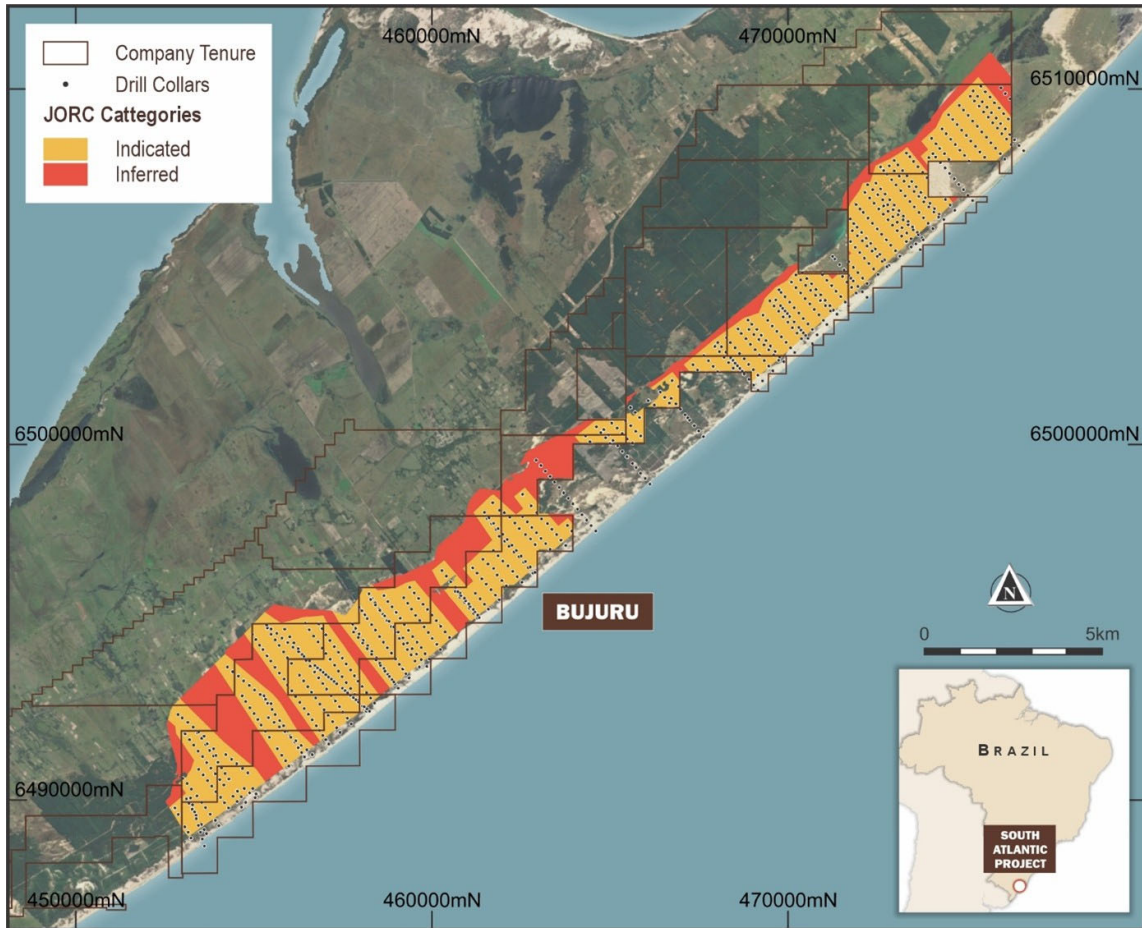


Figure 6: Bujuru Deposit JORC classification categories

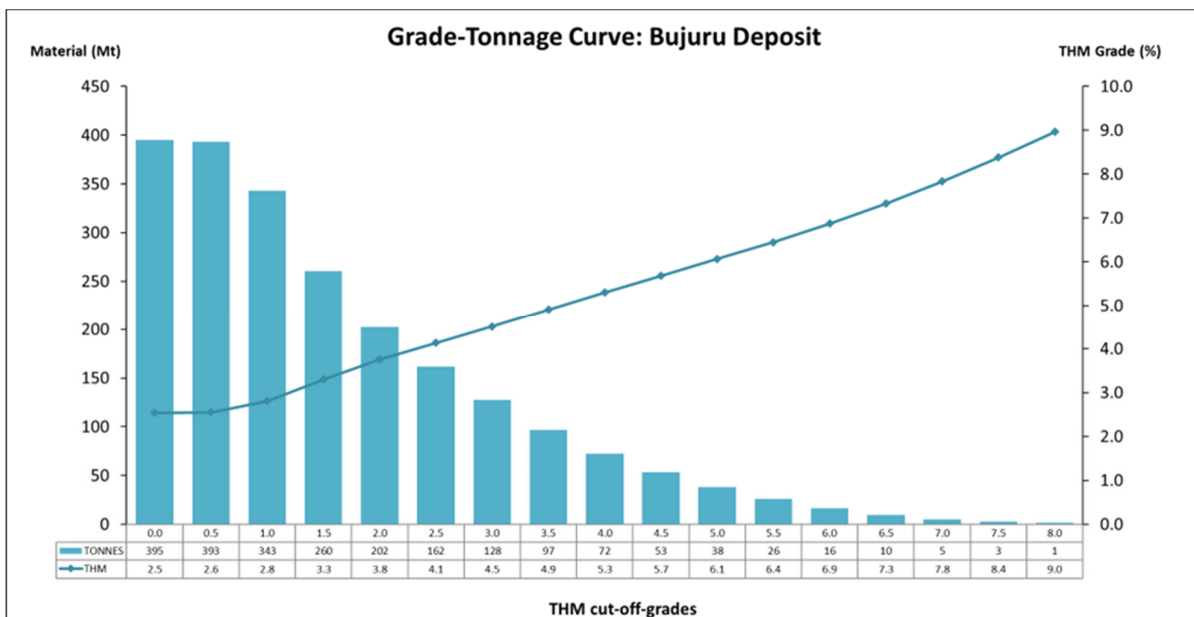


Figure 7: Bujuru deposit grade tonnage curve showing material tonnes versus THM grade



### Summary of Mineral Resource Estimate and Reporting Criteria

As per ASX Listing Rule 5.8 and the 2012 JORC reporting guidelines, a summary of the material information used to estimate the Mineral Resource is detailed below (for more detail please refer to Table 1, Sections 1 to 3 included below in Appendix 1). Appendix 2 and Appendix 3 provide a list of composited drill holes (above cut-off grade of 1% THM) for the Retiro deposit and Bujuru deposit respectively.

### Geology and geological interpretation

The geomorphology of the South Atlantic Project is controlled by the active shoreline which is dominated by sandy beaches and dunal systems host to the near surface, mineralised, fine grained, quartzose sands forming a Holocene aged barrier-lagoon system. The mineralisation of the South Atlantic Project is relatively straight forward whereby the high grade, low slimes material is from surface, typically 2m to 6m thick and is laterally continuous, following the general morphology of the natural form of the undulating beach/dunal systems. The South Atlantic Project is host to a reasonably consistent and continuous lithological sequence. The overall dimensions of the Retiro deposit are approximately 31km in length along strike and across strike varying typically between 1.2km and 2.2km. The dimensions for the Bujuru deposit are of similar length to Retiro and between 2.2km and 4.3km across strike. The thickness of mineralisation for both deposits varies typically between a few metres to up to 10 metres thick. The base of mineralisation is flat for Retiro which makes it even more amenable to dredging. The base of mineralisation at Bujuru is dipping from the landward to seaward side (north-west to south-east) at very low angles and also amenable for dredging.

The dunal/beach mineralised sands are typically from surface and are khaki in colour predominantly consisting of sub-rounded quartz, minor silt and occasional thin wisps of dark brown organic matter. The basal contact of the surficial mineral sands is marked by a silty sand layer which transitions quite sharply to grey coloured sediment much higher in silt percentage and low mineral sands content. Underlying the silty sand material is a dark grey clay unit which is firm but pliable and considered mostly homogenous sandy silt containing very minor mineral sands content. The clay unit thins moving south. Deeper holes within the project area intersected a lower greenish-grey sandy unit containing mica. Mineral sand content in this lower sandy unit has been identified as very minor at this stage of exploration.

The geomorphology of the Retiro deposit is consistent with the general local morphology of the South Atlantic Project area, forming part of the Holocene aged barrier-lagoon system. Much of the northern extents of the deposit is positioned parallel to the current active shoreline, consisting of active beach/dunal systems towards the active shoreline and a thin layer of aeolian sands along the in-land western edge of the deposit which can exhibit higher elevations to the material closer to the active-shoreline. The southern extents of the Retiro deposit are unique to the project, given that it traverses the barrier-lagoon system, moving away from the current active-shoreline so that its most southern extents terminate at the lagoon side of the barrier. This shift in the deposits trajectory, moving the predominant strike from south-south-east to south-east targets a different mineralised sequence of the barrier-lagoon system. Due to this, there is a natural break in the high THM grade continuity along strike between the in-land, lagoonal southern extents of the Retiro deposit and the central, northern active near-shore extents, particularly when observing grades above a cut-off of >5% THM for the mineralised domain. The lower THM grade range below 2% THM maintains continuity between the southern extents of the deposit and the rest of the deposit for the mineralised domain.

The Bujuru deposit also forms part of the barrier-lagoon system, to the north of Retiro. However, unlike the Retiro deposit, the Bujuru deposit is defined by the active dunal/beach systems associated with the current active shoreline and does not transect the natural barrier between the active coast and lagoon.

The Bujuru deposit shows good continuity along strike, particularly in the central and northern extents of the deposit, associated with material nearest to the active shoreline. This is made particularly obvious when observing grades above a cut-off grade of 5% THM. The southern extents at a cut-off grade of 5% THM occur sporadically with less continuity both along and across strike. Most of the slimes content within the Bujuru deposit reside within the southern extents of the deposit whilst also extending north following the in-land north-east, south-west edge of the resource. The high slimes material constrained to the southern and inland extents juxtaposes the high THM content observed in the central and northern regions of the deposit within the mineralised domain.

### Drilling techniques and hole spacing

The following drill spacing (XYZ) was used across the Retiro resource area (Figure 8):

The early drilling completed in 2000 (defined by hole ID naming convention 'RET') utilised a dominant drill grid spacing of 100m x 1,000m (XY) along strike for the entirety of the Retiro deposit. Follow-up drilling in 2014 (defined by hole ID naming convention 'S14') was completed using a 100m x 250m (XY) infill drill program to target the central region of the Retiro deposit, considered to be of high prospectivity, whilst both the southern and northern extents were completed using a wider spaced grid pattern of 200m x 500m (XY) and 500m x 500m (XY) at the extreme extents. The latest 2024 drilling predominantly consists of RC drilling (defined by hole ID naming convention 'RTAC') using a drill grid spacing of 200m x 400m (XY) to in-fill existing drilling along strike for the Central and northern extents of the Retiro deposit. RGM completed a small focused closed spaced sonic drill program within the central area of the Retiro deposit using a 25m spacing to be used to check close spaced grade variability and to check previous drilling down hole assays.

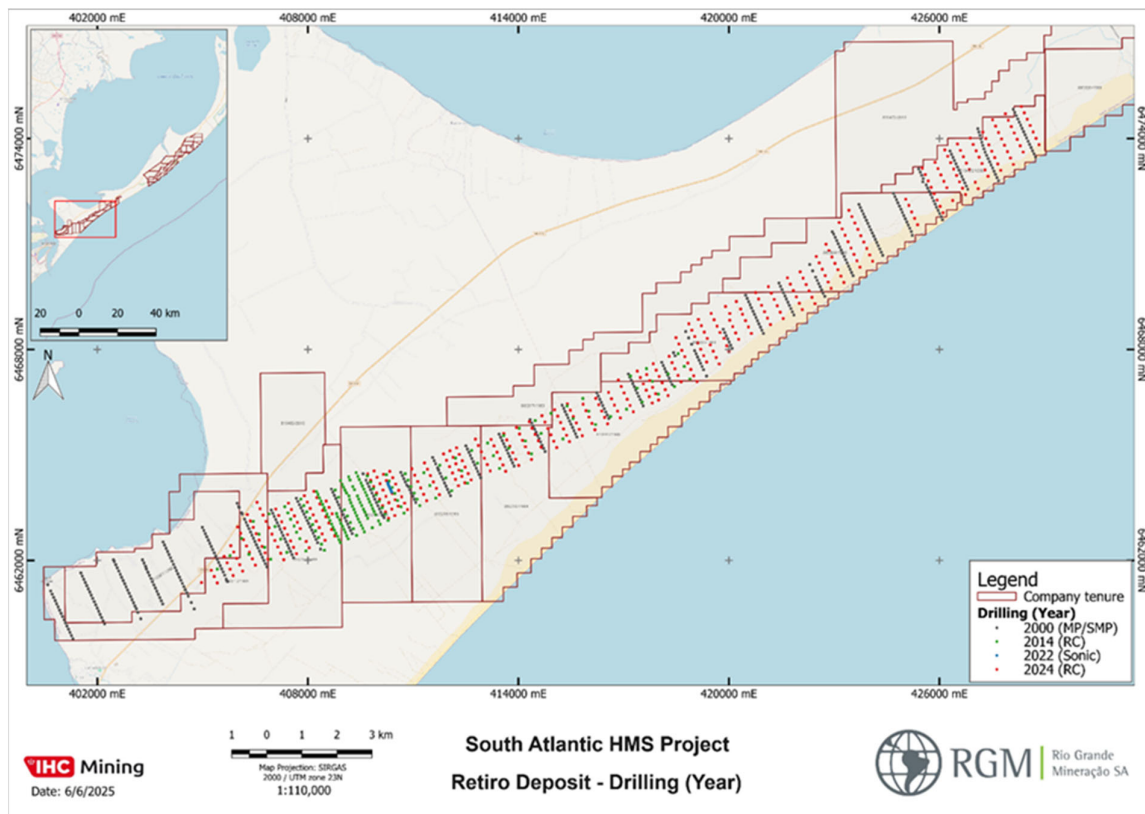
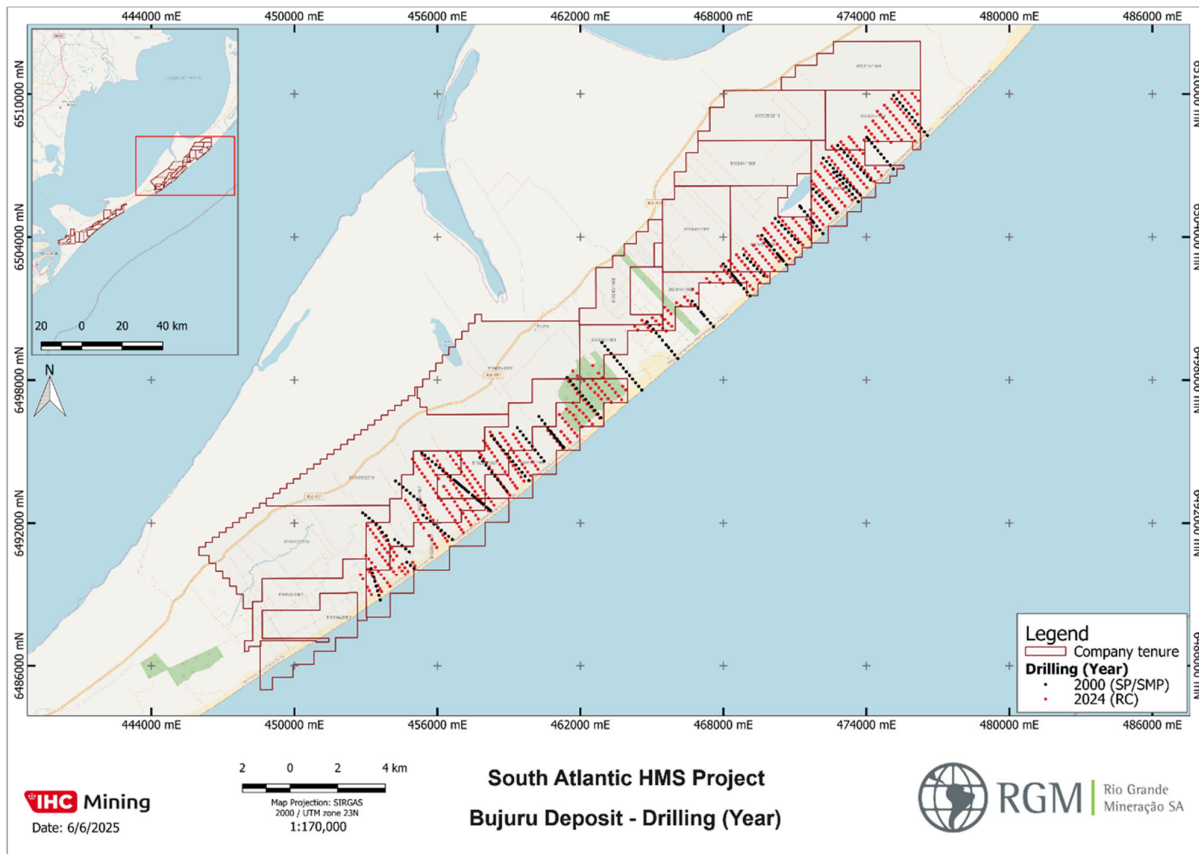


Figure 8: Retiro deposit drilling by year

The following drill spacing (XYZ) was used across the Bujuru resource area (Figure 9):

The Bujuru drill grid pattern consists of historic drilling (defined by hole ID naming convention 'PB') and the more recent 2024 RC in-fill drilling (defined by hole ID naming convention 'BJAC'). The historic drilling was completed at a relatively consistent drill grid spacing of 200m x 1,000m (XY) along strike in the deposits entirety.

The historic drilling has subsequently been in-filled during the RGM 2024 drill campaign utilising a dominant drill grid spacing 200m x 400m (XY) pattern. The latest drilling does exhibit some larger breaks between drill lines along strike between 1,200m and 2,500m as RGM used this opportunity to infill expected highly prospective regions of the deposit based on THM grade observed in the earlier drilling.



**Figure 9: Bujuru deposit drilling by year**

A total of 1,853 drill holes were used to develop the geological block models for the Retiro and Bujuru deposits. Of the 1,853 drill holes used, 1,016 drill holes are associated with the Retiro deposit whilst the remaining 837 drill holes are associated with the Bujuru deposit. The majority of the latest drilling completed across the South Atlantic Project used reverse circulation drilling techniques, complimented by a small target program of sonic drilling. The sonic drill holes were undertaken by RGM as a measure against existing drilling to confirm grade, down hole variability, closed spaced continuity and to rule out any potential for down hole contamination. The sonic drill program was conducted during August 2022, whilst the primary reverse circulation program was completed between February and August 2024.

### **Sampling and analysis method**

The latest samples associated with the 2022 and 2024 work were assayed by Diamantina Laboratories in Perth, Western Australia. Diamantina Laboratories is considered a mineral sands industry leading laboratory. Individual split samples were dispatched from the RGM managed Bujuru sampling facility to Diamantina Laboratories and initially oven dried for up to 24 hours at an approximate temperature of 105 °C to 110 °C. Once dried, each sample was loosened until friable and split down to a 100g sub sample as required using a rotary splitter.

The 100g sub samples were then wet screened on a Sweco vibrating screen deck which consists of a top aperture of 1mm (to screen oversize material) and a bottom screen of 45 µm (to screen slimes fraction). The -1 mm to 45 µm sand fraction containing THM was then dried.

The sub split samples were then used for heavy liquid separation by use of funnels and a heavy liquid Tetrabromoethane (TBE) which has a density of between 2.92 gcm<sup>3</sup> and 2.96 gcm<sup>3</sup> to determine total heavy mineral (THM) content, which is an industry standard technique.

### **Mineral Assemblage Compositing**

The mineral assemblage composites are designed to provide an indication of the mineralogical characteristics of the heavy mineral assemblage to enable preliminary economic evaluation to be undertaken for any given heavy mineral sand deposit. Mineral assemblage composites were developed by IHC Mining in Datamine Studio RM 3D window. Composite strings were generated to define individual composites using geological and stratigraphic interpretation of the primary drill holes, down hole logging and assaying. There is a distinct change in grade, particularly associated with THM and slimes, whereby the material closest to the active shoreline exhibit an uplift in THM grade along with lower slimes, whilst the material inland exhibits lower THM grade and higher slimes. The development of composites took this into consideration, separating these areas of change between the near shore material and inland material.

Samples from domains with similar geological and grade characteristics are then grouped together and then are then weighted on THM to ensure that each sample has a proportionate contribution to the overall composite weight. Individual composites were constrained by domain contacts which provides additional confidence in the mineral assemblage results being representative of the defined material. Preparing the mineral assemblage composites in this manner allows for composite results to be easily applied to the resource block model using field MACNUM by completing a nearest neighbour interpolation process and for those results to then be reported and weighted on THM in the final Mineral Resource estimate. A total of 32 individual mineral assemblage composites were prepared across the Retiro deposit area and an additional 25 individual mineral assemblage composites for the Bujuru deposit. Once all the sample compositing was completed, the sample identification and mineral assemblage composite number was submitted to IHC Mining laboratory for a bespoke mineral assemblage analysis. This method utilises magnetic separation and XRF on the various magnetic, paramagnetic and non-magnetic fractions to calculate mineral species such as ilmenite, rutile and zircon. These mineral assemblages are then validated with a regression analysis using QEMSCAN.

### **Estimation Methodology**

Geological interpretation, wireframing, 3D block modelling and grade interpolation was carried out using Datamine Studio RM software. Construction of the geological grade model was based on a combination of coding model cells and drill holes below open wireframe surfaces, including topography and basement wireframes defined by mineralised domains. Most modelling convention has the largest parent cell size possible used which is generally based on half the distance between holes of the dominant drill hole spacing in the X and Y dimensions. Cell dimensions are generally used in order to avoid overly small cells



that imply a level of refinement in the model that is not justified by the drill hole spacing. With the varied drill spacing across the South Atlantic Project deposits, there was a requirement to have a 'best fit' parent cell size. Based upon this, the parent cell size selected to best fit the drill hole data was 50m x 200m x 1m in the XYZ directions for the Retiro deposit. The model cell size for Bujuru deposit was selected as 50m x 100m x 1m in the XYZ directions and was based on the dominant drill spacing.

A model was generated for each deposit and interpolated using inverse distance weighting (with a power of 3) and the preliminary estimates were compared with drill hole grades. It was found that this cell size and parameters chosen were resulting in an acceptable interpolation process.

The search ellipse used for the grade interpolation was guided by the dynamic ellipsoid routine employed by Datamine. This allows for variations in mineralisation strike, dip and plunge to be accounted for during the grade interpolation.

The mineral assemblage composite identifiers were interpolated into the block model utilising a nearest neighbour method with the mineralogy results joined into the model following the primary grade validation.

Variography was carried out prior to interpolation as part of developing search ellipse directions and sizes. Resulting variograms were used to test the drill spacing (and continuity of THM grade) and these supported the final selected JORC Mineral Resource category.

#### **Cut-off grades**

A cut-off-grade of 1% THM was used to report Mineral Resource tonnes and grade from within the granted tenure for the South Atlantic Project. No other cutting or assumptions on minimum thickness were made when reporting the Mineral Resource estimate.

#### **Classification criteria**

The South Atlantic Project has been assigned a JORC Classification of Indicated and Inferred Resource which is supported by the following criteria:

- drill hole spacing (based on variography);
- continuity of geology, THM mineralisation and mineralogical identification; and
- distribution and weighting of mineral assemblage composites.

The density/number of samples and distribution of mineral assemblage composites is to an adequate level of density for the JORC Classification for both the Retiro and Bujuru deposits within the South Atlantic Project.

#### **Mining and metallurgical methods and parameters**

Based on the characteristics of the orebodies, along with environmental and economic factors, it is anticipated that some combination of dredges (1 or 2) would be used to mine the Retiro and Bujuru deposits. The water table is close to or at surface for most of the year and de-watering to facilitate dry mining is not considered to be economic or practical. Technical studies have been carried out by IHC Mining Advisory Services in the Netherlands to establish the likely dredging scenarios for the project.

Metallurgical testwork has been carried out by IHC Mining at their test facility in Queensland, Australia and this work has allowed for the development of process flowsheets for both deposits that deliver a mix of saleable product streams for the mineral sands market.

**RGM Option Agreement**

Sheffield entered into an option agreement with RGM in February 2023 with amendments and an extension period being agreed between the parties in August 2024. Sheffield has to date provided US\$2.5m to fund RGM project related activities and maintains an option to acquire up to 80% of RGM via a staged investment approach, subject to various conditions and milestones being achieved (please refer to the ASX announcement dated 28 February 2023 for further information).

Sheffield will provide further updates to the market in respect of any material developments in connection with the RGM Option Agreement in due course.

**ENDS**

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## ABOUT SHEFFIELD RESOURCES

Sheffield Resources Limited is focused on assembling a portfolio of global mineral sands development and production assets to generate cash returns and growth.

Our core asset is our 50% investment in Kimberley Mineral Sands Pty Ltd (KMS), the owner of the world class Thunderbird Mineral Sands Mine in operation in north-west Western Australia.

Additionally, Sheffield executed a binding agreement in February 2023, providing the Company with an option to acquire up to an initial 20% interest in the South Atlantic Mineral Sands Project in Brazil, and owns 10% of Capital Metals Plc (AIM: CMET), the owner of the Taprobane Mineral Sands Project in Sri Lanka.

## KIMBERLEY MINERAL SANDS

Kimberley Mineral Sands Pty Ltd, (KMS) is a 50:50 Joint Venture between Sheffield and Yansteel. The joint venture owns and operates the Thunderbird Mineral Sands Mine and actively exploring adjacent tenements on the Dampier Peninsula.

KMS is governed by a four person Board of Directors with Sheffield and Yansteel each nominating two directors. Key Joint Venture decisions require unanimous approval of both shareholders. KMS operates as a standalone entity with its own management and employees.

## THUNDERBIRD MINERAL SANDS MINE

The Thunderbird Mineral Sands Mine (“Thunderbird”) is one of the largest and highest grade mineral sands discoveries in the last 30 years.

Now in production Thunderbird is expected to generate a high-quality suite of mineral sands concentrate products suited to market requirements. These products include a zircon concentrate and an ilmenite concentrate that contains a high quality ilmenite suitable smelting into chloride slag or for manufacturing titanium dioxide pigment.

Thunderbird is located in one of the world’s most attractive mining investment jurisdictions and is well placed to deliver long term, secure supply of high quality products to a range of potential customers over a decades long mine life.

## ABOUT YANSTEEL

Yansteel is a wholly-owned subsidiary of Tangshan Yanshan Iron & Steel Co., Ltd, a privately owned steel manufacturer headquartered in Hebei, China producing approximately 10mt per annum of steel products and has annual revenues of ~A\$6bn.

Yansteel’s 500ktpa integrated titanium dioxide processing facility, which includes a titanium slag smelter, will consume the magnetic concentrate from Stage 1 of the Thunderbird Mineral Sands Project under a take or pay offtake agreement.

## SOUTH ATLANTIC PROJECT

The South Atlantic Project is located in south east Brazil. Four main deposits have been identified within the project area: Retiro, Estreito, Capao do Meio and Bujuru with Mineral Resources developed for the Retiro and Bujuru deposits. The combined Mineral Resource for Retiro and Bojuru is 771Mt of material at an average grade of 3.0% THM.

The tenements are held by RGM. Sheffield entered into an option agreement with RGM in February 2023 and extended it in August 2024. Sheffield will provide US\$4.0m to fund project related activities over an initial 30 month period and earn an option to acquire up to 20% of RGM via the progressive investment of a further US\$11.0m (US\$15.0m in total) to acquire a 20% interest. Should Sheffield elect to exercise the option, subject to various conditions being satisfied, including project financing being obtained and all funds required for project construction being secured, Sheffield may exercise a further option to increase its interest in RGM up to 80%.

## COMPETENT PERSONS AND COMPLIANCE STATEMENTS

The information in this announcement that relates to the Retiro and Bujuru Mineral Resources is based on information compiled under the guidance of Mr Greg Jones, a Competent Person who is a Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Jones is an employee of IHC Mining and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Jones consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

## APPENDIX 1: JORC (2012) Table 1 Report

The table below summaries the assessment and reporting criteria used for the Retiro and Bujuru Mineral Resources and reflects the guidelines in Table 1 of The Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code, 2012).

### Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>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 (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<ul style="list-style-type: none"> <li>All holes were drilled vertically</li> <li>Drill holes were sampled at varying down hole interval lengths. The dominant down hole interval length is 1 m, complimented by 0.5 m intervals associated with older historic drilling and 3 m intervals.</li> <li>Drilling was completed using a variation of drilling techniques, from historic manual percussion, semi manual percussion to reverse circulation and sonic drilling methods.</li> <li>Samples were split on site at the RGM facilities before submission to primary laboratory Diamantina for the latest work.</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	<ul style="list-style-type: none"> <li>All holes were drilled vertically</li> <li>Drilling was completed using a variation of drilling techniques, from historic manual percussion, semi manual percussion to reverse circulation and sonic drilling methods.</li> <li>Latest RC drilling used Core diameter is NQ (76 mm external diameter), with 3 metre rod lengths fitted with a face discharge drill bit</li> <li>Sonic drilling utilised a 4inch OD core barrel using slow rotation and vibration</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential</li> </ul>	<ul style="list-style-type: none"> <li>Recent RC and sonic drill programs were supervised and operated by industry leading mineral sand drilling specialists with experienced drillers to maximise drill recovery such as maintaining drill penetration rates, airflow and water injection.</li> <li>In particular, one of the predominant reasons behind the completion of the close spaced sonic</li> </ul>



Criteria	JORC Code explanation	Commentary
	loss/gain of fine/coarse material.	<p>drill program was to measure consistency of grade down hole against previously drilled RC drill holes and to successfully rule out any potential for down hole contamination associated with previous drill programs. This program was significant in that it provided confidence and assurance for the previous drilling completed prior to the 2022 sonic program.</p> <ul style="list-style-type: none"> <li>There is no correlation between recovery and grade resulting in no sample bias</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>All samples were visually checked and logged on site by rig geologist and logged for lithotype, grain size, sorting, colour, competence, moisture content</li> <li>Every drill hole was logged in full with detailed logging.</li> <li>Logging is undertaken with reference to a drilling guideline with codes prescribed and guidance on description to ensure consistent and systematic data collection</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>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.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>The material was split in the Company Bujuru sample storage facility and securely placed in a calico sample bag. The calico sample bags were sundried before being shipped.</li> <li>For one sample in every 25, an additional calico bagged sample were taken for checking purposes.</li> <li>Primary samples were submitted to Diamantina Laboratory, Perth, Australia. Secondary samples submitted to SGS, Brazil. The initial top metre of drill hole submitted to Intertec for analysis</li> <li>All laboratories: separation of concentrates was by heavy liquid (tetrabromoethane (TBE) at density 2.95 g/cc)</li> <li>All samples were: <ul style="list-style-type: none"> <li>Dried, weighed</li> <li>Sample riffle split to produce 100 gram A sample</li> <li>Sample screened +1 mm weighed</li> <li>Sample screened -45 µm weighed</li> <li>TBE for heavy media separation</li> <li>TBE Floats weighed</li> <li>TBE Sinks weighed</li> </ul> </li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>	<ul style="list-style-type: none"> <li>Analytical procedure conforms to AS4350.2-1999; Australian Standards Heavy mineral sand concentrates - Physical testing using TBE.</li> <li>Quality control procedures:</li> <li>Regular checks of analyses</li> <li>Submission of umpire samples to a second laboratory</li> <li>Submission of randomly inserted control samples at a rate on approximately 1 in 25</li> <li>Duplicate sample analyses</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> </ul>	<ul style="list-style-type: none"> <li>All results are checked by the Competent Person</li> <li>The Competent Person makes periodic visits to the laboratory to observe sample processing</li> <li>A process of laboratory data validation using mass</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<p>balance is undertaken to identify entry errors or questionable data</p> <ul style="list-style-type: none"> <li>QAQC samples but field and laboratory of each batch are plotted to identify potential quality control issues</li> <li>Standard Certified Reference Material sample results are checked from each sample batch to ensure they are within tolerances (&lt;2SD) and that there is no bias or drift</li> <li>Data validation criteria are included to check for overlapping sample intervals, and other common errors</li> <li>No adjustments are made to the primary assay data</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>Down hole surveys for shallow vertical drill holes are not required</li> <li>Initial handheld GPS was used to identify the positions of the drill holes in the field and subsequently re-surveyed using a professional DGPS survey pickup for each collar position upon completion of program.</li> <li>The datum used is SIRGAS 2000 ('Sistema de Referencia Geocentrico para las Americas 2000') replacing the SIRGAS 1995 system.</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>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.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>The early drilling completed in year 2000 (defined by hole ID naming convention 'RET') was completed using a dominant drill grid spacing of 100 m x 1,000 m (XY) along strike for the entirety of the Retiro deposit. Follow-up drilling in 2014 (defined by hole ID naming convention 'S14') was completed using a 100 m x 250 m (XY) in-fill drill program to target the central region of the Retiro deposit, considered to be of high prospectivity, whilst both the southern and northern extents were completed using a wider spaced grid pattern of 200 m x 500 m (XY) and 500 m x 500 m (XY) at the extreme extents.</li> <li>The latest 2024 drilling predominantly consists of RC drilling (defined by hole ID naming convention 'RTAC') using a drill grid spacing of 200 m x 400 m (XY) to in-fill existing drilling along strike for the Central and northern extents of the Retiro deposit. The company completed a small focused closed spaced sonic drill program within the central area of the Retiro deposit using a 25 m spacing to be used to check close spaced grade variability and to check previous drilling down hole assays.</li> <li>The Bujuru drill grid pattern consists of historic drilling (defined by hole ID naming convention 'PB') and the more recent 2024 RC in-fill drilling (defined by hole ID naming convention 'BJAC'). The historic drilling was completed at a relatively consistent drill grid spacing of 200 m x 1,000 m (XY) along strike in the deposits entirety.</li> <li>Th historic drilling has subsequently been in-filled during RGM 2024 drill campaign utilising a dominant drill grid spacing 200 m x 400 m (XY) pattern. The latest drilling does exhibit some larger breaks between drill lines along strike between 1,200 m and 2,500 m as RGM used this opportunity to in-fill regions of the deposit considered as high prospectivity based on THM</li> </ul>

Criteria	JORC Code explanation	Commentary
		<i>grade observed in the earlier drilling.</i>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All drill holes were drilled vertically</li> <li>Drill line were drilled northeast - southwest, southeast - northwest along strike which is perpendicular to the current active shoreline.</li> <li>No bias to drill grid sampling has been introduced</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>All samples were submitted to the Company's Bujuru sample storage facility at the end of each day, both the sample bags and sample chip trays.</li> <li>Sample bags were labelled by marker on the outside and an aluminium tag was placed inside each sample bag. Each sample was also securely zip tied with an additional plastic sample tag attached.</li> <li>Samples were split and dried at the Bujuru sample storage facility.</li> <li>Samples were securely shipped by air freight and sea freight to Diamantina, Perth, Australia. Secondary samples were dispatched to Intertec and SGS, Brazil by road freight.</li> <li>Samples were placed in calico bags and grouped in rice bags by drill hole</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>Audits and reviews of the sampling data and techniques have been carried out by: <ul style="list-style-type: none"> <li>RPA (2013)</li> <li>IHC Mining (2021)</li> </ul> </li> <li>Some items were identified with the historical drilling to be rectified in future drill programs.</li> <li>The 2014 drilling program did twin some of the older historical holes and subsequent database reviews did identify some bias between the two drilling sets below 6 m depth. For this reason, only the top 6m were utilised in the preparation of the Exploration Targets.</li> </ul>

## Section 2: Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>The South Atlantic HMS project is 100% owned by RGM and is located wholly within exploration tenure wholly owned and managed by RGM.</li> <li>The Company tenure are outlined in the body of the report in Section 3.4.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>Drilling has been carried out in the past by: <ul style="list-style-type: none"> <li>RTZ and Paranapanema SA, 471 holes for Retiro and 286 holes for Bujuru (prior to 2014)</li> <li>Sibelco 182 holes (2014)</li> </ul> </li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Geology</b>	<ul style="list-style-type: none"> <li>• <i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>• <i>The Rio Grande do Sul Coastal Plain is also known for its extensive sand dunes, which have formed by the action of wind and sea currents and influenced by changing sea levels due to glaciation events.</i></li> <li>• <i>The more recent sedimentation has included the transport, concentration and preservation of HM placers along the barrier beach shorelines of the project area</i></li> <li>• <i>There are four main types of sedimentary units that have been identified within the project area (After TZMI 2013):</i> <ul style="list-style-type: none"> <li>○ <i>Beige, well-sorted eolian sands that are primarily found on beach sands and dune fields and are typically low grade (1%, rarely 2-3%).</i></li> <li>○ <i>Fine-grained, beige sea sands that can contain up to 10% THM and are often of a fine texture. Additionally, lenses of fine clayey sands, layers of peat intercalations, and discontinuous layers rich in shells can all be found in these sands (10 - 15 cm thick).</i></li> <li>○ <i>Sands that range from beige to greenish-beige and contain a lot of clayey to plastic clay sands. Low levels of THM are also seen in this unit.</i></li> <li>○ <i>Clayey sand that can range in colour from greyish beige to black and contains up to 3.5% THM in some locations. These sediments often occur in discontinuous deposits and include clay lens intercalations.</i></li> </ul> </li> </ul>
<b>Drillhole Information</b>	<ul style="list-style-type: none"> <li>• <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes:</i> <ul style="list-style-type: none"> <li>• <i>easting and northing of the drillhole collar</i></li> <li>• <i>elevation or RL (elevation above sea level in metres) of the drillhole collar</i></li> <li>• <i>dip and azimuth of the hole</i></li> <li>• <i>down hole length and interception depth</i></li> <li>• <i>hole length.</i></li> </ul> </li> <li>• <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></li> </ul>	<ul style="list-style-type: none"> <li>• <i>A summary of the drill holes used in the development of the Exploration Targets is presented in Appendix 2 and 3. All composites are reported without any cut-off grade and are a composite of vertical and unbroken domain used to control the grade interpolation used to populate the block model.</i></li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>• <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li>• <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></li> <li>• <i>The assumptions used for any reporting of metal equivalent values should be clearly stated</i></li> </ul>	<ul style="list-style-type: none"> <li>• <i>All length weighted intervals are reported for each hole for grades above 1% THM.</i></li> <li>• <i>For the Mineral Resource estimate reporting, the cut-off grade for reporting was THM&gt;1%.</i></li> </ul>



Criteria	JORC Code explanation	Commentary
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported.</li> <li>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').</li> </ul>	<ul style="list-style-type: none"> <li>All drill holes are vertical and perpendicular to the dip and strike of mineralisation and therefore all interceptions are approximately true thickness.</li> <li>Drill holes are inferred to intersect the mineralisation approximately perpendicularly. The deposit style is flat-lying and therefore the vertical holes are assumed to intersect the true width of any mineralisation.</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Figures and plans are displayed in the main text of this release.</li> </ul>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All drill results &gt;1% THM have been summarised as composited intervals and reported and tabulated in Appendix 2</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Samples have not yet been tested for in situ density.</li> <li>Detailed mineral assemblage work has been undertaken on composite samples from across the South Atlantic Project, for both the Retiro and Bujuru deposits.</li> <li>Sample composites were submitted to IHC Mining laboratory for a bespoke mineral assemblage analysis.</li> <li>This method utilises magnetic separation and XRF on the various magnetic, paramagnetic and non-magnetic fractions to calculate mineral species such as ilmenite, rutile and zircon.</li> <li>These mineral assemblages are then validated with a regression analysis using QEMSCAN.</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> </ul>	<ul style="list-style-type: none"> <li>Further infill drilling to support increases in JORC Mineral Resource confidence</li> <li>Project development pit optimisation and dredging studies.</li> </ul>

### Section 3: Estimation and Reporting of Mineral Resources

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

Criteria	JORC Code explanation	Commentary
<b>Database integrity</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Data validation procedures used.</li> </ul>	<ul style="list-style-type: none"> <li>Original laboratory files were used to populate exploration database assay tables via an automatic software assay importer where available.</li> <li>Checks of data by visually inspecting on screen (to identify translation of samples), duplicate and twin drilling was visually examined to check the reproducibility of assays.</li> <li>Database assay values have been subjected to random reconciliation with laboratory certified value to ensure agreement.</li> <li>Visual and statistical comparison was undertaken to check the validity of results.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Site visits</b>	<ul style="list-style-type: none"> <li>• Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</li> <li>• If no site visits have been undertaken indicate why this is the case.</li> </ul>	<ul style="list-style-type: none"> <li>• A site trip was undertaken by Greg Jones in February 2024 to review drilling, sampling and sample preparation.</li> <li>• Company geologists were on site during this visit and observation was made of the siting of drill rigs with respect to surveyed collars, panning and logging and collection of samples, maintaining the</li> </ul>
<b>Geological interpretation</b>	<ul style="list-style-type: none"> <li>• Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</li> <li>• Nature of the data used and of any assumptions made.</li> <li>• The effect, if any, of alternative interpretations on Mineral Resource estimation.</li> <li>• The use of geology in guiding and controlling Mineral Resource estimation.</li> <li>• The factors affecting continuity both of grade and geology.</li> </ul>	<ul style="list-style-type: none"> <li>• The geomorphology of the South Atlantic HMS project is controlled by the active shoreline which is dominated by sandy beaches and dunal systems host to the near surface, mineralised, fine grained, quartzose sands forming a Holocene aged barrier-lagoon system. The mineralisation of the South Atlantic deposit is relatively straight forward whereby the high grade, low slimes material is from surface, typically 2 m to 6 m thick and is laterally continuous, following the general morphology of the natural form of the undulating beach/dunal systems. There are regions of the project which exhibit an uplift in THM grade highlighting specific areas of high prospectivity.</li> </ul>
<b>Dimensions</b>	<p>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 lower limits of the Mineral Resource.</p>	<ul style="list-style-type: none"> <li>• The dimensions of the Retiro deposit is approximately 31 km in length along strike. The across strike dimension varies typically between 1.2 km and 2.2 km.</li> <li>• The dimensions for the Bujuru deposit is approximately 31 km in length and between 2.2 km and 4.3 km across strike.</li> <li>• Thickness of mineralisation varies typically between a few metres to up to 10 metres thick across both deposits.</li> </ul>
<b>Estimation and modelling techniques</b>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</li> <li>• The assumptions made regarding recovery of by-products.</li> <li>• Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation).</li> <li>• In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</li> <li>• Any assumptions behind modelling of selective mining units.</li> <li>• Any assumptions about correlation between variables.</li> <li>• Description of how the geological interpretation was used to control the resource estimates.</li> <li>• Discussion of basis for using or not using grade cutting or capping.</li> </ul>	<ul style="list-style-type: none"> <li>• CAE mining software Datamine Studio RM was used to estimate the mineral resources</li> <li>• Inverse distance weighting techniques were used to interpolate assay grades from drill hole samples into the block model and nearest neighbour techniques were used to interpolate index values and non-numeric sample identification into the block model</li> <li>• The mostly regular dimensions of the drill grid and the anisotropy of the drilling and sampling grid allowed for the use of inverse distance methodologies as no de-clustering of samples was required</li> <li>• Appropriate and industry standard search ellipses were used to search for data for the interpolation and suitable limitations on the number of samples and the impact of those samples was maintained. An inverse distance weighting of three was used so as not to over smooth the grade interpolations</li> <li>• Hard domain boundaries were used and these were defined by the geological wireframes that were interpreted</li> <li>• Topographic surface was created from LIDAR data.</li> <li>• Resource was modelled to key geological boundaries and then reported at cut-off grades of 1 THM%.</li> <li>• The average parent cell size used for the interpolation was approximately half the standard drill hole width and a half of the standard drill hole section line spacing.</li> <li>• The average drill hole spacing for the two deposits</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</li> </ul>	<p>was 100 m east-west and 200 m north-south and with a 1.5 m samples and so the selected parent cell size was 50 x 100 x 1.5 m (where the Z or vertical direction of the cell was nominated as the same distance as the sample length).</p> <ul style="list-style-type: none"> <li>An unpublished Mineral Resource estimate had been undertaken previously 2013, GNJ Consulting</li> <li>Prior to this current phase of work an Exploration Target was declared for the Retiro and Bujuru deposits</li> <li>No assumptions have been made regarding recovery of by-products</li> <li>No deleterious elements or non-grade variables are present</li> <li>All resource block are mined from the surface with no overburden</li> <li>Mineral assemblages show little statistical variation over the deposit, and correlate well with HM content.</li> <li>Grade cutting or capping was not used during the interpolation because of the regular nature of sample spacing.</li> <li>Sample distributions were reviewed and no extreme outliers were identified either high or low that necessitated any grade cutting or capping.</li> <li>Validation of grade interpolations were done visually In CAE Studio (Datamine) software by loading model and drill hole files and annotating and colouring and using filtering to check for the appropriateness of interpolations</li> <li>Statistical distributions were prepared for model zones from drill hole and model files to compare the effectiveness of the interpolation</li> <li>Along strike distributions of section line averages (swath plots) for drill holes and models were also prepared for comparison purposes</li> </ul>
<b>Moisture</b>	<ul style="list-style-type: none"> <li>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</li> </ul>	<ul style="list-style-type: none"> <li>Tonnages were estimated an assumed dry basis</li> <li>The bulk density used for the South Atlantic HMS project is based on a simple linear algorithm originally developed by John Baxter (1977). IHC Mining from experience of working with these styles of ore bodies considers that this algorithm is a fair approximation of the in situ dry bulk density at this stage of the project</li> </ul>
<b>Cut-off parameters</b>	<ul style="list-style-type: none"> <li>The basis of the adopted cut-off grade(s) or quality parameters applied.</li> </ul>	<ul style="list-style-type: none"> <li>Cut-off grades were used for reporting the Mineral Resource estimate. No top or bottom cuts were used for grade interpolation</li> </ul>
<b>Mining factors or assumptions</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Mining method is assumed to be wet, utilising dredge based extraction. The deposits are planned to be mined from surface with no minimum dimensions laterally, but with a minimum of 2.5m of depth for the dredging pond.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Metallurgical factors or assumptions</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Metallurgical assumptions were used based on mineral assemblage composites and metallurgical testwork carried out on larger representative bulks samples which were processed at the IHC Mining Queensland metallurgical test facility.</li> </ul>
<b>Environmental factors or assumptions</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>No assumptions have been made regarding possible waste and process residue however disposal of products such as SLIMES, sand and oversize are normally part of capture and disposal back into the mining void for eventual rehabilitation upon completion of the dredge mining corridor.</li> <li>Water management is very important for the project area and the proposed mining method of dredging will have the most minimalistic impact on the water table.</li> </ul>
<b>Bulk density</b>	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> <li>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</li> </ul>	<ul style="list-style-type: none"> <li>The bulk density used for the South Atlantic HMS project is based on a simple value which approximates the bulk density of quartz sand, which is 1.6 gcm<sup>-3</sup> using a standard packing factor.</li> <li>IHC Mining from experience of working with these styles of ore bodies considers that this algorithm is a fair approximation of the in situ dry bulk density</li> </ul>
<b>Classification</b>	<ul style="list-style-type: none"> <li>The basis for the classification of the Mineral Resources into varying confidence categories.</li> <li>Whether appropriate account has been taken of all relevant factors (ie 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).</li> <li>Whether the result appropriately reflects the Competent Person's view of the deposit.</li> </ul>	<ul style="list-style-type: none"> <li>The resource classification for the South Atlantic HMS project Retiro and Bujuru deposits were based on the following criteria: drill hole spacing and the distribution and influence of mineral assemblage composites</li> <li>The classification of the Indicated, and Inferred Mineral Resources was supported by the uncomplicated geology, continuity of mineralisation, confidence in the drill hole data and all of the supporting criteria as noted above</li> <li>As a Competent Person, IHC Mining Geological Services Manager Greg Jones considers that the result appropriately reflects a reasonable view of the deposit categorisation</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of Mineral Resource estimates.</li> </ul>	<ul style="list-style-type: none"> <li>No audit or review undertaken at this stage of the project.</li> </ul>
<b>Discussion of relative</b>	<ul style="list-style-type: none"> <li>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</li> </ul>	<ul style="list-style-type: none"> <li>No statistical or geo-statistical review of the accuracy of the resource estimate has been undertaken</li> <li>Variography was undertaken to determine the drill</li> </ul>

Criteria	JORC Code explanation	Commentary
<p><b>accuracy/ confidence</b></p>	<p>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.</p> <ul style="list-style-type: none"> <li>• 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.</li> <li>• These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</li> </ul>	<p>hole support of the selected JORC classification</p> <ul style="list-style-type: none"> <li>• Validation of the model vs drill hole grades by direct observation and comparison of the results on screen, swathe plot and population distribution analysis was favourable</li> <li>• The resource statement is a global estimate for the entire known extent of the South Atlantic HMS project defined for each the Retiro and Bujuru deposits within the Exploration Permit</li> <li>• There has been no production to date</li> </ul>



APPENDIX 2: DRILL HOLE COMPOSITE INFORMATION – RETIRO DEPOSIT

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
RET101	400585	6461313	-1.7	4	5	1	1	2.8
RET102	400670	6461132	0.9	2	6	4	1	2.2
RET103	400712	6461041	1	1	6	5	1	3.2
RET104	400754	6460951	0.6	3	7	4	1	3.5
RET105	400797	6460860	1.8	0	7	7	1	2.8
RET106	400839	6460769	0.9	2	7	5	1	3.2
RET107	400881	6460679	1.3	0	7	7	1	3.3
RET108	400923	6460588	1.2	2	8	6	1	2.9
RET109	400966	6460498	2.5	0	8	8	1	3.1
RET110	401008	6460407	0.9	1	7	6	1	3.2
RET111	401050	6460316	2.2	0	7	7	1	3.2
RET112	401093	6460226	-0.4	2	7	5	1	2.5
RET113	401135	6460135	0.8	0	6	6	1	3.1
RET114	401177	6460044	1.3	0	5	5	1	3.1
RET115	401219	6459954	1.5	0	4	4	1	2.8
RET116	401262	6459863	0.4	0	5	5	1	3.1
RET118	401530	6461645	1.1	1	8	7	1	2.5
RET119	401572	6461555	2.8	0	8	8	1	2.5
RET120	401614	6461464	2.9	0	8	8	1	3
RET121	401657	6461373	3.8	0	8	8	1	3.8
RET122	401699	6461283	3.5	0	8	8	1	3.2
RET123	401741	6461192	4.7	0	8	8	1	4.2
RET124	401784	6461102	4.9	0	8	8	1	3.2
RET125	401826	6461011	4.7	0	8	8	1	3.3
RET126	401868	6460920	5.5	0	8	8	1	3.5
RET127	401910	6460830	4.1	0	7	7	1	3.8
RET128	401953	6460739	3.9	0	7	7	1	3.8
RET129	401995	6460648	4	0	7	7	1	3.4
RET130	402037	6460558	4.3	0	7	7	1	2.7
RET131	402079	6460467	4.6	0	7	7	1	3
RET132	402122	6460377	5.5	0	6	6	1	2.1
RET133	402164	6460286	5.3	0	6	6	1	2
RET134	402206	6460195	4.3	2	6	4	1	2.5
RET135	402461	6462019	4.3	0	1	1	1	1.3
RET135	402461	6462019	0.3	2	7	5	1	2.7
RET136	402483	6461973	0.8	2	7	5	1	2.1
RET137	402525	6461883	3.2	0	7	7	1	2.6
RET138	402567	6461792	3.3	0	7	7	1	4.1
RET139	402609	6461702	3.5	0	7	7	1	5.5
RET140	402652	6461611	4.1	0	6	6	1	4.6
RET141	402694	6461520	3.7	0	7	7	1	6.4
RET142	402736	6461430	3.5	0	7	7	1	4.7
RET143	402778	6461339	3.4	0	7	7	1	5.4
RET144	402821	6461248	3.8	0	6	6	1	5.5
RET145	402863	6461158	3.9	0	6	6	1	5.9
RET146	402905	6461067	4.3	0	5	5	1	4.7
RET147	402947	6460977	4.4	0	5	5	1	4.8
RET148	402990	6460886	4.9	0	4	4	1	3.3
RET149	403032	6460795	5.2	0	4	4	1	2.8
RET150	403072	6460704	4.9	0	5	5	1	2.1
RET151	403113	6460627	4.9	0	5	5	1	2
RET152	403154	6460523	3.7	3	5	2	1	2.3
RET154	403289	6462019	6	0	1	1	1	1.4
RET154	403289	6462019	2	2	7	5	1	1.7
RET155	403331	6461928	3.3	0	7	7	1	4.3
RET156	403374	6461837	3.5	0	6	6	1	5.6
RET157	403400	6461759	3.4	0	6	6	1	5.3
RET158	403442	6461668	3.3	0	6	6	1	7.1
RET159	403485	6461577	3	0	6	6	1	6.4
RET160	403527	6461487	2.1	0	6	6	1	7.7
RET161	403569	6461396	2.5	0	7	7	1	7.1
RET162	403611	6461306	2.7	0	7	7	1	5.7
RET163	403654	6461215	2.9	0	7	7	1	5.9
RET164	403696	6461124	3	0	7	7	1	6.3
RET165	403738	6461034	3.9	0	7	7	1	5.1



HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
RET166	403780	6460943	3.9	0	7	7	1	4.4
RET167	403823	6460852	3.8	1	7	6	1	3.2
RET168	403865	6460762	3.6	2	7	5	1	1.8
RET169	403874	6462526	0	0	5	5	1	2.9
RET170	403916	6462436	6.1	0	2	2	1	1.1
RET170	403916	6462436	1.1	3	9	6	1	2.5
RET171	403958	6462345	3.2	0	5	5	1	1.3
RET171	403958	6462345	-0.8	6	7	1	1	1.8
RET172	404001	6462254	5.7	0	3	3	1	1.1
RET172	404001	6462254	1.2	4	8	4	1	2.1
RET173	404043	6462164	3.4	0	8	8	1	2.4
RET174	404085	6462073	3.2	0	7	7	1	3.5
RET175	404127	6461982	3.2	0	7	7	1	4.1
RET176	404170	6461892	3.4	0	7	7	1	4
RET177	404212	6461801	3.4	0	7	7	1	5.2
RET178	404254	6461711	3.9	0	6	6	1	4.5
RET179	404297	6461620	3.6	0	7	7	1	5.2
RET180	404339	6461529	3.5	0	7	7	1	5
RET181	404381	6461439	3.7	0	7	7	1	4.7
RET182	404423	6461348	4.3	0	6	6	1	4.7
RET183	404466	6461257	3.5	1	7	6	1	5
RET184	404508	6461167	4.2	1	7	6	1	4.1
RET185	404550	6461076	3.4	2	7	5	1	3.2
RET186	404592	6460986	2.8	3	7	4	1	1.5
RET189	404994	6462942	1.7	0	8	8	1	2.3
RET190	405036	6462851	2.3	0	8	8	1	2.3
RET191	405079	6462761	1.8	0	8	8	1	2.6
RET192	405121	6462670	1.9	0	8	8	1	2.7
RET193	405163	6462579	2.1	0	8	8	1	3.1
RET194	405205	6462489	2.1	0	8	8	1	2.8
RET195	405248	6462398	2.2	0	8	8	1	3.1
RET196	405290	6462307	2.2	0	8	8	1	2.8
RET197	405332	6462217	2.4	0	8	8	1	3.3
RET198	405374	6462126	4.1	0	8	8	1	3.6
RET199	405417	6462036	3.5	0	7	7	1	2.9
RET200	405459	6461945	3.5	0	7	7	1	3.3
RET201	405501	6461854	3.5	0	7	7	1	3.8
RET202	405544	6461764	3.1	1	8	7	1	3
RET203	405586	6461673	3.6	1	8	7	1	2.9
RET204	405628	6461582	3.3	2	9	7	1	2.8
RET205	405672	6461471	3.8	4	10	6	1	3
RET206	405713	6461401	3.9	2	8	6	1	1.3
RET208	405985	6463628	4.1	0	1	1	1	1.7
RET208	405985	6463628	0.6	3	5	2	1	1.6
RET209	406027	6463538	4.2	0	1	1	1	1.2
RET209	406027	6463538	1.2	2	5	3	1	1.7
RET210	406042	6463506	2.3	0	5	5	1	1.8
RET211	406112	6463357	1.7	0	6	6	1	2.4
RET212	406129	6463319	2.3	0	6	6	1	2.3
RET213	406196	6463175	5.1	0	7	7	1	2.8
RET214	406239	6463085	2.3	1	9	8	1	2.1
RET215	406281	6462994	3.4	0	8	8	1	2.6
RET216	406323	6462903	2.8	0	9	9	1	2.1
RET217	406366	6462813	3	0	9	9	1	2.3
RET218	406408	6462722	4.4	0	7	7	1	2.7
RET219	406450	6462632	4	1	7	6	1	2.7
RET219	406450	6462632	-1	8	10	2	1	1.5
RET220	406492	6462541	3.1	2	9	7	1	2.4
RET221	406535	6462450	4.2	1	15	14	1	2.4
RET222	406577	6462360	3.1	1	10	9	1	2.3
RET223	406622	6462266	2.9	1	9	8	1	2.4
RET224	406661	6462179	3.3	1	10	9	1	2.1
RET225	406704	6462089	3.6	1	10	9	1	2
RET226	406746	6461999	7	2	3	1	1	1.1
RET226	406746	6461999	2	4	11	7	1	2.2
RET227	406788	6461909	2.6	2	12	10	1	2.4
RET228	406830	6461819	6.9	1	5	4	1	1.5

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
RET228	406830	6461819	1.4	8	9	1	1	1.3
RET232	407000	6463343	6.3	1	2	1	1	1.7
RET233	407042	6463253	6.6	1	2	1	1	3.1
RET234	407084	6463162	6.2	1	3	2	1	2.4
RET235	407127	6463072	5.8	1	4	3	1	2.5
RET236	407169	6462981	6	0	5	5	1	2.7
RET237	407211	6462890	5	0	7	7	1	3.1
RET238	407254	6462800	4.7	0	8	8	1	2.6
RET239	407296	6462709	3.7	0	9	9	1	2.7
RET240	407338	6462618	5.8	0	6	6	1	3.3
RET240	407338	6462618	0.8	7	9	2	1	2.8
RET241	407380	6462528	5.6	0	6	6	1	2.7
RET242	407426	6462438	8.4	0	1	1	1	1.1
RET242	407426	6462438	3.4	2	9	7	1	2.6
RET243	407465	6462347	2.9	1	10	9	1	2.8
RET244	407507	6462256	2.8	1	11	10	1	2.4
RET245	407549	6462165	5.9	0	6	6	1	1.4
RET245	407549	6462165	-0.1	8	10	2	1	2.8
RET246	407592	6462075	5.3	1	6	5	1	1.5
RET246	407592	6462075	-0.7	9	10	1	1	1.3
RET249	407671	6463767	4.9	0	6	6	1	2.4
RET250	407715	6463678	4.5	1	5	4	1	3.9
RET251	407759	6463588	5.7	0	4	4	1	2.4
RET252	407803	6463498	4.3	1	7	6	1	3.1
RET253	407847	6463408	3.3	1	9	8	1	3.2
RET254	407890	6463318	3.9	0	9	9	1	2.7
RET255	407934	6463228	4.1	1	8	7	1	3.5
RET256	407978	6463139	4.2	0	9	9	1	3.2
RET257	408020	6463052	4.5	0	8	8	1	3.2
RET258	408066	6462959	4.6	0	9	9	1	2.9
RET259	408110	6462869	6.6	0	6	6	1	3.3
RET259	408110	6462869	1.1	7	10	3	1	2.1
RET260	408151	6462778	4	0	9	9	1	2.3
RET261	408194	6462688	3.8	1	8	7	1	2.4
RET262	408234	6462596	4	1	8	7	1	2.2
RET263	408277	6462506	4.1	3	9	6	1	1.7
RET264	408361	6462324	5.3	4	7	3	1	2.1
RET267	408671	6464033	5.3	0	3	3	1	1.1
RET268	408713	6463942	2.7	1	8	7	1	3.3
RET269	408755	6463851	2.9	0	9	9	1	3.3
RET270	408797	6463761	3.5	0	9	9	1	4.1
RET271	408840	6463670	3.3	1	9	8	1	4.6
RET272	408882	6463579	3	0	11	11	1	4
RET273	408924	6463489	3.1	0	11	11	1	3.8
RET274	408967	6463398	4.5	1	9	8	1	4
RET275	409009	6463308	4.1	1	9	8	1	3.5
RET276	409051	6463217	4.8	1	9	8	1	3.5
RET276	409051	6463217	-0.7	10	11	1	1	1.2
RET277	409093	6463126	4.7	1	9	8	1	2.9
RET278	409136	6463036	3.7	0	11	11	1	2.1
RET279	409178	6462945	3.8	2	10	8	1	2.4
RET280	409220	6462854	4.8	2	7	5	1	3
RET280	409220	6462854	-0.7	8	12	4	1	2.1
RET281	409262	6462764	3.9	4	7	3	1	2.3
RET284	409575	6464465	1.4	1	5	4	1	1.1
RET285	409660	6464284	2.3	1	5	4	1	1.6
RET286	409702	6464193	2.6	1	6	5	1	3.1
RET287	409744	6464103	3.2	0	7	7	1	4.4
RET288	409787	6464012	4.2	0	7	7	1	4.2
RET289	409829	6463921	3.8	1	8	7	1	4.9
RET290	409871	6463831	5.1	1	6	5	1	5.4
RET290	409871	6463831	1.6	7	9	2	1	2.6
RET291	409913	6463740	4	1	8	7	1	4.1
RET292	409956	6463650	4.5	0	8	8	1	4.5
RET293	409998	6463559	4.6	0	8	8	1	4
RET294	410040	6463468	4.6	0	8	8	1	3.4
RET295	410082	6463378	4.7	1	7	6	1	3.6



HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
RET296	410125	6463287	4.2	2	7	5	1	3
RET297	410174	6463220	6.7	4	6	2	1	4.2
RET300	410693	6464416	3.2	2	6	4	1	3.2
RET301	410735	6464325	3.2	1	8	7	1	4
RET302	410777	6464235	4.3	0	7	7	1	4.7
RET303	410820	6464144	4.3	0	7	7	1	5.3
RET304	410862	6464102	4.6	0	7	7	1	5.9
RET305	410904	6464011	4.3	0	7	7	1	5.5
RET306	410947	6463921	4.4	0	7	7	1	5.3
RET307	410989	6463830	4.1	1	8	7	1	4.6
RET308	411031	6463739	4.3	1	8	7	1	3.6
RET309	411073	6463649	3.6	3	8	5	1	6
RET311	411558	6464930	1.8	3	4	1	1	1.4
RET312	411600	6464839	5.2	0	1	1	1	1.1
RET312	411600	6464839	1.2	2	7	5	1	2
RET313	411642	6464748	2.5	1	7	6	1	3
RET314	411701	6464633	2.6	0	7	7	1	4.4
RET315	411727	6464567	3.8	0	7	7	1	4.5
RET316	411769	6464476	3.1	0	9	9	1	4.5
RET317	411812	6464386	3.6	0	9	9	1	5.2
RET318	411854	6464305	3.1	1	9	8	1	4.9
RET319	411896	6464205	3.6	1	8	7	1	5.8
RET320	411938	6464114	3.5	1	9	8	1	5
RET321	411981	6464023	3.2	2	9	7	1	3.7
RET322	412023	6463933	2.1	5	9	4	1	1.4
RET322	412023	6463933	-1.4	10	11	1	1	1.2
RET324	412504	6465260	1.9	4	7	3	1	1.6
RET325	412546	6465170	2.3	3	8	5	1	1.9
RET326	412589	6465079	3.1	3	6	3	1	2.6
RET326	412589	6465079	-0.4	7	9	2	1	2.1
RET327	412631	6464988	3.9	0	7	7	1	2.8
RET328	412673	6464898	3.7	1	8	7	1	5.1
RET329	412715	6464807	4.3	1	8	7	1	5.7
RET330	412758	6464716	4.4	1	8	7	1	5.5
RET331	412800	6464626	3.8	2	8	6	1	6.1
RET332	412842	6464535	4.3	2	9	7	1	5.6
RET333	412884	6464445	4.7	3	9	6	1	6.1
RET334	412927	6464354	5.2	4	6	2	1	5.4
RET336	413453	6465593	3.5	3	4	1	1	1.5
RET336	413453	6465593	0.5	5	8	3	1	2.2
RET337	413497	6465503	3.6	3	7	4	1	2.3
RET338	413540	6465412	3.8	3	7	4	1	4.9
RET339	413582	6465322	4	3	8	5	1	4.5
RET340	413624	6465231	4.7	2	8	6	1	5.7
RET341	413667	6465140	5.3	2	8	6	1	7.1
RET342	413709	6465050	5	2	9	7	1	6.8
RET343	413751	6464959	3.8	3	10	7	1	5.9
RET344	413793	6464869	4.4	3	9	6	1	7.1
RET345	413835	6464778	3.5	4	10	6	1	5.5
RET346	413878	6464688	3.4	4	10	6	1	9
RET347	414338	6466006	7	1	4	3	1	1.1
RET347	414338	6466006	2	7	8	1	1	1.9
RET348	414380	6465915	7.1	2	3	1	1	1.1
RET348	414380	6465915	3.1	4	9	5	1	2.5
RET349	414422	6465825	3.8	3	9	6	1	3.6
RET350	414464	6465734	3.2	4	10	6	1	3.5
RET351	414507	6465644	3	4	11	7	1	5.8
RET352	414549	6465553	3.5	3	11	8	1	6.4
RET353	414591	6465462	8.1	2	3	1	1	1.1
RET353	414591	6465462	3.1	4	11	7	1	7
RET354	414633	6465372	3.6	3	11	8	1	6.3
RET355	414676	6465281	3.7	3	10	7	1	6.8
RET356	414718	6465190	3.7	1	10	9	1	4.3
RET357	414760	6465100	4.1	2	11	9	1	4.1
RET358	415248	6466418	5.8	2	5	3	1	1.2
RET358	415248	6466418	0.8	8	9	1	1	1.3
RET359	415293	6466327	6.4	2	4	2	1	1.2

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
RET359	415293	6466327	1.4	7	9	2	1	1.3
RET360	415332	6466237	7	2	3	1	1	1.3
RET360	415332	6466237	3.5	4	8	4	1	2.5
RET361	415375	6466146	4.4	2	9	7	1	4.6
RET362	415417	6466056	7.5	2	3	1	1	1.1
RET362	415417	6466056	3.5	4	9	5	1	7.5
RET363	415459	6465965	4.5	3	9	6	1	5.8
RET364	415502	6465874	5	2	10	8	1	4.6
RET365	415544	6465784	7.5	2	3	1	1	1
RET365	415544	6465784	3	4	10	6	1	6.9
RET366	415586	6465693	4.3	2	10	8	1	5.8
RET367	415628	6465602	4.8	2	10	8	1	4.6
RET368	415671	6465512	5	1	11	10	1	3.7
RET372	416236	6466768	5.9	2	4	2	1	1.7
RET373	416279	6466677	6.8	2	3	1	1	1.2
RET373	416279	6466677	1.8	7	8	1	1	1.2
RET374	416321	6466587	4.5	1	9	8	1	1.6
RET375	416363	6466496	4.4	1	10	9	1	2
RET376	416406	6466405	6.8	3	4	1	1	1.5
RET376	416406	6466405	2.8	5	10	5	1	4.7
RET377	416448	6466315	4.1	2	10	8	1	5.3
RET378	416490	6466224	3.8	2	10	8	1	3.9
RET379	416532	6466133	9.6	0	1	1	1	2.3
RET379	416532	6466133	7.6	2	3	1	1	1.5
RET379	416532	6466133	2.1	5	11	6	1	3.9
RET380	416575	6466043	7.6	1	3	2	1	1.6
RET380	416575	6466043	3.1	4	9	5	1	4.6
RET382	417135	6467304	6.6	1	6	5	1	1.4
RET383	417177	6467213	5.5	1	7	6	1	1.2
RET383	417177	6467213	1	8	9	1	1	1.9
RET384	417219	6467122	7.2	1	3	2	1	1.3
RET384	417219	6467122	0.7	8	9	1	1	1.1
RET385	417261	6467032	9.4	0	1	1	1	2.4
RET385	417261	6467032	1.9	6	10	4	1	2.3
RET386	417304	6466941	6.9	1	4	3	1	2
RET386	417304	6466941	1.9	5	10	5	1	2.9
RET387	417346	6466850	3.8	1	10	9	1	5.5
RET388	417388	6466760	7.1	1	3	2	1	1.3
RET388	417388	6466760	2.1	4	10	6	1	7.7
RET389	417431	6466669	3	2	11	9	1	5.1
RET390	417473	6466579	3.8	1	11	10	1	4.6
RET391	417515	6466488	4.8	1	7	6	1	1.4
RET392	417557	6466397	3.3	3	6	3	1	2.7
RET394	418087	6467637	7.7	1	2	1	1	1.1
RET394	418087	6467637	2.2	5	9	4	1	1.4
RET395	418129	6467547	5.3	1	10	9	1	1.4
RET396	418171	6467456	7.7	2	3	1	1	1
RET397	418213	6467365	7.3	2	4	2	1	1.1
RET397	418213	6467365	2.3	6	10	4	1	4
RET398	418256	6467275	4	1	10	9	1	3.5
RET399	418298	6467184	4.1	1	9	8	1	5.1
RET400	418340	6467094	3.1	2	10	8	1	6.2
RET401	418383	6467003	3.7	1	8	7	1	4.2
RET402	418425	6467912	6.9	1	3	2	1	1.1
RET402	418425	6467912	2.4	6	7	1	1	1.5
RET403	418467	6467822	6	2	4	2	1	1.1
RET406	418771	6468512	5.5	2	4	2	1	1.1
RET406	418771	6468512	2.5	5	7	2	1	1.1
RET407	418855	6468332	4.6	2	6	4	1	1.3
RET407	418855	6468332	1.1	7	8	1	1	1.2
RET408	418940	6468151	4.6	1	8	7	1	1.3
RET409	419024	6467969	3.8	4	7	3	1	1.2
RET409	419024	6467969	0.8	8	9	1	1	1.2
RET410	419066	6467879	4.7	3	5	2	1	1.3
RET410	419066	6467879	0.7	7	9	2	1	1.1
RET411	419109	6467788	6.1	2	4	2	1	1.4
RET411	419109	6467788	1.1	7	9	2	1	1.3





HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
RET412	419151	6467698	4.1	1	7	6	1	4.9
RET413	419193	6467607	4.4	1	6	5	1	4.8
RET414	419235	6467517	4	2	5	3	1	4.4
RET415	419278	6467426	4.1	2	4	2	1	1.3
RET417	419841	6468576	4.5	1	7	6	1	2
RET418	419883	6468486	5.6	2	3	1	1	1.7
RET419	419925	6468395	6	1	3	2	1	1.2
RET419	419925	6468395	1	6	8	2	1	1.5
RET420	419968	6468305	4.1	1	6	5	1	6.5
RET421	420010	6468214	4.5	0	6	6	1	5
RET422	420052	6468123	5	0	4	4	1	4.1
RET423	420094	6468033	4.5	1	3	2	1	1.2
RET427	420478	6469545	3.9	1	5	4	1	1.6
RET428	420520	6469454	2.3	2	7	5	1	2.1
RET429	420562	6469364	2.9	1	7	6	1	3.1
RET430	420604	6469273	2.8	1	7	6	1	3
RET431	420647	6469183	3	1	7	6	1	2.4
RET432	420689	6469092	3.6	1	7	6	1	2.8
RET433	420731	6469001	2.8	1	7	6	1	3.3
RET434	420773	6468911	3.4	1	6	5	1	5.3
RET435	420816	6468820	2.5	1	7	6	1	4.9
RET436	420858	6468730	3.6	0	6	6	1	4.4
RET437	420900	6468639	3.4	0	5	5	1	3.7
RET438	420942	6468548	3.2	1	4	3	1	1.7
RET439	420985	6468458	4.1	1	3	2	1	1.8
RET441	421429	6469890	3.9	1	5	4	1	1.9
RET442	421472	6469799	3.3	1	6	5	1	2.8
RET443	421514	6469708	4.1	1	4	3	1	2.5
RET444	421556	6469618	4	0	5	5	1	2.8
RET445	421598	6469527	2.5	1	6	5	1	3
RET446	421641	6469437	3.4	0	5	5	1	3.3
RET447	421683	6469346	2.2	1	6	5	1	4.1
RET448	421725	6469255	2.4	1	5	4	1	3.8
RET449	421767	6469165	2.9	1	4	3	1	3.9
RET450	421810	6469074	4.3	0	3	3	1	3.2
RET454	422304	6470421	3.4	1	4	3	1	1.6
RET455	422389	6470240	4.3	1	2	1	1	1.3
RET455	422389	6470240	1.8	3	5	2	1	2.3
RET456	422474	6470058	2.2	2	5	3	1	2.6
RET457	422516	6469968	3	0	5	5	1	2.7
RET458	422558	6469877	2.2	1	5	4	1	3
RET459	422600	6469786	3	0	4	4	1	1.8
RET460	422643	6469696	3.7	0	3	3	1	2.5
RET461	422685	6469605	3.5	0	3	3	1	2.9
RET462	422734	6469514	3.2	0	2	2	1	2
RET463	422948	6471350	1.5	2	4	2	1	2
RET464	422990	6471280	2.2	0	4	4	1	1.7
RET465	423032	6471189	1.8	1	4	3	1	2.4
RET466	423075	6471099	2.4	0	4	4	1	1.6
RET467	423117	6471008	2.2	1	4	3	1	2.2
RET468	423159	6470917	2.2	1	5	4	1	1.6
RET469	423202	6470827	1.9	2	5	3	1	2
RET470	423244	6470736	2.1	1	5	4	1	2.1
RET471	423286	6470645	3.1	0	4	4	1	2
RET472	423328	6470555	2.8	0	4	4	1	3.3
RET473	423371	6470464	2	0	4	4	1	2.9
RET474	423413	6470374	2.5	0	4	4	1	1.8
RET475	423455	6470283	3.1	1	4	3	1	2
RET476	423497	6470192	2.8	1	3	2	1	4
RET477	423540	6470102	2	1	3	2	1	2.1
RET478	423709	6472130	1.7	1	3	2	1	1.7
RET479	423751	6472039	2.1	0	4	4	1	1.7
RET480	423793	6471948	1.7	0	5	5	1	2.2
RET481	423836	6471858	1.4	1	5	4	1	2.3
RET482	423878	6471767	2.2	0	5	5	1	2.3
RET483	423920	6471677	2.4	0	5	5	1	2.2
RET484	423962	6471586	2.2	0	5	5	1	2.5

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
RET485	424005	6471495	2.4	0	4	4	1	2.4
RET486	424047	6471405	2.4	0	4	4	1	2.3
RET487	424089	6471314	2.7	0	5	5	1	2.3
RET488	424131	6471224	1.6	1	6	5	1	3.1
RET489	424174	6471133	2	1	5	4	1	4
RET490	424216	6471043	2.6	1	5	4	1	2.7
RET491	424258	6470952	3.4	0	4	4	1	3.9
RET492	424300	6470861	3.4	1	4	3	1	3.3
RET493	424343	6470771	0.5	2	5	3	1	3.2
RET494	424385	6470680	0.5	2	4	2	1	2.5
RET495	424692	6472444	2.4	0	3	3	1	1.9
RET496	424734	6472354	1.8	1	3	2	1	2.8
RET497	424777	6472263	1.6	1	4	3	1	2.5
RET498	424819	6472172	2.1	0	4	4	1	2.6
RET499	424861	6472082	2	0	4	4	1	2.6
RET500	424907	6471991	2.1	0	4	4	1	3
RET501	424946	6471901	2.9	0	3	3	1	2.3
RET502	424988	6471810	1.6	1	4	3	1	2
RET503	425030	6471719	2	0	4	4	1	2.2
RET504	425072	6471629	2.4	0	4	4	1	2.2
RET505	425115	6471538	4.2	0	3	3	1	6.8
RET506	425157	6471447	3.7	0	3	3	1	3.9
RET507	425199	6471357	2.9	0	3	3	1	2.5
RET508	425228	6471250	1.6	1	4	3	1	2.2
RET509	425414	6473136	1.4	0	3	3	1	2.5
RET510	425457	6473045	1.6	0	3	3	1	1.6
RET511	425499	6472955	1.3	1	3	2	1	2.1
RET512	425539	6472864	1	1	3	2	1	1.8
RET513	425529	6472773	1.9	0	3	3	1	1.8
RET514	425625	6472683	1.4	0	3	3	1	2.4
RET515	425668	6472593	4.4	0	1	1	1	3
RET515	425668	6472593	2.4	2	3	1	1	2.5
RET516	425710	6472502	3.7	1	3	2	1	2.4
RET517	425752	6472411	2.7	0	4	4	1	1.9
RET518	425795	6472321	3.2	0	3	3	1	1.9
RET519	425838	6472231	2.5	0	3	3	1	2.6
RET520	425880	6472140	3.7	0	3	3	1	1.9
RET521	425917	6472049	3.2	1	4	3	1	1.6
RET522	425965	6471959	2.4	0	3	3	1	1.8
RET523	426007	6471869	1.9	1	4	3	1	3.1
RET524	426049	6471778	0.8	2	4	2	1	3.6
RET525	426092	6471687	-1	2	3	1	1	2.5
RET526	426303	6473647	2.1	0	2	2	1	2.6
RET527	426345	6473556	1.8	0	2	2	1	3.9
RET528	426388	6473465	1.8	0	3	3	1	3
RET529	426430	6473375	2.2	0	3	3	1	2.9
RET530	426472	6473284	2.9	0	3	3	1	2.7
RET531	426514	6473193	5.2	0	3	3	1	2.7
RET532	426557	6473103	4.8	0	3	3	1	2.8
RET533	426599	6473012	5	0	2	2	1	3.1
RET534	426641	6472922	3.8	0	2	2	1	3.3
RET535	426683	6472831	3	0	3	3	1	3.1
RET536	426726	6472740	2.9	0	2	2	1	4.2
RET537	426768	6472650	3.1	0	2	2	1	3
RET538	426810	6472559	5.3	0	2	2	1	2.4
RET539	427097	6474283	1.9	0	2	2	1	2.7
RET540	427127	6474188	2.1	0	3	3	1	3.5
RET541	427156	6474092	2.5	0	4	4	1	3.2
RET542	427183	6473996	3.4	0	3	3	1	3.2
RET543	427211	6473896	4.1	0	1	1	1	3
RET543	427211	6473896	2.1	2	3	1	1	2.6
RET544	427241	6473804	3	0	3	3	1	2.5
RET545	427270	6473709	2.8	0	4	4	1	3.4
RET546	427304	6473615	4.2	0	4	4	1	3.6
RET547	427347	6473524	3.6	0	3	3	1	5.1
RET548	427388	6473433	3	0	4	4	1	4.3
RET549	427431	6473343	2.3	0	4	4	1	4.5



HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
RET550	427473	6473252	2	0	3	3	1	4.4
RET551	427519	6473164	2	0	4	4	1	2.8
RET552	427558	6473072	1.8	0	4	4	1	2.8
RET553	427600	6472981	2.7	0	4	4	1	3.5
RET554	427642	6472891	2.3	0	3	3	1	4.9
RET555	427685	6472800	1	0	4	4	1	2.2
RET556	428107	6474833	1.4	0	3	3	1	2.1
RET557	428149	6474742	1.4	0	3	3	1	2.6
RET558	428191	6474652	1.3	0	3	3	1	3
RET559	428233	6474561	1.3	0	4	4	1	3.3
RET560	428276	6474470	2.7	0	4	4	1	3.2
RET561	428318	6474380	1.9	0	3	3	1	4.1
RET562	428360	6474289	1.7	0	3	3	1	3.9
RET563	428403	6474198	1.5	0	3	3	1	3.4
RET564	428445	6474108	1	0	3	3	1	3.7
RET565	428487	6474017	0.8	0	3	3	1	3.4
RET566	428529	6473927	0.3	0	4	4	1	4.5
RET567	428572	6473836	0.7	1	4	3	1	4.4
RET568	428614	6473745	2.9	0	4	4	1	2.7
RET569	428656	6473655	2.6	0	4	4	1	2.7
RET570	428698	6473564	1.7	0	4	4	1	3.3
RET571	428741	6473473	0.1	0	3	3	1	3
RTAC0077	404969	6461372	3.8	1	7	6	1	2.9
RTAC0085	405247	6461722	3.5	0	7	7	1	3.6
RTAC0086	405332	6461541	3.5	2	8	6	1	2.7
RTAC0087	405416	6461360	3.1	3	8	5	1	1.5
RTAC0094	405616	6462115	2.5	0	9	9	1	2.8
RTAC0095	405700	6461933	1.5	2	9	7	1	3.3
RTAC0096	405785	6461752	3.6	1	9	8	1	2.3
RTAC0097	405869	6461571	2.6	3	9	6	1	3.6
RTAC0102	405803	6462423	3	0	8	8	1	2.3
RTAC0103	405888	6462241	3	0	8	8	1	2.8
RTAC0104	405972	6462060	3.1	2	8	6	1	3.2
RTAC0105	406057	6461879	3.3	2	9	7	1	2.9
RTAC0106	406141	6461698	6.8	2	3	1	1	1.4
RTAC0106	406141	6461698	2.3	4	10	6	1	2.4
RTAC0109	405997	6462954	3.7	0	6	6	1	2
RTAC0109	405997	6462954	-1.3	7	9	2	1	1.3
RTAC0110	406081	6462773	3.6	0	7	7	1	2.1
RTAC0110	406081	6462773	-1.4	8	9	1	1	1.2
RTAC0111	406166	6462592	3.9	0	7	7	1	2.5
RTAC0112	406250	6462410	3.9	0	8	8	1	2.4
RTAC0113	406335	6462229	4	1	8	7	1	2.7
RTAC0114	406419	6462048	4.9	2	6	4	1	2.2
RTAC0115	406504	6461867	3.9	2	9	7	1	2
RTAC0117	406275	6463305	1.8	0	8	8	1	2.5
RTAC0118	406359	6463123	3.5	1	9	8	1	2.1
RTAC0119	406444	6462942	2.7	1	9	8	1	2.4
RTAC0120	406528	6462761	3	1	10	9	1	2.6
RTAC0121	406613	6462580	4	1	8	7	1	2.8
RTAC0122	406697	6462398	3.8	1	9	8	1	2.5
RTAC0123	406782	6462217	4.9	1	8	7	1	2.4
RTAC0123	406782	6462217	-1.6	10	12	2	1	1.9
RTAC0124	406866	6462036	4.7	1	9	8	1	2.1
RTAC0125	406553	6463655	5.3	0	1	1	1	1.2
RTAC0125	406553	6463655	1.3	2	7	5	1	1.4
RTAC0126	406637	6463473	3.6	1	5	4	1	1.9
RTAC0127	406722	6463292	3	1	8	7	1	1.8
RTAC0128	406806	6463111	3.9	0	8	8	1	2
RTAC0129	406891	6462930	3.5	1	9	8	1	2
RTAC0130	406975	6462749	4.1	0	9	9	1	3
RTAC0131	407060	6462567	4.2	1	8	7	1	2.9
RTAC0132	407144	6462386	3.7	1	8	7	1	2.9
RTAC0133	407229	6462205	7.4	0	1	1	1	1.2
RTAC0133	407229	6462205	1.4	2	11	9	1	2.9
RTAC0134	407313	6462024	4.6	2	6	4	1	1.5
RTAC0135	407084	6463461	5.9	1	2	1	1	1

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
RTAC0136	407169	6463280	6	1	3	2	1	1.9
RTAC0137	407253	6463099	6.2	1	3	2	1	2.4
RTAC0138	407338	6462918	5	0	6	6	1	2.5
RTAC0139	407422	6462736	4.3	0	8	8	1	2.6
RTAC0140	407507	6462555	4.7	1	7	6	1	2.9
RTAC0141	407591	6462374	3.5	1	9	8	1	2.6
RTAC0142	407676	6462193	4.7	2	6	4	1	1.7
RTAC0143	407447	6463630	6.8	0	2	2	1	1.9
RTAC0144	407531	6463449	6.8	1	3	2	1	2
RTAC0145	407616	6463268	4.2	0	9	9	1	3.3
RTAC0146	407700	6463087	3.9	0	9	9	1	3.3
RTAC0147	407785	6462905	3.9	0	10	10	1	3.4
RTAC0149	407954	6462543	3.2	1	9	8	1	2.1
RTAC0150	408038	6462362	5.5	1	6	5	1	2
RTAC0150	408038	6462362	0.5	8	9	1	1	1.3
RTAC0151	407900	6463842	4.4	1	5	4	1	2.4
RTAC0152	407984	6463661	5.3	1	4	3	1	2.8
RTAC0153	408069	6463479	3.8	0	8	8	1	3.5
RTAC0154	408153	6463298	4.8	0	7	7	1	3.6
RTAC0155	408238	6463117	5.5	0	7	7	1	3.5
RTAC0155	408238	6463117	0.5	8	9	1	1	2.2
RTAC0156	408322	6462935	4.5	0	8	8	1	2.7
RTAC0157	408407	6462754	5.9	0	8	8	1	1.8
RTAC0158	408492	6462573	4.9	2	8	6	1	2.1
RTAC0159	408172	6463969	5.5	1	3	2	1	1.7
RTAC0160	408256	6463787	6.2	0	3	3	1	4.2
RTAC0161	408341	6463606	3.6	0	8	8	1	3.3
RTAC0162	408425	6463425	4.7	0	7	7	1	3.9
RTAC0163	408510	6463244	4.7	0	8	8	1	3.4
RTAC0164	408594	6463062	6	0	8	8	1	3.2
RTAC0165	408679	6462881	6.4	2	8	6	1	2.5
RTAC0166	408763	6462700	5.3	2	7	5	1	2.3
RTAC0168	408522	6463691	5.8	0	6	6	1	4.2
RTAC0169	408607	6463509	4.1	0	8	8	1	3.5
RTAC0170	408691	6463328	4.9	0	8	8	1	3.6
RTAC0172	409706	6464463	1.2	2	4	2	1	1.1
RTAC0173	409791	6464282	2.7	1	5	4	1	1.6
RTAC0174	409875	6464101	3.1	1	7	6	1	3.6
RTAC0175	409960	6463920	4.2	1	7	6	1	5.2
RTAC0176	410044	6463738	4.3	0	8	8	1	4.4
RTAC0177	410129	6463557	7.4	0	2	2	1	1.9
RTAC0177	410129	6463557	2.9	3	8	5	1	3.9
RTAC0178	410214	6463376	4.2	1	8	7	1	3.2
RTAC0179	410298	6463195	3.5	6	7	1	1	1.2
RTAC0180	409888	6464548	1.5	2	4	2	1	1.2
RTAC0181	409972	6464367	2.8	1	5	4	1	1.3
RTAC0182	410057	6464185	3	1	7	6	1	4
RTAC0183	410141	6464004	3.7	1	8	7	1	4.9
RTAC0184	410226	6463823	4.7	0	8	8	1	4.7
RTAC0185	410311	6463642	4.7	0	8	8	1	4.4
RTAC0186	410395	6463460	4.3	1	8	7	1	3.6
RTAC0187	410479	6463279	3.3	5	8	3	1	1.2
RTAC0188	410153	6464451	2.7	1	4	3	1	1.5
RTAC0189	410238	6464270	3.3	1	7	6	1	3.8
RTAC0190	410322	6464089	4.1	1	8	7	1	4.5
RTAC0191	410407	6463907	4.1	1	8	7	1	5.5
RTAC0192	410492	6463726	4.2	1	8	7	1	4.6
RTAC0193	410576	6463545	4.3	2	8	6	1	3.4
RTAC0194	410335	6464536	2.3	2	4	2	1	1.4
RTAC0195	410419	6464355	3.6	1	6	5	1	3.4
RTAC0196	410504	6464173	3.5	1	8	7	1	4.9
RTAC0197	410589	6463992	4.6	0	7	7	1	5.5
RTAC0198	410673	6463811	4.6	0	7	7	1	5.3
RTAC0199	410758	6463630	3.1	3	9	6	1	4
RTAC0200	410842	6463448	2.8	5	8	3	1	3.4
RTAC0202	411048	6464427	3.7	1	7	6	1	4.2
RTAC0203	411132	6464246	4.1	0	7	7	1	5.8



HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
RTAC0204	411217	6464064	4.2	1	7	6	1	6.4
RTAC0205	411301	6463883	4.2	1	8	7	1	3.6
RTAC0206	411386	6463702	2.9	4	7	3	1	4.3
RTAC0207	411326	6464777	1.7	4	5	1	1	1.2
RTAC0208	411410	6464596	2.8	1	7	6	1	2.7
RTAC0209	411495	6464415	4	0	6	6	1	6.6
RTAC0210	411579	6464233	3	1	9	8	1	5.8
RTAC0211	411664	6464052	4.1	0	8	8	1	4.3
RTAC0212	411748	6463871	3.3	3	8	5	1	9.4
RTAC0214	411954	6464849	4.1	0	6	6	1	2.5
RTAC0215	412038	6464668	3.2	0	8	8	1	3.7
RTAC0216	412123	6464487	4.2	0	8	8	1	4.5
RTAC0217	412207	6464306	3.5	2	9	7	1	5.8
RTAC0218	412292	6464124	3.2	3	9	6	1	4.5
RTAC0219	412049	6465119	5.5	0	1	1	1	1.3
RTAC0220	412135	6464934	3.5	1	6	5	1	3.9
RTAC0221	412220	6464753	4.3	0	6	6	1	4.3
RTAC0222	412305	6464572	3.4	0	9	9	1	4.9
RTAC0223	412389	6464390	4.4	1	9	8	1	5.7
RTAC0224	412473	6464209	3.6	3	9	6	1	4.8
RTAC0225	412239	6465207	1.4	4	5	1	1	1.2
RTAC0226	412316	6465018	3.4	1	6	5	1	3.6
RTAC0226	412316	6465018	-0.6	7	8	1	1	1
RTAC0227	412401	6464837	3.8	0	7	7	1	4
RTAC0228	412486	6464656	4.2	1	8	7	1	4.6
RTAC0229	412570	6464475	3.8	2	9	7	1	5.2
RTAC0230	412654	6464293	3.9	3	9	6	1	4.4
RTAC0232	412860	6465272	4.4	0	6	6	1	2.5
RTAC0233	412945	6465091	3.6	2	8	6	1	4.3
RTAC0234	413029	6464910	4.5	1	8	7	1	6.5
RTAC0235	413114	6464728	4.7	2	8	6	1	7.8
RTAC0236	413198	6464547	3.8	3	9	6	1	6.1
RTAC0237	413223	6465441	3.4	3	6	3	1	1.5
RTAC0237	413223	6465441	-0.6	8	9	1	1	1
RTAC0238	413307	6465260	3.4	2	7	5	1	4
RTAC0239	413392	6465079	4.2	1	8	7	1	6.1
RTAC0240	413476	6464897	4.8	2	8	6	1	6
RTAC0241	413561	6464716	3.5	3	9	6	1	6
RTAC0243	413585	6465610	2.1	6	7	1	1	1
RTAC0244	413670	6465429	3.2	4	8	4	1	3.8
RTAC0245	413754	6465248	4.7	2	8	6	1	4.7
RTAC0246	413839	6465066	4.3	3	9	6	1	8.7
RTAC0247	413923	6464880	7	3	4	1	1	3.7
RTAC0247	413923	6464880	3	5	10	5	1	7.1
RTAC0248	414008	6464704	5.2	5	6	1	1	1.3
RTAC0248	414008	6464704	1.2	8	11	3	1	1.5
RTAC0249	413948	6465779	1.1	6	7	1	1	1.4
RTAC0250	414032	6465598	3.5	2	8	6	1	3.6
RTAC0251	414117	6465417	3.3	2	9	7	1	4.8
RTAC0252	414201	6465235	4.3	2	9	7	1	7.6
RTAC0253	414289	6465057	3.8	3	9	6	1	8.2
RTAC0254	414375	6464874	6.5	4	5	1	1	1.3
RTAC0254	414375	6464874	3	6	10	4	1	1.9
RTAC0255	414310	6465948	7.1	2	3	1	1	1.1
RTAC0255	414310	6465948	2.1	6	9	3	1	1.8
RTAC0256	414391	6465764	5.4	1	8	7	1	3.4
RTAC0257	414479	6465586	4.1	3	9	6	1	5.5
RTAC0258	414571	6465404	8.8	1	2	1	1	2.7
RTAC0258	414571	6465404	3.8	3	10	7	1	7.2
RTAC0259	414648	6465223	4	1	10	9	1	4.9
RTAC0260	414673	6466117	7.2	1	2	1	1	1.1
RTAC0260	414673	6466117	4.2	4	5	1	1	1.2
RTAC0260	414673	6466117	1.7	6	8	2	1	1.4
RTAC0261	414758	6465936	3.8	4	9	5	1	4.4
RTAC0262	414842	6465755	4	2	9	7	1	5
RTAC0263	414926	6465574	4.6	3	10	7	1	6.6
RTAC0264	415011	6465392	5.2	5	11	6	1	7.2





HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
RTAC0265	415095	6465211	8.4	2	4	2	1	1.3
RTAC0265	415095	6465211	3.4	5	11	6	1	1.7
RTAC0266	415035	6466286	6.7	1	2	1	1	1.1
RTAC0267	415120	6466105	7.2	2	3	1	1	1.1
RTAC0267	415120	6466105	3.2	4	9	5	1	3.1
RTAC0268	415204	6465924	3.4	4	9	5	1	5.2
RTAC0269	415289	6465743	6.6	3	9	6	1	6.3
RTAC0270	415373	6465561	3.3	4	10	6	1	5.7
RTAC0271	415458	6465380	7.1	2	4	2	1	1.8
RTAC0271	415458	6465380	2.1	5	11	6	1	3.9
RTAC0272	415398	6466455	7.6	1	2	1	1	1.1
RTAC0272	415398	6466455	5.6	3	4	1	1	1
RTAC0273	415482	6466274	7.2	2	3	1	1	1.1
RTAC0273	415482	6466274	2.7	5	9	4	1	2.6
RTAC0274	415567	6466093	8.7	1	2	1	1	1.1
RTAC0274	415567	6466093	4.2	3	9	6	1	5.4
RTAC0275	415651	6465912	4.3	4	10	6	1	5.2
RTAC0276	415736	6465730	3.3	4	10	6	1	5.9
RTAC0277	415820	6465549	5.9	2	6	4	1	1.3
RTAC0278	415845	6466443	6.1	2	3	1	1	1.1
RTAC0278	415845	6466443	1.1	6	9	3	1	1.8
RTAC0279	415929	6466262	5.9	1	9	8	1	3.9
RTAC0280	416014	6466081	3.6	3	10	7	1	4.8
RTAC0281	416098	6465899	4.4	2	10	8	1	4.3
RTAC0282	416183	6465718	7.6	1	3	2	1	1.3
RTAC0282	416183	6465718	4.1	5	6	1	1	1.9
RTAC0283	416207	6466612	7.4	1	2	1	1	1.1
RTAC0283	416207	6466612	5.4	3	4	1	1	1.2
RTAC0283	416207	6466612	1.9	6	8	2	1	1.2
RTAC0284	416292	6466431	4.7	1	9	8	1	2.6
RTAC0285	416376	6466250	8.5	1	2	1	1	1
RTAC0285	416376	6466250	3	4	10	6	1	5.5
RTAC0286	416461	6466068	6.9	2	4	2	1	1.6
RTAC0286	416461	6466068	2.4	5	10	5	1	4.4
RTAC0287	416545	6465887	5	2	7	5	1	1.9
RTAC0288	416570	6466781	7.2	1	5	4	1	1.2
RTAC0288	416570	6466781	2.2	7	9	2	1	1.4
RTAC0289	416654	6466600	6.9	2	4	2	1	1.1
RTAC0289	416654	6466600	2.4	5	10	5	1	3.8
RTAC0290	416739	6466419	8	1	3	2	1	1.1
RTAC0290	416739	6466419	3	4	10	6	1	7.3
RTAC0291	416828	6466249	8.1	1	3	2	1	1.6
RTAC0291	416828	6466249	3.1	4	10	6	1	8.2
RTAC0292	416908	6466056	5.6	2	4	2	1	1.5
RTAC0292	416908	6466056	2.6	5	7	2	1	2.2
RTAC0293	416848	6467132	7.1	2	3	1	1	1.1
RTAC0293	416848	6467132	5.1	4	5	1	1	1.3
RTAC0293	416848	6467132	2.1	7	8	1	1	1.1
RTAC0294	416932	6466950	6.8	2	4	2	1	1.5
RTAC0294	416932	6466950	1.3	8	9	1	1	1.7
RTAC0295	417013	6466764	6.5	2	4	2	1	1.2
RTAC0295	417013	6466764	2	5	10	5	1	3.7
RTAC0296	417102	6466583	3.2	3	11	8	1	4.4
RTAC0297	417186	6466407	3.7	1	10	9	1	5.4
RTAC0298	417277	6466230	2.3	2	10	8	1	2
RTAC0299	417392	6467385	6.7	2	4	2	1	1.5
RTAC0299	417392	6467385	3.7	5	7	2	1	1.2
RTAC0299	417392	6467385	1.2	8	9	1	1	1.1
RTAC0300	417476	6467204	6	2	5	3	1	1.1
RTAC0300	417476	6467204	1.5	7	9	2	1	2.5
RTAC0301	417561	6467023	7	1	4	3	1	1.1
RTAC0301	417561	6467023	2	5	10	5	1	5.2
RTAC0302	417645	6466841	3.6	1	11	10	1	4.4
RTAC0303	417730	6466660	3.8	1	9	8	1	5.8
RTAC0304	417814	6466479	3.2	1	7	6	1	2.9
RTAC0305	417657	6467288	4.6	1	9	8	1	1.3
RTAC0306	417745	6467114	3.7	1	11	10	1	3.8



HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
RTAC0307	417827	6466926	4	1	11	10	1	4.8
RTAC0308	417911	6466745	3.8	1	9	8	1	6.3
RTAC0309	417996	6466563	5	2	4	2	1	1.6
RTAC0309	417996	6466563	1.5	5	8	3	1	4
RTAC0310	417845	6467596	6.5	2	4	2	1	1.4
RTAC0310	417845	6467596	4	5	6	1	1	1
RTAC0310	417845	6467596	1	8	9	1	1	1.2
RTAC0311	417929	6467415	6.5	2	6	4	1	1.4
RTAC0312	418014	6467234	7.9	1	3	2	1	1.2
RTAC0312	418014	6467234	2.4	4	11	7	1	4.6
RTAC0313	418098	6467053	3.3	1	10	9	1	5.4
RTAC0314	418188	6466859	3.8	1	9	8	1	6.2
RTAC0315	418267	6466690	3.1	1	6	5	1	3
RTAC0316	418298	6467808	4.1	2	8	6	1	1.4
RTAC0317	418383	6467627	3.7	2	10	8	1	1.2
RTAC0318	418465	6467454	4.2	1	9	8	1	1.9
RTAC0319	418552	6467264	3.8	1	9	8	1	4.8
RTAC0320	418636	6467083	3.1	1	9	8	1	4.6
RTAC0322	418576	6468158	3.8	3	7	4	1	1.3
RTAC0323	418661	6467977	6.2	2	3	1	1	1.3
RTAC0323	418661	6467977	2.2	4	9	5	1	1.2
RTAC0324	418745	6467796	4.6	2	7	5	1	1.3
RTAC0325	418830	6467614	7.7	1	2	1	1	1.1
RTAC0325	418830	6467614	3.2	3	9	6	1	4
RTAC0326	418914	6467433	3.2	2	9	7	1	5.5
RTAC0327	418999	6467252	3.2	1	7	6	1	6.1
RTAC0328	419093	6467088	1.2	2	6	4	1	1.5
RTAC0329	418860	6468732	2	5	6	1	1	1.3
RTAC0331	419029	6468369	3.4	2	8	6	1	1.2
RTAC0332	419114	6468188	5.2	3	4	1	1	1.2
RTAC0332	419114	6468188	0.7	7	9	2	1	1.1
RTAC0333	419198	6468007	4.7	2	7	5	1	1.3
RTAC0333	419198	6468007	0.7	8	9	1	1	1.1
RTAC0334	419283	6467826	5.2	2	5	3	1	1.1
RTAC0334	419283	6467826	1.2	6	9	3	1	1.6
RTAC0335	419367	6467644	3.5	1	7	6	1	5.5
RTAC0337	419217	6468677	5.2	2	3	1	1	1
RTAC0338	419301	6468496	5.7	2	3	1	1	1.2
RTAC0338	419301	6468496	2.2	4	8	4	1	1.4
RTAC0339	419386	6468315	4.4	2	6	4	1	1.4
RTAC0340	419470	6468134	3.4	2	9	7	1	1.7
RTAC0341	419555	6467952	2.4	1	8	7	1	1.4
RTAC0342	419639	6467771	2.4	1	8	7	1	4.4
RTAC0343	419724	6467590	3	0	6	6	1	4
RTAC0346	419664	6468665	2.8	2	8	6	1	1.3
RTAC0347	419748	6468484	4.6	2	6	4	1	1.4
RTAC0348	419862	6468320	3.5	1	7	6	1	1.6
RTAC0349	419938	6468107	3.7	1	7	6	1	3.6
RTAC0350	420002	6467940	2.2	2	8	6	1	3.5
RTAC0351	419902	6469225	1.4	5	6	1	1	1.3
RTAC0352	420026	6469026	5	2	3	1	1	1.1
RTAC0353	420026	6468834	3.3	2	7	5	1	1.5
RTAC0354	420111	6468653	4.7	2	6	4	1	2.1
RTAC0355	420195	6468472	3.7	1	7	6	1	1.6
RTAC0356	420280	6468291	3.1	1	7	6	1	4.4
RTAC0357	420213	6469366	4.7	2	3	1	1	1.1
RTAC0357	420213	6469366	2.7	4	5	1	1	1.2
RTAC0358	420338	6469151	2.1	2	8	6	1	2
RTAC0359	420389	6469003	3.5	1	7	6	1	2.4
RTAC0360	420473	6468822	2.8	3	8	5	1	2.3
RTAC0361	420558	6468641	2.9	2	8	6	1	3.9
RTAC0362	420642	6468460	2.4	1	7	6	1	5.4
RTAC0363	420763	6469619	3.1	2	6	4	1	1.7
RTAC0364	420848	6469438	2.9	1	7	6	1	2
RTAC0365	420932	6469257	3.1	2	7	5	1	2.4
RTAC0366	421017	6469076	3.3	0	7	7	1	2.4
RTAC0367	421101	6468894	2.9	0	6	6	1	4.3



HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
RTAC0368	421186	6468713	2.3	0	6	6	1	3.4
RTAC0369	421126	6469788	2.8	1	7	6	1	1.3
RTAC0370	421210	6469607	2.5	2	7	5	1	2.1
RTAC0371	421295	6469426	2.8	1	7	6	1	2.5
RTAC0372	421379	6469245	2.5	1	6	5	1	2.6
RTAC0373	421464	6469063	2	1	6	5	1	3.9
RTAC0374	421548	6468882	1.9	1	6	5	1	3
RTAC0375	421670	6470042	3.3	1	6	5	1	1.7
RTAC0376	421754	6469861	3	1	6	5	1	2.2
RTAC0377	421839	6469680	3.5	0	5	5	1	3.5
RTAC0378	421923	6469498	2.5	0	5	5	1	3
RTAC0379	422008	6469317	1.8	1	5	4	1	3.3
RTAC0380	422092	6469136	2.5	1	5	4	1	3.2
RTAC0381	422032	6470211	3.9	1	4	3	1	1.3
RTAC0382	422117	6470030	3.6	0	5	5	1	2
RTAC0383	422201	6469849	3.2	0	5	5	1	2.5
RTAC0384	422286	6469667	2.8	0	5	5	1	2.8
RTAC0385	422370	6469486	1.5	2	6	4	1	3.2
RTAC0386	422455	6469305	0.1	3	5	2	1	1.8
RTAC0387	422491	6470646	2.5	1	5	4	1	1.3
RTAC0388	422576	6470465	3.1	1	4	3	1	1.4
RTAC0389	422660	6470283	2.4	1	5	4	1	1.6
RTAC0390	422745	6470102	2.6	0	5	5	1	2.8
RTAC0391	422830	6469921	2.4	0	4	4	1	2.9
RTAC0392	422914	6469740	2	1	5	4	1	3
RTAC0393	422769	6470996	2.1	2	4	2	1	1.4
RTAC0394	422854	6470815	4.5	0	1	1	1	1.1
RTAC0394	422854	6470815	2	2	4	2	1	1.4
RTAC0395	422938	6470634	4.7	0	1	1	1	1.5
RTAC0395	422938	6470634	2.2	2	4	2	1	1.3
RTAC0396	423023	6470452	2.5	0	5	5	1	2
RTAC0397	423108	6470271	4.3	0	1	1	1	1.9
RTAC0397	423108	6470271	1.3	2	5	3	1	2.3
RTAC0398	423192	6470090	1.8	1	5	4	1	2.1
RTAC0399	423277	6469909	1.1	2	5	3	1	2.2
RTAC0400	423144	6471612	1.5	1	4	3	1	1.6
RTAC0401	423229	6471431	1.7	2	4	2	1	1.7
RTAC0402	423313	6471250	2.9	0	3	3	1	1.6
RTAC0403	423398	6471069	2.9	1	4	3	1	1.6
RTAC0404	423482	6470887	2.3	1	5	4	1	1.6
RTAC0405	423567	6470706	2.1	1	4	3	1	2.1
RTAC0406	423651	6470525	1.4	1	5	4	1	3.5
RTAC0407	423736	6470344	1.5	2	4	2	1	2.6
RTAC0408	423422	6471963	2.5	0	1	1	1	1.4
RTAC0409	423507	6471781	2.4	0	2	2	1	1.8
RTAC0410	423591	6471600	2.3	1	4	3	1	1.8
RTAC0411	423676	6471419	2.5	0	4	4	1	1.7
RTAC0412	423760	6471238	2.8	1	4	3	1	2.4
RTAC0413	423845	6471056	2.7	1	4	3	1	2.3
RTAC0413	423845	6471056	-0.3	5	6	1	1	2.2
RTAC0414	423929	6470875	2.1	1	5	4	1	2.8
RTAC0415	424014	6470694	2.4	1	5	4	1	2.9
RTAC0416	424098	6470513	-0.3	2	6	4	1	1.8
RTAC0441	425295	6471733	3	0	3	3	1	2.7
RTAC0442	425041	6472276	2.3	0	3	3	1	2.8
RTAC0443	425131	6472101	1.5	1	4	3	1	2.3
RTAC0444	425210	6471914	2.2	0	4	4	1	2
RTAC0445	425295	6471733	2	1	4	3	1	4
RTAC0446	425379	6471551	1.9	1	4	3	1	1.7
RTAC0455	425513	6473158	0.8	0	3	3	1	1.7
RTAC0456	425597	6472977	1.9	0	3	3	1	1.7
RTAC0457	425682	6472796	2.3	0	3	3	1	2.8
RTAC0458	425766	6472614	2.8	0	4	4	1	2
RTAC0459	425851	6472433	3.1	0	2	2	1	1.9
RTAC0460	425935	6472252	2.2	1	4	3	1	1.6
RTAC0461	426020	6472071	2.8	3	6	3	1	2.7
RTAC0462	426104	6471889	1.5	2	4	2	1	5.1



HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
RTAC0464	425875	6473327	1.1	1	4	3	1	2.1
RTAC0465	425960	6473146	1	1	4	3	1	2.2
RTAC0466	426044	6472965	3.6	0	4	4	1	2.2
RTAC0467	426129	6472783	3.5	0	2	2	1	2.5
RTAC0468	426213	6472602	2.8	0	2	2	1	2.1
RTAC0470	426382	6472240	1.9	2	4	2	1	2.2
RTAC0472	426153	6473678	1.3	0	3	3	1	1.6
RTAC0473	426238	6473496	2.2	0	3	3	1	1.6
RTAC0474	426322	6473315	1.5	1	3	2	1	1.8
RTAC0475	426407	6473134	3	1	4	3	1	2
RTAC0476	426491	6472952	3.6	0	2	2	1	3.9
RTAC0477	426576	6472771	1.9	0	3	3	1	1.7
RTAC0478	426660	6472590	-0.8	3	5	2	1	2.1
RTAC0479	426745	6472409	0.9	1	4	3	1	3.4
RTAC0480	426516	6473847	2.2	0	2	2	1	1.7
RTAC0481	426600	6473665	0.7	0	4	4	1	1.9
RTAC0482	426685	6473484	3.1	0	4	4	1	2.2
RTAC0483	426769	6473303	6.8	0	2	2	1	2.6
RTAC0484	426854	6473122	4.8	0	3	3	1	3
RTAC0486	427023	6472759	2.8	0	3	3	1	2
RTAC0487	427108	6472578	1.6	2	4	2	1	2.6
RTAC0488	426878	6474016	1.9	0	3	3	1	2.2
RTAC0489	426963	6473834	2.7	0	4	4	1	2.6
RTAC0490	427047	6473653	3.5	1	3	2	1	3.2
RTAC0491	427132	6473472	4.4	0	3	3	1	2.5
RTAC0492	427216	6473291	2	0	3	3	1	2.7
RTAC0493	427301	6473109	2.4	0	3	3	1	2
RTAC0494	427385	6472928	2.9	1	4	3	1	2.5
RTAC0496	427241	6474185	2.9	0	2	2	1	3
RTAC0497	427325	6474003	2.6	0	4	4	1	2.3
RTAC0498	427410	6473822	3.1	0	3	3	1	3
RTAC0499	427494	6473641	2.2	0	4	4	1	3.4
RTAC0500	427579	6473460	1.9	0	3	3	1	3.7
RTAC0501	427663	6473278	1.8	0	4	4	1	2.2
RTAC0502	427748	6473097	1.9	1	4	3	1	2.8
RTAC0504	427519	6474535	0.8	0	4	4	1	2.2
RTAC0505	427603	6474354	1.8	0	3	3	1	2.8
RTAC0506	427688	6474172	1.6	0	5	5	1	2.9
RTAC0507	427772	6473991	2.7	0	5	5	1	3
RTAC0508	427857	6473810	1.8	0	4	4	1	3.3
RTAC0509	427941	6473629	0.8	0	3	3	1	3.9
RTAC0510	428026	6473447	1.5	0	4	4	1	4
RTAC0511	428111	6473266	2.1	0	4	4	1	3
RTAC0513	427881	6474704	1.4	0	3	3	1	4.3
RTAC0514	427966	6474523	1.2	0	3	3	1	3.5
RTAC0515	428050	6474342	1	0	5	5	1	2.8
RTAC0516	428135	6474160	3.5	0	3	3	1	4.8
RTAC0517	428220	6473979	2.5	0	3	3	1	4.5
RTAC0518	428304	6473798	1.2	0	4	4	1	3.5
RTAC0518	428304	6473798	-2.3	5	6	1	1	1.6
RTAC0519	428389	6473616	2	0	4	4	1	3.3
RTAC0522	428335	6474915	2	0	3	3	1	2.5
RTAC0523	428419	6474734	1.2	0	3	3	1	3.6
RTAC0524	428504	6474553	2.3	0	3	3	1	3.8
RTAC0524	428504	6474553	-1.7	5	6	1	1	4.3
RTAC0525	428588	6474372	1.8	0	3	3	1	3.2
RTAC0526	428673	6474190	0.7	0	3	3	1	3.1
RTAC0527	428757	6474009	0.1	0	5	5	1	2.9
RTAC0528	428842	6473828	2.2	0	5	5	1	2.8
S14_RT_FRC_001	405419	6461753	3.8	0	7	7	1	3.3
S14_RT_FRC_003	405782	6462140	4	0	6	6	1	2.7
S14_RT_FRC_003	405782	6462140	-1	7	9	2	1	1.5
S14_RT_FRC_006	406108	6462627	2.8	0	9	9	1	2.5
S14_RT_FRC_007	406323	6462174	4.7	0	8	8	1	2.5
S14_RT_FRC_010	406445	6463112	3.8	1	6	5	1	2.2
S14_RT_FRC_010	406445	6463112	-0.7	7	9	2	1	1.6
S14_RT_FRC_011	406609	6462748	3.7	1	8	7	1	2.2



HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
S14_RT_FRC_011	406609	6462748	-1.3	9	10	1	1	1.2
S14_RT_FRC_012	406770	6462377	3.8	1	9	8	1	2
S14_RT_FRC_013	406942	6462032	3	2	9	7	1	2.7
S14_RT_FRC_015	406898	6463324	4.8	2	4	2	1	1.2
S14_RT_FRC_016	407065	6462966	4.3	0	8	8	1	2.2
S14_RT_FRC_017	407227	6462609	5.2	0	6	6	1	2.4
S14_RT_FRC_017	407227	6462609	-0.3	8	9	1	1	1.1
S14_RT_FRC_018	407402	6462231	1.7	3	10	7	1	2.7
S14_RT_FRC_022	407511	6463175	7.8	0	1	1	1	1
S14_RT_FRC_023	407608	6462979	3.9	0	9	9	1	2.3
S14_RT_FRC_024	407678	6462804	3.4	1	10	9	1	2.7
S14_RT_FRC_025	407772	6462619	3.3	1	10	9	1	2.2
S14_RT_FRC_027	407945	6462270	4.6	3	6	3	1	1.4
S14_RT_FRC_027	407945	6462270	-0.4	9	10	1	1	1
S14_RT_FRC_029	407798	6463746	4.2	0	6	6	1	1.3
S14_RT_FRC_029_TW	407799	6463745	3.2	2	6	4	1	1.2
S14_RT_FRC_030	407882	6463560	3.7	1	7	6	1	3
S14_RT_FRC_031	407967	6463383	3.5	1	9	8	1	2.6
S14_RT_FRC_032	408053	6463202	4.4	0	9	9	1	3
S14_RT_FRC_033	408135	6463020	4.3	1	9	8	1	2.2
S14_RT_FRC_034	408218	6462840	4.8	0	8	8	1	2.6
S14_RT_FRC_035	408304	6462658	5.6	0	7	7	1	1.9
S14_RT_FRC_036	408387	6462465	5.9	2	6	4	1	1.8
S14_RT_FRC_039	408249	6463961	5.4	1	3	2	1	1.4
S14_RT_FRC_040	408289	6463876	5.2	1	4	3	1	1.7
S14_RT_FRC_041	408328	6463779	5.6	0	4	4	1	1.7
S14_RT_FRC_042	408380	6463686	2.3	3	8	5	1	2.8
S14_RT_FRC_043	408418	6463593	4	1	7	6	1	3.2
S14_RT_FRC_044	408464	6463499	4.1	1	8	7	1	3.4
S14_RT_FRC_045	408500	6463418	4.2	1	8	7	1	3.1
S14_RT_FRC_046	408548	6463317	3.2	3	8	5	1	2.5
S14_RT_FRC_047	408589	6463230	3.2	3	8	5	1	2.9
S14_RT_FRC_048	408630	6463137	5.6	0	8	8	1	2.4
S14_RT_FRC_049	408674	6463038	5.7	1	8	7	1	2.6
S14_RT_FRC_050	408718	6462949	4.1	4	9	5	1	2.2
S14_RT_FRC_051	408755	6462866	3.3	5	9	4	1	1.9
S14_RT_FRC_052	408803	6462772	4.2	3	8	5	1	3.7
S14_RT_FRC_053_B	408848	6462688	3.6	4	8	4	1	1.4
S14_RT_FRC_054	408885	6462592	5	3	6	3	1	2.7
S14_RT_FRC_055_B	408927	6462508	5.4	3	5	2	1	1.3
S14_RT_FRC_065	408816	6463333	5.8	0	8	8	1	2.9
S14_RT_FRC_066	408850	6463239	6.1	0	9	9	1	3.5
S14_RT_FRC_067	408903	6463154	5.4	1	9	8	1	2.8
S14_RT_FRC_068	408942	6463057	4.3	3	8	5	1	3
S14_RT_FRC_069	408987	6462973	3.1	3	10	7	1	2.2
S14_RT_FRC_070	409028	6462883	5.2	1	8	7	1	2
S14_RT_FRC_071	409069	6462797	5.2	3	6	3	1	2.8
S14_RT_FRC_071	409069	6462797	0.2	9	10	1	1	1
S14_RT_FRC_072	409109	6462701	4.7	3	6	3	1	1.6
S14_RT_FRC_075	408778	6464001	3.4	1	6	5	1	2.8
S14_RT_FRC_076	408875	6463799	3.6	1	8	7	1	3.2
S14_RT_FRC_078	409042	6463443	4.8	1	8	7	1	3.4
S14_RT_FRC_079	409125	6463262	3.9	2	9	7	1	3.1
S14_RT_FRC_080	409212	6463080	3.4	1	11	10	1	2.7
S14_RT_FRC_081	409298	6462903	3.3	1	11	10	1	2.1
S14_RT_FRC_085	408980	6464163	5.3	0	1	1	1	1.2
S14_RT_FRC_086	409020	6464081	3.1	0	6	6	1	2.4
S14_RT_FRC_087	409058	6464000	3.3	0	6	6	1	2.8
S14_RT_FRC_088	409103	6463918	3.7	0	6	6	1	3.8
S14_RT_FRC_089	409169	6463838	4.1	0	6	6	1	3.6
S14_RT_FRC_090	409191	6463730	3.8	0	8	8	1	3.2
S14_RT_FRC_091	409227	6463638	4.7	0	8	8	1	3.6
S14_RT_FRC_092	409268	6463542	4.7	0	8	8	1	4.2
S14_RT_FRC_093	409311	6463453	4.2	0	9	9	1	3.6
S14_RT_FRC_094	409352	6463362	4.6	0	9	9	1	3.2
S14_RT_FRC_095	409395	6463273	4.8	0	9	9	1	3.3
S14_RT_FRC_096	409432	6463179	2.7	2	11	9	1	2.6





HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
S14_RT_FRC_097	409477	6463091	2.5	2	11	9	1	2.4
S14_RT_FRC_098	409521	6463001	2.6	2	11	9	1	2
S14_RT_FRC_099	409567	6462914	4.3	3	7	4	1	1.8
S14_RT_FRC_105	409283	6464103	2.3	1	6	5	1	3.8
S14_RT_FRC_106	409328	6464014	3.5	0	6	6	1	2.8
S14_RT_FRC_108	409414	6463834	3.7	0	8	8	1	4.3
S14_RT_FRC_109	409451	6463744	3.6	0	9	9	1	3.4
S14_RT_FRC_110	409491	6463650	4	0	9	9	1	3.9
S14_RT_FRC_111	409537	6463561	3.5	1	9	8	1	4.2
S14_RT_FRC_112	409585	6463459	4.2	0	11	11	1	3.6
S14_RT_FRC_113	409625	6463380	3.7	1	11	10	1	3.4
S14_RT_FRC_114	409664	6463287	3.8	0	10	10	1	3.1
S14_RT_FRC_115	409705	6463200	3.8	2	8	6	1	3
S14_RT_FRC_120	409377	6464497	2.2	1	3	2	1	2.2
S14_RT_FRC_122	409468	6464300	1.6	2	5	3	1	1.2
S14_RT_FRC_123	409516	6464205	2.9	0	5	5	1	2.9
S14_RT_FRC_124	409555	6464121	3.6	0	5	5	1	2.7
S14_RT_FRC_125	409597	6464030	4	0	6	6	1	3.3
S14_RT_FRC_126	409639	6463939	3.4	1	8	7	1	4.4
S14_RT_FRC_127	409682	6463851	3.5	1	8	7	1	3.5
S14_RT_FRC_128	409725	6463752	5	0	7	7	1	4.3
S14_RT_FRC_129	409758	6463667	4.6	0	8	8	1	4.2
S14_RT_FRC_130	409810	6463573	3.6	1	9	8	1	3.5
S14_RT_FRC_131	409847	6463478	4.7	0	8	8	1	3.7
S14_RT_FRC_132	409887	6463395	3.3	3	8	5	1	3.7
S14_RT_FRC_133	409931	6463302	4.7	1	7	6	1	1.9
S14_RT_FRC_135	410015	6463128	3.4	4	7	3	1	1.9
S14_RT_FRC_138	409694	6464407	2	2	3	1	1	1
S14_RT_FRC_139	409787	6464230	3.1	0	6	6	1	2.7
S14_RT_FRC_140	409863	6464043	3.1	1	7	6	1	4.3
S14_RT_FRC_141	409946	6463864	4.9	0	7	7	1	4.1
S14_RT_FRC_142	410031	6463678	4.1	1	8	7	1	3.4
S14_RT_FRC_143	410118	6463502	4.6	0	8	8	1	3.2
S14_RT_FRC_144	410201	6463319	3.8	2	8	6	1	4.6
S14_RT_FRC_145	410289	6463139	4.5	5	6	1	1	1
S14_RT_FRC_147	410238	6464439	2.5	0	6	6	1	1.4
S14_RT_FRC_148	410321	6464258	3.1	1	8	7	1	4.9
S14_RT_FRC_149	410402	6464077	2.5	2	9	7	1	3.9
S14_RT_FRC_150	410477	6463907	4.5	0	8	8	1	4.6
S14_RT_FRC_151	410557	6463705	4.7	0	8	8	1	3.2
S14_RT_FRC_152	410655	6463530	3.8	3	9	6	1	3.5
S14_RT_FRC_154	410772	6464468	3.9	2	6	4	1	2.8
S14_RT_FRC_155	410856	6464286	3.8	1	7	6	1	4.4
S14_RT_FRC_156	410939	6464104	4.4	0	7	7	1	4.6
S14_RT_FRC_157	411032	6463916	5.9	1	8	7	1	5
S14_RT_FRC_158	411109	6463745	3.3	3	8	5	1	3.8
S14_RT_FRC_159	411192	6463560	4.1	3	6	3	1	1.5
S14_RT_FRC_160	411306	6464496	3.8	1	6	5	1	5.4
S14_RT_FRC_161	411477	6464132	3.8	1	8	7	1	5.1
S14_RT_FRC_162	411646	6463774	3.1	5	6	1	1	1.2
S14_RT_FRC_162	411646	6463774	0.6	7	9	2	1	1.9
S14_RT_FRC_163	411759	6464708	3.4	0	6	6	1	4.1
S14_RT_FRC_164	411931	6464347	3.3	1	8	7	1	4.7
S14_RT_FRC_165	412096	6463984	5.6	3	5	2	1	1.2
S14_RT_FRC_165	412096	6463984	2.1	6	9	3	1	2.2
S14_RT_FRC_165	412096	6463984	-1.4	10	12	2	1	1
S14_RT_FRC_166	412209	6464915	2.7	1	7	6	1	2.5
S14_RT_FRC_167	412382	6464554	3.4	1	9	8	1	5.1
S14_RT_FRC_168	412549	6464198	3.1	4	9	5	1	5.5
S14_RT_FRC_169	412667	6465130	2.4	3	7	4	1	3.7
S14_RT_FRC_170	412838	6464767	4.9	1	7	6	1	4.1
S14_RT_FRC_172	413122	6465342	4.5	1	6	5	1	2.2
S14_RT_FRC_173	413289	6464981	3.8	1	8	7	1	6
S14_RT_FRC_174	413462	6464618	3.4	3	9	6	1	4.1
S14_RT_FRC_175	413583	6465555	3.4	3	8	5	1	2.1
S14_RT_FRC_176	413729	6465200	4.4	2	9	7	1	6.2
S14_RT_FRC_178	414026	6465763	3.5	1	7	6	1	1.9

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
S14_RT_FRC_179	414198	6465401	3.8	1	9	8	1	5.4
S14_RT_FRC_180	414375	6465033	4.5	0	10	10	1	4.9
S14_RT_FRC_181	414478	6465978	3	4	9	5	1	2.5
S14_RT_FRC_182	414648	6465614	4	3	9	6	1	7.2
S14_RT_FRC_184	414933	6466187	2.1	6	8	2	1	2.7
S14_RT_FRC_186	415272	6465458	3.9	2	11	9	1	4.2
S14_RT_FRC_187	415388	6466395	7.4	1	3	2	1	1.6
S14_RT_FRC_187	415388	6466395	2.9	6	7	1	1	1.1
S14_RT_FRC_188	415557	6466033	4.9	2	9	7	1	3.5
S14_RT_FRC_191	416009	6466247	3.7	4	9	5	1	6.2
S14_RT_FRC_192	416200	6465866	4.2	2	10	8	1	4
S14_RT_FRC_195	416630	6466096	4	2	10	8	1	3.7
S14_RT_FRC_198	417085	6466303	7.3	1	3	2	1	1.5
S14_RT_FRC_198	417085	6466303	2.8	4	9	5	1	8.5
S14_RT_FRC_200	417384	6466901	4.2	1	10	9	1	3.8
S14_RT_FRC_201	417530	6466510	2.6	3	9	6	1	7.3
S14_RT_FRC_202	417653	6467459	4.9	0	9	9	1	1.8
S14_RT_FRC_203	417820	6467096	2.7	4	11	7	1	6.7
S14_RT_FRC_204	417991	6466733	2.2	3	9	6	1	6.5
S14_RT_FRC_206	418270	6467310	3.6	3	9	6	1	4.4
S14_RT_FRC_207	418449	6466945	1.4	3	9	6	1	6.6
S14_RT_FRC_208	418554	6467882	2.9	3	9	6	1	1.5
S14_RT_FRC_209	418730	6467519	7.7	0	3	3	1	1.4
S14_RT_FRC_209	418730	6467519	2.7	4	9	5	1	4.3
S14_RT_FRC_210	418892	6467163	3	1	7	6	1	4.9
S22R_V001	410276	6464208	3.1	1	8	7	1	3.9
S22R_V002	410282	6464191	3.2	1	8	7	1	3.7
S22R_V003	410294	6464161	3.5	1	8	7	1	4.5
S22R_V004	410300	6464144	3.7	1	8	7	1	4.3
S22R_V005	410309	6464123	3.8	1	8	7	1	5.1
S22R_V006	410321	6464099	4	1	8	7	1	5.1
S22R_V007	410332	6464075	3.6	2	8	6	1	5.1
S22R_V008	410340	6464057	3.4	1	9	8	1	4.8
S22R_V009	410351	6464034	3.2	1	9	8	1	3.8
S22R_V015	410371	6463988	3.2	1	9	8	1	4.9
S22R_V016	410391	6463946	3.8	1	8	7	1	5.7

APPENDIX 3: DRILL HOLE COMPOSITE INFORMATION - BUJURU

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
BJAC0014	452775	6489815	7.8	0	6	6	1	1.5
BJAC0015	452873	6489633	8.1	0	3	3	1	1.9
BJAC0017	453061	6489282	3.6	0	5	5	1	2.7
BJAC0018	453145	6489134	3.0	0	5	5	1	2.9
BJAC0019	453235	6488970	4.0	0	5	5	1	2.8
BJAC0021	453099	6490071	8.5	1	2	1	1	1.2
BJAC0021	453099	6490071	5.0	3	7	4	1	1.7
BJAC0022	453173	6489947	8.6	0	2	2	1	1.4
BJAC0023	453264	6489784	8.1	0	2	2	1	1.9
BJAC0024	453375	6489607	4.8	0	3	3	1	1.9
BJAC0025	453518	6489350	2.6	0	8	8	1	2.9
BJAC0026	453594	6489209	2.5	0	5	5	1	3.4
BJAC0027	453659	6489096	2.1	0	4	4	1	2.7
BJAC0031	453122	6490498	11.1	0	3	3	1	1.5
BJAC0032	453242	6490347	10.0	0	4	4	1	1.4
BJAC0033	453396	6490151	8.2	0	4	4	1	1.5
BJAC0034	453528	6489974	8.3	0	1	1	1	1.5
BJAC0035	453641	6489824	7.4	0	2	2	1	2.7
BJAC0036	453767	6489642	3.9	0	4	4	1	2.3
BJAC0037	453906	6489465	4.7	0	6	6	1	3.5
BJAC0038	454013	6489320	2.3	0	3	3	1	4.1
BJAC0042	453448	6490902	10.9	0	2	2	1	3.2
BJAC0043	453567	6490744	10.6	0	2	2	1	1.6
BJAC0043	453567	6490744	8.1	3	4	1	1	1.3
BJAC0044	453694	6490587	9.7	0	4	4	1	1.8
BJAC0045	453815	6490423	9.4	0	2	2	1	1.6
BJAC0046	453931	6490267	6.8	1	2	1	1	1.3
BJAC0047	454061	6490111	5.5	0	4	4	1	2.2
BJAC0048	454165	6489961	4.7	0	6	6	1	2.2
BJAC0049	454280	6489810	4.1	0	5	5	1	3.2
BJAC0052	453069	6491893	12.1	0	2	2	1	1.4
BJAC0053	453186	6491731	11.8	0	2	2	1	1.9
BJAC0054	453307	6491574	11.0	1	2	1	1	2.5
BJAC0055	453429	6491408	12.3	0	2	2	1	2.1
BJAC0057	453673	6491091	11.3	0	2	2	1	1.6
BJAC0057	453673	6491091	7.3	4	6	2	1	1.4
BJAC0058	453789	6490932	9.7	0	5	5	1	1.8
BJAC0059	453910	6490774	8.3	0	5	5	1	1.6
BJAC0060	454030	6490607	8.0	1	3	2	1	1.2
BJAC0063	454406	6490144	4.8	0	6	6	1	2.9
BJAC0064	454523	6489992	4.2	0	6	6	1	2.4
BJAC0065	454650	6489839	2.7	0	7	7	1	3.1
BJAC0070	453415	6491925	12.6	0	1	1	1	1.9
BJAC0073	453756	6491431	11.5	0	2	2	1	1.7
BJAC0074	453864	6491271	11.4	0	2	2	1	2.2
BJAC0075	453981	6491100	10.9	0	2	2	1	1.4
BJAC0075	453981	6491100	7.9	3	5	2	1	1.2
BJAC0076	454081	6490939	9.5	0	4	4	1	1.4
BJAC0077	454188	6490786	9.4	0	3	3	1	1.7
BJAC0078	454295	6490628	8.9	0	3	3	1	2.2
BJAC0080	454528	6490284	4.7	0	6	6	1	3.5
BJAC0081	454636	6490131	4.4	0	5	5	1	2.4
BJAC0082	454765	6489969	3.1	0	6	6	1	2.4
BJAC0098	454964	6490358	4.3	0	4	4	1	2.9
BJAC0099	455057	6490212	3.2	0	5	5	1	3.1

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
BJAC0142	454661	6492961	12.7	0	2	2	1	2.1
BJAC0142	454661	6492961	10.2	3	4	1	1	1.2
BJAC0143	454767	6492799	11.7	1	2	1	1	1.1
BJAC0144	454876	6492630	11.9	0	2	2	1	1.1
BJAC0145	454992	6492464	11.9	0	1	1	1	1.3
BJAC0146	455104	6492299	11.4	0	1	1	1	1.1
BJAC0146	455104	6492299	6.9	3	7	4	1	1.9
BJAC0147	455195	6492143	8.9	0	6	6	1	1.8
BJAC0148	455308	6491968	10.5	0	1	1	1	1.4
BJAC0148	455308	6491968	8.5	2	3	1	1	1.7
BJAC0149	455427	6491800	9.3	0	3	3	1	1.9
BJAC0151	455653	6491476	6.9	0	4	4	1	3.9
BJAC0152	455772	6491299	6.2	0	3	3	1	3.5
BJAC0153	455880	6491135	4.1	0	5	5	1	4.2
BJAC0154	455974	6490986	3.1	0	5	5	1	5.5
BJAC0163	455274	6492960	11.7	0	2	2	1	2.5
BJAC0164	455379	6492755	11.8	0	1	1	1	1.3
BJAC0165	455502	6492583	10.7	0	2	2	1	2.9
BJAC0165	455502	6492583	8.2	3	4	1	1	1.0
BJAC0166	455592	6492440	9.1	0	5	5	1	1.9
BJAC0167	455714	6492269	9.5	0	3	3	1	1.4
BJAC0168	455823	6492121	8.8	0	2	2	1	2.9
BJAC0169	455926	6491970	9.2	0	1	1	1	2.6
BJAC0170	456032	6491799	6.9	0	3	3	1	3.2
BJAC0171	456134	6491658	6.7	0	1	1	1	3.8
BJAC0172	456238	6491503	4.0	0	1	1	1	1.2
BJAC0173	456329	6491374	2.2	0	3	3	1	4.2
BJAC0174	456409	6491250	1.1	0	3	3	1	3.6
BJAC0196	454951	6494692	10.3	0	4	4	1	1.5
BJAC0197	455041	6494541	11.5	0	3	3	1	2.7
BJAC0198	455154	6494388	12.1	0	3	3	1	1.6
BJAC0199	455243	6494257	12.3	0	3	3	1	2.1
BJAC0200	455359	6494084	12.4	0	3	3	1	1.2
BJAC0201	455470	6493939	12.1	0	2	2	1	1.9
BJAC0202	455587	6493765	12.4	0	3	3	1	2.4
BJAC0203	455708	6493601	13.1	0	3	3	1	3.8
BJAC0204	455837	6493435	12.1	0	4	4	1	2.4
BJAC0205	455934	6493268	12.3	0	2	2	1	2.1
BJAC0206	456056	6493099	11.5	0	3	3	1	2.4
BJAC0207	456166	6492947	10.6	0	3	3	1	1.9
BJAC0208	456276	6492780	10.3	0	3	3	1	2.9
BJAC0209	456404	6492603	9.9	0	2	2	1	2.1
BJAC0210	456516	6492445	9.4	0	3	3	1	2.8
BJAC0211	456627	6492288	8.6	0	4	4	1	3.8
BJAC0212	456741	6492122	7.0	0	3	3	1	2.5
BJAC0213	456831	6491992	6.2	0	3	3	1	2.1
BJAC0214	456923	6491851	4.2	0	5	5	1	3.9
BJAC0215	457009	6491731	3.6	0	5	5	1	5.2
BJAC0215	457009	6491731	-0.4	6	7	1	1	2.4
BJAC0216	457092	6491609	3.2	0	4	4	1	3.4
BJAC0218	455368	6494863	10.5	0	3	3	1	2.0
BJAC0219	455477	6494694	11.5	0	3	3	1	1.8
BJAC0220	455589	6494533	13.0	0	1	1	1	3.6
BJAC0220	455589	6494533	10.5	2	4	2	1	1.3
BJAC0221	455703	6494376	11.8	0	3	3	1	1.9
BJAC0222	455825	6494194	11.8	0	3	3	1	1.9
BJAC0223	455929	6494029	12.7	0	3	3	1	2.7

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
BJAC0224	456049	6493869	12.6	0	3	3	1	3.8
BJAC0226	456271	6493541	11.7	0	4	4	1	2.0
BJAC0227	456390	6493380	11.4	0	3	3	1	2.3
BJAC0228	456505	6493220	11.2	0	3	3	1	1.8
BJAC0229	456611	6493064	10.2	0	3	3	1	2.1
BJAC0230	456727	6492902	10.6	0	1	1	1	3.0
BJAC0231	456841	6492728	10.1	0	2	2	1	2.7
BJAC0232	456957	6492568	9.2	0	3	3	1	3.4
BJAC0233	457074	6492413	6.8	0	4	4	1	3.8
BJAC0234	457196	6492240	6.1	0	4	4	1	4.1
BJAC0235	457309	6492065	4.5	0	4	4	1	3.7
BJAC0236	457403	6491930	3.7	0	5	5	1	4.6
BJAC0239	455857	6494829	11.1	0	3	3	1	1.3
BJAC0240	455999	6494620	11.0	0	4	4	1	1.3
BJAC0241	456113	6494447	11.7	0	3	3	1	1.7
BJAC0242	456236	6494286	11.5	0	3	3	1	2.0
BJAC0243	456346	6494115	11.7	0	3	3	1	2.0
BJAC0244	456456	6493954	12.4	0	2	2	1	1.8
BJAC0244	456456	6493954	9.9	3	4	1	1	1.2
BJAC0245	456566	6493796	12.5	0	2	2	1	3.3
BJAC0245	456566	6493796	8.5	4	6	2	1	1.2
BJAC0246	456689	6493632	11.6	0	2	2	1	2.9
BJAC0246	456689	6493632	7.1	3	8	5	1	1.6
BJAC0247	456805	6493468	9.4	0	6	6	1	2.2
BJAC0248	456920	6493306	11.4	0	2	2	1	3.0
BJAC0249	457028	6493151	10.6	0	3	3	1	1.8
BJAC0250	457156	6492971	10.1	0	3	3	1	4.6
BJAC0251	457274	6492819	9.6	0	2	2	1	3.2
BJAC0252	457386	6492652	7.8	0	2	2	1	1.8
BJAC0253	457491	6492502	6.9	0	2	2	1	1.2
BJAC0254	457612	6492333	5.5	0	1	1	1	6.1
BJAC0255	457719	6492178	3.4	0	3	3	1	6.9
BJAC0255	457719	6492178	0.4	4	5	1	1	1.2
BJAC0257	456437	6494999	12.0	0	3	3	1	2.8
BJAC0258	456546	6494811	11.7	0	2	2	1	2.7
BJAC0259	456666	6494638	11.6	0	3	3	1	2.3
BJAC0260	456793	6494473	12.4	0	2	2	1	2.0
BJAC0261	456908	6494301	11.8	0	2	2	1	3.0
BJAC0262	457011	6494152	10.9	0	3	3	1	1.5
BJAC0263	457131	6493987	12.9	0	3	3	1	2.8
BJAC0264	457253	6493820	10.7	0	3	3	1	2.1
BJAC0265	457362	6493658	10.6	0	2	2	1	2.9
BJAC0266	457466	6493502	10.8	0	3	3	1	4.0
BJAC0267	457580	6493332	8.9	0	3	3	1	3.3
BJAC0268	457699	6493164	8.6	0	3	3	1	4.5
BJAC0269	457818	6493000	7.8	0	2	2	1	3.2
BJAC0270	457927	6492833	7.8	0	3	3	1	3.2
BJAC0271	458034	6492673	4.7	0	3	3	1	2.1
BJAC0272	458138	6492527	2.7	0	5	5	1	3.9
BJAC0274	456808	6494981	11.3	0	3	3	1	2.8
BJAC0275	456898	6494845	11.4	0	3	3	1	2.4
BJAC0276	457008	6494675	11.5	0	2	2	1	2.3
BJAC0277	457121	6494515	11.6	0	2	2	1	3.1
BJAC0277	457121	6494515	7.1	4	7	3	1	1.2
BJAC0278	457246	6494346	10.8	0	3	3	1	2.5
BJAC0278	457246	6494346	7.3	4	6	2	1	1.5
BJAC0279	457363	6494187	10.9	0	4	4	1	2.3

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
BJAC0280	457474	6494022	10.4	0	3	3	1	2.7
BJAC0281	457581	6493858	9.5	0	3	3	1	1.8
BJAC0282	457705	6493693	9.6	0	2	2	1	3.0
BJAC0283	457812	6493526	8.2	0	3	3	1	4.2
BJAC0284	457912	6493376	7.7	0	3	3	1	3.4
BJAC0285	458023	6493225	7.7	0	3	3	1	5.9
BJAC0286	458146	6493055	7.0	0	4	4	1	6.2
BJAC0287	458265	6492904	5.8	0	2	2	1	1.5
BJAC0288	458377	6492759	3.2	0	2	2	1	3.4
BJAC0305	457757	6494973	9.9	0	3	3	1	3.5
BJAC0306	457847	6494855	9.5	0	4	4	1	4.0
BJAC0307	457946	6494696	9.0	0	4	4	1	3.2
BJAC0308	458061	6494529	8.9	0	2	2	1	2.2
BJAC0309	458183	6494366	8.9	0	2	2	1	2.9
BJAC0310	458302	6494207	8.6	0	4	4	1	3.0
BJAC0311	458424	6494032	8.7	0	3	3	1	3.4
BJAC0312	458525	6493881	9.0	0	2	2	1	3.6
BJAC0313	458635	6493732	7.4	0	3	3	1	4.3
BJAC0314	458749	6493562	6.7	0	2	2	1	5.2
BJAC0315	458860	6493415	5.2	0	3	3	1	4.0
BJAC0316	458945	6493288	3.5	0	3	3	1	2.7
BJAC0317	459032	6493176	3.1	0	4	4	1	3.2
BJAC0319	457942	6495452	9.5	0	3	3	1	2.7
BJAC0320	458018	6495349	9.7	0	2	2	1	3.1
BJAC0321	458096	6495237	10.2	0	3	3	1	3.3
BJAC0322	458170	6495126	9.9	0	2	2	1	4.7
BJAC0323	458286	6494962	8.2	0	5	5	1	2.7
BJAC0324	458401	6494803	8.2	0	4	4	1	2.3
BJAC0325	458518	6494626	8.4	0	2	2	1	2.2
BJAC0326	458623	6494465	9.1	0	3	3	1	3.7
BJAC0327	458733	6494309	8.6	0	4	4	1	3.3
BJAC0328	458842	6494157	8.6	0	4	4	1	4.2
BJAC0329	458958	6493998	8.3	0	3	3	1	3.8
BJAC0330	459066	6493848	7.5	0	3	3	1	3.6
BJAC0331	459161	6493711	6.9	0	3	3	1	4.4
BJAC0332	459255	6493578	2.8	0	5	5	1	3.9
BJAC0333	459338	6493464	3.4	0	4	4	1	4.1
BJAC0335	458220	6495825	8.2	0	4	4	1	2.1
BJAC0336	458308	6495690	8.9	0	2	2	1	2.9
BJAC0336	458308	6495690	6.4	3	4	1	1	1.1
BJAC0337	458389	6495566	9.6	0	4	4	1	2.6
BJAC0338	458503	6495397	9.1	0	3	3	1	2.6
BJAC0339	458608	6495244	9.0	0	3	3	1	2.6
BJAC0340	458723	6495076	7.4	0	4	4	1	1.6
BJAC0341	458846	6494909	8.5	0	2	2	1	2.9
BJAC0342	458962	6494747	8.8	0	2	2	1	3.1
BJAC0343	459065	6494577	8.3	0	3	3	1	4.2
BJAC0344	459182	6494419	8.4	0	5	5	1	3.9
BJAC0345	459288	6494261	7.8	0	4	4	1	3.6
BJAC0346	459397	6494107	7.9	0	4	4	1	3.4
BJAC0347	459507	6493939	5.3	0	2	2	1	1.8
BJAC0348	459635	6493772	2.9	0	4	4	1	2.7
BJAC0352	458638	6495779	9.6	0	3	3	1	3.1
BJAC0352	458638	6495779	6.1	4	6	2	1	1.1
BJAC0353	458749	6495614	9.7	0	2	2	1	4.3
BJAC0353	458749	6495614	6.2	4	5	1	1	1.1
BJAC0354	458860	6495459	7.0	0	7	7	1	1.9



HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
BJAC0355	458974	6495300	6.2	0	8	8	1	1.6
BJAC0356	459095	6495137	7.4	0	4	4	1	1.3
BJAC0357	459206	6494961	8.6	0	2	2	1	2.9
BJAC0358	459329	6494800	8.1	0	2	2	1	2.0
BJAC0359	459443	6494625	8.9	0	3	3	1	3.4
BJAC0360	459566	6494464	7.6	0	4	4	1	4.2
BJAC0361	459678	6494318	6.7	0	3	3	1	3.6
BJAC0362	459790	6494146	3.3	0	4	4	1	4.6
BJAC0363	459908	6493997	2.3	0	3	3	1	2.9
BJAC0368	459189	6495721	8.6	0	3	3	1	2.5
BJAC0369	459301	6495560	9.3	0	3	3	1	3.4
BJAC0370	459410	6495397	9.2	0	3	3	1	2.2
BJAC0371	459527	6495224	8.7	0	2	2	1	2.6
BJAC0372	459636	6495076	8.0	0	2	2	1	1.8
BJAC0373	459762	6494895	7.6	0	2	2	1	3.3
BJAC0374	459877	6494740	6.2	0	2	2	1	2.8
BJAC0375	459991	6494577	4.9	0	2	2	1	2.0
BJAC0376	460119	6494408	3.5	0	1	1	1	2.8
BJAC0377	460219	6494263	2.1	0	2	2	1	3.0
BJAC0406	460635	6495888	6.6	0	2	2	1	1.8
BJAC0407	460763	6495735	7.1	0	3	3	1	2.8
BJAC0408	460892	6495582	6.7	0	4	4	1	1.7
BJAC0409	461020	6495429	5.9	0	3	3	1	2.2
BJAC0410	461149	6495276	2.8	0	3	3	1	2.3
BJAC0411	461256	6495142	2.7	0	2	2	1	3.4
BJAC0418	461198	6495839	5.3	0	3	3	1	1.9
BJAC0419	461327	6495686	5.4	0	1	1	1	4.6
BJAC0420	461455	6495533	2.5	0	3	3	1	2.5
BJAC0421	461565	6495398	2.0	0	5	5	1	4.2
BJAC0426	461119	6496556	7.3	0	3	3	1	2.2
BJAC0427	461248	6496403	7.2	0	2	2	1	2.6
BJAC0428	461376	6496249	6.9	0	2	2	1	2.4
BJAC0429	461505	6496096	5.9	0	2	2	1	3.4
BJAC0431	461762	6495790	2.7	0	4	4	1	3.8
BJAC0432	461869	6495657	1.8	0	4	4	1	3.9
BJAC0437	461415	6496790	7.0	0	2	2	1	2.2
BJAC0438	461554	6496660	6.5	0	2	2	1	2.1
BJAC0439	461708	6496536	6.3	0	1	1	1	2.1
BJAC0440	461811	6496353	4.8	1	2	1	1	4.6
BJAC0441	461940	6496200	3.7	0	4	4	1	3.4
BJAC0442	462068	6496047	4.0	0	5	5	1	5.3
BJAC0449	461702	6497045	7.4	0	2	2	1	1.6
BJAC0450	461834	6496895	7.5	0	1	1	1	2.9
BJAC0451	461965	6496743	6.2	0	2	2	1	1.7
BJAC0452	462118	6496610	4.9	0	3	3	1	3.2
BJAC0453	462246	6496457	3.5	0	4	4	1	6.0
BJAC0454	462375	6496304	3.4	0	4	4	1	5.4
BJAC0455	462503	6496151	2.8	0	4	4	1	4.2
BJAC0457	461524	6497940	7.5	0	3	3	1	1.3
BJAC0458	461653	6497787	8.5	0	2	2	1	2.1
BJAC0459	461781	6497634	9.2	0	3	3	1	1.9
BJAC0460	461871	6497442	7.9	0	2	2	1	1.4
BJAC0461	462013	6497300	7.5	0	2	2	1	1.5
BJAC0462	462138	6497159	6.8	0	2	2	1	1.1
BJAC0463	462279	6496998	6.7	0	2	2	1	1.9
BJAC0464	462424	6496867	5.1	0	4	4	1	3.4
BJAC0465	462553	6496714	4.5	0	5	5	1	5.2

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
BJAC0466	462681	6496561	3.5	0	5	5	1	5.8
BJAC0467	462810	6496408	2.9	0	4	4	1	4.2
BJAC0468	461682	6498384	8.2	0	2	2	1	1.4
BJAC0469	461878	6498172	8.3	0	1	1	1	3.5
BJAC0469	461878	6498172	6.3	2	3	1	1	1.0
BJAC0470	462006	6498104	9.3	0	4	4	1	2.1
BJAC0471	462161	6497979	10.4	0	2	2	1	2.3
BJAC0471	462161	6497979	7.9	3	4	1	1	1.3
BJAC0472	462308	6497808	8.3	0	2	2	1	1.4
BJAC0473	462427	6497656	7.8	0	2	2	1	1.6
BJAC0474	462605	6497486	8.1	0	1	1	1	3.4
BJAC0475	462748	6497365	7.8	0	1	1	1	2.5
BJAC0476	462878	6497207	6.4	0	2	2	1	2.4
BJAC0484	462523	6497995	8.7	0	1	1	1	1.7
BJAC0485	462651	6497841	7.7	0	3	3	1	3.2
BJAC0486	462780	6497688	8.7	0	1	1	1	1.7
BJAC0487	462908	6497535	8.1	0	1	1	1	4.5
BJAC0488	463037	6497382	6.8	0	2	2	1	2.0
BJAC0489	463165	6497229	4.1	0	6	6	1	4.9
BJAC0490	463294	6497075	4.4	0	6	6	1	4.9
BJAC0494	462519	6498614	8.4	0	2	2	1	1.0
BJAC0496	462766	6498292	9.0	0	2	2	1	1.2
BJAC0497	462920	6498105	9.2	0	2	2	1	2.2
BJAC0498	463055	6497932	9.0	0	3	3	1	3.0
BJAC0499	463215	6497792	8.0	0	2	2	1	1.9
BJAC0500	463343	6497639	7.9	0	2	2	1	3.5
BJAC0501	463472	6497486	4.1	0	6	6	1	5.1
BJAC0502	463600	6497332	4.4	0	5	5	1	5.5
BJAC0503	463729	6497179	3.7	0	4	4	1	4.5
BJAC0513	463778	6497743	4.4	0	6	6	1	4.7
BJAC0514	463907	6497590	3.8	0	6	6	1	3.8
BJAC0566	464282	6500254	10.5	0	1	1	1	1.1
BJAC0567	464410	6500101	9.9	0	2	2	1	2.0
BJAC0577	464588	6500511	10.0	1	2	1	1	1.2
BJAC0578	464717	6500358	10.3	0	2	2	1	1.3
BJAC0579	464845	6500205	10.3	0	2	2	1	2.6
BJAC0579	464845	6500205	6.8	4	5	1	1	1.7
BJAC0580	464974	6500051	10.4	0	2	2	1	6.3
BJAC0588	465023	6500615	10.5	0	2	2	1	1.4
BJAC0589	465171	6500481	10.8	0	2	2	1	2.3
BJAC0590	465312	6500325	10.0	0	3	3	1	2.6
BJAC0591	465455	6500174	9.9	0	2	2	1	3.3
BJAC0591	465455	6500174	7.4	3	4	1	1	1.4
BJAC0592	465602	6500060	8.1	0	5	5	1	1.6
BJAC0599	465415	6500686	10.8	0	2	2	1	1.1
BJAC0600	465550	6500544	10.2	0	3	3	1	2.2
BJAC0600	465550	6500544	7.2	4	5	1	1	1.1
BJAC0601	465694	6500388	9.4	0	3	3	1	2.7
BJAC0602	465835	6500258	7.5	0	5	5	1	1.6
BJAC0611	465803	6500780	10.6	0	2	2	1	1.4
BJAC0611	465803	6500780	8.1	3	4	1	1	1.1
BJAC0620	466039	6501245	10.7	1	2	1	1	1.0
BJAC0621	466214	6501124	9.7	1	2	1	1	1.2
BJAC0621	466214	6501124	7.7	3	4	1	1	1.1
BJAC0630	466377	6501490	9.6	1	2	1	1	1.0
BJAC0631	466506	6501337	10.6	0	1	1	1	1.1
BJAC0631	466506	6501337	7.1	2	6	4	1	1.2

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
BJAC0632	466635	6501184	9.8	0	2	2	1	1.9
BJAC0640	466711	6501812	12.9	0	1	1	1	2.3
BJAC0641	466891	6501644	9.3	0	4	4	1	1.4
BJAC0658	467297	6502262	10.4	0	2	2	1	2.7
BJAC0659	467425	6502108	9.9	0	1	1	1	2.7
BJAC0667	467603	6502519	9.4	0	2	2	1	2.5
BJAC0668	467732	6502366	8.6	0	2	2	1	1.9
BJAC0669	467860	6502212	8.0	0	4	4	1	3.2
BJAC0670	467989	6502059	5.0	0	6	6	1	7.6
BJAC0677	467910	6502776	9.2	0	5	5	1	4.6
BJAC0678	468038	6502623	8.2	0	4	4	1	4.1
BJAC0679	468167	6502469	7.8	0	2	2	1	5.1
BJAC0680	468295	6502316	4.2	0	5	5	1	7.2
BJAC0681	468424	6502163	3.5	0	5	5	1	6.8
BJAC0687	468235	6503015	9.0	0	3	3	1	3.3
BJAC0688	468345	6502880	11.5	0	7	7	1	3.9
BJAC0689	468473	6502727	6.4	0	4	4	1	1.3
BJAC0690	468602	6502573	3.8	0	5	5	1	4.9
BJAC0691	468730	6502420	3.6	0	4	4	1	6.5
BJAC0692	468859	6502267	3.1	0	3	3	1	6.4
BJAC0693	468987	6502114	2.7	0	3	3	1	7.1
BJAC0694	469116	6501961	2.7	0	4	4	1	6.6
BJAC0695	469244	6501807	1.4	0	4	4	1	3.5
BJAC0697	468554	6503260	7.1	0	3	3	1	1.3
BJAC0698	468651	6503137	14.5	0	7	7	1	5.3
BJAC0698	468651	6503137	9.5	8	9	1	1	1.1
BJAC0699	468780	6502984	4.9	0	4	4	1	2.0
BJAC0700	468908	6502830	3.9	0	5	5	1	6.5
BJAC0701	469037	6502677	3.3	0	5	5	1	6.2
BJAC0702	469165	6502524	2.9	0	4	4	1	4.5
BJAC0703	469294	6502371	2.1	0	4	4	1	3.4
BJAC0704	469422	6502218	1.8	0	5	5	1	4.4
BJAC0705	469536	6502084	1.3	0	3	3	1	3.3
BJAC0707	468841	6503508	7.3	1	3	2	1	1.2
BJAC0708	468948	6503392	15.0	0	1	1	1	2.5
BJAC0709	469086	6503241	3.9	0	6	6	1	5.5
BJAC0710	469215	6503088	3.8	0	4	4	1	6.7
BJAC0711	469343	6502934	3.3	0	4	4	1	6.0
BJAC0712	469472	6502781	2.9	0	4	4	1	7.0
BJAC0713	469600	6502628	3.2	0	4	4	1	5.3
BJAC0714	469729	6502475	2.1	0	3	3	1	5.1
BJAC0715	469839	6502345	1.5	0	5	5	1	3.1
BJAC0717	469264	6503651	8.7	0	4	4	1	1.7
BJAC0718	469392	6503498	4.0	0	6	6	1	4.1
BJAC0719	469521	6503345	3.6	0	4	4	1	6.3
BJAC0720	469649	6503191	2.9	0	4	4	1	5.1
BJAC0721	469778	6503038	2.5	0	4	4	1	6.8
BJAC0722	469907	6502885	2.3	0	4	4	1	5.9
BJAC0723	470035	6502732	2.9	0	5	5	1	4.4
BJAC0724	470145	6502597	1.3	0	4	4	1	2.9
BJAC0727	469570	6503908	8.9	0	2	2	1	1.7
BJAC0728	469699	6503755	4.1	0	5	5	1	4.7
BJAC0729	469827	6503602	3.3	0	4	4	1	5.9
BJAC0730	469956	6503449	2.6	0	4	4	1	6.1
BJAC0731	470084	6503295	2.5	0	3	3	1	6.9
BJAC0732	470213	6503142	1.5	0	5	5	1	5.0
BJAC0733	470342	6502989	1.4	0	6	6	1	3.0

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
BJAC0736	469705	6504366	8.1	0	3	3	1	2.9
BJAC0737	469769	6504287	11.1	0	1	1	1	1.5
BJAC0737	469769	6504287	9.1	2	3	1	1	1.1
BJAC0737	469769	6504287	7.1	4	5	1	1	1.2
BJAC0738	469877	6504165	4.0	0	6	6	1	3.5
BJAC0739	470005	6504012	3.3	0	5	5	1	4.0
BJAC0740	470134	6503859	3.3	0	4	4	1	5.6
BJAC0741	470262	6503706	2.4	0	4	4	1	5.7
BJAC0742	470391	6503552	2.5	0	3	3	1	7.1
BJAC0743	470519	6503399	2.5	0	4	4	1	4.5
BJAC0744	470648	6503246	1.1	0	5	5	1	3.3
BJAC0745	470777	6503093	1.2	0	3	3	1	4.5
BJAC0747	470055	6504576	11.1	0	6	6	1	3.7
BJAC0748	470183	6504422	4.5	0	5	5	1	4.3
BJAC0749	470312	6504269	3.2	0	5	5	1	5.8
BJAC0750	470440	6504116	3.0	0	4	4	1	6.1
BJAC0751	470569	6503963	2.8	0	4	4	1	5.6
BJAC0752	470697	6503810	1.9	0	4	4	1	4.2
BJAC0753	470826	6503656	2.0	0	4	4	1	3.9
BJAC0754	470954	6503503	1.3	0	5	5	1	4.5
BJAC0755	471049	6503384	1.8	0	4	4	1	4.3
BJAC0757	470361	6504833	3.3	0	4	4	1	3.9
BJAC0758	470489	6504680	2.7	0	5	5	1	4.1
BJAC0759	470618	6504526	2.7	0	4	4	1	3.8
BJAC0760	470747	6504373	2.8	0	3	3	1	7.5
BJAC0761	470875	6504220	2.0	0	3	3	1	6.2
BJAC0762	471004	6504067	2.3	0	2	2	1	5.5
BJAC0763	471132	6503914	1.3	0	4	4	1	3.9
BJAC0764	471235	6503790	1.2	0	4	4	1	3.5
BJAC0765	471332	6503675	1.6	0	5	5	1	4.9
BJAC0769	470924	6504783	2.8	0	3	3	1	5.3
BJAC0770	471053	6504630	2.4	0	3	3	1	4.5
BJAC0771	471182	6504477	1.8	0	4	4	1	4.2
BJAC0772	471310	6504324	1.9	0	4	4	1	4.3
BJAC0773	471439	6504171	1.5	0	4	4	1	3.6
BJAC0774	471567	6504017	1.9	0	4	4	1	3.1
BJAC0775	471655	6503906	0.5	0	4	4	1	3.9
BJAC0781	471488	6504734	2.1	0	3	3	1	4.0
BJAC0782	471617	6504581	2.0	0	3	3	1	4.5
BJAC0783	471745	6504428	1.2	0	4	4	1	3.2
BJAC0784	471874	6504275	0.9	0	5	5	1	2.4
BJAC0790	471666	6505144	2.4	0	3	3	1	4.8
BJAC0791	471794	6504991	1.6	0	4	4	1	4.7
BJAC0792	471923	6504838	1.7	0	4	4	1	4.1
BJAC0793	472052	6504685	1.9	0	3	3	1	3.8
BJAC0794	472180	6504532	1.2	0	3	3	1	2.2
BJAC0798	471715	6505708	2.6	0	4	4	1	4.0
BJAC0799	471844	6505555	2.7	0	3	3	1	5.2
BJAC0800	471972	6505402	2.2	0	3	3	1	4.8
BJAC0801	472101	6505248	1.6	0	3	3	1	4.0
BJAC0802	472229	6505095	1.5	0	4	4	1	3.7
BJAC0803	472358	6504942	0.8	0	4	4	1	3.4
BJAC0804	472487	6504789	0.1	1	4	3	1	2.4
BJAC0807	471701	6506346	2.8	0	4	4	1	4.0
BJAC0808	471806	6506215	2.8	0	4	4	1	4.6
BJAC0809	471893	6506118	2.0	0	5	5	1	3.3
BJAC0810	472022	6505965	2.5	0	3	3	1	3.8

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
BJAC0811	472150	6505812	2.9	0	3	3	1	4.5
BJAC0812	472279	6505659	2.2	0	6	6	1	3.3
BJAC0813	472407	6505506	0.8	0	4	4	1	3.7
BJAC0814	472536	6505352	1.2	0	4	4	1	2.9
BJAC0815	472664	6505199	5.6	0	4	4	1	4.3
BJAC0816	472793	6505046	1.5	0	4	4	1	3.6
BJAC0819	471870	6506752	3.0	0	3	3	1	4.1
BJAC0820	471979	6506629	2.5	0	3	3	1	3.7
BJAC0821	472071	6506529	2.3	0	3	3	1	3.2
BJAC0822	472199	6506375	2.1	0	4	4	1	4.3
BJAC0823	472328	6506222	1.9	0	5	5	1	3.5
BJAC0824	472457	6506069	2.7	0	4	4	1	4.8
BJAC0825	472585	6505916	2.5	0	4	4	1	4.5
BJAC0826	472714	6505763	1.6	0	6	6	1	3.5
BJAC0827	472842	6505609	1.6	0	4	4	1	4.1
BJAC0828	472971	6505456	1.6	0	3	3	1	3.6
BJAC0829	473099	6505303	1.0	0	4	4	1	3.7
BJAC0832	472120	6507092	3.1	0	3	3	1	2.5
BJAC0833	472249	6506939	2.2	0	3	3	1	4.6
BJAC0834	472377	6506786	2.2	0	3	3	1	3.4
BJAC0835	472506	6506633	2.5	0	3	3	1	4.3
BJAC0836	472634	6506479	2.1	0	5	5	1	4.0
BJAC0837	472763	6506326	2.4	0	5	5	1	5.4
BJAC0838	472892	6506173	2.1	0	4	4	1	4.3
BJAC0839	473020	6506020	2.1	0	3	3	1	5.3
BJAC0840	473149	6505867	1.5	0	4	4	1	4.9
BJAC0841	473277	6505713	1.0	0	4	4	1	5.4
BJAC0842	473406	6505560	0.4	0	5	5	1	2.6
BJAC0844	472427	6507349	2.6	0	3	3	1	3.7
BJAC0845	472555	6507196	1.9	0	3	3	1	3.5
BJAC0846	472684	6507043	2.3	0	3	3	1	3.3
BJAC0847	472812	6506890	2.2	0	3	3	1	4.1
BJAC0848	472941	6506736	2.9	0	4	4	1	4.1
BJAC0849	473069	6506583	2.4	0	4	4	1	4.9
BJAC0850	473198	6506430	1.6	0	4	4	1	4.7
BJAC0851	473327	6506277	2.3	0	3	3	1	6.2
BJAC0852	473455	6506124	2.0	0	3	3	1	4.8
BJAC0853	473584	6505970	1.5	0	3	3	1	2.7
BJAC0854	473712	6505817	0.4	0	5	5	1	3.0
BJAC0855	472558	6507806	4.1	0	2	2	1	2.0
BJAC0856	472638	6507707	2.8	0	2	2	1	2.1
BJAC0857	472733	6507606	2.3	0	2	2	1	2.7
BJAC0858	472862	6507453	2.5	0	2	2	1	3.2
BJAC0859	472990	6507300	2.7	0	4	4	1	2.9
BJAC0860	473119	6507147	2.7	0	4	4	1	4.9
BJAC0861	473247	6506994	2.4	0	4	4	1	4.2
BJAC0862	473376	6506840	2.8	0	4	4	1	4.0
BJAC0863	473504	6506687	2.3	0	4	4	1	6.1
BJAC0864	473633	6506534	1.5	0	5	5	1	4.0
BJAC0865	473761	6506381	1.3	0	5	5	1	3.7
BJAC0866	473890	6506228	0.7	0	5	5	1	2.6
BJAC0867	474019	6506074	0.9	0	4	4	1	3.2
BJAC0869	472934	6507990	2.6	0	1	1	1	1.8
BJAC0870	473039	6507864	2.2	0	3	3	1	2.1
BJAC0871	473168	6507710	2.5	0	3	3	1	3.2
BJAC0872	473297	6507557	2.6	0	3	3	1	3.7
BJAC0873	473425	6507404	2.5	0	3	3	1	3.7

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
BJAC0874	473554	6507251	2.3	0	5	5	1	2.8
BJAC0875	473682	6507097	2.3	0	5	5	1	4.4
BJAC0876	473811	6506944	2.0	0	5	5	1	3.8
BJAC0877	473939	6506791	2.2	0	4	4	1	3.7
BJAC0878	474068	6506638	0.9	0	4	4	1	2.2
BJAC0879	474196	6506485	0.7	0	4	4	1	2.4
BJAC0880	474325	6506331	1.0	0	4	4	1	2.9
BJAC0882	473280	6508198	2.4	0	2	2	1	2.8
BJAC0883	473374	6508094	2.2	0	3	3	1	2.6
BJAC0884	473474	6507967	2.3	0	3	3	1	2.9
BJAC0885	473603	6507814	2.1	0	3	3	1	3.2
BJAC0886	473732	6507661	2.4	0	3	3	1	4.2
BJAC0887	473860	6507508	1.6	0	4	4	1	3.9
BJAC0891	474374	6506895	0.4	0	4	4	1	2.6
BJAC0892	474503	6506742	0.3	0	3	3	1	1.9
BJAC0893	474631	6506589	0.3	0	4	4	1	2.9
BJAC0895	473909	6508071	2.2	0	3	3	1	3.1
BJAC0905	473980	6508606	0.7	0	5	5	1	2.1
BJAC0906	474104	6508461	1.5	0	5	5	1	2.7
BJAC0907	474216	6508328	2.2	0	3	3	1	4.3
BJAC0907	474216	6508328	-0.8	4	5	1	1	1.0
BJAC0908	474344	6508175	0.8	0	4	4	1	2.8
BJAC0909	474473	6508022	1.1	0	3	3	1	3.8
BJAC0917	474279	6508873	1.7	0	3	3	1	2.8
BJAC0918	474394	6508739	1.5	0	4	4	1	3.5
BJAC0919	474522	6508586	1.6	0	2	2	1	3.1
BJAC0919	474522	6508586	-0.9	3	4	1	1	1.3
BJAC0920	474651	6508432	1.1	0	3	3	1	3.0
BJAC0921	474779	6508279	0.3	0	4	4	1	2.7
BJAC0922	474908	6508126	0.3	0	4	4	1	2.9
BJAC0923	475036	6507973	0.4	0	4	4	1	2.5
BJAC0929	474462	6509272	2.2	0	3	3	1	2.5
BJAC0930	474580	6509139	2.2	0	3	3	1	4.0
BJAC0931	474700	6508996	1.0	0	4	4	1	3.2
BJAC0932	474829	6508843	1.3	0	3	3	1	3.2
BJAC0933	474957	6508689	0.7	0	4	4	1	2.4
BJAC0934	475086	6508536	1.5	0	2	2	1	3.4
BJAC0934	475086	6508536	-1.0	3	4	1	1	2.0
BJAC0935	475214	6508383	0.5	0	4	4	1	3.4
BJAC0936	475343	6508230	0.1	0	4	4	1	3.9
BJAC0937	475471	6508077	0.7	0	3	3	1	3.5
BJAC0941	474759	6509535	1.9	0	3	3	1	3.0
BJAC0942	474878	6509406	1.2	0	4	4	1	3.9
BJAC0943	475006	6509253	2.3	0	2	2	1	4.0
BJAC0944	475135	6509100	1.3	0	2	2	1	3.1
BJAC0945	475264	6508947	0.7	0	3	3	1	2.7
BJAC0946	475392	6508793	1.4	0	2	2	1	4.2
BJAC0947	475521	6508640	0.3	0	4	4	1	3.5
BJAC0948	475649	6508487	0.1	0	4	4	1	3.0
BJAC0949	475778	6508334	0.6	0	3	3	1	2.4
BJAC0950	475906	6508181	0.8	0	3	3	1	4.0
BJAC0951	476035	6508027	1.4	0	3	3	1	1.9
BJAC0953	475067	6509793	1.4	0	3	3	1	3.8
BJAC0954	475184	6509663	2.2	0	2	2	1	3.9
BJAC0955	475313	6509510	1.4	0	2	2	1	3.8
BJAC0956	475441	6509357	1.3	0	2	2	1	3.1
BJAC0957	475570	6509204	0.9	0	3	3	1	2.7



HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
BJAC0958	475699	6509051	0.3	0	4	4	1	3.3
BJAC0959	475827	6508897	0.3	0	4	4	1	2.8
BJAC0960	475956	6508744	0.1	0	4	4	1	2.9
BJAC0961	476084	6508591	0.0	0	4	4	1	3.0
BJAC0962	476213	6508438	0.7	0	4	4	1	2.6
BJAC0965	475362	6510074	1.5	0	3	3	1	3.2
BJAC0966	475491	6509920	0.8	0	4	4	1	2.8
BJAC0967	475619	6509767	1.2	0	2	2	1	3.9
BJAC0968	475748	6509614	0.6	0	3	3	1	3.0
BJAC0969	475876	6509461	0.8	0	3	3	1	3.7
BJAC0970	476005	6509308	0.1	0	4	4	1	3.0
BJAC0971	476134	6509154	0.7	0	3	3	1	4.3
BJAC0979	475926	6510024	1.0	0	3	3	1	3.2
BJAC0980	476054	6509871	0.3	0	4	4	1	3.3
BJAC0981	476183	6509718	0.6	0	3	3	1	4.4
PB-1S/00	453604	6488748	-2.1	0	4	4	1	4.4
PB-1S/1000	453328	6489709	7.4	0	2	2	1	3.2
PB-1S/1000	453328	6489709	4.9	3	4	1	1	1.0
PB-1S/1200	453273	6489901	8.0	0	4	4	1	2.1
PB-1S/1400	453218	6490094	8.5	0	4	4	1	1.4
PB-1S/200	453549	6488940	3.1	0	2	2	1	5.3
PB-1S/200	453549	6488940	0.1	3	5	2	1	3.0
PB-1S/400	453493	6489132	2.4	0	5	5	1	4.1
PB-1S/600	453438	6489325	2.6	0	5	5	1	2.5
PB-1S/800	453383	6489517	4.6	0	4	4	1	2.4
PB-11/1000	462351	6497041	6.4	0	2	2	1	1.9
PB-11/1200	462222	6497194	6.7	0	2	2	1	3.0
PB-11/1400	462094	6497347	7.8	0	2	2	1	1.7
PB-11/1600	461965	6497500	9.0	0	2	2	1	2.2
PB-11/1800	461837	6497653	8.0	0	2	2	1	2.0
PB-11/200	462865	6496428	3.2	0	5	5	1	5.1
PB-11/2000	461708	6497807	8.1	0	2	2	1	2.6
PB-11/2200	461580	6497960	8.5	0	1	1	1	2.2
PB-11/2200	461580	6497960	5.5	2	5	3	1	1.4
PB-11/2400	461451	6498113	6.5	0	4	4	1	2.0
PB-11/400	462737	6496581	3.5	0	5	5	1	5.1
PB-11/600	462608	6496734	4.6	0	5	5	1	6.5
PB-11/800	462480	6496887	5.5	0	3	3	1	2.6
PB-13/00	464575	6497586	-1.5	0	4	4	1	5.3
PB-13/1000	463932	6498352	8.3	0	1	1	1	1.8
PB-13/1000	463932	6498352	6.3	2	3	1	1	2.4
PB-13/1200	463804	6498505	8.8	0	2	2	1	2.6
PB-13/1400	463675	6498658	10.2	0	2	2	1	2.4
PB-13/1400	463675	6498658	7.7	3	4	1	1	1.0
PB-13/1600	463547	6498812	8.9	0	3	3	1	2.3
PB-13/1600	463547	6498812	5.9	4	5	1	1	1.3
PB-13/1800	463418	6498965	9.0	0	3	3	1	3.1
PB-13/200	464447	6497739	2.7	0	5	5	1	4.3
PB-13/2000	463290	6499118	8.8	0	3	3	1	1.5
PB-13/2200	463161	6499271	8.5	0	2	2	1	2.9
PB-13/2400	463032	6499425	9.0	0	2	2	1	2.6
PB-13/2600	462904	6499578	9.9	0	1	1	1	1.6
PB-13/400	464318	6497892	4.1	0	5	5	1	6.3
PB-13/600	464189	6498046	4.1	0	5	5	1	6.0
PB-13/800	464061	6498199	6.5	0	2	2	1	1.7
PB-15/00	466087	6498909	-0.4	0	3	3	1	6.7
PB-15/00	466087	6498909	-3.4	4	5	1	1	1.0

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
PB-15/1000	465444	6499675	7.3	0	5	5	1	5.2
PB-15/1200	465315	6499828	7.4	0	5	5	1	2.0
PB-15/1400	465187	6499981	9.0	0	4	4	1	3.3
PB-15/1600	465058	6500134	10.5	0	2	2	1	2.2
PB-15/1800	464930	6500287	9.9	0	3	3	1	2.5
PB-15/1800	464930	6500287	6.9	4	5	1	1	1.3
PB-15/200	465958	6499062	2.6	0	5	5	1	5.1
PB-15/2000	464801	6500441	10.9	0	1	1	1	1.1
PB-15/2000	464801	6500441	7.4	3	5	2	1	1.3
PB-15/400	465829	6499215	4.6	0	5	5	1	5.3
PB-15/600	465701	6499368	6.5	0	4	4	1	2.8
PB-15/750	465604	6499483	7.5	0	3	3	1	3.8
PB-17/00	467587	6500241	1.8	0	4	4	1	4.1
PB-17/1000	466944	6501007	4.2	0	5	5	1	6.0
PB-17/1200	466815	6501160	9.2	0	3	3	1	8.5
PB-17/1400	466687	6501314	10.2	0	3	3	1	4.4
PB-17/200	467458	6500394	2.7	0	5	5	1	4.3
PB-17/400	467329	6500547	2.5	0	5	5	1	5.1
PB-17/600	467201	6500701	4.7	0	2	2	1	7.4
PB-17/685	467146	6500766	4.0	0	4	4	1	5.0
PB-17/800	467072	6500854	4.4	0	3	3	1	7.1
PB-19/00	469121	6501537	0.4	0	2	2	1	6.9
PB-19/1000	468478	6502303	4.0	0	4	4	1	7.6
PB-19/1100	468414	6502380	3.3	0	6	6	1	6.5
PB-19/1200	468350	6502457	5.5	0	3	3	1	7.6
PB-19/1400	468221	6502610	7.3	0	5	5	1	2.7
PB-19/1600	468093	6502763	12.0	0	3	3	1	2.0
PB-19/1750	467996	6502878	7.5	3	5	2	1	1.3
PB-19/200	468993	6501691	1.2	0	3	3	1	5.4
PB-19/400	468864	6501844	1.0	0	4	4	1	5.1
PB-19/600	468735	6501997	2.4	0	4	4	1	5.2
PB-19/700	468671	6502074	2.2	0	5	5	1	6.0
PB-19/800	468607	6502150	3.6	0	3	3	1	7.5
PB-19/900	468543	6502227	2.4	0	6	6	1	5.8
PB-1/1000	454669	6490925	8.7	0	2	2	1	2.1
PB-1/1200	454516	6491054	8.8	0	4	4	1	2.0
PB-1/1400	454363	6491182	11.9	0	2	2	1	2.4
PB-1/1400	454363	6491182	9.4	3	4	1	1	1.5
PB-1/1600	454209	6491311	12.6	0	2	2	1	3.3
PB-1/1600	454209	6491311	10.1	3	4	1	1	1.4
PB-1/1800	453928	6491286	11.2	0	3	3	1	1.8
PB-1/1975	453858	6491475	11.6	0	2	2	1	2.5
PB-1/200	455025	6490105	3.2	0	5	5	1	3.5
PB-1/2200	453686	6491620	12.5	0	1	1	1	3.0
PB-1/2200	453686	6491620	9.5	3	4	1	1	2.5
PB-1/2400	453597	6491825	12.2	0	2	2	1	1.5
PB-1/2600	453443	6491954	11.3	0	3	3	1	1.5
PB-1/2800	453290	6492082	11.8	0	3	3	1	2.0
PB-1/3000	453137	6492211	12.6	0	1	1	1	1.6
PB-1/3000	453137	6492211	10.6	2	3	1	1	1.1
PB-1/3200	452984	6492339	11.8	0	3	3	1	2.6
PB-1/3350	452869	6492436	11.8	0	2	2	1	1.2
PB-1/400	454872	6490233	3.7	0	5	5	1	2.8
PB-1/600	454718	6490362	4.6	0	6	6	1	3.4
PB-1/800	454822	6490797	5.8	0	4	4	1	2.9
PB-20/00	469698	6502381	1.6	0	4	4	1	5.7
PB-20/1000	469007	6503103	4.0	0	5	5	1	6.6

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
PB-20/1200	468868	6503248	9.8	0	3	3	1	3.6
PB-20/1200	468868	6503248	6.8	4	5	1	1	1.0
PB-20/200	469560	6502525	3.2	0	4	4	1	4.8
PB-20/400	469421	6502670	2.7	0	4	4	1	5.9
PB-20/600	469283	6502814	3.2	0	4	4	1	6.7
PB-20/800	469145	6502959	3.4	0	5	5	1	6.3
PB-21/00	470646	6502845	0.1	0	2	2	1	4.3
PB-21/00	470646	6502845	-2.4	3	4	1	1	1.6
PB-21/1000	470003	6503611	2.3	0	5	5	1	6.3
PB-21/1100	469939	6503688	3.0	0	5	5	1	6.6
PB-21/1200	469875	6503765	4.7	0	3	3	1	5.5
PB-21/1300	469810	6503841	5.5	0	2	2	1	5.9
PB-21/1400	469746	6503918	5.4	0	3	3	1	5.8
PB-21/1600	469618	6504071	7.3	0	4	4	1	3.0
PB-21/200	470518	6502998	0.8	0	5	5	1	5.1
PB-21/300	470453	6503075	1.8	0	4	4	1	5.2
PB-21/400	470389	6503152	1.9	0	5	5	1	2.4
PB-21/600	470260	6503305	1.5	0	5	5	1	4.2
PB-21/800	470132	6503458	1.7	0	5	5	1	4.4
PB-22/00	471147	6503768	1.5	0	4	4	1	4.5
PB-22/1000	470455	6504490	3.0	0	5	5	1	5.2
PB-22/1200	470317	6504634	4.2	0	3	3	1	4.7
PB-22/1400	470178	6504779	5.3	1	3	2	1	1.3
PB-22/200	471008	6503912	0.8	0	5	5	1	3.5
PB-22/400	470870	6504057	1.1	0	5	5	1	5.4
PB-22/600	470732	6504201	1.3	0	5	5	1	4.1
PB-22/800	470593	6504345	3.3	0	3	3	1	5.9
PB-23/00	472175	6504148	0.3	0	2	2	1	3.5
PB-23/1000	471532	6504914	1.2	0	5	5	1	4.9
PB-23/1200	471403	6505068	1.5	0	5	5	1	4.3
PB-23/1400	471275	6505221	1.9	0	5	5	1	3.1
PB-23/1500	471210	6505297	4.4	0	1	1	1	4.4
PB-23/1500	471210	6505297	1.4	2	5	3	1	4.8
PB-23/200	472046	6504302	1.9	0	4	4	1	3.1
PB-23/400	471918	6504455	2.5	0	2	2	1	4.5
PB-23/400	471918	6504455	-0.5	3	5	2	1	1.8
PB-23/600	471789	6504608	1.7	0	3	3	1	5.1
PB-23/700	471725	6504685	1.2	0	4	4	1	4.6
PB-23/800	471660	6504761	2.1	0	2	2	1	6.1
PB-24/00	472595	6505154	0.8	0	4	4	1	3.8
PB-24/0200	472733	6505010	1.6	0	4	4	1	2.6
PB-24/1000	471903	6505877	1.9	0	5	5	1	4.1
PB-24/1200	471765	6506021	2.1	0	5	5	1	4.6
PB-24/200	472457	6505299	1.3	0	3	3	1	4.9
PB-24/400	472318	6505443	0.7	0	4	4	1	4.3
PB-24/600	472180	6505588	1.4	0	4	4	1	4.4
PB-24/800	472042	6505732	1.1	0	5	5	1	3.7
PB-25A/1000	473184	6506322	1.5	0	5	5	1	4.9
PB-25A/1200	473043	6506464	1.5	0	5	5	1	4.8
PB-25A/1400	472901	6506605	3.2	0	4	4	1	3.6
PB-25A/1600	472759	6506746	1.9	0	4	4	1	3.2
PB-25A/1800	472618	6506887	1.9	0	4	4	1	3.4
PB-25A/200	473751	6505758	1.6	0	3	3	1	3.2
PB-25A/2000	472476	6507028	2.2	0	3	3	1	4.1
PB-25A/2200	472334	6507169	1.9	0	4	4	1	3.4
PB-25A/2400	472193	6507310	3.4	0	2	2	1	3.4
PB-25A/400	473609	6505899	1.3	0	3	3	1	3.8

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
PB-25A/600	473468	6506040	1.3	0	4	4	1	4.8
PB-25A/800	473326	6506181	1.3	0	5	5	1	4.4
PB-25/00	473667	6505489	-0.7	0	3	3	1	3.3
PB-25/1000	473025	6506255	1.4	0	5	5	1	4.5
PB-25/1200	472896	6506408	4.0	0	2	2	1	4.9
PB-25/1200	472896	6506408	1.0	3	5	2	1	6.1
PB-25/1400	472767	6506561	3.1	0	4	4	1	4.4
PB-25/1600	472639	6506715	1.8	0	4	4	1	4.2
PB-25/200	473539	6505642	1.5	0	4	4	1	2.6
PB-25/400	473410	6505795	1.1	0	4	4	1	4.3
PB-25/600	473282	6505949	0.7	0	5	5	1	5.3
PB-25/800	473153	6506102	1.6	0	4	4	1	3.4
PB-26/00	474043	6506541	0.6	0	5	5	1	4.0
PB-26/0200	474182	6506397	0.4	0	5	5	1	2.6
PB-26/1000	473352	6507264	2.0	0	4	4	1	4.4
PB-26/1200	473213	6507408	2.0	0	4	4	1	4.0
PB-26/1400	473075	6507553	2.8	0	3	3	1	2.9
PB-26/1600	472937	6507697	3.1	0	2	2	1	3.8
PB-26/1800	472798	6507841	2.1	0	2	2	1	3.6
PB-26/200	473905	6506686	1.6	0	5	5	1	5.5
PB-26/400	473767	6506830	2.8	0	5	5	1	3.7
PB-26/600	473628	6506975	4.8	0	5	5	1	4.0
PB-26/800	473490	6507119	2.0	0	5	5	1	4.2
PB-27/00	475130	6506861	-0.3	0	3	3	1	4.1
PB-27/1000	474487	6507627	0.5	0	5	5	1	3.3
PB-27/1200	474358	6507781	1.2	0	4	4	1	2.7
PB-27/1400	474230	6507934	0.9	0	5	5	1	3.1
PB-27/1600	474101	6508087	2.3	0	3	3	1	2.4
PB-27/1725	474021	6508183	2.5	0	2	2	1	3.0
PB-27/200	475001	6507015	0.8	0	2	2	1	4.2
PB-27/200	475001	6507015	-1.7	3	4	1	1	1.9
PB-27/400	474872	6507168	0.3	0	3	3	1	2.6
PB-27/600	474744	6507321	0.2	0	5	5	1	2.7
PB-27/800	474615	6507474	0.8	0	5	5	1	5.1
PB-29/00	476562	6508261	-0.5	0	5	5	1	3.9
PB-29/1000	475919	6509027	0.5	0	3	3	1	3.1
PB-29/1200	475791	6509180	0.2	0	4	4	1	4.6
PB-29/1400	475662	6509333	0.9	0	2	2	1	3.6
PB-29/1600	475534	6509487	0.6	0	3	3	1	3.7
PB-29/1800	475405	6509640	1.1	0	3	3	1	2.3
PB-29/200	476434	6508414	1.0	0	4	4	1	3.8
PB-29/2000	475277	6509793	1.3	0	3	3	1	2.7
PB-29/2200	475148	6509946	2.1	0	2	2	1	2.9
PB-29/400	476305	6508567	2.0	0	1	1	1	4.9
PB-29/400	476305	6508567	0.0	2	3	1	1	1.4
PB-29/600	476176	6508720	0.6	0	3	3	1	3.7
PB-29/800	476048	6508874	0.5	0	3	3	1	4.7
PB-3/1000	456014	6491830	6.9	0	3	3	1	4.2
PB-3/1200	455861	6491959	9.6	0	1	1	1	3.8
PB-3/1400	455707	6492087	10.1	0	1	1	1	2.3
PB-3/1400	455707	6492087	8.1	2	3	1	1	2.5
PB-3/1600	455554	6492216	10.8	0	1	1	1	4.5
PB-3/1600	455554	6492216	8.3	2	4	2	1	1.1
PB-3/1800	455401	6492344	9.1	0	5	5	1	2.0
PB-3/200	456627	6491316	2.1	0	5	5	1	4.9
PB-3/2000	455473	6492741	11.5	0	3	3	1	1.7
PB-3/2000	455473	6492741	8.5	4	5	1	1	1.0

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
PB-3/2200	455320	6492870	12.0	0	1	1	1	2.0
PB-3/2400	455166	6492998	12.4	0	1	1	1	2.3
PB-3/2600	455013	6493127	11.8	0	3	3	1	1.4
PB-3/2800	454860	6493255	11.3	0	4	4	1	1.2
PB-3/3000	454707	6493384	11.0	0	5	5	1	1.3
PB-3/3200	454554	6493512	11.2	0	5	5	1	2.7
PB-3/3400	454400	6493641	10.9	0	5	5	1	1.7
PB-3/3600	454247	6493770	15.1	0	5	5	1	2.0
PB-3/400	456474	6491445	3.4	0	4	4	1	5.9
PB-3/600	456320	6491573	5.2	0	3	3	1	4.2
PB-3/800	456167	6491702	5.7	0	2	2	1	3.3
PB-5/1000	457621	6493043	8.1	0	3	3	1	6.0
PB-5/1000	457621	6493043	4.6	4	6	2	1	2.0
PB-5/1100	457545	6493107	8.7	0	3	3	1	3.9
PB-5/1200	457468	6493171	10.7	0	1	1	1	1.6
PB-5/1400	457315	6493300	10.4	0	1	1	1	3.8
PB-5/1500	457238	6493364	9.9	0	3	3	1	4.7
PB-5/1600	457162	6493429	11.0	0	1	1	1	4.7
PB-5/1600	457162	6493429	9.0	2	3	1	1	1.3
PB-5/1700	457085	6493493	10.7	0	3	3	1	2.3
PB-5/1800	457008	6493557	11.7	0	1	1	1	4.9
PB-5/1800	457008	6493557	8.7	2	5	3	1	1.8
PB-5/1900	456932	6493621	11.7	0	1	1	1	2.9
PB-5/1900	456932	6493621	8.7	2	5	3	1	1.6
PB-5/200	458234	6492529	4.7	0	2	2	1	3.9
PB-5/2000	456855	6493686	8.7	0	7	7	1	2.5
PB-5/2100	456779	6493750	8.6	0	8	8	1	2.2
PB-5/2200	456702	6493814	10.0	0	6	6	1	2.0
PB-5/2400	456549	6493943	10.7	0	6	6	1	2.4
PB-5/2600	456396	6494071	11.8	0	3	3	1	2.4
PB-5/2600	456396	6494071	8.8	4	5	1	1	1.1
PB-5/2800	456242	6494200	10.8	0	5	5	1	2.4
PB-5/300	458157	6492593	3.1	0	5	5	1	5.4
PB-5/3000	456089	6494328	11.1	0	5	5	1	2.3
PB-5/3200	455936	6494457	12.1	0	2	2	1	2.4
PB-5/3200	455936	6494457	9.1	3	5	2	1	1.1
PB-5/3400	455783	6494586	10.9	0	5	5	1	2.0
PB-5/3600	455629	6494714	10.4	0	5	5	1	1.9
PB-5/3800	455476	6494843	11.9	0	2	2	1	2.0
PB-5/3800	455476	6494843	8.4	4	5	1	1	1.4
PB-5/3965	455350	6494949	11.5	0	5	5	1	2.5
PB-5/400	458081	6492657	4.2	0	3	3	1	3.1
PB-5/600	457928	6492786	8.0	0	2	2	1	5.1
PB-5/700	457851	6492850	7.5	0	4	4	1	5.8
PB-5/800	457774	6492914	7.2	0	4	4	1	6.1
PB-5/900	457698	6492979	7.2	0	4	4	1	5.2
PB-6/1000	458414	6493972	9.9	0	1	1	1	1.4
PB-6/1200	458289	6494128	10.0	0	3	3	1	2.4
PB-6/1400	458164	6494284	8.3	0	3	3	1	3.2
PB-6/1600	458039	6494440	9.2	0	1	1	1	5.8
PB-6/1600	458039	6494440	7.2	2	3	1	1	2.6
PB-6/1800	457914	6494596	8.9	0	4	4	1	3.5
PB-6/200	458914	6493347	6.2	0	1	1	1	1.1
PB-6/2000	457789	6494752	9.8	0	4	4	1	3.2
PB-6/400	458789	6493503	6.8	0	1	1	1	6.7
PB-6/600	458664	6493660	7.0	0	4	4	1	3.6
PB-6/800	458539	6493816	7.7	0	3	3	1	3.3

HOLE ID	EASTING	NORTHING	RL	FROM	TO	LENGTH	ZONE	THM%
PB-7/1000	459295	6494440	8.9	0	4	4	1	4.1
PB-7/1200	459166	6494593	7.6	0	5	5	1	4.7
PB-7/1400	459038	6494746	8.1	0	3	3	1	3.5
PB-7/150	459841	6493789	2.1	0	4	4	1	4.3
PB-7/1600	458909	6494900	8.3	0	2	2	1	2.9
PB-7/1800	458781	6495053	7.1	0	5	5	1	2.3
PB-7/2000	458652	6495206	8.6	0	3	3	1	4.0
PB-7/2200	458524	6495359	8.5	0	5	5	1	4.8
PB-7/2400	458395	6495512	10.2	0	3	3	1	3.4
PB-7/2600	458266	6495666	7.9	0	5	5	1	2.3
PB-7/400	459681	6493980	3.2	0	4	4	1	4.2
PB-7/600	459552	6494134	5.1	0	4	4	1	3.6
PB-7/800	459423	6494287	6.3	0	6	6	1	2.6
PB-8/1000*	459980	6495226	7.9	0	2	2	1	3.0
PB-8/1200*	459855	6495382	8.7	0	2	2	1	2.6
PB-8/1400*	459730	6495538	10.1	0	2	2	1	2.9
PB-8/1600*	459605	6495695	8.0	0	3	3	1	2.2
PB-8/1800*	459480	6495851	9.2	0	2	2	1	3.1
PB-8/200	460480	6494602	1.9	0	4	4	1	3.3
PB-8/2000*	459355	6496007	9.5	0	2	2	1	5.1
PB-8/400	460355	6494758	6.6	0	2	2	1	1.8
PB-8/600*	460230	6494914	6.9	0	3	3	1	3.0
PB-8/800*	460105	6495070	7.2	0	3	3	1	3.5
PB-9/1000	460792	6495778	6.9	0	3	3	1	1.8
PB-9/1000A	460763	6495853	7.0	0	2	2	1	1.7
PB-9/1135	460705	6495882	7.1	0	1	1	1	2.2
PB-9/1135	460705	6495882	5.1	2	3	1	1	1.0
PB-9/1200A	460638	6496010	7.1	0	1	1	1	2.7
PB-9/1600A*	460388	6496322	7.3	0	2	2	1	1.5
PB-9/1800A	460263	6496478	6.9	0	4	4	1	1.4
PB-9/200	461306	6495166	2.5	0	3	3	1	3.1
PB-9/200A	461263	6495229	3.0	0	1	1	1	5.2
PB-9/200A	461263	6495229	1.0	2	3	1	1	4.1
PB-9/400	461177	6495319	3.2	0	2	2	1	2.3
PB-9/400A*	461138	6495385	4.4	0	2	2	1	3.0
PB-9/600	461049	6495472	5.6	0	2	2	1	3.8
PB-9/600A	461013	6495541	5.7	0	3	3	1	2.7
PB-9/800	460920	6495625	8.6	0	2	2	1	2.9
PB-9/800A	460888	6495697	6.8	0	2	2	1	3.8