



29 July 2010

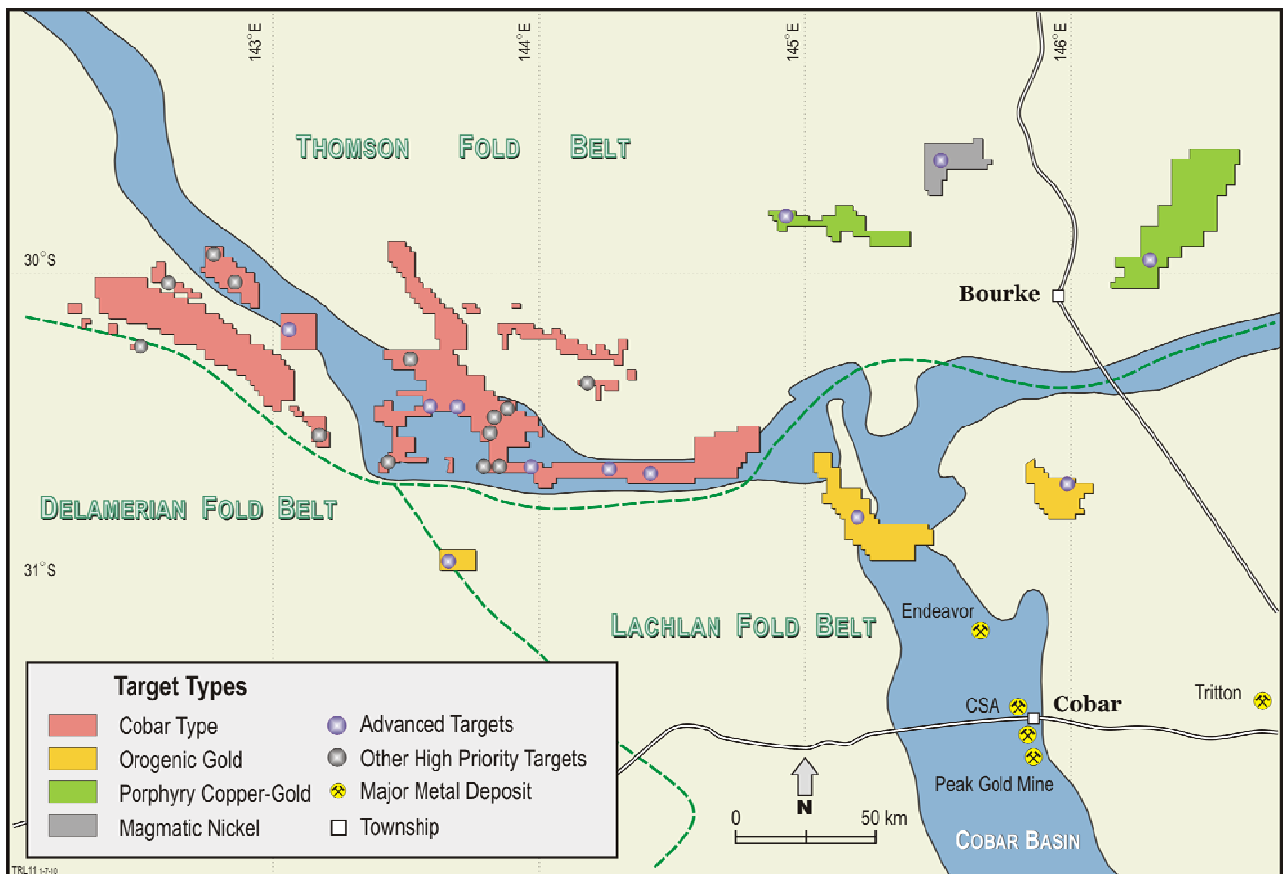
## QUARTERLY REPORT FOR PERIOD ENDED 30 JUNE 2010

### SUMMARY

- Assessment of new Compass Resources joint venture areas by **Thomson Resources Ltd** has defined a number of quality prospects including the Ares Gold Project where previous shallow drilling has intersected high grade gold values including 8 metres at 5.8 g/t Au and 3 metres at 7 g/t Au within a major fault zone. These targets will form a critical part of a substantial drilling programme, planned to commence later this year.
- Good progress was made for the proposed IPOs of **Silver City Minerals Limited** and **Thomson Resources**, planned for later in 2010 dependent on market conditions.
- Further drilling over the Saffron uranium project at **Junction Dam** by joint venture partner Marmota Energy Limited continued to generate encouraging exploration results. Intersections recorded within palaeochannel sands include 4.15 metres at 3,674ppm eU<sub>3</sub>O<sub>8</sub>\*, within the spectrum expected for potentially economic, in situ leach deposits. Drilling is continuing.
- Exploration by **Silver City Minerals** continued over its large tenement holding within the Broken Hill Block with mapping, rock-chipping and shallow RC drilling. Drilling at the Maybell prospect intersected strong silver mineralisation with 4 metres at 608 g/t Ag.
- **Eastern Iron Limited** completed ultra-detailed ground magnetic surveys over the Hawkwood project where previous exploration had defined potentially significant magnetite deposits with high vanadium values. Drilling is expected to commence shortly.
- PlatSearch exercised 2.685 million options to take its ownership level of **Eastern Iron** to 48.65%.
- **Western Plains Resources Ltd** continued work towards development of the Peculiar Knob DSO project, forecast to commence production in the second half of 2011.
- PlatSearch has commenced preparatory work on meeting the requirements for admission to the **Singapore Stock Exchange** (SGX). The Company intends to dual list onto the Catalist Board of the SGX and to raise additional capital in Singapore to support its aim of securing an advanced project to attain cash flow.
- **Bob Richardson**, founder and former Managing Director of PlatSearch announced his retirement from the Board effective 23 July 2010.

**THOMSON FOLD BELT, NSW**

Following signature of four joint ventures with Raptor Minerals Limited (a subsidiary of Compass Resources Limited) over a number of tenements within the Thomson Fold Belt, Thomson Resources Ltd (TMO) commenced evaluation and programming work for exploration over key target areas. The review has identified a number of high quality prospects of Cobar base and precious metal type as well as orogenic gold mineralisation (Figure 1).



**Figure 1 – Thomson Tenements and Targets**

The most outstanding prospect identified so far is the Ares gold prospect on EL 6844 where previous work defined high grade gold mineralisation within a 2.5 kilometre mineralised corridor on a major fault flexure (Figure 2). Previous explorers obtained very high gold values at surface of up to 105.8 g/t Au in a 2 metre channel sample, noting visible gold in quartz veining. Later shallow RC drilling over a 200 metre section of the fault returned some strong intersections including 8 metres at 5.8 g/t Au (LORC004) and 3 metres at 7.0 g/t Au (95RCL03). In long section (Figure 3) the distribution of intercepts shows that this prospect is under-drilled with considerable variability in the tenor of mineralisation, and is open in all directions.

Thomson is planning an aggressive and comprehensive aircore/RAB drilling program to define the system, with RC and diamond drilling planned to test along strike and at depth.

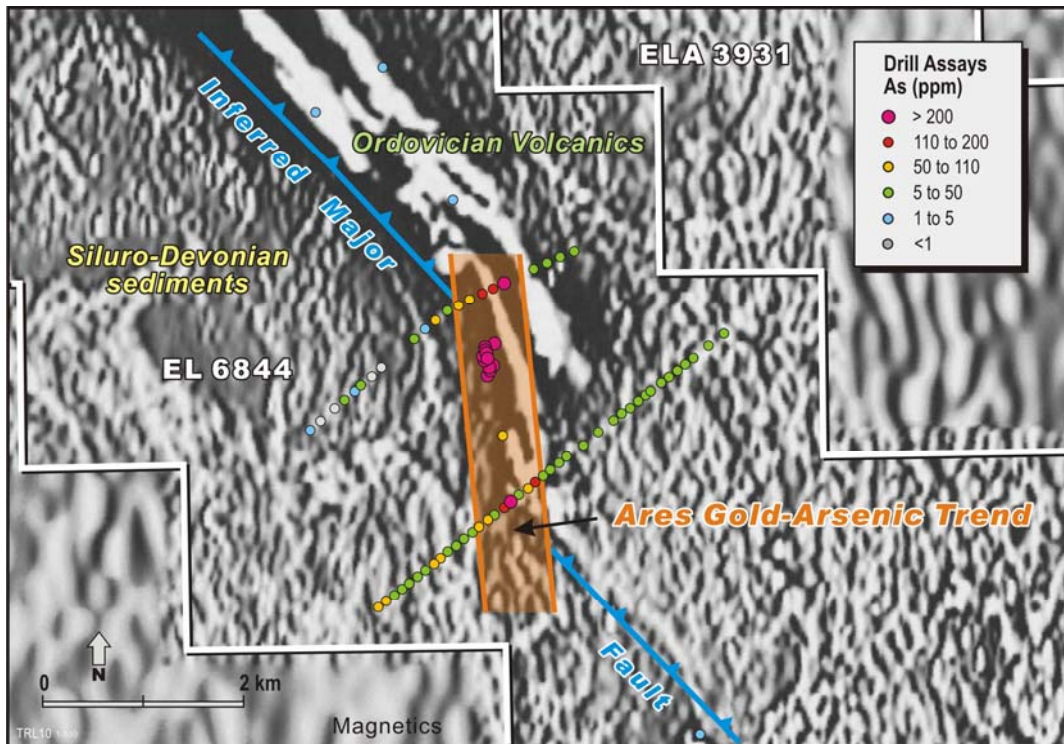


Figure 2 – Ares mineralised trend (over magnetics) with all drilling completed to date

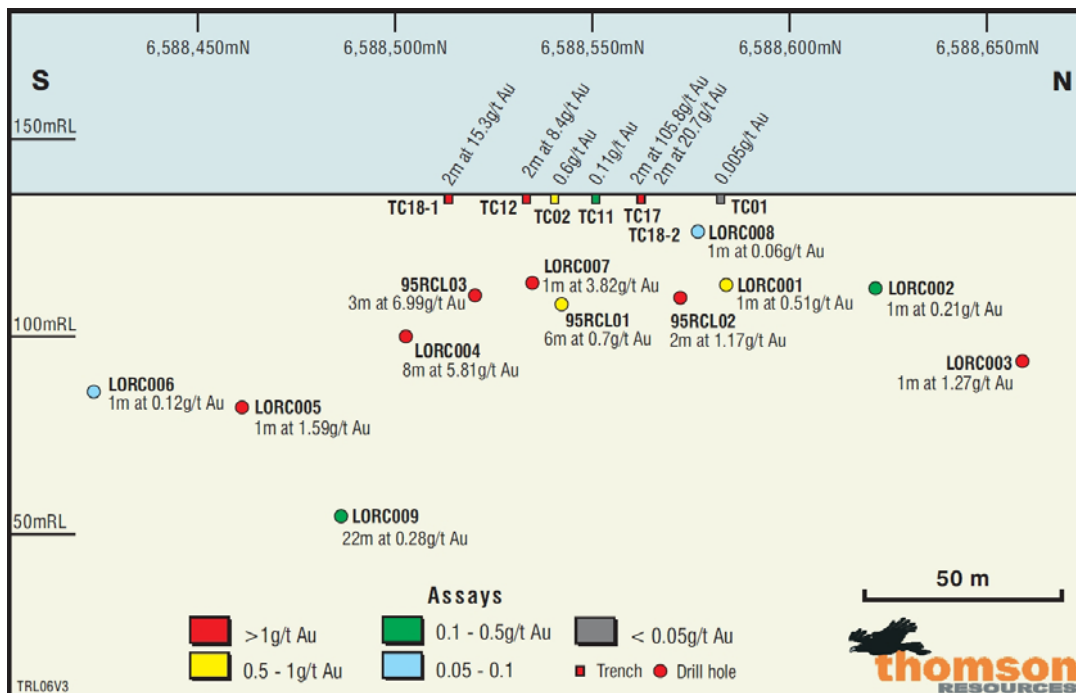


Figure 3 – Ares Long Section showing drilling to date

Thomson has also completed initial modelling and interpretation of the large volume of high quality aeromagnetic data and identified several important fault structures adjacent to some of the most prominent magnetic anomalies (Figure 4). The most important are the east-west structures of the Cuttaburra trend (hosting Cuttaburra anomalies A and B, as well as F3, F5, F6 and F23) and the Falcon trend (hosting F16, F17, F18 and F30). These may well have acted as mineralised fluid pathways and deposition sites and clearly highlight the prospectivity of this area.



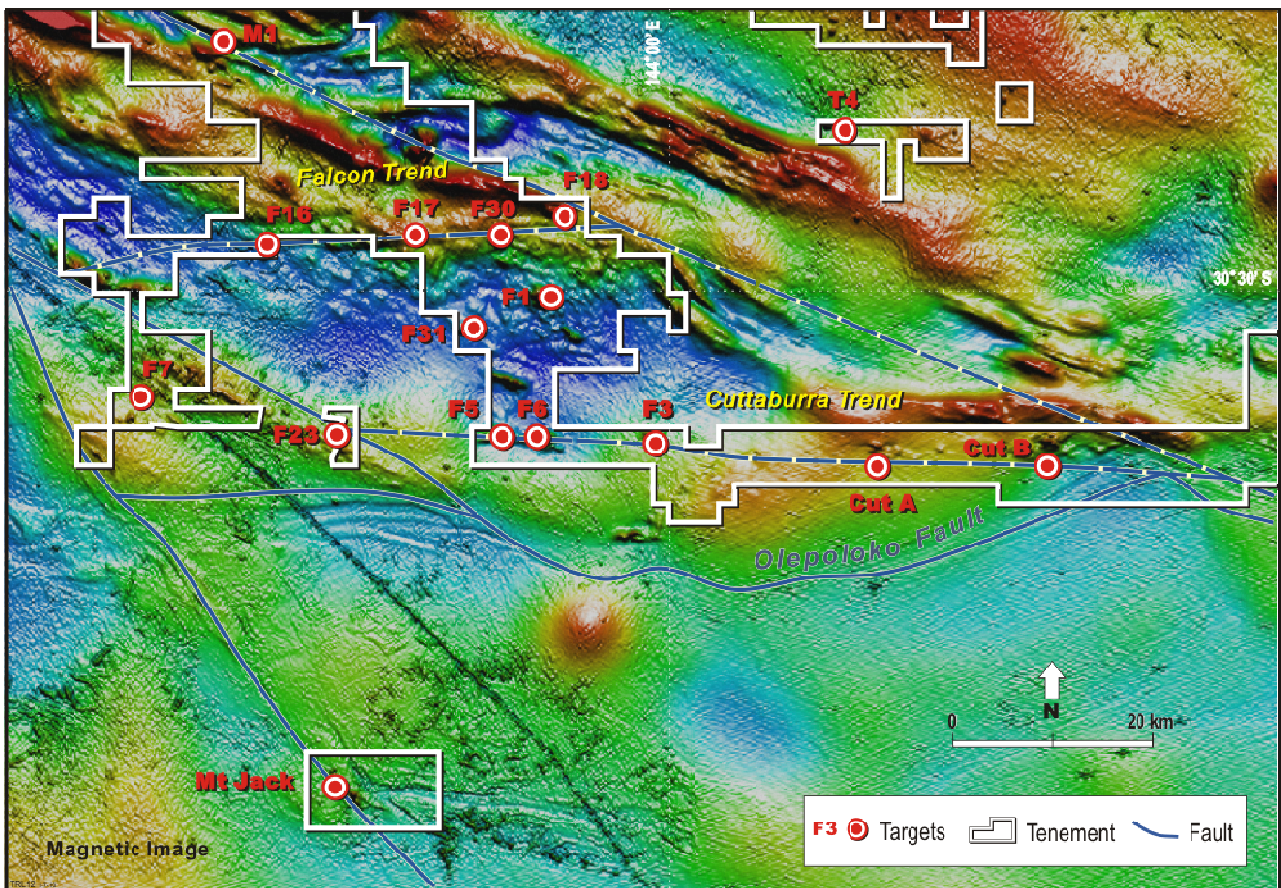


Figure 4 – Major structures and anomalies on a magnetic background image

Thomson has made significant progress with preparations for the proposed IPO, scheduled for the third quarter of 2010 dependent on market conditions, with the Prospectus now nearing completion.

**CURNAMONA PROVINCE/BROKEN HILL, NSW AND SA**

**Junction Dam, SA – EL 4509, Uranium JV - PlatSearch 19.2%, Eaglehawk 4.8%, Teck 25.0%, Marmota 51%**

As reported to ASX recently, strong exploration results were obtained by Marmota Energy Limited in reconnaissance drilling over the Saffron uranium prospect, Junction Dam. Down-hole gamma readings indicating high-grade uranium mineralisation of potential economic significance were returned from what has been interpreted as Eyre Formation carbonaceous and pyritic sands, which host the nearby Honeymoon Uranium Mine and Beverley Four Mile uranium project to the north and west of the project.

Marmota has now reported that high-grade intercepts continue to be returned from follow-up infill and extensional drilling conducted over the western side of the prospect area (Figure 5). The drilling follows the completion in March 2010 of a high resolution ground electromagnetic survey, which has assisted in defining potential extensions to high grade areas.

Sixty shallow rotary mud drill holes are planned to be completed in this programme, with 87% of holes drilled to date intersecting uranium mineralisation.



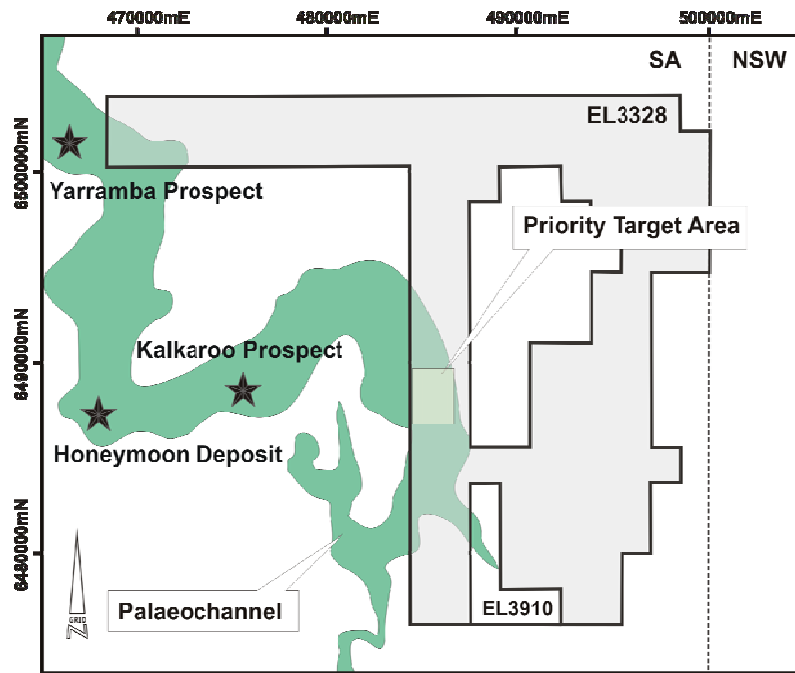


Figure 5 – Saffron Prospect area at Junction Dam

Multiple holes have returned peak uranium grades of more than 1000 ppm eU<sub>3</sub>O<sub>8</sub>\*. High grade intercepts coupled with significant intervals of mineralisation continue to be intersected in this drilling (Table 1). A number of holes drilled have reported grade-thickness accumulations in excess of 0.045 m% eU<sub>3</sub>O<sub>8</sub> and up to 0.242 m% eU<sub>3</sub>O<sub>8</sub> (intersections of greater than 0.045 m% eU<sub>3</sub>O<sub>8</sub> are considered significant and important in evaluating the economic viability).

Table 1: Best Grade and Thickness readings to date in Marmota’s Phase 2 drilling at Junction Dam

HOLE ID	EASTING	NORTHING	DEPTH FROM (metres)	THICKNESS (metres)	AVERAGE GRADE eU3O8* (ppm)	PEAK GRADE eU3O8* (ppm)	GRADE THICKNESS m%eU3O8
SARM002	484784	6488669	124.69	6.85	68	135	0.046
SARM003	484794	6488617	123.88	5.50	107	459	0.059
SARM004	484798	6488567	129.84	0.85	826	2510	0.070
SARM007	484805	6488385	128.20	1.85	694	1935	0.128
SARM008	484749	6488715	124.75	1.70	1273	5192	0.216
SARM009	484749	6488533	125.70	6.55	118	935	0.077
SARM012	484596	6488740	125.32	4.00	157	888	0.063
SARM013	484594	6488645	123.66	3.15	634	2720	0.200
SARM021	484706	6488438	126.16	3.85	358	2565	0.138
SARM022	484695	6488358	126.15	4.15	584	3674	0.242
SARM027	484803	6488038	118.65	1.00	460	1204	0.046
SARM029	484646	6488402	125.15	4.05	328	1927	0.133
SARM039	484373	6488010	129.44	0.85	536	1163	0.046

\*Equivalent grades (eU<sub>3</sub>O<sub>8</sub>) from Borehole Wireline Pty Ltd gamma probe 3024, calibrated at Adelaide Test Pits. Dead time 6.06656e-6, k factor 2.47442e-5, 108mm hole, water filled.

Uranium peak grade greater than 1000 ppm  
 Grade thickness greater than .045 m% eU3O8

Along with the continuation of extensional drilling, core drilling is now being planned to attempt to more clearly establish the controls and thickness of mineralisation.

Marmota have advised that they have met the expenditure requirements to earn a 51% interest in the joint venture and intend to progress to earning a greater interest through further exploration.

**Callabonna and Quinyambie, SA** – EL 3695, PlatSearch 100%, Red Metal can earn 70%, EL 4289, PlatSearch 52.6%, a prospecting syndicate 47.4%, Red Metal can earn 70%

Within the Callabonna and Quinyambie projects, Red Metal Limited is targeting roll-front type uranium deposits hosted in Tertiary sedimentary sequences within the fertile Frome Sub-Basin containing the Beverley uranium mining operations and the Four Mile deposits.

Recent drilling identified a previously unrecognised and potentially uranium-bearing palaeochannel sand unit (the Woolatchi Channel) deposited along the Paralana Fault. Further drill testing of the Woolatchi Channel is planned.

**Kalability, SA** – EL 4461, PlatSearch 80%, Eaglehawk 20%, Crossland can earn 60%

Crossland has completed an exploration program to follow up anomalous uranium and copper values obtained previously at the Tabita Prospect. The 2010 programme consisted of 93 shallow air core drill holes totaling 2,325 metres. In addition, seven costeans with a combined length of 434 metres and 3 metres deep, were excavated, with samples sent for both assaying and metallurgical testing.

The work returned anomalous uranium values up to 250ppm U in drilling and 1010ppm U in costeaning. Mineralisation appears to be associated with surficial gypsiferous / ferruginous zones that carry carnotite uranium mineralisation.

A program of metallurgical testing will be commissioned to determine if there is a means to physically separate gypsum, thereby upgrading the uranium-vanadium enriched ferruginous material. Metallurgical testing of the concept will be performed on composite samples of mineralised material from the trench sampling.

## **GAWLER CRATON, SA**

**Wynbring, SA** – EL 4403, PlatSearch 100%

As announced last quarter, PlatSearch signed a joint venture with Bemax Resources Limited where Bemax can earn up to 80% interest in the heavy mineral (HM) sands within the Wynbring tenement for expenditure of \$1.6 million.

PlatSearch has previously completed an assessment of the HM sands potential of the Wynbring area. Tests of the samples from old PIRSA drilling identified weak to modestly anomalous heavy mineral contents up to 0.3% over 10 metres with logging indicating that the finer grained shoreline sequences, more likely to host high grade HM sand deposits (similar to Iluka's Mojave deposit) are likely to lie in the southwest corner of the tenement block.

Bemax is currently compiling and assessing available data and plans to commence shallow traverse drill testing shortly.

**LACHLAN FOLD BELT, NSW**

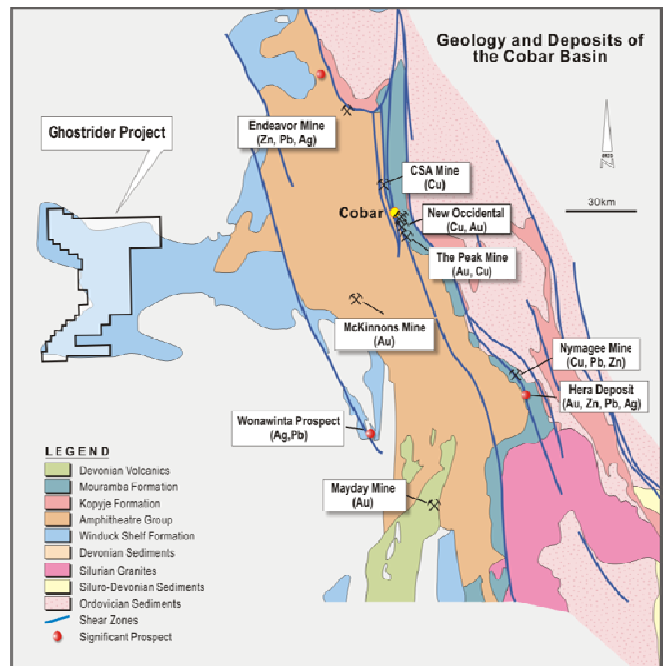
**Thurla JV – EL 6477, PlatSearch can earn 20%**

Modelling of regional magnetic data was completed in preparation for deep drilling of targets within the interpreted northern extension of the same stratigraphy that hosts the multimillion ounce Stawell gold deposit in western Victoria. Targets are clearly visible within the magnetic data and will likely be drilled following ground magnetic surveys to assist in hole placement.

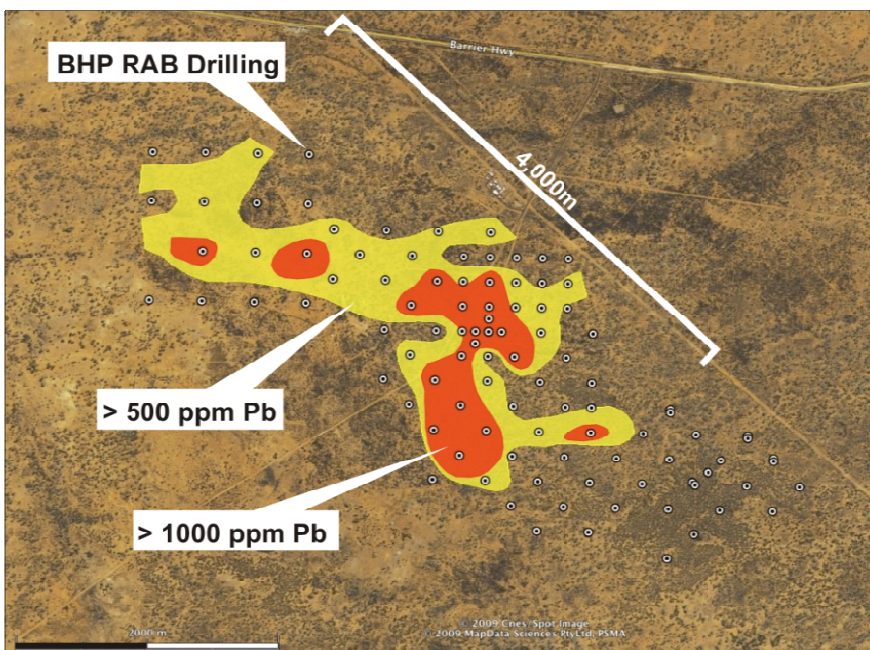
**Ghostrider Project, NSW – ELs 7493 to 7496, PlatSearch 100%**

Compilation work and planning of an exploration programme for the Ghostrider Project continued. PlatSearch believes the area is prospective for Mississippi Valley Type (MVT) base and precious metal mineralisation similar to that found within the Wonawinta silver/lead deposit located 120 kilometres to the southeast.

PlatSearch has identified strongly anomalous results in 2 metre composite samples from RAB drilling completed by BHP Limited extending over a strike distance of 4 kilometres, with maximum values in the weathered zone of 1.15% Pb, 0.22% Zn, 0.12% Cu and 25ppm Ag. Limited deeper RC drilling (70 – 100 metres) also intersected lead sulphides in fresh rock (up to 0.48% Pb). Thin section examination of these deeper galena-bearing samples indicate characteristics associated with MVT mineralisation such as at Wonawinta.



**Figure 6 – Ghostrider location and geology**



**Figure 7 – Ghostrider lead geochemistry**



The lead anomaly is open to the northwest and east, and appears to be obscured by younger (Late Devonian) sediments to the west where latest work by PlatSearch indicates a clear target for primary mineralisation below cover.

**SILVER CITY MINERALS LIMITED, NSW AND SA**

During the quarter the Silver City Minerals Limited continued exploration and prospect assessment over its large tenement position within the Broken Hill block in order to rank its portfolio of targets and refine its exploration programme.

Good progress was made with work completed including:

- Reconnaissance RC drilling at the Maybell prospect has intersected 4 metres at 608 g/t Ag (with a re-assay returning 4 metres at 733 g/t Ag), beneath previously untested lode horizons. This is a very high grade result and occurs within a gossan in the oxidised zone. It provides an excellent target for follow-up drilling.
- Detailed mapping and rock chip sampling of the Allendale project area has shown that prospective “lode rocks” are far more extensive than shown in previous maps. SCI work shows that base and precious metal potential extends well beyond the known historic workings in the area. Rock chip samples have returned highly anomalous results.
- SCI has signed an Option Agreement with respect to three Mineral Claims which lie within EL 7319 (Euriowie). The claims cover the old Golden King mine where SCI rock samples have returned high grade gold (to 12.8 g/t Au) and copper (to 2.5% Cu). Detailed geological mapping and rock chip sampling are scheduled for this prospect with RC drilling planned for immediately after completion of the IPO.
- SCI RAB drilling at Razorback West has outlined a large, open-ended (4.7 kilometres long) base-metal anomaly under shallow cover approximately 15 kilometres northeast of the Broken Hill Line of Lode. This is coincident with a regionally significant gravity anomaly in an area of poor outcrop. Detailed mapping has shown that previously unrecognised “lode rocks” occur at Razorback, considerably expanding the target area for testing.

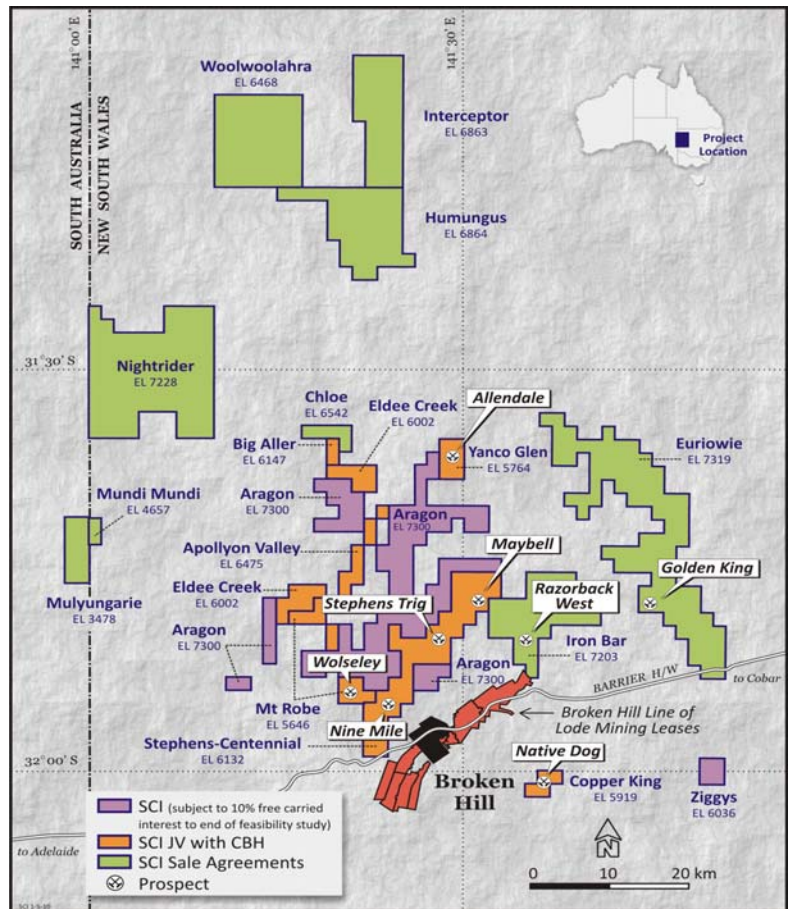


Figure 8. SCI Tenements and Prospects

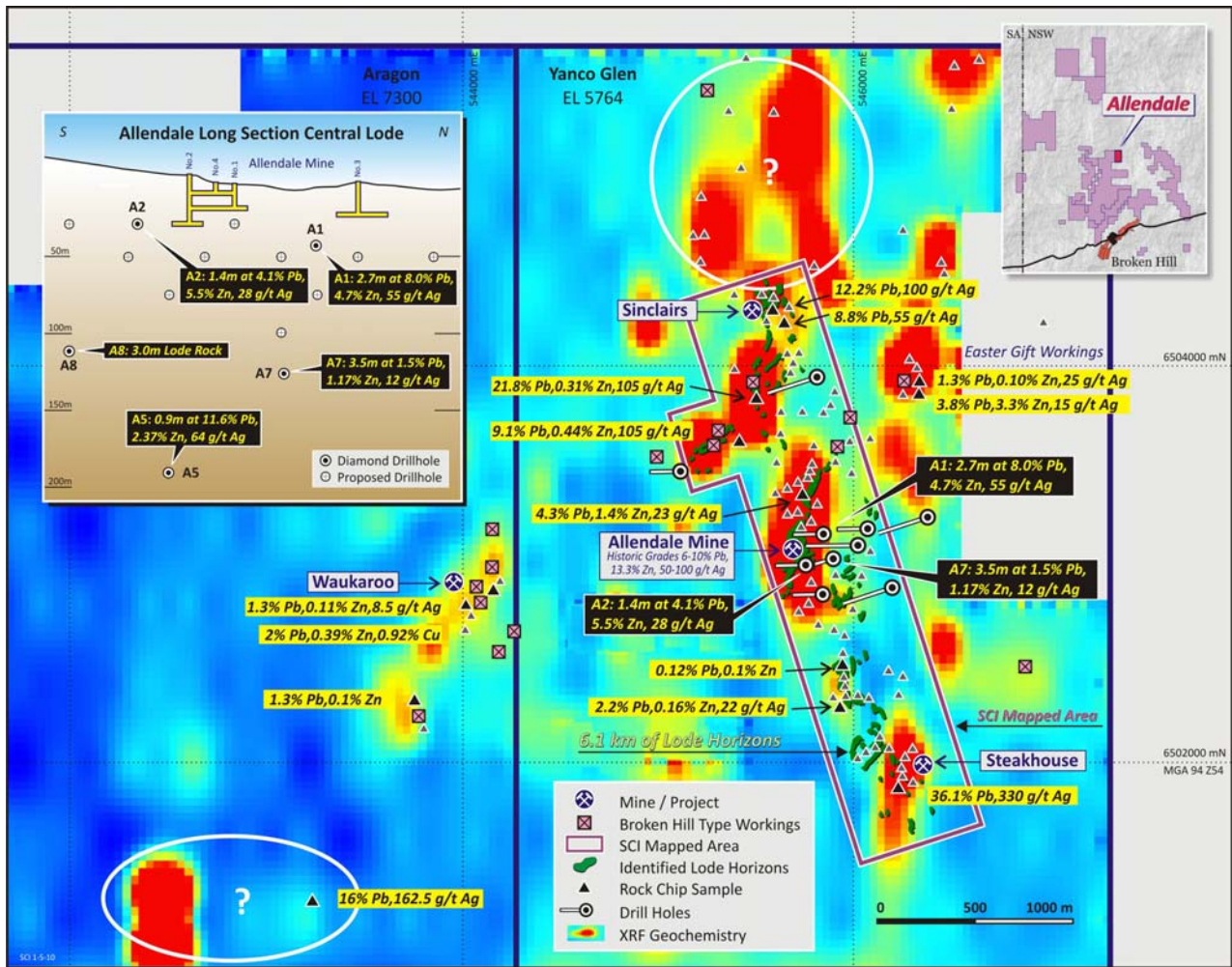


Figure 9 - Allendale Project

Table 2: Significant Drill Hole Intersections Maybell.

Hole No.	MGA East	MGA North	From	Metres	Silver (g/t)	Lead(%)	Zinc(%)
RCM1	548358	6484623	33	2	17	0.40	1.50
RCM3	548330	6484635	31	3	22	0.04	0.06
RCM4	548317	648644	17	1	21	0.20	0.30
RCM 5	548324	6484750	17	4	608	0.26	0.02

Note: Weighted average of 1 metre samples collected by riffle splitter with nominal sample size 2kg. Hole RCM5 intersected high grade silver above the water table.

The Company has made significant headway in preparations for the proposed IPO, scheduled for the December quarter of 2010, dependent on market conditions, with technical due diligence and a draft Prospectus near completion.



**EASTERN IRON PROJECTS, NSW**

Eastern Iron Limited (ASX Code: EFE) completed geophysical modelling work and follow-up ground magnetics over the Hawkwood project (EFE can earn up to an 80% interest) 160 kilometres from the coast and 250 kilometres by rail from the coal export port of Gladstone. The Company is exploring the magnetite-rich portion of the layered intrusive complex for both Direct Shipping Ore (DSO) and associated magnetite deposits.

Previous work identified numerous cumulate layers of vanadium-bearing magnetite with rock chip grades up to 52.1% Fe and 0.29% V, with magnetite concentrate grades up to 63.5% Fe recorded from past exploration.

Eastern Iron believes that there is excellent potential for significant iron deposits in the area and has completed surface sampling, an ultra-detailed airborne magnetic survey and follow-up ground magnetic surveys over the complex. Results to date have been highly encouraging with a composite “rock chip” sample from a poorly outcropping, massive magnetite layer assaying 59.5% Fe, 0.48% V, 2.13% Al<sub>2</sub>O<sub>3</sub>, 1.64% SiO<sub>2</sub>, 9.11% TiO<sub>2</sub> suggesting DSO potential.

The ultra detailed airborne magnetics has defined a strong and consistent, curvilinear zone of strong magnetism likely associated with more magnetite-rich sections of the intrusion extending over a strike length of at least 7 kilometres in the southern part of the tenement, with further extensions projected to the north. Follow-up ground magnetics (Figure 10) have now been completed over the main section of the zone to enable more accurate modelling of the potential source(s) prior to drilling. The results of the ground surveys are still being reviewed but it is clear that there are likely to be multiple sources within the Hawkwood complex which will require an extensive initial drill programme to resolve. Drilling is forecast to commence in late July.

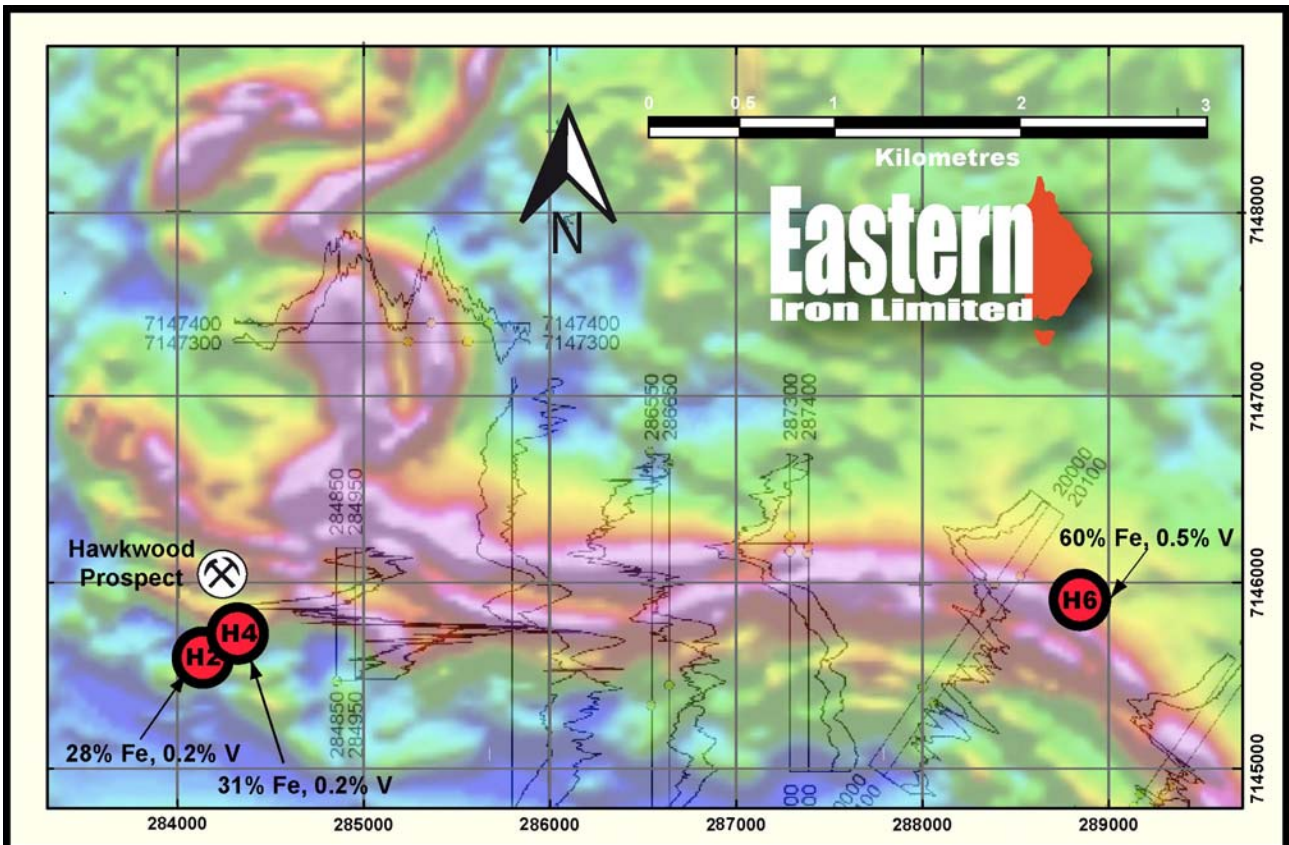


Figure 10 Airborne magnetic image showing location of ground magnetic traverses and ground magnetic profiles



During the quarter PlatSearch exercised 2.685 million of its 12 cent options, the maximum allowable under the 3% CA creep provisions to take its shareholding to 23.685 million shares or 48.65% of Eastern Iron. The Company also holds and 5,000,000 EFE options (exercise price 35 cents and expiry date of 19 December 2012). As at 27 July 2010 EFE shares were trading at \$0.115.

The Company will now consolidate Eastern Iron into its financial reports (including the Appendix 5B released for the June 2010 quarter).

In addition to its shareholding in Eastern Iron, PlatSearch holds a 20% joint venture interest in the 15 tenements that Eastern Iron is exploring for iron ore, free-carried until the completion of a favourable feasibility study and then PlatSearch contributes or converts to a 2% NSR royalty interest.

More details regarding Eastern Iron can be obtained from its website.

## **WESTERN PLAINS RESOURCES LTD**

Western Plains Resources Ltd (ASX Code: WPG) executed binding lease, licence and pricing agreements with Flinders Ports Pty Ltd that gives WPG long term access to Berth 7 at Port Pirie for the export of iron ore and coal for an initial term of 10 years with rights to extend to 30 years.

WPG intends to take the decision to commit to project development at its flagship Peculiar Knob direct shipping iron ore mine in the second half of 2010. As a result of optimisation of the logistics chain, WPG now expects exports of 3-4 million tonnes per annum of iron ore could commence in second half of 2011. This is higher than the previous estimates of 2-3 million tonnes per annum. WPG believes the capacity of the materials handling and transshipment strategy to be implemented at Port Pirie is some 7-8 million tonnes per annum. The company intends to make surplus capacity available to other users. The 30 year term of the agreements with Flinders Ports will provide a seamless path for WPG to export ore from its Hawks Nest DSO and magnetite iron ore projects if mining there is approved by the Commonwealth, and also if development of the Penrhyn coal project proceeds.

WPG also progressed drilling, coal quality and washing tests on the Penrhyn coal deposit 40 kilometres south west of Coober Pedy, 20 kilometres from the proposed haul road from WPG's Peculiar Knob DSO iron mine to the Wirrida rail siding.

WPG drilled four cored holes across the basin containing the coal deposit and commenced coal quality tests. Results have been encouraging with WPG indicating that Penrhyn coal may be suited for use in a variety of applications, particularly as a feedstock to plants using one of the emerging clean coal technologies. Washing tests are continuing.

PlatSearch holds 9.325 million Western Plains Resources ordinary shares. As at 27 July 2010 WPG shares were trading at \$0.77. For further details regarding the progress of Western Plain's projects, refer to its website.

## **CHESSER RESOURCES LIMITED**

Chesser Resources (ASX Code: CHZ) is exploring for gold deposits in the Tethyan Belt in Turkey. Chesser is earning an interest in a number of projects, the most advanced of which include the potentially heap-leachable Sisorta high sulphidation, epithermal gold deposit and the high grade Kestanelik epithermal vein deposit. Chesser has announced an initial gold resource in the order of 300,000 ounces Au for Sisorta (see Chesser's website for details), with good potential for expansion. Chesser has since announced positive preliminary scoping results for Sisorta and the follow up drill programme has confirmed the expansion potential of the project.

Chesser completed a first pass drilling programme over the Kestanelik gold deposit in February 2010, recording high grade intersections in a number of the outcropping veins. The Company also completed a follow-up programme in April which focused on step outs from existing intersections recorded in the earlier drilling. Drilling successfully intersected gold mineralisation in quartz veining and stockworks, albeit at slightly lower grades than those seen in the February drill holes. An IP geophysics programme has indicated the vein systems extend well beyond that defined in outcrop and drilling, highlighting the excellent potential of the field to generate significant resource ounces.

On 28 May Chesser successfully raised approximately \$8 million to fast track exploration of its Kestanelik project. Drilling is expected to recommence in the third quarter.

PlatSearch holds 1.8 million fully paid shares and 2 million options exercisable at \$0.35 in Chesser. At 27 July 2010 Chesser shares were trading at \$0.335.

## **NEWPORT MINING LIMITED**

Newport Mining (ASX Code: NMN) is an exploration company in joint venture with PlatSearch over the Pathfinder project in South Australia. During the quarter Newport finalised the acquisition of two highly prospective and potentially large scale phosphate projects in Brazil. These are the Lucena Phosphate Project and the Mata da Corda Phosphate Project.

Brazil currently imports 49% of its phosphate needs and the projects are in close proximity to existing infrastructure as well as domestic primary customers.

PlatSearch currently holds 510,000 fully paid shares (1.6% of Newport ordinary shares) and 1 million options exercisable at \$0.35. At 27 July 2010 Newport shares were trading at \$0.52.

For further details regarding Newport's activities, refer to its website.

## **CORPORATE AND FINANCIAL**

### **SGX Listing**

PlatSearch recently announced that it will be proposing to seek a dual listing onto the Catalist Board of the Singapore Exchange Securities Trading Ltd (SGX). As part of this listing, the Company will also raise funds to expand exploration and to support its project search for more advanced opportunities as it seeks to achieve positive cash flow.

Catalist is a sponsor-supervised listing platform on the SGX with a number of similarities to other secondary bourses such as Alternative Investment Market (AIM) of the London Stock Exchange. The Catalist Board typically caters to fast growing smaller industrial and service companies with lower market capitalisations. It has recently opened to resource companies, including explorers and developers such as PlatSearch NL.

PlatSearch has completed extensive assessment of the listing conditions and the appetite of the Singaporean market for a capital raising by a foreign resource company and is sufficiently encouraged to now commit to the task of achieving admission on Catalist.

The Company has engaged the key service providers and secured an underwriter to assist with the IPO process. The Company intends to utilise the extensive contacts and experience of its largest shareholder, Mr Kwan Chee Seng and its other Singaporean non-executive director, Dr Foo Fatt Kah to assist with the successful quotation on the SGX.

The listing and fund raising will considerably enhance the Company's capacity to access capital and to progress exploration at its key project areas within eastern Australia and support

PlatSearch's planned acquisition of more advanced projects to explore, develop and bring to production.

A general meeting will be held in coming months to seek the approval of PlatSearch's shareholders of a number of matters necessary in order to apply for admission to the Catalist Board of SGX.

**Board Change**

Mr Bob Richardson, Non-Executive Director of the Company, resigned from the Board effective 23 July 2010.

Bob was a founding Director of PlatSearch in 1987 and was its Managing Director until December 2008. During this period PlatSearch accumulated and explored an extensive and valuable portfolio of exploration projects in eastern Australia, and initiated significant investments in a number of ASX listed companies. Bob was instrumental in guiding and building the Company for the first 21 years, often through difficult periods of low metal prices and market disinterest in mineral exploration. It is with regret that he now has decided to scale back his work commitments and to resign from the PlatSearch Board.

The Company will now seek a suitably qualified, independent, Non-Executive Director to fill the vacant position.

**Financial**

Cash expenditure by the PlatSearch Group on exploration for the quarter was \$140,000. Expenditure by joint venturers on the Company's projects was \$868,000 for the quarter. Cash funds available for the Group at 30 June 2010 were \$4,757,000. It is noted that following the acquisition of additional shares in Eastern Iron Limited during the quarter, Eastern Iron is now consolidated with PlatSearch NL and its wholly owned subsidiary Bluestone 23 Limited (The Group). The Company has no borrowings.

**PLATSEARCH NL**

**Greg Jones**  
Managing Director

*The information in this report that relates to Exploration Results is based on information compiled by Greg Jones, BSc (Hons), who is a member of the Australasian Institute of Mining and Metallurgy. Mr Jones is a Director of PlatSearch NL and 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 the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Jones consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.*



**CORPORATE INFORMATION**

**Top 10 Shareholders of Fully Paid Ordinary Shares as at 23 July 2010**

	<b>Shares</b>	<b>% Shares issued</b>
DMG & Partners Securities Pte Ltd	22,753,729	12.98
Kwan Chee Seng	22,430,164	12.80
UOB Kay Hian Private Limited	12,943,612	7.38
DBS Vickers Securities (Singapore) Pte Ltd	8,250,963	4.71
Minotaur Resources Investments Pty Ltd	8,000,000	4.56
Mr Xiangjun Zhang	8,000,000	4.56
Viking Investments Limited	7,256,676	4.14
Mr Chris Carr and Mrs Betsy Carr	5,500,000	3.14
Warman Investments Pty Ltd	4,864,019	2.77
Mr Robert Lewis Richardson and Ms Susanne Brint	3,350,760	1.91
<b>Total Top Ten Holdings</b>	<b>103,349,923</b>	<b>58.95</b>
<b>Other Holdings</b>	<b>71,937,669</b>	<b>41.05</b>
<b>TOTAL FULLY PAID SHARES ISSUED</b>	<b>175,287,592</b>	<b>100.00</b>

<p><b>CORPORATE INFORMATION</b></p> <p>ABN: 16 003 254 395                  Level 1, 80 Chandos Street                  St Leonards NSW 2065                  PO Box 956 Crows Nest NSW 1585</p> <p>T: (+612) 9906 5220                  F: (+612) 9906 5233                  E: <a href="mailto:pts@platsearch.com.au">pts@platsearch.com.au</a>                  W: <a href="http://www.platsearch.com.au">www.platsearch.com.au</a></p> <p><b>ASX Code – PTS</b></p>	<p><b>DIRECTORS</b></p> <p>Pat Elliott (Non-Executive Chairman)                  Greg Jones (Managing Director)                  Robert Waring (Non-Executive Director and Company Secretary)                  Kwan Chee Seng (Non-Executive Director)                  Bob Richardson (Non-Executive Director)                  Dr Foo Fatt Kah (Non-Executive Director)</p> <p><b>Issued Capital</b></p> <p>At 23 July 175,287,592 fully paid ordinary shares (held by 1,245 shareholders), 450,000 ordinary shares partly paid to 1 cent and 12,870,000 options, mainly issued under the Employee Share Option Plan.</p>
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**Shareholder Enquiries**

Matters relating to shareholdings and change of address should be directed to the PTS share registry:

Computershare Investor Services Pty Ltd  
 Level 2, 45 St Georges Terrace  
 Perth WA 6000  
 T: +1300 557 010

To receive **PlatSearch’s announcements by email** please telephone (+612) 9906 5220 or send a facsimile to (+612) 9906 5233 or send an email to [pts@platsearch.com.au](mailto:pts@platsearch.com.au).