Recent ASX Announcements: 14 March 2016 Bonanza gold from Edna Beryl 1.83m @ 139.7 g/t gold from drill hole A 1.83m @ 309.5 g/t gold from drill hole B 1.83m @ 93.4 g/t gold from drill hole C

19 May 2016 High Grade Gold at Edna Beryl West 5m at 27g/t gold incl. 2m at 51g/t gold 13m at 8.7g/t gold incl. 7m at 15g/t gold

5 July 2016 High Grade Gold at Edna Beryl 6m at 13.2g/t gold incl. 3m at 15.7g/t gold 3m at 11.2g/t gold 9m at 5.33m g/t gold incl. 3m at 10.4g/t gold

2 August 2016 Further High Grade "Bonanza" Gold at Edna Beryl 5m at 35.6g/t gold from 120m 2m at 30.1g/t gold from 128m

emmerson



Precious Metals Summit – September 2016

Rob Bills, Managing Director & CEO

Important Notice and Disclaimer



This presentation has been prepared by Emmerson Resources Limited ACN 117 086 745 (ASX: **ERM**) (the "**Company**") and is being provided to a limited number of investors for the sole purpose of providing preliminary background information to enable recipients to review the business activities of the Company. It is not intended as an offer, invitation, solicitation or recommendation with respect to the purchase or sale of any securities.

This presentation should not be relied upon as a representation of any matter that a potential investor should consider in evaluating the Company. The Company, nor any of its directors, agents, officers, employees or affiliates does not make any representation or warranty, express or implied, as to or endorsement of, the accuracy or completeness of any information, statements, representations or forecasts contained in this presentation, and they do not accept any liability for any statement made in, or omitted from, this presentation.

Prospective investors should make their own independent evaluation of an investment in the Company.

Nothing in this presentation should be construed as a financial product advice, whether personal or general, for the purposes of Section 766B of the Corporations Act. This presentation consists purely of factual information and does not involve or imply a recommendation or a statement of opinion in respect of whether to buy, sell or hold a financial product. The Company has not considered any of your objectives, financial situation or needs.

This presentation and contents has been made available in confidence and may not be reproduced or disclosed to third parties or made public in any way without the express written permission of the Company.





Board of Directors





Mr. Andrew McIlwain B.Eng (Mining) Non-Executive Chairman

Mining Engineer with more than 25 years experience in operational, senior management and executive roles (MIM, WMC, UML & others).

Mr. Robert Bills B.Sc, M.Sc Managing Director and Chief Executive Officer

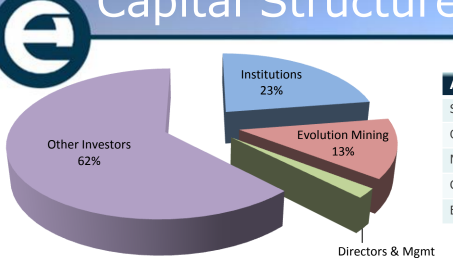
Geologist with over 25 years experience in exploration and mining with WMC and BHP. Joined Emmerson in late 2007 as the Managing Director and CEO.



Dr. Allan Trench B.Sc (Hons), Ph.D, M.Sc, MBA Non-Executive Director

Geologist/geophysicist with extensive experience in strategy, project development and operations within the natural resource sector.





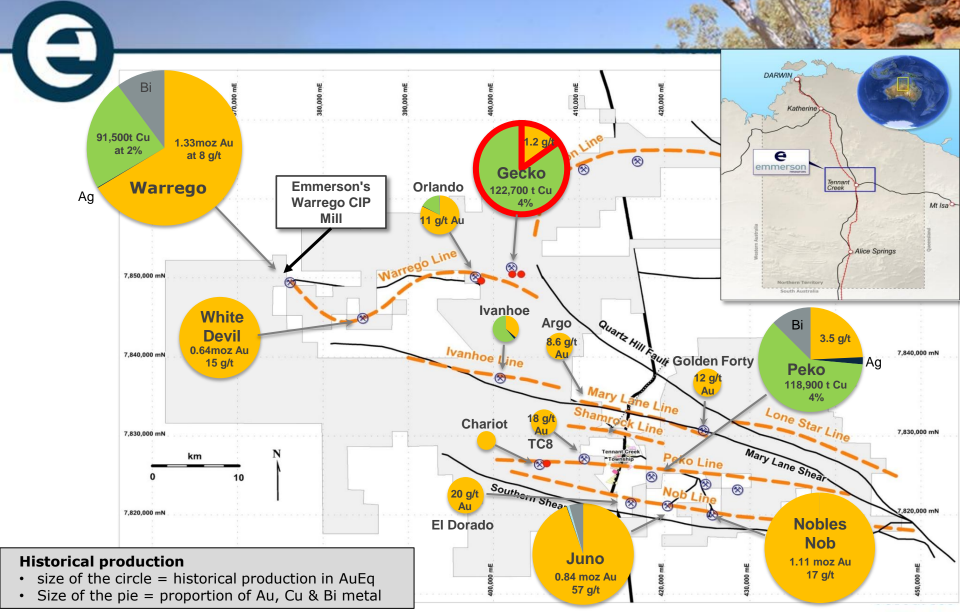
ASX code	ERM
Shares on issue	378,311,454
Options (Exercise price US\$0.0364)	7,000,000
Market capitalisation (at US\$0.09/share)	US\$34.0 million
Cash (30/06/16)	US\$3.9 million
Enterprise value	US\$30.1 million

resources

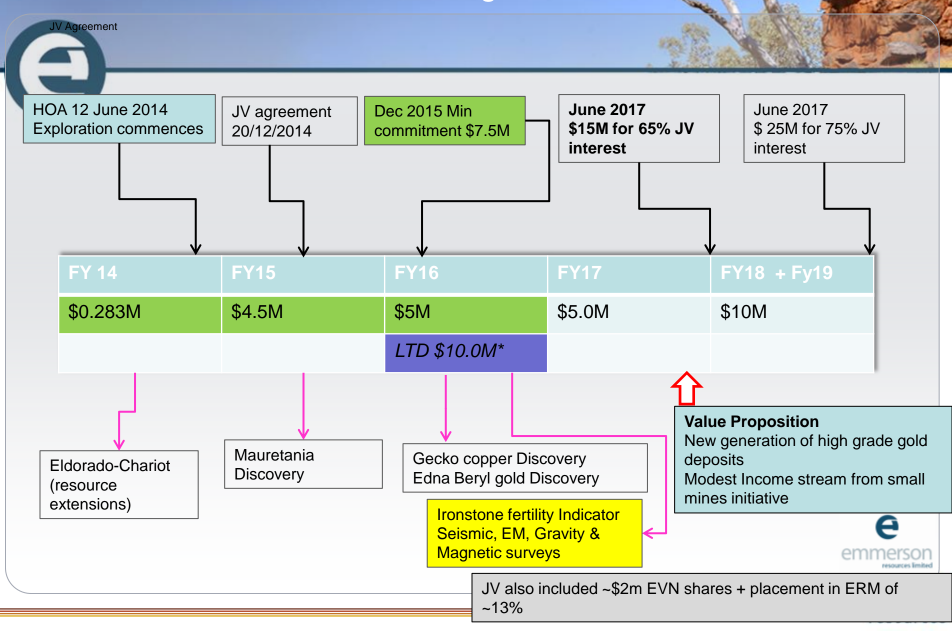


Capital Structure

Tennant Creek – one of Australia's highest grade goldfields



Tennant Creek Fully Funded via \$15m JV with Evolution Mining



Threefold Strategy



- Application of new technology/ideas to make new discoveries in Tennant Creek (Goanna copper, Mauretania gold, Edna Beryl gold)
- Small Mines monetise existing resources and provide opportunities for "near mine" discoveries (Edna Beryl under development and will be one of Australia's highest grade gold mines plus pipeline of others)
- Leverage new technology/ideas outside of the Tennant Creek Project New gold-copper projects in the Macquarie Arc of New South Wales



Discovery is the biggest value driver in the resource business An example of where Prediction + Detection ≠ Discovery

Kuala Lumpur

Imprecise Prediction

Example of a low probability outcome: The Search for Malaysia Airlines Flight 370

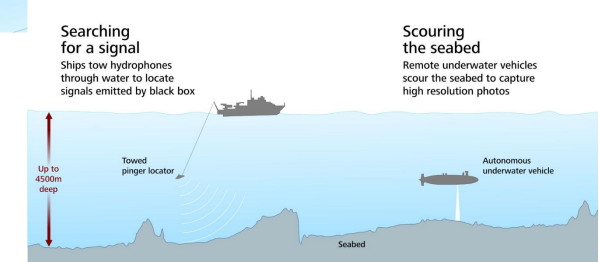


Position of satellite that received last known signal from plane

Plane may have flown up to another hour after its last satellite transmission

Possible position of plane when it transmitted last signal to satellite

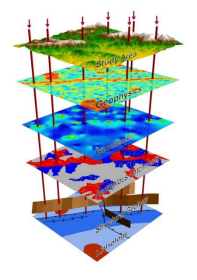
Limit of Detection Techniques



Prediction + Detection = Discoveryand creation of shareholder value for ERM

Precise Prediction and Detection = increasing probability of Discovery!

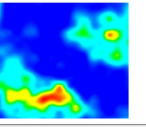
Precise Prediction and Detection



Aiming to deliver:

- New greenfields targets & discoveries
- Underexplored brownfields targets to grow current resource base



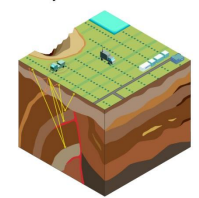


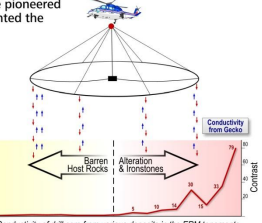
Advanced Detection Technology

- Multiple (applicable) detection technologies increase the probability of discovery
- Emmerson have pioneered the first use of high powered, airborne electrical geophysics in Tennant Creek (and discovered the Goanna Mineralisation)

Contrast

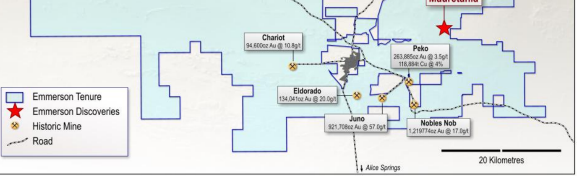
Emmerson and JV Partner, Evolution Mining have pioneered seismic geophysics in Tennant Creek (has highlighted the Edna Beryl mineralisation)





Conductivity of drill core from various deposits in the ERM tenements

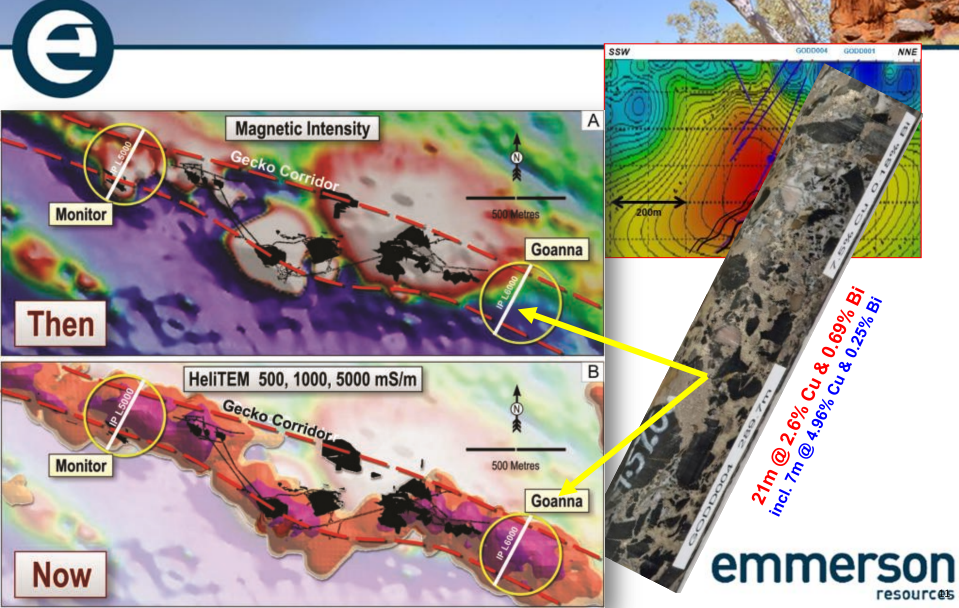
Prediction + Detection = Discoveryand creation of shareholder value **Effective Prediction and Detection = Discoveries Tennant Creek** DARMI Kathenin ADarwin 420,000mE 440.000mE 360.000mE 400,000mE 380,000mE e mmerso Edna Beryl Gecko 7.860.000mN Mt Isa 21.695oz Au @ 1.2a/t 122,700t Cu @ 4.0% \Box Monitor lice Springs Orlando Goanna 133,053oz Au @ 11.0g/t 4,852t Cu @ 1.8% Gecko Warrego 1,456,109oz Au @ 8.0g/t 91.500t Cu @ 2.0% White Devil 7.840.000mN 698,424oz Au @ 15.2g/t Mauretania



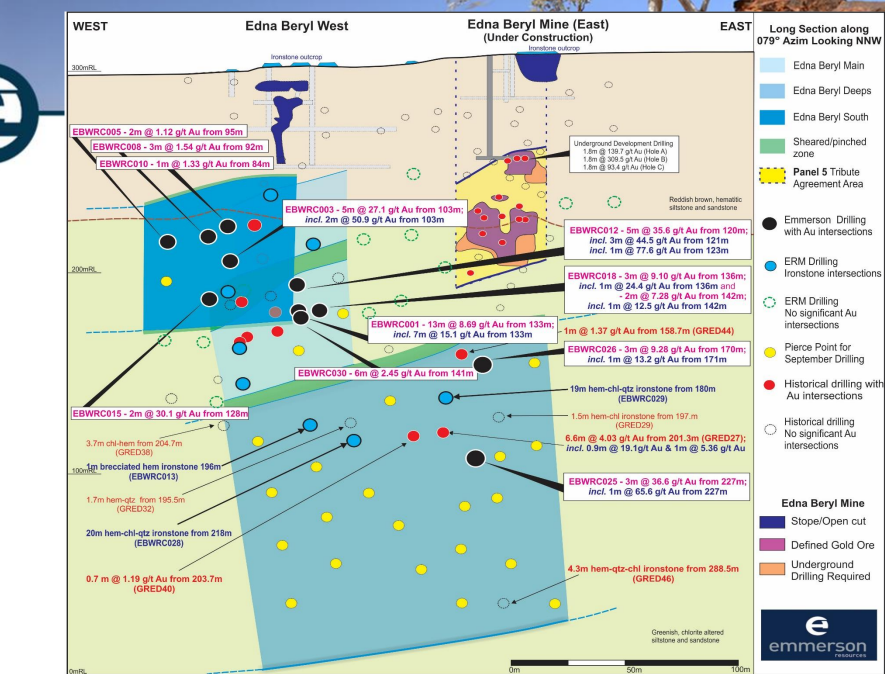




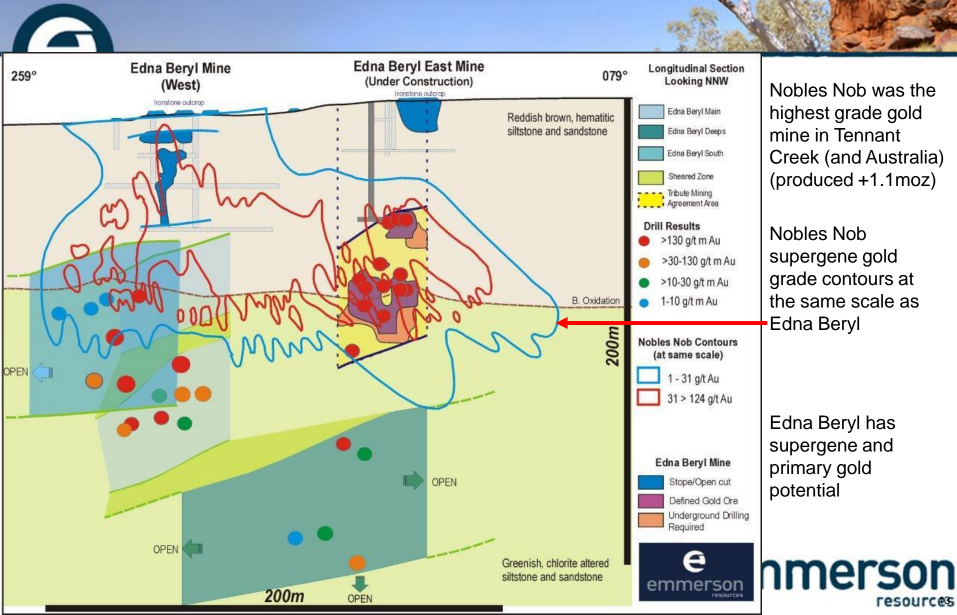
First application of high power airborne EM = discovery Goanna & Monitor Cu-Au



The Edna Beryl Discovery – 6,000m drill program underway

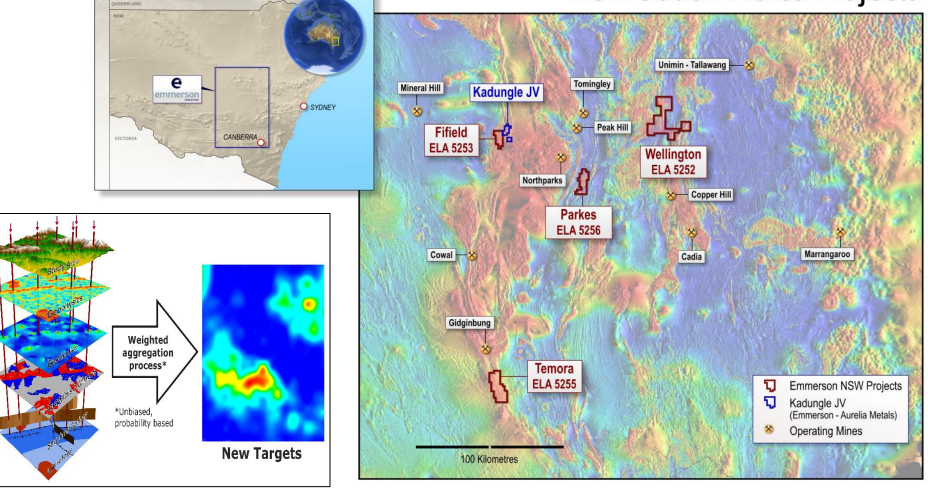


Size comparison with the historical Nobles Nob mine

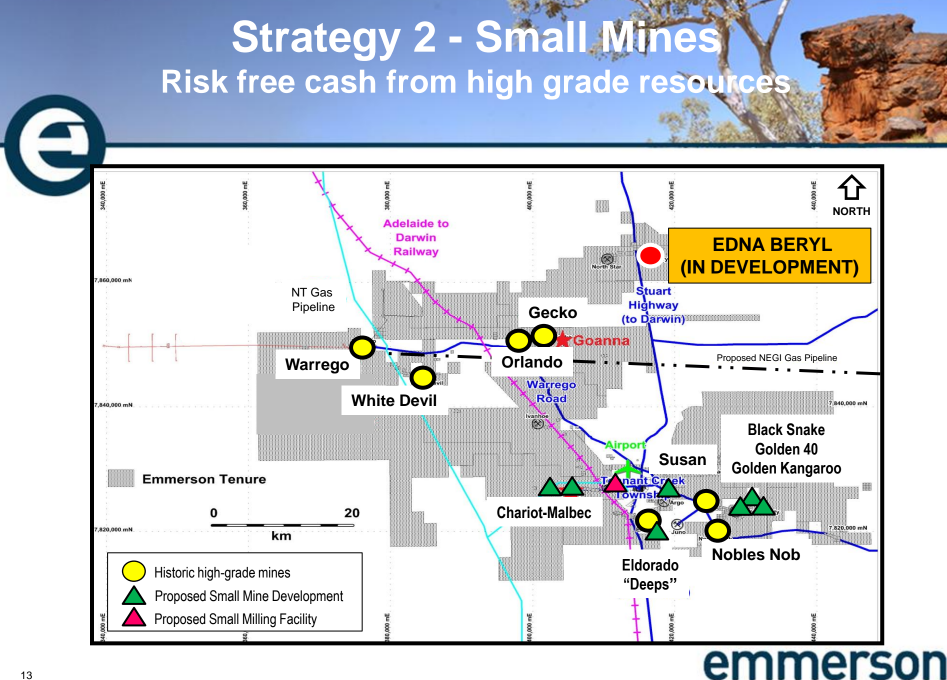


Prediction + Detection = ?and creation of shareholder value for ERM

New South Wales Projects

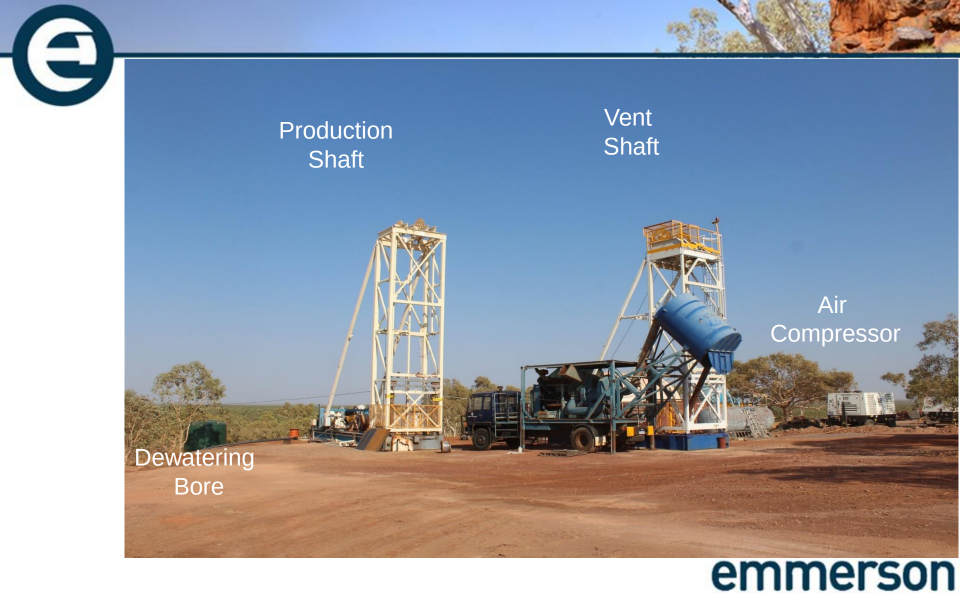






resources

Edna Beryl Development - the first "small mine"



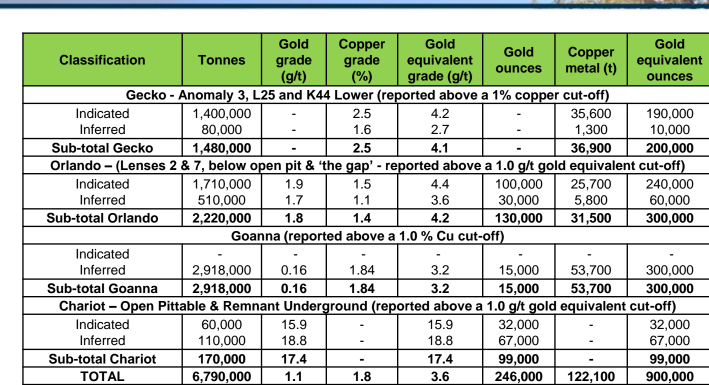
resources

Summary and Conclusions



- Tennant Creek Exploration fully funded by Evolution Mining have spent ~\$10.0m of the \$15m to earn 65% of the Tennant Project
- Next 8,000m drill program at Tennant Creek to commence in September and will initially focus on the high grade Edna Beryl and Susan plus green fields projects (strategy 1)
- Small Mines to monetise existing high grade resources and expand near mine exploration (strategy 2)
- New technology and ideas continue to drive exploration.....both in Tennant Creek (strategy 1) and identifying new gold-copper opportunities (strategy 3)
- ERM remains well funded ~\$5.0m in cash plus potential for risk free cash from small mines
- Highly leveraged to success across all strategic horizons emmerso





Appendix: Mineral Resources

Gold Equivalent Calculation

Gold equivalent results are calculated using a gold price of US\$1,363/oz and a copper price of US\$7,297/t. Copper-rich ore would be processed using a conventional crush, grind and flotation route to a copper concentrate which would then be sold. Benchmarking of this processing route suggests that a copper recovery of 90-92% would be appropriate. Gold would be recovered by an industry standard carbon-in-pulp process leading to the generation of gold bars. No unconventional processing such as roasting or biological leaching is contemplated, therefore typical recoveries for such gold processing plants is in the range of 90-94%. Given the relative recoveries of both gold and copper are essentially identical, the equivalence formula has not been adjusted for recovery. The gold equivalent calculation used is AuEq (g/t) = Au (g/t) + ((Cu(%)*7297)/43.82), i.e. 1.0%Cu = 1.67g/t Au. The totals may not sum exactly due to rounding.



e

Competent Person Statements

The information in this report relating to Exploration Results is based on information compiled by Mr Steve Russell, who is a Member of the Australian Institute of Geoscientists and has sufficient exploration experience which is relevant to the style of mineralisation under consideration 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 Russell is a full time employee of Emmerson Resources Ltd. Mr Russell 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 which relates to Mineral Resources is based upon information compiled by Mr Ian Glacken, who is a Fellow of the Australasian Institute of Mining and Metallurgy. Ian Glacken is an employee of Optiro Pty Ltd 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. Ian Glacken consents to the inclusion in the report of a summary based upon his information in the form and context in which in appears.

Gecko, Goanna & Orlando Mineral Resource: see details in ASX announcement "New High Grade Drill Results & Upgrade to Resource Inventory" released on 18 October 2013.

Chariot Mineral Resource: see details in ASX announcement "High Grade Chariot Gold Resource' released on 28 November 2013.

The information was first disclosed under the JORC Code 2004. It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported.

The gold equivalent calculation assumes a gold price of US\$1,363/oz for gold and US\$3.31/lb for copper and makes no allowance for metallurgical recoveries. The totals may not sum exactly due to rounding.

