

JUPITER MINES LIMITED ABN 51 105 991 740

> ASX Release 9 November 2010

JUPITER MINES LTD Level 2, 72 Kings Park Rd West Perth Western Australia 6005

Tel: +61 8 9346 5500 Fax: +61 8 9481 5933

Contacts: Greg Durack Robert Benussi

Email: info@jupitermines.com

For the Latest News: <u>www.jupitermines.com</u>

Directors/Officers

Brian Gilbertson Paul Murray Andrew Bell Priyank Thapliyal Sun Moon Woo Greg Durack Robert Benussi Charles Guy

Issued Capital:

 Shares:
 1,339,894,702

 Deferred Shares
 262,255,799

 Unlisted Opts:
 12,100,000

ASX Symbol: JMS

Currently Exploring for:

- Iron Ore
- Manganese

Jupiter Mines Limited

<u>Tshipi Borwa Manganese Project Reports</u> additional Mineral Resources in the "Top-Cut"

145 million tonnes at 31.75% manganese

Jupiter Mines Limited (ASX: JMS) is pleased to report an increase in the mineral resources at the Tshipi Borwa Project (previously referred to as the Tshipi Manganese Project).

SRK has undertaken a detailed assessment of the "Top-Cut" - an approximate 17m thick manganese sequence occurring directly above the existing geological sequence which hosts Tshipi Borwa's announced Mineral Resource estimate of **163** million tonnes at **37.1% Mn**.

The Top-Cut consists of three separate manganese layers (the X, Y and Z zones - see Figure 1) and when compared to the deeper layers (the M, C and N zones) the Top-Cut is lower grade. It is however possible to upgrade the Top-Cut (by means of selective mining and/or post mining processing) which might produce a saleable product.

Albeit that the Top-Cut consists of three layers Tshipi has only elected to report resources contained within the X and Z zones as the intermediate Y zone is of an even lower grade when compared to the X and Z zones.

The X and Z zones of the Top-Cut contains **145mt of manganese ore at a 31.75% grade** - this mineral resource estimate **is in addition** to the announced Mineral Resource estimate of 163 million tonnes at 37.1% manganese and has been summarised in Table 1 below. The Top-Cut Mineral resource estimate is both SAMREC and JORC compliant.

The Tshipi Borwa feasibility study excluded the Top-Cut resources and was only based on mining the lower MCN layers. Tshipi has yet you finalise its mining, marketing and sales strategy in regard to this Top-Cut. However, the Top-Cut could become an important mineral resource as mining of the Top-Cut would nevertheless occur in order to access the higher grade lower manganese ore horizons (MCN). As such any sales of Top-Cut ore (which cannot presently be guaranteed) will result in a direct reduction in the Tshipi Borwa stripping ratio and a reduction of the fixed costs per tonne of ore mined.

For and on behalf of the directors of Jupiter Mines Limited

Yours Faithfully Robert J Benussi Company Secretary & CFO Jupiter Mines Limited

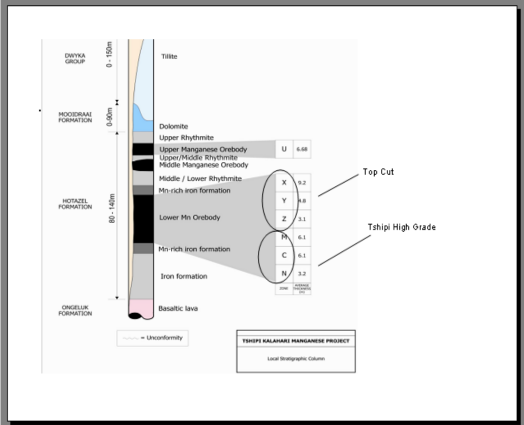


Figure 1 - Tshipi Borwa Project

Classification	Zone	Tonnes (million)	Manganese %	Iron %	Loss on Ignition %	Relative Density
Indicated	Х	25	33.03	4.62	20.19	3.56
Indicated	Z	14	33.41	6.01	19.50	3.57
Total		39	33.17	5.13	19.94	3.56
Inferred	Х	78	30.90	4.82	20.78	3.53
Inferred	Z	28	31.29	6.09	19.01	3.62
Total		106	31.00	5.15	20.32	3.55
Indicated & Inferred	Х	103	31.41	4.77	20.64	3.54
Indicated & Inferred	Z	42	32.01	6.06	19.17	3.60
Grand Total		145	31.58	5.14	20.22	3.56

Table 1 - Tshipi Borwa Top-Cut Mineral Resource Statement

Deposit	Indicated		Infe	rred		Total (Indicated and Inferred)	
					(Indicate		
	Million	%	Million	%	Million	%	
	tonnes	Mn	tonnes	Mn	tonnes	Mn	
Zone M	22.69	37.95	39.64	37.87	62.33	37.90	
Zone C	22.95	36.68	40.61	37.01	63.56	36.89	
Zone N	12.83	36.67	20.73	35.98	33.56	36.25	
Altered	3.35	35.35	0.43	31.41	3.78	34.90	
Total	61.82	37.07	101.41	37.11	163.23	37.10	

Table 2- Tshipi Borwa Mineral Resource Statement excluding the Top-Cut

Resources are JORC and SAMREC 2007 compliant

VM Simposya

BSc (Geology), MSc (Mining Engineering), is a Partner and Principal Geologist with SRK and is registered Professional Natural Scientists (Geological Science) Pri. Sci Nat, and also member of South African Institute of Mining and Metallurgy (SAIMM). He is responsible for signing off Mineral Resources as a Competent Person for the SAMREC Code, the JORC Code and the NI-101 and has consulted extensively for various financial institutions. He has over 30 years experience in the mining industry with expertise in geological modelling and resource estimation.