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#### ASX ANNOUNCEMENT

#### LINDI JUMBO PROJECT - GEOLOGY

# More spectacular high grade, Jumbo Flake graphite results at Lindi Jumbo

Highlights 24 November 2015

- Outstanding assay results with visible Jumbo (+300μ) and Super Jumbo (+500μ) flakes on western lobe of Gilbert Arc
  - o 8m @ 13.42% Total Graphitic Carbon (TGC) from surface (LJRC009)
  - Also 30m @ 11.8% TGC including 10m @ 16.65% (LJRC009)
  - 6m @ 16.41% TGC (LJRC010)
  - Also 10m @ 19.06%TGC including 7m @ 25.04% TGC (LJRC010)
- Grades of up to 37.5% TGC reported (LJRC009)
- Mineralisation is from surface and open at depth and along strike
- Maiden Resource currently in progress
- Metallurgical and flake size characterisation test work underway

#### **Overview**

Perth-based African-focussed junior explorer Walkabout Resources (ASX:WKT) is pleased to report on further assay results for RC drilling at site in south eastern Tanzania.

Results for RC holes No. LJRC007 to LJRC009 and partial results for LJRC010 have been received. Drilling results over the western flank of the Gilbert Arc continue to deliver extraordinary results with drillholes LJRC009 and LJRC010 confirming wide, shallow, very high grade mineralization along strike from discovery hole LJRC001 (ASX release 04/11/2015).

Allan Mulligan, Managing Director of Walkabout commented, "The western flank of the Gilbert Arc continues to yield excellent graphite grades and widths as well as visible super jumbo flakes. These are outstanding results and this particularly high grade block is a game changer for Walkabout."



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#### **Assay Report**

Assay results have been returned for holes LJRC007, LJRC008, LJRC009 and partially for LJRC010.

Of great significance are the very high grade intersections of RC holes LJRC009 and LJRC010 confirming the continuation of high grade zones along the entire strike length of the western flank of the Gilbert Arc with mineralisation open at depth and along strike.

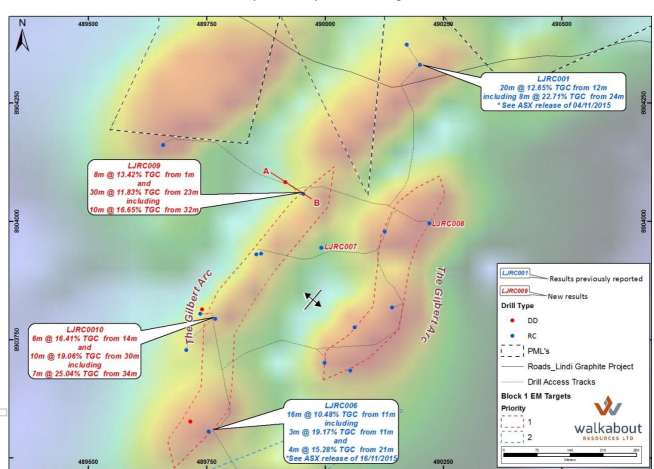


Figure 1: The location of drill holes along the western flank of the Gilbert Arc.

Mineralisation along the western flank of the Gilbert Arc is proving to be very high grade and shallow while wide and with extensive visible Super Jumbo flakes (+500  $\mu$ )visible in RC chips and drill core.

Should the results to date be further supported by the remaining samples from the infill holes along strike, the deposit will have the potential to underpin very low mining and processing costs within an economically robust production scenario.

The Gilbert Arc will be the primary focus of the maiden Mineral Resource currently under study.



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Significant assay results include;

- Hole No. LJRC009 intersected bands of high grade graphitic schists from surface for 13 metres and again from 17 metres for 36 metres including one metre at 37.5% TGC (see Figure 2 and Table 1).
- LJRC010 intersected multiple zones of high grade graphitic mineralisation incluiding a spectacular intersect of 7m @ 25% TGC from 34m. A further 17 metres of assays are outstanding and will be reported once the results of the next batch of samples become available.

Intercept lengths are measured downhole and true widths are not yet reported.

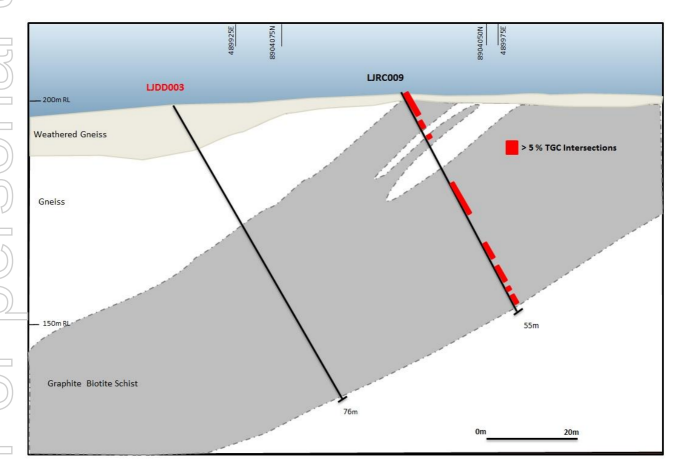


Figure 2: Section AB through holes LJRC009 and LJDD003 (results pending)



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Photo 1: HQ3 drill core (diameter 61.1mm) from holes LJDD002 and LJDD003 highlighting large visible flake

The Company has announced a regional exploration target of between 12 and 29 million tonnes of graphite bearing ore (ASX Release 22/10/2015) on a portion of PL9992 which will be tested with future exploration activities in alignment with company's strategy for developing the Lindi Jumbo graphite project.

Walkabout intends to fast-track the exploration and project development at Lindi Jumbo to validate the deposit, graphite grade, concentrate product grade and flake size distribution. These results will enable the early introduction of an end-user market partner to secure product off-take and clarify operational right-sizing.

A small, high grade and functional Resource of between 8 to 12 million tonnes will be adequate to plan a first stage modular mining operation and initiate partnership discussions with an end-user group.

The Company currently has an interest over four contiguous exploration licences in the area for a total exploration area of approximately 325 km<sup>2</sup>.

Details of Walkabout Resources' other projects are available at the Company's website, www.wkt.com.au

#### **ENDS**

For further information contact: Allan Mulligan – Managing Director +61 8 6298 7500 (T) allanm@wkt.com.au



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Table 1: Significant assay results for holes LJRC007 to LJRC010

- Oigiiiio	uni assay	results	IOI HOIC	s LJRC007 to LJRC010		
Hole	From (m)	To (m)	Width (m)	Lithology	Total Graphitic Carbon	Notable Intersections TGC%
					TGC%	
LJRC007	0	30	30		NSI	Off Trend
LJRC008	9	10	1		1.79	
	10	11	1		3.62	
	11	12	1		5.44	
	12	13	1		3.26	
	13	14	1		3.74	6 . 5 4
	14	15	1		5.61	<b>6</b> m @ <b>5.4</b> % TGC
	15	16	1		7.14	
	16	17	1		7.17	
	17	18	1		3.71	
	22	23	1		1.69	
	23	24	1		6.25	
LJRC009	1	2	1		7.42	
	2	3	1		11.40	
	3	4	1		28.80	
	4	5	1		9.90	
	5	6	1		6.52	8m @ 13.4% TGC
	6	7	1		3.41	
	7	8	1		31.60	
	8	9	1		8.34	
	11	12	1		5.02	
	12	13	1		0.80	
	17	18	1		2.06	
	18	19	1		2.23	
	19	20	1		0.03	
	20	21	1		0.05	
	21	22	1		3.74	
	22	23	1		3.47	
	23	24	1		5.84	
	24	25	1		8.51	
	25	26	1		16.90	
	26	27	1		7.48	
	27	28	1		14.10	
	28	29	1		25.70	
	29	30	1		23.20	
	30	31	1		5.37	
	31	32	1		0.32	
	32	33	1		31.10	
	33	34	1		19.90	
	34	35	1		9.19	
	35	36	1		23.80	
	36	37	1		1.81	
	37	38	1		0.88	<b>30</b> m @ <b>11.8</b> % TGC
	38	39	1		22.10	including 10m @ 16.6% TGC
	39	40	1		37.50	
	40	41	1		12.40	
	41	42	1		7.77	
	42	43	1		2.25	
	43	44	1		3.87	
	44	45	1		18.20	
	45	46	1		15.10	
	46	47	1		6.24	
	47	48	1		5.78	
	48	49	1		4.01	
	49	50	1		9.40	
	50	51	1		4.14	
	51	52	1		6.76	
	52	53	1		5.30	



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Hole	From (m)	To (m)	Width (m)	Lithology	Total Graphitic Carbon TGC%	Notable Intersections TGC%
LJRC010	7	8	1		NSI	
	8	9	1		3.13	
	9	10	1		0.45	
	10	11	1		0.32	
	11	12	1		3.52	
	12	13	1		2.84	
	13	14	1		2.98	
	14	15	1		15.90	
	15	16	1		20.60	
	16	17	1		3.05	6 - 16 /14
	17	18	1		18.20	6m @ <b>16.4</b> % тGC
	18	19	1		33.30	
	19	20	1		7.41	
	20	21	1		4.00	
	21	22	1		4.47	
	29	30	1		1.81	
	30	31	1		4.70	
	31	32	1		7.88	
	32	33	1		5.40	
	33	34	1		2.05	
	34	35	1		11.90	
	35	36	1		11.60	<b>10</b> m @ <b>19.1</b> TGC
	36	37	1		30.80	Including 7m @ 25% TGC
	37	38	1		25.60	
	38	39	1		24.50	
	39	40	1		32.90	
	40	41	1		38.00	
	41	42	1		2.13	
	42	43	1		2.69	
	43	44	1		3.59	

Codod Colours

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5 to 9.9						
10 to 19.9						
>20						

#### **Competent Persons Statement**

The information in this report that relates to exploration results is based on information compiled by Mr Andrew Cunningham who is a Member of the Australian Institute of Geoscientists and a Director of Walkabout Resources Ltd. Mr Cunningham 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 of Exploration Results, Mineral Resources and Ore Reserves" (The JORC Code). Mr Cunningham consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



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### **Appendices**

Lindi Jumbo Graphite Project - Drill Hole Detail

Hole	F	No. of the	D:-/a-:	Elevation	Current	Graphite	Total	Thickest	Massive	0
Number	East	North	Dip/Azi	(RL's)	Depth	From	Graphite Intersected	Graphite Intersection	Graphite Intersection	Comment
	m	m	deg	m	m	m	m	m	m	Down-hole measurements
	RC Drill Holes									
LJRC001	490197	8904335	60/120	206.92	59	13	34	19	8	Massive graphite from 24 to 32m
LJRC002	491082	8904603	-90	205.97	68	NA	0	0	0	Off trend - Water hole
LJRC003	491264	8904918	60/145	194.53	66	28	8	7	0	Graphitic schist and biotite from 28m
LJRC004	491114	8904961	60/325	198.72	102	17	26	8	0	Graphitic schist and biotite from 17m
LJRC005	490143	8903822	60/300	190.85	70	8	21	8	0	Graphitic schist and gneiss from 8m
LJRC006	489758	8903560	60/120	198.04	67	11	30	21	28	Massive graphite with visible flakes from 11-32m and 34-41m
LJRC007	489993	8903945	-90	198.76	40	19	2	2	0	Offtrend - Sporadic graphitic dolomite
LJRC008	490219	8903994	60/300	193.34	41	9	11	9	2	Massive graphite from 9-11m and graphitic schist annd gne iss
LJRC009	489956	8904060	60/120	201.33	55	1	49	36	42	Massive graphite with visible flakes from 3-9m and 17-53m
LJRC010	489768	8903796	60/120	191.63	61	7	49	36	46	Massive graphite with visible flakes from 7-23m and 29-61m
LJRC011	489999	8903703	60/300	194.59	41	5	34	34	2	Massive graphite from 9-11m then graphitic schist and gneiss
LJRC012	489657	8904163	60/320	183.32	40	3	33	33	1	Massive graphite from 3-4m then graphitic shist to 36m
LJRC013	489857	8903933	60/320	192.09	70	3	56	36	0	Graphitic schist from 3-39m then 42-53m and 57-69m
LJRC014	489816	8902790	60/145	206.40	65	3	34	34	1	1m Massive graphite from 3m then graphitic schist
LJRC015	489706	8903730	60/120	190.24	67	13	46	30	46	All intersections massive graphite with visible flakes
LJRC016	490172	8904376	60/120	200.82	51	3	17	12	12	12m of massive graphite from 30m with visible flakes
LJRC017	489735	8903812	60/120	190.00	98	15	75	47	18	Massive graphite with visible flakes from 15-33m and from 49m to EOH
LJRC018	490053	8903783	60/300	191.46	40	6	23	19	0	Graphitic schist from 6-25m with visible flakes
LJRC019	490052	8903689	60/300	194.18	61	9	42	34	5	Massive graphite from 10-15m with visible flakes
LJRC020	490126	8903981	60/300	200.06	40	3	28	19	4	Massive graphite from 15-19m with visible flakes
LJRC021	489868	8903932	60/120	192.28	54	1	46	31	33	Massive graphite from 18-22 and 23-EOH (54m)
	Diamond Drill Holes									
LIDD001	489738	8903815	60/120	190.21	70	14	46	22	32	Massive graphite with visible flake from 23-33 & 48-70m & further than EOH
LIDD002	489713	8903578	60/120	195.64	69	2	53	51	26	Massive graphite with visible flakes from 36-56m and 59-65m
LIDD003	489913	8904087	60/120	198.61	76	1	67	54	48	Massive graphite with visible flakes from 2-4m, 5-10 and 31-72m
Peach co	Peach coloured shading represents holes drilled within the Gilbert Arc target area									



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### JORC Code, 2012 Edition – Table 1 report template

#### **Section 1 Sampling Techniques and Data**

(Criteria in this section apply to all succeeding sections.)

#### JORC Code explanation Criteria Commentary Sampling Nature and quality of sampling (eg cut Reverse Circulation (RC) drilling was techniques channels, random chips, or specific done and samples were split using a cone specialised industry standard splitter into 1m samples. All primary measurement tools appropriate to the samples as well as sample spoils are minerals under investigation, such as weighed and the results recorded. down hole gamma sondes, or handheld All RC intervals were geologically logged XRF instruments, etc). These examples by a suitably qualified geologist and should not be taken as limiting the mineralized intersects (graphitic zones) broad meaning of sampling. dispatched to SGS in Mwanza Tanzania for processing. Include reference to measures taken to Graphite quality and rock classifications ensure sample representivity and the appropriate calibration of any were visually determined by field measurement tools or systems used. geologist. 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. Drillina Drill type (eg core, reverse circulation, Drilling was conducted by Kuchimba techniques open-hole hammer, rotary air blast, Tanzania Drilling. RC drilling was by a Hydco track mounted 450 rig using a auger, Bangka, sonic, etc) and details Sullair compressor with air capacity (eg core diameter, triple or standard 900CFM/350 PSI, and auxiliary Sullair air tube, depth of diamond tails, facesampling bit or other type, whether core compressor with air capacity 900CFM/350 is oriented and if so, by what method, PSI and a booster with 1800CFM/1000 etc). PSI. Drilling was conducted with a 7 1/2" face sampling bit. Drill sample RC recovery was recorded by visual Method of recording and assessing estimation of recovered sample bags and recovery core and chip sample recoveries and results assessed. all sample rejects from the splitter were weighed and the weights recorded. All A Measures taken to maximise sample and B samples were weighed to assess recovery and ensure representative nature of the samples. the accuracy of the sampling process.



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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.  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.  Subsampling techniques and sample preparation      If non-core, whether riffled, tube 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 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.  Sub-sampled.  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.  Whether sample were dry.  All data is initially captured on paper logging sheets, and transferred to pre-formative devel lables and loaded into the project specific drillhoes were geologically logged in full by an independent geologist.  All data is initially captured on paper logging sheets, and transferred to pre-formative devel lables and loaded into the project specific drillhoes.  All loga are checked and validated by an external geologist before loading into the database. Logging is of sufficient quality for current studies.  *Recovery was generally of good quality.  All data is initially captured on paper logging sheets, and transferred to pre-forging sheets,		LINDI JOMBO PROJEC	CT - GEOLOGT
Logging  • Whether cample bias may have occurred due to preferential loss/gain of fine/coarse material.  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.  Subsampling techniques and sample preparation  • If core, whether cut or sawn and whether quarter, half or all core taken.  • If non-core, whether riffied, tube 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 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.  • All drillholes were geologically logged in full by an independent geologist.  • All drillholes were geologically logged in full by an independent geologist.  • All drillholes were geologically logged in full by an independent geologist.  • All drail sinitially captured on paper logging sheets, and transferred to preformated excel tables and loaded into the project specific drillhole database.  • The logging and reporting of visual graphic percentages on preliminary logs is semi-quantitative. A reference to previous logs and assays is used as a reference.  • All togs are checked and validated by an external geologist before loading into the database. Logging is of sufficient quality for current studies.  • If non-core, whether rut or sawn and whether quarter, half or all core taken.  • If non-core whether ruther quarter, quality and appropriateness of the sample were dy.  • Quality control procedures adopted for instance results for field duplicate/second-half sampling.  • Measures	Criteria	JORC Code explanation	
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.  • If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled ver or dry.  • For all sample types, the nature, quality and appropriateness of the sample preparation technique.  • Quality control procedures adopted for all sub-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.  • Whether sample sizes are appropriate to the grain size of the material being sampled.  • All data is initially captured on paper logging sheets, and transferred to previous logs and transferred to pre-formatted excel tables and loaded into the project specific drillhole database.  • The logging and reporting of visual graphite percentages on preliminary logs is semi-quantitative. A reference to previous logs and assays is used as a reference.  • All logs are checked and validated by an external geologist before loading into the database. Logging is of sufficient quality for current studies.  • All logs are checked and validated by an external geologist before loading into the database. Logging sheets, and transferred to previous logs and assays is used as a reference.  • All logs are checked and validated by an external geologist before loading into the database. Logging sheets, and teaper logging and provimal logs is semi-quantitative. A reference on previous logs and assays is used as a reference.  • All logs are checked and validated by an external geologist before loading into the database. Logging is of sufficient quality and appropriate and semple semi-geologist loge and s		sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of	Recovery was generally of good quality.
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.  whether quarter, half or all core taken.  If non-core, whether riffled, tube samples and RC spoils were weighed and the results recorded. All samples were taken approximately 1:20 and were collected by spearing approximately 3kg from the representative 1m interval sample reject.  QC measures include field duplicate samples, blanks and certified standards (1:20) over and above the internal controls at SGS.  All sampling was carefully supervised. Ticket books were used with prenumbered tickets placed in the sample bag and double checked against the ticket stubs and field sample sheet to guard against sample mix ups.  All RC intervals were geologically logged and mineralized intersects dispatched to SGS in Mwanza for sample preparation, and subsequently to Perth for assaying of pulps.  All samples were sepitative 1m interval sample reject.  QC measures include field duplicate samples, blanks and certified standards (1:20) over and above the internal controls at SGS.  All sampling was carefully supervised. Ticket books were used with prenumbered tickets placed in the sample bag and double checked against the ticket stubs and field sample sheet to guard against sample mix ups.  All RC intervals were geologically logged and mineralized intersects dispatched to SGS in Mwanza for sample preparation, and subsequently to Perth for assaying of pulps.	Logging	<ul> <li>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</li> </ul>	<ul> <li>full by an independent geologist.</li> <li>All data is initially captured on paper logging sheets, and transferred to preformatted excel tables and loaded into the project specific drillhole database.</li> <li>The logging and reporting of visual graphite percentages on preliminary logs is semi-quantitative. A reference to previous logs and assays is used as a reference.</li> <li>All logs are checked and validated by an external geologist before loading into the database. Logging is of sufficient quality</li> </ul>
pulverized to 75% passing 2 mm, split, pulverize <1.5 kg to 85% passing 75 um. • Graphitic Carbon Leco Method by	sampling techniques and sample	<ul> <li>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</li> </ul>	split using a cone splitter into 1m samples. All primary samples and RC spoils were weighed and the results recorded. All samples were dry.  • Duplicate samples were taken approximately 1:20 and were collected by spearing approximately 3kg from the representative 1m interval sample reject.  • QC measures include field duplicate samples, blanks and certified standards (1:20) over and above the internal controls at SGS.  • All sampling was carefully supervised. Ticket books were used with prenumbered tickets placed in the sample bag and double checked against the ticket stubs and field sample sheet to guard against sample mix ups.  • All RC intervals were geologically logged and mineralized intersects dispatched to SGS in Mwanza for sample preparation, and subsequently to Perth for assaying of pulps.  • All samples were separately crushed and pulverized to 75% passing 2 mm, split, pulverize <1.5 kg to 85% passing 75 um.

40% upper detection limit), HNO3 leach,



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Criteria	JORC Code explanation	Commentary
		LECO Ash and total digest of carbon samples for multi element. The solution from the above DIA40Q digest is presented to an ICP-OES for the quantification of the elements of Interest (V) with 1 ppm lower detection limit and a 10,000ppm upper limit.
Quality of assay data and laboratory tests	<ul> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>	QC measures include duplicate samples, blanks and certified standards (1:20) over and above the internal controls at SGS.
Verification of sampling and assaying	<ul> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul> <li>An external geological consultant conducted a site visit in September 2015 during the drilling program to observe all drilling and sampling procedures. All procedures were considered industry standard, well supervised and well carried out.</li> <li>All data is initially captured on paper logging sheets, and transferred to preformatted excel tables and loaded into the project specific drillhole database. Paper logs are scanned and stored on the companies server. Original logs are stored at a secure facility in Dar Es Salaam.</li> <li>Assay data is provided as .csv files from the laboratory and entered into the project specific drillhole database. Spot checks are made against the laboratory certificates.</li> </ul>
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	<ul> <li>Collar positions were set out using a handheld Garmin GPS with reported accuracy of 5m and reported using WGS84, SUTM Zone 37.</li> <li>Three pegs were lined up using a Suunto compage and a repolated out on the</li> </ul>

Specification of the grid system used.

compass and a rope laid out on the



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# A S X A N N O U N C E M E N T

1	Criteria	JORC Code explanation	Commentary
		Quality and adequacy of topographic control.	<ul> <li>ground between the three pegs to align the rig. Once the drilling was complete the final collar position was recorded using a handheld Garmin GPS.</li> <li>Downhole surveys (dip and azimuth) were taken using a Reflex electronic multi shot instrument.</li> <li>An accurate collar position survey has been commissioned using a licensed independent surveyor but has not yet been received.</li> </ul>
	Data spacing and distribution	<ul> <li>Data spacing for reporting of Exploration Results.</li> <li>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul> <li>Drillholes were to test pre-determined geophysical targets and are thus not on a pre-determined grid.</li> <li>The drilling is at exploration level with some areas having 10-70m holes spaced along sections and lines spaced between 100m and 350m apart.</li> <li>No sample compositing has been done.</li> </ul>
	Orientation of data in relation to geological structure	<ul> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<ul> <li>Surface mapping and interpretation of the VTEM data shows that the lithologies dip between 30 and 50 degrees to both the NW and SE on the limbs of various synforms in the area.</li> <li>Drillholes were planned to intersect the lithology/mineralisation at right angles.</li> </ul>
	Sample  security	The measures taken to ensure sample security.	Samples were split and sealed (tied off in calico or plastic bags) at the drill site and transported to the Exploration Camp for processing. All samples picked for analyses are placed in clearly marked polyweave bags (10 per bag), and were stored securely on site before transported via a courier company to SGS in Mwanza.
]	Audits or reviews	The results of any audits or reviews of sampling techniques and data.	An external geological consultant conducted a site visit in September 2015 during the drilling program to observe all drilling and sampling procedures. All procedures were considered industry standard, well supervised and well carried out.



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# A S X A N N O U N C E M E N T

### LINDI JUMBO PROJECT - GEOLOGY

#### **Section 2 Reporting of Exploration Results**

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

		i in the preceding section also apply to the		
	Criteria	JORC Code explanation	C	ommentary
t a	Mineral enement and land enure status	<ul> <li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>	•	The drilling was located on one granted Exploration License (PL9992/2014). Walkabout is earning 70% interest in the tenure. The company is not aware of any impediments relating to the licenses or area.
( a	Exploration lone by other parties	<ul> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	•	As far as the company is aware no exploration for graphite has been done by other parties in this area. Some gemstone diggings for tourmaline are present in the PL.
	Geology	<ul> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	•	The project area is situated in the Usagaran of the Mozambique belt and consists of graphitic gneisses and schists interpreted to occur along the flanks of various synforms in the area with the lithological units dipping at between 30 and 50 degrees to the NW and SE.
	Orill hole Information	<ul> <li>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:         <ul> <li>easting and northing of the drill hole collar</li> <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> </ul> </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>	•	Drillhole coordinates and orientations are provided in Table 1 of this report. This statement relates to Exploration Results.
E	Data	<ul> <li>In reporting Exploration Results,</li> </ul>	•	All significant 1m sample results are



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# A S X A N N O U N C E M E N T

	Criteria	JORC Code explanation	Commentary
	aggregation methods	<ul> <li>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>	<ul> <li>reported individually in Table 1 without a cutoff applied where sampling has been conducted.</li> <li>Aggregate graphite intersections are quoted using a cutoff of 5% TG and were averaged as all sample intervals are equal.</li> <li>No metal equivalent values have been reported.</li> </ul>
	Relationship between mineralisatio n widths and intercept lengths	<ul> <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>	<ul> <li>The drilling is at right angles to the mapped strike of the outcropping lithologies.</li> <li>All intercepts are reported as down-hole lengths and are aimed at being as perpendicular to mineralisation as practical.</li> </ul>
	Diagrams	<ul> <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>	A drillhole plan is provided in Figures 1 and 2.
)	Balanced reporting	<ul> <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>	All 1m sample results are reported individually
	Other substantive exploration data	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.	<ul> <li>Previous announcements include the release of assay data related to surface "dig and grab" samples (ASX: 14 May 2015) and also to the results of an Airborne VTEM Survey (ASX: 19 September 2015).</li> <li>Graphite characterization Petrography results(ASX: 30 July 2015), and initial metallurgy (ASX: 3 June 2015).</li> </ul>



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# ANNOUNCEMENT

∟Criteria	JORC Code explanation	Commentary
Further work	<ul> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale stepout 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>	<ul> <li>Exploration drilling is ongoing. Further holes are planned to test targets generated through the VTEM survey and surface mapping with the aim of delineating a maiden resource.</li> </ul>