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**ASX Announcement**

**25 October 2016**

**Tanzanian Update**

## **HIGHLIGHTS**

### **SINGIDA PROJECT**

- **High grade gold mineralisation intersected at the Winston Prospect: WDH029 intersected 2m at 56.43g/t Au from 16m depth on the east side (60m east of WRC004). Total strike length of high grade gold zone now 90m.**
- **Drilling now focussing on previously untested IP chargeability anomalies at & around Winston;**
- **Regional ground mag / IP chargeability anomaly ~1.5km in length was identified 4.5km west of Winston (Wedge Prospect). Reconnaissance drilling has confirmed sulphides associated with banded iron formation. No significant gold associated with sulphide alteration to date.**
- **The Wedge prospect will be part of a 2017 target review. Results from three holes are awaited.**
- **Second drill rig mobilised to the Winston Prospect;**
- **Four new Prospecting Licences granted: total ground position at Singida now 985km<sup>2</sup>.**

### **GEITA PROJECT**

- **At the Mimbili gold property 24km southeast of the Bulyanhulu Gold Mine (Acacia Mining Ltd) RC drilling has been completed (8 holes for 813m) and results awaited.**
- **Four of the angled RC holes intersected significant widths of mineralised BIF underneath gold workings.**
- **Total mineralised strike length defined by drilling is over 500m.**
- **Ground magnetics about to commence at Bukombe prospect 100km south of Geita.**



**Figure 1. Location Plan.**

## **SINGIDA PROJECT:**

### **Drilling:**

Since 18<sup>th</sup> April a total of 45 drill holes have been completed at Winston: total RC metres = 5,137m; and total diamond metres = 1,922m. An all up combined total of 7,059m.

Figure 2 below shows the extent of drilling at Winston and at Wedge 4km to the west:



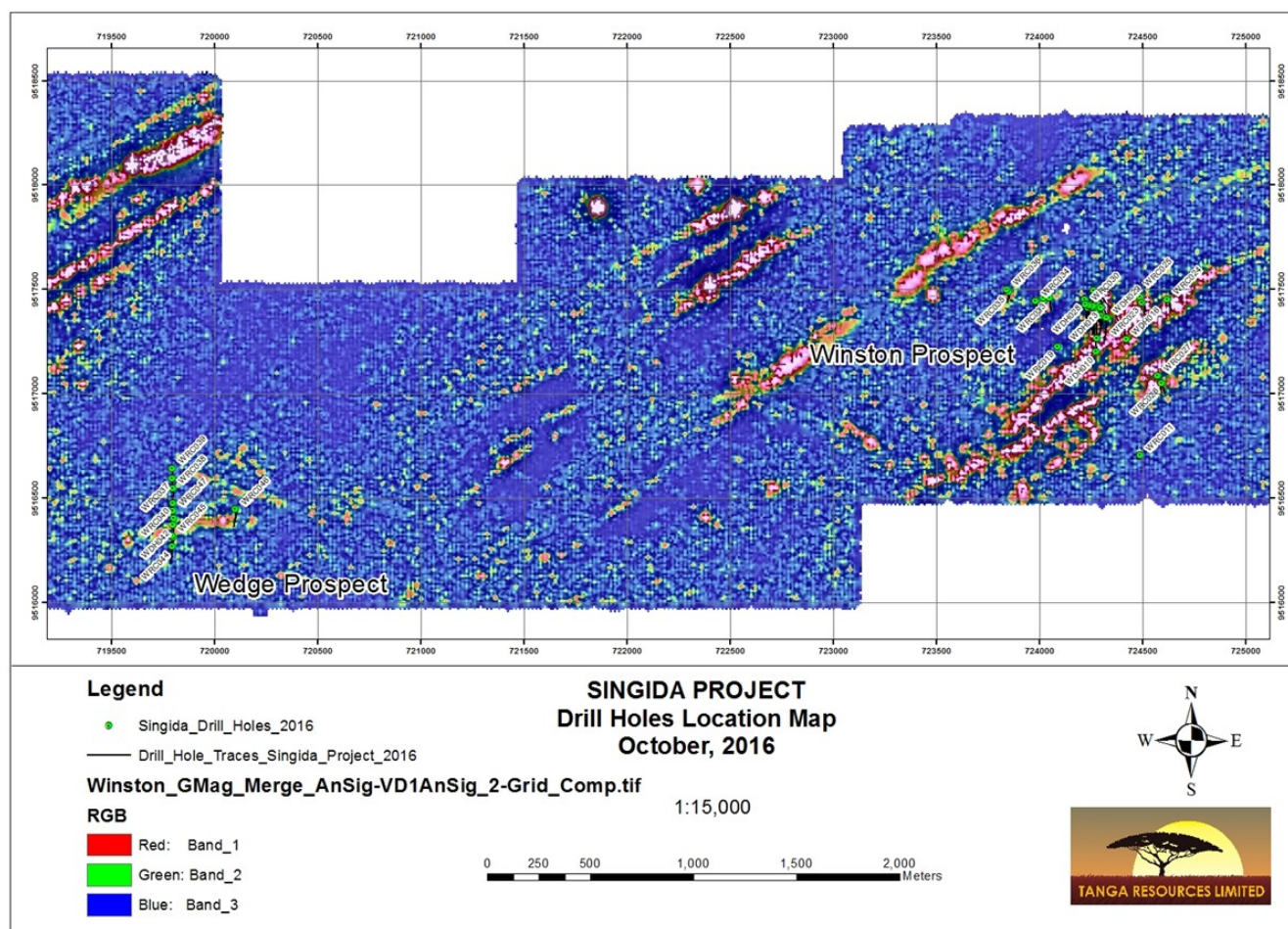


Figure 2. Drill hole location plan at Wedge and Winston, overlaid on ground magnetics im-

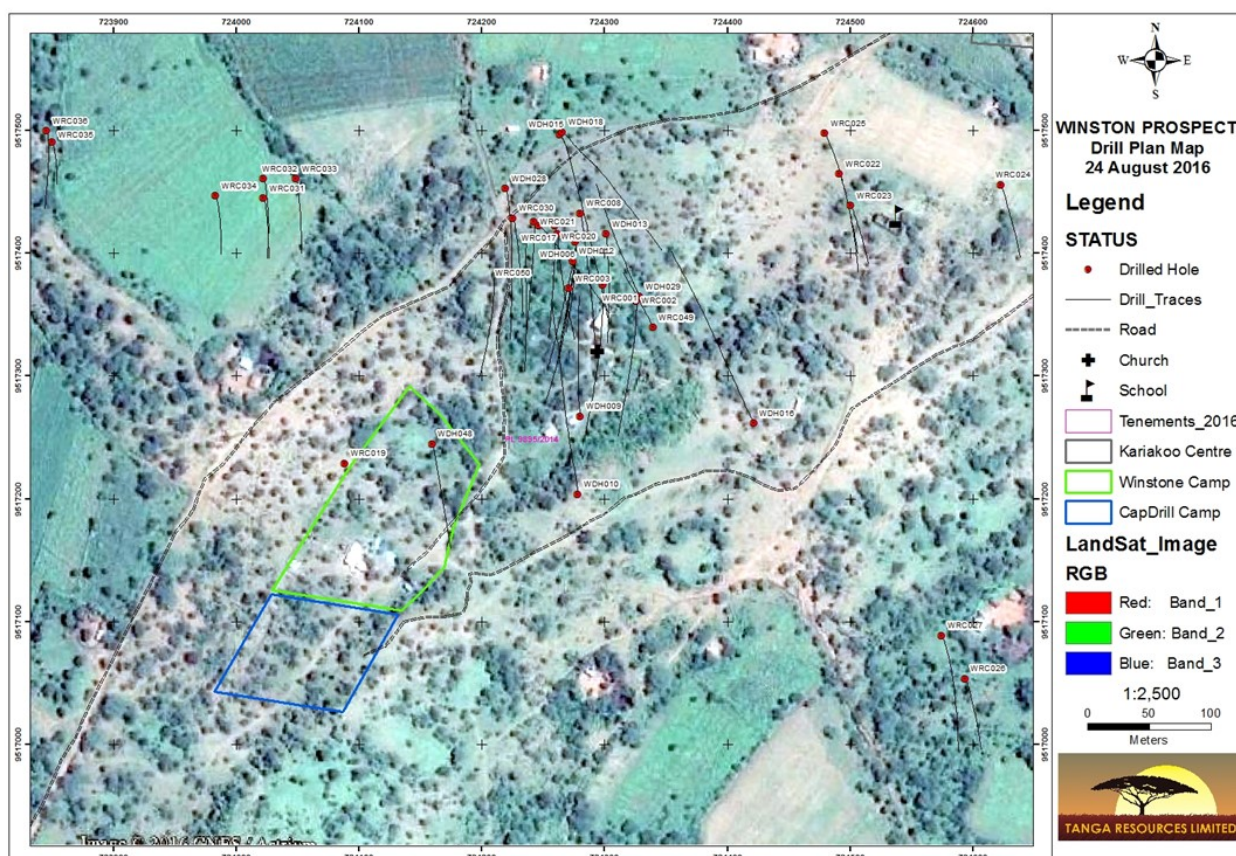


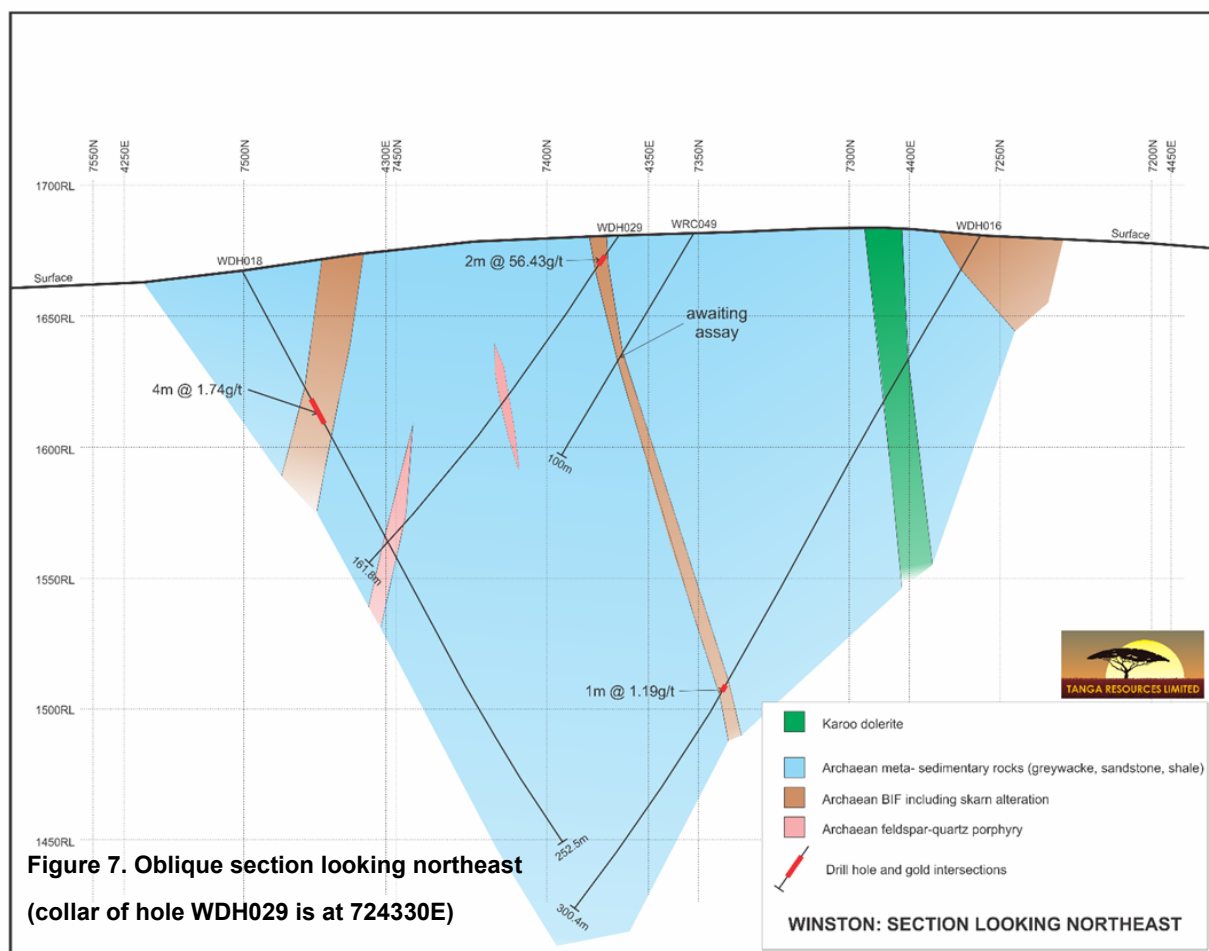
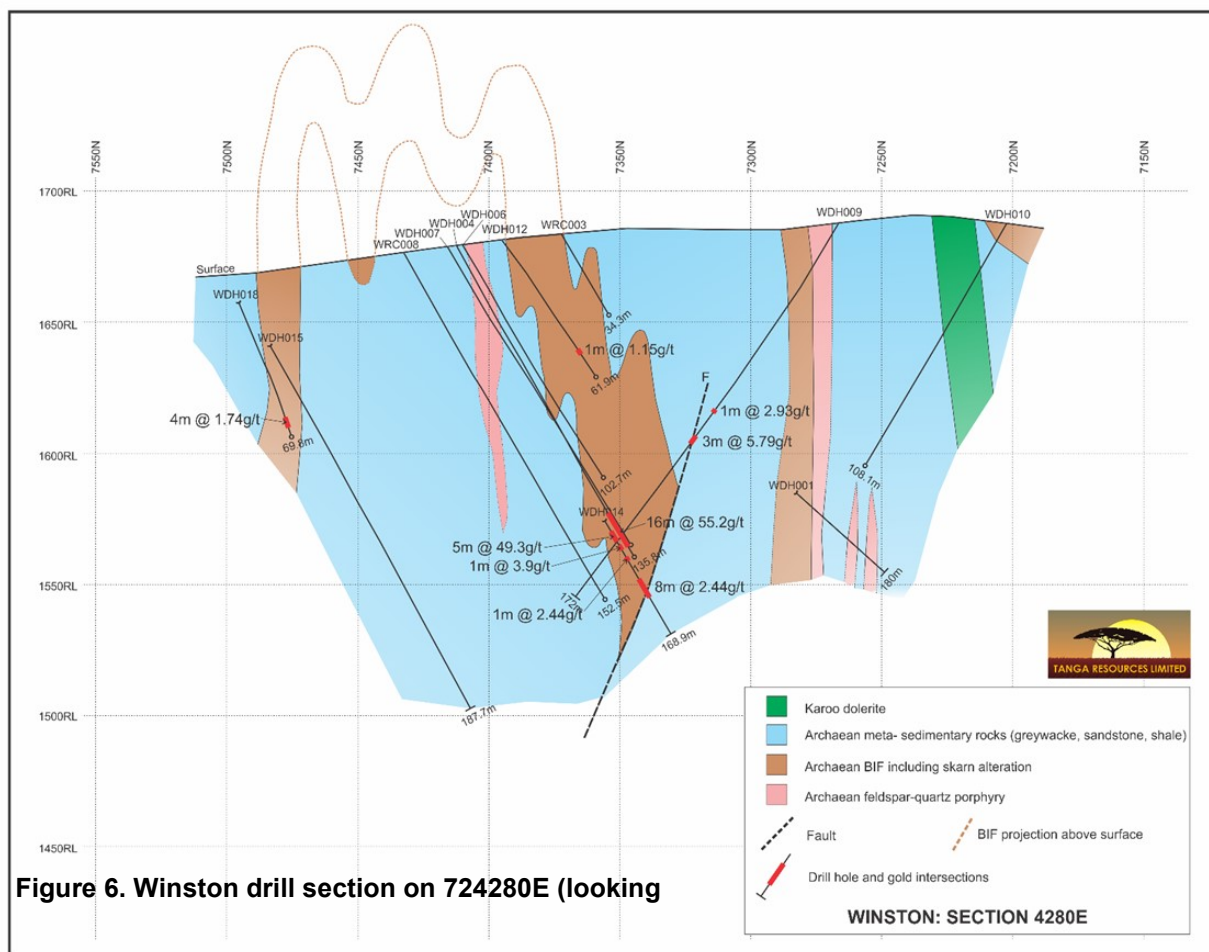
Figure 3. Winston drill hole location plan.





Geological map of Winston Section 4260E showing drill holes, gold intersections, and various rock units. The map includes a coordinate grid (Northing 7150N to 7550N, Easting 1450RL to 1700RL) and a legend for Karoo dolerite, Archaean meta-sedimentary rocks, Archaean BIF, and Archaean feldspar-quartz porphyry. Drill holes are marked with red dots and labeled with IDs like WDH018, WRC020, WDH017, WDH014, WRC003, WDH012, WDH007, WDH008, WRC004, WDH010, and WDH006. Gold intersections are labeled with grades and lengths, such as '1m @ 6.1g/t' and '3m @ 4.73g/t'. Faults are indicated by dashed lines with 'F' labels. BIF projections are shown as dashed orange lines. The Tanga Resources Limited logo is in the bottom right corner.

**Figure 5. Winston drill section on 724260E (looking east)**



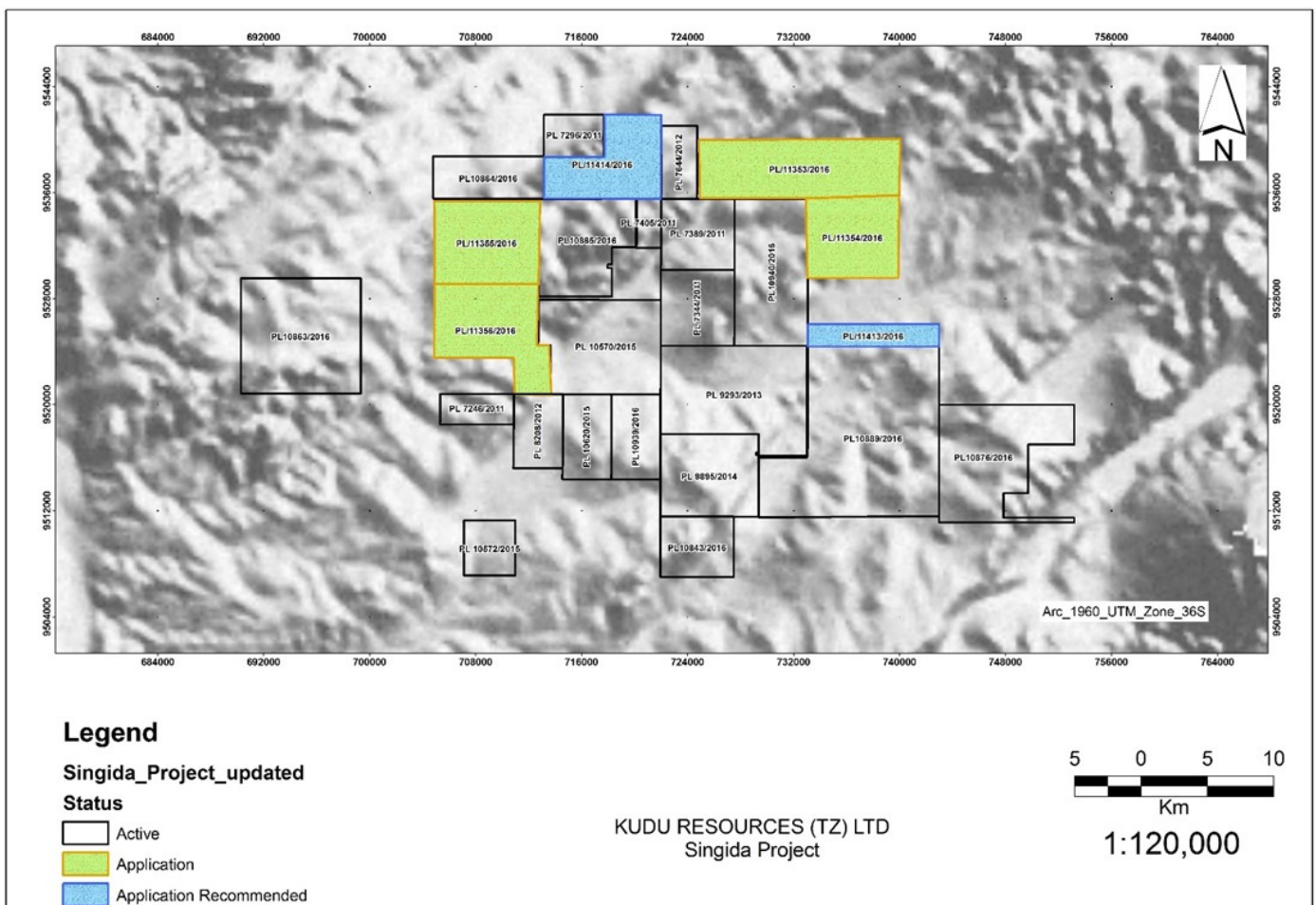


## Wedge:

No significant gold intersections were obtained from the assays returned from seven of the ten drill holes completed at Wedge. Assays are awaited on the last three holes.

## Tenement Update:

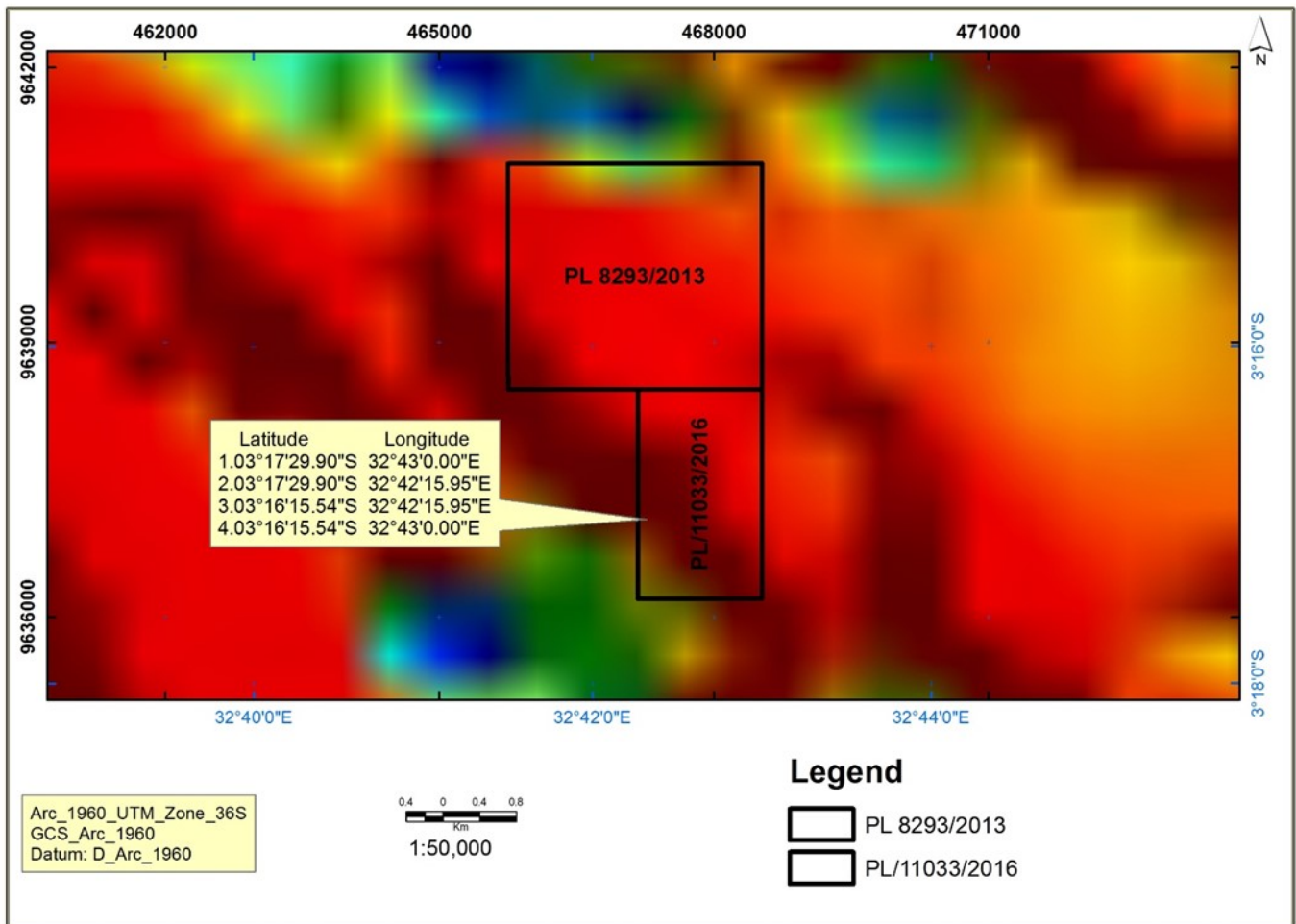
Four Prospecting Licences have been granted northwest, north & north-east of Winston: Figure 8 below shows the newly granted licences.



This now gives the Company control of 985km<sup>2</sup> of tenements, held by Kudu Resources (TZ) Ltd.

## GEITA PROJECT

### Mimbili: PL8293/2013



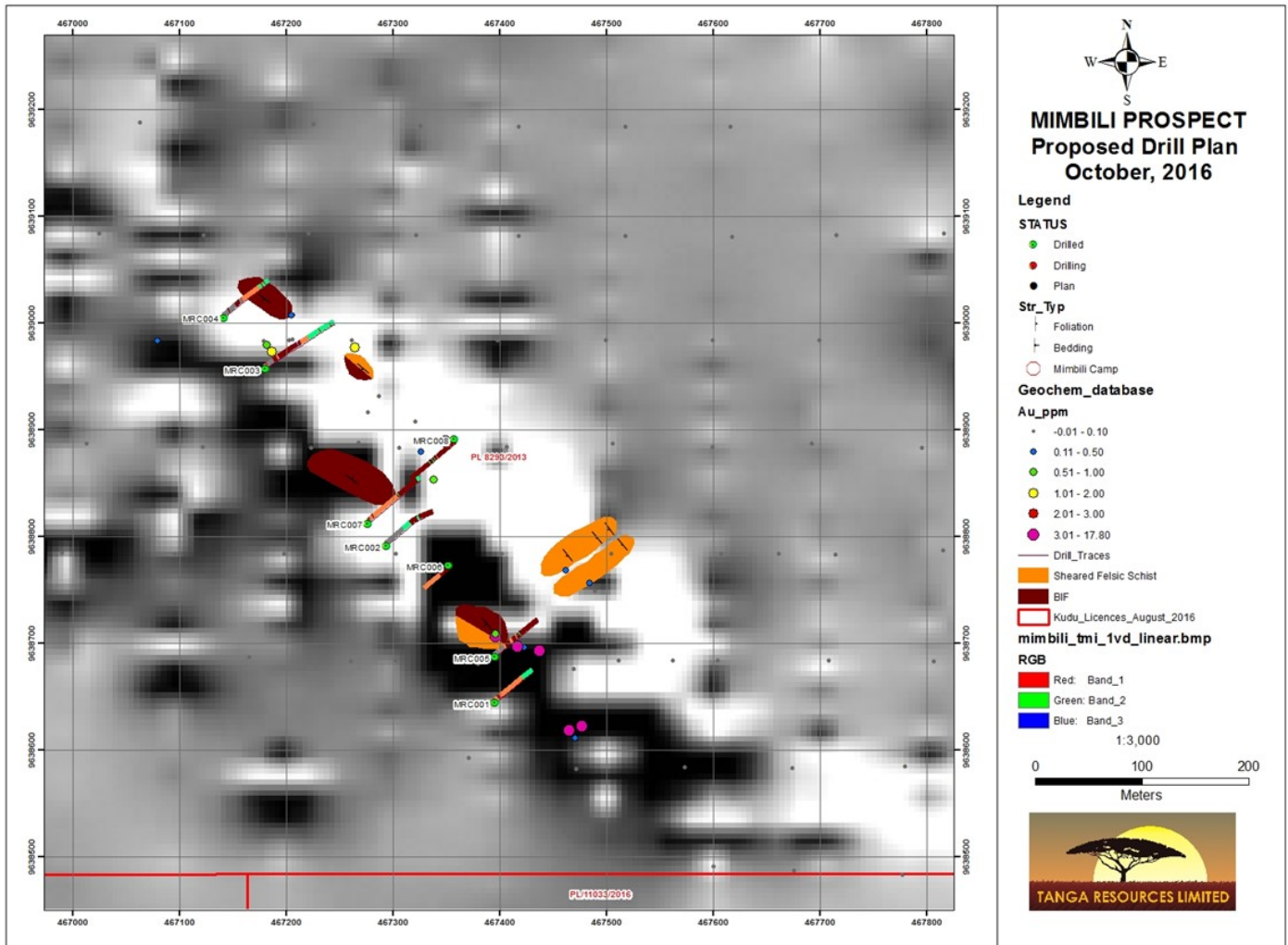
**Figure 9. Mimbili licences PL8293/2013 & PL11033/2016**  
(PL11033/2016: application recommended for grant to Kudu)

### Drilling:

On PL 8293/2013 shown above, a small licence covering about 7km<sup>2</sup>, located 24km south-east of the large Bulyhanhulu gold mine (owned by Acacia Mining Ltd), recent work has consisted of 8 RC drill holes for a total meterage of 813m.

The drill holes were targeted on strong magnetic anomalies with coincident soil and rock chip gold anomalies discovered by private company Simba Minerals Ltd in 2013. The licence is now held by Kudu Resources (TZ) Ltd, which is 99.95% owned by Tanga Resources.





**Figure 10. Mimbili ground magnetic image with completed drill holes.**

The RC drilling was carried out over about 350m of strike along the highly magnetic BIF horizon. The gold results from this recent drilling are awaited. 853 drill samples were lodged at Mwanza on 18<sup>th</sup> October. Results will be released to the market when available .

Substantial widths of sulphide-mineralised Banded Iron Formation (BIF) were intersected in four of the eight holes, at 80 to 110m down-hole depths (wet samples).

There appear to be multiple mineralised sulphide-magnetite BIF zones being exploited by artisanal miners over at least 500m of strike (see Figures 11 to 13 below).



**Figure 11. Reverse Circulation drilling (hole MRC008) at Mimbili on 16<sup>th</sup> October 2016.**



**Figure 12. Open pit artisanal mining at Mimbili**





Figure 13. Kudu Resources crew at Mimbili.

## FUTURE WORK:

- **Singida Project:**

**Winston:** Drilling of IP targets at Winston: second drill rig on site testing IP chargeability anomalies; RC drilling of several of the eastern coincident IP/magnetic targets; and interpretation of all drilling results and geophysical data accumulated this year .

- **Geita Project:**

**Mimbili:** assessment of drilling results from the recent drill program; continuous Company involvement with the local community and Tanzanian government authorities. On-going assessment of ground acquisition opportunities.

**Bukombe:** planning for ground magnetics, geological mapping and geochemical sampling work; consultation by the Company with the local authorities and community leaders.





For further information please contact

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Further information relating to Tanga Resources Limited and its exploration projects can be found at its website: [www.tangaresources.com.au](http://www.tangaresources.com.au)

### **Competent Persons Statement:**

The information in this report that relates to Exploration Results is based on information compiled by John Stockley who is a Competent Person and member of the Australian Institute of Geoscientists (AIG). John Stockley is a Director of Tanga Resources Limited.

John Stockley has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity they have undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for the Reporting of Exploration Results, Mineral Resources, and Ore Reserves". John Stockley consents to the inclusion in the report of the matters based on his information in the form and context which it appears.

## 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> | <p>RC drilling: three stage riffle splitter sampling off 1m runs ex the green plastic off the rig cyclone.</p> <p>Diamond drilling: sawn drill core with half the core cut by diamond saw and bagged into calicos at 1m intervals.</p> <p>All samples trucked to ALS Mwanza for crush &amp; pulverize into 3-4kg bags then split to make a 50gm charge for Fire Assay.</p> <p>Mwanza granite blanks inserted at regular intervals (every 20<sup>th</sup> sample) and Duplicates taken every 15<sup>th</sup> sample.</p> |
| <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>  | <p>Reverse Circulation: GEMROK P1100H multi-purpose Tracked machine with Sandvik 18cm face sampling hammer (Cap Drill rig # 0258).</p> <p>Diamond drilling: off the Precollars (RC) triple tube NQ drill string, orientated drill core (Reflex tool)</p> <p>Mimbili drilling: Schramm RC rig 15cm bit diam.</p>   |
| <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 loss/gain of fine/coarse material.</li> </ul>   | <p>All core trays weighed on site; all care taken to obtain 100% core recovery (HQ triple tube); core trays photographed wet and dry;</p> <p>With RC sampling all 1m green plastics ex the rig cyclone weighed on site &amp; recorded. Magnetic susceptibility measurements for all RC samples.</p> <p>Four of the eight holes at Mimbili recorded wet samples between 80m to EOH.</p> <p>Not known at this stage: more drilling is required to establish if there is any sample bias.</p>                              |
| <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>   | <p>All 1m RC intervals are logged by Tanzanian geologists on the rig; all NQ drill core is photographed, the magnetic susceptibility is measured, core recovery calculated; core marked up along the Orientation Line, and logged by experienced (+10 years) Tanzanian geologists.</p> <p>Logging is carried out metre by metre. All RC &amp; diamond drill core is logged. All metre samples measured for Magnetic Susceptibility (MSI).</p>   |
| <b>Sub-sampling techniques and sample preparation</b> | <ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <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>   | <p>Diamond drill core half sawn by Sandvik blade: the half core is then sampled at 1m intervals by breaking with rock hammer into standard calico bags. 2-3kg bags then trammed to ALS Mwanza.</p> <p>All RC samples riffle split into 1m sample runs.</p> <p>Mwanza granite blanks inserted &amp; Duplicates taken at regular intervals.</p> <p>Standard Western Australian sampling techniques applied. There has been no statistical work carried out at this stage, Unknown.</p>                                    |
| <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</li> </ul>  | <p>ALS Minerals at Mwanza: standard crushing and pulverizing of 1m sample runs. From the ~3 to 4kg pulp a 50gm Fire Assay is carried out in Johannesburg, RSA by ALS Minerals. Technique is a total assay of a 50gm charge(Method Au-AA24) at 53 Angus Cr, Edenvalle RSA.</p>   |

| Criteria   | JORC Code Explanation  | Commentary   |
|--|--|--|
|  | <p><i>times, calibrations factors applied and their derivation, etc.</i></p> <ul style="list-style-type: none"> <li><i>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.</i></li> </ul>   | <p>For assays &gt;10g/t then a repeat Gravimetric assay is carried out (Method A-GRA22) in Johannesburg. Standard ALS Minerals protocols re blanks, standards &amp; duplicates applied.</p> <p>Referee sampling has not yet been carried out.</p>  |
| <b>Verification of sampling and assaying</b>                   | <ul style="list-style-type: none"> <li><i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li><i>The use of twinned holes.</i></li> <li><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li><i>Discuss any adjustment to assay data.</i></li> </ul>                                      | <p>An Independent Geological Consultant has been on site from 13/10/16 to 23/10/16 at Winston.</p> <p>John Stockley verified hole positions, sampling and geological logging at Mimbili; data storage carried out by Exaurdi Humbo at Mwanza.</p> <p>Standard data entry used on site, backed up in Subiaco WA.</p> <p>No adjustments have been carried out</p>                              |
| <b>Location of data points</b>                                 | <ul style="list-style-type: none"> <li><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></li> <li><i>Specification of the grid system used.</i></li> <li><i>Quality and adequacy of topographic control.</i></li> </ul>   | <p>Drill holes have been picked up by hand held Garmin GPS (up to 12m vertical error).</p> <p>Down hole surveys have been carried out by Capital Drilling Reflex Tool. Core orientation by electronic Reflex positioning tool.</p> <p>Grid: ARC 1960 Datum UTM Zone 36S</p>  |
| <b>Data spacing and distribution</b>                           | <ul style="list-style-type: none"> <li><i>Data spacing for reporting of Exploration Results.</i></li> <li><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></li> <li><i>Whether sample compositing has been applied.</i></li> </ul>                          | <p>Drill hole spacing between 30 to 100m and 400m sectional spacing; some step backs to ~40m.</p> <p>Not at this stage; more drilling required----</p> <p>No sample compositing apart from 4m runs in barren RC drilling intervals (holes WRC 036 to 048 at Wedge. Only selected intervals in diamond core assayed at Wedge. At Mimbili all sampling done on 1m RC runs. No compositing.</p> |
| <b>Orientation of data in relation to geological structure</b> | <ul style="list-style-type: none"> <li><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></li> </ul> | <p>Detailed structural logging of diamond core at Winston has generally shown that the holes are normal to the main west-east strike direction.</p> <p>This is possible. More core orientation data required.</p>  |
| <b>Sample security</b>   | <ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>   | <p>All samples remain in the custody of Kudu Resources (TZ) Ltd staff until arrival by vehicle at ALS Mwanza.</p>  |
| <b>Audits or reviews</b>                                       | <ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>   | <p>No audits have been carried out at this stage.</p>  |

## Section 2: Reporting of Exploration Results

| Criteria                                       | JORC Code Explanation  | Commentary  |
|--|--|---|
| <b>Mineral tenement and land tenure status</b> | <ul style="list-style-type: none"> <li><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></li> <li><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></li> </ul> | <p>Prospecting licence PL 9895/2014. Owned 100% by Kudu Resources (TZ) Ltd which is a 99.95% owned subsidiary of Tanga Resources Ltd.</p> <p>PL10971/2016 (Wedge) is held by Willy Lazarus Mwaigwisya who has assigned all rights to Kudu Resources (TZ) Ltd under Deed of Trust.</p> <p>PL8293/2013 (Mimbili) held 100% by Kudu Resources (TZ) Ltd.</p> <p>All licences are in good standing.</p> <p>No known impediments.</p> |
| <b>Exploration done by other parties</b>       | <ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>   | <p>Not recorded. At Mimbili there is undocumented evidence that Afrika Mashiriki carried out narrow diameter percussion drilling at some stage.</p>   |
| <b>Geology</b>                                 | <ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>   | <p>Archaean orogenic gold mineralisation: metasomatic exo-skarn replacement style amphibolite (Winston); BIF hosted orogenic gold at Mimbili.</p>   |
| <b>Drill hole 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 drill holes:</i> <ul style="list-style-type: none"> <li><i>easting and northing of the drill hole collar</i></li> </ul> </li> </ul>   | <p>This Information has been tabled in Appendix 1 of the ASX announcement.</p>  |



| Criteria  | JORC Code Explanation   | Commentary  |
|---|---|---|
|   | <ul style="list-style-type: none"> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> <li>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.</li> </ul>   |   |
| <b>Data aggregation methods</b>   | <ul style="list-style-type: none"> <li>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.</li> <li>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.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul> | <p>No data aggregation methods have been used.</p> <p>A 1 g/t Au lower cutoff with maximum of 2m of internal dilution has been used to calculate grades.</p> <p>This has not been applied</p>   |
| <b>Relationship between mineralisation widths and intercept lengths</b> | <ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole 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 (eg 'down hole length, true width not known').</li> </ul>   | Not known at this stage.  |
| <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>  | Applied   |
| <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>   | Balanced reporting has been applied.  |
| <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>   | None available.   |
| <b>Further work</b>   | <ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>   | <p>Follow up Reverse Circulation &amp; Diamond Drilling is planned.</p> <p>On going investigations into appropriate geophysical surveys and down hole logging; ground magnetics and IP/R electrical work.</p> <p>No reporting-commercially sensitive at this stage.</p> |

| Winston Reverse Circulation and Diamond Drilling Results |         |             |            |          |     |         |           |      |         |        |  |
|--|---------|-------------|------------|----------|-----|---------|-----------|------|---------|--------|--|
| APPENDIX B   |         |             |            |          |     |         |           |      |         |        |  |
| Drill Hole number  | Depth m | North       | East       | Elev m   | Dip | Azimuth | From m    | To m | Width m | Au g/t | Geology  |
| WRC 001  | 180     | 9517374.281 | 724299.029 | 1685.61  | -55 | 180     | 4         | 6    | 2       | 1.185  | weathered BIF  |
| WRC 002  | 150     | 9517361.465 | 724326.084 | 1684.21  | -55 | 180     |           |      |         |        | no significant assay   |
| WRC 003  | 157     | 9517371.566 | 724271.332 | 1683.22  | -60 | 180     | 68        | 80   | 12      | 1.987  | BIF & felsic porphyry  |
| WRC 004  | 151     | 9517412.568 | 724276.785 | 1679.61  | -60 | 180     | incl. 68  | 69   | 1       | 13.7   | black skarn  |
|  |         |             |            |          |     |         | 116       | 132  | 16      | 55.23  | black skarn: pyrrhotite-chlorite-garnet altered BIF  |
|  |         |             |            |          |     |         | incl. 117 | 126  | 9       | 92.78  | black skarn with abundant visible gold throughout  |
|  |         |             |            |          |     |         | 147       | 151  | 4       | 10.2   | pyrrhotite-chlorite-garnet altered, quartz veined BIF  |
| WRC 005  | 169     | 9517412.677 | 724236.078 | 1675.76  | -60 | 180     | 48        | 49   | 1       | 5.29   | black skarn  |
| WDH 006  | 159.4   | 9517409.79  | 724276.50  | 1680.03  | -60 | 180     | 133*      | 147* | 14*     | 13.33* | pyrrhotite-chlorite-garnet altered, quartz veined BIF  |
|  |         |             |            |          |     |         | incl. 136 | 139  | 3       | 29.35  | with zones of visible gold associated with chlorite-   |
|  |         |             |            |          |     |         | incl. 141 | 142  | 1       | 15.75  | amphibole-garnet-quartz veins.   |
|  |         |             |            |          |     |         | incl. 146 | 147  | 1       | 18.45  |  |
| *WDH 006   | 159.4   | 9517409.79  | 724276.491 | 1680.034 | -60 | 180     | 133       | 147  | 14      | 11.90  | * 500gm CN leach (bottle roll)   |
| WDH 007  | 195.0   | 9517415.70  | 724277.10  | 1679.29  | -60 | 180     | 134*      | 160* | 26*     | 2.58*  | banded and replaced (amphibole-garnet-pyrrhotite-chlorite): the black skarn  |
|  |         |             |            |          |     |         | incl. 134 | 135  | 1       | 25.60  | dark grey, sulphidic-silica altered amphibolite  |
|  |         |             |            |          |     |         |           |      |         |        | with visible gold at 134.35m & 135.30m;  |
|  |         |             |            |          |     |         | 139       | 140  | 1       | 2.29   | dark grey, sulphidic-silica altered amphibolite;   |
|  |         |             |            |          |     |         | 153       | 154  | 1       | 7.13   | dark grey silica-sulphide (40% pyrr)   |
|  |         |             |            |          |     |         |           |      |         |        | magnetite-sulphide banded amphibolite with   |
|  |         |             |            |          |     |         |           |      |         |        | visible gold at 153.90m.   |
|  |         |             |            |          |     |         | 158       | 160  | 2       | 11.90  | dark grey, sulphidic (up to 40% pyrrhotite)  |
|  |         |             |            |          |     |         |           |      |         |        | garnet-chlorite-amphibolite, visible gold at 158.90m.  |
| * WDH 007  | 195     | 9517415.753 | 724277.122 | 1679.293 | -60 | 180     | 134       | 160  | 26      | 2.20   | * 500gm CN leach (bottle roll)   |
| WRC 008  | 201     | 9517432.957 | 724280.563 | 1677.614 | -60 | 170     |           |      |         |        | no significant assay   |
| WDH 009  | 171.6   | 9517268.00  | 724282.0   | 1697.00  | -60 | 350     | 84        | 85   | 1       | 1.65   | BIF  |
| (precollar)  |         |             |            |          |     |         | 97        | 100  | 3       | 5.79   | mineralised BIF  |
| WDH 010  | 300.7   | 9517204     | 724279     | 1690     | -60 | 350     | 256       | 258  | 2       | 1.09   | garnet-magnetite-sulphide rock   |
| WRC 011  | 130.0   | 9516708.565 | 724491.888 | 1657.117 | -90 | 360     |           |      |         |        | no significant assay: Water Bore   |
| WRC 012  | 140.9   | 9517390     | 724278     | 1702     | -55 | 180     | 50        | 51   | 1       | 1.15   | BIF  |
| (precollar)  |         |             |            |          |     |         |           |      |         |        |  |
| WDH 012  | 140.9   | 9517390     | 724278     | 1702     | -55 | 180     | 87        | 90   | 3       | 2.57   | altered magnetite BIF, metasedimentary rocks   |
|  |         |             |            |          |     |         | 93        | 95   | 2       | 3.93   | quartz-sulphide altered BIF  |
|  |         |             |            |          |     |         | 98        | 99   | 1       | 1.28   | magnetite-silica altered BIF   |
|  |         |             |            |          |     |         |           |      |         |        |  |
|  |         |             |            |          |     |         | 98        | 110  | 12      | 6.51   | magnetite-silica-sulphide altered BIF, sulphide-magnetite altered metasedimentary rocks  |
|  |         |             |            |          |     |         | incl. 102 | 110  | 8       | 9.47   | magnetite-pyrrhotite-silica altered BIF  |
|  |         |             |            |          |     |         | incl. 107 | 110  | 3       | 20.13  | pyrrhotite-pyrite altered BIF  |
| WRC 013  | 165.65  | 9517416     | 724302     | 1679     | -60 | 180     |           |      |         |        | no significant assay   |
| WRC 014  | 168.9   | 9517416     | 724262     | 1679.38  | -60 | 180     | 9         | 12   | 3       | 4.73   | quartz veined magnetite BIF, angular crystal gold & wire in dish in 9-10m sample   |
| (precollar)  |         |             |            |          |     |         | 15        | 16   | 1       | 1.23   | quartz veined magnetite BIF  |
|  |         |             |            |          |     |         | 31        | 32   | 1       | 1.025  | silicified porphyry on BIF contact   |
| WDH 014  | 168.9   | 9517416     | 724262     | 1679.384 | -60 | 180     | 123       | 130  | 7       | 35.89  | sulphide-silica-altered metasedimentary rocks (BIF)  |
|  |         |             |            |          |     |         | incl. 123 | 128  | 5       | 49.43  | quartz-chlorite rock with visible gold from 124.30m to 124.60m (124m to 125m assayed 1m @ 99.3g/t Au) (124m to 125m: 1m @ 99.4g/t Au method Au-GA22 gravimetric) |
|  |         |             |            |          |     |         | 129       | 130  | 1       | 3.90   | sulphide-silica-altered BIF  |
|  |         |             |            |          |     |         | 137       | 138  | 1       | 2.40   | sulphide-silica-altered BIF  |
|  |         |             |            |          |     |         | 145       | 146  | 1       | 3.95   | sulphide-silica-altered BIF  |
|  |         |             |            |          |     |         | 148       | 153  | 5       | 2.93   | sulphide-silica-altered BIF  |
|  |         |             |            |          |     |         | 145       | 153  | 8       | 2.44   | sulphide-silica-altered BIF  |
| WDH 015  | 309.7   | 9517497     | 724264     | 1668     | -60 | 160     | 81        | 82   | 1       | 1.01   | BIF  |
| WDH 016  | 300.4   | 9517262     | 724422     | 1680     | -60 | 350     | 198       | 199  | 1       | 1.19   | mineralised BIF  |
| WRC 017  | 200.0   | 9517423     | 724247     | 1676     | -60 | 135     | 55        | 56   | 1       | 1.17   | BIF (from 50m to 60m averaged 10m @ 0.53g/t Au)  |
| WRC 018  | 252.0   | 951799      | 724266     | 1668     | -60 | 135     | 61        | 65   | 4       | 1.74   | BIF (from 55m to 71m averaged 16m @ 0.78g/t Au)  |
| WRC 019  | 29.0    | 9517224     | 724084     | 1700     | -90 | 360     |           |      |         |        | no significant assay: toilet hole for camp   |

| Winston Reverse Circulation and Diamond Drilling Results   |         |         |        |          |     |         |           |      |         |        |   |  |  |  |  |  |  |  |
|--|---------|---------|--------|----------|-----|---------|-----------|------|---------|--------|---|--|--|--|--|--|--|--|
| APPENDIX B   |         |         |        |          |     |         |           |      |         |        |   |  |  |  |  |  |  |  |
| Drill Hole number  | Depth m | North   | East   | Elev m   | Dip | Azimuth | From m    | To m | Width m | Au g/t | Geology   |  |  |  |  |  |  |  |
| WRC 020  | 186.0   | 9517423 | 724260 | 1679     | -60 | 180     | 16        | 17   | 1       | 6.10   | quartz vein zone  |  |  |  |  |  |  |  |
|  |         |         |        |          |     |         | 29        | 30   | 1       | 1.08   | quartz vein zone  |  |  |  |  |  |  |  |
|  |         |         |        |          |     |         | 36        | 37   | 1       | 3.87   | black skarn   |  |  |  |  |  |  |  |
|  |         |         |        |          |     |         | 47        | 48   | 1       | 1.01   | black skarn   |  |  |  |  |  |  |  |
|  |         |         |        |          |     |         | 50        | 51   | 1       | 1.04   | black skarn   |  |  |  |  |  |  |  |
|  |         |         |        |          |     |         | 113       | 114  | 1       | 2.21   | black skarn   |  |  |  |  |  |  |  |
|  |         |         |        |          |     |         | 120       | 127  | 7       | 1.67   | grunerite-magnetite-pyrrhotite altered BIF                              |  |  |  |  |  |  |  |
|  |         |         |        |          |     |         | incl. 124 | 125  | 1       | 2.34   | grunerite-magnetite-pyrrhotite altered BIF                              |  |  |  |  |  |  |  |
|  |         |         |        |          |     |         | incl. 126 | 127  | 1       | 2.50   | grunerite-magnetite-pyrrhotite altered BIF                              |  |  |  |  |  |  |  |
|  |         |         |        |          |     |         | 132       | 133  | 1       | 1.23   | black skarn   |  |  |  |  |  |  |  |
|  |         |         |        |          |     |         | 134       | 135  | 1       | 1.06   | black skarn   |  |  |  |  |  |  |  |
|  |         |         |        |          |     |         | 145       | 148  | 3       | 1.22   | black skarn   |  |  |  |  |  |  |  |
| WRC 021  | 150.0   | 9517426 | 724243 | 1676     | -55 | 180     | 42        | 56   | 14      | 3.75   | garnet-amphibole-pyrrhotite black skarn                                 |  |  |  |  |  |  |  |
|  |         |         |        |          |     |         | incl. 44  | 47   | 3       | 10.99  | abundant pyrrhotite-garnet-silica rock with very fine grained gold dust |  |  |  |  |  |  |  |
|  |         |         |        |          |     |         | incl. 49  | 50   | 1       | 8.32   | quartz veined, pyrrhotite rich black skarn                              |  |  |  |  |  |  |  |
|  |         |         |        |          |     |         | 63        | 64   | 1       | 1.72   | amphibolite-BIF   |  |  |  |  |  |  |  |
|  |         |         |        |          |     |         | 78        | 81   | 3       | 11.27  | garnet-pyrrhotite black skarn   |  |  |  |  |  |  |  |
|  |         |         |        |          |     |         | incl. 79  | 80   | 1       | 23.10  | garnet-pyrrhotite black skarn   |  |  |  |  |  |  |  |
| WRC 022  | 126.0   | 9517465 | 724492 | 1668     | -60 | 160     | 57        | 61   | 4       | 2.54   | black skarn   |  |  |  |  |  |  |  |
|  |         |         |        |          |     |         | incl.59   | 61   | 2       | 3.65   | fine vg in dish   |  |  |  |  |  |  |  |
| WRC 023  | 94.0    | 9517439 | 724501 | 1668     | -60 | 160     | 9         | 11   | 2       | 1.93   | mineralised BIF   |  |  |  |  |  |  |  |
| WRC 024  | 114.0   | 9517456 | 724623 | 1630     | -60 | 160     |           |      |         |        | no significant assay results  |  |  |  |  |  |  |  |
| WRC 025  | 204.0   | 9517498 | 724480 | 1684     | -60 | 160     |           |      |         |        | no significant assay results  |  |  |  |  |  |  |  |
| WRC 026  | 119.0   | 9517054 | 724594 | 1686     | -60 | 160     |           |      |         |        | no significant assay results  |  |  |  |  |  |  |  |
| WRC 027  | 176.0   | 9517089 | 724575 | 1686     | -60 | 160     |           |      |         |        | no significant assay results  |  |  |  |  |  |  |  |
| WDH028   | 182.8   | 9517453 | 724220 | 1660     | -55 | 170     | 122       | 125  | 3       | 1.00   | BIF   |  |  |  |  |  |  |  |
| WDH029   | 161.8   | 9517365 | 724329 | 1684     | -55 | 330     | 16        | 18   | 2       | 56.43  | oxide amphibolite-silica BIF (45% core recovery)                        |  |  |  |  |  |  |  |
| WRC030   | 144.0   | 9517429 | 724226 | 1677     | -60 | 170     | 77        | 78   | 1       | 1.965  | BIF   |  |  |  |  |  |  |  |
| WRC031   | 94.0    | 9517445 | 724023 | 1685     | -60 | 170     |           |      |         |        | no significant assay  |  |  |  |  |  |  |  |
| WRC032   | 119.0   | 9517461 | 724023 | 1684     | -60 | 170     |           |      |         |        | no significant assay  |  |  |  |  |  |  |  |
| WRC033   | 114.0   | 9517461 | 724049 | 1665.837 | -60 | 170     |           |      |         |        | no significant assay  |  |  |  |  |  |  |  |
| WRC034   | 89.0    | 9517447 | 723984 | 1664.825 | -60 | 170     |           |      |         |        | no significant assay  |  |  |  |  |  |  |  |
| WRC035   | 69.0    | 9517491 | 723851 | 1659.313 | -60 | 170     |           |      |         |        | no significant assay  |  |  |  |  |  |  |  |
| WRC036   | 119.0   | 9517500 | 723846 | 1660     | -60 | 170     |           |      |         |        | no significant assay  |  |  |  |  |  |  |  |
| WRC037   | 114.0   | 9516598 | 719798 | 1668     | -60 | 180     |           |      |         |        | no significant assay  |  |  |  |  |  |  |  |
| WRC038   | 144.0   | 9516550 | 719801 | 1668     | -60 | 180     |           |      |         |        | no significant assay  |  |  |  |  |  |  |  |
| WRC039   | 84.0    | 9516479 | 719800 | 1668     | -60 | 180     |           |      |         |        | no significant assay  |  |  |  |  |  |  |  |
| WRC040   | 154.0   | 9516479 | 719800 | 1668     | -60 | 180     |           |      |         |        | no significant assay  |  |  |  |  |  |  |  |
| WDH041   | 249.8   | 9516408 | 719806 | 1668     | -60 | 180     |           |      |         |        | no significant assay  |  |  |  |  |  |  |  |
| WDH042   | 138.5   | 9516375 | 719800 | 1668     | -70 | 360     |           |      |         |        | no significant assay  |  |  |  |  |  |  |  |
| WDH043   | 248.3   | 9516314 | 719800 | 1668     | -60 | 180     |           |      |         |        | no significant assay  |  |  |  |  |  |  |  |
| WRC044   | 156     | 9516270 | 719744 | 1668     | -90 | 360     |           |      |         |        | no significant assay  |  |  |  |  |  |  |  |
| WRC045   | 139     | 9516323 | 719799 | 1668     | -60 | 180     |           |      |         |        | no significant assay  |  |  |  |  |  |  |  |
| WRC046   | 159     | 9516450 | 720104 | 1678     | -60 | 180     |           |      |         |        | no significant assay  |  |  |  |  |  |  |  |
| WRC047   | 90      | 9516443 | 719802 | 1688     | -90 | 360     |           |      |         |        | water bore hole-dry   |  |  |  |  |  |  |  |
| WDH048   | 174.1   | 9517245 | 724160 | 1685     | -60 | 170     |           |      |         |        | awaiting results  |  |  |  |  |  |  |  |
| WRC049   | 100     | 9517340 | 724340 | 1704     | -60 | 330     |           |      |         |        | awaiting results  |  |  |  |  |  |  |  |
| WRC050   | 134     | 9517382 | 724206 | 1697     | -60 | 180     |           |      |         |        | awaiting results  |  |  |  |  |  |  |  |
| Grid datum ARC 1960. System UTM.   |         |         |        |          |     |         |           |      |         |        |   |  |  |  |  |  |  |  |
| Au g/t method Au-AA24: 50gm Fire Assay ALS Laboratories Johannesburg RSA   |         |         |        |          |     |         |           |      |         |        |   |  |  |  |  |  |  |  |
| * Au g/t method Au-CN11: 500gm Bottle Roll cyanide leach carried out by Omac Lab in Ireland  |         |         |        |          |     |         |           |      |         |        |   |  |  |  |  |  |  |  |
| Au g/t method Au-GA22 gravimetric assays ALS Johannesburg RSA  |         |         |        |          |     |         |           |      |         |        |   |  |  |  |  |  |  |  |
| Intersections: maximum of 5m of internal dilution  |         |         |        |          |     |         |           |      |         |        |   |  |  |  |  |  |  |  |
| lower cutoff = 1/gt Au   |         |         |        |          |     |         |           |      |         |        |   |  |  |  |  |  |  |  |
| no top cut   |         |         |        |          |     |         |           |      |         |        |   |  |  |  |  |  |  |  |
| drill method: either 15cm Sandvik face sampling hammer (precollars) or HQ Triple Tube core barrel (diamond drilling); hole WDH 015 onwards drilled with NQ 3 equipment |         |         |        |          |     |         |           |      |         |        |   |  |  |  |  |  |  |  |



## PL 8293/2013 Mimbili Soil Results

## Appendix C

| Sample # |      | Date       | Northing | Easting | Elev |     | Zone                    | PL #        | Name             | Description                         | Company                 | Lab          | Date       | Submission  | Job #      | Au (ppm)  |       | Au (ppb) | Method |          |
|----------|------|------------|----------|---------|------|-----|-------------------------|-------------|------------------|-------------------------------------|-------------------------|--------------|------------|-------------|------------|-----------|-------|----------|--------|----------|
| 62265    | SOIL | 15/03/2013 | 9638486  | 468288  | 1148 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | red brown loam-lateritic soil       | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.005     | 0.005 | 5        | 5      | Au-ICP22 |
| 62266    | SOIL | 15/03/2013 | 9638486  | 468189  | 1150 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.013     | 0.013 | 13       | 13     | Au-ICP22 |
| 62267    | SOIL | 15/03/2013 | 9638486  | 468079  | 1151 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.029     | 0.029 | 29       | 29     | Au-ICP22 |
| 62268    | SOIL | 15/03/2013 | 9638481  | 467981  | 1152 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.011     | 0.011 | 11       | 11     | Au-ICP22 |
| 62269    | SOIL | 15/03/2013 | 9638481  | 467878  | 1154 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.017     | 0.017 | 17       | 17     | Au-ICP22 |
| 62270    | SOIL | 15/03/2013 | 9638483  | 467778  | 1155 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.012     | 0.012 | 12       | 12     | Au-ICP22 |
| 62271    | SOIL | 15/03/2013 | 9638487  | 467676  | 1157 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.044     | 0.044 | 44       | 44     | Au-ICP22 |
| 62272    | SOIL | 15/03/2013 | 9638491  | 467601  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.04      | 0.04  | 40       | 40     | Au-ICP22 |
| 62273    | SOIL | 15/03/2013 | 9638593  | 467371  | 1157 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | brown loam                          | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.02      | 0.02  | 20       | 20     | Au-ICP22 |
| 62274    | SOIL | 15/03/2013 | 9638582  | 467472  | 1157 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.019     | 0.019 | 19       | 19     | Au-ICP22 |
| 62275    | SOIL | 15/03/2013 | 9638584  | 467574  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | red brown loam                      | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.014     | 0.014 | 14       | 14     | Au-ICP22 |
| 62276    | SOIL | 15/03/2013 | 9638583  | 467675  | 1157 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | red brown loam                      | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.04      | 0.04  | 40       | 40     | Au-ICP22 |
| 62277    | SOIL | 15/03/2013 | 9638585  | 467780  | 1157 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark brown loam                     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.014     | 0.014 | 14       | 14     | Au-ICP22 |
| 62278    | SOIL | 15/03/2013 | 9638585  | 467867  | 1155 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.009     | 0.009 | 9        | 9      | Au-ICP22 |
| 62279    | SOIL | 15/03/2013 | 9638580  | 467966  | 1153 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | brown loam                          | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.012     | 0.012 | 12       | 12     | Au-ICP22 |
| 62280    | SOIL | 15/03/2013 | 9638582  | 468070  | 1152 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.01      | 0.01  | 10       | 10     | Au-ICP22 |
| 62281    | SOIL | 15/03/2013 | 9638574  | 468170  | 1151 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark brown loam                     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.011     | 0.011 | 11       | 11     | Au-ICP22 |
| 62282    | SOIL | 15/03/2013 | 9638586  | 468242  | 1150 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark brown loam                     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.007     | 0.007 | 7        | 7      | Au-ICP22 |
| 62283    | SOIL | 15/03/2013 | 9638681  | 468207  | 1142 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark brown loam                     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.005     | 0.005 | 5        | 5      | Au-ICP22 |
| 62284    | SOIL | 15/03/2013 | 9638681  | 468112  | 1144 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark brown loam                     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.008     | 0.008 | 8        | 8      | Au-ICP22 |
| 62285    | SOIL | 15/03/2013 | 9638684  | 468011  | 1145 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark brown loam                     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.011     | 0.011 | 11       | 11     | Au-ICP22 |
| 62286    | SOIL | 15/03/2013 | 9638683  | 467913  | 1148 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.011     | 0.011 | 11       | 11     | Au-ICP22 |
| 62287    | SOIL | 15/03/2013 | 9638683  | 467807  | 1149 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.005     | 0.005 | 5        | 5      | Au-ICP22 |
| 62288    | SOIL | 15/03/2013 | 9638684  | 467709  | 1152 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark brown loam                     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.011     | 0.011 | 11       | 11     | Au-ICP22 |
| 62289    | SOIL | 15/03/2013 | 9638684  | 467605  | 1155 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | red brown loam                      | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.039     | 0.039 | 39       | 39     | Au-ICP22 |
| 62290    | SOIL | 15/03/2013 | 9638684  | 467563  | 1155 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.042     | 0.042 | 42       | 42     | Au-ICP22 |
| 62291    | SOIL | 15/03/2013 | 9638684  | 467512  | 1155 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.066     | 0.066 | 66       | 66     | Au-ICP22 |
| 62292    | SOIL | 15/03/2013 | 9638676  | 467470  | 1157 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.045     | 0.045 | 45       | 45     | Au-ICP22 |
| 62293    | SOIL | 15/03/2013 | 9638696  | 467423  | 1157 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.104     | 0.104 | 104      | 104    | Au-ICP22 |
| 62294    | SOIL | 15/03/2013 | 9638681  | 467380  | 1157 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.048     | 0.048 | 48       | 48     | Au-ICP22 |
| 62295    | SOIL | 15/03/2013 | 9638684  | 467303  | 1156 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.018     | 0.018 | 18       | 18     | Au-ICP22 |
| 62296    | SOIL | 15/03/2013 | 9638684  | 467303  | 1156 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.017     | 0.017 | 17       | 17     | Au-ICP22 |
| 62297    | SOIL | 15/03/2013 | 9638683  | 467261  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.014     | 0.014 | 14       | 14     | Au-ICP22 |
| 62298    | SOIL | 15/03/2013 | 9638687  | 467166  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark brown loam                     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.013     | 0.013 | 13       | 13     | Au-ICP22 |
| 62299    | SOIL | 15/03/2013 | 9638785  | 466990  | 1159 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark brown loam                     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.022     | 0.022 | 22       | 22     | Au-ICP22 |
| 62300    | SOIL | 15/03/2013 | 9638784  | 467096  | 1159 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.022     | 0.022 | 22       | 22     | Au-ICP22 |
| 63122    | Rock | 15/03/2013 | 9638706  | 467396  | 1157 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Isakiri /Mimbili | BIF found in trench                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 11.8 ppm  | 11.8  | 11800    | 11800  | Au-ICP22 |
| 63123    | Rock | 15/03/2013 | 9638889  | 467349  | 1160 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Isakiri /Mimbili | BIF                                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 5.73 ppm  | 5.73  | 5730     | 5730   | Au-ICP22 |
| 63124    | Rock | 15/03/2013 | 9638879  | 467326  | 1161 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Isakiri /Mimbili | BIF                                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.166 ppm | 0.166 | 166      | 166    | Au-ICP22 |
| 63125    | Rock | 15/03/2013 | 9638979  | 467182  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Isakiri /Mimbili | BIF                                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.942 ppm | 0.942 | 942      | 942    | Au-ICP22 |
| 63126    | Rock | 15/03/2013 | 9638985  | 467206  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Isakiri /Mimbili | BIF                                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.014 ppm | 0.014 | 14       | 14     | Au-ICP22 |
| 63127    | Rock | 15/03/2013 | 9638977  | 467264  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Isakiri /Mimbili | BIF                                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 1.37 ppm  | 1.37  | 1370     | 1370   | Au-ICP22 |
| 63128    | Rock | 15/03/2013 | 9639316  | 467032  | 1161 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Isakiri /Mimbili | taken from the pit                  | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.012 ppm | 0.012 | 12       | 12     | Au-ICP22 |
| 63217    | SOIL | 15/03/2013 | 9638784  | 467198  | 1159 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam                 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.026     | 0.026 | 26       | 26     | Au-ICP22 |
| 63218    | SOIL | 15/03/2013 | 9638784  | 467303  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam /lateritic soil | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.057     | 0.057 | 57       | 57     | Au-ICP22 |
| 63219    | SOIL | 15/03/2013 | 9638784  | 467402  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam /lateritic soil | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.023     | 0.023 | 23       | 23     | Au-ICP22 |
| 63220    | SOIL | 15/03/2013 | 9638784  | 467505  | 1155 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark red brown loam /lateritic soil | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.038     | 0.038 | 38       | 38     | Au-ICP22 |
| 63221    | SOIL | 15/03/2013 | 9638784  | 467608  | 1156 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark brown loam                     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.026     | 0.026 | 26       | 26     | Au-ICP22 |
| 63222    | SOIL | 15/03/2013 | 9638784  | 467662  | 1153 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | brown loam                          | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.01      | 0.01  | 10       | 10     | Au-ICP22 |
| 63223    | SOIL | 15/03/2013 | 9638783  | 467715  | 1151 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark brown loam                     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.016     | 0.016 | 16       | 16     | Au-ICP22 |
| 63224    | SOIL | 15/03/2013 | 9638787  | 467816  | 1152 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | dark brown loam                     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.009     | 0.009 | 9        | 9      | Au-ICP22 |
| 63225    | SOIL | 15/03/2013 | 9638784  | 467914  | 1149 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri          | brown loam                          | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.01      | 0.01  | 10       | 10     | Au-ICP22 |
| 63226    | SOIL | 15/03/2013 | 9638783  | 468017  | 1147 | 36S | ARC 1960 Datum Zone 36M |             |                  |                                     |                         |              |            |             |            |           |       |          |        |          |

## Appendix C

| Sample # |      | Date       | Northing | Easting | Elev |     | Zone                    | PL #        | Name    | Description         | Company                 | Lab          | Date       | Submission  | Job #      | Au (ppm) |       | Au (ppb) | Method |          |
|----------|------|------------|----------|---------|------|-----|-------------------------|-------------|---------|---------------------|-------------------------|--------------|------------|-------------|------------|----------|-------|----------|--------|----------|
| 63229    | SOIL | 15/03/2013 | 9638887  | 467693  | 1154 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.026    | 0.026 | 26       | 26     | Au-ICP22 |
| 63230    | SOIL | 15/03/2013 | 9638884  | 467600  | 1154 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.023    | 0.023 | 23       | 23     | Au-ICP22 |
| 63231    | SOIL | 15/03/2013 | 9638887  | 467506  | 1156 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.051    | 0.051 | 51       | 51     | Au-ICP22 |
| 63232    | SOIL | 15/03/2013 | 9638884  | 467407  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.051    | 0.051 | 51       | 51     | Au-ICP22 |
| 63233    | SOIL | 15/03/2013 | 9638883  | 467306  | 1161 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.019    | 0.019 | 19       | 19     | Au-ICP22 |
| 63234    | SOIL | 15/03/2013 | 9638888  | 467268  | 1162 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.018    | 0.018 | 18       | 18     | Au-ICP22 |
| 63235    | SOIL | 15/03/2013 | 9638883  | 467224  | 1159 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.037    | 0.037 | 37       | 37     | Au-ICP22 |
| 63236    | SOIL | 15/03/2013 | 9638884  | 467122  | 1157 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.053    | 0.053 | 53       | 53     | Au-ICP22 |
| 63237    | SOIL | 15/03/2013 | 9638887  | 467013  | 1155 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.027    | 0.027 | 27       | 27     | Au-ICP22 |
| 63238    | SOIL | 15/03/2013 | 9638985  | 466967  | 1154 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.02     | 0.02  | 20       | 20     | Au-ICP22 |
| 63239    | SOIL | 15/03/2013 | 9638983  | 467179  | 1157 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.075    | 0.075 | 75       | 75     | Au-ICP22 |
| 63240    | SOIL | 15/03/2013 | 9638983  | 467079  | 1156 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.247    | 0.247 | 247      | 247    | Au-ICP22 |
| 63241    | SOIL | 15/03/2013 | 9638984  | 467203  | 1159 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.086    | 0.086 | 86       | 86     | Au-ICP22 |
| 63242    | SOIL | 15/03/2013 | 9638984  | 467262  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.056    | 0.056 | 56       | 56     | Au-ICP22 |
| 63243    | SOIL | 15/03/2013 | 9638982  | 467304  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.057    | 0.057 | 57       | 57     | Au-ICP22 |
| 63244    | SOIL | 15/03/2013 | 9638982  | 467304  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | duplicate of 63243  | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.057    | 0.057 | 57       | 57     | Au-ICP22 |
| 63245    | SOIL | 15/03/2013 | 9638984  | 467398  | 1156 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.029    | 0.029 | 29       | 29     | Au-ICP22 |
| 63246    | SOIL | 15/03/2013 | 9638984  | 467500  | 1155 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.019    | 0.019 | 19       | 19     | Au-ICP22 |
| 63247    | SOIL | 15/03/2013 | 9638984  | 467600  | 1153 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.013    | 0.013 | 13       | 13     | Au-ICP22 |
| 63248    | SOIL | 15/03/2013 | 9638984  | 467700  | 1152 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.014    | 0.014 | 14       | 14     | Au-ICP22 |
| 63249    | SOIL | 15/03/2013 | 9638986  | 467906  | 1151 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.015    | 0.015 | 15       | 15     | Au-ICP22 |
| 63250    | SOIL | 15/03/2013 | 9638984  | 467902  | 1149 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.011    | 0.011 | 11       | 11     | Au-ICP22 |
| 63251    | SOIL | 15/03/2013 | 9639084  | 467817  | 1146 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.01     | 0.01  | 10       | 10     | Au-ICP22 |
| 63252    | SOIL | 15/03/2013 | 9639083  | 467716  | 1147 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.016    | 0.016 | 16       | 16     | Au-ICP22 |
| 63253    | SOIL | 15/03/2013 | 9639081  | 467618  | 1150 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.051    | 0.051 | 51       | 51     | Au-ICP22 |
| 63254    | SOIL | 15/03/2013 | 9639082  | 467518  | 1151 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.016    | 0.016 | 16       | 16     | Au-ICP22 |
| 63255    | SOIL | 15/03/2013 | 9639082  | 467418  | 1154 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.026    | 0.026 | 26       | 26     | Au-ICP22 |
| 63256    | SOIL | 15/03/2013 | 9639083  | 467322  | 1155 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.01     | 0.01  | 10       | 10     | Au-ICP22 |
| 63257    | SOIL | 15/03/2013 | 9639084  | 467221  | 1157 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.073    | 0.073 | 73       | 73     | Au-ICP22 |
| 63258    | SOIL | 15/03/2013 | 9639083  | 467123  | 1159 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.07     | 0.07  | 70       | 70     | Au-ICP22 |
| 63259    | SOIL | 15/03/2013 | 9639084  | 467025  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.034    | 0.034 | 34       | 34     | Au-ICP22 |
| 63260    | SOIL | 15/03/2013 | 9639089  | 466939  | 1157 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.019    | 0.019 | 19       | 19     | Au-ICP22 |
| 63261    | SOIL | 15/03/2013 | 9639183  | 466957  | 1156 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.015    | 0.015 | 15       | 15     | Au-ICP22 |
| 63262    | SOIL | 15/03/2013 | 9639188  | 467063  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.041    | 0.041 | 41       | 41     | Au-ICP22 |
| 63263    | SOIL | 15/03/2013 | 9639187  | 467226  | 1159 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.03     | 0.03  | 30       | 30     | Au-ICP22 |
| 63264    | SOIL | 15/03/2013 | 9639185  | 467326  | 1159 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.016    | 0.016 | 16       | 16     | Au-ICP22 |
| 63265    | SOIL | 15/03/2013 | 9639184  | 467418  | 1157 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.053    | 0.053 | 53       | 53     | Au-ICP22 |
| 63266    | SOIL | 15/03/2013 | 9639184  | 467518  | 1156 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.017    | 0.017 | 17       | 17     | Au-ICP22 |
| 63267    | SOIL | 15/03/2013 | 9639184  | 467617  | 1153 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.011    | 0.011 | 11       | 11     | Au-ICP22 |
| 63268    | SOIL | 15/03/2013 | 9639283  | 467622  | 1152 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.011    | 0.011 | 11       | 11     | Au-ICP22 |
| 63269    | SOIL | 15/03/2013 | 9639284  | 467502  | 1153 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.019    | 0.019 | 19       | 19     | Au-ICP22 |
| 63270    | SOIL | 15/03/2013 | 9639284  | 467400  | 1155 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.029    | 0.029 | 29       | 29     | Au-ICP22 |
| 63271    | SOIL | 15/03/2013 | 9639284  | 467298  | 1156 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.027    | 0.027 | 27       | 27     | Au-ICP22 |
| 63272    | SOIL | 15/03/2013 | 9639284  | 467200  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.033    | 0.033 | 33       | 33     | Au-ICP22 |
| 63273    | SOIL | 15/03/2013 | 9639284  | 467102  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.023    | 0.023 | 23       | 23     | Au-ICP22 |
| 63274    | SOIL | 15/03/2013 | 9639284  | 467000  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.019    | 0.019 | 19       | 19     | Au-ICP22 |
| 63275    | SOIL | 15/03/2013 | 9639284  | 467000  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | duplicate of 632744 | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.017    | 0.017 | 17       | 17     | Au-ICP22 |
| 63276    | SOIL | 15/03/2013 | 9639382  | 467042  | 1155 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.017    | 0.017 | 17       | 17     | Au-ICP22 |
| 63277    | SOIL | 15/03/2013 | 9639384  | 467146  | 1155 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.014    | 0.014 | 14       | 14     | Au-ICP22 |
| 63278    | SOIL | 15/03/2013 | 9639381  | 467249  | 1154 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.026    | 0.026 | 26       | 26     | Au-ICP22 |
| 63279    | SOIL | 15/03/2013 | 9639383  | 467353  | 1152 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.022    | 0.022 | 22       | 22     | Au-ICP22 |
| 63280    | SOIL | 15/03/2013 | 9639383  | 467471  | 1151 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.013    | 0.013 | 13       | 13     | Au-ICP22 |
| 63281    | SOIL | 15/03/2013 | 9638483  | 465746  | 1171 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003 | 3        | 3      | Au-ICP22 |
| 63282    | SOIL | 15/03/2013 | 9638483  | 465842  | 1170 | 36S | ARC 1960 Datum Zone 36M |             |         |                     |                         |              |            |             |            |          |       |          |        |          |

## Appendix C

| Sample # |      | Date       | Northing | Easting | Elev |     | Zone                    | PL #        | Name    | Description         | Company                 | Lab          | Date       | Submission  | Job #      | Au (ppm) |        | Au (ppb) | Method |          |
|----------|------|------------|----------|---------|------|-----|-------------------------|-------------|---------|---------------------|-------------------------|--------------|------------|-------------|------------|----------|--------|----------|--------|----------|
| 63284    | SOIL | 15/03/2013 | 9638485  | 466050  | 1166 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63285    | SOIL | 15/03/2013 | 9638487  | 466147  | 1165 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.001    | 0.001  | 1        | 1      | Au-ICP22 |
| 63286    | SOIL | 15/03/2013 | 9638487  | 466368  | 1162 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.001    | 0.001  | 1        | 1      | Au-ICP22 |
| 63287    | SOIL | 15/03/2013 | 9638483  | 466468  | 1163 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.001    | 0.001  | 1        | 1      | Au-ICP22 |
| 63288    | SOIL | 15/03/2013 | 9638483  | 466568  | 1161 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.001    | 0.001  | 1        | 1      | Au-ICP22 |
| 63289    | SOIL | 15/03/2013 | 9638482  | 466672  | 1160 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | <0.001   | <0.001 | <1       | <1     | Au-ICP22 |
| 63290    | SOIL | 15/03/2013 | 9638484  | 466771  | 1159 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63291    | SOIL | 15/03/2013 | 9638482  | 466877  | 1157 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003  | 3        | 3      | Au-ICP22 |
| 63292    | SOIL | 15/03/2013 | 9638481  | 466965  | 1156 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003  | 3        | 3      | Au-ICP22 |
| 63293    | SOIL | 15/03/2013 | 9638585  | 466894  | 1157 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63294    | SOIL | 15/03/2013 | 9638586  | 466790  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.001    | 0.001  | 1        | 1      | Au-ICP22 |
| 63295    | SOIL | 15/03/2013 | 9638586  | 466691  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003  | 3        | 3      | Au-ICP22 |
| 63296    | SOIL | 15/03/2013 | 9638586  | 466591  | 1159 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.001    | 0.001  | 1        | 1      | Au-ICP22 |
| 63297    | SOIL | 15/03/2013 | 9638585  | 466487  | 1160 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.001    | 0.001  | 1        | 1      | Au-ICP22 |
| 63298    | SOIL | 15/03/2013 | 9638584  | 466300  | 1162 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.001    | 0.001  | 1        | 1      | Au-ICP22 |
| 63299    | SOIL | 15/03/2013 | 9638582  | 466209  | 1164 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003  | 3        | 3      | Au-ICP22 |
| 63300    | SOIL | 15/03/2013 | 9638584  | 466105  | 1163 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.001    | 0.001  | 1        | 1      | Au-ICP22 |
| 63301    | SOIL | 15/03/2013 | 9638584  | 466001  | 1165 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003  | 3        | 3      | Au-ICP22 |
| 63302    | SOIL | 15/03/2013 | 9638594  | 465918  | 1167 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63303    | SOIL | 15/03/2013 | 9638582  | 465819  | 1170 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63304    | SOIL | 15/03/2013 | 9638580  | 465743  | 1171 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.001    | 0.001  | 1        | 1      | Au-ICP22 |
| 63305    | SOIL | 15/03/2013 | 9638687  | 465745  | 1171 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63306    | SOIL | 15/03/2013 | 9638687  | 465745  | 1171 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | Duplicate of 63305  | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63307    | SOIL | 15/03/2013 | 9638683  | 465848  | 1168 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63308    | SOIL | 15/03/2013 | 9638687  | 465950  | 1167 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.001    | 0.001  | 1        | 1      | Au-ICP22 |
| 63309    | SOIL | 15/03/2013 | 9638686  | 466052  | 1166 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63310    | SOIL | 15/03/2013 | 9638673  | 466141  | 1165 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003  | 3        | 3      | Au-ICP22 |
| 63311    | SOIL | 15/03/2013 | 9638684  | 466267  | 1165 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63312    | SOIL | 15/03/2013 | 9638686  | 466370  | 1164 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003  | 3        | 3      | Au-ICP22 |
| 63313    | SOIL | 15/03/2013 | 9638685  | 466475  | 1163 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63314    | SOIL | 15/03/2013 | 9638688  | 466573  | 1163 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63315    | SOIL | 15/03/2013 | 9638785  | 466459  | 1164 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003  | 3        | 3      | Au-ICP22 |
| 63316    | SOIL | 15/03/2013 | 9638785  | 466362  | 1165 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003  | 3        | 3      | Au-ICP22 |
| 63317    | SOIL | 15/03/2013 | 9638781  | 466255  | 1167 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63318    | SOIL | 15/03/2013 | 9638783  | 466159  | 1168 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63319    | SOIL | 15/03/2013 | 9638787  | 466067  | 1169 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003  | 3        | 3      | Au-ICP22 |
| 63320    | SOIL | 15/03/2013 | 9638784  | 465944  | 1170 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63321    | SOIL | 15/03/2013 | 9638783  | 465829  | 1172 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63322    | SOIL | 15/03/2013 | 9638783  | 465744  | 1174 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63323    | SOIL | 15/03/2013 | 9638875  | 465868  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63324    | SOIL | 15/03/2013 | 9638884  | 465978  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003  | 3        | 3      | Au-ICP22 |
| 63325    | SOIL | 15/03/2013 | 9638882  | 466139  | 1160 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.004    | 0.004  | 4        | 4      | Au-ICP22 |
| 63326    | SOIL | 15/03/2013 | 9638884  | 466220  | 1162 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003  | 3        | 3      | Au-ICP22 |
| 63327    | SOIL | 15/03/2013 | 9638883  | 466343  | 1159 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.001    | 0.001  | 1        | 1      | Au-ICP22 |
| 63328    | SOIL | 15/03/2013 | 9638985  | 466249  | 1160 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003  | 3        | 3      | Au-ICP22 |
| 63329    | SOIL | 15/03/2013 | 9638985  | 466172  | 1161 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63330    | SOIL | 15/03/2013 | 9638983  | 466075  | 1162 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002  | 2        | 2      | Au-ICP22 |
| 63331    | SOIL | 15/03/2013 | 9638982  | 465970  | 1163 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003  | 3        | 3      | Au-ICP22 |
| 63332    | SOIL | 15/03/2013 | 9639984  | 465869  | 1163 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.004    | 0.004  | 4        | 4      | Au-ICP22 |
| 63333    | SOIL | 15/03/2013 | 9639984  | 465745  | 1165 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003  | 3        | 3      | Au-ICP22 |
| 63334    | SOIL | 15/03/2013 | 9639089  | 465748  | 1165 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.004    | 0.004  | 4        | 4      | Au-ICP22 |
| 63335    | SOIL | 15/03/2013 | 9639080  | 465865  | 1164 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.004    | 0.004  | 4        | 4      | Au-ICP22 |
| 63336    | SOIL | 15/03/2013 | 9639083  | 465958  | 1163 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003  | 3        | 3      | Au-ICP22 |
| 63337    | SOIL | 15/03/2013 | 9639083  | 465958  | 1163 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.004    | 0      |          |        |          |



## PL 8293/2013 Mimbili Soil Results

## Appendix C

| Sample # |      | Date       | Northing | Easting | Elev |     | Zone                    | PL #        | Name    | Description         | Company                 | Lab          | Date       | Submission  | Job #      | Au (ppm) |       | Au (ppb) | Method |          |
|----------|------|------------|----------|---------|------|-----|-------------------------|-------------|---------|---------------------|-------------------------|--------------|------------|-------------|------------|----------|-------|----------|--------|----------|
| 63339    | SOIL | 15/03/2013 | 9639685  | 466570  | 1159 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.005    | 0.005 | 5        | 5      | Au-ICP22 |
| 63340    | SOIL | 15/03/2013 | 9639684  | 466481  | 1160 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.004    | 0.004 | 4        | 4      | Au-ICP22 |
| 63341    | SOIL | 15/03/2013 | 9639685  | 466418  | 1159 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.008    | 0.008 | 8        | 8      | Au-ICP22 |
| 63342    | SOIL | 15/03/2013 | 9639584  | 466399  | 1160 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.007    | 0.007 | 7        | 7      | Au-ICP22 |
| 63343    | SOIL | 15/03/2013 | 9639583  | 466405  | 1160 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.007    | 0.007 | 7        | 7      | Au-ICP22 |
| 63344    | SOIL | 15/03/2013 | 9639587  | 466661  | 1160 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.006    | 0.006 | 6        | 6      | Au-ICP22 |
| 63345    | SOIL | 15/03/2013 | 9639584  | 466760  | 1160 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.007    | 0.007 | 7        | 7      | Au-ICP22 |
| 63346    | SOIL | 15/03/2013 | 9639585  | 466865  | 1160 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.008    | 0.008 | 8        | 8      | Au-ICP22 |
| 63347    | SOIL | 15/03/2013 | 9639586  | 466970  | 1160 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.006    | 0.006 | 6        | 6      | Au-ICP22 |
| 63348    | SOIL | 15/03/2013 | 9639685  | 466671  | 1160 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.008    | 0.008 | 8        | 8      | Au-ICP22 |
| 63349    | SOIL | 15/03/2013 | 9639684  | 466780  | 1158 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.011    | 0.011 | 11       | 11     | Au-ICP22 |
| 63350    | SOIL | 15/03/2013 | 9639682  | 466887  | 1156 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.008    | 0.008 | 8        | 8      | Au-ICP22 |
| 63351    | SOIL | 15/03/2013 | 9640954  | 468268  | 1165 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.005    | 0.005 | 5        | 5      | Au-ICP22 |
| 63352    | SOIL | 15/03/2013 | 9640955  | 468195  | 1166 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003 | 3        | 3      | Au-ICP22 |
| 63353    | SOIL | 15/03/2013 | 9640955  | 468022  | 1165 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.005    | 0.005 | 5        | 5      | Au-ICP22 |
| 63354    | SOIL | 15/03/2013 | 9640954  | 467895  | 1164 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.004    | 0.004 | 4        | 4      | Au-ICP22 |
| 63355    | SOIL | 15/03/2013 | 9640952  | 467794  | 1163 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003 | 3        | 3      | Au-ICP22 |
| 63356    | SOIL | 15/03/2013 | 9640956  | 467695  | 1162 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.004    | 0.004 | 4        | 4      | Au-ICP22 |
| 63357    | SOIL | 15/03/2013 | 9640955  | 467636  | 1162 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.005    | 0.005 | 5        | 5      | Au-ICP22 |
| 63358    | SOIL | 15/03/2013 | 9640855  | 467615  | 1161 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.003    | 0.003 | 3        | 3      | Au-ICP22 |
| 63359    | SOIL | 15/03/2013 | 9640856  | 467712  | 1163 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.004    | 0.004 | 4        | 4      | Au-ICP22 |
| 63360    | SOIL | 15/03/2013 | 9640857  | 467838  | 1164 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.009    | 0.009 | 9        | 9      | Au-ICP22 |
| 63361    | SOIL | 15/03/2013 | 9640754  | 465954  | 1164 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.004    | 0.004 | 4        | 4      | Au-ICP22 |
| 63362    | SOIL | 15/03/2013 | 9640755  | 467854  | 1163 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.007    | 0.007 | 7        | 7      | Au-ICP22 |
| 63363    | SOIL | 15/03/2013 | 9640755  | 467753  | 1163 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.006    | 0.006 | 6        | 6      | Au-ICP22 |
| 63364    | SOIL | 15/03/2013 | 9640756  | 467656  | 1163 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.006    | 0.006 | 6        | 6      | Au-ICP22 |
| 63365    | SOIL | 15/03/2013 | 9640757  | 467563  | 1162 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.004    | 0.004 | 4        | 4      | Au-ICP22 |
| 63366    | SOIL | 15/03/2013 | 9640657  | 467482  | 1162 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.004    | 0.004 | 4        | 4      | Au-ICP22 |
| 63367    | SOIL | 15/03/2013 | 9640654  | 467586  | 1163 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.004    | 0.004 | 4        | 4      | Au-ICP22 |
| 63368    | SOIL | 15/03/2013 | 9640654  | 467586  | 1163 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.008    | 0.008 | 8        | 8      | Au-ICP22 |
| 63369    | SOIL | 15/03/2013 | 9640654  | 467668  | 1162 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.002    | 0.002 | 2        | 2      | Au-ICP22 |
| 63370    | SOIL | 15/03/2013 | 9640662  | 467801  | 1162 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.005    | 0.005 | 5        | 5      | Au-ICP22 |
| 63371    | SOIL | 15/03/2013 | 9640659  | 467893  | 1162 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark red brown loam | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.005    | 0.005 | 5        | 5      | Au-ICP22 |
| 63372    | SOIL | 15/03/2013 | 9650640  | 467992  | 1162 | 36S | ARC 1960 Datum Zone 36M | PL8293/2013 | Mimbiri | dark brown loam     | Kudu Resources (TZ) Ltd | ALS Minerals | 17/04/2013 | SML-TZ- 022 | MA13063532 | 0.006    | 0.006 | 6        | 6      | Au-ICP22 |