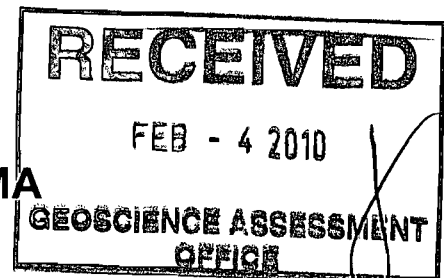


STRIPPING, MAPPING AND SAMPLING PROGRAM REPORT

ON THE

HIAWATHA GOLD PROPERTY

LIZAR TOWNSHIP
DISTRICT OF ALGOMA
ONTARIO



FOR 2.43103

DAN PATRIE EXPLORATION LTD.
AND
ASSOCIATES

Prepared by:

L.D.S. Winter, P.Geol.
28 January 2010

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1. INTRODUCTION

Dan Patrie Exploration Ltd. and Associates (“Patrie” or “the Company”) hold a group of claims in Lizar township (G-2328), District of Algoma at 84°-29.2'W longitude, 48°-51.4'N latitude (Figure 1). The claim group consists of 7 contiguous patented mining claims (96.554 ha) that host the past-producing Hiawatha Gold Mine and 4 unpatented, contiguous mining claims (48 units) that surround and are contiguous with the patented claims. These claims were under option to Ginguro Explorations Inc. (Ginguro), and Ginguro carried out a program of power stripping, mapping and sampling in the southwestern part of the group of patented claims in August 2008. Subsequently, Ginguro notified Patrie that they were terminating the option agreement and were returning the subject claims. Ginguro provided Patrie with 5 maps, a brief description of the work done and copies of the sample analyses based on the 2008 work program.

Recently Dan Patrie, president of Dan Patrie Exploration Ltd. requested the writer to prepare a report on the program carried out by Ginguro in August 2008. At the time that this work was carried out, the writer was a Director and the non-executive Chairman of Ginguro Explorations Inc. and was aware of the work program being carried out. Previously the writer had reviewed the geological and historical information on the Property and had visited the site on 23 September 2006.

The following report is a summary of the work carried out by Ginguro in August 2008 on the Hiawatha Gold Property and the results obtained.

2. PROPERTY

2.1 PROPERTY DESCRIPTION

The Property is comprised of 7 contiguous patented mining claims (96.554 ha) and 4 unpatented mining claims (48 units) covering a total area of approximately 864 ha as listed in Table 1 and as shown in Figure 2.



FIGURE 1
HIAWATHA GOLD PROPERTY
LOCATION MAP

Scale: 1:1 725 000

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TABLE 1
DAN PATRIE EXPLORATIONS LTD. AND ASSOCIATES
HIAWATHA GOLD PROPERTY PATENTED AND UNPATENTED CLAIMS

Township	Claim No.	Units	Area (ha)	Claim Due Date
PATENTED CLAIMS				
Lizar	P500689	Total area is 96.554 ha.		
Lizar	P500690			
Lizar	P500692			
Lizar	P500693			
Lizar	P500695			
Lizar	P500696			
Lizar	P500698			
UNPATENTED CLAIMS				
Lizar	4201057	12	192	2010-May-26
Lizar	4201058	13	208	2010-May-26
Lizar	4201059	12	192	2010-May-26
Lizar	4201060	11	176	2010-May-26
		48	768	

Total area of patented and unpatented claims is 864.554 ha.

2.2 LOCATION AND ACCESS

The Project is located in the centre of Lizar township, District of Algoma, Ontario at 84°-29.2'W longitude, 48°-51.4'N latitude, approximately 260 km north of Sault Ste. Marie, Ontario and approximately 60 km east of White River, Ontario.

The Property can be reached by road from White River, Ontario on Provincial Highway #17. From here, secondary highway 63 goes to Hornepayne. At about 50 km on highway 631 forest access roads lead to the east and from here a bush road for equipment and ATV's leads directly to the site and the old Hiawatha Gold Mines shaft area.

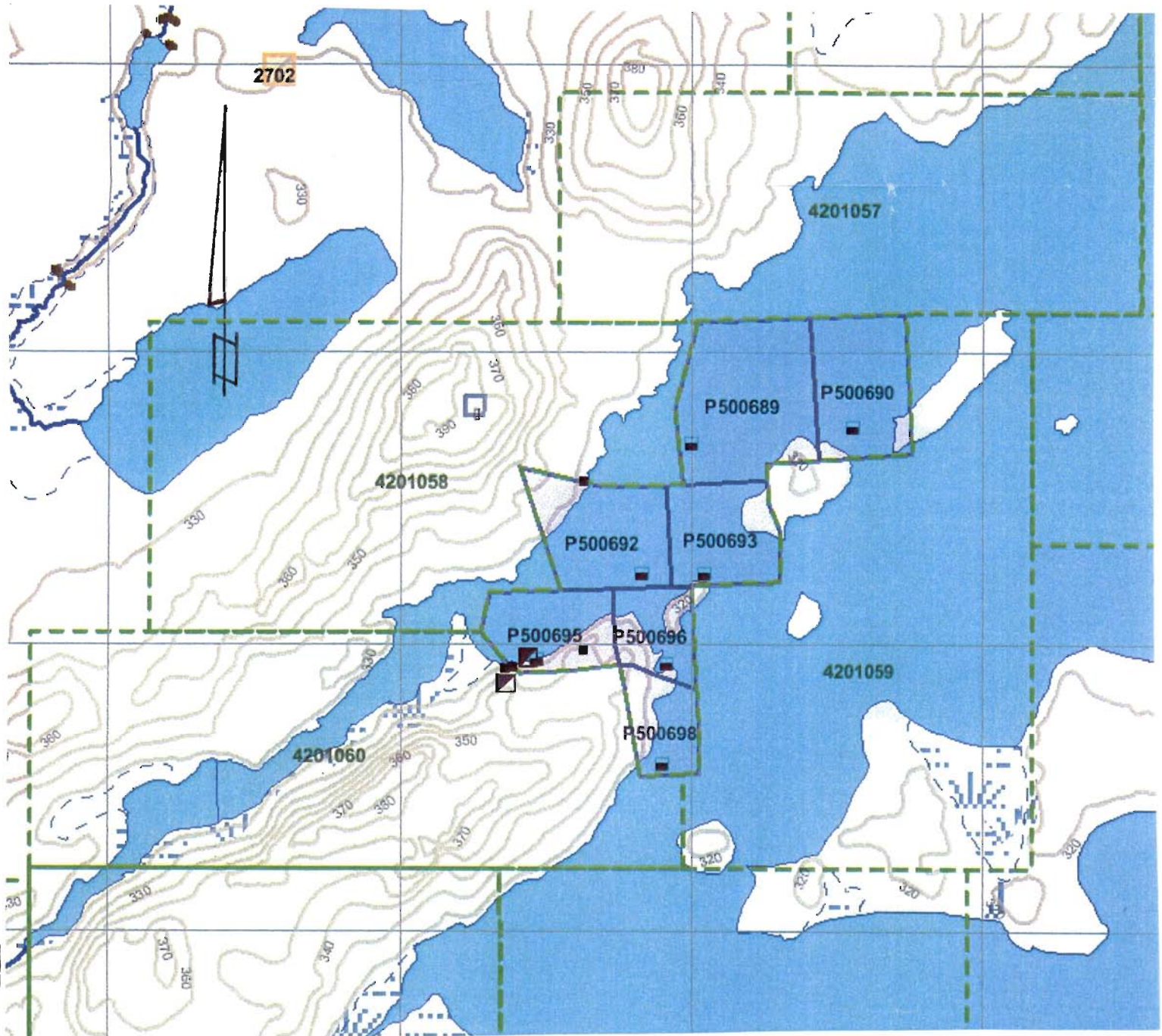


FIGURE 2
HIAWATHA GOLD PROPERTY
CLAIM MAP

Also see claim map in pocket of report
After claim map G-2328

Scale: 1:20 000

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The Property can also be accessed by float-equipped charter aircraft from White River with White River Air Service.

2.3 TOPOGRAPHY AND PHYSIOGRAPHY

The Property is situated on a northeast-trending ridge on the southwest end of Kabinakagami Lake. Along the northwest side of the ridge is a long, narrow southwest-trending arm of the lake into which a small stream drains from the southwest. This linear topographic feature follows the Bear Creek Fault Zone. On the northwest side of this arm is a northeast-trending ridge. To the northeast and east are the waters of Kabinakagami Lake. In general, the volcanic areas form sub-parallel ridges bounded by steep slopes.

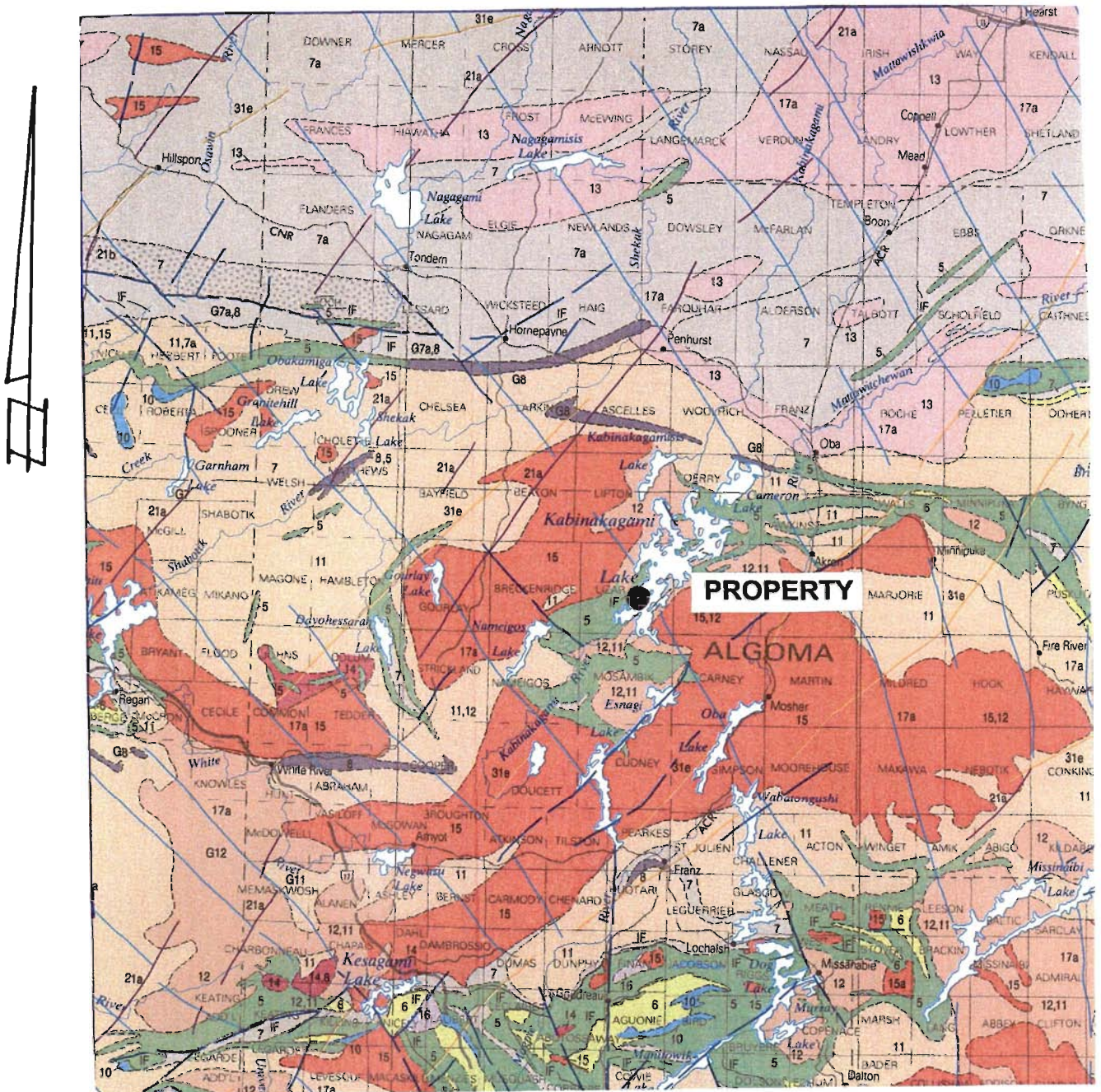
3. GEOLOGY

3.1 REGIONAL GEOLOGY

On a regional basis the Property is located in the southwestern end of an approximately 100 km long, arcuate shaped (convex to the north) Archean age greenstone belt located within the Superior Province of the Canadian Shield. The main lithological units within the greenstone belt are mafic to intermediate metavolcanic flows and pyroclastics with minor sedimentary rocks including chert and iron formation. These units have been folded, faulted and intruded by a suite of rocks of tonalitic composition that are foliated to gneissic. In the southwestern end of the greenstone belt, the adjacent country rocks are dominantly massive granodiorite and granite with some tonalitic phases. Proterozoic age (Keweenawan) mafic dykes trending northeasterly are present in the southwestern part of the area (Figure 3).

3.2 PROPERTY GEOLOGY

The subject Property is underlain by a northeast-trending and vertical to sub-vertical dipping suite of mafic metavolcanics which are dominantly flows. The folded metavolcanics have been strongly sheared along the northeast trend and a feldspar



Legend

- 15 Massive granodiorite to granite
- 11 Gneissic tonalite suite
- 12 Foliated tonalite suite
- 5 Mafic to intermediate
metavolcanic rocks

After Map 2543, OGS, 1991

**FIGURE 3
HIAWATHA GOLD PROPERTY
REGIONAL GEOLOGY**

Scale: 1:1 000 000

January 2010

porphyry dyke in turn has intruded the shear zone. Lamprophyre dykes are also present within this structural corridor.

D. Sharpstone, Consulting Engineer, in a report dated 26 August 1939 described the main mineralized zone as follows. "The principal showing is a strong shear zone in a wide granodiorite dyke which follows its long axis. This shear has been followed on the bottom level for about 2000 feet and on the 150 foot level for less than 1000 feet. On surface, it appears to have been followed for 3000 feet.

The shear ranges from 2 feet to 12 feet in width and probably averages four feet. Mineralization varies from sericitization of the granite and pyritization to extensive silicification with numerous parallel stringers of quartz, 0.5 to 6.0 inches in width. Numerous showings of free gold have been found in the quartz stringers, but altered granite in the shear appears to be barren. Likewise, all the gold appears to be free, with little or none in the sulphides".

In addition to pyrite, chalcopyrite, galena and molybdenite are associated with the gold mineralization.

4. HISTORY

The following selected comments provide a brief summary of the subject property.

- Hiawatha Gold Mines was incorporated in 1936 based on the spectacular gold assay returns from surface pits on the Lizar township property. The company proceeded to explore and develop the prospect during the next three years, however, all activity stopped in 1939 as a result of the outbreak of World War II.
- During the period 1937-1939, Hiawatha Gold Mines Limited, carried out surface prospecting, trenching, diamond drilling and sank a three compartment shaft to a depth of 325 feet and established levels at 150 feet and 275 feet.
- On the 150 foot level, 967 feet of crosscutting and 847 feet of drifting is reported. On the 275 foot level, 1750 feet of crosscutting, 2547 feet of drifting and 250 feet of raising is reported, for a total of 6361 feet.

- A 20 ton test mill was also built on the property.
- The last completed assessment of the work on the Hiawatha Mine was done by D. Sharpstone, Consulting Engineer, dated August 26, 1939, extracts of which are as follows: "Main showing: The principal showing is a strong shear zone in a wide granodiorite dyke which follows its long axis. The shear has been followed on the bottom level for about 2000 feet and on the 150 foot level for less than 1000 feet. On surface, it appears to have been followed for 3000 feet. "
- Stope preparation was underway and partially completed at the time the mine was closed in 1939.
- The Hiawatha Gold Mines property was held by the company until the 1960's when former officials had passed away and the property reverted to the Crown. The property was restaked and transferred to Primrock Mining and Exploration Limited, in October 1966. Dr. L. Smith, P.Eng. outlined a program of exploration and development to be carried out in the Summer and Fall of 1969, by Primrock Mines. The work involved building a camp, dewatering the workings, rehabilitating the shaft and mine workings, surveying the unsurveyed portions of drifts and cross cuts and drilling two diamond drill holes and sampling of the first and second level workings underground. The sampling was by chip sampling across the veins. It was done by placing a platform on the ore cars covered by a tarpaulin and chipping the sample on to the tarpaulin for collection. Samples were taken over a width of 1 to 5 feet.

The range and frequency of assays for the second level of the mine as taken from the assay plans are as follows.

	<u>Number of samples</u>	<u>% Samples</u>
A-nil to trace	0	0
B-0.005 to 0.009 oz gold per ton	37	40.6
C-0.10 to 0.29 oz gold per ton	8	8.8
D-0.30 to 0.49 oz gold per ton	8	8.8
E-0.50 to 0.79 oz gold per ton	6	6.6
F-0.80 to 0.99 oz gold per ton	4	4.4
G-1.00 to 1.99 oz gold per ton	20	22.0
H-2.00 to Plus oz gold per ton	<u>8</u>	<u>8.8</u>
	91	100%

- The first level 6-1 vein was advanced just over 300 feet to the east while the second level was advanced 1000 feet east on the 6-2 vein which are assumed to be the same vein at different levels. For 700 feet there is therefore no indication as to whether the 6-2 vein continues up to the 6-1 vein and on to surface or not. There was no diamond drilling ahead of the face on the 6-1 vein.
- F.A. Enders, President of Hiawatha in his report to the shareholders Oct. 15, 1938 states that a shipment of ore of one half ton to the Dominion Government Laboratories Ottawa assayed 0.9 oz gold per ton or \$31.50 a ton.
- G.L. Holbrooke reports that a trial shipment of one ton of material was made from a pit in the area known as the West A zone 2900 feet southwest of the shaft it returned over \$2,000,00. This information is contained in a letter to W.V. Moat dated September 18, 1937 from G.L. Holbrooke superintendent of Erie Canadian Mines Limited.
- The West A zone is described by Holbrooke, as a gold bearing quartz vein investigated over 200 feet, having a width of 3.5 feet. Four diamond drill holes 50 feet apart along strike intersected the zone at depth and returned an average of better than 1.33 oz gold per ton.
- Primrock mines in 1969 put down two shallow holes to check the vein, one hole at a depth of 58 feet and one at a depth of 80 feet. The returned 0.27 oz gold per ton over a true width of 2.1 feet and 0.40 oz gold per ton over a true width of 2.2 feet.
- Primrock made an agreement with Bear Creek Gold Mines in 1971 which company did a magnetometer, electromagnet and geological survey of the main Hiawatha claims and those held by Bear Creek Mines to the North and to the West.
- Bear Creek Gold Mines in 1974 sold its interests to Keltic Mining Corporation who took an option on the Primrock property, the former Hiawatha. This company dewatered the mine check sampled the sampling done in 1969 and sampled the drift walls.
- The property was restaked by C.A. Carter and N. McCarthy of Sault Ste. Marie, Ontario and M.C. Halstead of Cobalt, Ontario and in 1977 the property was optioned to Mid North Engineering Limited. They drilled three holes to cut the No. 6 vein at a depth of 500 feet. The first hole cut one foot true width of 0.31 oz

per ton gold, the second cut into the diabase dyke and there are no results for the third.

5. 2008 WORK PROGRAM

5.1 WORK DONE

The work program on the Hiawatha Gold Property was carried out between 13 August 2008 and 26 August 2008 inclusive and was under the field supervision of Monica Proudfoot, P.Geo. The work consisted of power stripping, power washing, channel sampling with diamond saws and geological mapping with the work being concentrated in four areas, within patented claim P500695 and the adjacent part of P500696 (Map 1). Ginguro indicated five areas of work but there are no maps or figures for the reported fifth area – the West Trench. Monica Proudfoot spent one day, 25th August, mapping and sampling of the West Trench.

The four (4) areas in which work was carried out and for which there is documentation are;

1. Trail Trench
2. Wheel Trench
3. North Trench
4. South Trench or Zone

These four areas lie along the southwestern extension of the structures, veins and mineralization developed in the late 1930's by Hiawatha Gold Mines Ltd. (Hiawatha). Work by Hiawatha consisted of shaft sinking followed by the development of gold mineralization on 2 levels. Exploration drifts had mainly been extended to the northeast from the shaft area. The 2008 program was directed at evaluating the main northeast-trending deformation/shear zone, the granodiorite dyke and the associated quartz veining and gold mineralization to the southwest of the shaft area.

The work was carried out by contractors under the field supervision of Monica Proudfoot, contract geologist for Ginguro Explorations Inc. The power stripping was done by Villeneuve Construction Co. Ltd., Hearst, Ontario, P0L 1N0 using a CAT 228 Backhoe. The backhoe was transported to the Property on 19 August 2008 and left the Property on 23 August 2008. During this time the backhoe operated for 34.5 hours.

Hand stripping, power washing and the cutting of channel samples was done under contract by Texploration, RR#1, Dorion, Ontario, P0T 1K0. Texploration provided 3 experience technicians (employees) and 2 ATV Quads. Diamond saws, pumps, hoses, etc. as required were rented by Ginguro. The work was carried out over a 14 day period commencing on 13 August 2008 and extending to 26 August 2008.

Monica Proudfoot, P.Geo., under contract to Ginguro Explorations Inc. supervised the field program, mapped geologically the stripped/washed areas and prepared the maps of the various work areas. Ms. Proudfoot worked for an additional 4 days on data compilation (assays) and in the preparation of the maps that accompany this report.

Analyses were done by ALS Chemex through their laboratories in Thunder Bay, Ontario and North Vancouver, B.C. Four analytical techniques were used on the Hiawatha Property samples.

- Au-AA24: 50 gm sample, Fire assay (FA) with Atomic Absorption (AA) finish.
- Au-SCR22: Au Screen Fire Assay.
- Au-AA25: Ore grade Au 30 g. FA AA finish.
- Au-AA25D: Duplicate samples.
- Au-GRA21d: Au 30 g. FA with a gravimetric finish.

The work carried out in each of the 4 noted areas is summarized in the following sections.

1. Trail Trench

Location: 5415012mN; 684650mE.

Area stripped and mapped: 157 m².

Number of samples: 10 samples, numbers 421599 to 421608 inclusive.

2. Wheel Trench

Location: 5414944mN; 684534mE.

Area stripped and mapped: 88 m².

Number of samples: 4 samples, numbers 421595 to 421598 inclusive.

3. North Trench

Location: 5415012mN; 684650mE.

Area stripped and mapped: 214m².

Number of samples: 26 samples, 94973 to 94978 inclusive, 94980 to 94985 inclusive, 94987 to 94992 inclusive, 94994 to 95000 inclusive and 42150.

4. South Trench

Location: 5414947mN; 684740mE.

Area stripped and mapped: 830 m².

Number of samples: 131 samples, 94851 – 94866 inclusive, 94868 and 94869, 94871 to 94879 inclusive, 94881 to 94884 inclusive, 94886 to 94890 inclusive, 94894 to 94900 inclusive, 94964 to 94972 inclusive, 421502 to 421523 inclusive, 421528 to 421547 inclusive, 421549 to 421570 inclusive, 421574 to 421578 inclusive, 421580 to 421587 inclusive, 421592 and 421593.

5.2 RESULTS

Ginguro reportedly carried out work on five (5) areas as shown in Map 1, the West, Trail, Wheel, North and South Trenches/Zones, however, there is no information available for any work completed on the West Zone. The results of the work on the other four (4) areas/zones is summarized in the following sections.

5.2.1 TRAIL TRENCH

The stripped outcrop in the Trail Trench area shows a northwest-trending metavolcanic-feldspar porphyry contact with shearing along the northwesterly end of the contact (Map 2). Within the sheared zone are foliation/contact parallel quartz veins. Three samples in this area 421606, 421607 and 421608 returned gold values as listed in Table 2 with the best value being from channel sample 421606 at the shear zone/metavolcanic contact.

About 6 metres south of the contact is a zone of small lamprophyre dykes with some small parallel quartz veining. To the south of the lamprophyre dykes are a number of north-northeast trending quartz "gash" or tension veins in granodiorite. Six samples from this area returned low gold values.

**TABLE 2
DAN PATRIE EXPLORATIONS LTD. AND ASSOCIATES
HIAWATHA GOLD PROPERTY
TRAIL TRENCH ASSAY RESULTS**

Sample Number	Gold Assay (ppm)			
	Au AA24	Au SCR22	AR-AA25	Au-AA25D
421599	---	<0.05	0.01	0.01
421600	---	<0.05	0.01	<0.01
421601	0.008	---	---	---
421602	---	<0.05	0.04	0.02
421603	---	0.05	0.01	<0.01
421604	---	0.60	0.70	0.51
421605	0.005	---	---	---
421606	---	4.15	4.31	3.47
421607	---	0.27	0.27	0.21
421608	---	<0.05	0.04	0.02

5.2.2 WHEEL TRENCH

The area of the Wheel Trench is underlain by granodiorite and 4 continuous samples, 421595 to 421598 inclusive over a total length of 9 metres were taken (Map 3)., All samples gave values less than 0.27 ppm gold in the range from 0.009 ppm to 0.26 ppm.

5.2.3 NORTH TRENCH

The work in this area exposed a northeast-trending granodiorite dyke with quartz veining, in an irregular pinch and swell pattern along the northwest contact of the dyke with the metavolcanics. Twenty-six (26) samples were taken in this area as follows (Map 4):

- 14 samples across the granodiorite (north-northwest).
- 3 samples in quartz veins.
- 9 samples at the granodiorite/mafic metavolcanic contact or in the metavolcanics.

The results from the 4 best samples are presented in Table 3.

TABLE 3 DAN PATRIE EXPLORATIONS LTD. AND ASSOCIATES HIAWATHA GOLD PROPERTY NORTH TRENCH 4 BEST ANALYSES				
Sample Number	Gold Assay (ppm)			
	Au AA24	Au SCR22	AR-AA25	Au-AA25D
94982	---	38.0	17.80	19.70
94991	---	7.34	5.81	5.14
94998	---	5.50	4.97	4.28
95000	---	25.2	20.8	20.5

Sample 94982 is a 1 metre long sample, at and parallel to the granodiorite/metavolcanic contact while 94991 is a 1.25 metre long sample in a quartz vein at the granodiorite/metavolcanic contact along the north contact of the granodiorite. Sample 94998 is 0.6 metre long and is in the granodiorite 9.5 metres northeast of sample 94991 and is adjacent to and trends perpendicular to the granodiorite/metavolcanic contact. Sample 95000 is approximately 11 metres northeast of sample 94998 and it was taken across a 0.2 metre wide quartz vein at the granodiorite/metavolcanic contact. All of these samples occur along the northwest contact of the granodiorite dyke and suggest a zone of gold mineralization with a strike length of approximately 30 metres.

5.2.4 SOUTH ZONE TRENCH

The South Zone trenching was carried out on a northeast-trending shear/deformation zone (Map 5). The shear zone was in turn the locus for the intrusion of lamprophyre dykes (northeast end of the striped area) and the emplacement of foliation parallel quartz veins. One hundred and thirty-one (131) samples were taken from the striped area, generally on a northwest trend, perpendicular to the foliation.

The sampling results are summarized in Table 4.

TABLE 4				
DAN PATRIE EXPLORATIONS LTD. AND ASSOCIATES				
HIAWATHA GOLD PROPERTY				
SOUTH ZONE TRENCHES; GOLD ASSAY RESULTS				
RANGE OF GOLD VALUES PPM	NUMBER OF SAMPLES PER METHOD			
	GOLD ASSAY METHOD (ppm)			
	Au AA24	Au SCR22	AR-AA25	Au-AA25D
0 - 0.50	94	34	35	33
0.51 - 1.00	6	7	9	10
1.01 - 1.50	---	7	4	6
1.51 - 2.00	1	1	3	1
>2.00	5	9	6	6
Sample 94873	---	241 ppm	95.3 ppm	143.5 ppm
Sample 421575	---	11.2 ppm	3.47 ppm	3.82 ppm

Sample 94873 is located at approximately 684735mE; 5414940mN and is a 0.6 metre, northwest-trending channel across the shear zone. Adjacent to the northwest across a quartz vein, sample 94874 assayed 0.047 ppm gold across 0.8 metre and then the next sample to the northwest, across sheared material assayed 0.763 ppm gold.

Sample 421575 is a 0.7 metre channel sample across a quartz vein about 28 metres northeast of sample 94873.

6. SUMMARY AND CONCLUSIONS

Between the 13th August 2008 and the 26th August 2008 inclusive, Ginguro Explorations Inc. carried out a mechanical stripping/trenching washing, mapping and sampling program on the Hiawatha Gold Property in Lizar township. The work area was southwest, along the structural trend from the mine workings of the past-producing Hiawatha Gold Mines.

Five areas were stripped but maps, results etc. are only available for four (4) areas (Map 1). The four areas are:

- Trail Area
- Wheel Area
- North Trench
- South Zone

Ginguro reported they worked in 5 areas but there are no maps for the fifth area – West Trench (Map 1).

Sampling at the Trail and Wheel Areas generally returned low gold values from the samples taken. In the South Zone area some high grade gold values were obtained both from the sheared wallrock and quartz veins in the central to northeastern part of the area. Additional work is recommended in this area to determine if a gold-bearing zone of economic significance can be outlined.

The best results were obtained from the North Trench area where a gold-bearing zone along the northwest contact of the granodiorite dyke with the metavolcanics was indicated over a strike length of about 30 metres. Further work is also recommended for this sector to better define this zone.

Four analytical techniques were used to analyze the samples. Historically prior work indicated the gold mineralization occurred in a “nuggety” distribution and this appears to have been confirmed by this most recent work. In this regard, it is recommended that all further samples from the Property be analyzed using the Au-SCR22 (screen) or comparable technique.

7. EXPENDITURES

The expenditures on the stripping program as reported by Ginguro are as follows.

Period August 13 – August 26, 2008

1.	M. Proudfoot, P. Geo. Geological Consultant: - 14 field days & 3 off days @ \$350/day 2061 Stephanie Street, Val Caron, ON P3N 0A1	\$ 5,950
2.	Exploration Service Contractor Texploration - 3 geotechs + ATV's x 14 days @ \$800/day	11,200
3.	Analytical Services ALS Chemex, Thunder Bay - 252 samples; fire or screen assay	10,761
4.	Excavator Trenching - 13 hrs @ \$125 mob/demob - 34.5 hr @ \$147 excavator hrs.	6,696
5.	Float Plane Service – White River Air - mob/demob-service flights	3,290
6.	Accommodation – Kabinakagami Lake Emerson's Lodge - 2 cabins x 2 weeks	4,998
7.	Equipment Rental Battlefield Equipment Able Rental & Supply - saws, pressure pumps, hoses	2,220
8.	Truck Rental National	1,880
9.	Field Supplies - 5 diamond blades @ \$380, samples bags, flagging	2,627
10.	Field Groceries - 4 men x 14 days	1,556
		<hr/>
		\$ 51,178



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CERTIFICATE OF AUTHOR

I, Lionel Donald Stewart Winter, P. Geo. do hereby certify that:

1. I am currently an independent consulting geologist.
2. I graduated with a degree in Mining Engineering (B.A.Sc.) from the University of Toronto in 1957. In addition, I have obtained a Master of Science (Applied) (M.Sc. App.) from McGill University, Montreal, QC.
3. I am a Life Member of the Canadian Institute of Mining, a Life Member of the Prospectors and Developers Association of Canada and a Registered Geoscientist in Ontario and in British Columbia (P.Ge.).
4. I have worked as a geologist for over 50 years since my graduation from university.
5. I am the author responsible for the preparation of the Report titled "Stripping, Mapping and Sampling Program Report on the Hiawatha Gold Property, Lizar Township, District of Algoma, Ontario" and dated 28 January 2010 (the "Technical Report").

Dated this 28th Day of January 2010

L.D.S. Winter, P. Geo.

APPENDIX I

WORK RECORDS, TIME SHEETS

MONICA PROUDFOOT, P.GEO.

TEXPLORATION

VILLENEUVE CONSTRUCTION CO. LTD.

Daily Project Allocation Log; Ginguro Exploration Inc. (Monica Proudfoot, ^{Aug}~~July~~ 2008)

Date	Activity Time (in days)	Activity Description	Account	Project #	Dept #
Aug-01					
Aug-02					
Aug-03					
Aug-04					
Aug-05	1	Minnitaki Database	1255	MN002	0615
Aug-06	1	Minnitaki Database	1255	MN002	0615
Aug-07	1	Minnitaki Database	1255	MN002	0615
Aug-08	1	Minnitaki Database	1255	MN002	0615
Aug-09					
Aug-10					
Aug-11	1	Hiawatha	1253	HW002	0615
Aug-12	1	Hiawatha	1253	HW002	0615
Aug-13	1	Travel	1253	HW002	0615
Aug-14	1	Field trip on Hiawatha property	1253	HW002	0615
Aug-15	1	Stripping South Zone	1253	HW002	0615
Aug-16	1	Washing South Zone	1253	HW002	0615
Aug-17	1	Washing South Zone	1253	HW002	0615
Aug-18	1	Mapping South Zone	1253	HW002	0615
Aug-19	1	Mapping North Zone	1253	HW002	0615
Aug-20	1	Excavating	1253	HW002	0615
Aug-21	1	Excavating	1253	HW002	0615
Aug-22	1	Mapping South Zone, Sampling North Zone	1253	HW002	0615
Aug-23	1	Mapping and Sampling South Zone	1253	HW002	0615
Aug-24	1	Mapping and sampling zone west of Wheei outcrop	1253	HW002	0615
Aug-25	1	Mapping and Sampling West zone	1253	HW002	0615
Aug-26	1	Travel	1253	HW002	0615
Aug-27	1	Returning Supplies and unpacking, Update Laptop	1253	HW002	0615
Aug-28					
Aug-29					
Aug-30					
Aug-31					
Total Days	21				

MN002= 4
HW002= 17

Daily Project Allocation Log; Ginguro Exploration Inc. (Mcnica Proudfoot, Sept 2008)

Date	Activity Time (in days)	Activity Description	Account	Project #	Dept #
Sep-01					
Sep-02	1	Entered sample data	1253	HW002	0615
Sep-03	1	Entered sample data	1253	HW002	0615
Sep-04	1	Entered sample data	1253	HW002	0615
Sep-05	0.5	Entered sample data	1253	HW002	0615
Sep-06					
Sep-07					
Sep-08	0.5	scanning maps and bringing into Autocad	1253	HW002	0615
Sep-09	1	Orientating scans in space	1253	HW002	0615
Sep-10	1	Orientating scans in space	1253	HW002	0615
Sep-11					
Sep-12					
Sep-13					
Sep-14					
Sep-15	1	Hiawatha maps into Mapinfo	1253	HW002	0615
Sep-16	1	Hiawatha maps into Mapinfo	1253	HW002	0615
Sep-17					
Sep-18	0.5	Hiawatha maps into Mapinfo	1253	HW002	0615
Sep-19					
Sep-20					
Sep-21					
Sep-22	1	Digitizing in Mapinfo scanned maps	1253	HW002	0615
Sep-23	1	Digitizing in Mapinfo scanned maps	1253	HW002	0615
Sep-24	1	Digitizing in Mapinfo scanned maps	1253	HW002	0615
Sep-25					
Sep-26					
Sep-27					
Sep-28					
Sep-29					
Sep-30	1	Minnitaki entering survey data	1255	MN002	0615
Total Days	12.5				

MN002= 1
 HW002/003=11.5

Daily Project Allocation Log; Ginguro Exploration Inc. (Monica Proudfoot, Oct 2008)						
Date	Activity Time (in days)	Activity Description	Account	Project #	Dept #	
Oct-01	1	Minnitaki Plan map	1255	MN002	0615	
Oct-02	1	Minnitaki Plan map	1255	MN002	0615	
Oct-03						
Oct-04						
Oct-05						
Oct-06	0.5	Hiawatha maps	1253	HW002	0615	
Oct-07	1	Minnitaki assessment	1255	MN002	0615	
Oct-08	1	Hiawatha maps into Mapinfo	1253	HW002	0615	
Oct-09	1	Hiawatha maps into Mapinfo	1253	HW002	0615	
Oct-10	1	Travel to Chile	1252	CH002	0615	
Oct-11	1	Organize for field program	1252	CH002	0615	
Oct-12	1	Organize for field program	1252	CH002	0615	
Oct-13	1	Property access	1252	CH002	0615	
Oct-14	1	Alto mapping	1252	CH002	0615	
Oct-15	1	Alto mapping	1252	CH002	0615	
Oct-16	1	Alto mapping	1252	CH002	0615	
Oct-17	1	Alto mapping	1252	CH002	0615	
Oct-18	1	Alto mapping	1252	CH002	0615	
Oct-19	1	Alto mapping	1252	CH002	0615	
Oct-20	1	Alto mapping	1252	CH002	0615	
Oct-21	1	Alto mapping	1252	CH002	0615	
Oct-22	1	Alto mapping	1252	CH002	0615	
Oct-23	1	Alto mapping	1252	CH002	0615	
Oct-24	1	Alto mapping	1252	CH002	0615	
Oct-25	1	Alto mapping	1252	CH002	0615	
Oct-26	1	Alto mapping	1252	CH002	0615	
Oct-27	1	Alto mapping	1252	CH002	0615	
Oct-28	1	Alto mapping	1252	CH002	0615	
Oct-29	1	Alto mapping	1252	CH002	0615	
Oct-30	1	Alto mapping	1252	CH002	0615	
Oct-31	1	Alto mapping	1252	CH002	0615	
Total Days	27.5					

MN002= 3
HW002/003=2.5
CH002=22

Daily Project Allocation Log; Ginguro Exploration Inc. (Monica Proudfoot, Dec2008)

Date	Activity Time (in days)	Activity Description	Account	Project #	Dept #
1-Dec-08	1	Alto compiling data	1252	CH002	0615
2-Dec-08	1	Alto compiling data	1252	CH002	0615
3-Dec-08	1	Hiawatha-trenching maps	1253	HW002/003	0615
4-Dec-08	1	Hiawatha-trenching maps	1253	HW002/003	0615
5-Dec-08	1	Hiawatha-trenching maps	1253	HW002/003	0615
6-Dec-08					
7-Dec-08					
8-Dec-08	1	Hiawatha-trenching maps	1253	HW002/003	0615
9-Dec-08	1	Hiawatha	1253	HW002/003	0615
10-Dec-08	1	Hiawatha	1253	HW002/003	0615
11-Dec-08	1	Hiawatha	1253	HW002/003	0615
12-Dec-08	1	Hiawatha-trenching maps	1253	HW002/003	0615
13-Dec-08					
14-Dec-08					
15-Dec-08	1	Hiawatha-trenching maps	1253	HW002/003	0615
16-Dec-08	1	Hiawatha - trenching maps	1253	HW002/003	0615
17-Dec-08	1	Hiawatha-trenching maps	1253	HW002/003	0615
18-Dec-08	1	Hiawatha- trenching maps	1253	HW002/003	0615
19-Dec-08	1	Hiawatha-clean up files	1253	HW002/003	0615
20-Dec-08					
21-Dec-08					
22-Dec-08	1	Minnitaki Database update	1253	MN002	0615
23-Dec-08	1	Minnitaki Database update	1253	MN002	0615
24-Dec-08					
25-Dec-08					
26-Dec-08					
27-Dec-08					
28-Dec-08					
29-Dec-08	1	Minnitaki-clean up files	1253	MN002	
30-Dec-08		XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	
Total Days	18				

CH002 - 2
 HW002/03 - 12
 MN002 - 4

Texploration

RR#1

Dorion, Ontario

POT 1KO

Office: (807) 857-1668

Cell: (807) 252-2469

Field Office: (705) 479-1345

Website: www.texploration.synthasite.com


Email: mr.thix@hotmail.com

Short Term Contract between Texploration and Ginguro Exploration Inc.

- 1. Services to be performed:** Texploration agrees to perform a channel stripping/washing/cutting program for Ginguro Exploration
- 2. Time for Performance:** The contract will extend over the duration of the field program which is anticipated to begin on August 13, 2008 until approximately August 27, 2008. Texploration employees will work on a three week on and one week off rotation schedule, 7 days a week during the work period, unless other arrangements are made and mutually agreed upon between Texploration and Ginguro Exploration Inc.
- 3. Payment:** In consideration of Texploration employees and their performance of services, Ginguro Exploration Inc. agrees to the following rate of:
\$800.00 per day, plus meals and accommodation during the work period.
This rate will also include the following:
 - 3 Texploration Employees**
 - 2 ATV (Quad)**
 - Transportation to and from an agreed meeting point in White River**
- 7. Equipment, Supplies, and Training:** No training will be required as Texploration employees are already experienced. Equipment and supplies will be covered by Ginguro Exploration Inc., with the exception of PPE (personal protective equipment), and 2 ATV's.
- 8. Termination:** Ginguro Exploration Inc. reserves the right to terminate this agreement should the work not be carried out to company standards. All payments owing to Texploration for services performed prior to the time of termination will be paid by Ginguro Exploration Inc. within 30 days of the termination date.
- 9. Method of Payment:** I would appreciate it if Ginguro could mail a 10% deposit of the proposed program to the address listed above ASAP. This is to ensure placement, and also for scheduling purposes.

Ginguro Exploration Inc. agrees to the terms of this contract.

Ginguro Exploration Inc.


Name:

Texploration agrees to provide the services required by Ginguro Exploration Inc.

Jeff Renecker

Texploration

APPENDIX II

ALS CHEMEX

ANALYTICAL CERTIFICATES



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: GINGURO EXPLORATION INC.
430 WESTMOUNT AVE
UNIT F
SUDBURY ON P3A 5Z8

Page: 1
Finalized Date: 21-SEP-2008
Account: GINEXP

CERTIFICATE TB08121563

Project: HW002

P.O. No.:

This report is for 88 Rock samples submitted to our lab in Thunder Bay, ON, Canada on 27-AUG-2008.

The following have access to data associated with this certificate:

YVES CLEMENT

MONICA PROUDFOOT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA24	Au 50g FA AA finish	AAS

To: GINGURO EXPLORATION INC.
ATTN: YVES CLEMENT
430 WESTMOUNT AVE
UNIT F
SUDBURY ON P3A 5Z8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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SUDBURY ON P3A 5Z8

Page: 2 - A

Total # Pages: 4 (A)

Finalized Date: 21-SEP-2008

Account: GINEXP

Project: HW002

CERTIFICATE OF ANALYSIS TB08121563

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA24
		Recvd Wt. kg 0.02	Au ppm 0.005
H421502		1.41	0.034
H421503		3.40	0.006
H421505		2.17	0.019
H421506		2.08	0.005
H421509		1.42	0.083
H421510		1.32	0.464
H421511		1.48	0.271
H421512		2.16	0.009
H421513		2.80	<0.005
H421514		1.07	<0.005
H421515		0.10	4.83
H421516		1.48	0.252
H421517		1.72	0.363
H421518		0.57	0.742
H421519		1.05	0.037
H421520		1.60	0.082
H421521		1.79	0.046
H421524		1.30	<0.005
H421525		0.46	0.013
H421527		1.29	0.095
H421528		1.05	0.005
H421530		1.15	0.337
H421531		1.34	0.347
H421532		2.07	0.072
H421533		2.57	0.014
H421534		3.09	<0.005
H421535		1.97	0.008
H421537		2.77	0.110
H421539		1.73	0.040
H421541		1.49	0.010
H421542		1.53	0.069
H421544		1.46	0.358
H421547		1.06	0.035
H421548		1.16	>10.0
H421549		0.80	0.014
H421552		0.99	0.285
H421553		1.98	0.036
H421554		0.35	0.022
H421557		1.72	0.052
H421558		1.79	0.010

Comments: Client will indicate which samples that they would like run for Au-SCR22 once analytical data has been finalized



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Page: 3 - A

Total # Pages: 4 (A)

Finalized Date: 21-SEP-2008

Account: GINEXP

Project: HW002

CERTIFICATE OF ANALYSIS TB08121563

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA24
		Recvd Wt. kg	Au ppm
		0.02	0.005
H421560		1.53	0.091
H421561		4.85	0.052
H421563		2.78	0.024
H421567		1.09	2.000
H421569		1.48	0.183
H421571		0.10	7.02
H421573		0.75	0.085
H421577		0.75	0.016
H421578		1.28	0.007
H421579		1.41	0.015
H421580		1.23	0.018
H421581		0.70	0.185
H421583		2.07	0.263
H421584		1.27	0.443
H421586		1.15	<0.005
H421587		0.31	0.124
H421588		0.82	0.049
H421589		1.59	0.036
H421592		0.73	0.025
H421594		0.84	0.031
H421595		1.64	0.009
H421598		1.25	0.013
H421601		1.25	0.008
H421605		1.86	0.005
H421609		0.09	4.92
H421610		0.76	<0.005
H421611		0.69	<0.005
H421612		0.30	0.008
H421613		1.28	0.007
H421614		0.81	<0.005
H421617		1.25	<0.005
H421621		1.10	0.005
H421627		1.86	0.084
H421628		0.53	<0.005
H421629		1.31	0.025
H421630		0.99	0.008
H421633		0.84	0.023
H421638		0.25	0.017
H421639		0.84	0.010
H421642		1.42	<0.005

Comments: Client will indicate which samples that they would like run for Au-SCR22 once analytical data has been finalized



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Page: 4 - A
Total # Pages: 4 (A)
Finalized Date: 21-SEP-2008
Account: GINEXP

Project: HW002

CERTIFICATE OF ANALYSIS TB08121563

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA24
		Recvd Wt. kg	Au ppm
		0.02	0.005
H421643		1.27	<0.005
H421644		0.69	<0.005
H421645		0.30	<0.005
H421646		0.65	0.046
H421648		1.66	<0.005
H421649		2.13	<0.005
H421650		0.65	<0.005
H421654		1.60	<0.005

Comments: Client will indicate which samples that they would like run for Au-SCR22 once analytical data has been finalized



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UNIT F
SUDBURY ON P3A 5Z8

Page: 1
Finalized Date: 25-SEP-2008
Account: GINEXP

CERTIFICATE TB08121564

Project: HW002

P.O. No.:

This report is for 66 Rock samples submitted to our lab in Thunder Bay, ON, Canada on 27-AUG-2008.

The following have access to data associated with this certificate:

YVES CLEMENT

MONICA PROUDFOOT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SCR-22	Wet screen to -75 um
CRU-QC	Crushing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-SCR22	Au Screen Fire Assay -75um wet	WST-SIM
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Au-AA25D	Ore Grade Au 30g FA AA Dup	AAS

To: GINGURO EXPLORATION INC.
ATTN: YVES CLEMENT
430 WESTMOUNT AVE
UNIT F
SUDBURY ON P3A 5Z8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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SUDBURY ON P3A 5Z8

Page: 2 - A

Total # Pages: 3 (A)

Plus Appendix Pages

Finalized Date: 25-SEP-2008

Account: GINEXP

Project: HW002

CERTIFICATE OF ANALYSIS TB08121564

Sample Description	Method Analyte Units LOR	WEI-21	Au-SCR22	Au-SCR22	Au-SCR22	Au-SCR22	Au-SCR22	Au-SCR22	Au-AA25	Au-AA25D
		Recvd Wt. kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
H421504		2.76	0.12	0.08	0.13	0.003	39.31	960.7	0.14	0.11
H421507		2.16	<0.05	<0.05	<0.05	<0.001	33.94	966.1	0.01	0.01
H421508		1.58	1.52	0.73	1.53	0.008	10.90	934.1	1.60	1.46
H421522		2.28	0.27	0.27	0.27	0.006	21.93	958.1	0.31	0.22
H421523		1.83	0.54	0.24	0.55	0.006	25.35	804.7	0.58	0.52
H421526		0.80	<0.05	<0.05	<0.05	<0.001	14.32	500.7	0.03	0.03
H421529		1.37	0.46	0.20	0.46	0.003	15.14	784.9	0.49	0.43
H421536		1.68	1.62	8.76	1.29	0.374	42.67	907.3	1.14	1.43
H421538		2.41	1.32	7.17	1.26	0.075	10.46	979.5	1.02	1.49
H421540		0.58	0.20	<0.05	0.20	<0.001	6.24	308.8	0.34	0.06
H421543		1.61	0.12	0.10	0.12	0.004	38.57	926.4	0.11	0.13
H421545		1.14	0.13	3.32	0.10	0.035	10.55	859.5	0.12	0.07
H421546		1.43	1.33	2.56	1.17	0.238	92.94	717.1	1.31	1.03
H421550		1.22	0.26	0.16	0.27	0.008	49.50	830.5	0.26	0.28
H421551		1.41	1.06	2.78	0.84	0.234	84.25	645.8	0.89	0.79
H421555		1.37	1.47	1.92	1.41	0.154	80.07	599.9	1.71	1.11
H421556		1.90	2.62	2.53	2.63	0.129	51.04	819.0	2.59	2.66
G421559		0.81	0.22	0.10	0.24	0.005	49.55	390.5	0.20	0.27
H421562		1.83	0.81	2.25	0.61	0.212	94.04	661.0	0.48	0.73
H421564		1.70	2.56	2.31	2.60	0.192	83.12	676.9	2.70	2.49
H421565		2.50	0.15	0.08	0.16	0.004	48.53	806.5	0.16	0.15
H421566		1.28	1.66	3.58	1.43	0.328	91.53	753.5	1.55	1.31
H421568		1.41	0.50	0.33	0.53	0.031	94.52	625.5	0.49	0.56
H421570		0.90	0.14	0.09	0.14	0.003	33.04	527.0	0.15	0.13
H421572		0.68	0.66	2.46	0.45	0.088	35.75	299.3	0.61	0.29
H421574		1.30	0.11	0.06	0.11	0.004	72.02	773.0	0.11	0.11
H421575		0.83	11.20	90.1	3.65	3.666	40.70	424.3	3.47	3.82
H421576		0.79	0.06	<0.05	0.07	0.002	59.60	375.4	0.07	0.06
H421582		0.90	0.40	0.26	0.42	0.016	61.97	458.0	0.31	0.53
H421585		1.26	0.31	0.22	0.32	0.014	62.28	837.7	0.34	0.30
H421590		0.70	0.15	0.17	0.15	0.006	34.31	330.7	0.15	0.14
H421591		0.98	0.42	0.39	0.42	0.023	59.20	555.8	0.43	0.41
H421593		0.75	0.19	0.07	0.23	0.006	81.16	253.8	0.25	0.21
H421596		1.85	0.30	0.80	0.26	0.054	67.70	732.3	0.25	0.26
H421597		2.76	0.09	0.15	0.08	0.010	66.38	753.6	0.11	0.05
H421599		1.26	<0.05	<0.05	<0.05	<0.001	41.76	858.2	0.01	0.01
H421600		2.44	<0.05	<0.05	<0.05	<0.001	57.33	712.7	0.01	<0.01
H421602		0.86	<0.05	0.08	<0.05	0.003	36.40	493.6	0.04	0.02
H421603		3.43	0.05	0.49	<0.05	0.034	68.97	681.0	0.01	<0.01
H421604		0.91	0.60	0.52	0.61	0.025	47.95	507.1	0.70	0.51

Comments: Additional Au-AA25 result for H421540 is 0.19 ppm. Client will indicate which samples that they would like run for Au-SCR22 once analytical data has been finalized

**** See Appendix Page for comments regarding this certificate ****



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UNIT F

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Page: 3 - A

Total # Pages: 3 (A)

Plus Appendix Pages

Finalized Date: 25-SEP-2008

Account: GINEXP

Project: HW002

CERTIFICATE OF ANALYSIS TB08121564

Sample Description	Method Analyte Units LOR	WEI-21	Au-SCR22	Au-SCR22	Au-SCR22	Au-SCR22	Au-SCR22	Au-SCR22	Au-AA25	Au-AA25D
		Recvd Wt. kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
H421606		1.20	4.15	6.39	3.89	0.530	82.95	707.1	4.31	3.47
H421607		0.75	0.27	0.45	0.24	0.023	51.09	343.9	0.27	0.21
H421608		1.31	<0.05	<0.05	<0.05	0.003	90.11	259.9	0.04	0.02
H421615		0.80	0.12	0.10	0.12	0.007	71.67	348.3	0.11	0.13
H421616		0.76	0.13	0.12	0.14	0.008	67.08	822.9	0.16	0.11
H421618		0.44	0.12	0.09	0.13	0.004	46.40	323.6	0.12	0.14
H421619		1.10	<0.05	0.06	<0.05	0.002	35.67	689.3	0.01	<0.01
H421620		0.92	<0.05	<0.05	<0.05	<0.001	62.83	512.2	0.01	<0.01
H421622		0.62	<0.05	<0.05	<0.05	<0.001	44.43	235.6	0.03	0.02
H421623		0.55	1.74	1.66	1.75	0.058	34.85	185.2	1.99	1.51
H421624		0.61	0.24	0.30	0.23	0.016	53.57	321.4	0.24	0.21
H421625		2.42	<0.05	<0.05	<0.05	<0.001	25.30	949.7	0.01	0.01
H421626		0.89	0.28	0.13	0.28	0.003	22.48	842.5	0.18	0.38
H421631		0.51	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS
H421632		1.40	<0.05	<0.05	<0.05	<0.001	25.46	729.5	0.01	0.01
H421634		0.94	0.13	0.10	0.14	0.004	41.23	653.8	0.11	0.16
H421635		0.63	0.41	0.39	0.42	0.009	23.24	376.8	0.39	0.44
H421636		0.61	0.09	0.11	0.09	0.003	27.05	453.0	0.09	0.09
H421637		0.90	0.11	0.21	0.10	0.007	32.72	542.3	0.11	0.09
H421640		0.88	0.12	0.23	0.12	0.005	21.63	648.4	0.12	0.11
H421641		0.52	<0.05	<0.05	<0.05	<0.001	14.45	275.6	<0.01	<0.01
H421647		1.69	<0.05	<0.05	<0.05	<0.001	26.93	813.1	0.01	<0.01
H421651		2.11	<0.05	<0.05	<0.05	<0.001	39.39	910.6	<0.01	<0.01
H421652		0.47	<0.05	<0.05	<0.05	<0.001	19.33	235.7	<0.01	<0.01
H421653		1.47	<0.05	<0.05	<0.05	<0.001	77.01	903.0	<0.01	<0.01
H421655		0.77	<0.05	<0.05	<0.05	<0.001	11.70	818.3	0.01	<0.01

Comments: Additional Au-AA25 result for H421540 is 0.19 ppm. Client will indicate which samples that they would like run for Au-SCR22 once analytical data has been finalized

***** See Appendix Page for comments regarding this certificate *****



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UNIT F

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Page: Appendix 1

Total # Appendix Pages: 1

Finalized Date: 25-SEP-2008

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Project: HW002

CERTIFICATE OF ANALYSIS TB08121564

Method	CERTIFICATE COMMENTS
ALL METHODS	NSS is non-sufficient sample.



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Finalized Date: 3-OCT-2008
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CERTIFICATE TB08121565

Project: HW002

P.O. No.:

This report is for 101 Rock samples submitted to our lab in Thunder Bay, ON, Canada on 27-AUG-2008.

The following have access to data associated with this certificate:

YVES CLEMENT

MONICA PROUDFOOT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SCR-22	Wet screen to -75 um
LOG-23	Pulp Login - Rcvd with Barcode
LOG-21	Sample logging - ClientBarCode
SPL-21d	Split sample - duplicate
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
PUL-32d	Pulverize Split -Dup 85% <75um
BAG-01	Bulk Master for Storage
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-SCR22	Au Screen Fire Assay -75um wet	WST-SIM
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Au-AA25D	Ore Grade Au 30g FA AA Dup	AAS
Au-GRA21d	Au 30g FA-GRAV finish - DUP	WST-SIM
Au-AA24	Au 50g FA AA finish	AAS

To: GINGURO EXPLORATION INC.
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS TB08121565

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA24	Au-SCR22	Au-SCR22	Au-SCR22	Au-SCR22	Au-SCR22	Au-SCR22	Au-AA25	Au-AA25D	Au-GR21d
		Recvd Wt. kg	Au ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	Au ppm
		0.02	0.005	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01	0.05
H094851		2.45	0.286									
H094852		1.60		0.40	0.33	0.40	0.005	14.99	623.5	0.41	0.39	
H094853		2.78	0.047									
H094854		1.89	0.377									
H094855		1.58		0.90	17.10	0.46	0.296	17.33	631.5	0.50	0.42	
H094856		0.70	0.356									
H094857		1.09		0.34	0.34	0.35	0.006	17.87	738.0	0.32	0.37	
H094858		1.89	0.018									
H094859		2.20	0.010									
H094860		2.06	0.025									
H094861		2.01	0.178									
H094862		1.32	0.027									
H094863		0.85	0.786									
H094864		1.57	0.015									
H094865		1.29		0.30	1.76	0.26	0.038	21.61	655.5	0.22	0.29	
H094866		0.96	0.037									
H094867		2.56		0.11	0.22	0.11	0.004	17.98	534.0	0.12	0.09	
H094868		0.79		2.51	65.4	<0.05	1.528	23.38	591.0	0.02	0.02	
H094869		1.05	0.376									
H094870		0.10	7.34									
H094871		0.75		4.37	<0.05	4.55	0.001	24.03	576.8	4.48	4.62	
H094872		1.35	0.355									
H094873		1.63		241	2700	143.5	68.717	25.45	643.5	95.3	>100	143.5
H094874		2.86	0.047									
H094875		2.71	0.763									
H094876		1.65		1.51	1.14	1.52	0.014	12.28	580.3	1.09	1.94	
H094877		3.50	0.024									
H094878		2.45	0.006									
H094879		2.79	0.063									
H094880		1.77	0.005									
H094881		2.34		0.31	0.86	0.30	0.012	14.02	644.2	0.29	0.30	
H094882		2.64	0.006									
H094883		2.08	0.436									
H094884		1.41		0.14	0.22	0.14	0.004	18.38	543.3	0.16	0.11	
H094885		0.47		0.54	0.82	0.54	0.005	6.11	412.7	0.52	0.56	
H094886		1.26	0.185									
H094887		1.22		0.24	0.34	0.24	0.005	14.66	630.7	0.17	0.31	
H094888		1.76	0.035									
H094889		1.46	0.019									
H094890		0.88		0.35	0.47	0.35	0.008	17.06	500.3	0.37	0.33	

Comments: Client will indicate which samples that they would like run for Au-SCR22 once analytical data has been finalized



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Project: HW002

CERTIFICATE OF ANALYSIS TB08121565

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA24	Au-SCR22	Au-SCR22	Au-SCR22	Au-SCR22	Au-SCR22	Au-SCR22	Au-AA25	Au-AA25D	Au-GRA21d
		Recvd Wt. kg	Au ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	Au ppm
H094891		2.00	0.008									
H094892		2.08	0.008									
H094893		0.81		0.74	2.79	0.66	0.052	18.65	492.9	0.64	0.68	
H094894		0.69	0.282									
H094895		0.81		0.99	1.66	0.97	0.040	24.10	721.0	1.00	0.94	
H094896		0.87	0.166									
H094897		0.82	0.382									
H094898		0.59		2.67	12.70	2.36	0.209	16.46	524.6	2.36	2.35	
H094899		1.38		0.11	1.70	0.07	0.029	17.03	608.4	0.06	0.08	
H094900		1.63	0.565									
H094951		1.34	0.068									
H094952		0.96		<0.05	0.43	<0.05	0.008	18.47	715.7	0.02	0.02	
H094953		1.27	<0.005									
H094954		0.80		1.11	13.70	0.97	0.101	7.38	657.3	0.90	1.03	
H094955		0.46	0.704									
H094956		1.12		8.61	71.3	6.61	1.159	16.26	507.9	6.25	6.96	
H094957		0.83	0.554									
H094958		1.79		0.12	0.21	0.12	0.005	24.18	632.8	0.13	0.11	
H094959		1.05	0.153									
H094960		1.09		0.52	0.30	0.53	0.005	16.65	611.7	0.54	0.52	
H094961		0.09	2.46									
H094962		2.98	0.076									
H094963		1.74		0.48	0.72	0.47	0.010	13.88	608.2	0.51	0.43	
H094964		2.00	0.008									
H094965		0.75	<0.005									
H094966		0.39	<0.005									
H094967		0.49	<0.005									
H094968		0.71	0.009									
H094969		0.64	<0.005									
H094970		0.75	0.013									
H094971		0.76		<0.05	<0.05	<0.05	<0.001	12.89	561.7	0.03	0.03	
H094972		0.86	0.063									
H094973		3.01	0.037									
H094974		0.34	0.051									
H094975		1.11	0.020									
H094976		2.13	0.006									
H094977		1.48		<0.05	<0.05	0.05	<0.001	17.09	539.0	0.04	0.05	
H094978		2.00		<0.05	0.40	<0.05	0.008	19.78	572.7	0.01	0.02	
H094979		1.07	<0.005									
H094980		0.61	0.065									

Comments: Client will indicate which samples that they would like run for Au-SCR22 once analytical data has been finalized



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Project: HW002

CERTIFICATE OF ANALYSIS TB08121565

Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA24 Au ppm	Au-SCR22 Au Total ppm	Au-SCR22 Au (+) F ppm	Au-SCR22 Au (-) F ppm	Au-SCR22 Au (+) m mg	Au-SCR22 WT. + Fr g	Au-SCR22 WT. - Fr g	Au-AA25 Au ppm	Au-AA25D Au ppm	Au-GR21d Au ppm
Sample Description	0.02	0.005	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01	0.05
H094981	1.51	<0.005									
H094982	1.31		38.0	853	18.75	11.268	13.21	558.9	17.80	19.70	
H094983	2.46		<0.05	<0.05	0.05	<0.001	20.21	453.0	0.04	0.05	
H094984	0.95	0.035									
H094985	1.53	<0.005									
H094986	1.63	<0.005									
H094988	1.55		0.08	<0.05	0.08	<0.001	13.59	577.4	0.04	0.12	
H094989	1.76		0.24	1.08	0.22	0.014	12.94	665.3	0.07	0.37	
H094990	1.61		<0.05	<0.05	0.05	<0.001	18.52	530.0	0.05	0.04	
H094991	0.51		7.34	59.6	5.48	0.940	15.76	441.2	5.81	5.14	
H094992	1.49	0.006									
H094992 CRD	0.03	0.014									
H094993	1.25	0.027									
H094994	0.48	<0.005									
H094995	1.41		<0.05	<0.05	<0.05	<0.001	22.19	639.6	0.03	0.03	
H094996	1.30		<0.05	<0.05	<0.05	<0.001	20.34	544.1	0.04	0.02	
H094997	0.63		<0.05	<0.05	0.05	<0.001	20.15	556.0	0.03	0.06	
H094998	0.51		5.50	53.5	4.63	0.447	8.35	456.8	4.97	4.28	
H094999	1.02		<0.05	<0.05	<0.05	<0.001	14.44	564.4	0.01	0.02	
H095000	0.77		25.2	182.0	20.7	2.716	14.91	512.8	20.8	20.5	
H421501	0.84		0.11	0.30	0.10	0.012	39.98	607.7	0.10	0.10	

Comments: Client will indicate which samples that they would like run for Au-SCR22 once analytical data has been finalized