

ABN 16 003 254 395

29 January 2010

QUARTERLY REPORT FOR PERIOD ENDED 31 DECEMBER 2009

SUMMARY

- Combined pre-IPO capital raisings of \$4.5 million (before costs) were completed for both Thomson Resources Ltd, a company formed to explore the Thomson Fold Belt of NSW and Silver City Minerals Limited, a Broken Hill region focussed exploration company 20% owned by PlatSearch. These raisings were strongly supported by sophisticated investors both within Australia and Singapore and clearly highlight the capacity of the Company to raise significant capital for its range of quality projects.
- A major 21,000 line kilometre aeromagnetic survey covering a large portion of the exploration licences within the **Thomson Fold Belt**, northern NSW, designed to assist in geological evaluation and further prospect generation was completed. Ultra-detailed ground magnetic surveys were also completed over key prospects.
- A new CEO, Eoin Rothery and non-executive Director, Lindsay Gilligan, former Director of the Geological Survey of NSW, were appointed to **Thomson Resources Ltd** (PlatSearch 37%), to lead the company towards a proposed mid-2010 IPO.
- At **Junction Dam**, drilling results by joint venturer Marmota Energy Limited continue to be encouraging with down-hole gamma logging indicating the presence of strongly anomalous uranium values. Eight holes returned calculated eU₃O₈ grades of more than 500 ppm eU₃O₈, including calculated peak grades of 3,226 ppm eU₃O₈ in hole JDRM0121, and 7,551 ppm eU₃O₈ in hole JDRM0118.
- PlatSearch applied for four large exploration licences in western NSW, the Ghostrider Project, in an area PlatSearch believes to be prospective for Mississippi Valley Type base metal mineralisation. Previous shallow RAB drilling by BHP defined strong lead anomalism over a large area within rocks similar to those hosting the Wonawinta silver/lead deposit to the south east.
- Exploration by Silver City Mining Limited continued over its large tenement holding within the Broken Hill Block with gossan sampling, mapping, portable XRF analyser surveys and prioritisation of high quality targets undertaken. RAB and RC drilling will commence early in 2010.
- **Eastern Iron Limited** (45% owned by PlatSearch) announced a new joint venture with Rugby Mining Ltd to explore the iron ore potential at the Hawkwood layered intrusive complex in Queensland where previous work has generated rock chip grades up to 52.1% Fe and 0.29% V₂O₅ and magnetite concentrate grades up to 63.5% Fe. Exploration is expected to commence shortly.
- Western Plains Resources Ltd signed an MOU agreement with Flinders Ports Pty Ltd for the interim handling, storage and shiploading of iron ore from Peculiar Knob. This will allow the development of the Peculiar Knob deposit and shipment of iron ore independent of the proposed development of Port Bonython.

THOMSON FOLD BELT, NSW

As reported previously, PlatSearch and JV partner Minotaur Exploration combined tenements in the Thomson Fold Belt region of northern New South Wales into a new entity, Thomson Resources Ltd to help fast track exploration into the region. PlatSearch currently holds 37% in Thomson Resources (TMO) and intends to maintain a significant shareholding in the Company post an IPO on the ASX planned for mid-2010.

The Company successfully completed a \$2.5 million capital raising (before costs) from sophisticated Singaporean and Australian investors, including Minotaur and PlatSearch which each invested \$200,000 in the TMO. Since the raising, Thomson Resources has made good progress in its exploration programmes, completing two significant geophysical surveys. A high-resolution aeromagnetic survey has been flown by UTS Geophysics over most of the tenement areas, comprising 21,391 line kilometres of flights and covering 1,886 square kilometres (Figure 1).

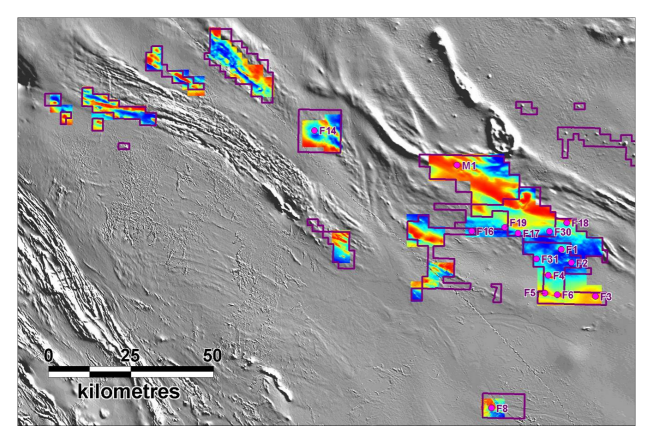


Figure 1 – Newly acquired aeromagnetics (colour) on Thomson Resources Ltd tenements (purple) draped over regional magnetics (grey). Also shown are the locations of priority targets where high resolution ground magnetics have been carried out.

The low sensor height (20m) and tight line spacing (100m), compared to the NSW government geological data used in the original targetting work (60m sensor height and 400m line spacing) is expected to dramatically improve the ability to map geology under cover rocks and to model discrete Cobar style base and precious metal targets.

In addition, 15 of the most promising targets (Figure 1) defined by PlatSearch and Minotaur from the older regional aeromagnetic survey were selected for detailed ground magnetic surveys, primarily to help position drilling which is planned to commence post-IPO.

The data for both surveys is still in preliminary form and is being processed ahead of detailed analysis and targetting in the next quarter.

The Company also strengthened its management team in appointing Eoin Rothery to the position of CEO and Lindsay Gilligan to the Board as Non-Executive Director.

Eoin is a very experienced and successful exploration geologist, formerly Exploration Manager for Consolidated Minerals Limited and Managing Director for ASX listed India Resources Limited. He was instrumental in driving the exploration programme that significantly increased the managanese resources at Consolidated Mineral's Woodie Woodie mine in Western Australia. Similarly, Lindsay Gilligan is a highly exprienced geologist having worked for than 40 years in eastern Australia and until recently, was Director of the Geological Survey of NSW.

In addition, Thomson initiated the IPO process, contracting an independent geological expert to commence his report for the Prospectus and an experienced corporate legal firm to assist in the IPO, planned for mid-2010.

CURNAMONA PROVINCE/BROKEN HILL, NSW AND SA

Mundi Plains, NSW - EL 6404, PlatSearch 49%, Teck 51% and can earn 80%

No significant work was completed during the quarter.

Junction Dam, SA – *EL* 3328, *PlatSearch* 39.2%, *Eaglehawk* 9.8%, *Teck* 51% - *Marmota can earn up to* 51%

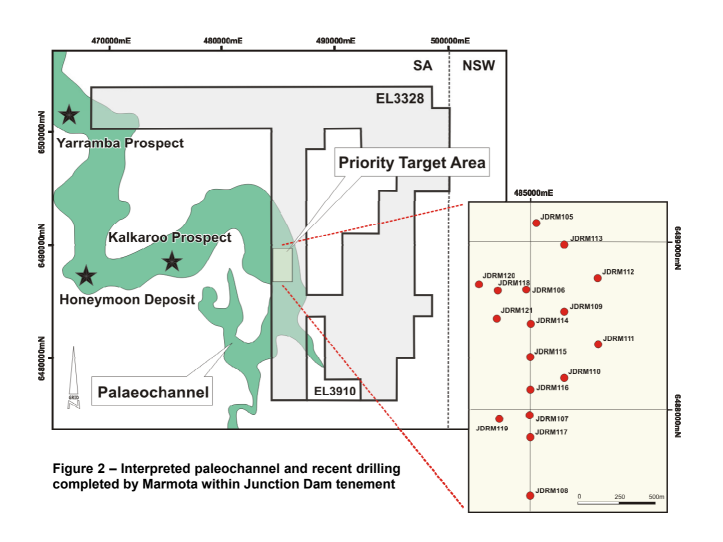
Strong exploration results continued to be obtained from drill holes completed at Junction Dam as part of Marmota's broad spaced initial 20 hole reconnaissance drilling programme. Down hole gamma readings indicating high grade uranium mineralisation of potential economic significance were returned from what has been interpreted as Eyre Formation carbonaceous and pyritic sands. These sands offer an ideal environment for sandstone-hosted uranium. The Eyre Formation hosts the nearby Honeymoon Uranium Mine and Beverley Four Mile uranium project to the north of Junction Dam.

Multiple holes returned calculated eU3O8* grades of more than 500 ppm eU3O8* with thin, but high grade intercepts including peak grades of 3,226 ppm eU3O8* in hole JDRM0121, and 7,551 ppm eU3O8* in hole JDRM0118 (Table 1). A greenfields uranium exploration discovery of this grade has not been made in the region since 2006. The high grade results achieved from this drilling programme are significant, confirming Marmota's belief that mineralisation intercepted is analogous with the mineralisation model at the nearby Honeymoon Uranium Mine. Marmota is assessing the next stages of its exploration program to most effectively define the potential economic mineralisation at Junction Dam.

Table 1: Downhole gamma readings from recent Marmota drilling at Junction Dam

HOLE ID	EASTING	NORTHING	DEPTH (metres)	THICKNESS (metres)	AVERAGE GRADE ppm U3O8	ACCUMULATION (grade thickness) m%eU3O8	URANIUM PEAK GRADE eU3O8*(ppm)	URANIUM PEAK GRADE %eU3O8*
JDRM0107	484996	6487979	121	0.65	508	0.033	1381	0.1382
JDRM0111	484800	6488818	125.1	8.0	588	0.047	1152	0.1152
JDRM0115	485000	6488330	129.16	0.75	648	0.049	1676	0.1677
JDRM0116	485000	6488130	124.28	0.85	540	0.046	1411	0.1411
JDRM0117	485000	6487850	116.82	0.9	509	0.046	1095	0.1095
JDRM0118	484799	6488726	129.43	0.95	2011	0.191	7551	0.7552
JDRM0120	484700	6488750	125.05	0.65	412	0.027	1044	0.1045
JDRM0121	484800	6488530	129.83	1.1	889	0.098	3226	0.3227

^{*}Equivalent grades (eU_3O_8) 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.



Callabonna and Quinyambie, SA – EL 3695, PlatSearch 100%, Red Metal can earn 70%, EL 3197, 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.

Following the completion of a 10 hole drilling programme last quarter and the identification of a previously unrecognised and potentially uranium bearing palaeochannel sand unit (the Woolatchi Channel) deposited along the Paralana Fault, compilation work and a review of the regional data was completed. Further drill testing of the prospective Woolatchi Channel (Figure 2) is planned with step-out holes onto the Callabonna licence.

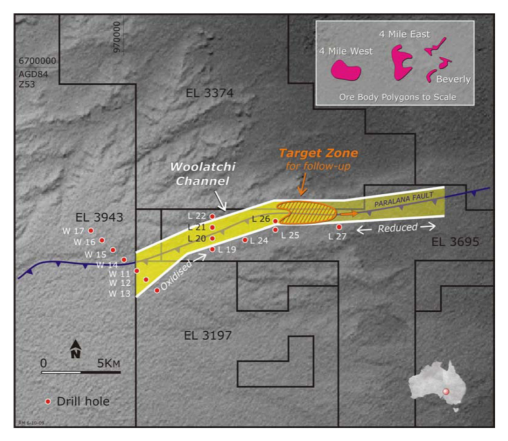


Figure 3 - Greyscale topographic image showing interpreted Woolatchi channel - oxidised palaeochannel sands discovered within Namba Formation shale sequences. W-series are historic drill holes. L-series are Red Metal holes. Small gamma anomaly in hole L26 suggests potential for uranium roll-front further east down the channel.

Kalabity, SA – EL 3297, PlatSearch 80%, Eaglehawk 20%, Crossland can earn 60%

An extensive auger drilling and sampling programme by Crossland Uranium previously identified several zones of anomalous uranium (carnotite) at shallow depth, up to 235ppm (Tabita prospect). Crossland is planning to carry out a 2,000m shallow trenching program and up to 3,500m in 70 air core drill holes at two prospects when regulatory approval is obtained.

Crossland has met its minimum commitment requirement and has almost completed total expenditure of \$500,000 required to earn a 60% interest.

GAWLER CRATON, SA

Wynbring, SA – EL 3234, PlatSearch 100%

Negotiations with a potential joint venture partner are at an advanced stage to test the mineral sands potential of the palaeochannels within the licence area.

Pathfinder JV, SA – *ELs* 4323,3280 and 3281 *PlatSearch* 80%, *Bohuon Resources* 20%, *Newport* can earn 60%

The Pathfinder project embraces the Toolgerie, Yalata and Black Hills tenements on the western Gawler Craton covering a large, layered ultramafic complex defined by aeromagnetic and gravity data and confirmed by scattered reconnaissance drilling. There is no outcrop in the area which is covered by 30 – 150 metres of soil and recent sediments and the layered complex is virtually unexplored. Newport are exploring the area for Thomson Belt-style nickel sulphide deposits and iron-oxide associated copper-gold deposits.

Gravity surveys have been completed on five lines crossing the interpreted western margin of the ultramafic complex. Measurements were taken at 210 stations at 200m and 1,000m along-line spacing. In conjunction with available aeromagnetic data and previous wide-spaced drilling results, the gravity data is assisting in defining the western margin of the complex and will provide useful guidance for planned drill testing of the basal layer of the complex to investigate its potential for nickel mineralisation.

LACHLAN FOLD BELT, NSW

Ghostrider Project, NSW - ELAs 3828-3831, PlatSearch 100%

During the quarter PlatSearch applied for four large exploration licence applications in western NSW, west of the main known zones of mineralisation in the rich Cobar mineral field. 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 south-east. Within the Ghostrider project area targeting work by PlatSearch has defined major faults in carbonate-bearing sediment sequences associated with a prominent gravity ridge which may have acted as conduits for MVT style mineralisation similar to that found at Wonawinta.

Previous exploration by BHP Limited yielded RAB drilling assay values up to 1.15% Pb, 0.22% Zn, 0.12% Cu and 25ppm Ag within an extensive (up to 4 kilometres long) geochemically anomalous area (>500ppm Pb). PlatSearch is currently compiling drilling, gravity and seismic data to help define the basement architecture and assist planning of future exploration.

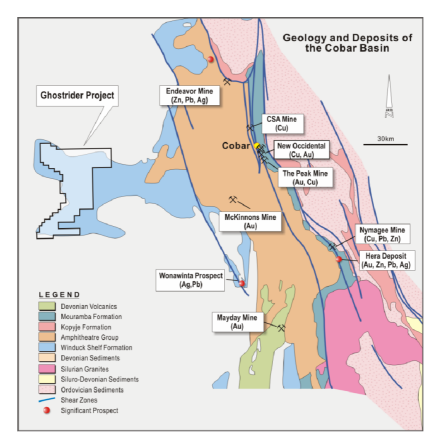


Figure 4 – Ghostrider Project: Regional geology and location of tenements

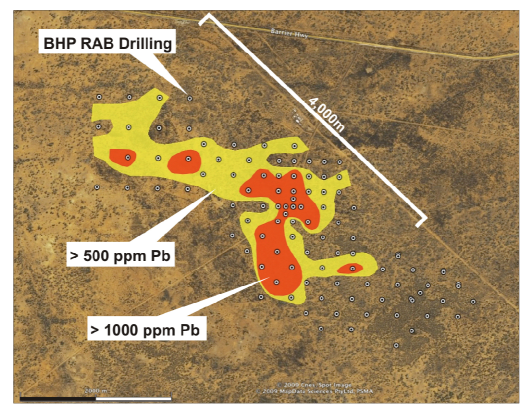


Figure 5 - Contoured lead values (maximum hole values) from previous BHP RAB drilling

Bedrock, NSW – ELA 3696, PlatSearch 100%

The Bedrock project is a grass-roots gold exploration play, located around the old Bribbaree Mine in the central Lachlan Orogen, near West Wyalong. Modelling of regional magnetic data from the Industry and Investment NSW by PlatSearch has defined a narrow, pipe-like body located north of the old workings and south of an old BHP gold-in-soil geochemistry anomaly which may represent an intrusion-related gold target. Field reconnaissance was undertaken during the quarter and planning for a ground magnetic survey to assist with drill hole targeting is underway.

NEW ENGLAND OROGEN, NSW

Kempsey/Gundle, NSW – EL 6813 and 6932, PlatSearch 100%

No significant work was completed.

SILVER CITY MINERALS LIMITED, NSW AND SA

Silver City Minerals Limited (formerly Silver City Mining Limited) (20% owned by PlatSearch) successfully completed a \$2 million capital raising (before costs) through sophisticated Singaporean and Australian investors (including \$310,000 from PlatSearch) to advance its exploration and prepare for an IPO, planned for mid-2010.

During the quarter the company 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:

- Gossan sampling, analyses and detailed reconnaissance mapping over the principal lode zones in the Copper King tenement enhancing the significance of a number of these zones and making this one of Silver City's most promising projects.
- Infill portable XRF analyser surveys undertaken on the Brunihill and Champion/Hidden Secret South prospects in the Aragon tenement and on the Wolseley West prospect in the Mt Robe EL with new XRF work on the Chloe tenement and a trial program completed at the Mt Brown prospect in the Euriowie tenement.

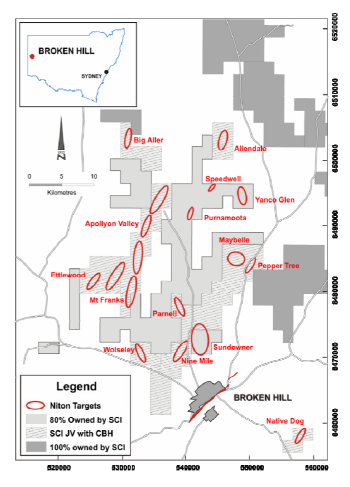


Figure 6 - Silver City tenements and key targets

 Environmental approvals received to enable the commencement of the RAB and RC drilling programmes at Ironbar, Mt Robe and the Stephens-Centennial ELs. Drilling is planned to commence early in 2010.

Silver City also advanced preparations for its planned IPO, including appointing an independent geologist as part of the generation of the prospectus.

EASTERN IRON PROJECTS, NSW

Cobar East, Coolabah West, Oakvale, Quartermaine, Techno, Tottington, Wendoline, Shaun, Wallace, Gromit, Bimbella, Euabalong, McGraw, Flamingo and Preston, NSW – *ELs* 6710, 6711, 6706, 6953, 6954, 6956, 6957, 6958, 6959, 6960, 6671, 6672, 6961, 6952 and 6962, *PlatSearch* 20%, *Eastern Iron* 80%

Eastern Iron (ASX Code: EFE) announced a new joint venture, to explore the magnetite-rich portion of the layered intrusive complex at Hawkwood in Queensland, with Rugby Mining Pty Ltd and Rugby Mining Limited (TSX Code: RUG). Hawkwood is located 160 kilometres from the coast and 250 kilometres by rail from the coal export port of Gladstone, an area well serviced with existing infrastructure.

Under the terms of the agreement Eastern Iron can earn a 50% interest in the exploration area by spending \$700,000 within three years and can earn up to an 80% interest by spending in staged increments to a Bankable Feasibility Study. Eastern Iron must complete a minimum work programme of \$200,000 within 12 months. The tenements that are the subject of the joint venture agreement are the portions of EPM 15289 and of EPM application 17099 as shown in Figure 5.

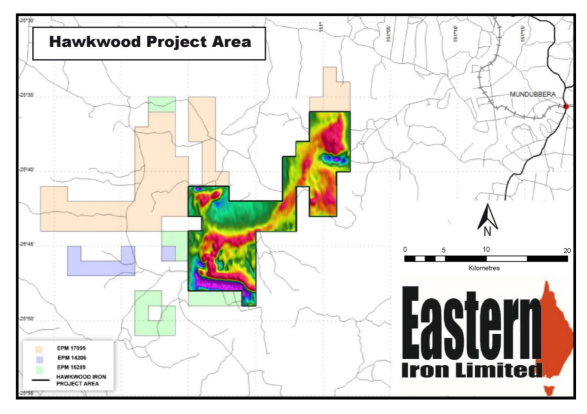


Figure 7 - Hawkwood Project Area with background aeromagnetic image (red tones have greater magnetic intensity)

The Hawkwood Project area contains layered intrusive complexes of the Bushveld Type, South Africa. These intrusions often form large, sill-like bodies of differentiated igneous rock which exhibit extensive layering (distinct differences in mineral compositions and textures) extending laterally over many square kilometres. They are important hosts for titanium- and vanadium-bearing magnetite iron deposits such as at Savage River, Tasmania and Balla Balla, Western Australia as well as some of the world's largest platinum-palladium group element (PGE) deposits such as the Merensky Reef, South Africa.

At Hawkwood, previous exploration for iron focused on defining coal washery material from outcropping magnetite-bearing layers near the southern margin of the large magnetic signature within the Hawkwood intrusion. This work identified numerous cumulate layers of vanadium-bearing magnetite with rock chip grades up to 52.1% iron and 0.29% vanadium, with magnetite concentrate grades up to 63.5% iron recorded from past exploration.

Eastern Iron believes that there is excellent potential for significant iron deposits in the area and over the next 12 months intends to undertake an aggressive exploration program including an ultra detailed airborne magnetic survey and drilling to rapidly advance the project.

Also, during the quarter Eastern Iron announced the results of a preliminary report into the Direct Shipping Ore (DSO) economic potential of Eastern Iron's Cobar and Main Line projects. The report only concentrated on the concepts behind the development of a low capital cost, 1.5Mtpa direct shipping operation involving a simple dry magnetic separation product (Beneficiation Feed Mineralisation) at a specific EFE deposit within the Cobar project area - the Belah Tank prospect.

Among other things, the study concluded that a DSO export project such as one based on a Belah Tank style resource required robust iron ore prices, sustained at a higher level than the prices current at the time of the study (20 November 2009). As a result, Eastern Iron has been considering alternative development scenarios involving more on-site or regional processing, in conjunction with one or more parties.

Additional resource calculation work for dry magnetically recoverable product from the Cobar and Main line Projects will be announced shortly. Further work programmes are being considered and joint funding of these activities is being pursued through joint venture discussions with interested groups.

Eastern Iron has appointed Greg de Ross to the position of CEO effective from end-February and Steve Gemell as a new Non-Executive Director effective from 6 January 2009.

PlatSearch holds 21,000,000 ordinary Eastern Iron shares (ASX Code: EFE), 10,500,000 EFE options (exercise price 12 cents and expiry date of 10 December 2010) and 5,000,000 EFE options (exercise price 35 cents and expiry date of 19 December 2012).

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 will contribute or may convert to a 2% NSR royalty interest.

More details regarding Eastern Iron can be obtained at www.easterniron.com.au.

WESTERN PLAINS RESOURCES LTD

In early June, 2009 Western Plains (ASX Code: WPG) reported that it executed agreements to form a 50:50 joint venture with Wugang Australian Resources Investment Pty Ltd, a subsidiary of Wuhan Iron & Steel (Group) Co (WISCO) to complete a feasibility study and, if positive, develop one or more of the six known magnetite deposits in the Hawks Nest tenements. The deposits lie within the Woomera Prohibited Area, an important test region for advanced weaponry. Following a number of discussions, the Defence Department indicated that it would not approve the proposed transaction on the basis of a number of concerns including safety and national security.

Following vigorous defence of the proposed transaction by WPG, the Commonwealth Government initiated a review of the conditions under which future exploration and mining can be undertaken inside the Woomera Prohibited Area. This review is expected to be finalised in early 2010.

WISCO has agreed to an extension to 26 April, 2010 for the period in which all conditions precedent for the Hawks Nest magnetite joint venture must be obtained, and the Department of Defence has extended WPG's Hawks Nest access agreement for a further two month period whilst the Commonwealth review is underway.

Metallurgical work by WPG continued to highlight the quality and attractiveness of the saleable product from Peculiar Knob, particularly the fines fraction. Further work is planned next quarter.

Following the slow progress for the proposed development of Port Bonython, WPG and Flinders Ports Pty Ltd entered into an MOU agreement for the interim handling, storage and shiploading of iron ore from Peculiar Knob. Pursuant to the agreement, the parties will cooperate to develop a detailed set of protocols backed by appropriate contracts between them for the export of ore through Port Pirie or Port Adelaide, existing ports owned by Flinders Ports, before the end of June 2010. This will allow the development of the Peculiar Knob deposit and shipment of iron ore to be independent of the proposed development of Port Bonython.

WPG remains committed to the development of a new purpose-built iron ore export facility at Port Bonython but is not prepared to wait until it becomes available before developing Peculiar Knob.

PlatSearch holds 9.325 million Western Plains Resources Ltd ordinary shares. As at 31 December 2009 WPG shares were trading at \$0.30, however at 28 January 2010 WPG shares were trading at \$0.475.

For further details regarding the progress of Western Plain's projects, please refer to its website www.westernplainsresources.com.au.

CHESSER RESOURCES LIMITED

Chesser Resources (ASX Code: CHZ) is exploring for gold deposits in the Tethyan Belt in Turkey. The company 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 resource of 303,000 ounces Au for Sisorta, 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.

The company secured approvals to commence drilling over the Kestanelik epithermal gold deposit and will commence drilling early in the first quarter of 2010.

During the quarter Chesser raised \$1.35 million through a placement to progress its exploration of the properties particularly Kestanelik. PlatSearch participated in the placement, purchasing 0.5 million shares at \$0.15 per share for \$75,000. PlatSearch currently holds 2.3 million fully paid shares (2.8% of Chesser ordinary shares) and 2 million options exercisable at \$0.35. At 31 December 2009 Chesser shares were trading at \$0.14.

For further details regarding the progress of Chesser's projects, please refer to its website www.chesserresources.com.au.

FINANCIAL

Cash expenditure by PlatSearch on exploration for the quarter was \$44,000. Expenditure by joint venturers on the Company's projects was \$647,000 for the quarter. Cash funds available at 31 December 2009 were \$2,865,000. The Company has no borrowings.

PLATSEARCH NL

Greg JonesManaging 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.

The information in this report that relates to mineral resources for Eastern Iron Limited is based on information compiled by Mr Arnold van der Heyden who is a Member of the Australian Institute of Mining and Metallurgy and a full time employee of Hellman & Schofield Pty Ltd. The data used to derive the mineral resource estimate was supplied by Eastern Iron Limited and compiled by Mr Peter Buckley who is a Member of the Australian Institute of Geoscientists and a full time employee of Eastern Iron Limited. Mr van der Heyden, and Mr Buckley have sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as "Competent Persons" as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr van der Heyden and Mr Buckley consent to the inclusion in this Report of the information compiled by them in the form and context in which it appears.

CORPORATE INFORMATION

Top 10 Shareholders of Fully Paid Ordinary Shares as at 31 December 2009

	Shares	% Shares issued
Kwan Chee Seng	22,430,164	12.80
DMG & Partners Securities Pte Ltd	17,516,239	9.99
UOB Kay Hian Private Limited	12,210,445	6.97
Minotaur Resources Investments Pty Ltd	8,750,000	4.99
Mr Xiangjun Zhang	8,000,000	4.56
Viking Investments Limited	7,653,833	4.37
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
Nefco Nominees Pty Ltd	2,966,023	1.69
TOTAL	93,241,483	53.19*

Percentage of total issued shares

CORPORATE INFORMATION

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ASX Code - PTS

DIRECTORS

Pat Elliott (Non-Executive Chairman) Greg Jones (Managing Director)

Robert Waring (Executive Director and Company Secretary)

Kwan Chee Seng (Non-Executive Director)
Bob Richardson (Non-Executive Director)
Dr Foo Fatt Kah (Non-Executive Director)

Issued Capital

At 31 December 2009 there were 175,287,592 fully paid ordinary shares (held by 1,285 shareholders), 450,000 ordinary shares partly paid to 1 cent and 12,870,000 options, mainly issued under the Employee Share Option Plan.

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.