

SEPTEMBER 2010 QUARTERLY REPORT

ABOUT ROBUST RESOURCES

Robust Resources is a mineral explorer focused on gold-silver and base metals on Romang Island in Indonesia's richly endowed Banda magmatic arc. With experienced management who have a track record of major discoveries, Robust is exploring highly prospective ground previously explored by Billiton in the late 1990's. Robust holds an interest in five mineral titles totalling 25,000ha covering the entire Romang Island.

Robust also holds an interest in five tenements with a total area of 739 km² in the Lachlan Fold Belt of NSW. Four of these areas are adjacent to or on the same structural trend as major gold producers, and are underlain by rocks of similar age and lithology. The fifth tenement is a previous gold and base metal producer situated in an untested 27km² epithermal envelope.

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ACCELERATES EXPLORATION ON ROMANG ISLAND CONTINUES TO ENHANCE RESOURCE POTENTIAL

KEY POINTS

- **Geophysics and drilling extends target zone at Batu Mas, Romang Island**
 - Well-defined resistivity anomaly area 20-times larger than current Batu Mas drilled prospect; remains open
 - Continuity of precious and base metal mineralisation confirmed between Batu Mas and Batu Hitam (over 2 kilometre strike length)
 - New drill targets identified beneath limestone cover within flagship Lakuwahi project
 - Final assay results for 14 diamond drill holes intersect precious and base metal mineralisation of potentially economic grades and widths, including:
 - 14 metres at 5.13 g/t¹ Au equivalent² and 5.36% combined Zn, Pb, Cu, including 3 metres at 11.97 g/t Au equivalent (LWD 083)
 - 41 metres at 1.71 g/t Au equivalent (LWD 071)
 - 37 metres at 1.54 g/t Au equivalent (LWD 075)
 - 48 metres at 1.20 g/t Au equivalent (LWD 070)
 - 20 metres at 8.66% Zn, Pb, Cu (LWD 084)
- **Intersects richest polymetallic base / precious metal zone to date on Romang Island**
 - 21.1% combined base metals (Pb 12.3% + Zn 7.7% + Cu 1.1%) with 1.27 g/t Au and 58 g/t Ag intersected at Batu Hitam prospect (LWD 085)
 - Hole LWD 085 mineralised for entire length of 188 metres
 - First drillhole to be guided by geophysics intersects massive sulphide mineralisation (LWD 093)
- **Additional two diamond drill rigs acquired to progress resource delineation work at Lakuwahi**
- **Exploration programme advances in north Romang Solath project with IP Resistivity survey to commence in October and drilling scheduled for December 2010**

SAFETY and ENVIRONMENT

The Company had no lost time injuries. There were no environmental incidents during the quarter.

OPERATIONAL UPDATE

Corporate Activity

On 13 August 2010, Robust held an Extraordinary General Meeting to approve the issue and allotment of 5,714,285 ordinary shares to the Romang Island Vendors as part purchase price for the balance (25%) of the Romang Island tenements.

Upon execution of the final Sale and Purchase Agreement (“SPA”), Robust will own 100% of Romang, with the Sellers waiving any obligation to fund the additional A\$3,000,000, as was the condition to Robust acquiring 75% shareholding in Romang (as announced 21 February 2008). Under the terms of the SPA, Robust has agreed to the payment of A\$20 million in two tranches:

- Tranche One = A\$6 million cash plus 5,714,285 shares
- Tranche Two = A\$2 million cash contingent on announcing 1,000,000 ounce gold-equivalent resource (measured or indicated)

Shareholders subsequently approved this transaction on 13 August 2010.

ANNOUNCEMENTS

On 27 July 2010 Robust reported significant progress on the delineation of the Batu Mas and Batu Hitam discoveries on Romang Island, Indonesia. Initial results from a major 3D IP-Resistivity geophysical survey over the flagship Lakuwahi target, coupled with new drilling results significantly extended the discovery target zone and the gold and base metal resource potential. Data modelling from the IP-Resistivity survey demonstrated a very strong correlation with drilling results to date, as well as confirming the continuity between Robust’s main drilled prospects, Batu Mas and Batu Hitam.

Final assay results were also announced for 14 diamond drill holes, intersecting precious and base metal mineralisation of potentially economic grades and widths, including **14 metres at 5.13 g/t Au equivalent** and **5.36% combined Zn, Pb, Cu** including **3 metres at 11.97 g/t Au equivalent** (LWD 083); and **41 metres at 1.71 g/t Au equivalent** (LWD 071); and **37 metres at 1.54 g/t Au equivalent** (LWD 075); and **8.66% combined Zn, Pb, Cu** (LWD 084); and **48 metres at 1.20 g/t Au equivalent** (LWD 070).

On 22 September 2010 Robust announced that it had intersected the richest polymetallic base / precious metal zone to date on Romang Island. Drillhole LWD 085 at the Batu Hitam prospect intersected **21.1% combined base metals (Pb 12.3% + Zn 7.7% + Cu 1.1%)** with **1.27 g/t Au** and **58 g/t Ag**. The hole was mineralised over its entire length of 188 metres. Robust also announced that the first drillhole to be guided by the 3D IP-Resistivity geophysical survey at the Lakuwahi project intersected massive sulphide mineralisation (LWD 093) providing further confirmation of the efficacy of the Company’s exploration methodology and the approach of the technical team.

The Company also confirmed that an additional two diamond drill rigs had been acquired to progress resource delineation work at Lakuwahi; and that the exploration programme was advancing at the north Romang Solath project with an IP-Resistivity survey commencing in October and drilling scheduled for December 2010.

¹ g/t = grams per metric tonne ² Gold Equivalent = gold assay + (silver assay / 60). Where the number 60 represents the ratio where 60 g/t Ag = 1g/t Au. This ratio was calculated from the five year average prices of gold and silver prices from 2005 to 30th June 2010 London market PM fix (average Gold price is USD \$781.23 and average Silver price is USD \$13.02). It is the opinion of Robust Resources Ltd that all of the minerals included in the metal equivalents calculation have a reasonable potential to be recovered. For further reference please see the metallurgical recovery test work results released in announcements to ASX on the 3rd and 24th June 2009.

ROMANG ISLAND, INDONESIA

Exploration Program

During the reporting period Robust Resources Limited has continued to actively explore the Romang Island Project in Eastern Indonesia. Significant progress on the delineation of the Batu Mas and Batu Hitam discoveries has been made, with initial results from a major 3D IP-Resistivity survey over the flagship Lakuwahi target, as well as new drilling results, significantly extending the discovery target zones and therefore the gold and base metal resource potential.

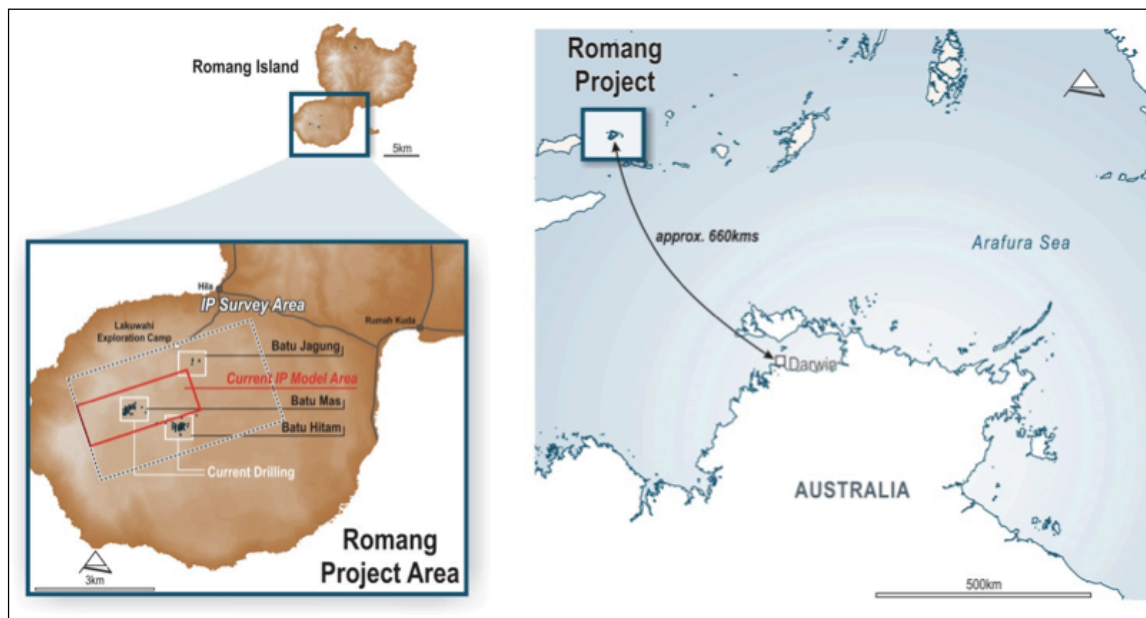


Figure 1: Location of Romang Island in Eastern Indonesia

Drilling

Drilling at Romang has been ongoing, and has now stepped up with the arrival of the fourth owner-operated diamond drill rig. The Company is targeting an aggressive drilling campaign in FY 2011, with activity centred on the Company's two key prospect areas - Batu Mas and Batu Hitam.

Robust recently purchased an additional two rigs for its in-house drill fleet, bringing the total number to six owner-operated drill rigs, and these rigs are expected to be active by the end the next quarter to allow for increased exploration across the Lakuwahi Project.

By the end of the quarter 18 holes and 2,924 metres of HQ/NQ diamond drilling had been completed at the Batu Hitam and Batu Mas Prospect areas. All holes reached their planned depths with good diamond core recovery.

Table 1 over leaf details the drilling carried out during the quarter.

Drilling Results

Robust was pleased to announce assay results from drilling on the Batu Hitam prospect on Romang Island during the reporting period. Hole LWD 085 was drilled under limestone cover in the northeast corner of the Batu Hitam prospect (Figure 2). This hole was mineralised for its entire 188m length, averaging over 1% combined zinc (Zn) + lead (Pb) + copper (Cu). Within this broad zone, LWD 085 intersected a number of richer zones of mineralisation including the highest grade base metals (21.1% combined Pb + Zn + Cu) drilled at Lakuwahi over economically significant widths.

Notably, the base metals mineralisation also contained elevated gold (1.27 g/t) and silver (58 g/t).

Hole ID	Easting	Northing	RL	Azimuth	Inclination	EOH	Prospect
LWD088	319164	9157152	335.2	178	-60	189.5	Batu Hitam
LWD089	317844	9157746	388.9	358	-60	162.5	Batu Mas
LWD090	317775	9157455	343.5	178	-60	189.5	Batu Mas
LWD091	319174	9157095	334.1	178	-60	161	Batu Hitam
LWD092	317523	9157481	357.2	358	-60	113	Batu Mas
LWD093	318558	9157240	362.5	358	-60	200	Batu Hitam
LWD094	317764	9157807	383.5	53	-60	122	Batu Mas
LWD095	319075	9157018	368.3	178	-60	155	Batu Hitam
LWD096	317699	9157474	342.1	178	-60	165.5	Batu Mas
LWD097	317792	9157749	394.1	53	-60	133.3	Batu Mas
LWD098	317745	9157555	363.1	178	-60	72	Batu Mas
LWD099	317761	9157729	386.8	53	-60	176	Batu Mas
LWD100	318559	9157197	360.3	358	-60	153.5	Batu Hitam
LWD101	319066	9156989	369.9	178	-60	158	Batu Hitam
LWD102	317745	9157551	363.1	178	-60	174.5	Batu Mas
LWD103	318550	9157283	366.5	358	-60	186.3	Batu Hitam
LWD104	317641	9157893	404.8	53	-60	193.1	Batu Mas
LWD105	319201	9157301	330.8	358	-60	219.3	Batu Hitam
NB: Datum is WGS84 Zone 52/ Azimuths are magnetic						Total	2,924m

Table 1: September 2010 Quarter Drilling on the Lakuwahi Project

A summary of the results from hole LWD 085 is shown below with additional details found in Table 2.

LWD085 188 metres at 1.1% combined Cu + Pb + Zn from surface, including:
 From 22 metres: 7 metres at 6.1% combined base metals
 And: From 78 metres: 13 metres at 2.1% combined base metals
 And: From 133 metres: **3 metres at 21.1% combined base metals (Pb 12.3% + Zn 7.7% + Cu 1.1%) with 1.27 g/t Au and 58 g/t Ag**

Hole Number	Easting WGS84	Northing WGS84	Azi mag	inclination	From (m)	To (m)	Interval (m)	Au Equiv (g/t) ¹	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Cu+Pb +Zn (%)
LWD085	319175	9157214	178	-60	0	188	188	0.19	0.13	3	0.06	0.51	0.50	1.07
				incl.	22	29	7	0.06	0.06	0	0.19	3.35	2.53	6.06
				and	78	91	13	0.38	0.18	12	0.10	0.69	1.34	2.12
				and	133	136	3	2.24	1.27	58	1.13	7.67	12.33	21.13

Table 2 Recent Drilling Results

Drillhole LWD 093 was the first to be drilled using specific guidance from the 3D IP-Resistivity modelling. Although assays are yet to be received from the laboratory, geological logging of the hole has registered a six-metre zone of massive sulphide mineralisation. Visual inspection of the core shows coarse-grained sulphide mineralisation rich in zinc, lead and copper (Figure 3). This massive sulphide zone is part of a more extensive zone of mineralisation in this hole.



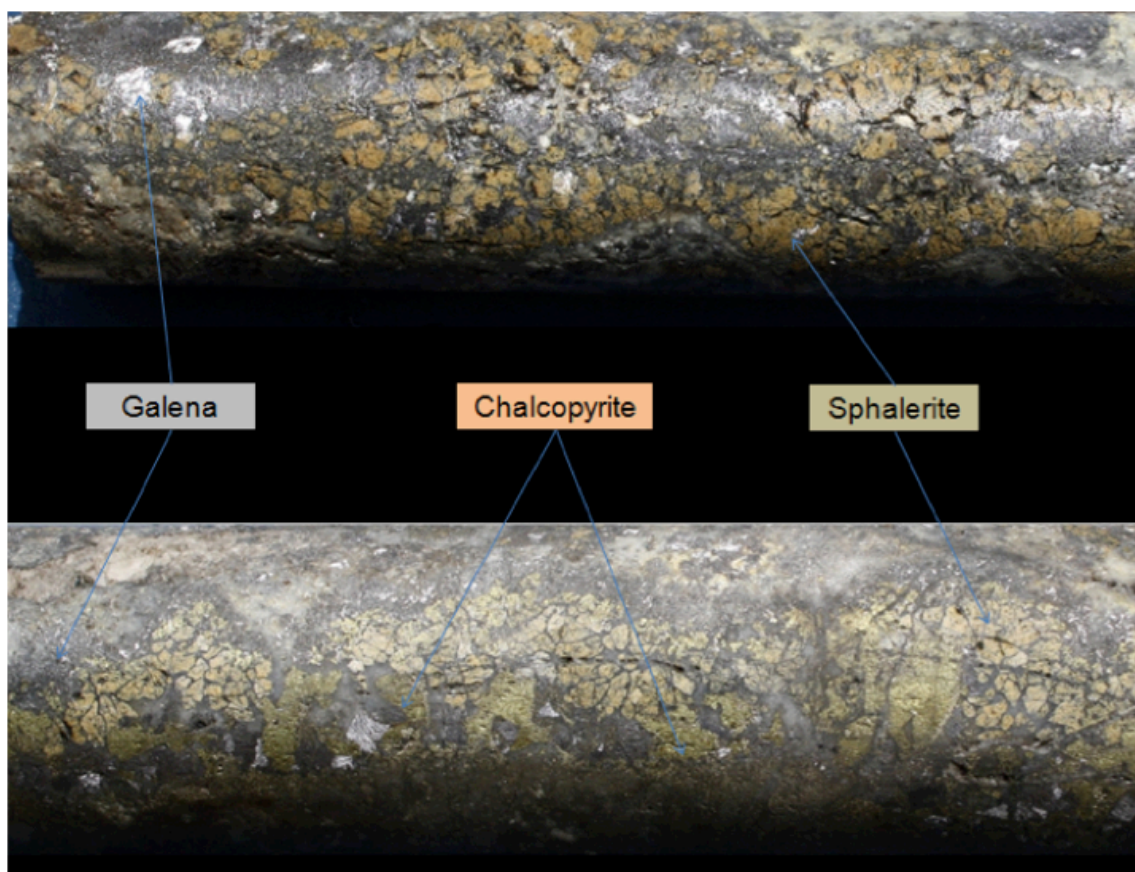


Figure 3: Coarse-grained massive sulphides from drill hole LWD093 drilled into a resistivity target

Geophysics

Approximately 80% of the originally planned IP-Resistivity field survey has now been completed and interim modelling results are available. The survey will be completed before the end of September 2010 and the equipment and crews will be relocated to Romang North.

Interpretation of the modelling is continuing in-house with the help of the Company's consultant geophysicists. The resistivity component of the survey has already shown its usefulness in the positive results from hole LWD 093 discussed above. All of the current drilling is now being guided by the resistivity model results, in addition to the other normal inputs.

Figure 4 over leaf shows the extent of the available results in relation to the drilling and the 6Km x 4Km hydrothermal alteration magnetite destruction zone. As previously announced, the resistivity modelling has confirmed the structural corridor between the two main drilling areas, Batu Mas and Batu Hitam and the Company has planned extensive drilling along this trend in the coming months. Also of significance is the large anomaly to the south of Batu Hitam, which is yet to be tested. This anomaly appears to be open and the second phase IP-resistivity survey will be extended to include this area.

In total, the resistivity anomalies identified so far are in the order of 20-times the total area drilled so far at Batu Mas and Batu Hitam. This alone represents a very significant target. It is anticipated that the resistivity targets will be extended further upon completion of the initial and secondary surveys.

The induced polarisation (IP) component of the model is still being evaluated. Some strong anomalies exist in areas that have no drilling information. The best anomalies occur beneath limestone cover and demonstrate highly prospective drill targets.

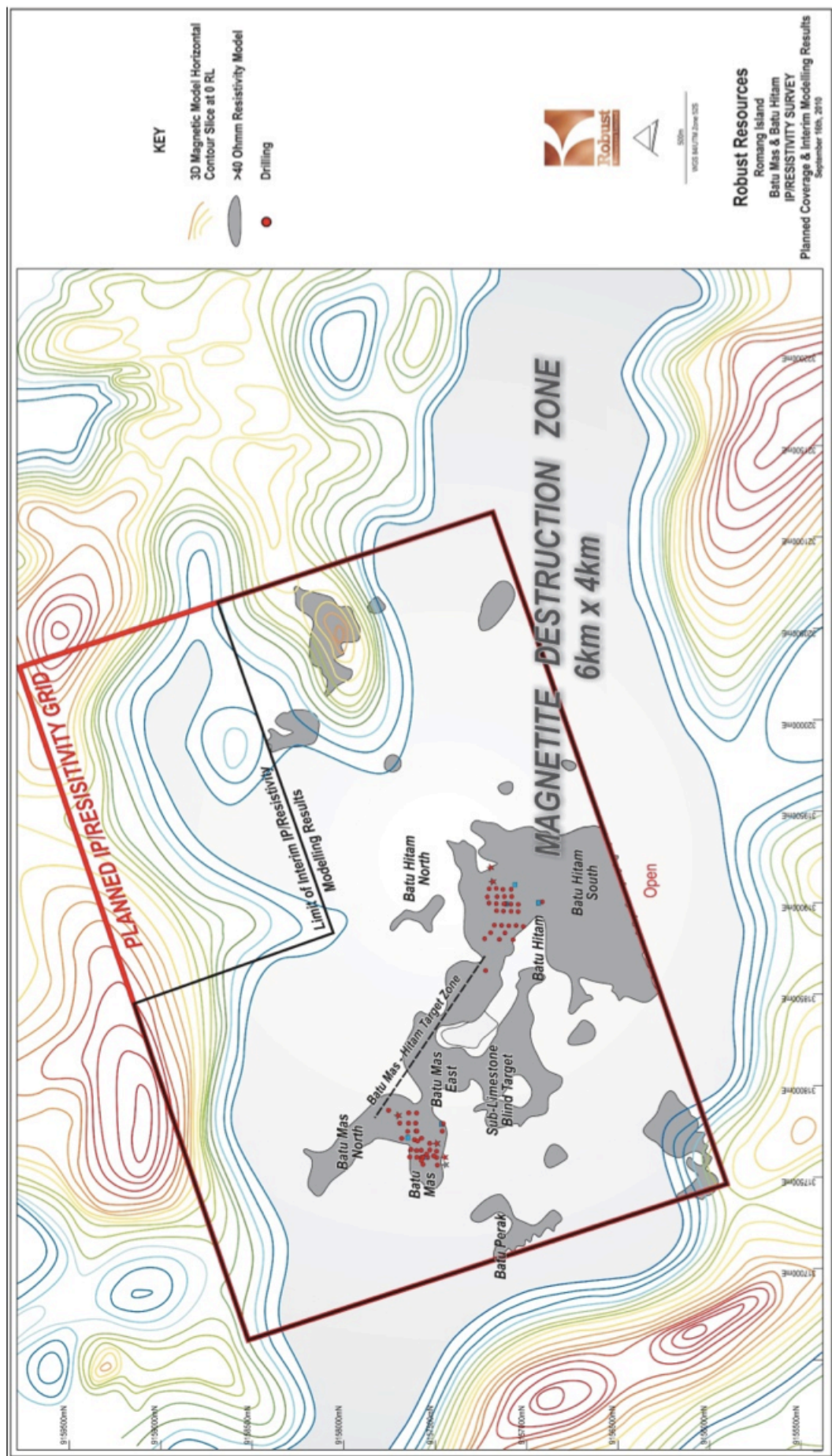


Figure 4: Interim Resistivity results at Lakuwahi, Romang Island

Planned Exploration for the next reporting period

The Company plans to extend its highly successful 3D Induced Polarisation (IP) / Resistivity Survey to the Northern Romang Project area to assist in the delineation of future drill targets. A large soil-sampling programme of approximately 7,000 samples is to be undertaken at the Lakuwahi Project. This programme will be used in conjunction with geological mapping of the area, and geophysical results, to generate the next series of targets for future drilling at the Lakuwahi Project.

Drilling is set to continue with six owner-operated diamond core drill rigs at Lakuwahi during the next quarter. Drilling is scheduled to commence at the Northern Solath Project area in December 2010.

NSW TENEMENTS

Summary

- Ausmon-Robust JV remaining (Year 3) earn-in expenditure on four NSW ELs is \$250,000 for 12 months to 16 May 2011 to earn 85%.
- New EL 7563 (85% Ausmon, 15% Robust; adjacent Pooraka EL 6413) incurs additional expenditure of \$35,000pa for 2 years from 17th June 2010. To date aeromagnetic / geological trends have been plotted as a precursor to targeted bedrock sampling in early 2011.
- Significant anomalies detected on Pooraka ELs 6413 and 7563 will be RC percussion tested in 2011.
- Cobar EL 6415 (Tindarey). Wind up and compliance work (post drilling rehabilitation and relinquishment reports) will need to be undertaken before May 2011.
- Mt Barrow EL 6416. New targets to be checked. Farm out possibility. Concept is to deep drill beneath Glengarry gossans to check for a hidden porphyry or epithermal Cu-Au resource.
- Cumnock EL 6417. Several anomalies require RC percussion drilling before May 2011.
- Bauloora (100% Robust). Numerous prospective farm-in parties expressed interest.

Cobar ELs 7564 and 6413 at Pooraka

EL7564 and Pooraka EL 6413 remain highly prospective for Au and Pb-Zn-Ag deposits, with untested targets, and gold anomalies / intersections, close to, and on strike from, Mt Boppy. The main target is the Mt Boppy / Hardwicks / Langbein / McGuinness trend. Proposed exploration will consist of filtering of magnetic data (in progress) and bedrock sampling of selected targets (planned for early 2011). Targets would then be RC percussion drilled.

Bauloora EL 6414 (100% Robust)

Recent field work focussed on mapping, rock chip sampling and imaging of epithermal Au-Ag veins at Mee Mar (includes Gravel Scrapes), Bauloora South, and Panorama (Breccia Sinter). Milford Park was also checked. Eighty-one new samples were collected and 37 images taken. Analytical results confirmed many samples were anomalous in Au, Ag and Hg. For example the best 5 Au values were 39.1, 5.2, 3.2, 1.8 and 1.2 and the best 5 Ag values were 267, 43.5, 23.7, 17.2, and 15.8, (all values in ppm). Hg was also noted to closely track Au and Ag.

To assist with interpretation a diagnostic Metal Factor (MF) index was devised consisting of Au+Ag+Hg (all in ppm) for each anomalous sample / site. On that basis MF numbers for 55 of 103 samples (included earlier collected samples) were noted cover the range 0.8 to 345, with 6 samples exhibiting MF values between 10 and 20, and 6 samples showing values above 20. A further 14 samples gave values between 5 and 10.

Mapinfo was used to plot GPS coordinates and results onto Google Earth maps at 1: 5000 scale. The full extent of the veins and splays is now much clearer, with hidden veins are likely to occur slightly NW of Mee Mar where historical BLEG (Au) anomalies are noted.

Most of the recently collected anomalous samples came from the Mee Mar veins directly north of (up-hill from) Mee Mar Homestead, with the most anomalous sample (8756) yielding 39.1 Au, 267 Ag and 39 Hg (values in ppm) ie a MF value 345. This strongly suggests that the precious metal precipitating “boiling zone” has been located, providing a good initial drill target.

Another area of interest is Panorama (Breccia-Sinter) where massive, featureless bodies of chalcedony/quartz outcrop near the eastern crown of a range of hills which broadly outline a regional alteration zone. This could be the silica cap overlying the main hydrothermal discharge zone, raising the possibility of bonanza Au-Ag grades at depth. In the past, limited *shallow* percussion drilling was undertaken at Panorama and that yielded signs of gold (2 metres of 2g/t Au). The Gravel Scrapes and Mee Mar veins are now suspected to be exposed northern extensions of veins and feeders emanating at depth under Panorama. This will need to be checked by deep drilling.

Recent work has clearly upgraded the gold-silver potential of Bauloora EL 6414.

RESPONSIBILITY FOR EXPLORATION RESULTS STATEMENTS

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on complied by Warrick Clent BSc, who is a Member of The Australasian Institute of Mining and Metallurgy and who has more than ten years experience in the field of activity being reported on. Mr Clent is a full time employee of the Company. Mr Clent 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 2004 Edition of ‘Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves’. Mr Clent consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears.

CORPORATE

Cash and Funding Position

At 30 September 2010, Robust had \$6.159 million in cash and receivables and no debt. The Company considers that it is fully funded to complete the current exploration projects on all tenements.

CORPORATE DIRECTORY

Board of Directors

David King	Chairman
Gary Lewis	Managing Director
John Levings	Technical Director
Shane Sadleir	Non-Executive Director
Andrew Wilson	Non-Executive Director

Issued Share Capital

Robust Resources has 65.1 million ordinary shares currently on issue.

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Company Secretary

Ian Mitchell

Quarterly Share Price Activity

	High	Low	Last
Mar 2007	\$0.26	\$0.16	\$0.25
Jun 2007	\$0.35	\$0.185	\$0.21
Sep 2007	\$0.20	\$0.115	\$0.19
Dec 2007	\$0.21	\$0.135	\$0.175
Mar 2008	\$0.215	\$0.15	\$0.20
Jun 2008	\$0.25	\$0.16	\$0.24
Sep 2008	\$0.24	\$0.15	\$0.18
Dec 2008	\$0.20	\$0.10	\$0.10
Mar 2009	\$0.34	\$0.125	\$0.285
Jun 2009	\$0.805	\$0.275	\$0.675
Sep 2009	\$0.82	\$0.525	\$0.675
Dec 2009	\$2.46	\$0.605	\$2.10
Mar 2010	\$2.62	\$1.43	\$2.12
Jun 2010	\$2.29	\$1.355	\$1.39
Sep 2010	\$1.93	\$1.305	\$1.93

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