EAST COAST MINERALS N.L.

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Elizabeth Hill Silver Project – West Pilbara, WA

Munni Munni Joint Venture

East Coast Minerals N.L. (66^{2/3}%) Legend Mining Limited (33^{1/3}%)

East Coast Minerals has recommenced exploration of the base of the Munni Munni complex seeking nickel – copper sulphide mineralization. Repeats of other mineralization known to be associated with the complex namely the platinoid reefs, and the Elizabeth Hill nickel-silver deposits are also being re-examined.

The company has undertaken, on the advise of Southern Geoscience Consultants, a close spaced (25 metre, flying height 20-30 metre), airbourne aeromagnetic survey which is to be followed by a ground bourne TEM survey. The TEM survey is to target the lower sections of the Munni Munni complex where a previous wide spaced survey located four significant anomalies in 1987. This survey will further delineate these anomalies as it targets an area of approximately 5 km² at the base of the complex. (In past exploration the base contained nickel gossans at up to 4% nickel, silver and the platinous J Reef).

The basal section of the Munni Munni complex is characterized by extensive numbers of gossans, which have been derived from massive nickel-copper sulphides, disseminated nickel-copper sulphides, the platinoid J Reef and the unique Elizabeth Hill style nickel-silver deposit.

The nearby Radio Hill nickel mine occurs in the same location in the remarkably similar but smaller Radio Hill gabbroid complex. The next complex in the series, Mt Scholl, has also shown significant nickel-copper sulphides.

Other significant nickel deposits associated with this series of intrusions include Ruth Well and the large low-grade nickel sulphide deposits of Sherlock and Worthy.

During recent weeks sixty-two separate gossans have been collected and sampled, the results were encouraging.

These samples can be divided into three groups:

a. Nickel-Copper Gossans at Natalie Hill

This hill situated on the west side of the Munni Munni complex has numerous gossans occurring over a strike length of approximately 1 km and throughout the lower 30 m of the complex.

One previous geophysical anomaly has been recorded but not adequately tested. This anomaly will be further re-defined in the TEM survey.

Some forty-eight separate gossans tested in the area showed grades up to 2.25% nickel including others of 1.17%, 1.35%, 1.58% and 1.47%. The copper grades ranged up to 6.88% with assays above 1% including 1.36%, 5.95%, 3.0%, 5.25%, 5.42%, 2.6%, 3.2%, 3.75%, 1.32%, 4.75%, 2.35% and 2.0%.

b. Judy's Reef

The previously sampled Judy's Reef was again channel sampled from new locations. The company is still waiting for the platinoid and gold assay results, however the nickel and copper values ranged from 0.89% Ni + Cu to 1.52% Ni + Cu at a 6 Ni : 5 Cu ratio.

A previous result of the Judy's Reef averaged about 3 g/t platinoids and represents an exploration target, which warrants more exploration especially as all the platinoids are within sulphide minerals making separation relatively easy.

c. Elizabeth Hill South

A number of gossans contained anomalous silver at up to 40 g/t and these anomalies will be further examined in the future.

After the completion of the TEM survey the company will drill in the first quarter of next year.

Legend Mining up until today has not contributed towards the \$210,000 budget and it appears they want to reduce their interest by 1% for every \$20,000 missed contribution. Presently, they are short \$80,823 of their contribution.

Attachment: Analytical data

ON BEHALF OF THE BOARD OF EAST COAST MINERALS N.L.

L. WHITE Chairman

27 November 2003

The information on mineralisation contained in this report accurately reflects information compiled by a Competent Person (as defined by the Australian Code for Reporting of Identified Mineral Resources and Ore Reserves) with relevant experience in relation to such mineralisation.

WM074530 G.BARNES 12/11/03 : :

Your reference Project code Report date Report Number Report status Page

Our reference

20/11/03 00076278 Preliminary 1 of 2

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SGS Analabs Pty. Ltd. ACN 004 591 664 50 Murray Road, Welshpool Western Australia 6106 Telephone : (61 8) 9458 7999 Facalmile : (61 8) 9458 2922

ANALYTICAL DATA

Sample	Ni	Cu	Cu.	Ag		
Sample BCNH001 BCNH002 BCNH003 BCNH003 BCNH005 BCNH006 BCNH006 BCNH007 BCNH008 BCNH010 BCNH010 BCNH010 BCNH010 BCNH010 BCNH014 BCNH013 BCNH014 BCNH016 BCNH016 BCNH016 BCNH016 BCNH016 BCNH018 BCNH018 BCNH020 BCNH022 BCNH023 BCNH023 BCNH023 BCNH023 BCNH023 BCNH024 BCNH025	5190 6540 5280 4960 3620	3680 6360 4960 5890 2780		v v v v v v v v v v v v v v v v v		
ECNH006 BCNH007 BCNH008 BCNH009 BCNH009 BCNH010	3340 4380 540 325 530	2150 1.36% 1550 875 1320		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
ECNH011 ECNH012 ECNH013 ECNH013 ECNH014 ECNH015	6450 3310 4670 2900 1410	5.00% >5.00% 3.00% 3570 1350	5.94	69 55 73		
ECNH016 BCNH017 ECNH018 BCNH019 ECNH020	3670 1620 1700 4090 795	1670 1900 2950 1360 1930		V 5 V5 V5 V5 V5 V5		
ECNH021 ECNH022 ECNH023 BCNH024 ECNH025	650 1640 1600 510 1120	2000 1950 1460 1720 1920	46 5 84 84 84 84 84 84 84 84 84 84 84 84 84	く 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
ECNH026 ECNH027 ECNH027 ECNH028 ECNH029 ECNH030	1850 1.17% 7440 5160 1140	1950 >5.00% 2,60% >5.00% 3020	5.24 5.42	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
ECNH031 BCNH032 DCNH033 BCNH034 ECNH034 ECNH035	1.35% 885 1070 630 1600	3,20% 1900 1530 2300 1490	-	マゴ マゴ マジ マジ		
ECNH036 ECNH037 ECNH038 ECNH038 ECNH039 ECNH040	2.25% 125 42 96 265	3.75% 620 155 235 1240		గ గ గ గ గ గ గ గ గ గ గ గ గ గ గ గ గ గ గ		
ECNH040 ECNH041 ECNH042 ECNH043 BCNH044 ECNH045 ECNH046 ECNH046	2030 1790 26 1380 1.58%	5990 1.32% 815 4.75% 2.35%		50555 10555 V		
ECNH048 ECNH049 ECDG050	835 84 6830 1.47% 1830	2770 1190 2.00% >5.00% 3770	6.88	۲ ۲ ۳ ۲ ۳ ۲	N (2)	
Method Units Detection Limit Upper Method	A105 ppm 20	A105 ppm 10 A119	A119 0.01	A105 ppm 5		

Notes: - = not analyzed, - = element not determined, 1.8. = insufficient sample, L.N.R. - listed not received

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Sample	Ni	Ću	Cu	Ag	- 1. A	
ECDG051 ECDG052 ECES053 ECES054 ECES054 ECES056 ECES057 ECES057 ECES059 ECES059 ECES060 ECES061 ECES062	1410 1370 5220 1.36% 8200	3210 2110 2.70% >5.00% 3.05%		22 40 V5 V5		
ECES056 ECES057 ECES057 ECES058 BCES059 ECES060	2150 8660 5940 3160 5930	1780 6570 1.07% 4720 1.08%	 4-	\[\] \[-
ECES061 ECES062	3390 1430	2980 4240		<5 <5		49 (2003) A. G. A. (A. M. 444

alabs Pty. Ltd. 191 664 Road, Welshpool antralia 6106 : (61 8) 9458 7999 (61 8) 9458 2922

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Method Units Defection Tsimir Upper Method Notes; - = not analysed, - - = element p Notes: - = not analysed, - = element not determined, I.S. = insufficient sample, L.N.R. = listed not received

A105 A105 A119 A105 ppm ppm 20 10 0.01 ppm 3

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