MINING OF ALLUVIAL DIAMONDS TO COMMENCE AT LULO

HIGHLIGHTS

- Preparations being finalised to commence mining of diamonds at Lulo in January 2015
- Phase 1 mining to target higher grade diamond areas
- Debt financing options being considered for Phase 1 mining to fund efficiency improvements
- Sale of a third parcel of Lulo diamonds scheduled for February 2015
- A review of the 1,662 diamonds recovered from bulk sampling underlines the exceptional potential of the Lulo diamond field
Lucapa Diamond Company Limited (ASX: LOM) is pleased to announce that the mining of alluvial diamonds will commence in January 2015 at the Lulo Diamond Concession in Angola.

This follows the recent announcement (See ASX announcement 26 November 2014) that Lucapa and its fellow project shareholders had signed a comprehensive mining agreement providing the newly formed mining company with a 35 year licence to mine alluvial diamonds at Lulo. The licence covers a 218km² area where Lucapa has been recovering alluvial diamonds of exceptional size, colour, quality and value from its bulk sampling activities.

As part of the diamond mining preparations, Lucapa is evaluating various debt financing options to fund the following Phase 1 optimisation and technology improvements:

- 150 tonne per hour treatment plant – modifying the receiving module into a full wet front end to allow for wet gravel reception during the heavy rainfall months;
- Recovery plant - investment in new x-ray transmissive technology to optimise recovery of low luminescent Type Ia diamonds, which bulk sampling results have proven are a significant portion of the diamond population; and
- Working capital – Phase 1 mining throughput will be increased monthly to 14,000 bulk cubic metres (bcm) per month within H1 2015 - working capital for this ramp up period is required. The working capital requirement will be supplemented with the sale of a third parcel of diamonds during Q1 2015 (See Third Diamond Sale section).
Lucapa’s new Chief Executive Officer Stephen Wetherall said the plant efficiency improvements and technology investment would enable Lulo to meet its Phase 1 mining throughput target of 14,000 bcm per month before the end of H1 2015.

Thereafter, as a second phase capacity increase, through the sourcing of additional earth moving fleet and in field screening units, mining activities would ramp up to supply gravels for a targeted plant throughout rate of 40,000 bcm per month.

Mr Wetherall noted that mining under Phase 1 would focus on select areas within the mining licence area that produced higher grades during the alluvial bulk sampling programs (see Review of Alluvial Bulk Samples section).

“The pits we have bulk sampled to date have delivered an overall average grade of just under 11 carats per 100m³,” said Mr Wetherall.

“However, as is the nature of an alluvial resource versus that of an open pit hard rock mine, we are able to more easily adapt our mine plan to target specific high grade areas without compromising future mining. If we were to target areas that produced bulk sample grades greater than 5 carats per 100m³, our average sampled grade increases to around 15 carats per 100 m³. These higher grade resource areas will be the focus of our Phase 1 mine plan.”
MINING OF ALLUVIAL DIAMONDS TO COMMENCE AT LULO

Third Diamond Sale
As previously reported, Lulo has to date sold two parcels of Lulo rough diamonds – weighing 371.35 carats and 496.2 carats respectively – all recovered from the bulk sampling programs. These diamonds sold for gross proceeds of more than $A6 million, representing an exceptional average sale price of almost $A7,000 per carat.

The next sale is currently planned for February 2015. This sale is timed to account for better market demand after the festive season. As with the previous two parcels, the diamonds will be sold through the Angolan Government diamond marketing agency, SODIAM, in the Angolan capital of Luanda.

The parcel of Lulo diamonds to be sold is expected to exceed 1,000 carats. This will include a parcel of 385.4 carats which was previously valued US$1,239 per carat (See ASX announcement 30 October 2014).

The most valuable stone in the 385.4 carat parcel was a 10.15 carat Type IIa diamond which achieved an interim valuation of over $US18,000 per carat.

Significantly, testing with a Yehuda ZVI colorimeter confirmed that 37% of the alluvial diamonds in the 385.4 carat parcel were Type IIa stones, which are the world’s rarest category of white diamonds, accounting for approximately 1% of global diamond production.

Review of Alluvial Bulk Samples
Lucapa has completed a review of all bulk sample results and diamond size distributions at Lulo as part of the Company’s mine planning process (See Figure 1 and Tables 1 and 2).

A breakdown of the 1,662 diamonds recovered to date is shown in Table 1 below:

<table>
<thead>
<tr>
<th>Diamonds &lt; 3 cts</th>
<th>Diamonds &gt; 3 cts and &lt; 10.8 cts</th>
<th>Diamonds &gt; 10.8 cts</th>
<th>Total</th>
<th>All Diamonds &gt; 3 cts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>1,558</td>
<td>90</td>
<td>14</td>
<td>1,662</td>
</tr>
<tr>
<td>- as a % of total</td>
<td>94%</td>
<td>5%</td>
<td>1%</td>
<td>6%</td>
</tr>
<tr>
<td>Weight</td>
<td>901.70</td>
<td>448.10</td>
<td>528.85</td>
<td>1,878.65</td>
</tr>
<tr>
<td>- as a % of total</td>
<td>48%</td>
<td>24%</td>
<td>28%</td>
<td>52%</td>
</tr>
<tr>
<td>Ave Stone size</td>
<td>0.58</td>
<td>4.98</td>
<td>37.78</td>
<td>1.13</td>
</tr>
<tr>
<td>Largest diamond</td>
<td>2.75</td>
<td>10.15</td>
<td>131.40</td>
<td>131.40</td>
</tr>
</tbody>
</table>

Table 1
In summary, Table 1 shows:

- Diamonds > 3 carats in weight:
  - represent 52% of the carats recovered to date – but only 6% of the stones recovered;
  - average stone size of this category is 9.4 carats per stone.
- Diamonds > 3 carats < 10.8 carats in weight:
  - represent 24% of the carats recovered to date – but only 5% of the stones recovered;
  - average stone size of this category is 5 carats per stone.
- Diamonds > 10.8 carats in weight:
  - represent 28% of the carats recovered to date – but only 1% of the stones recovered;
  - average stone size of this category is 37.8 carats per stone.

The large average diamond stone size recovered to date, coupled with top white colour and quality diamonds, a high Type IIa population and the recovery of a number of fancy colour diamonds, illustrates the high average US$ per carat prices achieved and the exceptional potential of the Lulo diamond field.
Mineral Exploration of Alluvial Diamonds to Commence at Lulo

Lucapa Diamond Company Limited  abn 44 111 501 663

Kimberlite Review

As previously announced, whilst pitting continues on identified anomalies to prove if kimberlitic, the kimberlite exploration program is under review. Management has engaged the services of well reputed kimberlite exploration consultants, with significant experience in Angola, to review the results achieved to date and the current work plan. The Lulo geological team, together with the consultants, will develop the next major phase of the kimberlite program. This review is planned for completion towards the end of January 2015.

For further information, please contact:

Miles Kennedy
Chairman

Tel +61-8 9489 9200

Table 2
Note: Some information included in the above table relates to previously released exploration data disclosed under the JORC Code 2004 which has not been updated to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported.

<table>
<thead>
<tr>
<th>Bulk Sample No</th>
<th>In-situ Volume Treated (m³)</th>
<th>Carats</th>
<th>Stones</th>
<th>In-situ Grade (cphm³)</th>
<th>Avg stone-size (ct/stn)</th>
<th>Largest stone (ct)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLK_01</td>
<td>232.00</td>
<td>4.80</td>
<td>7</td>
<td>2.07</td>
<td>0.69</td>
<td>1.45</td>
</tr>
<tr>
<td>BLK_02</td>
<td>368.30</td>
<td>47.60</td>
<td>44</td>
<td>12.92</td>
<td>1.08</td>
<td>22.25</td>
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<tr>
<td>BLK_03</td>
<td>276.30</td>
<td>31.00</td>
<td>40</td>
<td>11.22</td>
<td>0.78</td>
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<tr>
<td>BLK_04</td>
<td>256.70</td>
<td>9.20</td>
<td>11</td>
<td>3.58</td>
<td>0.84</td>
<td>5.05</td>
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<tr>
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<td>123.50</td>
<td>2.50</td>
<td>7</td>
<td>2.02</td>
<td>0.36</td>
<td>1.50</td>
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<tr>
<td>BLK_06</td>
<td>457.60</td>
<td>184.15</td>
<td>116</td>
<td>40.24</td>
<td>1.59</td>
<td>53.20</td>
</tr>
<tr>
<td>BLK_07</td>
<td>310.20</td>
<td>25.30</td>
<td>43</td>
<td>8.16</td>
<td>0.59</td>
<td>2.40</td>
</tr>
<tr>
<td>BLK_08</td>
<td>198.90</td>
<td>189.05</td>
<td>24</td>
<td>95.05</td>
<td>7.88</td>
<td>131.40</td>
</tr>
<tr>
<td>BLK_09</td>
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<td>2</td>
<td>1.05</td>
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<td>0.30</td>
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<tr>
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<td>3</td>
<td>2.26</td>
<td>0.88</td>
<td>2.10</td>
</tr>
<tr>
<td>BLK_11</td>
<td>31.20</td>
<td>8.65</td>
<td>5</td>
<td>27.72</td>
<td>1.73</td>
<td>2.75</td>
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<tr>
<td>BLK_12</td>
<td>159.19</td>
<td>3.55</td>
<td>5</td>
<td>2.23</td>
<td>0.71</td>
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<td>BLK_13</td>
<td>259.88</td>
<td>19.95</td>
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<tr>
<td>BLK_14</td>
<td>240.00</td>
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<td>69.70</td>
<td>1.00</td>
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<td>1.43</td>
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<td>BLK_18</td>
<td>3,361.16</td>
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<td>BLK_19</td>
<td>971.55</td>
<td>318.85</td>
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<td>32.82</td>
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<tr>
<td>BLK_20</td>
<td>1,164.33</td>
<td>110.30</td>
<td>87</td>
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<tr>
<td>BLK_21</td>
<td>1,138.32</td>
<td>69.75</td>
<td>124</td>
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<td>0.56</td>
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<tr>
<td>BLK_22</td>
<td>1,603.44</td>
<td>56.00</td>
<td>82</td>
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<td>6.30</td>
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<tr>
<td>BLK_23</td>
<td>907.29</td>
<td>61.00</td>
<td>54</td>
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<td>TMB-1</td>
<td>3,629.16</td>
<td>293.50</td>
<td>392</td>
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<td>BLK_24</td>
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<td>BLK_25</td>
<td>333.54</td>
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<td>0.74</td>
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<td>BLK_26</td>
<td>408.51</td>
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<td>0.48</td>
<td>0.28</td>
<td>0.40</td>
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<tr>
<td>BLK_27</td>
<td>82.62</td>
<td>0.75</td>
<td>3</td>
<td>0.91</td>
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<tr>
<td>BLK_28</td>
<td>449.81</td>
<td>157.50</td>
<td>87</td>
<td>35.01</td>
<td>1.81</td>
<td>34.70</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>17,584.78</strong></td>
<td><strong>1,878.65</strong></td>
<td><strong>1,662</strong></td>
<td><strong>10.68</strong></td>
<td><strong>1.13</strong></td>
<td><strong>131.40</strong></td>
</tr>
</tbody>
</table>
ABOUT LUCAPA DIAMOND COMPANY LIMITED

Lucapa Diamond Company Limited (ASX: LOM) is an emerging miner of world-class diamonds. Lucapa is the operator of the 3,000km² Lulo Diamond Concession in Angola’s Lunda Norte diamond province. Lulo is located within 150km of Catoca, the world’s fourth biggest kimberlite diamond mine, and on the same favourable geological trend (Lucapa Graben).

Lucapa has been undertaking diamond bulk sampling activities continuously at Lulo since 2008, during which time the Company has proven up two major kimberlite provinces and extensive areas of diamond-rich alluvial gravels along the Cacuilo River.

Lucapa has now signed a 35 year mining licence agreement to mine the alluvial diamonds at Lulo within a 218km² area which includes more than 50km of the Cacuilo River, its valley and terraces.

Lucapa has also identified approximately 300 kimberlite targets at Lulo and is planning ongoing exploration programs to find the primary source, or sources, of the rare alluvial diamonds being recovered from the concession. Already, four kimberlites at Lulo have been confirmed as diamond bearing pipes.

Lucapa’s board and management team has extensive diamond mining experience with companies including De Beers, Rio Tinto, Gem Diamonds and Kimberley Diamond Co.

Lucapa operates Lulo in partnership with Endiama, the Angolan Government’s diamond concessionary, and private group Rosas & Petalas.

ABOUT ANGOLA

Angola is the world’s fourth biggest producer of diamonds by value and is actively seeking foreign investment in its diamond industry. Angola is forecasting annual diamond production of 10 million carats in 2014.

Angola’s potential for new diamond discoveries has been recognised by the world’s two biggest diamond mining companies, Alrosa and De Beers. Alrosa operates the giant Catoca mine (annual production ~6.5 million carats), which is the world’s fourth biggest kimberlite mine. De Beers has recently stated it is at an “advanced stage of negotiations for new licences” in Angola.

Angola will chair the Kimberley Process Certification Scheme from 2015.
MINING OF ALLUVIAL DIAMONDS TO COMMENCE AT LULO

Competent Person’s Statement

Information included in this announcement that relates to previously released exploration data disclosed under the JORC Code 2004 has not been updated to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported and is based on and fairly represents information and supporting documentation prepared and compiled by Albert Thamm MSc F.Aus.IMM (CP), who is a Corporate Member of the Australasian Institute of Mining and Metallurgy. Mr Thamm is a Director of Lucapa Diamond Company Limited. Mr Thamm has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves. Mr Thamm and consents to the inclusion in the announcement of the matters based on this information in the form and context in which it appears.

Forward-Looking Statements

This announcement has been prepared by Lucapa Diamond Company Limited. This document contains background information about Lucapa Diamond Company Limited and its related entities current at the date of this announcement. This is in summary form and does not purport to be all inclusive or complete. Recipients should conduct their own investigations and perform their own analysis in order to satisfy themselves as to the accuracy and completeness of the information, statements and opinions contained in this announcement. This announcement is for information purposes only. Neither this document nor the information contained in it constitutes an offer, invitation, solicitation or recommendation in relation to the purchase or sale of shares in any jurisdiction.

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### Appendix - Reporting of diamond exploration results for the Lulo Project – JORC Code (2012) requirements –

#### Sampling Techniques and Data

<table>
<thead>
<tr>
<th>Criteria</th>
<th>JORC Code Explanation</th>
<th>Lucapa Commentary</th>
</tr>
</thead>
</table>
| **Sampling techniques**         | • Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as dawn hole gamma sondes, or handheld XRF instruments, etc.) These examples should not be taken as limiting the broad meaning of sampling.  
  • Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.  
  • Aspects of the determination of mineralisation that are Material to the Public Report. In cases where ‘industry standard’ work has been done this would be relatively simple (e.g. ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. | • Bulk sample results are reported. The bulk samples were collected from surface excavations using an excavator and trucks. For alluvial samples overburden of Kalahari sand and Calonda Formation sand and silt were stripped and basal Calonda gravel exposed. The gravel + some underlying basement material (<30cm) was excavated.  
  • The sampling is exploratory in nature and generally is seeking to identify diamondiferous lithologies. Samples are relatively large (typically >100m³) and by their nature are representative.  
  • Diamonds occur in very low concentrations in most lithologies. They also occur as discrete crystal particles and these must be physically separated and recovered to determine grade. Individual diamonds are unique and their value depends on factors including size, shape, colour and clarity. Large samples (tens to hundreds of tonnes) are required to identify the presence of commercial diamonds. Samples in the order of tens of or hundreds of thousands of tonnes are required to establish reliable grade and value for diamond deposits |
| **Drilling techniques**         | • Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.). | • No drilling is reported in this document. |
| **Drill sample recovery**       | • Method of recording and assessing core and chip sample recoveries and results assessed.  
  • Measures taken to maximise sample recovery and ensure representative nature of the samples.  
  • 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. | • No drilling is reported in this document  
  • Sample recovered using an excavator and front-end loader. Sample area visually inspected and all gravels excavated to basement. For kimberlite samples all materials within the sample interval are processed  
  • No relationship appears to exist between sample recovery and grade. All material within the sampled interval is collected for treatment. |
| **Logging**                     | • 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.  
  • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.  
  • The total length and percentage of the relevant intersections logged. | • Sample pits are lithologically logged and measured to determine volumes.  
  • Logging is semi-quantitative with edge thicknesses measured of the entire pit. Pits are photographed, but the photography is not systematic.  
  • All excavated faces of the pits are logged |
### Sub-sampling techniques and sample preparation
- If core, whether cut or sown and whether quarter, half or all core taken.
- If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.
- For all sample types, the nature, quality and appropriateness of the sample preparation technique.
- Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.
- 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.
- Whether sample sizes are appropriate to the grain size of the material being sampled.
- Not core. No sub-samples are taken. All material excavated is processed to recover diamonds.
- Most of the samples are excavated dry and all material is taken.
- The sampling and sample preparation are identical to those that would be used for mining and are considered appropriate for this type of sampling.
- Samples are disaggregated during excavation and washed through a scrubber. The process is identical to that which would be used for mining and results are considered representative.
- Sample size is appropriate for the material being sampled.

### Quality of assay data and laboratory tests
- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.
- For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.
- Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.
- Samples are processed through a Dense Media Separation (DMS) plant. Recovery in the size fractions used on the plant is considered total.
- Samples are processed through the Company’s DMS Plant to produce a heavy concentrate. Diamonds are recovered from the heavy concentrate using a Flowsort x-ray sorting machine followed by visual sorting.
- DMS efficiency is monitored using density beads.

### Verification of sampling and assaying
- The verification of significant intersections by either independent or alternative company personnel.
- The use of twinned holes.
- Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.
- Discuss any adjustment to assay data.
- No verification of sample data at an independent facility has been undertaken due to the very large size of the samples and the lack of appropriate facilities in Angola.
- Twinned holes are rarely used because of the size of the sample. Entry of primary data has been checked and loaded into a sampling spreadsheet.
- Assay data are not adjusted.

### Location of data points
- 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.
- Specification of the grid system used.
- Quality and adequacy of topographic control.
- Sample sites were located using a hand held GPS with a nominal accuracy of about 5m.
- The grid system is WGS84 Zone 34L.
- Topographic control uses Digital Terrain Models collected during aeromagnetic surveys. In pit measurements are recorded with tape measures.

### Data spacing and distribution
- Data spacing for reporting of Exploration Results.
- 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.
- Whether sample compositing has been applied.
- Data in this report comes from individual pits where all the material from that pit has been, or will be processed.
- The pit spacing is currently related to alluvial exploration.
- Sample compositing has not been applied.
### Orientation of data in relation to geological structure

- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.
- 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.
- The samples are considered spot samples within either an alluvial or kimberlitic body.
- Insufficient data exists to determine whether sample bias is present but given the nature of the body, bias is considered unlikely.

### Sample security

- The measures taken to ensure sample security.
- Sample stockpiles are located near the company’s processing facility and are guarded by armed security personnel at all times.
- Security of processing and diamond recovery is monitored by company and Angolan State Diamond Security personnel.

### Audits or reviews

- The results of any audits or reviews of sampling techniques and data.
- The sampling techniques are industry standard and no audits or reviews have been undertaken.

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### Reporting of Exploration Results

<table>
<thead>
<tr>
<th>Criteria</th>
<th>JORC Code Explanation</th>
<th>Lucapa Commentary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mineral tenement and land tenure status</td>
<td>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.</td>
<td>The 1994 legislation covering the Angolan diamond industry stipulates that only ENDIAMA (Empresa Nacional de Diamantes de Angola, the State Diamond Company) or joint ventures with ENDIAMA, can hold diamond mining rights awarded by the Council of Ministers. Under the terms of the Lulo Joint Venture Association Agreements, separate titles are granted for alluvial and kimberlite mining. The exploration for both alluvials and kimberlites on the Lulo Concession is a requirement under the Act. The Angolan Government Gazette, dated 24 December 2007, authorized the formation of a Joint Venture for the exercise of prospecting, evaluation and mining of secondary (alluvial) diamond deposits. These rights were granted for a maximum period of five years. Should the Joint Venture wish to extend the agreement beyond five years, then 50% of the Concession would be relinquished. The equity distribution is: ENDIAMA 32%, Lucapa Diamond Company Ltd 40%, Rosas e Petalas S.A. 28%. In May 2014, the authorization for the kimberlite exploration and mining was gazetted. The equity distribution is: ENDIAMA 51%, Lucapa Diamond Company Ltd 39%*, Rosas e Petalas S.A. 19% (*This interest will be reduced to 30% after recoupment of the investment.). The Joint Ventures Alluvial licence was extended for two years to 25 May 2016. The application to extend Kimberlite Licence for two years until 25 May 2016 was also granted to the</td>
</tr>
</tbody>
</table>
A new 35 year alluvial mining licence was signed on 21 November 2014 creating “Sociedade Mineira Do Lulo, LDA.”, an Angolan incorporated company with which Lucapa Diamond Company Ltd has a 40% beneficial interest.

**Exploration done by other parties**
- Acknowledgment and appraisal of exploration by other parties.
- Limited exploration has been undertaken by state controlled entities.
- Parts of the area have been exploited by artisanal miners – no records of this work are available.

**Geology**
- Deposit type, geological setting and style of mineralisation.
- Significant diamond bearing alluvial systems, of Mesozoic to Recent ages overlie a major, but relatively poorly explored, kimberlite field. The kimberlite pipes intrude flat-lying Proterozoic sediments within the Lucapa Graben. The kimberlite field is believed to be the source of the alluvial diamonds.

**Drill hole Information**
- 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:
  - easting and northing of the drill hole collar
  - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar
  - dip and azimuth of the hole
  - down hole length and interception depth hole length.
  - 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.
- No drilling is reported in this document.
- The location of the sample pits is shown on maps within this report. The maps provide data on the location and relative elevations of the samples. The sample pits are surface excavations and other data required in the code is not material and its exclusion does not detract from the understanding of the report.

**Data aggregation methods**
- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.
- 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.
- The assumptions used for any reporting of metal equivalent values should be clearly stated.
- No weighting, averaging, grade truncations or cut-off grades have been used.
- No short or long length aggregation applicable.
- No metal equivalent values are used.

**Relationship between mineralisation widths and intercept lengths**
- These relationships are particularly important in the reporting of Exploration Results.
- If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.
- Results quoted are from surface pits. For the alluvial sample, the entire gravel horizon was sampled. For kimberlite samples all material excavated from the pit was processed.
### Estimation and Reporting of Diamonds and Other Gemstones

<table>
<thead>
<tr>
<th>Criteria</th>
<th>JORC Code Explanation</th>
<th>Lucapa Commentary</th>
</tr>
</thead>
</table>
| **Indicator minerals**   | - Reports of indicator minerals, such as chemically/physically distinctive garnet, ilmenite, chrome spinel and chrome diopside, should be prepared by a suitably qualified laboratory. | - Samples were collected from hand-dug prospecting pits approximately 0.7m deep.  
- Indicator minerals were concentrated and recovered in the field by hand panning of samples.  
- Indicator grains were identified and counted by an experienced Lulo geologist using a x10 Loupe. Only +1mm indicator minerals were counted. |
| **Source of diamonds**   | - Details of the form, shape, size and colour of the diamonds and the nature of the source of diamonds (primary or secondary) including the rock type and geological environment. | - The diamonds reported have a variety of sizes, shapes and colours. The diamonds were recovered from alluvial gravels of the Mid-Cretaceous Calonda conglomerate. These are essentially fanglomerates and braided stream sediments. At Lulo the primary, kimberlitic source of the diamonds are believed to be kimberlites located within the Lulo Concession. |
| Sample collection | • Type of sample, whether outcrop, boulders, drill core, reverse circulation drill cuttings, gravel, stream sediment or soil, and purpose (e.g. large diameter drilling to establish stones per unit of volume or bulk samples to establish stone size distribution).  
  • Sample size, distribution and representivity. |
| Sample treatment | • Type of facility, treatment rate, and accreditation.  
  • Sample size reduction. Bottom screen size, top screen size and re-crush.  
  • Processes (dense medium separation, grease, X-ray, hand-sorting, etc.).  
  • Process efficiency, tailings auditing and granulometry.  
  • Laboratory used type of process for micro diamonds and accreditation. |
| Carat | • One fifth (0.2) of a gram (often defined as a metric carat or MC).  
  • Reported as carats. |
| Sample grade | • Sample grade in this section of Table 1 is used in the context of carats per units of mass, area or volume.  
  • The sample grade above the specified lower cut-off sieve size should be reported as carats per dry metric tonne and/or carats per 100 dry metric tonnes. For alluvial deposits, sample grades quoted in carats per square metre or carats per cubic metre are acceptable if accompanied by a volume to weight basis for calculation.  
  • In addition to general requirements to assess volume and density there is a need to relate stone frequency (stones per cubic metre or tonne) to stone size (carats per stone) to derive sample grade (carats per tonne).  
  • Sample grade is quoted in the text in units of carats per 100 cubic metres for alluvials.  
  • A nominal 1.7 tonnes per cubic metre is ascribed to the alluvial gravels and weathered kimberlite. Limited density measurements have been made and the use of an “average” density is considered appropriate for the stage of exploration.  
  • The table in the report reports average carats per stone and carats per unit volume. Stones per cubic metre are not reported but can be calculated from the reported data. |
| Reporting of Exploration Results | • Complete set of sieve data using a standard progression of sieve sizes per facies. Bulk sampling results, global sample grade per facies. Spatial structure analysis and grade distribution. Stone size and number distribution. Sample head feed and tailings particle granulometry.  
  • Sample density determination.  
  • Reported exploration results are reported in the text of the report.  
  • The density for both alluvials and weathered kimberlite samples has been determined at 1.7 tonnes per cubic metre. This number was measured for previous samples and has been applied throughout. An approximation of this...
Per cent concentrate and undersize per sample. Sample grade with change in bottom cut-off screen size. Adjustments made to size distribution for sample plant performance and performance on a commercial scale. If appropriate or employed, geostatistical techniques applied to model stone size, distribution or frequency from size distribution of exploration diamond samples. The weight of diamonds may only be omitted from the report when the diamonds are considered too small to be of commercial significance. This lower cut-off size should be stated.

<table>
<thead>
<tr>
<th>Grade estimation for reporting Mineral Resources and Ore Reserves</th>
<th>Description of the sample type and the spatial arrangement of drilling or sampling designed for grade estimation.</th>
<th>No Mineral Resources or Ore Reserves are included in the report</th>
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<td>Grade estimation for reporting Mineral Resources and Ore Reserves</td>
<td>The sample crush size and its relationship to that achievable in a commercial treatment plant.</td>
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<td>Grade estimation for reporting Mineral Resources and Ore Reserves</td>
<td>Total number of diamonds greater than the specified and reported lower cut-off sieve size.</td>
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<td>The price quoted is the average sale price per carat.</td>
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<tr>
<td>Value estimation</td>
<td>No significant diamond breakage was recognised.</td>
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</tbody>
</table>
### Security and integrity

- Accredited process audit.
- Whether samples were sealed after excavation.
- Valuer location, escort, delivery, cleaning losses, reconciliation with recorded sample carats and number of stones.
- Core samples washed prior to treatment for micro diamonds.
- Audit samples treated at alternative facility.
- Results of tailings checks.
- Recovery of tracer monitors used in sampling and treatment.
- Geophysical (logged) density and particle density.
- Cross validation of sample weights, wet and dry, with hole volume and density, moisture factor.

- There has been no accredited process audit.
- Samples were monitored by armed guards after excavation and the process operation was monitored by Angolan State Diamond Security personnel.
- Diamonds recovered are stored in a locked vault or in vaults in Sodiam’s secure offices in Luanda. Microdiamonds were not recovered.
- No audit samples were collected because of the size of the bulk samples.
- Tailings have not been checked.
- Tracer monitors were used in sample treatment with tracer recovery in all tested size fractions >95% for tracers of density 3.5 g/cc
- Geophysical densities were not determined.
- Gross validation of weights with hole volume and density is not considered appropriate for the stage of exploration.

### Classification

- In addition to general requirements to assess volume and density there is a need to relate stone frequency (stones per cubic metre or tonne) to stone size (carats per stone) to derive grade (carats per tonne). The elements of uncertainty in these estimates should be considered, and classification developed accordingly.

- Insufficient diamonds have been recovered to allow Lucapa to quantify the commercial uncertainty in stone frequency, stone size or diamond grade, as yet.