May 12/2010 Pb6bb GEOSCIENCE ASSESSMENT OFFICE

Morin assisted by brother Roger Carried out traditional prospecting and sample collection which were sent to 565 for assaying

Geology: Mallard Tup is in the Abitibi greenstone belt, porcupine mining Division. Predominent rock types are motic intrusives. A peruasive shistosity in the area strikes at 30-40. Regional geology of mallard tup is covered in the Ontario Geological survey report 248. Geology of the Garnet Area 1987.

Property Location and access:

New NTS 41-0/NE Ridout Figure 1(a), Respectly

is in Mallard Tup, Parcupine mining Division,

Claim Map & 1171 Figure 1(b), Vehicular

access is gained from Timmins u/a

paved hwy 101 to 144 South to the junction

of sultan industrial road, thence west along

the Sultan road for 46 Km to a road junction

in Edith tup, then North via gravel road for

26 Km. to a bridge on the Open persuay river

then in mile to claims, Approx. 226 Km.

Claim Nos.

11775 42 1 unit

Client No. 172554

## Page 2

May 12/2010

Project:

Investigated are a where blasting done during 1990'S also in 2000'S.

Area has pyrite, calco and visible gold.

Removing blasted rock manually breaking rock with hammer. Collected 6 samples.

Four were forwarded to 565 Lab

For assaying (1-800-387-0255).

7978 Shearing Juartz veins with 7979 Pyrite and Calco.

7982 { guartz pyrite eminer Calco.

sample locations are shown on attached map Appendix 1

Assay results are appended Appendix 2

Richard morin. May 12, 2010

RECEIVED

MAY 14 2010

GEOSCIENCE ASSESSMENT
OFFICE

October 12/10

Ministry of Northern Devit Mines Geoscience Assessment Office, 933 Romsey Lake Road Sudbury, Ont. P3E 685

Enclosed:

! Topy - Assessment work per formed on rining Lands.

2 copies of Report,

prichard moring.

MAY 1,4 2010 &



Mar 18, 2010

Date:



## **Certificate of Analysis**

Work Order: TO109259

To: Richard Morin

**COD SGS Minerals** 

839 Swallowtail Cres

Orleans

ON K4A 4M5

P.O. No.

: Project:October 2009

Project No.

No. Of Samples

Date Submitted Report Comprises

(Inclusive of Cover Sheet)

Distribution of unused material:

Discard after 90 days:

Gavin McGill Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at http://www.scc.ca/en/programs/lab/mineral.shtml

Report Footer:

L.N.R. = Listed not received n.a.

= Insufficient Sample ≃ No result

= Not applicable

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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## Page 2 of 5

Element	WtKg	Au	Ве	Na	Mg	Al	P	к	Ca	Sc
Method	WGH79	FAI323	@ICP12B							
Det.Lim.	0.001	5	0.5	0.01	0.01	0.01	0.01	0.01	0.01	0.5
Units	kg	ppb	ррт	%	%	%	%	%	%	ppm
7978	1.745	2930	<0.5	0.02	2.49	2.39	0.02	0.16	5.74	8.1
7979	1.413	439	<0.5	0.02	2.75	3.24	0.03	0.10	3.56	26.6
7980	1.110	15	<0.5	0.02	5.78	2.44	0.09	0.11	7.69	9.3
7982	1.553	26	<0.5	0.08	3.90	2.53	0.02	0.08	6.30	12.5
*Rep 7982		17								



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Herald Art Harten Color	an egita al		11						Pa	age 3 of 5
Element	Ti @ICP12B		Cr @ICP12B	Mn @ICP12B	Fe @ICP12B	Co @ICP12B	Ni @ICP12B	Cu @ICP12B	Zn @ICP12B	As @ICP12B
Method Det.Lim.	0.01	2 ppm	1 ppm.	2 ppm	0.01	1 ppm	1 ppm	0.5 ppm	0.5 ppm	3 ppm
Units 7978	<0.01	64	80	1190	6.36	33	61	188	59.9	<3
7979 7980	<0.01 <0.01	177 64		1280 1530	8.95 5.78	42 32	46 254	266 4.7	58.5 60.2	<3 <3
7982	<0.01	79	163	1360	8.25	43	131	6.6	96.7	<3

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Final: TO109259 Order: Project: October 2009

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Element	Sr	Y	Zr	Мо	Ag	Cd	Sn	Sb	Ва	La
Method	@ICP12B									
Det.Lim.	0.5	0.5	0.5	1	2	1	10	5	1	0.5
Units	ppm									
7978	44.1	2.7	1.7	<1	<2	<1	<10	<5	29	<0.5
7979	28.4	3.0	2.9	<1	<2	<1	<10	<5	27	1.4
7980	172	5.6	15.3	<1	<2	<1	<10	<5	15	6.7
7982	73.9	1.5	1.4	<1	<2	<1	<10	<5	16	<0.5

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SGS Canada Inc. Mineral Services 1885 Leslie Street Toronto t(416) 445-5755 f(416) 445-4152 www.ca.sgs.com



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美国城市、产电路的海流线、1999年	11.00		9			
Element	W	Pb	Ві	Li	S	Ag
Method	@ICP12B	@ICP12B	@ICP12B	@ICP12B	@ICP12B	@AAS21E
Det.Lim.	10	2	5	1	0.01	0.3
Units	ppm	ppm	ppm	ppm	%	g/t
7978	<10	<2	<5	11	0.34	<0.3
7979	<10	<2	<5	13	0.78	<0.3
7980	<10	<2	<5	15	0.01	<0.3
7982	<10	<2	<5	15	0.73	<0.3
*Rep 7982	v					<0.3

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