HAMMER METALS LIMITED ABN. 87 095 092 158

PRESENTATION

August 2014



CORPORATE SUMMARY (JUNE 2014)



Russell Davis Chairman

Technical



Alex Hewlett Executive Director



Nader El-Sayed Director

Finance



Patrick Corr Director Legal

	August 2014
Ordinary Shares	71,005,107
Preference Shares	6,306,405
Unlisted Options @ \$0.20	15,300,000
Unlisted Options @ \$0.30	2,116,674

Commercial

Shareholders with greater than 5% of shares on issue				
Santana Minerals Ltd 19.9%				
Mr Russell Davis ≈ 7%				
Mr Alex Hewlett ≈ 7%				
National Health Recovery Agents Pty Ltd ≈ 5%				

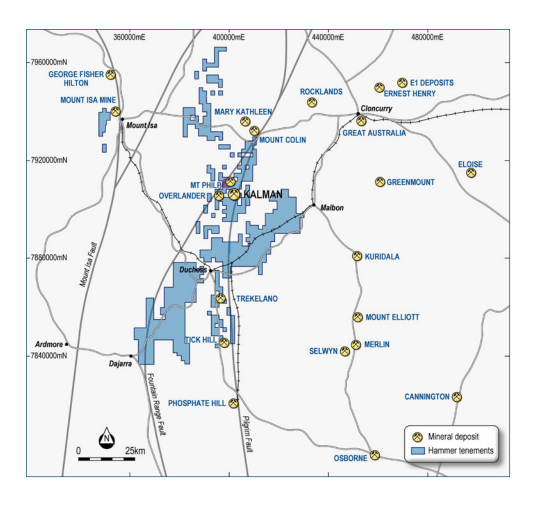
QUEENSLAND PORTFOLIO SUMMARY

COPPER + MOLYBDENUM

Queensland, Australia



MOUNT ISA PROJECT OVERVIEW



Major land position located in the Mount Isa province "sandwiched" between several major players including;

- Glencore Xstrata (Mount Isa, E1, Ernest Henry).
- BHP Billiton (Cannington).
- Chinova Resources (Osborne, Merlin, Mt Elliott).
- CopperChem (Mt Colin, Cloncurry).
- Cudeco (Rocklands).

FUTURE GROWTH

Strategy:

- Develop a mining hub centred on Kalman.
- Define resources within a truckable distance of Kalman.
- Focus on base and precious metals in a globally significant mining district;
- Consolidate the Mt Isa Mineral Province, focussing on the central trend between Glencore/Xstrata (to the West) and BHP Billiton/Chinova (to the East); and
- Consolidate the Mount Morgan mining district.

How:

- Corporate Acquisition of strategic interests;
- Project Acquisition and development of advanced projects; and
- Exploration Focussed on advanced targets within the exploration portfolio.

MOUNT ISA PRIORITY TARGETS

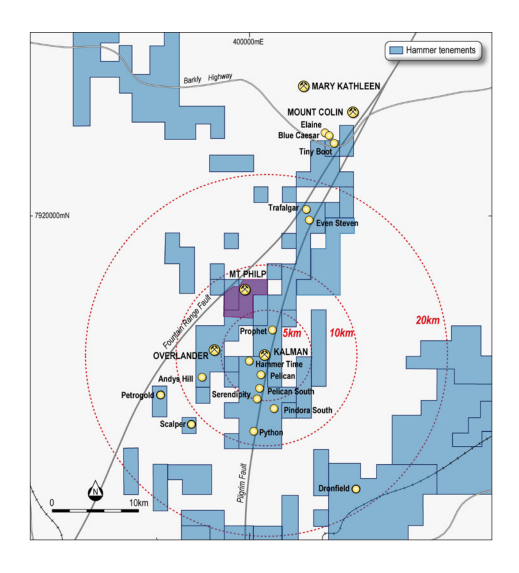
Objective: To create a mining hub centred on the Kalman deposit.

How: To define a number of resources within close trucking distance of Kalman.

Priority Targets

- Kalman
- Overlander
- Andy's Hill
- Pelican
- Western IOCG Corridor

- Serendipity
- Python
- Pindora South
- Tiny Boot
 - Dronfield



KALMAN RESOURCE

Kalman Deposit Mineral Resource Estimate

(Reported at 0.3% CuEq cut-off above 100m RL and 1.0% CuEq cut-off below 100m RL)

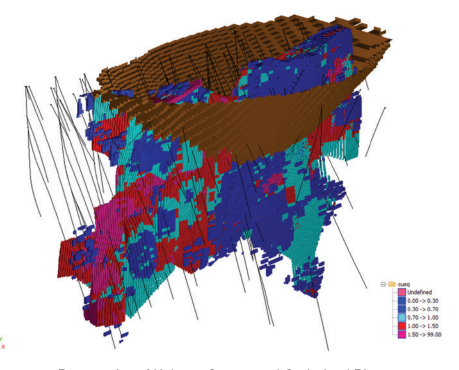
Classification	Mining Method	Tonnes (t)	CuEq (%)
Inferred	Open Pit	22,000,000	1.1
Inferred	Underground	8,300,000	1.9
TOTAL		30,000,000	1.3

⁻ Note: (1) Numbers rounded to two significant figures

[Refer to Appendix for notes on CuEq grade calculation]

Contained Metal:

- 165k tonnes of Cu
- 25k tonnes of Mo
- 274k ounces of Au
- 2.1M ounces of Re



Perspective of Kalman Conceptual Optimised Pit Shell showing drill traces - looking North West.

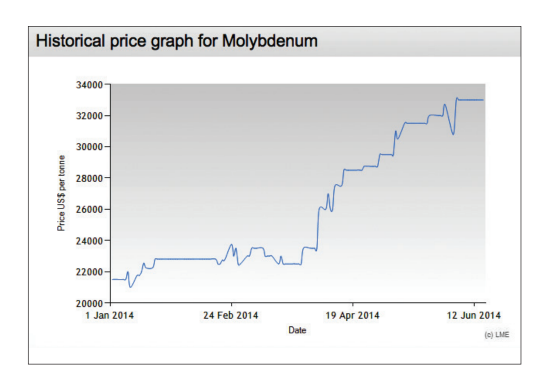
⁻ Note: (2) Totals may differ due to rounding

⁻ Note: (3) (CuEq = Cu + 0.594464Au + 0.010051Ag + 4.953866Mo + 0.074375Re)

MOLYBDENUM MARKET

Molybdenum:

- A key element used in alloys and stainless steel to enhance strength, corrosion resistance and hardness.
- Most supply coming from China and the Americas.
- Traded on the LME.
- High usage in oil industry for piping to prevent sulfur bonding.



RHENIUM MARKET

Rhenium:

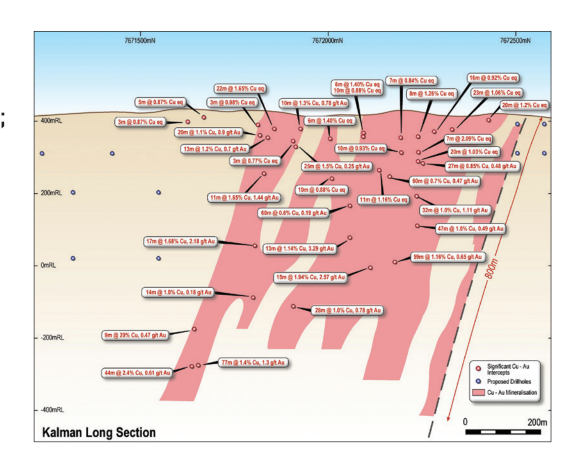
- Used in the production of super-alloys for jet engine and satellite parts to allow exposure to extreme high temperatures and pressures.
- Produced as a by product of Molybdenum refining.
- Largest consumers include GE and Rolls Royce.



KALMAN (DISTRICT HUB)

Multiple areas for the current resource to be extended, key areas include;

- Northern Fault offset target mineralisation
- High grade Cu open at depth and to South (including 9m @ 20%Cu, 0.47g/tAu from 581m).
- High Grade Mo open at depth and to South
- Anomalous Cu and Mo geochemistry extending to Python [12km to the south].

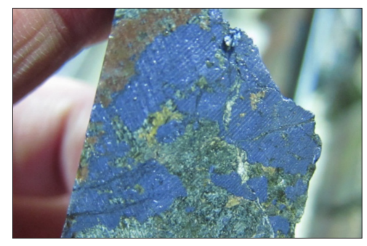


KALMAN HIGH GRADE ZONES

- High grade copper-gold:
 - 7.6m at 23.4% Cu, 0.5g/t Au & 20g/t Ag from 581.65m in K106A
 - 77m at 1.4% Cu & 1.3g/t Au from 700m in K106A
 - 25m at 3.8% Cu & 0.94g/t Au from 712m in K106C
- High grade molybdenum-rhenium:
 - 51m at 0.58% Mo & 15.1g/t Re from 294m in K19
 - 72m at 0.2% Mo, 4.4g/t Re, 0.5% Cu & 0.7g/t Au from 273m in K23
 - 33m at 0.32% Mo & 10g/t Re from 212m in K52
 - 51m at 0.38% Mo & 8.3g/t Re from 256m in K58



High Grade Core from Copper-Gold Zone



High Grade Core from Molybdenum Zone

OVERLANDER

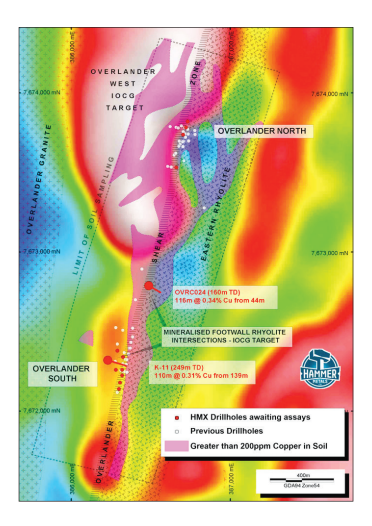
- Preliminary RC Drilling has identified zones of high grade Cu with Co from surface.
- 6km of strike.
- 6km West of Kalman.
- Large IOCG potential.

Overlander North + South (Combined)

July 2014 Mineral Resource Estimate (0.5% Cu Cut-off)

Classification	Tonnes t	Cu %	Co ppm	Cu Tonnes t	Co Tonnes t
Measured	-	-	-	-	-
Indicated	247,000	1.3	230	3,201	56
Inferred	910,000	1.1	430	10,140	392
TOTAL	1,157,000	1.2	390	13,341	448

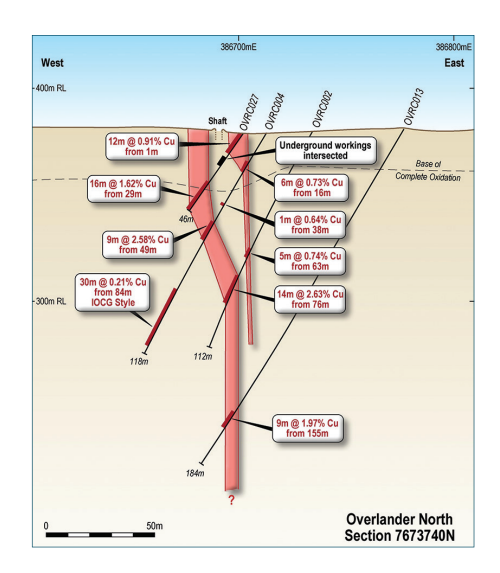
Refer to ASX Announcement 24/07/14. Note: Totals may differ due to rounding.



OVERLANDER

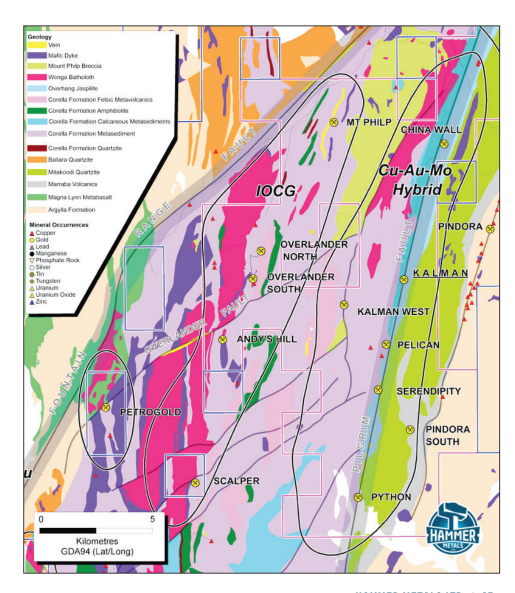
Better drillhole intercepts include:

- **14m @ 2.62% Cu** from 76m in OVRC003
- **10m @ 1.45% Cu** from 63m in OVRC001
- **9m @ 2.58% Cu** from 49m in OVRC004
- **7m @ 2.24% Cu** from 121m in OVRC012
- 12m @ 1.2% Cu from 31m in OVRC010
- **8m @ 1.41% Cu** from 38m in OVRC017
- **7m @ 1.55% Cu** from 25m in OVRC018
- **15m @ 1.26% Cu** from 26m in OVRC022
- **117m @ 0.35% Cu** from 43m in OVRC024



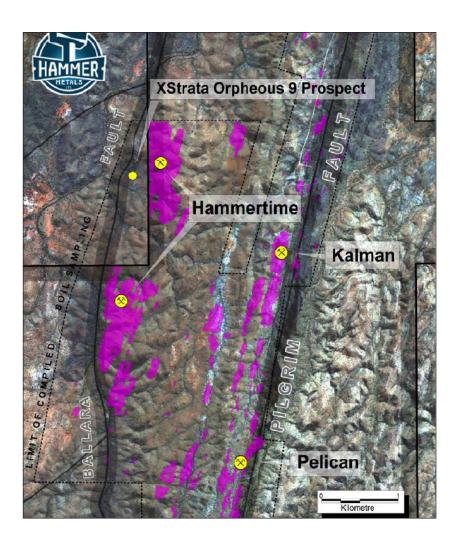
WESTERN IOCG CORRIDOR

- Large IOCG System extending from Mt Philp in the North all the way to Andy's Hill in the South.
- Significant Cu, Au and Rare Earth mineralisation in drilling (please refer to IOCG ASX announcement 20/05/2014).
- Next step in exploration to best define drill targets will be IP, Magnetic and Gravity Surveys.
- 116m @ 0.34% Cu from 44m in OVRC024 at Overlander
- 298m at 0.1% Cu from 119m and 47m at 0.28% La + Ce from 290m in AHD001 at Andy's Hill



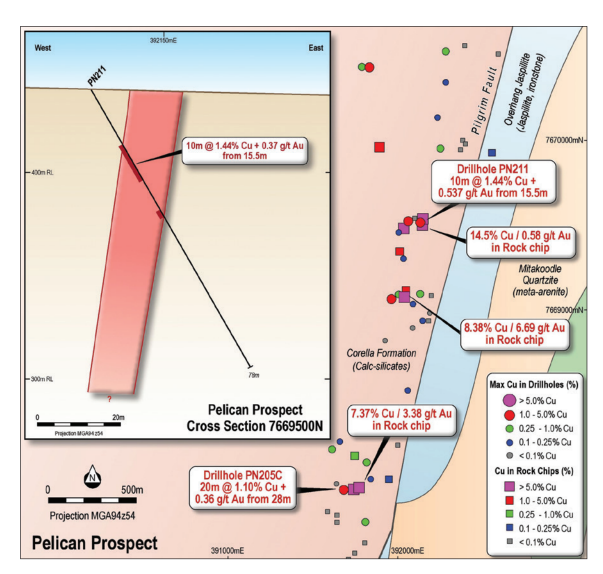
HAMMER TIME

- Coincident soil geochemistry (Cu and Au) and IP anomaly.
- 3.4km in length and 1km in width.
- Prospect crosses the tenement boundary with Glencore Copper.
- Glencore actively exploring.



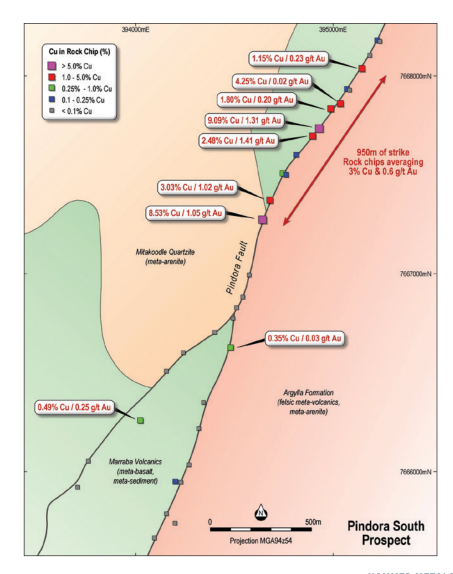
PELICAN

- Kalman style copper-gold in previous drilling.
- 3km South of and directly along strike from Kalman.
- Open-pit potential.
- RC drill results include:
 - 10m at 1.44% Cu + .37g/t Au from 15.5 in PN211
 - 20m at 1.1% Cu & .36g/t Au from 28m in PN250C



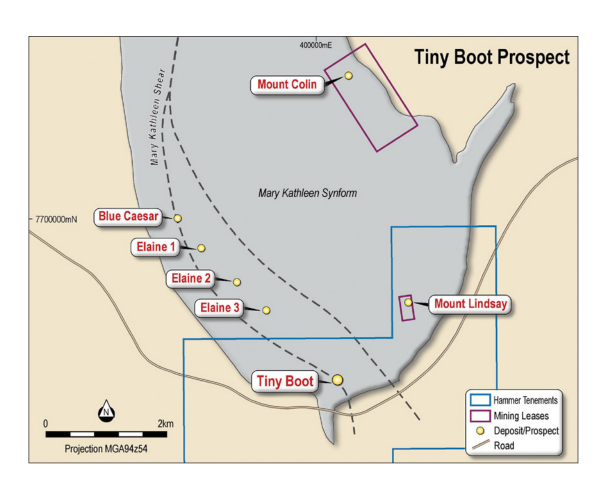
PINDORA SOUTH

- Systematic rockchips over 950m averaging 3%Cu and 0.6g/tAu.
- 5.5Km South Fast of Kalman.
- Along strike of Pindora copper mine.
- RC Drilling proposed to test Cu, Au anomaly.



TINY BOOT

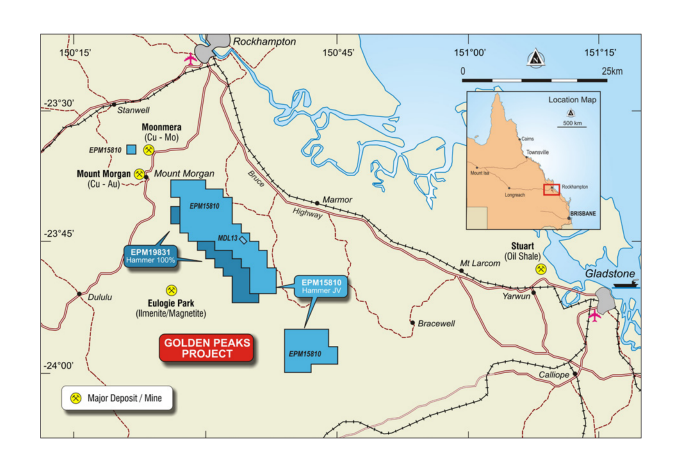
- 250m copper gossan at surface.
- 1.6Km along strike from Chinalco Ltd's new discovery "Elaine no 3".
- 5km south of CopperChem Ltd's Mount Colin.
- 25Km North from Kalman.
- VTEM survey planned.



MOUNT MORGAN REGION

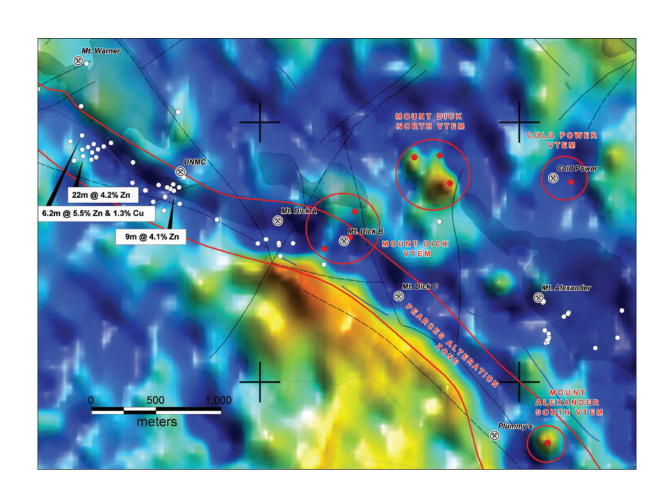
Golden Peaks Project

- Base metal & gold project located near infrastructure & industrial centres in Central Queensland
- 3 granted tenements over $240 \, \text{km}^2$.
- Covers volcanic sequence that hosts world-class 8 million ounce Mount Morgan gold copper deposit.



MOUNT MORGAN REGION

- VTEM survey completed 2013.
- Interpretation highlights several conductors.
- Follow-up planned when access permitting completed.



DISCLAIMER & COMPETENT PERSON STATEMENTS

Disclaimer

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Competent Persons Statements

Historic Exploration Results

The information in this presentation as it relates to exploration results and geology first reported prior to 1 December 2013 was reviewed by Mr John Downing, who is a Member of the Australian Institute of Geoscientists and a Consultant to the Company. Mr Downing 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 Downing consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

Certain exploration drilling results relating to the Mount Isa Project and Golden Peaks Project and the Mineral Resource estimates for Leonora and West Pilbara were first disclosed under JORC code 2004 and have not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed.

Exploration Results - Overlander

The information in this presentation as it relates to exploration results and geology for Overlander was compiled by Mr John Downing, who is a Member of the Australian Institute of Geoscientists and a Consultant to the Company. Mr Downing has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Downing consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

Kalman Resource Estimate

Where the Company refers to the Kalman Project and the revised mineral resource estimate in this presentation (referencing the release made to the ASX on 19 March 2014), it confirms that it is not aware of any new information or data that materially affects the information included in that announcement and all material assumptions and technical parameters underpinning the resource estimate with that announcement continue to apply and have not materially changed.

Overlander North + South Resource Estimate

Where the Company refers to the Overlander North + South Mineral Resource Estimate in this presentation (referencing the release made to the ASX on 24 July 2014), it confirms that it is not aware of any new information or data that materially affects the information included in that announcement and all material assumptions and technical parameters underpinning the resource estimate with that announcement continue to apply and have not materially changed.

The information in this presentation that relates to Exploration Results or Mineral Resources is based on information compiled by Russell Davis who is a member of the Australasian Institute of Mining and Metallurgy. Mr Davis is a Director, shareholder and option holder of Hammer Metals Limited. Mr Davis has sufficient experience which is relevant to the style of mineralisation under consideration to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (The JORC Code). Mr Davis consents to the inclusion in the presentation of the matters based on their information in the form and context in which it appears.

The information in this presentation that relates to Exploration Results or Mineral Resources was reviewed by John Downing who is a member of the Australian Institute of Geoscientists and a Consultant to Hammer Metals Limited Mr Downing has sufficient experience which is relevant to the style of mineralisation under consideration to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (The JORC Code). Mr Downing consents to the inclusion in the presentation of the matters based on their information in the form and context in which it appears.

NOTES ON COPPER EQUIVALENCE CALCULATION

Copper equivalent (CuEq) grades were calculated using estimated block grades for Cu, Au, Ag, Mo and Re.

The CuEq calculation is based on commodity prices and metallurgical recovery assumptions as detailed in this release. Prices agreed to by Hammer were a reflection of the market as at 14/02/2014 and forward looking forecasts provided by consensus analysis. Metal prices provided are:

• Cu: US\$7,165/t Aq: US\$22.40/oz

 Mo: US\$16.10/lb • Au: US\$1,324.80/oz

The forward looking price for Rhenium was estimated using available historical and current prices.

Re: US\$5,329/kg

The CuEq equation is CuEq = Cu + 0.594464Au + 0.010051Aq + 4.953866Mo + 0.074375Re and was applied to the respective elements estimated within the resource block model.

Assumed Metallurgical Recoveries

Based on the testing completed and the current understanding of the material characteristics it has been assumed that the Kalman material can be processed using a "typical" concentrator process flowsheet. The mass balance and stage metallurgical recovery of the four major elements were based on the metallurgical test results from the molybdenum zone sample and benchmarks. The final overall recovery (Table 3) was established from the mass balance and benchmarked against other operations and projects.

Table 3: Assumed Metallurgical Recoveries

Process Stage	Molybdenum Recovery (%)	Rhenium Recovery (%)	Copper Recovery (%)	Gold Recovery (%)	Silver ⁽¹⁾ Recovery (%)
Bulk Rougher	95	86	95	82	82
Overall	86	77	86	74	74

(1) No data available for Silver recoveries so they have been assumed similar to Gold Recoveries

It is the company's opinion that the metals used in the metal equivalent equation have reasonable potential for recovery and sale based on metallurgical recoveries in flotation test work undertaken to date. There are a number of well-established processing routes for copper-molybdenum deposits and the sale of resulting copper and molybdenum concentrates.