#### **ASX/MEDIA RELEASE**

Robust
Resources Limited

ASX: ROL 6 May, 2014

# HIGH GRADE GOLD, SILVER AND BASE METALS INDICATE DEEPER POTENTIAL OF PERAK BASIN

- LWD 419 intersected deep-seated high-grade gold, silver and base metals (BM)
  - 11m @ 5.87 g/t AuEq<sup>1</sup> and 10.45% combined base metals from 168m, within a mineralised intersection 166.8m @ 1.50 g/t AuEq and 1.94% BM
  - o Best Intersection for Perak Basin and 3<sup>rd</sup> best for Romang drilling overall
- Gold-rich barite "White Smoker" mineralisation in LWD 411
  - 10.3m @ 4.35 g/t AuEq (3.35 g/t Au and 53 g/t Ag) from 29.7m
- Assays received from 13 exploration diamond drill holes from Perak Basin VMS and Barite Feeder System targets – all positive
- Interpreted intersection of a third major feeder system in the Perak Basin
- 62 holes completed on Batu Perak / Perak Basin prospects with 100% success rate
- Perak Basin remains completely open for further discovery
- Perak Basin diamond drilling ongoing with 4 rigs
- Drilling for Manganese Feasibility Study commenced with 3 rigs

Robust Resources Limited ('Robust' or 'the Company') is pleased to report the completion of 13 holes from recent drilling of the Perak Basin on Romang Island project, Indonesia (Table 2).

Results show excellent intersections of both exhalative and feeder zone mineralisation. Every hole completed so far within the Perak Basin and nearby Batu Perak prospects (dimensions of 700 x 700 metres) has intersected mineralisation including these most recent holes (Table 1).

The highlights of the drilling results are hole numbers LWD 411, 415 and 419.

LWD 419 intersected strong polymetallic mineralisation over a total drilled width of 166.8 metres.

 166.8m at 1.50 g/t AuEq and 1.94% combined base metals from 57.2m (0.76 g/t Au, 39 g/t Ag, 0.08% Cu, 1.09% Pb, 0.77% Zn)

This intersection is the 3<sup>rd</sup> best (grade x drilled length) ever obtained from drilling on Romang Island and the best so far in the Perak Basin. It contains two high-grade zones; the upper high-grade zone is a continuation of the ubiquitous flat-lying VMS-style Barite Exhalative (BEX) deposit and contains very high silver assays:

 6.3m at 7.45 g/t AuEq and 3.07% combined base metals from 66.7m (1.05 g/t Au, 339 g/t Ag, 0.21% Cu, 1.72% Pb, 1.14% Zn)

Of particular significance in LWD 419 is the discovery of a new, deeper, zone of polymetallic mineralisation carrying strong gold, silver and base metals within the feeder system (Western BFS).

11.5m at 5.87 g/t AuEq and 10.45% combined base metals from 168.6m
 (3.80 g/t Au, 110 g/t Ag, 0.54% Cu, 5.01% Pb, 4.90% Zn) within a broader well mineralised zone:

#### 27m at 3.51 g/t AuEq and 5.47% combined base metals from 165.0m

(2.34 g/t Au, 62 g/t Ag, 0.33% Cu, 3.27% Pb, 2.87% Zn)

Figure 1 shows the core photography and individual grades from the deeper high-grade zone in LWD 419.

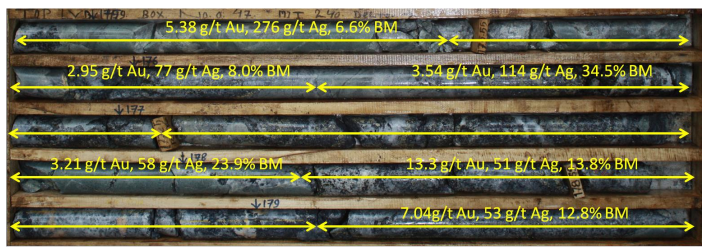


Figure 1: Core photos and individual sample assay results of high-grade gold, silver and base metal breccia discovery in LWD 419, Perak Basin

A discovery of gold-rich BEX was made in LWD 411 on the eastern side of the Perak Basin, opposite to LWD 419. LWD 411 intersected a thick zone of mineralisation (see table 2) and the upper part of the mineralised intersection consists of pale barite-silica which contains high levels of gold with lower base metal values (Figure 2). The pale barite mineralisation is interpreted to have formed on the sea floor from sea-floor "white smoker" vents.

7.4m at 4.75 g/t AuEq and 1.46% combined base metals from 29.7m
 (3.35 g/t Au, 53 g/t Ag, 0.05% Cu, 1.39% Pb, 0.03% Zn)

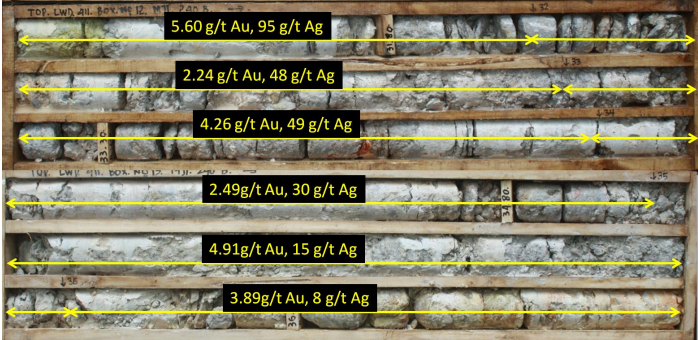


Figure 2: LWD 411 BEX mineralisation rich in gold. Interpreted to be deposited on the sea floor by "white smoker" vents

Directly below the white smoker zone is a breccia containing elevated levels of base metals:

o 36.0m @ 1.30 g/t AuEq and 3.50% combined base metals from 40.0m (0.82 g/t Au, 25 g/t Ag, 0.19% Cu, 1.79% Pb, 1.52% Zn)

This breccia zone is significant as it is interpreted to be the edge of a **third barite-rich breccia feeder system** (BFS), along the eastern edge of the basin, which has been interpreted from geophysical data. Current drilling is designed to further test this zone (Eastern BFS).

Eighty metres south-east of LWD 411 is LWD 415 which intersected a 110 metre-thick zone of dominantly polymetallic breccia mineralisation. Capping this broad zone is very high grade BEX:

### o **2.8m at 17.64 g/t AuEq and 15.09% combined base metals from 54.1m** (4.00 g/t Au, 723 g/t Ag, 0.67% Cu, 9.53% Pb, 4.88% Zn)

In total, Robust has drilled 62 diamond-core holes into Batu Perak/Perak Basin and has intersected mineralisation in every hole. The Perak Basin mineralising system remains open in all directions and now, with the discovery of high-grade gold and base metals in hole LWD 419, the deeper potential of the basin is demonstrated. The company continues to prioritize the polymetallic resource with a full programme of drilling utilising 4 diamond drill rigs planned for the remainder of calendar year 2014.

An additional three of the company's drill rigs have been allocated to drilling of the high-grade manganese resources at Manganese Valley and Batu Hitam West. This drilling is designed to improve the accuracy and JORC classification of the mineral resource estimate and provide large-diameter core samples for metallurgical characterisation tests which will support the current Feasibility Study.

Robust's Managing Director Gary Lewis commented: "The Company has stepped up drilling activity with 4 rigs focussing on the Perak Basin deposit which just grows and grows. Three rigs have commenced work on our main manganese resources and the will provide information for a feasibility study which is now underway.

"Recent drill results continue to support the contention that the Perak Basin is a substantial VMS system. The system remains open and the majority of the basin remains to be drilled.

"Encouragement from a positive scoping study and an MOU signed with prospective smelter builder, Asia Minerals Corp., has led to the decision to commence a feasibility study into development of the Company's high-grade manganese assets on Romang Island. Information obtained from current drilling will support an updated JORC manganese resource estimate, provide data for mining and processing studies and will also aid the definition of a product specification for marketing studies.

"Preparations continue for the listing of the Robust's Kyrgyz assets on AIM as well as planning for the upcoming field season."

\*\*\* ENDS \*\*\*

#### For further information please contact: Gary Lewis - Managing Director on +61 2 8259 4799

Competent Persons Statements

The information in this announcement that relates to Exploration Targets and Exploration Results is based on data compiled by John Levings BSc, a Competent Person who is a Fellow of The Australasian Institute of Mining and Metallurgy. Mr Levings is a director of the Company. Mr Levings has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activity, which is being undertaking to qualify as a Competent Person as defined in the 2012 Edition of 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Levings consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears.

1. AuEq = Gold Equivalent = gold assay + (silver assay / 53) where the number 53 represents the ratio where 53 g/t Ag = 1g/t Au. This ratio was calculated and rounded to the nearest whole integer from the average of the 24 months of Financial Year 2011 from July 2011 to June 2013 taken from published World Bank Commodity Price Data <a href="http://siteresources.worldbank.org/INTPROSPECTS/Resources/334934-1304428586133/pink">http://siteresources.worldbank.org/INTPROSPECTS/Resources/334934-1304428586133/pink data m.xlsx.</a> The metal prices thus used in the calculation are the average Gold price of USD \$1638.39 per ounce and average Silver price of USD \$31.05 per ounce. Metallurgical Iduation test-work has been carried out on polymetallic sulphide mineralisation similar to the material reported herein. High recoveries of all metals, including gold and silver, have been achieved in these tests and recovery levels of all metals are similar. (refer to Robust ASX announcement of November 30, 2010 titled "Sulphide Metallurgical Tests Return Exceptional Recoveries of Base and Precious Metals from Romang Island".) For that reason it not considered necessary to apply metallurgical recovery factors in the formula for calculating gold equivalent. In the opinion of the Company that all elements included in the metal equivalent calculation have a reasonable potential to be recovered and sold.

Table 1: Recent results for Perak Basin diamond drilling

Hole Number	From (m)	To (m)	Interval (m)	Au Equiv (g/t)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Cu+Pb+Zn (%)	
LWD408	86.0	99.0	13.0	0.74	0.42	17	0.03 0.36		0.29	0.69	
incl.	97.0	99.0	2.0	1.78	1.28	27	0.04	0.06	0.02	0.12	
LWD409	18.0	37.0	19.0	1.31	0.40	48	0.06	1.01	1.29	2.37	
incl.	18.0	21.0	3.0	2.74	0.85	100	0.17	2.72	3.57	6.46	
LWD410	31.0	34.0	3.0	1.76	0.04	91	0.11	1.53	3.50	5.14	
	47.0	50.0	3.0	0.44	0.27	9	0.07	1.05	0.99	2.11	
LWD411	29.7	155.0	125.3	0.89	0.63	14	0.08	0.98	1.00	2.06	
incl.	29.7	84.2	54.5	1.73	1.20	28	0.14	1.59	1.15	2.88	
incl.	29.7	46.0	16.3	3.69	2.80	47	0.12	1.59	0.30	2.01	
incl.	29.7	40.0	10.3	4.35	3.35	53	0.05	1.39	0.03	1.46	
incl.	29.7	37.1	7.4	4.75	4.00	40	0.01	1.10	0.02	1.13	
	40.0	76.0	36.0	1.30	0.82	25	0.19	1.79	1.52	3.50	
LWD412	18.0	30.0	12.0	1.55	0.23	70	0.11	1.02	1.81	2.94	
incl.	19.0	22.9	3.9	4.21	0.55	194	0.25	1.35	3.03	4.63	
	65.0	71.0	6.0	0.40	0.26	7	0.13	0.64	0.61	1.38	
	142.0	162.0	20.0	0.47	0.37	5	0.09	0.58	1.10	1.78	
incl.	148.0	152.0	4.0	0.73	0.56	9	0.08	1.47	1.98	3.53	
LWD413	117.0	118.0	1.0	1.65	1.52	7	0.03	0.19	0.43	0.65	
LWD414	105.0	110.1	5.1	0.61	0.39	11	0.10	0.69	1.10	1.89	
LWD415	50.7	161.0	110.3	0.90	0.34	30	0.09	0.98	1.25	2.33	
incl.	54.1	87.7	33.6	2.29	0.67	86	0.12	1.55	1.00	2.67	
incl.	54.1	56.9	2.8	17.64	4.00	723	0.67	9.53	4.88	15.09	
and incl.	64.0	67.0	3.0	2.10	0.35	92	0.15	2.20	1.57	3.92	
and incl.	110.0	122.0	12.0	0.49	0.29	10	0.11	1.40	2.73	4.24	
and incl.	131.0	141.0	10.0	0.36	0.21	8	0.12	1.34	2.65	4.11	
LWD416	70.0	166.0	96.0	0.82	0.59	12	0.14	1.02	1.47	2.63	
incl.	70.0	143.0	73.0	1.02	0.73	15	0.18	1.07	1.69	2.94	
incl.	70.0	124.0	54.0	1.17	0.87	16	0.23	1.16	1.91	3.30	
incl.	71.7	86.7	15.0	1.63	1.22	22	0.58	1.94	3.41	5.92	
and incl.	102.2	106.0	3.8	1.78	1.27	27	0.25	2.64	3.85	6.74	
LWD417	37.0	41.0	4.0	0.86	0.17	36	0.04	0.33	0.70	1.08	
-	46.2	54.0	7.8	0.76	0.31	24	0.06	0.67	1.30	2.04	
-	69.0	72.0	3.0	0.31	0.18	7	0.03	1.77	0.45	2.25	
LWD440	127.0	130.1	3.1	0.31	0.19	6	0.13	1.41	1.83	3.37	
LWD418	35.4 35.4	55.1 <b>40.2</b>	19.7 4.8	1.81	0.27	81	0.11	1.48	2.40 <b>5.35</b>	3.99	
incl.			3.0	<b>6.47</b> 0.77	0.55	<b>314</b> 9	0.29	3.50		9.14	
	89.0 95.0	92.0 98.0	3.0	0.77	0.60	5	0.08	1.21	0.40 0.55	1.70 0.93	
LWD419	57.2	224.0	166.8	1.50	0.36	39	0.04	0.34 1.09	0.55	1.94	
incl.	57.2	85.1	27.9	3.35	1.06	121	0.08	1.09	0.77	1.94	
incl.	61.1	63.7	27.9	2.65	1.20	77	0.07	3.20	3.43	6.80	
and incl.	66.7	73.0	6.3	7.45	1.05	339	0.16 <b>0.21</b>	1.72	1.14	3.07	
and incl.	156.0	215.0	59.0	2.03	1.29	39	0.21	1.90	1.71	3.78	
incl.	165.0	192.0	27.0	3.51	2.34	62	0.18	3.27	2.87	6.47	
incl.	168.6	180.1	11.5	5.87	3.80	110	0.54	5.01	4.90	10.45	
incl.	172.6	180.1	7.5	7.07	4.89	116	0.67	6.68	6.66	14.01	
LWD420	45.6	135.0	89.4	0.89	0.59	16	0.07	1.12	1.49	2.69	
incl.	70.0	96.0	26.0	1.60	1.13	25	0.00	1.65	1.76	3.55	
and incl.	80.0	114.0	34.0	1.21	0.70	27	0.14	2.18	3.05	5.39	
incl.	88.0	96.0	8.0	1.45	0.70	34	0.17	3.77	4.64	8.58	

Table 2: Drill Collar Information Perak Basin VMS deposit

	Grid: UTM Zone 52 South					
Hole ID	Easting	Northing	RL	Grid Azimuth	Dip deg	EOH m
	m	m	m	deg	u	•••
LWD408	317,555.11	9,156,635.03	307.45	45	-60	118.45
LWD409	317,345.90	9,156,961.13	316.64	225	-60	128.25
LWD410	317,455.12	9,157,076.17	316.14	225	-60	134.15
LWD411	317,634.82	9,156,901.26	312.32	225	-60	166.65
LWD412	317,284.06	9,156,902.55	315.29	225	-60	204.25
LWD413	317,404.31	9,157,013.37	315.82	225	-60	133.65
LWD414	317,544.70	9,156,700.78	307.85	225	-60	157.65
LWD415	317,715.76	9,156,865.01	311.18	225	-60	220.65
LWD416	317,604.79	9,156,752.17	309.79	-	-90	210.85
LWD417	317,136.64	9,156,973.54	356.24	225	-60	145.75
LWD418	317,166.97	9,156,900.03	336.58	225	-60	145.15
LWD419	317,352.29	9,156,620.91	308.89	225	-60	235.55
LWD420	317,665.67	9,156,813.36	310.48	-	-90	182.55

#### **ABOUT ROBUST RESOURCES LIMITED**

Sydney-based, ASX - listed Robust Resources Limited ("Robust", "The Company") is well placed to take advantage of the anticipated strong future demand for metals in the rapidly developing Asian economies. Robust is a successful mineral explorer, having discovered extensive gold/silver and base-metal mineralisation, along with manganese resources, on Romang Island in Indonesia.

Robust recently acquired two attractive, pre-development copper-gold deposits in the Kyrgyz Republic: the Andash project (subject to a positive 2010 Feasibility Study) and the adjacent Talas project which hosts the multi-million ounce Taldybulak porphyry gold-copper deposit. Robust also holds further highly prospective mineral concessions and applications in the Kyrgyz Republic and the Philippines. The Kyrgyz Republic assets were recently transferred into a separate AIM listed company, Tengri Resources.

Robust is focused on value creation through effective exploration, environmentally sound mining and community engagement using world's best practice methods to generate returns for shareholders and sustainable benefits to host countries and local communities.

The Company has experienced and dedicated in-country management teams and a board of directors who collectively have diverse skills, strong experience in mining, processing and exploration as well as many years working in our host countries, Indonesia, Kyrgyz Republic and the Philippines Robust trades on the Australian Securities Exchange (ASX) under the symbol ROL.

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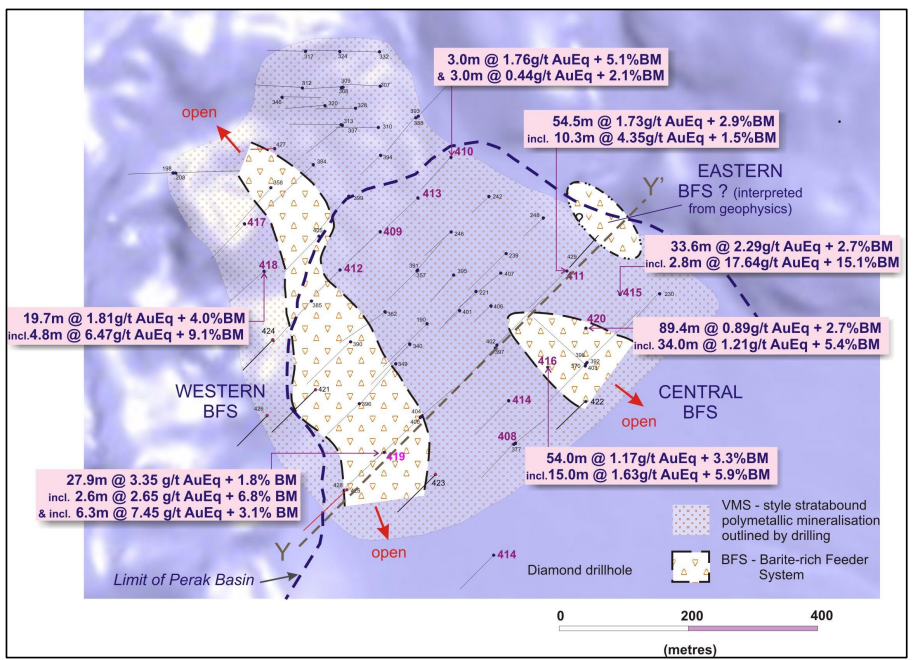


Figure 3: Map showing location of all drillholes in the Lakuwahi Caldera with the most significant recent results shown. Refer to Table 1 for full summary of results. All completed holes to date intersected BEX/SUBEX or Barite Feeder System or both.

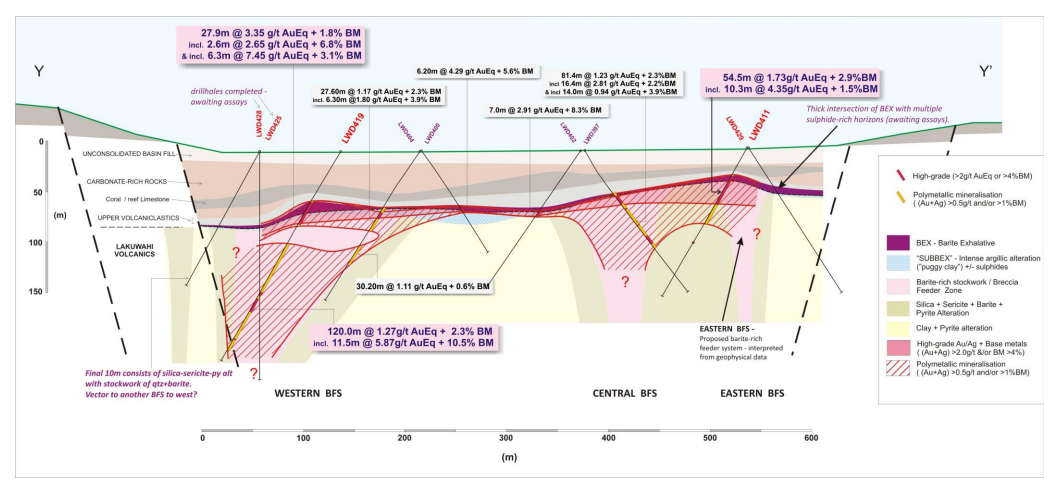


Figure 4: 600 metre Perak Basin-wide zone of continuous strata-bound exhalative VMS (BEX) and three Barite-rich Feeder Systems (Central, Western and Eastern BFS). The mineralisation remains open at both ends. Most recent Assay results highlighted.

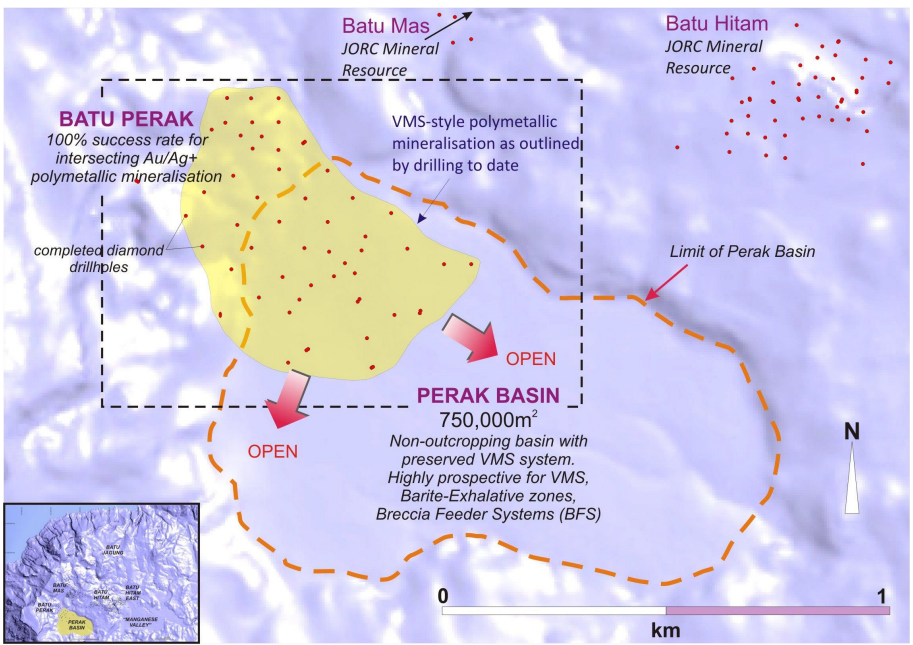


Figure 5: Highlighting the Perak Basin which is at an early stage of drill testing. Less than 25% of the basin area has been drilled and all drillholes have intersected polymetallic mineralisation. The basin is also prospective for high-grade manganese. Robust will continue drilling the Perak Basin and surrounding targets during 2014

### **APPENDIX** JORC Code, 2012 Edition – "Table 1"

Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul> <li>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</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.</li> <li>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.</li> </ul>	<ul> <li>HQ and NQ sized diamond drill core. Triple-tube wireline standard equipment. 1 metre, ½ core samples collected in visually mineralized intervals. 2-metre ¼ core samples in visually non-mineralised or weakly core. Whole sample core pulverized to 80% pass 200 mesh. 50 g chare fire assay for gold. Wet geochemical or XRF techniques for silver and other metals. Regular assay suite: Au, Ag, As, Sb, Cu, Pb, Zn, Ba and Mn.</li> </ul>
Drilling techniques	<ul> <li>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (ego core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	<ul> <li>HQ and NQ sized diamond drill core. Triple-tube wire line standard equipment. Core is oriented where ever possible using the spear technique.</li> </ul>
Drill sample recovery	<ul> <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>	<ul> <li>Recovery is measured in the core tube by the driller and a marker inserted into the core tray noting any core loss. Core recovery is double checked by the geologist when logging the hole. No relationship between core recovery and grade has been discovered.</li> </ul>
Logging	<ul> <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> </ul>	<ul> <li>All core is geologically logged and photographed prior to sampling. Structural measurements are obtained where core orientation has been successful. Geotechnical logging is not carried out. Logging is semi-quantitative and 100% of reported intersections have been</li> </ul>

Criteria	JORC Code explanation	C	ommen	tary			
	<ul> <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>		logged.				
Sub- sampling techniques and sample preparation	<ul> <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>	•	rule in unminera sampling assay ar saw. Whare madintervals Quality of samples number requeste Sampling	visually mialised or is carried of freight of there is le to honouslightly less control procesulation and blands equence. It do for the labor of size is control to size is control to sequence.	is sampled over neralized intervals weakly mineralized out over 2 or 3 m costs. Splitting the s a major geologic ur the boundary s or slightly more the dures include the ks (1 in 20 sam f any blank or star oratory.  Insidered to be appuls has never been	s. Where the ed then continetre intervals to core is done al boundary, so which may reman 1 metre. It insertion of stiples) into the adard is out of storopriate. Assay	core is visually inuous ¼ core to economize on with a diamond ampling intervals sult in sampling andards (1 in 25 regular sample spec, re-assay is / repeatability for
Quality of assay data	assay data and laboratory procedures used and whether the technique is considered partial or total.  • For geophysical tools, spectrometers, handheld XRF instruments, etc.	•	Testing	Services la	completely pulvering the completely pulvering boratory http://www.wing elements and	w.intertek.com	/minerals/global-
laboratory				-	UPPER	DETECTION	
tests	the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their		IDENTS:	UNITS:	DETECTION:	LIMIT:	SCHEME:
	derivation, etc.		Au	ppm	50	0.01	FA51
	<ul> <li>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels</li> </ul>		Ag	ppm	100	1	GA02
	of accuracy (i.e. lack of bias) and precision have been established.		Cu	ppm	0	50	GA50S
			Pb	ppm	0	50	GA50S
			Zn	ppm	0	50	GA50S
			Mn	ppm	0	50	GA50S
			As	ppm	0	10	XR02
			Sb	ppm	0	10	XR02
			Ва	%	100	0.01	XR02
			Ag	ppm	10000	5	GA30
		•			edures include the ks (1 in 20 sam		

Criteria	JORC Code explanation	Commentary
		<ul> <li>number sequence. If any blank or standard is out of spec, re-assay is requested.</li> <li>1:50 samples pulps is sent to a second independent laboratory in Perth Australia (Ultratrace) on a regular quarterly frequency <a href="http://www.bureauveritas.com.au/wps/wcm/connect/bv_comau/local/home/about-us/our-business/commodities/exploration-and-mining/geochemistry">http://www.bureauveritas.com.au/wps/wcm/connect/bv_comau/local/home/about-us/our-business/commodities/exploration-and-mining/geochemistry</a></li> <li>No material issues of assay bias or repeatability have occurred since drilling commenced in 2008.</li> </ul>
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>Calculations of significant intersections are carried out by Competent Person John Andrew Levings, FAusIMM.</li> <li>Twinned holes are generally not used or considered to be required.</li> <li>Electronic data is stored and reported using the password-protected Geobank software. Data is network backed-up across several physical sites (Romang Island, Jakarta Office, Sydney Office). Physical assay reports are filed in Jakarta office.</li> <li>All data entry is under control of a specialist database geologist</li> <li>No adjustments to assay data are carried out.</li> </ul>
Location of data points	<ul> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul> <li>All drill collars are surveyed by company surveyors using Total Station equipment and tied in to an independently verified system of triangulation benchmarks.</li> <li>All coordinates are quoted in UTM-UTS Zone 52 South.</li> <li>Topographic control is excellent and was established using the LIDAR system (plus or minus 0.3m).</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>Data spacing (drill-hole spacing) is variable and appropriate to the geology. As this is an exploration project, infill drilling is often necessary to confirm interpretations. In general a drillhole spacing of 40 metres is used in breccias style mineralisation and 80m for stratabound mineralisation.</li> <li>Sample compositing is not used in reporting exploration results.</li> </ul>
Orientation of data in relation to geological	<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</li> </ul>	<ul> <li>The breccia – style mineralisation is often irregular and drilling is oriented to intersect as perpendicular as possible to the gross strike and dip of the deposits. The VMS mineralisation is sub horizontal. 60 degree inclined angled holes are used as a compromise to test the flat-lying exhalative zones and any steeper footwall stringer</li> </ul>

Criteria	JORC Code explanation	Commentary
structure	sampling bias, this should be assessed and reported if material.	<ul> <li>mineralization.</li> <li>No material sampling bias is considered to have been introduced by the drilling direction.</li> </ul>
Sample security	The measures taken to ensure sample security.	<ul> <li>Samples are taken in covered trays from the drill site to the core processing facility at Romang Island base camp. Company personnel log, photograph and spilt the core. ½ or ¾ of the core is retained in the core shed as a geological reference and for use should further tests be required. All samples for assay are bagged in numbered calico sample bags which are then sewn in to polyweave bags for transport. Company security personnel and Mobile Brigade police then accompany the samples from the base camp (by porter, company boat and charter plane) to Kupang in West Timor. At this point the samples are dispatched by commercial flight door to door courier to ITS laboratory in Jakarta.</li> <li>This is considered to be a secure and reasonable procedure and no instances of tampering with samples have occurred since drilling commenced in 2008.</li> </ul>
Audits or reviews	The results of any audits or reviews of sampling techniques and date	<ul> <li>Audits of sampling procedure have been completed in 2011 and 2013 bit Micromine Consulting and Mining Associate respectively, No material issues were raised.</li> </ul>

## Section 2 Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure 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 license to operate in the area.</li> </ul>	<ul> <li>Robust's tenure on Romang Island is under the Indonesian national Izin Usaha Pertambangan or Mining Business License (IUP) system. Robust, has a direct 70% interest in the 5 IUPs totaling 10,000 Ha through the title holder company PT Gemala Borneo Utama. The Robust IUPs are in exploration stage and must be converted to production stage by March 2015. It is anticipated that the conversion will take place in the first half of 2014. The other 30% shareholder in the IUPs is Indonesia's Salim Group. Salim group is also a major shareholder in Robust Resources Limited.</li> <li>Robust's IUPs are in "production forest" and as such require a "borrow and use" permit from the Indonesian department of forestry. Robust has current borrow and use permits for its 5 IUPs.</li> </ul>

Criteria	JORC Code explanation	Commentary
		All 5 Robust IUPs have been published on the Indonesian Mines Department "Clean and Clear" list.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<ul> <li>In 1998 and 1999 Billiton (now BHP Billiton) conducted 2 diamond drilling programs totalling 14 holes within the Lakuwahi Caldera. Robust's first drill holes in 2008 was numbered LWD015 in recognition of the 14 prior Billiton holes. Results obtained by Robust are entirely consistent with the earlier results from the Billiton work.</li> </ul>
Geology	Deposit type, geological setting and style of mineralisation.	<ul> <li>The mineralisation at Lakuwahi is considered to by hydrothermal in type. The mineralisation occurs in a caldera setting. Three styles of mineralisation have been recognized.</li> <li>Breccia – style containing galena, sphalerite, chalcopyrite, barite, pyrite, gold and silver (and oxidized portions of this type).</li> <li>Exhalative VMS. Laterally extensive horizon containing galena, sphalerite, chalcopyrite, barite, pyrite, gold and silver</li> <li>Manganese Oxide: replacement of limestone.</li> </ul>
Drill 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>	See separate table in this report.
Data aggregation methods	<ul> <li>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.</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> </ul>	<ul> <li>Intercepts are calculated using the length-weighted averages of individual samples.</li> <li>Minimum grade truncations are applied. For example in oxide gold zones a minimum of 0.25 g/t Gold Equivalent is used to guide lower cut offs. Local geology is also used as an input (e.g. hole to hole correlations).</li> <li>Cutting of high grades is not carried out but where high-grades do exist, a high grade sub-interval will be reported.</li> <li>The following table shows individual assay results from hole number</li> </ul>

Criteria	JORC Code explanation	Commer	ntary						
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	LWD 357. It shows where a higher-grade sub interval is sele to 28m: 6m at 1.65 g/t Au, 179 g/t Ag, 0.44% Cu 4.33% Pt Zn) from a broader continuous intersection of mineralisatio 43m: 21m at 0.74 g/t Au, 69 g/t Ag, 0.19% Cu 1.85% Pb, 2.64						Pb, 7.52% ion (22 to	
		Depth		Au1	Ag	Cu	Pb	Zn	]
		From	То	ppm	ppm	ppm	ppm	ppm	
		0.00	3.00	0.08	6	160	2590	1790	
		Standard		<0.01	<1	80	<50	140	
		3.00	6.00	0.04	3	110	1170	510	
		6.00	9.00	0.04	5	130	1010	390	
		9.00	12.00	0.03	3	140	740	530	
		12.00	15.00	<0.01	3	100	290	1390	
		15.00	16.00	0.01	1	70	480	1070	
		16.00	17.35	0.02	4	540	6850	4910	
		17.35	18.35	<0.01	12	140	1340	16700	
		18.35	19.35	<0.01	16	60	3320	4700	
		19.35	20.40	0.06	6	<50	1000	860	
		20.40	21.00	0.17	8	<50	390	190	
		21.00	22.00	0.17	8	<50	70	160	
		22.00	23.00	1.25	65	1380	13400	25600	Hi Grade
		23.00	24.00	4.16	468	14400	111000	185000	Hi Grade
		24.00	25.00	2.47	348	5770	61100	121000	Hi Grade
		25.00	26.00	0.4	49	1540	23700	46200	Hi Grade
		26.00	27.00	0.7	60	1950	31400	47900	Hi Grade
		27.00	28.00	0.92	84	1170	19000	25500	Hi Grade
		28.00	29.00	0.26	40	510	4220	2370	
		29.00	30.00	0.26	27	330	4820	3530	
		Blank		2.19	34	330	330	130	

Criteria	JORC Code explanation	Comme	ntary						
		30.00	31.00	0.27	6	250	3350	3450	
		31.00	32.00	0.87	73	1020	7240	6430	
		32.00	33.00	0.46	31	1530	20200	30600	
		33.00	34.00	0.21	5	210	2470	1990	
		34.00	35.00	0.27	28	390	2360	1500	
		35.00	36.00	0.23	26	390	990	960	
		36.00	37.00	0.35	18	420	1980	1030	
		37.00	38.00	0.41	17	590	7400	5560	
		38.00	39.00	0.4	22	1520	22800	13600	
		39.00	40.00	0.6	22	6000	35500	14000	
		40.00	41.00	0.28	30	840	8900	9430	
		41.00	42.00	0.33	19	430	5400	6550	
		42.00	43.00	0.37	8	160	1740	2290	
		43.00	44.00	0.18	3	100	700	1810	
		44.00	45.00	0.17	4	380	3210	2370	
		45.00	46.00	0.16	2	90	320	1210	
		46.00	47.00	0.2	2	120	420	1120	
		47.00	48.00	0.15	2	80	500	1140	
		48.00	49.00	0.13	3	190	2100	4420	
		Blank		0.51	3	7780	80	160	
		49.00	50.00	0.14	2	80	540	1140	
		numbe was ca averag June 2 <u>http://s</u> <u>934-11</u>	er 53 replaced alculated pe of the constant takes interesour and constant all the constant	resents t and rou 24 mon en from p rces.wor 36133/pii	he ratio wanded to the thick of Finance of the thick of t	here 53 he neare ancial Ye World Ba <u>//INTPRO n.xlsx</u> . Ti	g/t Ag = est whole ear 2011 ank Com OSPECT ne meta	1g/t Au. e intege from Ju modity I S/Resou I prices	where the This ratio r from the ratio r from the ratio Price Data rces/334 thus used 538.39 per

Criteria	JORC Code explanation	Commentary					
		ounce and average Silver price of USD \$31.05 per ounce.					
Relationship between mineralisation 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 (e.g. 'down hole length, true width not known').</li> </ul>	In general down-hole lengths are reported due to the irregular nature of the breccias style mineralisation.					
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>	Plan views and sectional views are included in this report.					
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 intersections, both high and low grade are tabulated in this report.					
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.	Not applicable to this report.					
Further work	<ul> <li>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <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>Diagrams clearly show where mineralized zones are open. The Company is operating 8 exploration drill rigs within the Lakuwahi Caldera.</li> <li>The company has many targets and is continually reviewing and fine tuning its exploration program in the light of new results.</li> </ul>					

Sections 3 to 5 of the standard JORC Table 1 are not relevant to this report