Annual General Meeting 27 November 2013

Andre Labuschagne Executive Chairman



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Disclaimer



Forward-Looking Information

Certain statements contained in this press release constitute forward-looking statements or forward-looking information. The words "intend", "may", "would", "could", "will", "plan", "anticipate", "believe", "estimate", "expect", "target" and similar expressions are intended to identify forward-looking statements. These statements are based on certain factors and assumptions and while Straits considers these factors and assumptions to be reasonable based on information currently available, they may prove to be incorrect. Forward-looking statements are given only as at the date of this release and Straits disclaims any obligation to update or revise the forward-looking statements, whether as a result of new information, future events or otherwise, except as required by law.

Competent Person Statement for Mineral Resources and Drilling Results:

The information in this report that relates to Mineral Resources is based on information compiled by Byron Dumpleton, who is a member of the Australian Institute of Geoscientists. Mr Dumpleton is a contractor of Straits Resources Limited and has sufficient experience relevant to the styles of mineralisation, types of deposits 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 Mineral Resources and Ore Reserves". Mr Dumpleton 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 Ore Reserve estimates is based on information compiled by Ian Sheppard, who is a member of the Australasian Institute of Mining and Metallurgy. Ian Sheppard is a full-time employee of Straits Resources Limited and has sufficient experience relevant to the styles of mineralisation, types of deposit under consideration and to the activity which he has undertaken to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Mineral Resources and Ore Reserves". Mr Sheppard consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Investment Proposition



- An established Australian copper producer
- New Board and Senior
 Management with
 proven track record in
 corporate and
 operational turnarounds



- Restructuring of the Straits business well advanced and delivering results
- Three consecutive quarters of improved performance (production and cost) at flagship Tritton Copper Operation
- Value proposition with clear share price growth potential

Corporate Overview



Board of Directors

Andre Labuschagne Executive Chairman
 Alastair Morrison Non-executive Director
 Michele Muscillo Non-executive Director

Executive Management

Rob Brainsbury Chief Financial OfficerIan Sheppard Chief Operating Officer

Capital Structure	
ASX Code	SRQ
Ordinary Shares	1.164bn
Options & Performance Rights	Nil
Share Price (@ 26 Nov '13)	0.8⊄
Market Capitalisation	\$9.31M
Cash & Receivables (@ 30 Sep '13)*	\$29M
Borrowings (@ 30 Jun '13)	\$157.7M

Major Shareholders	
Standard Chartered Private Equity Ltd	18.4%
Glencore Finance Ltd	11.3%
Baker Steel Capital Managers	9.4%
Top 20	74.3%

^{*}Excludes Mt Muro

Achievements 2013



'Difficult decisions' have been taken, benefits starting to accrue:

1. Debt position improving:

- Debt reduced since 30 June 2013 by ~\$28M
 - Mt Muro silver prepayment facility (A\$34.9M) closed out through cash payment (US\$7.5M) and convertible notes (US\$7.0M) issued
- Copper swap facility restructured with repayment profile to be extended to 5 years

2. Operations transitioned to cashflow positive:

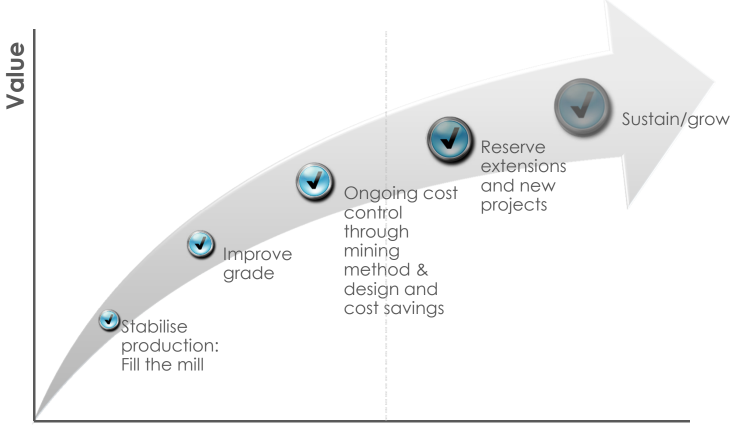
- Mt Muro gold mine (Indonesia) placed on care and maintenance (divest or close) cash 'bleed' stopped
- Reliable performance at Tritton result of new management, focus on improving maintenance and operations planning practices
- Tritton production stabilised and achieving record results

3. Rightsizing complete:

- Sale of non-core assets: Hillgrove antimony/gold operation and plant for \$37.1M,
 Stuart Shelf exploration assets for \$2.2M
- Corporate head office reduced from ~50 staff to 8 and relocation to Brisbane for cost saving and proximity to operations
- Strategy developed for non core assets

Tritton Operations: Strategy



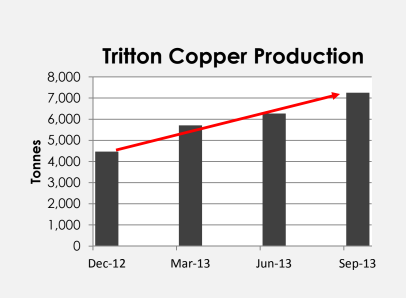


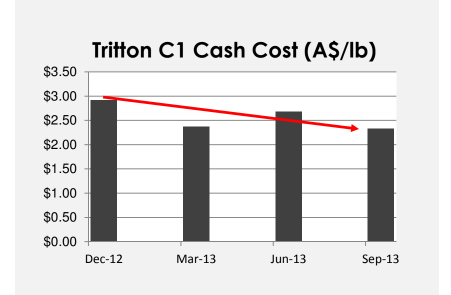
Time

Tritton: Turnaround Achievements



- New management team
- Renewed focus on planning, people and maintenance
- Legacy bottlenecks addressed
- Costs continue to improve
- Operation setting new records for underground mine production, processing plant throughput and copper production



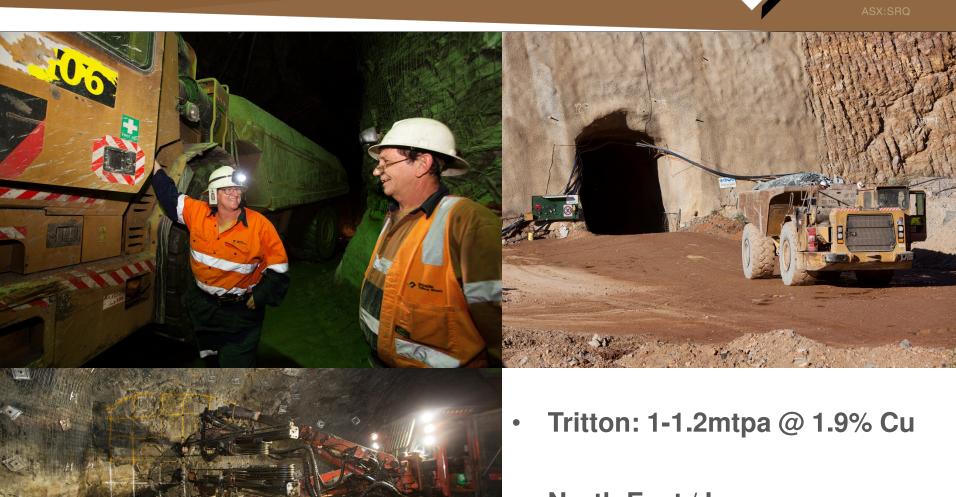


Tritton Operations: 25,000t copper production Straits

- Located near Nyngan in NSW
- Reserve 7.3Mt @ 1.7% for 118kt copper
- Resource 25,530kt @ 1.7% for 435kt copper
- 7+ year mine life
- Add 50,000 tonnes of JORC compliant copper reserves from known projects
- Continue Tritton resource to reserve conversion (leverage established infrastructure)
- Good opportunity for oxide project to restart
- Extensive pipeline of known mining projects
- Highly prospective geological region excellent potential for new discoveries

Tritton Operations: 2 underground mines





North East / Larsens:200-300ktpa @ 1.6% Cu

Tritton Operations: 1.5 mtpa plant





- Running above capacity
- 94% recovery
- 24% copper concentrate grade

Tritton Operations: Good infrastructure



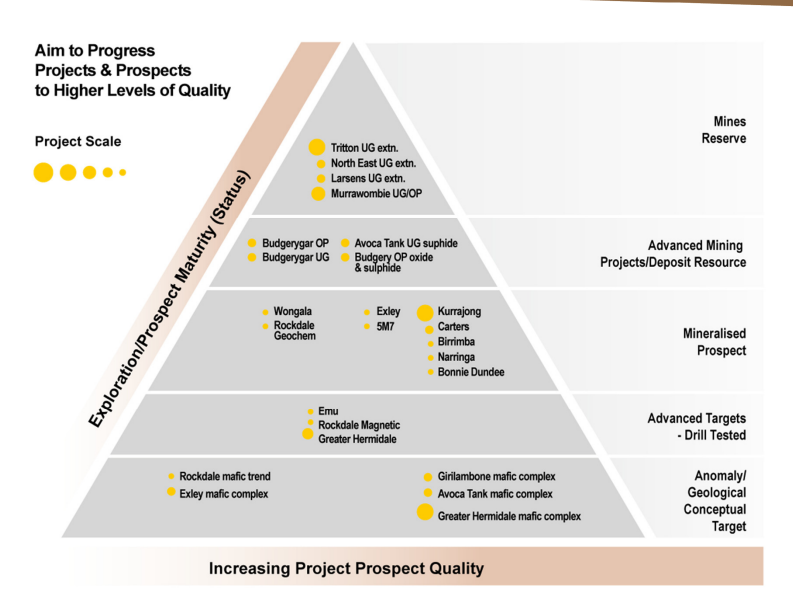




- Mobile fleet workshop
- Paste fill plant for Tritton U/G
- Road Haulage

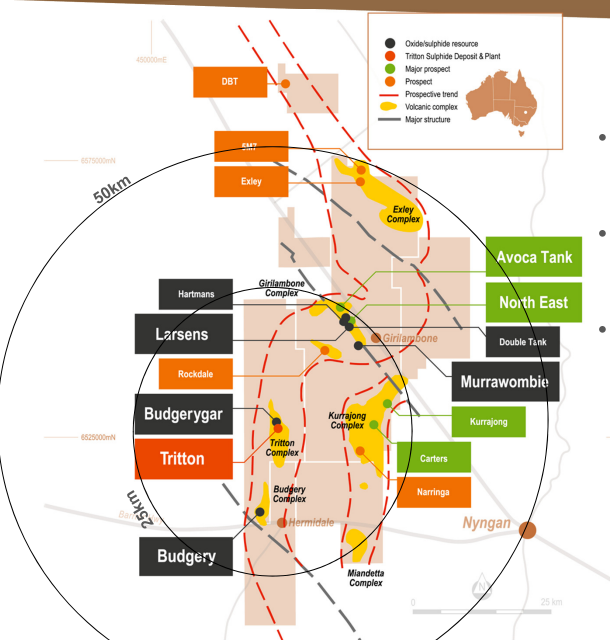
Tritton: Resource Development Pipeline





Target Reserve Development Pipeline





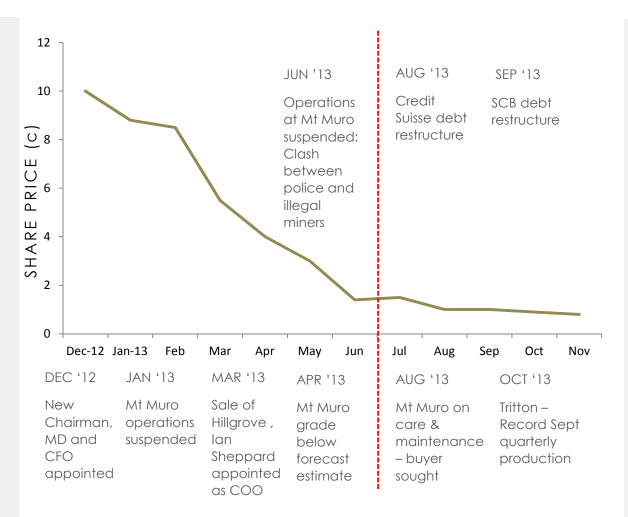
- Highly prospective geological region
- All current resources within 25km radius
- Potential for significant reserve increase

Value 'Disconnect'



Snapshot DEC '12

- Market cap ~A\$110M
- No clear operational focus
- 'Heavy' corporate structure
- Operations Cashflow NEGATIVE
- Operational issues at Mt
 Muro and Tritton
- Large debt position



Snapshot NOV '13

- Market cap ~\$A10M
- ✓ Strong team
- ✓ Clear focus: copper assets
- ✓ Lean corporate structure
- ✓ Operations Cashflow POSITIVE
- ✓ Record production at Tritton
- ✓ Debt reducing

Strategy for FY2014



- Focus on Production Target ~25,000 tonnes of copper (FY2013: ~23,000t)
- Finalise exit of Mt Muro Divestment or closure of Mt Muro gold mine
- Debt Restructure Continue to improve debt position
- Rightsizing Accelerate value extraction from non-core assets





Thank you

Any questions?

Mineral Resource - Tritton Area



	Miner	al Resource St	atement as at 3	30 June 2013			
Region	Project	Cut-off	Commodity	Measured	Indicated	Inferred	Total
	Tritton Underground	Variable Cu	Tonnes (kt)	2,050	7,530	1,900	11,480
			Cu (%)	2.0		2.2	1.9
		Tritton Pillars Variable Cu	Tonnes (kt)		380		380
	(Recoverable)		Cu (%)		2.6		2.6
	Murrawombie	0.6% Cu	Tonnes (kt)		6,530	1,510	8,040
			Cu (%)			1.2	1.4
	North East	0.6% Cu	Tonnes (kt)	30	250	60	340
			Cu (%)	2.4	1.9	1.8	1.9
T :::: 0	Larsens	s 0.6% Cu	Tonnes (kt)		810		810
Tritton Copper Operation		a Tanks 0.6% Cu	Cu (%)		1.8		1.8
Operation	Avoca Tanks		Tonnes (kt)		710	140	850
		Cu (%)		2.8	1.0	2.5	
	Budgerygar	0.8% Cu	Tonnes (kt)			1,610	1,610
			Cu (%)			1.5	1.5
	Budgery	Budgery 0.5% Cu	Tonnes (kt)		1,740 1.1	280	2,020
			Cu (%)	2.000			1.1
	Sub Total Projects Va	Variable Cu	Tonnes (kt) Cu (%)	2,080	17,950 1.6	5,500 1.6	25,530
			Tonnes (kt)		1.0	1.0	1.7
	Stockpiles	Stockpiles Variable Cu	Cu (%)	50 1.5			50 1.5
	Grand Total (Tritton Operations) Varia		Tonnes (kt)	2,130	17,950	5,500	25,580
Grand Total (Tri			Cu (%)	2,130	17,930	1.6	1.7
			- Cu (70)			1.0	

Ore Reserve – Tritton Area



		Ore Reserve	Statement as	at 30 June 2013			
Region	Project	Mining Method	Cut-off Cu	Commodity	Proved	Probable	Total
				Tonnes (kt)	921	4,327	5,248
	Tritton	UG	Variable	Cu (%)	2.1		
				Cu recovered (t)	18,500	67,200	85,800
				Tonnes (kt)		1,370	1,370
Tritton Copper Operation North East Larsens Stockpiles	UG	Variable	Cu (%)		1.7	1.7	
			Cu recovered (t)		21,600	21,600	
			Tonnes (kt)		182	182	
	North East	UG	Variable	Cu (%)		1.6	1.6
				Cu recovered (t)		2,800	2,800
			Variable	Tonnes (kt)		440	440
	Larsens	UG		Cu (%)		1.6	1.6
			Cu recovered (t)		6,600	6,600	
			Tonnes (kt)	50		50	
	Stockpiles	Stockpile	Variable	Cu (%)	1.5		1.5
				Cu recovered (t)	700		700
Grand Total (Tritton Operations)			Variable	Tonnes (kt)	971	6,319	7,290
		ns)		Cu (%)	2.1	1.7	1.7
			Cu recovered (t)	19,200	99,000	118,000	