

1988 DRILLING REPORT

MT. HUNDERE PROPERTY

092593

by

W.D. MANN, C.J. HODGSON, P.Eng. (B.C.)

JUNE 16 - AUGUST 21, 1988

NTS 105 A 7, 10

MAP NO. ASSESSMENT REPORT X DOCUMENT NO.: 092593
 PROSPECTUS MINING DISTRICT: WATSON LAKE
 CONFIDENTIAL X TYPE OF WORK: DIAMOND DRILLING
 105 A 7, 10 OPEN FILE

REPORT FILED UNDER: CANAMAX RESOURCES INC.

DATE PERFORMED: JUNE 16 - AUGUST 21, 1988 DATE FILED: DECEMBER 13, 1988

LOCATION: LAT.: 60°32'N AREA: MT. HUNDERE

 LONG.: 128°53'W VALUE \$:

CLAIM NAME & NO.: MICA 1-12, 40-41; CIMA 13-39, 42-102; HUN 1-328

WORK DONE BY: W.D. MANN & C.J. HODGSON

WORK DONE FOR: CANAMAX RESOURCES INC.

DATE TO GOOD STANDING	REMARKS: #6 HUNDERE
	Exploration Incentives Program #88033. In 1988, 28 holes were
	drilled totalling 5501 m, in order to test the previously
	undrilled North Hill and to test for extensions of the low est most
	ore lens on Jewelbox Hill. Drill-indicated and inferred
	reserves of 2 440 000 tonnes grading 12.6% Zn, 1.1% Pb,
	44.9 g/t Ag were outlined at North Hill.

Yukon

Economic Development:
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Our File:
Your File:

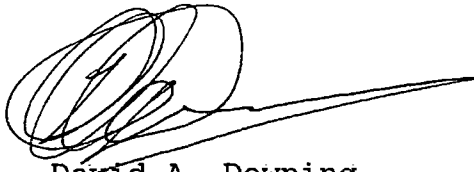
2 December 1988

Trevor Bremnar
Exploration and Geological Services Division
Northern Affairs Program
200 Range Road
Whitehorse, Yukon

Dear Trevor,

Please find enclosed 1987 Exploration Incentives Program Report for Canamax Resources. The report is confidential until 1 April 1991.

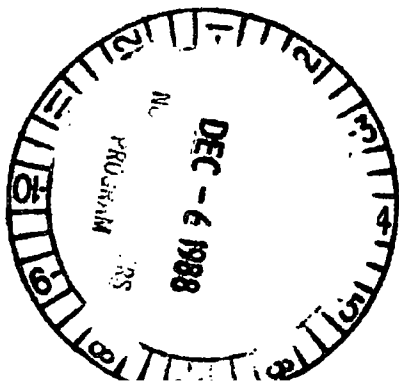
Respectfully,



David A. Downing
Mining Development Officer

092593

\enclosure.



MT. HUNDERE PROPERTY

TITLE: 1988 Drilling Report

CLAIMS: Mica 1-12, 40, 41;
Cima 13-39, 42-102;
Hun 1-328

E.I.P. DESIGNATION NUMBER: EIP 88033

AUTHORS: W. D. Mann,
C.J. Hodgson, P. Eng. (B.C.)

WORK PERIOD: June 16 - August 21, 1988

DATE: November, 1988

COMMODITIES: Zn, Pb, Ag

LOCATION:

- Area 45 km North of Watson Lake,
Yukon Territory
- Mining District Watson Lake
- Co-ordinates Latitude 60°32'N
Longitude 128°53'W
- NTS 105 A 7, 10

OWNER: Canamax Resources Inc.

092593

CANAMAX VANCOUVER OFFICE

William D. Mann

092593

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SUMMARY

This report documents results of a 5,500-metre, 28-hole diamond drill program conducted in 1988 on the Mt. Hundere property. The property, located 76 kilometres by road north of the town of Watson Lake, Yukon, comprises 429 claims totalling approximately 8,850 hectares. It is wholly owned by Canamax.

Work carried out between 1962 and 1982 by previous operators included geochemical surveys, trenching and drilling of 80 holes aggregating 3,217 metres. This work led to discovery of the Main and East Zones. Canamax acquired the property in 1984, and in the four years prior to 1988 conducted geological, geochemical and geophysical surveys, and 14,440 metres of diamond drilling in 83 holes on Jewelbox Hill and Gribbler Ridge. This work resulted in the discovery of additional reserves in several zones in these areas. In addition, five other areas on the property were identified as high priority exploration targets because of their geological similarity to the drilled areas. Bulldozer trenching in 1987 at North Hill, located 3 kilometres north of Jewelbox Hill, significantly extended zinc-rich skarn showings and established its status as the best untested target area on the property.

The objectives of the 1988 program were to (a) drill test the North Hill area, previously untested except for two short drill holes by previous operators, and (b) test for extensions of the lowermost ore lens on Jewelbox Hill.

Twenty-eight holes totalling 5,501 metres were drilled by Connors Drilling Ltd. over the period June 16 to August 21, 1988, as follows: 5 holes totalling 874 metres on Jewelbox Hill, and 23 holes totalling 4,627 metres on North Hill.

CONCLUSIONS AND RECOMMENDATIONS

The 1988 program was successful in outlining drill-indicated and inferred reserves at North Hill of 2,440,000 tonnes grading 12.6% zinc, 1.1% lead and 44.9 grams/tonne silver. The reserves occur in several lenses in two zones. At Jewelbox Hill, drilling failed to increase the existing reserves. However, greater confidence in the calculated reserve base was achieved through these infill and peripheral drill holes. Total reserves on the property now stand at 5,220,000 tonnes grading 13.3% zinc, 5.3% lead, 63.8 grams/tonne silver.

The potential for increasing reserves by further drilling at North Hill is considered to be excellent. Limited potential exists also for additional reserves on southern Jewelbox Hill.

A minimum of 5,000 metres of fill-in and extension drilling is recommended at North Hill to elevate reserves there to drill-indicated status comparable to reserves at Jewelbox Hill. Following this drilling, a program of underground crosscutting and drifting, diamond drilling, bulk sampling and metallurgical testing is recommended to support a complete feasibility study.

INTRODUCTION

General Statement

This report summarizes the results of diamond drilling carried out by Canamax on the Mt. Hundere property between June 16 and September 4, 1988.

The prime objective of the 1988 program was to increase the drill-indicated ore reserve by drilling in the Jewelbox Hill and North Hill areas. Five holes drilled at Jewelbox Hill yielded mixed results, while 23 holes drilled at North Hill resulted in the discovery of multiple ore lenses in two zones.

Names and addresses of personnel and contractors for the project are listed in Appendix I. Major expenditures for the project, accompanied by invoices, are presented in Appendix II.

Location and Access

The property is located in southeastern Yukon, some 76 kilometres by road north and east of the town of Watson Lake, at an altitude of 1,400 metres. Access to the property is by the Robert Campbell Highway to a point 54 kilometres north of Watson Lake and immediately south of the Frances River Bridge. The final 22 kilometres of access road into camp consists of a single-lane 4x4 road accessible by two-wheel-drive vehicles during dry periods. Watson Lake is served by commercial jet aircraft from Edmonton, Calgary and Vancouver four times per week in summer and three times per week in winter.

Claims

The property consists of 429 Hun, Cima and Mica claims totalling approximately 22,000 acres (8,850 hectares) located on N.T.S. maps 105 A/7 and 105 A/10 within the Watson Lake Mining District, Yukon (see Figure 1). Claims data, current as of September 1988, are tabulated in Appendix III.

1988 Drill Program

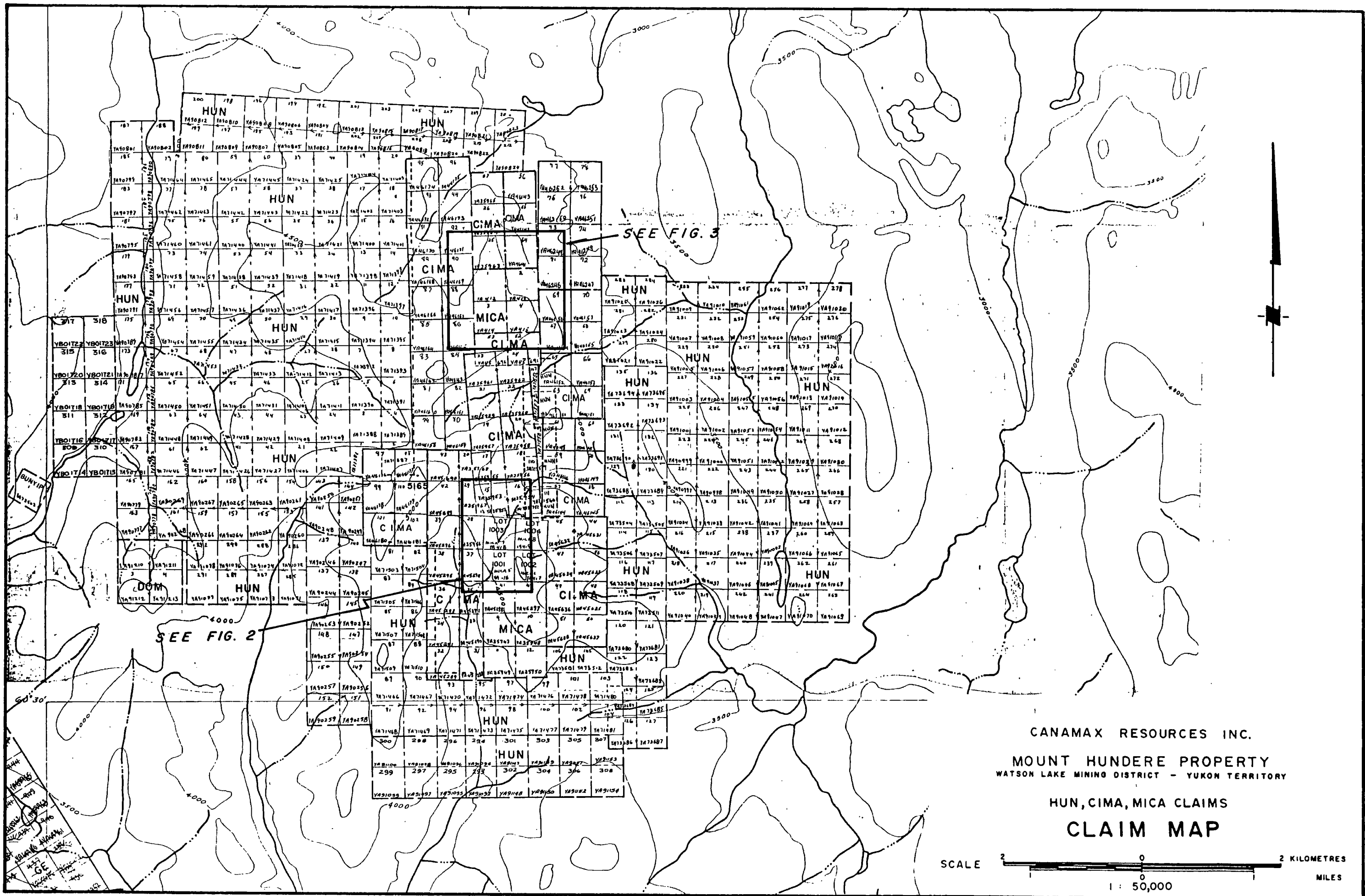
Diamond drilling of 28 NQ holes (MH-88-160 to MH-88-186), including the deepening of a 1986 hole (MH-86-132), for a total of 5,500.7 metres (18,047 feet), was conducted by Connors Drilling Ltd. of Kamloops, B.C. Of this total, five holes were drilled on Jewelbox Hill and 23 on North Hill. Core from Jewelbox Hill and Gribbler Ridge is stored in camp at grid location 23+00S, 2+00W. Core from North Hill is stored at grid location 11+50N, 4+50E.

Property History

- | | |
|------|---|
| 1962 | Prospecting discovery by J. Hundere and P. Ritco for Frances River Syndicate. |
| 1963 | 20-kilometre access road built. 561 metres of drilling in 7 holes. Bulldozer trenching. |
| 1966 | Geochemical and geophysical surveys and bulldozer trenching by Atlas Exploration. |
| 1979 | Cima Resources conducted 468 metres of drilling in 18 holes. Bulldozer trenching. E.M. survey. Proven reserves 71,236 tonnes grading 15.6% Pb, 18.9% Zn, and 2.36 oz/ton Ag at Main Zone (South Showing). |
| 1980 | Cima Resources conducted 1,300 metres of drilling in 26 holes. Feasibility study by Simons Ltd. and Canadian Geoscience Corporation based on proven and probable reserves of 246,471 tonnes. Preliminary metallurgical testing. |

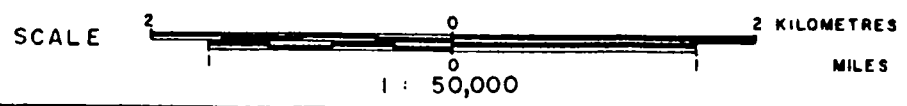
Property History (cont'd)

- 1981 Cima Resources - Canadian Natural Resources Ltd. Joint Venture conducted 797 metres of drilling in 19 holes.
- 1982 Joint Venture conducted 427 metres of drilling in 9 holes. Metallurgical testing of East Zone ore.
- 1984 Canamax Resources Inc. conducted geological and geochemical surveys.
- 1985 Canamax Resources Inc. conducted 5,468 metres of drilling in 37 holes resulting in the discovery of the Upper, Middle and Lower Zones at Jewelbox Hill. 190 line-kilometre airborne geophysical survey. Ground mag and I.P. surveys. Bulldozer trenching. 43 line-kilometre geochemical survey. Detailed geological mapping. Preliminary metallurgical tests.
- 1986 Canamax Resources Inc. conducted 5,082 metres of drilling in 32 holes. Geological and geophysical surveys. Preliminary economic evaluation. Drill-indicated reserves 2,485,500 tonnes grading 12.88% Zn, 8.41% Pb, and 66 g/tonne Ag.
- 1987 Canamax Resources Inc. conducted 3,890 metres of drilling in 14 holes. Bulldozer trenching. Geological and geophysical surveys. Gribbler Ridge ore bodies discovered.



CANAMAX RESOURCES INC.
 MOUNT HUNDERE PROPERTY
 WATSON LAKE MINING DISTRICT - YUKON TERRITORY

HUN, CIMA, MICA CLAIMS
 CLAIM MAP



PROPERTY GEOLOGY

The Mt. Hundere area, located along the southwest margin of the Selwyn Basin, 38 kilometres east of the Tintina Fault, is underlain by clastic and carbonate rocks of the Pelly-Cassiar Platform that range in age from Lower Cambrian to Mississippian. Allochthonous upper Paleozoic ultramafics, basalt, chert and limestone, exposed 8 kilometres west of Mt. Hundere, were thrust northeastward onto the platformal sequence during the Late Jurassic and Early Cretaceous resulting in imbricate thrusting of the autochthonous strata.

The claim group covers highly deformed Lower Cambrian phyllite and limestone exposed in a domal structure, surrounded by Silurian and Devonian elastic strata. Cretaceous quartz monzonite stocks are exposed 20 kilometres to the north and east of the property. A similar stock beneath Mt. Hundere may be responsible for the doming and Zn-Pb skarn formation there.

The host limestone occurs in discontinuous lenses up to 100 metres thick and comprises roughly 5% of the Lower Cambrian strata exposed on the property. The limestone units generally strike north-south and dip to the west. The phyllite enclosing the host limestone is extremely deformed, with multiple episodes of folding and ductile to brittle shearing evident at all scales.

Normal faults at Jewelbox Hill and North Hill are spatially related to mineralized zones and contain drusy quartz-fluorite-calcite breccia veins up to 10 metres wide. Narrow, steeply dipping dykes of variable composition comprise much less than 1% of outcrop, but appear to be spatially related to mineralization. Green dykes of intermediate composition are numerous and widespread. Breccia dykes and white quartz-eye porphyry dykes occur rarely at North Hill.

MINERALIZATION

Zn-Pb-Ag mineralization on the property occurs in calcic exoskarns hosted by Lower Cambrian marble and limestone. The most common skarn silicate minerals in the orebodies are actinolite, diopside, garnet, quartz, calcite, epidote and chlorite. Sphalerite and galena, and locally their oxidation products, are hosted within the calc-silicate skarn. Rarely, sulphide mineralization directly replaces marble, without associated skarn silicates. Pyrite and chalcopryrite are the only sulphides other than sphalerite and galena which have been noted, and comprise much less than 1% of the ore. Iron and copper, which occur as magnetite, pyrite, pyrrhotite, hematite, siderite and chalcopryrite, form replacement bodies in limestone which are usually discrete from and peripheral to the Zn-Pb skarns. Rarely, lenses up to 50 centimetres wide of magnetite-chalcopryrite ± sphalerite-galena occur within significant Zn-Pb skarn bodies.

Zn-Pb skarn bodies occur as lenses, pods and tubes at or near phyllite contacts within limestone or marble. There is a strong tendency for orebodies to be stacked vertically. Orebodies are spatially related to dykes, recrystallized limestone (marble) and quartz-fluorite veins within steeply dipping faults.

1988 DIAMOND DRILL PROGRAM

General Statement

Connors Drilling Ltd. of Kamloops completed 5,500.7 metres (18,047 feet) of NQ core drilling in 28 holes (MH-88-160 to 186, MH-86-132) between June 21 and August 20, 1988. The first five holes were drilled on Jewelbox Hill followed by 23 holes on North Hill. Drilling was conducted utilizing an all-hydraulic Boyles 37A drill mounted on a skidder.

The location of all drill holes was established by a transit survey conducted in late August. Survey results are presented in the accompanying 1:2,000 scale maps (Figures 2 and 3).

Summary and detailed drill logs are presented in Appendix IV. Individual assay results for drill core samples are listed in Appendix V. A summary of significant intercepts is presented in Table 1. Technical data for each drill hole is presented in Table 2.

Objectives

The primary objective of the 1988 drill program was to increase the drill-indicated reserve to 5 million tonnes, the minimum size thought to be necessary for economic viability of the project. The secondary objective was to confirm continuity of established ore bodies at Jewelbox Hill while testing deeper targets. The objectives were to be achieved by drilling the lowermost limestone contact on Jewelbox Hill south of line 24+00S within the area of previous drilling, by drilling stepouts beyond previous drilling on Jewelbox Hill, and by conducting an initial drill program at North Hill.

Results by Area

Jewelbox Hill

Holes 160-162 were drilled within the area of established reserves to test the lowermost limestone unit, or J5 Zone, and to confirm the continuity of zones indicated by previous drilling. Hole 132 was deepened beyond its 1986 end point below the Middle Zone to test the Lower and J5 Zones. Hole 163 was a stepout hole on the southeast side of Jewelbox Hill in an area where widely spaced holes had intersected narrow high-grade skarn lenses. Locations of all Canamax drill holes are presented in Figure 2.

Significant intersections were obtained for the J1 Zone in hole 160, in the Upper Zone in hole 160, in the Middle Zone in holes 160 and 161, in the Lower Zone in hole 160, and in the J5 Zone in hole 132. Hole 163 failed to intersect significant mineralization. Hole 162 intersected copper-rich mineralization in an uncorrelated zone. Hole 161 was abandoned below the Middle Zone, so the Lower and J5 Zones were not tested in this hole.

The intersection of substantial skarn thicknesses with significant to minor mineralization in both the Lower and J5 Zones in holes 160 and 132 is encouraging. These holes extend both of the zones and confirm the presence of deep targets in this area.

North Hill

Prior to 1988, North Hill had been tested only by two short holes angled beneath the North Showing ore lenses, both of which returned disappointing results. The 1988 strategy was to test for a deep, thick limestone unit thought to underlie the hill by drilling widely spaced vertical holes. The initial hole, MH-88-164, drilled at the crest of the hill, intersected significant mineralization.

Subsequent drilling identified a thick (up to 100 metres) limestone unit dipping to the west and two major zones of mineralization, the Attila and Burnick Zones. Drill hole locations are presented in Figure 3.

The Attila Zone was intersected by holes MH-88-164, 172-175 and 179. It consists of stacked elongate skarn lenses aligned along the updip pinchout of a major limestone unit. The zone has a length of at least 230 metres and an assumed width of 20 to 50 metres.

The Burnick Zone was intersected by holes 168, 182-184 and 186. It consists of at least three skarn lenses hosted within thin (less than 40 metres thick) limestone units. The ore lenses intersected in drilling are thought to correlate in part to the Burnick Showings exposed near MH-88-184. Burnick Zone mineralization is known to occur over a 350x150-metre area, and is open to extension. The geometry of the orebodies is not known, but they are thought to be gently to moderately dipping tabular lenses. The grade, mineralogy, texture and thickness of the ore is quite consistent in the holes drilled to date.

TABLE 1

SUMMARY OF SIGNIFICANT INTERCEPTS

<u>Hole</u>	<u>From</u> <u>To</u> <u>(metres)</u>	<u>Width</u> <u>(metres)</u>	<u>opt Ag</u>	<u>% Pb</u>	<u>% Zn</u>	<u>Zone</u>
<u>Jewelbox Hill</u>						
160	60.0 - 68.3	8.3	1.02	6.76	10.58	J1
	109.1 - 114.8	5.7	1.34	7.95	13.91	Upper
	143.8 - 147.7	3.9	1.89	11.00	15.20	Middle
	175.7 - 181.3	5.6	2.53	6.34	10.27	Lower
	193.5 - 194.8	1.3	22.10	11.70	5.80	
161	100.5 - 105.6	5.1	0.42	2.58	4.58	Middle
132 extended	225.4 - 227.7	2.3	8.82	5.59	0.49	J5
<u>North Hill</u>						
164	172.0 - 182.0	10.0	1.49	4.18	12.20	Attila
	213.5 - 219.3	5.8	5.75	0.75	40.60	Attila
166	192.2 - 196.2	4.0	0.51	4.69	6.14	Attila
168	197.9 - 202.3	4.4	0.97	0.23	9.42	Burnick
	255.1 - 265.0	9.9	0.85	0.09	10.52	Burnick
169	143.3 - 147.3	4.0	1.17	9.37	12.62	Attila
172	157.3 - 166.0	8.7	1.93	4.73	18.47	Attila
	170.3 - 173.8	3.5	4.98	8.09	16.95	Attila
	177.2 - 186.1	8.9	1.78	1.44	13.68	Attila
173	163.7 - 170.8	7.1	2.90	4.10	18.79	Attila
174	81.6 - 95.4	13.8	2.86	5.74	17.67	Attila
	112.2 - 117.3	5.1	2.29	2.34	10.92	Attila
	123.1 - 131.4	8.3	1.33	4.47	10.81	Attila
175	88.7 - 95.8	7.1	2.51	2.77	15.24	Attila

TABLE 1 (cont'd)

2.

SUMMARY OF SIGNIFICANT INTERCEPTS

<u>Hole</u>	<u>From</u> <u>(metres)</u>	<u>To</u> <u>(metres)</u>	<u>Width</u> <u>(metres)</u>	<u>opt Ag</u>	<u>% Pb</u>	<u>% Zn</u>	<u>Zone</u>
<u>North Hill</u> (cont'd)							
179	79.5 -	81.0	1.5	2.02	10.56	11.84	Attila
	102.1 -	105.4	3.3	1.17	6.04	9.17	Attila
	128.0 -	133.0	5.0	0.73	4.29	7.40	Attila
180	111.1 -	112.5	1.3	2.38	17.80	14.60	Attila
	151.6 -	153.6	2.0	1.00	6.10	10.10	Attila
182	123.8 -	134.2	10.4	1.03	0.14	9.70	Burnick
	156.1 -	166.9	10.8	17.01	1.52	3.10	Burnick
	185.1 -	192.7	7.6	1.63	0.24	15.38	Burnick
183	77.3 -	83.3	6.0	1.25	0.50	17.59	Burnick
	101.4 -	108.0	6.6	0.57	0.12	13.85	Burnick
	121.5 -	126.5	5.0	0.58	0.09	10.66	Burnick
184	14.9 -	22.9	8.0	2.81	0.97	9.60	Burnick
	30.9 -	36.7	5.8	0.61	0.12	8.38	Burnick
	75.5 -	95.3	19.8	0.72	0.11	10.79	Burnick
186	211.3 -	215.1	3.8	1.18	0.16	14.43	Burnick

TABLE 2

MT. HUNDERE - 1988 DRILLING SUMMARY

Hole #	Location	Collar			Date		Casing Depth (m)	Total Depth (m)	Core Size	Pajari Survey			Comments
		Elev.	Az.	Dip	Start	Finish				Az.	Dip	Depth (m)	
MH-88-160	24+44S 3+14E	1503	--	-90°	June 21	June 23	3.0	230.7	NQ	221.5°	-89°	230.7	
MH-88-161	24+01S 3+88E	1482	--	-90°	June 23	June 25	3.0	139.3	NQ	--	--	--	Abandoned
MH-88-162	24+46S 4+10E	1480	--	-90°	June 25	June 27	3.0	209.4	NQ	021°	-89°	209.4	
MH-88-163	26+43S 3+98E	1460	--	-90°	June 27	June 29	3.0	213.4	NQ	333.5°	-89°	213.4	
MH-88-132	24+93S 2+96E	1495	--	-90°	June 29	June 30	3.0	251.5	NQ	037°	-88°	251.5	Deepening of old hole from 165.5m. Casing in hole
MH-88-164	12+00N 1+46E	1481	--	-90°	July 1	July 4	3.0	244.4	NQ	346.5°	-89°	244.4	Casing in hole
MH-88-165	11+75N 4+09E	1414	272°	-51°	July 5	July 7	8.0	147.8	NQ	272°	-52°	147.8	
MH-88-166	12+00N 0+55W	1432	--	-90°	July 7	July 9	3.0	291.7	NQ	--	-90°	291.7	Casing in hole
MH-88-167	18+53N 1+14E	1354	--	-90°	July 10	July 11	3.0	191.1	NQ	--	-90°	178.9	Casing in hole
MH-88-168	13+98N 1+41E	1454	--	-90°	July 11	July 14	3.0	275.5	NQ	220°	-89°	275.5	Casing in hole

TABLE 2 (cont'd)

2.

Hole #	Location	Collar			Date		Casing Depth (m)	Total Depth (m)	Core Size	Pajari Survey			Comments
		Elev.	Az.	Dip	Start	Finish				Az.	Dip	Depth (m)	
MH-88-169	12+00N 0+85E	1472	--	-90°	July 14	July 17	3.0	313.0	NQ	276°	-88°	313.0	
MH-88-170	11+00N 1+47E	1464	--	-90°	July 17	July 19	3.0	224.6	NQ	--	-90°	224.6	Casing in hole
MH-88-171	13+00N 1+43E	1468	--	-90°	July 19	July 21	3.0	246.0	NQ	--	-90°	246.0	Casing in hole
MH-88-172	11+56N 1+18E	1476	--	-90°	July 22	July 24	3.0	237.7	NQ	184.5°	-89°	237.7	Casing in hole
MH-88-173	11+00N 0+92E	1474	--	-90°	July 24	July 26	3.0	221.6	NQ	146°	-89°	221.6	Casing in hole
MH-88-174	10+56N 0+65E	1472	--	-90°	July 26	July 28	3.0	185.0	NQ	--	--	--	Casing in hole
MH-88-175	10+00N 0+37E	1474	210°	-88°	July 28	July 29	3.0	151.5	NQ	211°	-87°	151.5	Casing in hole
MH-88-176	9+54N 0+12E	1474	--	-90°	July 30	July 31	3.0	153.0	NQ	--	-90°	153.0	Casing in hole
MH-88-177	12+56N 1+70E	1472	--	-90°	July 31	Aug. 3	6.1	224.6	NQ	155°	-87°	224.6	Casing in hole
MH-88-178	10+00N 0+09E	1476	--	-90°	Aug. 3	Aug. 4	3.0	160.6	NQ	--	--	--	Casing in hole

TABLE 2 (cont'd)

3.

Hole #	Location	Collar			Date		Casing Depth (m)	Total Depth (m)	Core Size	Pajari Survey			Comments
		Elev.	Az.	Dip	Start	Finish				Az.	Dip	Depth (m)	
MH-88-179	10+56N 0+40E	1472	--	-90°	Aug. 4	Aug. 5	3.0	148.4	NQ	--	-90°	148.4	Casing in hole
MH-88-180	11+00N 0+66E	1472	--	-90°	Aug. 6	Aug. 8	3.0	210.6	NQ	243°	-89°	210.6	Abandoned
MH-88-181	10+56N 0+90E	1470	--	-90°	Aug. 8	Aug. 10	3.0	157.6	NQ	097°	-89°	157.6	Casing in hole
MH-88-182	15+00N 2+70E	1386	--	-90°	Aug. 10	Aug. 12	6.0	212.2	NQ	194°	-89°	212.4	
MH-88-183	14+46N 2+56E	1394	--	-90°	Aug. 12	Aug. 15	6.0	193.9	NQ, BQ	--	--	--	Reduce to BQ be- cause rods stuck. Casing in hole
MH-88-184	15+96N 2+45E	1366	--	-90°	Aug. 15	Aug. 16	6.0	133.2	BQ	078°	-89°	133.2	Casing in hole
MH-88-185	16+50N 2+12E	1352	--	-90°	Aug. 16	Aug. 17	6.0	93.6	BQ	--	--	--	Casing in hole
MH-88-186	14+98N 1+42E	1438	--	-90°	Aug. 18	Aug. 20	3.0	236.8	NQ	359°	-89°	236.8	Casing in hole

APPENDIX I

1988 PERSONNEL

1988 PERSONNEL

Canamax Resources Inc.:

<u>Name</u>	<u>Address</u>	<u>Position</u>	<u>Employment Period</u>
W.D. Mann	#919 1450 Chestnut St. Vancouver, B.C.	Project Geologist	Report prepara- tion - 3 weeks
L.R. Flint	R.R. #2 Old Vernon Road Kamloops, B.C.	Exploration Technician	June 1 - Sept.6
J. Fletcher	Km. 1282 Alaska Highway Teslin, Yukon	Cook	June 9 - Sept.4
B. Gilmore	3580 Francis Road Richmond, B.C.	Geological Assistant	June 3 - Sept.4
D. Kelsch	9620 Glendower Drive Richmond, B.C.	Geological Assistant	June 3 - 21, Aug. 28 - Sept.4
C.J. Hodgson	3087 Plymouth Drive North Vancouver, B.C.	Regional Manager	Report prepara- tion - 1 day
H.C. Pires	831 East 12th Street North Vancouver, B.C.	Drafting Coordinator	Report prepara- tion - 2 weeks

Diamond Drilling Contractor:

Connors Drilling Ltd.
2007 West Trans Canada Highway
Kamloops, B.C.

Bulldozer and Grader Contractor:

Grant Stewart Construction Ltd.
P.O. Box 410
Watson Lake, Yukon

Expeditor:

Twilite Services Ltd.
P.O. Box 250
Watson Lake, Yukon

Surveying and Construction Contractor:

Dave Hett
Km. 1282 Alaska Highway
Teslin, Yukon

APPENDIX II

1988 EXPENDITURES

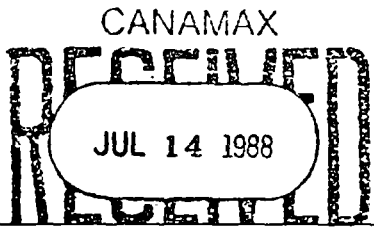
1988 EXPENDITURES

WAGES

<u>Name</u>	<u>Date Employed</u>	<u>Rate</u>	<u>Total</u>
W.D. Mann	91	\$187.59	\$ 17,070.69
L.R. Flint	98	\$184.98	18,128.04
J. Fletcher	88	\$132.00	11,616.00
B. Gilmore	94	\$ 84.00	7,896.00
D. Kelsch	27	\$102.00	<u>2,754.00</u>
Total - Wages			\$ <u>57,464.73</u>

CONTRACTORS

	<u>Total Invoices</u>
Connors Drilling Ltd.	\$285,756.67
Grant Stewart Construction Ltd.	31,685.80
Dave Hett, Surveyor	3,750.00
Twilite Services - expediting	690.00
Fuel - White Pass/Petrocan	<u>12,476.06</u>
Total - Contractors	\$ <u>334,358.53</u>
Total - Wages and Contractors	\$ <u>391,823.26</u>



INVOICE NO: 14675
 DATE: July 12, 1988
 CONTRACT NO: 22-842

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

Please pay August 11/88

Canamax Resources Inc.
 #601 - 535 Thurlow Street
 Vancouver, B.C.
 V6E 3L6

SURFACE DIAMOND DRILLING
 MT. HUNDERE, YUKON
 JUNE 16 - 30, 1988

DRILL # 3709

MOBILIZATION
 AT LUMP SUM

\$ 5,000.00

FOOTAGE FEE

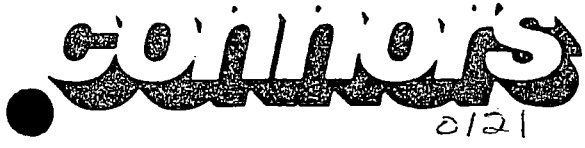
HOLE #	SIZE	ANGLE	OPERATION	FROM	TO	FEET	RATE	
132	NQ	-90	CORING	545'	825'	280'	15.75	\$4,410.00
160	NW	-90	OVERBURDEN	0'	12'	12'	17.05	204.60
160	NQ	-90	CORING	12'	500'	488'	14.65	7,149.20
160	NQ	-90	CORING	500'	757'	257'	15.75	4,047.75
161	NW	-90	OVERBURDEN	0'	13'	13'	17.05	221.65
161	NQ	-90	CORING	13'	457'	444'	14.65	6,504.60
162	NW	-90	OVERBURDEN	0'	13'	13'	17.05	221.65
162	NQ	-90	CORING	13'	500'	487'	14.65	7,134.55
162	NQ	-90	CORING	500'	687'	187'	15.75	2,945.25
163	NW	-90	OVERBURDEN	0'	13'	13'	17.05	221.65
163	NQ	-90	CORING	13'	500'	487'	14.65	7,134.55
163	NQ	-90	CORING	500'	700'	200'	15.75	3,150.00
							2881'	43,345.45

FIELD COST WORK

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
<u>DRILLING</u>				
22/06/88	ENGINEERED	2.0	1.0	160
23/06/88	ENGINEERED	4.0	2.0	161
24/06/88	ENGINEERED	20.0	10.0	161
25/06/88	ENGINEERED	12.0	6.0	162
29/06/88	ENGINEERED	22.0	11.0	132
<u>OTHER</u>				
27/06/88	WATERLINES	4.0	2.0	OVER 2000'
29/06/88	SET UP/DOWN	2.0	1.0	MOVE OVER 12 MHRS
30/06/88	WATERLINES	3.0	1.5	MOVE OVER 12 MHRS
		69.0	34.5	
		63.0	31.5	

63.0 ~~69.0~~ MAN HOURS @ 36.50 = \$2,318.50
 31.5 ~~34.5~~ RIG HOURS @ 26.50 = 834.75

3,134.25
 3,432.75



INVOICE NO: 14675
DATE: July 12, 1988
CONTRACT NO: 22-842

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

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POSTED

AUG 5 1988

TESTS	DATE	HOLE #	DEPTH	TYPE
	23/06/88	160	0757	TROP
	27/06/88	162	0687	TROP
	29/06/88	163	0700	TROP
	30/06/88	132	0825	TROP

4 TESTS @ 65.00 ✓

\$ 260.00 ✓

CONSUMABLES

DATE	MATERIAL	QUANTITY	UNIT PRICE	
24/06/88	MUD GS550	1	186.95	\$ 186.95 ✓
25/06/88	MUD GSX20	1	163.10	163.10 ✓
27/06/88	MUD GSX20	1	163.10	163.10 ✓
28/06/88	MUD GSX20	1	163.10	163.10 ✓
30/06/88	MUD GSX20	2	163.10	326.20 ✓
				<u>1,002.45</u> ✓

PLUS 15% 150.37 ✓

1,152.82 ✓

DIAMOND BITS

BIT #	TYPE	HOLE #	UNIT PRICE	
10490-31	CORE BIT	161	N/C	
G1792	SHELL @ 45%	161	465.23	\$209.35 ✓

PLUS 15% 31.40 ✓

240.75 ✓

MISCELLANEOUS

DATE	DESCRIPTION	
24/06/88	3 - NQ 10' RODS @ \$150.60	\$ 451.80
24/06/88	1 - NQ CORE BARREL COMP. KNUCKLEHEAD	<u>1,152.70</u>
		<u>1,604.50</u>

PLUS 15% 240.68 ✓

1,845.18

CDN. FREIGHTWAYS INV. #137-09972-3
- CASING AND PARTS DELIVERY

\$394.59

PLUS 15% 59.19 ✓

453.78

\$55,730.73
\$ 53,133.27

APPROVED	DUE 8/11		
INV. NBR. 14675	DATE 7/12		
PROJECT NUMBER	ACCOUNT CLASS	SUB CLASS	AMOUNT
70069	089		53,133.27

Please Remit Payment to the Above Address Via Courier (Collect).

CK 3040007 1988

Phe pay Sept 6/88
CONNORS

CANAMAX
RECEIVED
 AUG 5 1988

INVOICE NO: 14708
 DATE: August 4 1988
 CONTRACT NO: 22-842

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

Canamax Resources Inc.
 #601 - 535 Thurlow Street
 Vancouver, B.C.
 V6E 3L6

SURFACE DIAMOND DRILLING
 MT. HUNDERE, YUKON
 JULY 1 - 15, 1988

DRILL # 3709

FOOTAGE FEE

HOLE #	SIZE	ANGLE	OPERATION	FROM	TO	FEET	RATE	
164	NW	-90	OVERBURDEN	0'	13'	13'	17.05	\$ 221.65
164	NQ	-90	CORING	13'	500'	487'	14.65	7,134.55
164	NQ	-90	CORING	500'	802'	302'	15.75	4,756.50
165	NW	-50	OVERBURDEN	0'	25'	25'	17.05	426.25
165	NQ	-50	CORING	25'	485'	460'	14.65	6,739.00
166	NW	-90	OVERBURDEN	0'	14'	14'	17.05	238.70
166	NQ	-90	CORING	14'	500'	486'	14.65	7,119.90
166	NQ	-90	CORING	500'	957'	457'	15.75	7,197.75
167	NW	-90	OVERBURDEN	0'	14'	14'	17.05	238.70
167	NQ	-90	CORING	14'	500'	486'	14.65	7,119.90
167	NQ	-90	CORING	500'	627 637' 127 137'	127 137'	15.75	2,157.75 2,000.25
168	NW	-90	OVERBURDEN	0'	14'	14'	17.05	238.70
168	NQ	-90	CORING	14'	500'	486'	14.65	7,119.90
168	NQ	-90	CORING	500'	904'	404'	15.75	6,363.00
169	NW	-90	OVERBURDEN	0'	12'	12'	17.05	204.60
169	NQ	-90	CORING	12'	500'	488'	14.65	7,149.20
169	NQ	-90	CORING	500'	687'	187'	15.75	2,945.25
							4472'	\$67,371.30 67,213.80

FIELD COST WORK

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
DRILLING				
03/07/88	ENGINEERED	9.0	4.5	164
03/07/88	ENGINEERED	6.0	3.0	164
04/07/88	CASING	2.0	1.0	PULL 164
05/07/88	REAMING	13.0	7.0	165
05/07/88	CASING	8.0	4.0	165
05/07/88	REAMING	6.0	3.0	165
06/07/88	ENGINEERED	2.0	1.0	165
07/07/88	CASING	2.0	1.0	PULL 165
12/07/88	ENGINEERED	2.0	1.0	168
15/07/88	ENGINEERED	2.0	1.0	169
15/07/88	ENGINEERED	4.0	2.0	169

OK. 2435 SEP 06 1988



INVOICE NO: 14708
 DATE: August 4, 1988
 CONTRACT NO: 22-842

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

/2/

FIELD COST WORK (CONT'D)

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
01/07/88	MOVING	7.0	7.0	MOVE OVER 12 MHRS
01/07/88	SET UP/DOWN	4.0	2.0	MOVE OVER 12 MHRS
01/07/88	WATERLINES	13.0	10.0 2.0	MOVE OVER 12 MHRS
02/07/88	WATERLINES	2.0	1.0	REPAIR
04/07/88	SET UP/DOWN	4.0	2.0	MOVE OVER 12 MHRS
04/07/88	WATERLINES	4.0	2.0	MOVE OVER 12 MHRS
09/07/88	SET UP/DOWN	4.0	2.0	MOVE OVER 12 MHRS
10/07/88	WATERLINES	1.0	.5	MOVE OVER 12 MHRS
12/07/88	WATERLINES	2.0	1.0	MOVE OVER 12 MHRS
		<u>70.0</u> 97.0	<u>56.0</u> 35.5	

70 97-MAN HOURS @ 36.50 ✓ ~~\$3,540.50~~ 2,555.00
 35.5 56-RIG HOURS @ 26.50 ✓ ~~1,484.00~~ 940.75

3,495.75
~~\$ 5,024.50~~

TESTS

DATE	HOLE #	DEPTH	TYPE
04/07/88	164	0802	TROP
07/07/88	165	0485	TROP
09/07/88	166	0957	TROP
11/07/88	167	0607	TROP
14/07/88	168	0914	TROP

5 TESTS @ 65.00 ✓

325.00 ✓

CK 2435 SEP 06 1988



INVOICE NO: 14708
 DATE: August 4, 1988
 CONTRACT NO: 22-842

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

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APPROVED		DUE 9/06	
INV. NBR. 14708		DATE 8/04	
PROJECT NUMBER	ACCOUNT CLASS.	SUB CLASS.	AMOUNT
70069	089		77667.56

CONSUMABLES

DATE	MATERIAL	QUANTITY	UNIT PRICE		
01/07/88	MUD GSX20	1	163.10	\$ 163.10	
02/07/88	MUD GSX20	2	163.10	326.20	
03/07/88	MUD GSX20	1	163.10	163.10	
04/07/88	CASING - 10' NW	1	182.64	182.64	
04/07/88	CASING - 2' NW	1	57.42	57.42	
04/07/88	MUD GSX20	1	163.10	163.10	
05/07/88	MUD GSX20	2	163.10	326.20	
06/07/88	MUD GSX20	1	163.10	163.10	
07/07/88	MUD GSX20	2	163.10	326.20	
08/07/88	MUD GSX20	2	163.10	326.20	
09/07/88	CASING - 10' NW	1	182.64	182.64	
09/07/88	MUD GSX20	1	163.10	163.10	
10/07/88	MUD GSX20	2	163.10	326.20	
11/07/88	CASING - 10' NW	1	182.64	182.64	
11/07/88	MUD GSX20	1	163.10	163.10	
12/07/88	MUD GSX20	1	163.10	163.10	
13/07/88	MUD GSX20	1	163.10	163.10	
14/07/88	CASING - 10' NW	1	182.64	182.64	
14/07/88	CASING - 2' NW	1	57.42	57.42	
14/07/88	MUD GSX20	1	163.10	163.10	
15/07/88	MUD GSX20	1	163.10	163.10	
				4,107.40	
				PLUS 15%	616.11
					4,723.51

CK. 2435 SEP 06 1988

DIAMOND BITS

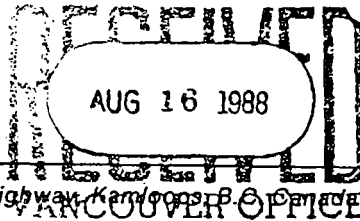
BIT #	TYPE	HOLE #	UNIT PRICE		
10490-25	CORE BIT @ 94%	164	548.55	\$ 515.64	
10490-26	CORE BIT	164	N/C	-	
390618	CASING SHOE	167	286.20	286.20	
396013	CASING SHOE	166	286.20	286.20	
396014	CASING SHOE	168	286.20	286.20	
396016	CASING SHOE	164	286.20	286.20	
2 15/16"	TRICONE BIT	165	218.89	218.89	
				1,879.33	1,660.44
				PLUS 15%	249.06
					1,909.50
					\$ 2,161.23

~~\$79,605.54~~
 \$77,667.56

Please Remit Payment to the
 Above Address Via Courier
 (Collect).

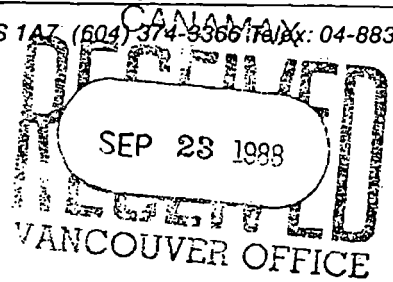


CANAMAX



INVOICE NO: 14721
DATE: August 12, 1988
CONTRACT NO: 22-842

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 (Fax) 04-88391



Canamax Resources Inc.
#601 - 535 Thurlow Street
Vancouver, B.C.
V6E 3L6

SURFACE DIAMOND DRILLING
MT. HUNDERE, YUKON
JULY 16 - 31, 1988

DRILL # 3709

FOOTAGE FEE

HOLE #	SIZE	ANGLE	OPERATION	FROM	TO	FEET	RATE	
169	NQ	-90	CORING	687'	1000'	313'	15.75	\$4,929.75
169	NQ	-90	CORING	1000'	1027'	27'	18.85	508.95
170	NQ	-90	OVERBURDEN	0'	12'	12'	17.05	204.60
170	NQ	-90	CORING	12'	500'	488'	14.65	7,142.20
170	NQ	-90	CORING	500'	737'	237'	15.75/12.75	3,732.75
171	NW	-90	OVERBURDEN	0'	13'	13'	17.05/14.05	221.65
171	NQ	-90	CORING	13'	500'	487'	14.65/11.65	7,134.55
171	N1	-90	CORING	500'	807'	307'	15.75/12.75	4,835.25
172	NW	-90	OVERBURDEN	0'	14'	14'	17.05/14.05	238.70
172	NQ	-90	CORING	14'	500'	486'	14.65/11.65	7,119.90
172	NQ	-90	CORING	500'	780'	280'	15.75/12.75	4,410.00
173	NW	-90	OVERBURDEN	0'	12'	12'	17.05/14.05	204.60
173	NQ	-90	CORING	12'	500'	488'	14.65/11.65	7,149.20
173	NQ	-90	CORING	500'	727'	227'	15.75/12.75	3,575.25
174	NW	-90	OVERBURDEN	0'	14'	14'	17.05/14.05	238.70
174	NQ	-90	CORING	14'	500'	486'	14.65/11.65	7,119.90
174	NQ	-90	CORING	500'	607'	107'	15.75/12.75	1,685.25
175	NW	-90	OVERBURDEN	0'	16'	16'	17.05/14.05	272.80
175	NQ	-90	CORING	16'	497'	481'	14.65/11.65	7,046.65
176	NW	-90	OVERBURDEN	0'	14'	14'	17.05/14.05	238.70
176	NQ	-90	CORING	14'	500'	486'	14.65/11.65	7,119.90
176	NQ	-90	CORING	500'	502'	2'	15.75/12.75	31.50
177	NW	-90	OVERBURDEN	0'	24'	24'	17.05/14.05	409.20
177	NQ	-90	CORING	24'	317'	293'	14.65/11.65	4,292.45
						5314'		

373X14.65 115X11.65
3,021.75
182.65
5,673.55
3,914.25
196.70
5,661.90
3,570.00
168.60
5,685.20
2,894.25
196.70
5,661.90
1,364.25
224.80
5,603.65
196.70
5,661.90
25.50
337.20
~~579,669.40~~
3,413.45
66,102.40

FIELD COST WORK

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
23/07/88	ENGINEERED	2.0	1.0	CLEAN CAVE
24/07/88	ENGINEERED	2.0	1.0	CLEAN CAVE
		<u>2</u>	<u>1.0</u>	

2 ~~4~~ MAN HOURS @ 36.50 \$146.00 73.00
1 ~~2~~ RIG HOURS @ 26.50 ~~53.00~~ 26.50

+99.00 99.50

CK. 2448 SEP 23 1988



CANAMAX
RECEIVED
 AUG 16 1988
 VANCOUVER OFFICE

INVOICE NO: 14721
 DATE: August 12, 1988
 CONTRACT NO: 22-842

CANAMAX
RECEIVED
 SEP 28 1988
 VANCOUVER OFFICE

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

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TESTS

DATE	HOLE #	DEPTH	TYPE
17/07/88	169	1027	TROP
21/07/88	171	0807	TROP
24/07/88	172	0777	TROP
26/07/88	173	0727	TROP
29/07/88	175	0497	TROP
31/07/88	175	0502	TROP

6 TESTS @ 65.00 ✓

\$ 390.00 ✓

CONSUMABLES

DATE	MATERIAL	QUANTITY	UNIT PRICE	
16/07/88	MUD GSX20	1	163.10	\$ 163.10 ✓
17/07/88	MUD GSX20	1	163.10	163.10 ✓
18/07/88	MUD GSX20	2	163.10	326.20 ✓
19/07/88	CASING - 10' NW	1	182.64	182.64 ✓
19/07/88	MUD GSX20	1	163.10	163.10 ✓
20/07/88	MUD GSX20	1	163.10	163.10 ✓
21/07/88	CASING - 10' NW	1	182.64	182.64 ✓
21/07/88	MUD GSX20	1	163.10	163.10 ✓
22/07/88	MUD GSX20	2	163.10	326.20 ✓
23/07/88	MUD GSX20	1	163.10	163.10 ✓
24/07/88	MUD GSX20	1	163.10	163.10 ✓
25/07/88	MUD GSX20	2	163.10	326.20 ✓
26/07/88	CASING - 10' NW	1	182.64	182.64 ✓
26/07/88	MUD GSX20	2	163.10	326.20 ✓
27/07/88	MUD GSX20	1	163.10	163.10 ✓
28/07/88	CASING - 10' NW	1	182.64	182.64 ✓
28/07/88	MUD GSX20	1	163.10	163.10 ✓
29/07/88	CASING - 10' NW	1	182.64	182.64 ✓
29/07/88	CASING - 2' NW	1	57.42	57.42 ✓
29/07/88	MUD GSX20	1	163.10	163.10 ✓
29/07/88	MUD ROD GREASE	1	77.15	77.15 ✓
30/07/88	MUD GSX20	2	163.10	326.20 ✓
31/07/88	CASING - 10' NW	1	182.64	182.64 ✓
31/07/88	MUD GSX20	1	163.10	163.10 ✓

4,655.51

5,353.84 ✓

PLUS 15% 698.33

CK. 2448 SEP 23 1988



CANAMAX

RECEIVED
AUG 16 1988
VANCOUVER OFFICE

INVOICE NO: 14721
DATE: August 12, 1988
CONTRACT NO: 22-842

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C., Canada V1S 1A7 (604) 374-3366 Telex: 04-88391
VANCOUVER OFFICE

CANAMAX
RECEIVED
SEP 23 1988
VANCOUVER OFFICE

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DIAMOND BITS

BIT #	TYPE	HOLE #	UNIT PRICE	
10490-43	CORE BIT @ 18%	172	548.55	\$ 98.74
10490-48	CORE BIT @ 37%	172	548.55	202.96
G1018	CASING SHOE	173	244.86	244.86
G2534	CASING SHOE	174	244.86	244.86
F2115	CASING SHOE	170	244.86	244.86
G1405	CASING SHOE	171	239.77	239.77
G1901	CASING SHOE	176	244.86	244.86
G3015	CASING SHOE	175	244.86	244.86

1,765.77 1,562.81
 PLUS 15% 264.67 234.43
 \$ ~~2,030.64~~
 1,797.24

MISCELLANEOUS

FREIGHT CHARGES

RE: CDN FREIGHTWAYS #137-09972-3 \$394.59 ✓
 #137-10406-3 368.00 ✓
 762.59 ✓
 PLUS 15% 114.39

876.98 ✓

\$88,719.86

\$ 74,619.96

CK # 2448

POSTED

SEP 28 1988

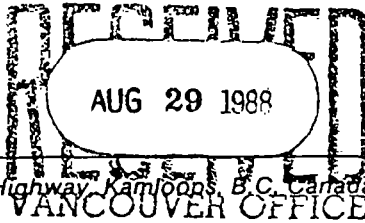
APPROVED	DUE 9/23		
INV. NBR. 14721	DATE 9/12		
PROJECT NUMBER	ACCOUNT CLASS.	SUB CLASS.	AMOUNT
70069	089		73742.98
70069	303		876.98

CK. 2448 SEP 23 1988

74,619.96



CANAMAX



INVOICE NO: 14748
DATE: August 26, 1988
CONTRACT NO: 22-842

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C., Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

VANCOUVER OFFICE

Canamax Resources Inc.
#601 - 535 Thurlow Street
Vancouver, B.C.
V6E 3L6

SURFACE DIAMOND DRILLING
MT. HUNDERE, YUKON
AUGUST 1 - 15, 1988

DRILL # 3709

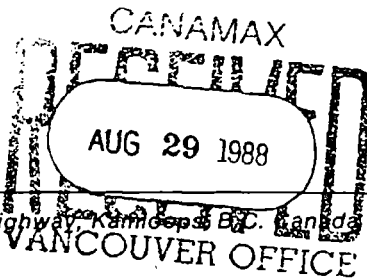
FOOTAGE FEE

HOLE #	SIZE	ANGLE	OPERATION	FROM	TO	FEET	RATE	
177	NQ	-90	CORING	317'	500'	183'	11.65	\$2,131.95 ✓
177	NQ	-90	CORING	500'	727'	227'	12.75	2,894.25 ✓
178	NW	-90	OVERBURDEN	0'	13'	13'	14.05	182.65 ✓
178	NQ	-90	CORING	13'	500'	487'	11.65	5,673.55 ✓
178	NQ	-90	CORING	500'	527'	27'	12.75	344.25 ✓
179	NW	-90	OVERBURDEN	0'	14'	14'	14.05	196.70 ✓
179	NQ	-90	CORING	14'	487'	473'	11.65	5,510.45 ✓
180	NW	-90	OVERBURDEN	0'	14'	14'	14.05	196.70 ✓
180	NQ	-90	CORING	14'	500'	486'	11.65	5,661.90 ✓
180	NQ	-90	CORING	500'	691'	191'	12.75	2,435.25 ✓
181	NW	-90	OVERBURDEN	0'	14'	14'	14.05	196.70 ✓
181	NQ	-90	CORING	14'	500'	486'	11.65	5,661.90 ✓
181	NQ	-90	CORING	500'	517'	17'	12.75	216.75 ✓
182	NW	-90	OVERBURDEN	0'	23'	23'	14.05	323.15 ✓
182	NQ	-90	CORING	23'	500'	477'	11.65	5,557.05 ✓
182	NQ	-90	CORING	500'	697'	197'	12.75	2,511.75 ✓
183	NW	-90	OVERBURDEN	0'	24'	24'	14.05	337.20 ✓
183	NQ	-90	CORING	24'	500'	476'	11.65	5,545.40 ✓
183	NQ	-90	CORING	500'	636'	136'	12.75	1,734.00 ✓
184	NW	-90	OVERBURDEN	0'	24'	24'	14.05	337.20 ✓
184	NQ	-90	CORING	24'	127'	103'	11.65	1,199.95 ✓
							4092'	\$48,848.70

FIELD COST WORK

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
DRILLING				
06/08/88	ENGINEERED	4.0	2.0	X > 100'
07/08/88	ENGINEERED	2.0	1.0	X > 100'
13/08/88	ENGINEERED	30.0	15.0	REDUCE > 100' or more
14/08/88	ENGINEERED	3.0	4.0	REDUCE X > 100'
15/08/88	ENGINEERED	2.0	1.0	X > 100'

CK 3120010 1000



INVOICE NO: 14748
 DATE: August 26, 1988
 CONTRACT NO: 22-842

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

/2/

FIELD COST WORK (CONT'D)

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
OTHER				
01/08/88	DELAY	3.0	1.5	CONDITION HOLE ✓
06/08/88	DELAY	4.0	2.0	WATER/PRORATED ✓
07/08/88	DELAY	4.0	2.0	WATER/PRORATED ✓
08/08/88	DELAY	2.0	1.0	WAIT FOR WATER ✓
		37	29.5 18.5	

37.0
~~59.0~~ MAN HOURS @ 36.50 \$2,153.50 1350.5
 29.5 RIG HOURS @ 26.50 781.75 430.37
 12.5 1840.75 \$ 2,935.25

TESTS

DATE	HOLE #	DEPTH	TYPE
05/08/88	179	0487	TROP
08/08/88	180	0687	TROP
10/08/88	181	0517	TROP
12/08/88	182	0697	TROP

4 TESTS @ 65.00

260.00

CONSUMABLES

DATE	MATERIAL	QUANTITY	UNIT PRICE	
01/08/88	MUD GSX20	1	163.10	\$ 163.10
01/08/88	MUD ROD GREASE	1	77.15	77.15
02/08/88	CASING - 10' NW	2	182.64	365.28
02/08/88	MUD GSX20	1	163.10	163.10
03/08/88	MUD GSX20	1	163.10	163.10
03/08/88	MUD ROD GREASE	1	77.15	77.15
04/08/88	CASING - 10' NW	1	182.64	182.64
04/08/88	MUD GSX20	1	163.10	163.10
05/08/88	CASING - 10' NW	1	182.64	182.64
05/08/88	MUD GSX20	1	163.10	163.10
05/08/88	MUD ROD GREASE	1	77.15	77.15
06/08/88	MUD ROD GREASE	1	77.15	77.15
07/08/88	MUD GSX20	1	163.10	163.10
08/08/88	MUD GSX20	1	163.10	163.10
09/08/88	MUD GSX20	1	163.10	163.10
10/08/88	MUD GSX20	1	163.10	163.10
11/08/88	MUD GSX20	1	163.10	163.10
12/08/88	MUD GSX20	1	163.10	163.10



CANAMAX

INVOICE NO: 14748
DATE: August 26, 1988
CONTRACT NO: 22-842

AUG 29 1988

Connors Drilling Ltd. 2007 West Trans Canada Highway Kamloops B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

VANCOUVER OFFICE

131

APPROVED	DUE 9/29		
INV. NBR. 14748	DATE 8/26		
PROJECT NUMBER	ACCOUNT CLASS.	SUB CLASS.	AMOUNT
70069	089		60778.89

CONSUMABLES (CONT'D)

DATE	MATERIAL		QUANTITY	UNIT PRICE		
13/08/88	MUD	GSX20	1	163.10	\$	163.10
14/08/88	MUD	GSX20	1	163.10		163.10
15/08/88	CASING - 10' NW		2	182.64		365.28
15/08/88	MUD	GSX20	1	163.10		163.10
						<u>3,587.84</u>
					PLUS 15%	553.17
						\$ 4,241.01 ✓

DIAMOND BITS

BIT #	TYPE	HOLE #	UNIT PRICE			
11028-30	CORE BIT @ 36%	180	548.55	\$	197.47 ✓	
11028-98	CORE BIT @ 55%	183	548.55		301.70 ✓	
BR786	CORE BIT	183	333.90		333.90 ✓	
BM2975	CORE BIT	183	443.61		443.61 ✓	
60250	CASING SHOE	177	244.86		244.86 ✓	
G1903	CASING SHOE	178	244.86		244.86 ✓	
G3079	CASING SHOE	179	244.86		244.86 ✓	
G3282	CASING SHOE	183	244.86		244.86 ✓	
G1790	SHELL	183	N/C		-	
G1791	SHELL	180	465.23		465.23 ✓	
					<u>2,721.35</u>	
					PLUS 15%	408.20
						3,129.55 ✓

MISCELLANEOUS

DATE	DESCRIPTION	UNIT PRICE		
08/08/88	1 - NQ CORE BARREL COMP.	\$1,152.70	28% \times $\frac{17}{100}$	Pro-rate for >13,000' @ 25%
12/08/88	1 - OUTER TUBE	173.45		173.45 ✓
12/08/88	1 - INNER TUBE	123.35		123.35 ✓
14/08/88	1 - LANDING RING	12.59		12.59 ✓
15/08/88	31* - NQ 10' RODS	150.60	$\frac{116.19}{100}$ \times $\frac{22}{100}$	22 rods only, incl wages (rods recovered) 25%
15/08/88	1 - OUTER TUBE	173.45		173.45 ✓
15/08/88	1 - NQ ROD TAP	153.91		153.91 ✓
16/08/88	1 - HOIST CABLE	184.37	$\frac{46.09}{100}$ \times $\frac{25}{100}$	old cable - 25%
		<u>6,642.42</u>	$\frac{213816}{100}$	
		PLUS 15%	<u>996.36</u>	320.72
				7,638.78 2458.8

CREDIT - EXCESS OF 8,000' DRILLED - 4,667' @ 3.00 \times - $\frac{114,001.00}{100}$

POSTED

SEP 29 1988

William D. Mann

\$53,052.29

60,778.89 ✓

CK 3120010 1000



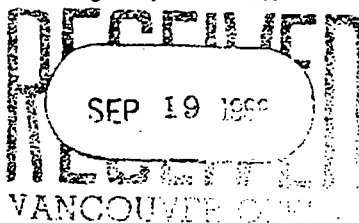
Copy to Bill
Sept 19/88

INVOICE NO: 14772
DATE: September 15, 1988
CONTRACT NO: 22-842

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kitilok, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

Please pay
Due 20/88

Canamax Resources Inc.
#601 - 535 Thurlow Street
Vancouver, B.C.
V6E 3L6



SURFACE DIAMOND DRILLING
MT. HUNDERE, YUKON
AUGUST 16 - 31, 1988

DRILL # 3709

FOOTAGE FEE

HOLE #	SIZE	ANGLE	OPERATION	FROM	TO	FEET	RATE	
184	NQ	-90	CORING	127'	427'	300'	11.65	\$3,495.00
185	NW	-90	OVERBURDEN	0'	24'	24'	14.05	337.20
185	NQ	-90	CORING	24'	307'	283'	11.65	3,296.95
186	NW	-90	OVERBURDEN	0'	14'	14'	14.05	196.70
186	NQ	-90	CORING	14'	500'	486'	11.65	5,661.90
186	NQ	-90	CORING	500'	777'	277'	12.75	3,531.75
							1384'	\$16,519.50

FIELD COST WORK

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
16/08/88	WATERLINES	2.0	1.0	PRORATED
17/08/88	WATERLINES	4.0	2.0	PRORATED
18/08/88	WATERLINES	6.0	3.0	WAIT FOR WATER
19/08/88	WATERLINES	4.0	2.0	WAIT FOR WATER
20/08/88	MOB/DEMOB	12.0	6.0	MOVE OVER 12 MHRS (TO KETZA)
21/08/88	MOB/DEMOB	48.0	12.0	DEMOB (TO KETZA)
		16.0	8.0	

16	76-MAN HOURS @ 36.50	\$2,774.00	584.00	796.00
8	26-RIG HOURS @ 26.50	689.00	212.00	3,463.00

TESTS

DATE	HOLE #	DEPTH	TYPE
16/08/88	184	0427	TROP
20/08/88	186	0777	TROP

2 TESTS @ 65.00 130.00

OK 3150004 1988



INVOICE NO: 14772
 DATE: September 15, 1988
 CONTRACT NO: 22-842

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

CANAMAX

RECEIVED
 SEP 19 1988
RECEIVED
 VANCOUVER OFFICE

/2/

CONSUMABLES

DATE	MATERIAL	QUANTITY	UNIT PRICE
16/08/88	MUD GSX20	1	163.10
17/08/88	MUD GSX20	1	163.10
18/08/88	MUD GSX20	1	163.10
19/08/88	MUD GSX20	1	163.10
20/08/88	CASING - 10' NW	1	182.64
			<u>835.04</u>
		PLUS 15%	<u>125.26</u>

\$ 960.30

DIAMOND BITS

BIT #	TYPE	HOLE #	UNIT PRICE
52736-2	CASING SHOE	185	491.31
G2110	CASING SHOE	184	244.86
G3280	CASING SHOE	186	244.86
			<u>981.03</u>
		PLUS 15%	<u>147.15</u>

1,128.18

MISCELLANEOUS

DATE	DESCRIPTION	UNIT PRICE	
16/08/88	2 - NQ RODS	150.60	\$301.20
16/08/88	1 - NQ-BQ ADAPTER	90.10	90.10
17/08/88	2 - NQ RODS	150.60	301.20
17/08/88	1 - NQ-BQ ADAPTER	90.10	90.10
			<u>782.60</u>
		PLUS 15%	<u>117.39</u>

899.99

~~\$23,100.97~~

\$ 20,433.97

APPROVED	DUE 10/20
INV. NBR. 14772	DATE 09/15
PROJECT ACCOUNT SUB	AMOUNT
NUMBER CLASS CLASS	
70069 089	20433.97

CK 3-50004 1988

Please Remit Payment to the
 Above Address Via Courier
 (Collect).

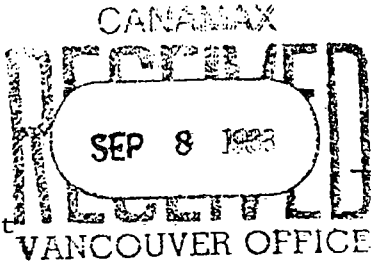
POSTED

OCT 20 1988

GRANT STEWART CONSTRUCTION LTD.

P.O. BOX 410 · WATSON LAKE, Y.T. · Y0A 1C0

Telephone (403) 536-7472



To: Canamax Resources Inc.
601 - 535 Thurlow Street
Vancouver, B.C.
V6E 3L6

DATE: August 31, 1988
INVOICE: No 6272
CLIENT:

Accounts Due When Rendered. Service Charge On Overdue Accounts.

Date	Details	Charges	Credits	Balance
	Re: <u>Hundere</u>			
Aug. '88	#60 D6 - Working Hours - 97 Hours @ 60.00 per hour	\$5,820.00	✓	
Aug. '88	#54 - 140G Grader - Working Hours - 33 Hours @ 75.00 per hour	\$2,475.00	✓	
Sept. 7/88	Truck #55 - Demobilization of #60 D6 from Mt. Hundere pickup site to Watson Lake	\$225.00	✓	
Sept. 7/88	Truck #55 - Demobilization of 1800-Gal. fuel tank from Mt. Hundere pickup site to Watson Lake	\$187.50	✓	
Aug. 24/88	Truck #44 - Mobilization of #54 - 140G Grader from Watson Lake to Mt. Hundere cutoff	\$140.40	✓	
Sept. '88	Truck #44 - Demobilization of #54 - 140G Grader from Mt. Hundere pickup site to Watson Lake	\$140.40	✓	
				\$8,988.30

PAID	DUE	09/29	
INV. NBR.	6272	DATE 08/31	
PROJECT NUMBER	ACCOUNT CLASS.	SUB CLASS.	AMOUNT
70069	228		8,988.30
GK	3120015		1988

#319

POSTED

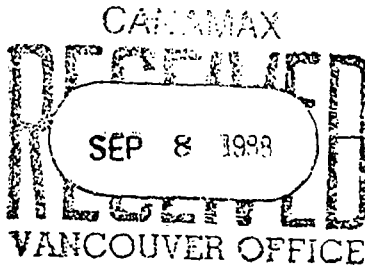
SEP 26 1988

William D. Mann

GRANT STEWART CONSTRUCTION LTD.

P.O. BOX 410 - WATSON LAKE, Y.T. - Y0A 1C0

Telephone (403) 536-7472



DATE: August 31, 1988

INVOICE: No 6271

CLIENT:

To:

Canamax Resources Inc.
601 - 535 Thurlow Street
Vancouver, B.C.
V6E 3L6

Accounts Due When Rendered. Service Charge On Overdue Accounts.

Date	Details	Charges	Credits	Balance																			
July '88	<p>Re: <u>Mt. Hundere</u></p> <p>#60 D6 - Working Hours - 126 Hours @ 60.00 per hour</p>	\$7,560.00		\$7,560.00																			
<table border="1"> <tr> <td colspan="2">APPROVED</td> <td colspan="2">DUE 09/29</td> </tr> <tr> <td colspan="2">INV. NBR. 6271</td> <td colspan="2">DATE 08/31</td> </tr> <tr> <td>PROJECT NUMBER</td> <td>ACCOUNT CLASS.</td> <td>SUB CLASS.</td> <td>AMOUNT</td> </tr> <tr> <td>70069</td> <td>228</td> <td></td> <td>7560.00</td> </tr> <tr> <td>CK 3120015</td> <td></td> <td></td> <td>1988</td> </tr> </table>		APPROVED		DUE 09/29		INV. NBR. 6271		DATE 08/31		PROJECT NUMBER	ACCOUNT CLASS.	SUB CLASS.	AMOUNT	70069	228		7560.00	CK 3120015			1988	<p>POSTED</p> <p>SEP 26 1988</p>	
APPROVED		DUE 09/29																					
INV. NBR. 6271		DATE 08/31																					
PROJECT NUMBER	ACCOUNT CLASS.	SUB CLASS.	AMOUNT																				
70069	228		7560.00																				
CK 3120015			1988																				

William D. Mann

GRANT STEWART CONSTRUCTION LTD.

P.O. BOX 410 - WATSON LAKE, Y.T. - Y0A 1C0

0319

Telephone (403) 636-7472		DUE 7/28	
APPROVED			
INV. NBR. 6208		DATE 6/30	
PROJECT NUMBER	ACCOUNT CLASS.	SUB CLASS.	AMOUNT
70069228			15,137.50

William D. Watson

DATE: June 30, 1988

To: Canamax Resources Inc. CK 3020017 880728
601 - 535 Thurlow Street
Vancouver, B.C.
V6E 3L6

INVOICE: No 6208

CLIENT:

Accounts Due When Rendered. Service Charge On Overdue Accounts.

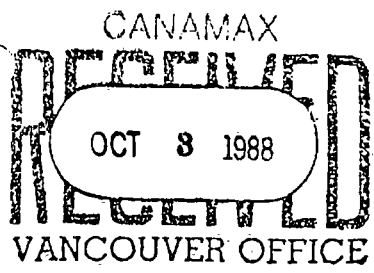
Date	Details	Charges	Credits	Balance
	Re: Mt. Hundere property			
June 13-24/88	#67 D7H - (as per Eqpt. Daily Report) - 84½ Hours @ 95.00 per hour	\$8,027.50 ✓		
	Re: Contractor's operator - additional charge - 84½ Hours @ 25.00 per hour	\$2,112.50 ✓	000	
June '88	#67 D7H - (Client's operator) - 48 Hours @ 95.00 per hour	\$4,560.00 ✓		
June 3/88	Truck #44, Trip #1654 Fill 1,800-Gallon Fuel tank at Chevron- Mobilization of 1,800-Gallon fuel tank from Watson Lake to Mt. Hundere cutoff	\$65.00 ✓ \$187.50 ✓		
June 4/88	Truck #44 - Mobilization #67 D7H from Watson Lake to Mt. Hundere cutoff	\$260.00 ✓		
June 26/88	Truck #55 - Demobilization #67 D7H from pickup site to Watson Lake	\$260.00 ✓		
June 24/88	Truck #44 - Mobilization #60 D6 from Watson Lake to Mt. Hundere offload site	\$225.00 ✓		\$15,697.50 ✓
June 23,24/88	Credit : #67 D7H - stuck time - 8 Hours @ 95.00 per hour re: Contractor's operator - 8 Hours @ 25.00 per hour		\$760.00 ✓ \$200.00 ✓	\$14,737.50 ✓
June 23,24/88	Man Hours - re, #67 D7H stuck time - 16 Hours @ 30.00 per hour	\$480.00 ✓		\$15,137.50 ✓

84½ hours includes 8 of 16 hours spent in mudhole

POSTED

JUL 28 1988

William D. Watson



0450
 David Hett,
 General Delivery,
 Teslin, Yukon.
 Y0A-1B0.

Canamax Resources Inc.,
 601-535 Thurlow St.,
 Vancouver B.C.

September 26, 1988.

Statement

Costs

APPROVED		DUE 10/13	
INV. NBR. 9/26		DATE 9/26	
PROJECT NUMBER	ACCOUNT CLASS.	SUB CLASS.	AMOUNT
70069	082		1800.00
70069	199		46.65
70069	226		162.75
70069	227		360.00
70069	228		180.00
			2456.10

CK 3140004 1988

082	- Field Survey	6 days x 150/day	900.00 ✓
082	- Camp Takedown	2 " x " "	300.00 ✓
082	- Calculation & Plotting	3 " x " "	450.00 ✓
228	- Rental & Return of	1 " x " "	150.00 ✓
<u>Equipment</u>			
082	- Travel Time	1 day x 150/day	150.00 ✓
227	- Truck Rental	8 days x 45/day	340.00 360.00 ✓
	- Gas (Teslin, Watson		✓ 162.75 ✓
226	Lake, Teslin, Whse.)		
199	- Treatment for		✓ 18.50 ✓
	Scabies outbreak		
228	- Extra Tripod Rental		<u>30.00</u> ✓
			2501.25
			2501.25

199 Credits

- i Plumb Bob Gammon			
Reel and Case			49.15
2 Mechanical Pencils			13.50
2 packages leads			<u>2.50</u>
			65.15 ✓

POSTED

OCT 13 1988

Total Owing CK 3140004 1988

William D. Mann

2456.10 ✓

Mt. Hundere - Project 70069

David Hett (Janice Fletcher's husband) has been hired on a contract basis for approximately two weeks beginning around June 6. He will be paid \$150 per day, and will send an invoice to the Vancouver office for payment. He will be responsible for all obligatory deductions.

Thanks,
Bill

June 7-19

13 days @ 150.00 = 1,950.00 ✓

Meals 77.05

Gas 70.00

\$2,097.05

Please issue cheque June 23.

New 0450

David Hett
Km 1282 Alaska Highway

Tolson Y.T.
YOA 130

APPROVED		DUE 6/23	
INV. NBR. 6/19		DATE 6/19	
PROJECT NUMBER	ACCOUNT CLASS.	SUB CLASS.	AMOUNT
70069	082		1950.00
70069	154		77.05
70069	226		70.00

POSTED

JUN 23 1988

2097.05

CK 2980006 880623

TWILITE SERVICE LTD.

Box 250
WATSON LAKE, B.C. Y.T.

0168

OUR NUMBER 78677

DATE July 1st 1988

CUSTOMER'S ORDER

SALESMAN

TERMS

F.O.B.

CANADIAN
POST
VANCOUVER OFFICE

SOLD TO

SHIP TO

ADDRESS

Manpower Resources Incorporated
601 535 Thurlow Street
Vancouver, B.C.
V6E 3L6

VIA

INVOICE

- camp gear storage for the month of June 200.00
- 12 hrs. of expediting at \$30.00 per hr. 360.00
- picked up collect freight at bus depot (invoice enclosed) 8.45

APPROVED _____ DUE 7/14

INV. NBR. 78677 DATE 7/10/88

POSTED

8.45

PROJECT NUMBER	ACCOUNT CLASS.	SUB CLASS.	AMOUNT
70067	10.4		200.00
70067	082		360.00
70067	302		8.45
			<u>568.45</u>

JUL 7 1988

total \$568.45

CK 30

10024 88071

D32



CANAMAX RESOURCES INC.

MANUAL CK. # _____

VENDOR # _____

PAY DATE (YMD) _____

VANCOUVER, B. C.
601-636 THURLOW ST.
V6E 3L6
TELEX 04-54387
TELEPHONE 604-683-0474

INVOICE NBR.	DATE	CHEQUE TOTAL	ACCOUNT NUMBER	DESCRIPTION	DISTRIBUTION AMOUNT
--------------	------	--------------	----------------	-------------	---------------------

01
02
03
04
05
06
07
08
09
10
11
12
13
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15
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17
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19
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21
22

TWILITE SERVICE LTD.
CANAMAX BOX 250
MILLIKEN LAKE, - Y.T.

SEP 18 1988

~~Canamax Resources Incorporated~~
~~535 Thurlow Street~~
VANCOUVER OFFICE Vancouver, B.C.

ADDRESS V6E 3L6 VIA _____

OUR NUMBER	78694
DATE	September 7 1988
CUSTOMER'S ORDER	
SALESMAN	
TERMS	
F. O. B.	

INVOICE

-camp gear storage for the month of August

200.00

-bill for expediting services for the month of August

APPROVED *[Signature]* DUE 09/16

INV. NBR 78674 DATE 09/01

PROJECT NUMBER	ACCOUNT CLASS.	SUB CLASS.	AMOUNT
----------------	----------------	------------	--------

70069	704		200.00
-------	-----	--	--------

70069	082		330.00
-------	-----	--	--------

			530.00
--	--	--	--------

0168

330.00

POSTED

SEP 16 1988

CK 310 0013 1988

William D. Mann 70069

total 530.00

032

032

APPROVED FOR PAYMENT BY:

DATE:

CHEQUE NUMBER & DATE:

CANADA®

Petro-Canada Products
Produits Petro-Canada
A division of Petro-Canada Inc.
Une division de Petro-Canada Inc.

0115
P.O. BOX 4038,
POSTAL STATION A
TORONTO, ONTARIO M5W 1L6
Petro-Canada Inc.

SET 1 PAGE 1

WHEN REMITTING PLEASE QUOTE
EN RÉGLANT VEUILLEZ INDICUER

CUSTOMER NO.
No DU CLIENT

INVOICE NO.
No DE FACTURE

749481-55

456816

REFERENCE DATE
DATE DE RÉF.
TRANSACTION TYPE
TYPE DE TRANSACTION
TERMS
CONDITIONS
SUPPLY NUMBER
N° D'APPROV.
CARRIER NUMBER
N° CIE DE TRANSPORT

AUG 18, 1988
INVOICE
CHARGE
61694
00000

61694

TO/VENDU À

CANAMAX RESOURCES INC.
SUITE 601
35 THURLOW STREET
VANCOUVER
V6E 3L6

RECEIVED
SEP 7 1988
VANCOUVER OFFICE

SHIPPED TO/EXPÉDIÉ À

CANAMAX RESOURCES INC.,
M. HUNDERE PROJECT
PICK UP WATSON LAKE AGENCY
BY COMMERCIAL CARRIER,
WATSON LAKE
YUKN

A.C.T. BATCH FED. E.T. LIC. NO. PROV. TAX LIC. NO. CUSTOMER F.T. NO. SUPPLY LOCATION CUSTOMER ORDER NO.
920172568 N° LICENCE EXEMPT. TAXE FED. N° LICENCE TAXE PROV. N° TAXE CARB. DU CL. WATSON LAKE POINT D'APPROV. N° COMMANDE DU CLIENT

PRODUCT CODE DE DU PRODUIT	PRODUCT DESCRIPTION DESCRIPTION DU PRODUIT	TAX TAKE F.P.	QUANTITY QUANTITÉ	UNIT PRICE PRIX UNITAIRE		FUEL TAX TAKE SUR CARBURANTS		TOTAL PRICE PRIX TOTAL		AMOUNT MONTANT	
				\$	¢	\$	¢	\$	¢	\$	¢
997	UNLEADED PLUS GASOLINE		402	3822		0420		4242		17053	

APPROVED	DUE 9/15	
INV. NBR. 456816	DATE 8/18	
PROJECT ACCOUNT	SUS	AMOUNT
NUMBER	CLASS.	CLASS.
70069	2331	170.53

POSTED
SEP 8 1988

SEE REVERSE FOR IMPORTANT INFORMATION - LIRE LES RENSEIGNEMENTS IMPORTANTS AU VERSO

CK 3100008 1988

300888
01 00000

03101

AMOUNT
MONTANT

17053

0366



White Pass Petroleum Services
AUG 22 1988
CANAMAX Resources Inc.
601-535THURLOW ST.
VANCOUVER V6E 3L6

CANAMAX INVOICE
15850
SEP 2 1988
TRUCK TRAILER
VANCOUVER OFFICE

QUANTITY	PRODUCTS DELIVERED	SIZE OF PACKAGE	UNIT CODE	PRICE	AMOUNT
1	Delta 400-30 Sup 100-20	1611	10/002	33.76	33.76

CANAMAX RESOURCES INC.

APPROVED _____ DUE 9/68
 INV. NBR 391335 DATE 7/66
 PROJECT ACCOUNT SUB AMOUNT
 NUMBER CLASS CLASS
 70069 233 33.76

RECEIVED
 AUG 24 1988
 15015015

THIS IS YOUR INVOICE

DELIVERED BY: [Signature]
 PRODUCTS RECEIVED BY: [Signature]
 APPROVED: [Signature] CHECKED: [Signature]

NO OTHER INVOICE OR STATEMENT WILL BE ISSUED. PAYMENT IS DUE WITHIN 15 DAYS OF RECEIPT OF GOODS.

PAYMENTS RECEIVED: CASH _____ CHECKS _____ EXCHANGE _____ TOTAL _____

TAX: 0.90023 1988
 DRUM CHARGES: _____
 DRUM CREDITS: _____

TERMS - NET CASH (NO DISCOUNT)

TOTAL 33.76

PS54-15M-REV 9/87



White Pass Petroleum Services
AUG 22 1988
CANAMAX Resources Inc.
601-535THURLOW ST.
VANCOUVER, B.C. V6E 3L6

CANAMAX TRUCK TRAILER
INVOICE
15850
391343
SEP 2 1988
VANCOUVER OFFICE

QUANTITY	PRODUCTS DELIVERED	SIZE OF PACKAGE	UNIT CODE	PRICE	AMOUNT
1	Delta 400-10	1/20	123031	42.60	42.60
1	Delta 400-30	1/20	123031	42.60	42.60

CANAMAX RESOURCES INC. PAYABLE DISTRIBUTION

THIS IS YOUR INVOICE

DELIVERED BY: [Signature]
 PRODUCTS RECEIVED BY: [Signature]
 APPROVED: [Signature] CHECKED: [Signature]

NO OTHER INVOICE OR STATEMENT WILL BE ISSUED. PAYMENT IS DUE WITHIN 15 DAYS OF RECEIPT OF GOODS.

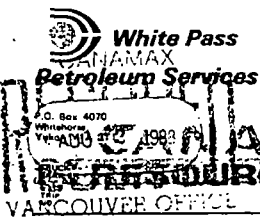
PAYMENTS RECEIVED: CASH _____ CHECKS _____ EXCHANGE _____ TOTAL _____

TAX: 0.90023 1988
 DRUM CHARGES: _____
 DRUM CREDITS: _____

TERMS - NET CASH (NO DISCOUNT)

TOTAL 85.20

PS54-15M-REV 9/87



DATE JUN 30 88 818511
CANAMAX RESOURCES INC. 818511
601-535 THURLOW ST. VANCOUVER B.C. V6E 3L6
JUL 15 1988
VANCOUVER OFFICE

01	u.l.l.	015 01 1 205	99 43	23/10	99 43	
02		979 01 1				
03						
04						
05						
06						

CANAMAX RESOURCES INC.
ACCOUNTS PAYABLE DISTRIBUTION

TAX (SPECIFY) Y559

DELIVERED BY: [Signature]

CHEQUES: 14643

CREDIT: 14643

TOTAL: 14643

CK 3030026 1988

07						
08						
09						
10						
11						
12						
13						

White Pass CANAMAX Petroleum Services
DATE JUNE 30 88 818510
CANAMAX RESOURCES INC. 818510
601-535 THURLOW ST. VANCOUVER B.C. V6E 3L6
JUL 15 1988
VANCOUVER OFFICE

Dead

015 01 1 1163

999 05 1

445 43

CANAMAX RESOURCES INC.
ACCOUNTS PAYABLE DISTRIBUTION

TAX (SPECIFY) Y559

DELIVERED BY: [Signature]

CHEQUES: 14643

CREDIT: 14643

TOTAL: 14643

CK 3030026 1988

14						
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CK 3030026 1988 APPROVED FOR PAYMENT BY: [Signature]
DATE: Aug 3/88
CHEQUE NUMBER & DATE:

POSTED
AUG 3 1988

White Pass
Petroleum Services

DATE JULY 5 88 818532

CA - AMAX RESOURCES INC
601-535 THURLOW ST
VANCOUVER V6E 3L6

AUG 02 1988

P.O. Box 4070
Whitford
Yukon Y1A 0T1

TRIP NO.	045011	14100	593	5541.30
TAX SPECIFY	476 EXDST. MO 180			
DELIVERED BY				
ISSUED BY				
CASH				
CHEQUES				
CREDIT CARDS				
TOTAL				5541.30

RECEIVED
AUG 03 1988
VANCOUVER B.C.

03	818535	88/07/06	734.28	7 0069 233	1,688 l diesel	
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White Pass
Petroleum Services

DATE JULY 6 88 818535
CA - AMAX RESOURCES INC
601-535 THURLOW ST
VANCOUVER V6E 3L6

AUG 02 1988

P.O. Box 4070
Whitford
Yukon Y1A 0T1

TRIP NO.	1688	883	646.50	
TAX SPECIFY	459	903.51		
DELIVERED BY				
ISSUED BY				
CASH				
CHEQUES				
CREDIT CARDS				
TOTAL				646.50

RECEIVED
AUG 03 1988

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20						
21						
22						

POSTED

AUG 16 1988

APPROVED FOR PAYMENT BY: *[Signature]*

CK 8050023 1988

DATE: *Aug 12/88*

CHEQUE NUMBER & DATE:



DATE AUG 9 1988 818652
 CANAMAX RESOURCES

P.O. Box 4030
 Whitehorse,
 Yukon Y1A 3T1

TRUCK NO.	TRUCK TYPE	FROM	TO	ORDER NO.	DATE
				79	
DIRSEL	045 01	12616	1393	4938 08	
CAR ACE	201 01			292 00	
RESOURCES INC.				090023	1988
TAX (SPECIFY)	YTG EXEMPT 110/180				
DELIVERED BY	Jb.				
CASH					
CHEQUES					
CREDIT CARD					
TOTAL	522.00				
DISTANCE	292.00				

AUG 30 1988
 11 7 8
 11 8



DATE August 12 1988 818669
 CANAMAX RESOURCES INC
 601-535 Thelon in Vancouver, BC
 V6E 3L6

P.O. Box 4030
 Whitehorse,
 Yukon Y1A 3T1

TRUCK NO.	TRUCK TYPE	FROM	TO	ORDER NO.	DATE
				79	
Unloaded	015 01	1205	1485	199 242	
				866	
TAX (SPECIFY)	YTG EXEMPT				
DELIVERED BY	Jb.				
CASH					
CHEQUES					
CREDIT CARD					
TOTAL	866.00				

SEP 02 1988
 11 7 8
 11 8

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18					
19					
20					
21					
22					

POSTED

APPROVED FOR PAYMENT BY [Signature]

CK 3090023 1988

DATE: SEP 8 1988

CHEQUE NUMBER & DATE:

APPENDIX III

CLAIM LIST

CANAMAX ANNUAL CLAIM LISTING
VANCOUVER OFFICE

CLAIM NAME	EXPIRY PEND DATE	RECORD NO	LEASE UNITS NO	MINING DIVISION	PROVINCE	ACRES
** PROPERTY Mt. Hundere						
Cima 13	98.03.01	YA35951	1	Watson Lake	Yukon	51.65
Cima 14	98.03.01	YA35952	1	Watson Lake	Yukon	51.65
Cima 15	98.03.01	YA35953	1	Watson Lake	Yukon	51.65
Cima 16	98.03.01	YA35954	1	Watson Lake	Yukon	51.65
Cima 17	98.03.01	YA35955	1	Watson Lake	Yukon	51.65
Cima 18	98.03.01	YA35956	1	Watson Lake	Yukon	51.65
Cima 19	98.03.01	YA35957	1	Watson Lake	Yukon	51.65
Cima 20	98.03.01	YA35958	1	Watson Lake	Yukon	51.65
Cima 21	98.03.01	YA35959	1	Watson Lake	Yukon	51.65
Cima 22	98.03.01	YA35960	1	Watson Lake	Yukon	51.65
Cima 23	98.03.01	YA35961	1	Watson Lake	Yukon	51.65
Cima 24	98.03.01	YA35962	1	Watson Lake	Yukon	51.65
Cima 25	98.03.01	YA35963	1	Watson Lake	Yukon	51.65
Cima 26	98.03.01	YA35964	1	Watson Lake	Yukon	51.65
Cima 27	98.03.01	YA35965	1	Watson Lake	Yukon	51.65
Cima 28	98.03.01	YA35966	1	Watson Lake	Yukon	51.65
Cima 29	98.03.01	YA35967	1	Watson Lake	Yukon	51.65
Cima 30	98.03.01	YA35968	1	Watson Lake	Yukon	51.65
Cima 31	98.03.01	YA45288	1	Watson Lake	Yukon	51.65
Cima 32	98.03.01	YA45289	1	Watson Lake	Yukon	51.65
Cima 33	98.03.01	YA45290	1	Watson Lake	Yukon	51.65
Cima 34	98.03.01	YA45291	1	Watson Lake	Yukon	51.65
Cima 35	98.03.01	YA45292	1	Watson Lake	Yukon	51.65
Cima 36	98.03.01	YA45293	1	Watson Lake	Yukon	51.65
Cima 37	98.03.01	YA45294	1	Watson Lake	Yukon	51.65
Cima 38	98.03.01	YA45295	1	Watson Lake	Yukon	51.65
Cima 39	98.03.01	YA45296	1	Watson Lake	Yukon	51.65
Cima 42	98.03.01	YA45689	1	Watson Lake	Yukon	51.65
Cima 43	98.03.01	YA45690	1	Watson Lake	Yukon	51.65
Cima 44	98.03.01	YA45631	1	Watson Lake	Yukon	51.65
Cima 45	98.03.01	YA45632	1	Watson Lake	Yukon	51.65
Cima 46	98.03.01	YA45633	1	Watson Lake	Yukon	51.65
Cima 47	98.03.01	YA45634	1	Watson Lake	Yukon	51.65
Cima 48	98.03.01	YA45635	1	Watson Lake	Yukon	51.65
Cima 49	98.03.01	YA45636	1	Watson Lake	Yukon	51.65
Cima 50	98.03.01	YA45637	1	Watson Lake	Yukon	51.65
Cima 51	98.03.01	YA45638	1	Watson Lake	Yukon	51.65
Cima 52	98.03.01	YA45691	1	Watson Lake	Yukon	51.65
Cima 53	98.03.01	YA45692	1	Watson Lake	Yukon	51.65
Cima 54	98.03.01	YA46141	1	Watson Lake	Yukon	51.65
Cima 55	98.03.01	YA46142	1	Watson Lake	Yukon	51.65
Cima 56	98.03.01	YA46143	1	Watson Lake	Yukon	51.65
Cima 57	98.03.01	YA46144	1	Watson Lake	Yukon	51.65
Cima 58	98.03.01	YA46145	1	Watson Lake	Yukon	51.65

CANAMAX ANNUAL CLAIM LISTING
VANCOUVER OFFICE

CLAIM NAME	EXPIRY PEND DATE	RECORD NO	UNITS	LEASE NO	MINING DIVISION	PROVINCE	ACRES
Cima 59	98.03.01	YA46146	1		Watson Lake	Yukon	51.65
Cima 60	98.03.01	YA46147	1		Watson Lake	Yukon	51.65
Cima 61	98.03.01	YA46148	1		Watson Lake	Yukon	51.65
Cima 62	98.03.01	YA46149	1		Watson Lake	Yukon	51.65
Cima 63	98.03.01	YA46150	1		Watson Lake	Yukon	51.65
Cima 64	98.03.01	YA46151	1		Watson Lake	Yukon	51.65
Cima 65	98.03.01	YA46152	1		Watson Lake	Yukon	51.65
Cima 66	98.03.01	YA46153	1		Watson Lake	Yukon	51.65
Cima 67	98.03.01	YA46154	1		Watson Lake	Yukon	51.65
Cima 68	98.03.01	YA46155	1		Watson Lake	Yukon	51.65
Cima 69	98.03.01	YA46156	1		Watson Lake	Yukon	51.65
Cima 70	98.03.01	YA46157	1		Watson Lake	Yukon	51.65
Cima 71	98.03.01	YA46246	1		Watson Lake	Yukon	51.65
Cima 72	98.03.01	YA46247	1		Watson Lake	Yukon	51.65
Cima 73	98.03.01	YA46248	1		Watson Lake	Yukon	51.65
Cima 74	98.03.01	YA46249	1		Watson Lake	Yukon	51.65
Cima 75	98.03.01	YA46250	1		Watson Lake	Yukon	51.65
Cima 76	98.03.01	YA46251	1		Watson Lake	Yukon	51.65
Cima 77	98.03.01	YA46252	1		Watson Lake	Yukon	51.65
Cima 78	98.03.01	YA46253	1		Watson Lake	Yukon	51.65
Cima 79	98.03.01	YA46158	1		Watson Lake	Yukon	51.65
Cima 80	98.03.01	YA46159	1		Watson Lake	Yukon	51.65
Cima 81	98.03.01	YA46160	1		Watson Lake	Yukon	51.65
Cima 82	98.03.01	YA46161	1		Watson Lake	Yukon	51.65
Cima 83	98.03.01	YA46162	1		Watson Lake	Yukon	51.65
Cima 84	98.03.01	YA46163	1		Watson Lake	Yukon	51.65
Cima 85	98.03.01	YA46164	1		Watson Lake	Yukon	51.65
Cima 86	98.03.01	YA46165	1		Watson Lake	Yukon	51.65
Cima 87	98.03.01	YA46166	1		Watson Lake	Yukon	51.65
Cima 88	98.03.01	YA46167	1		Watson Lake	Yukon	51.65
Cima 89	98.03.01	YA46168	1		Watson Lake	Yukon	51.65
Cima 90	98.03.01	YA46169	1		Watson Lake	Yukon	51.65
Cima 91	98.03.01	YA46170	1		Watson Lake	Yukon	51.65
Cima 92	98.03.01	YA46171	1		Watson Lake	Yukon	51.65
Cima 93	98.03.01	YA46172	1		Watson Lake	Yukon	51.65
Cima 94	98.03.01	YA46173	1		Watson Lake	Yukon	51.65
Cima 95	98.03.01	YA46174	1		Watson Lake	Yukon	51.65
Cima 96	98.03.01	YA46175	1		Watson Lake	Yukon	51.65
Cima 97	98.03.01	YA46176	1		Watson Lake	Yukon	51.65
Cima 98	98.03.01	YA46177	1		Watson Lake	Yukon	51.65
Cima 99	98.03.01	YA46178	1		Watson Lake	Yukon	51.65
Cima 100	98.03.01	YA46179	1		Watson Lake	Yukon	51.65
Cima 101	01.03.01	YA46180	1		Watson Lake	Yukon	51.65
Cima 102	98.03.01	YA46181	1		Watson Lake	Yukon	51.65
Hun 1	98.03.01	YA71386	1		Watson Lake	Yukon	51.65

CANAMAX ANNUAL CLAIM LISTING
VANCOUVER OFFICE

CLAIM NAME	EXPIRY PEND DATE	RECORD NO	LEASE UNITS NO	MINING DIVISION	PROVINCE	ACRES
Hun 2	98.03.01	YA71387	1	Watson Lake	Yukon	51.65
Hun 3	98.03.01	YA71388	1	Watson Lake	Yukon	51.65
Hun 4	98.03.01	YA71389	1	Watson Lake	Yukon	51.65
Hun 5	98.03.01	YA71390	1	Watson Lake	Yukon	51.65
Hun 6	98.03.01	YA71391	1	Watson Lake	Yukon	51.65
Hun 7	98.03.01	YA71392	1	Watson Lake	Yukon	51.65
Hun 8	98.03.01	YA71393	1	Watson Lake	Yukon	51.65
Hun 9	98.03.01	YA71394	1	Watson Lake	Yukon	51.65
Hun 10	98.03.01	YA71395	1	Watson Lake	Yukon	51.65
Hun 11	98.03.01	YA71396	1	Watson Lake	Yukon	51.65
Hun 12	98.03.01	YA71397	1	Watson Lake	Yukon	51.65
Hun 13	98.03.01	YA71398	1	Watson Lake	Yukon	51.65
Hun 14	98.03.01	YA71399	1	Watson Lake	Yukon	51.65
Hun 15	98.03.01	YA71400	1	Watson Lake	Yukon	51.65
Hun 16	98.03.01	YA71401	1	Watson Lake	Yukon	51.65
Hun 17	98.03.01	YA71402	1	Watson Lake	Yukon	51.65
Hun 18	98.03.01	YA71403	1	Watson Lake	Yukon	51.65
Hun 19	98.03.01	YA71404	1	Watson Lake	Yukon	51.65
Hun 20	98.03.01	YA71405	1	Watson Lake	Yukon	51.65
Hun 21	98.03.01	YA71406	1	Watson Lake	Yukon	51.65
Hun 22	98.03.01	YA71407	1	Watson Lake	Yukon	51.65
Hun 23	98.03.01	YA71408	1	Watson Lake	Yukon	51.65
Hun 24	98.03.01	YA71409	0	Watson Lake	Yukon	51.65
Hun 25	98.03.01	YA71410	1	Watson Lake	Yukon	51.65
Hun 26	98.03.01	YA71411	1	Watson Lake	Yukon	51.65
Hun 27	98.03.01	YA71412	1	Watson Lake	Yukon	51.65
Hun 28	98.03.01	YA71413	1	Watson Lake	Yukon	51.65
Hun 29	98.03.01	YA71414	1	Watson Lake	Yukon	51.65
Hun 30	98.03.01	YA71415	1	Watson Lake	Yukon	51.65
Hun 31	98.03.01	YA71416	1	Watson Lake	Yukon	51.65
Hun 32	98.03.01	YA71417	1	Watson Lake	Yukon	51.65
Hun 33	98.03.01	YA71418	1	Watson Lake	Yukon	51.65
Hun 34	98.03.01	YA71419	1	Watson Lake	Yukon	51.65
Hun 35	98.03.01	YA71420	1	Watson Lake	Yukon	51.65
Hun 36	98.03.01	YA71421	1	Watson Lake	Yukon	51.65
Hun 37	98.03.01	YA71422	1	Watson Lake	Yukon	51.65
Hun 38	98.03.01	YA71423	1	Watson Lake	Yukon	51.65
Hun 39	98.03.01	YA71424	1	Watson Lake	Yukon	51.65
Hun 40	98.07.01	YA71425	1	Watson Lake	Yukon	51.65
Hun 41	98.03.01	YA71426	1	Watson Lake	Yukon	51.65
Hun 42	98.03.01	YA71427	1	Watson Lake	Yukon	51.65
Hun 43	98.03.01	YA71428	1	Watson Lake	Yukon	51.65
Hun 44	98.03.01	YA71429	1	Watson Lake	Yukon	51.65
Hun 45	98.03.01	YA71430	1	Watson Lake	Yukon	51.65
Hun 46	98.03.01	YA71431	1	Watson Lake	Yukon	51.65

CANAMAX ANNUAL CLAIM LISTING
VANCOUVER OFFICE

CLAIM NAME	PEND	EXPIRY DATE	RECORD NO	LEASE UNITS	LEASE NO	MINING DIVISION	PROVINCE	ACRES
Hun 47		98.03.01	YA71432	1		Watson Lake	Yukon	51.65
Hun 48		98.03.01	YA71433	1		Watson Lake	Yukon	51.65
Hun 49		98.03.01	YA71434	1		Watson Lake	Yukon	51.65
Hun 50		98.03.01	YA71435	1		Watson Lake	Yukon	51.65
Hun 51		98.03.01	YA71436	1		Watson Lake	Yukon	51.65
Hun 52		98.03.01	YA71437	1		Watson Lake	Yukon	51.65
Hun 53		98.03.01	YA71438	1		Watson Lake	Yukon	51.65
Hun 54		98.03.01	YA71439	1		Watson Lake	Yukon	51.65
Hun 55		98.03.01	YA71440	1		Watson Lake	Yukon	51.65
Hun 56		98.03.01	YA71441	1		Watson Lake	Yukon	51.65
Hun 57		98.03.01	YA71442	1		Watson Lake	Yukon	51.65
Hun 58		98.03.01	YA71443	1		Watson Lake	Yukon	51.65
Hun 59		98.03.01	YA71444	1		Watson Lake	Yukon	51.65
Hun 60		98.03.01	YA71445	1		Watson Lake	Yukon	51.65
Hun 61		98.03.01	YA71446	1		Watson Lake	Yukon	51.65
Hun 62		98.03.01	YA71447	1		Watson Lake	Yukon	51.65
Hun 63		98.03.01	YA71448	1		Watson Lake	Yukon	51.65
Hun 64		98.03.01	YA71449	1		Watson Lake	Yukon	51.65
Hun 65		98.03.01	YA71450	1		Watson Lake	Yukon	51.65
Hun 66		98.03.01	YA71451	1		Watson Lake	Yukon	51.65
Hun 67		98.03.01	YA71452	1		Watson Lake	Yukon	51.65
Hun 68		98.03.01	YA71453	1		Watson Lake	Yukon	51.65
Hun 69		98.03.01	YA71454	1		Watson Lake	Yukon	51.65
Hun 70		98.03.01	YA71455	1		Watson Lake	Yukon	51.65
Hun 71		98.03.01	YA71456	1		Watson Lake	Yukon	51.65
Hun 72		98.03.01	YA71457	1		Watson Lake	Yukon	51.65
Hun 73		98.03.01	YA71458	1		Watson Lake	Yukon	51.65
Hun 74		98.03.01	YA71459	1		Watson Lake	Yukon	51.65
Hun 75		98.03.01	YA71460	1		Watson Lake	Yukon	51.65
Hun 76		98.03.01	YA71461	1		Watson Lake	Yukon	51.65
Hun 77		98.03.01	YA71462	1		Watson Lake	Yukon	51.65
Hun 78		98.03.01	YA71463	1		Watson Lake	Yukon	51.65
Hun 79		98.03.01	YA71464	1		Watson Lake	Yukon	51.65
Hun 80		98.03.01	YA71465	1		Watson Lake	Yukon	51.65
Hun 81		98.03.01	YA71503	1		Watson Lake	Yukon	51.65
Hun 82		98.03.01	YA71504	1		Watson Lake	Yukon	51.65
Hun 83		99.03.01	YA71505	1		Watson Lake	Yukon	51.65
Hun 84		98.03.01	YA71506	1		Watson Lake	Yukon	51.65
Hun 85		98.03.01	YA71507	1		Watson Lake	Yukon	51.65
Hun 86		98.03.01	YA71508	1		Watson Lake	Yukon	51.65
Hun 87		98.03.01	YA71509	1		Watson Lake	Yukon	51.65
Hun 88		98.03.01	YA71510	1		Watson Lake	Yukon	51.65
Hun 89		98.03.01	YA71466	1		Watson Lake	Yukon	51.65
Hun 90		98.03.01	YA71467	1		Watson Lake	Yukon	51.65
Hun 91		98.03.01	YA71468	1		Watson Lake	Yukon	51.65

CANAMAX ANNUAL CLAIM LISTING
VANCOUVER OFFICE

CLAIM NAME	EXPIRY PEND DATE	RECORD NO	LEASE UNITS NO	MINING DIVISION	PROVINCE	ACRES
Hun 92	98.03.01	YA71469	1	Watson Lake	Yukon	51.65
Hun 93	98.03.01	YA71470	1	Watson Lake	Yukon	51.65
Hun 94	98.03.01	YA71471	1	Watson Lake	Yukon	51.65
Hun 95	98.03.01	YA71472	1	Watson Lake	Yukon	51.65
Hun 96	98.03.01	YA71473	1	Watson Lake	Yukon	51.65
Hun 97	98.03.01	YA71474	1	Watson Lake	Yukon	51.65
Hun 98	98.03.01	YA71475	1	Watson Lake	Yukon	51.65
Hun 99	00.03.01	YA71476	1	Watson Lake	Yukon	51.65
Hun 100	98.03.01	YA71477	1	Watson Lake	Yukon	51.65
Hun 101	98.03.01	YA71478	1	Watson Lake	Yukon	51.65
Hun 102	98.03.01	YA71479	1	Watson Lake	Yukon	51.65
Hun 103	98.03.01	YA71480	1	Watson Lake	Yukon	51.65
Hun 104	98.03.01	YA71481	1	Watson Lake	Yukon	51.65
Hun 105	97.03.01	YA73512	1	Watson Lake	Yukon	51.65
Hun 106	97.03.01	YA73513	1	Watson Lake	Yukon	51.65
Hun 107	98.03.01	YA71556	1	Watson Lake	Yukon	51.65
Hun 108	98.03.01	YA71557	1	Watson Lake	Yukon	51.65
Hun 109	98.03.01	YA71558	1	Watson Lake	Yukon	51.65
Hun 110	98.03.01	YA71559	1	Watson Lake	Yukon	51.65
Hun 111	98.03.01	YA71560	1	Watson Lake	Yukon	51.65
Hun 112	98.03.01	YA73504	1	Watson Lake	Yukon	51.65
Hun 113	98.03.01	YA73505	1	Watson Lake	Yukon	51.65
Hun 114	98.03.01	YA73506	1	Watson Lake	Yukon	51.65
Hun 115	98.03.01	YA73507	1	Watson Lake	Yukon	51.65
Hun 116	98.03.01	YA73508	1	Watson Lake	Yukon	51.65
Hun 117	98.03.01	YA73509	1	Watson Lake	Yukon	51.65
Hun 118	98.03.01	YA73510	1	Watson Lake	Yukon	51.65
Hun 119	98.03.01	YA73511	1	Watson Lake	Yukon	51.65
Hun 120	98.03.01	YA73680	1	Watson Lake	Yukon	51.65
Hun 121	98.03.01	YA73681	1	Watson Lake	Yukon	51.65
Hun 122	98.03.01	YA73682	1	Watson Lake	Yukon	51.65
Hun 123	98.03.01	YA73683	1	Watson Lake	Yukon	51.65
Hun 124	98.03.01	YA73684	1	Watson Lake	Yukon	51.65
Hun 125	98.03.01	YA73685	1	Watson Lake	Yukon	51.65
Hun 126	98.03.01	YA73686	1	Watson Lake	Yukon	51.65
Hun 127	98.03.01	YA73687	1	Watson Lake	Yukon	51.65
Hun 129	98.03.01	YA73688	1	Watson Lake	Yukon	51.65
Hun 130	98.03.01	YA73689	1	Watson Lake	Yukon	51.65
Hun 131	98.03.01	YA73690	1	Watson Lake	Yukon	51.65
Hun 132	98.03.01	YA73691	1	Watson Lake	Yukon	51.65
Hun 133	98.03.01	YA73692	1	Watson Lake	Yukon	51.65
Hun 134	98.03.01	YA73693	1	Watson Lake	Yukon	51.65
Hun 135	98.03.01	YA73694	1	Watson Lake	Yukon	51.65
Hun 136	98.03.01	YA73695	1	Watson Lake	Yukon	51.65
Hun 137	98.03.01	YA90244	1	Watson Lake	Yukon	51.65

CANAMAX ANNUAL CLAIM LISTING
VANCOUVER OFFICE

CLAIM NAME	PEND DATE	WORD NO	UNITS	LEASE	MINING VISION	PROVINCE	ACRES
Hun 138	98.03.01	YA90245	1		Watson Lake	Yukon	51.65
Hun 139	98.03.01	YA90246	1		Watson Lake	Yukon	51.65
Hun 140	98.03.01	YA90247	1		Watson Lake	Yukon	51.65
Hun 141	98.03.01	YA90248	1		Watson Lake	Yukon	51.65
Hun 142	98.03.01	YA90249	1		Watson Lake	Yukon	51.65
Hun 143	98.03.01	YA90250	1		Watson Lake	Yukon	51.65
Hun 144	98.03.01	YA90251	1		Watson Lake	Yukon	51.65
Hun 145	98.03.01	YA90252	1		Watson Lake	Yukon	51.65
Hun 146	98.03.01	YA90253	1		Watson Lake	Yukon	51.65
Hun 147	98.03.01	YA90254	1		Watson Lake	Yukon	51.65
Hun 148	98.03.01	YA90255	1		Watson Lake	Yukon	51.65
Hun 149	98.03.01	YA90256	1		Watson Lake	Yukon	51.65
Hun 150	98.03.01	YA90257	1		Watson Lake	Yukon	51.65
Hun 151	98.03.01	YA90258	1		Watson Lake	Yukon	51.65
Hun 152	98.03.01	YA90259	1		Watson Lake	Yukon	51.65
Hun 153	98.03.01	YA90260	1		Watson Lake	Yukon	51.65
Hun 154	98.03.01	YA90261	1		Watson Lake	Yukon	51.65
Hun 155	98.03.01	YA90262	1		Watson Lake	Yukon	51.65
Hun 156	98.03.01	YA90263	1		Watson Lake	Yukon	51.65
Hun 157	98.03.01	YA90264	1		Watson Lake	Yukon	51.65
Hun 158	98.03.01	YA90265	1		Watson Lake	Yukon	51.65
Hun 159	98.03.01	YA90266	1		Watson Lake	Yukon	51.65
Hun 160	98.03.01	YA90267	1		Watson Lake	Yukon	51.65
Hun 161	98.03.01	YA90268	1		Watson Lake	Yukon	51.65
Hun 162	98.03.01	YA90269	1		Watson Lake	Yukon	51.65
Hun 163	96.03.01	YA90777	1		Watson Lake	Yukon	51.65
Hun 164	96.03.01	YA90778	1		Watson Lake	Yukon	51.65
Hun 165	96.03.01	YA90779	1		Watson Lake	Yukon	51.65
Hun 166	96.03.01	YA90780	1		Watson Lake	Yukon	51.65
Hun 167	96.03.01	YA90781	1		Watson Lake	Yukon	51.65
Hun 168	96.03.01	YA90782	1		Watson Lake	Yukon	51.65
Hun 169	96.03.01	YA90783	1		Watson Lake	Yukon	51.65
Hun 170	96.03.01	YA90784	1		Watson Lake	Yukon	51.65
Hun 171	96.03.01	YA90785	1		Watson Lake	Yukon	51.65
Hun 172	96.03.01	YA90786	1		Watson Lake	Yukon	51.65
Hun 173	96.03.01	YA90787	1		Watson Lake	Yukon	51.65
Hun 174	96.03.01	YA90788	1		Watson Lake	Yukon	51.65
Hun 175	96.03.01	YA90789	1		Watson Lake	Yukon	51.65
Hun 176	96.03.01	YA90790	1		Watson Lake	Yukon	51.65
Hun 177	96.03.01	YA90791	1		Watson Lake	Yukon	51.65
Hun 178	96.03.01	YA90792	1		Watson Lake	Yukon	51.65
Hun 179	96.03.01	YA90793	1		Watson Lake	Yukon	51.65
Hun 180	96.03.01	YA90794	1		Watson Lake	Yukon	51.65
Hun 181	96.03.01	YA90795	1		Watson Lake	Yukon	51.65
Hun 182	96.03.01	YA90796	1		Watson Lake	Yukon	51.65

CANAMAX ANNUAL CLAIM LISTING
VANCOUVER OFFICE

CLAIM NAME	PEND	EXPIRY DATE	RECORD NO	LEASE UNITS	LEASE NO	MINING DIVISION	PROVINCE	ACRES
Hun 183		96.03.01	YA90797	1		Watson Lake	Yukon	51.65
Hun 184		96.03.01	YA90798	1		Watson Lake	Yukon	51.65
Hun 185		96.03.01	YA90799	1		Watson Lake	Yukon	51.65
Hun 186		96.03.01	YA90800	1		Watson Lake	Yukon	51.65
Hun 187		96.03.01	YA90801	1		Watson Lake	Yukon	51.65
Hun 188		96.03.01	YA90802	1		Watson Lake	Yukon	51.65
Hun 191		96.03.01	YA90803	1		Watson Lake	Yukon	51.65
Hun 192		96.03.01	YA90804	1		Watson Lake	Yukon	51.65
Hun 193		96.03.01	YA90805	1		Watson Lake	Yukon	51.65
Hun 194		96.03.01	YA90806	1		Watson Lake	Yukon	51.65
Hun 195		96.03.01	YA90807	1		Watson Lake	Yukon	51.65
Hun 196		96.03.01	YA90808	1		Watson Lake	Yukon	51.65
Hun 197		96.03.01	YA90809	1		Watson Lake	Yukon	51.65
Hun 198		96.03.01	YA90810	1		Watson Lake	Yukon	51.65
Hun 199		96.03.01	YA90811	1		Watson Lake	Yukon	51.65
Hun 200		96.03.01	YA90812	1		Watson Lake	Yukon	51.65
Hun 201		96.03.01	YA90813	1		Watson Lake	Yukon	51.65
Hun 202		96.03.01	YA90814	1		Watson Lake	Yukon	51.65
Hun 203		96.03.01	YA90815	1		Watson Lake	Yukon	51.65
Hun 204		96.03.01	YA90816	1		Watson Lake	Yukon	51.65
Hun 205		96.03.01	YA90817	1		Watson Lake	Yukon	51.65
Hun 206		96.03.01	YA90818	1		Watson Lake	Yukon	51.65
Hun 207		96.03.01	YA90819	1		Watson Lake	Yukon	51.65
Hun 208		96.03.01	YA90820	1		Watson Lake	Yukon	51.65
Hun 209		96.03.01	YA90821	1		Watson Lake	Yukon	51.65
Hun 210		96.03.01	YA90822	1		Watson Lake	Yukon	51.65
Hun 211		96.03.01	YA90823	1		Watson Lake	Yukon	51.65
Hun 212		96.03.01	YA90824	1		Watson Lake	Yukon	51.65
Hun 213		96.03.01	YA91033	1		Watson Lake	Yukon	51.65
Hun 214		96.03.01	YA91034	1		Watson Lake	Yukon	51.65
Hun 215		96.03.01	YA91035	1		Watson Lake	Yukon	51.65
Hun 216		96.03.16	YA91036	1		Watson Lake	Yukon	51.65
Hun 217		96.03.01	YA91037	1		Watson Lake	Yukon	51.65
Hun 218		96.03.01	YA91038	1		Watson Lake	Yukon	51.65
Hun 219		96.03.01	YA91039	1		Watson Lake	Yukon	51.65
Hun 220		96.03.01	YA91040	1		Watson Lake	Yukon	51.65
Hun 221		96.03.01	YA90997	1		Watson Lake	Yukon	51.65
Hun 222		96.03.01	YA90998	1		Watson Lake	Yukon	51.65
Hun 223		96.03.01	YA90999	1		Watson Lake	Yukon	51.65
Hun 224		96.03.01	YA91000	1		Watson Lake	Yukon	51.65
Hun 225		96.03.01	YA91001	1		Watson Lake	Yukon	51.65
Hun 226		96.03.01	YA91002	1		Watson Lake	Yukon	51.65
Hun 227		96.03.11	YA91003	1		Watson Lake	Yukon	51.65
Hun 228		96.03.01	YA91004	1		Watson Lake	Yukon	51.65
Hun 229		96.03.11	YA91005	1		Watson Lake	Yukon	51.65

CANAMAX ANNUAL CLAIM LISTING
VANCOUVER OFFICE

CLAIM NAME	PEND	EXPIRY DATE	RECORD NO	LEASE UNITS	LEASE NO	MINING DIVISION	PROVINCE	ACRES
Hun 230		96.03.01	YA91006	1		Watson Lake	Yukon	51.65
Hun 231		96.03.01	YA91007	1		Watson Lake	Yukon	51.65
Hun 232		96.03.01	YA91008	1		Watson Lake	Yukon	51.65
Hun 233		96.03.01	YA91009	1		Watson Lake	Yukon	51.65
Hun 234		96.03.01	YA91010	1		Watson Lake	Yukon	51.65
Hun 235		96.03.01	YA91041	1		Watson Lake	Yukon	51.65
Hun 236		96.03.01	YA91042	1		Watson Lake	Yukon	51.65
Hun 237		96.03.01	YA91043	1		Watson Lake	Yukon	51.65
Hun 238		96.03.16	YA91044	1		Watson Lake	Yukon	51.65
Hun 239		96.03.01	YA91045	1		Watson Lake	Yukon	51.65
Hun 240		96.03.01	YA91046	1		Watson Lake	Yukon	51.65
Hun 241		96.03.01	YA91047	1		Watson Lake	Yukon	51.65
Hun 242		96.03.01	YA91048	1		Watson Lake	Yukon	51.65
Hun 243		96.03.01	YA91049	1		Watson Lake	Yukon	51.65
Hun 244		96.03.01	YA91050	1		Watson Lake	Yukon	51.65
Hun 245		96.03.01	YA91051	1		Watson Lake	Yukon	51.65
Hun 246		96.03.01	YA91052	1		Watson Lake	Yukon	51.65
Hun 247		96.03.01	YA91053	1		Watson Lake	Yukon	51.65
Hun 248		96.03.01	YA91054	1		Watson Lake	Yukon	51.65
Hun 249		96.03.15	YA91055	1		Watson Lake	Yukon	51.65
Hun 250		96.03.01	YA91056	1		Watson Lake	Yukon	51.65
Hun 251		96.03.01	YA91057	1		Watson Lake	Yukon	51.65
Hun 252		96.03.01	YA91058	1		Watson Lake	Yukon	51.65
Hun 253		96.03.01	YA91059	1		Watson Lake	Yukon	51.65
Hun 254		96.03.01	YA91060	1		Watson Lake	Yukon	51.65
Hun 255		96.03.01	YA91061	1		Watson Lake	Yukon	51.65
Hun 256		96.03.01	YA91062	1		Watson Lake	Yukon	51.65
Hun 257		96.03.01	YA91063	1		Watson Lake	Yukon	51.65
Hun 258		96.03.01	YA91064	1		Watson Lake	Yukon	51.65
Hun 259		96.03.01	YA91065	1		Watson Lake	Yukon	51.65
Hun 260		96.03.01	YA91066	1		Watson Lake	Yukon	51.65
Hun 261		96.03.01	YA91067	1		Watson Lake	Yukon	51.65
Hun 262		96.03.01	YA91068	1		Watson Lake	Yukon	51.65
Hun 263		96.03.01	YA91069	1		Watson Lake	Yukon	51.65
Hun 264		96.03.01	YA91070	1		Watson Lake	Yukon	51.65
Hun 265		96.03.01	YA91027	1		Watson Lake	Yukon	51.65
Hun 266		96.03.01	YA91028	1		Watson Lake	Yukon	51.65
Hun 267		96.03.01	YA91029	1		Watson Lake	Yukon	51.65
Hun 268		96.03.01	YA91030	1		Watson Lake	Yukon	51.65
Hun 269		96.03.01	YA91011	1		Watson Lake	Yukon	51.65
Hun 270		96.03.01	YA91012	1		Watson Lake	Yukon	51.65
Hun 271		96.03.01	YA91013	1		Watson Lake	Yukon	51.65
Hun 272		96.03.01	YA91014	1		Watson Lake	Yukon	51.65
Hun 273		96.03.01	YA91015	1		Watson Lake	Yukon	51.65
Hun 274		96.03.01	YA91016	1		Watson Lake	Yukon	51.65

CANAMAX ANNUAL CLAIM LISTING
VANCOUVER OFFICE

CLAIM NAME	PEND	EXPIRY DATE	RECORD NO	LEASE UNITS	LEASE NO	MINING DIVISION	PROVINCE	ACRES
Hun 275		96.03.01	YA91017	1		Watson Lake	Yukon	51.65
Hun 276		96.03.01	YA91018	1		Watson Lake	Yukon	51.65
Hun 277		96.03.01	YA91019	1		Watson Lake	Yukon	51.65
Hun 278		96.03.01	YA91020	1		Watson Lake	Yukon	51.65
Hun 279		96.03.01	YA91021	1		Watson Lake	Yukon	51.65
Hun 280		96.03.01	YA91022	1		Watson Lake	Yukon	51.65
Hun 281		96.03.01	YA91023	1		Watson Lake	Yukon	51.65
Hun 282		96.03.01	YA91024	1		Watson Lake	Yukon	51.65
Hun 283		96.03.01	YA91025	1		Watson Lake	Yukon	51.65
Hun 284		96.03.01	YA91026	1		Watson Lake	Yukon	51.65
Hun 285		96.03.01	YA91071	1		Watson Lake	Yukon	51.65
Hun 286		96.03.01	YA91072	1		Watson Lake	Yukon	51.65
Hun 287		96.03.01	YA91073	1		Watson Lake	Yukon	51.65
Hun 288		96.03.01	YA91074	1		Watson Lake	Yukon	51.65
Hun 289		96.03.01	YA91075	1		Watson Lake	Yukon	51.65
Hun 290		96.03.01	YA91076	1		Watson Lake	Yukon	51.65
Hun 291		96.03.01	YA91077	1		Watson Lake	Yukon	51.65
Hun 292		96.03.01	YA91078	1		Watson Lake	Yukon	51.65
Hun 293		96.03.01	YA91093	1		Watson Lake	Yukon	51.65
Hun 294		96.03.01	YA91094	1		Watson Lake	Yukon	51.65
Hun 295		96.03.01	YA91095	1		Watson Lake	Yukon	51.65
Hun 296		96.03.01	YA91096	1		Watson Lake	Yukon	51.65
Hun 297		96.03.01	YA91097	1		Watson Lake	Yukon	51.65
Hun 298		96.03.01	YA91098	1		Watson Lake	Yukon	51.65
Hun 299		96.03.01	YA91099	1		Watson Lake	Yukon	51.65
Hun 300		96.03.01	YA91100	1		Watson Lake	Yukon	51.65
Hun 301		96.03.01	YA91147	1		Watson Lake	Yukon	51.65
Hun 302		96.03.01	YA91148	1		Watson Lake	Yukon	51.65
Hun 303		96.03.01	YA91149	1		Watson Lake	Yukon	51.65
Hun 304		96.03.01	YA91150	1		Watson Lake	Yukon	51.65
Hun 305		96.03.01	YA91151	1		Watson Lake	Yukon	51.65
Hun 306		96.03.01	YA91152	1		Watson Lake	Yukon	51.65
Hun 307		96.03.01	YA91153	1		Watson Lake	Yukon	51.65
Hun 308		96.03.01	YA91154	1		Watson Lake	Yukon	51.65
Hun 309	P	93.03.01	Y801714	1		Watson Lake	Yukon	51.65
Hun 310	P	93.03.01	Y801715	1		Watson Lake	Yukon	51.65
Hun 311	P	93.03.01	Y801716	1		Watson Lake	Yukon	51.65
Hun 312	P	93.03.01	Y801717	1		Watson Lake	Yukon	51.65
Hun 313	P	93.03.01	Y801718	1		Watson Lake	Yukon	51.65
Hun 315	P	93.03.01	Y801720	1		Watson Lake	Yukon	51.65
Hun 316	P	93.03.01	Y801721	1		Watson Lake	Yukon	51.65
Hun 317	P	93.03.01	Y801722	1		Watson Lake	Yukon	51.65
Hun 318	P	93.03.01	Y801723	1		Watson Lake	Yukon	51.65
Hun 319	P	93.03.01	Y814151	1		Watson Lake	Yukon	51.65
Hun 320	P	93.03.01	Y814152	1		Watson Lake	Yukon	51.65

CANAMAX ANNUAL CLAIM LISTING
VANCOUVER OFFICE

CLAIM NAME	PEND	EXPIRY DATE	RECORD NO	LEASE UNITS	LEASE NO	MINING DIVISION	PROVINCE	ACRES
Hun 321	P	93.03.01	YB14153	1		Watson Lake	Yukon	51.65
Hun 322	P	93.03.01	YB14154	1		Watson Lake	Yukon	51.65
Hun 323	P	93.03.01	YB14155	1		Watson Lake	Yukon	51.65
Hun 324	P	93.03.01	YB14156	1		Watson Lake	Yukon	51.65
Hun 325	P	93.03.01	YB14157	1		Watson Lake	Yukon	51.65
Hun 326	P	93.03.01	YB14158	1		Watson Lake	Yukon	51.65
Hun 327	P	93.03.01	YB14159	1		Watson Lake	Yukon	51.65
Hun 328	P	93.03.01	YB14160	1		Watson Lake	Yukon	51.65
Mica 1		98.03.01	YA412	1		Watson Lake	Yukon	51.65
Mica 2		98.03.01	YA413	1		Watson Lake	Yukon	51.65
Mica 3		98.03.01	YA414	1		Watson Lake	Yukon	51.65
Mica 4		98.03.01	YA415	1		Watson Lake	Yukon	51.65
Mica 5		98.03.01	YA416	1		Watson Lake	Yukon	51.65
Mica 6		98.03.01	YA417	1		Watson Lake	Yukon	51.65
Mica 7		98.03.01	YA418	1		Watson Lake	Yukon	51.65
Mica 8		98.03.01	YA419	1		Watson Lake	Yukon	51.65
Mica 9		98.03.01	YA35947	1		Watson Lake	Yukon	51.65
Mica 10		98.03.01	YA35948	1		Watson Lake	Yukon	51.65
Mica 11		98.03.01	YA35949	1		Watson Lake	Yukon	51.65
Mica 12		98.03.01	YA35950	1		Watson Lake	Yukon	51.65
Mica 40		98.03.01	YA45297	1		Watson Lake	Yukon	51.65
Mica 41		98.03.01	YA45298	1		Watson Lake	Yukon	51.65
** Subtotal **				425				22002.9
*** Total ***				425				22002.9

APPENDIX IV

SUMMARY AND DETAILED DRILL LOGS

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 88 - 132

COORDINATES	<u>24+93</u> S	SECTION	<u>25+00S</u>
	<u>2+96</u> E	DATE STARTED	<u>June 29, 1988</u>
COLLAR ELEVATION	<u>1495</u> M	DATE COMPLETED	<u>June 30, 1988 11 p.m.</u>
AZIMUTH AT COLLAR	<u>--</u> °	CORE SIZE	<u>NQ</u>
DIP AT COLLAR	<u>-90</u> °	CORING METHOD	<u>Wireline</u>
TOTAL DEPTH	<u>251.5</u> m (825')	LOGGED BY	<u>W. Mann</u>

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
251.5	037°	-88°	Pajari

COMMENTS - 10' casing left in hole. No water return during deepening. 1988 drilling began at 165.5 metres (543').

SUMMARY LOG		
FROM	TO	GEOLOGY
165.5	170.4	Limestone, marble
170.4	171.4	Skarn, limestone
171.4	178.3	Micaceous phyllite hornfels, minor skarn
178.3	182.5	Zn-Pb skarn
182.5	183.1	Micaceous phyllite hornfels
183.1	189.4	Diopside skarn
189.4	202.9	Limestone, marble
202.9	203.5	Zn-Pb skarn
203.5	213.1	Micaceous phyllite hornfels
213.1	214.8	Zn-Pb skarn
214.8	222.0	Micaceous phyllite hornfels
222.0	227.7	Zn-Pb skarn
227.7	241.0	Limestone, marble
241.0	248.2	Micaceous phyllite hornfels
248.2	250.5	Calc-silicate replacement of phyllite
250.5	251.5	Micaceous phyllite hornfels

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
170.3	170.8	0.5	6.56	11.10	0.90	3.14
202.9	203.5	0.6	1.40	9.20	1.62	2.95
225.4	227.7	2.3	5.59	0.49	8.82	2.87

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-132
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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CONTINENT	MINERALIZATION			SAMPLE DATA			ASSAY DATA			N O T E S
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	
95+		1mb											182.5-183.1 Micaceous phyllite in situ.
95+		4d	nil										183.1-189.4 Diopside skarn. Very sparse mineralization. Abundant phyllitic partings.
				4	1	—	183.1	183.4	0.3				
95+		2c,9											189.4-202.9 Limestone, marble. Graphitic stibnite common. Trace pyrite.
95+		4a	nil										202.9-203.5 Zn-Pb skarn. Actinolite-diopside-garnet-calcite-silica skarn. Phyllitic bands common.
				6	10	69611	202.9	203.5	0.6				
95+		1mb											203.5-213.1 Micaceous phyllite in situ. Local calc-silicate bands, especially near contacts.
95+		4a	nil	Trace pyrite.									213.1-214.2 Zn-Pb skarn. Actinolite-diopside-calcite skarn.
					4	7	69612	213.5	214.2	1.3			
95+		1mb											214.2-222.2 Micaceous phyllite in situ. Calc-silicate alteration common.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA			NOTES	
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag
75+	4a	sil	Mineralization locally fracture-controlled. Most Pb in fine grade bands 5-20cm wide. Trace pyrite at 222.0m.										222.0-227.7 Zn-Pb skarn. Actinolite-diopside-clinopyroxene-calcite-quartz skarn. Abundant phyllitic bands.
				4	6	69613	223.4	225.4	2.0				Very low grade 224.6-225.3m.
				7	4	69614	225.4	226.4	1.0				
				6	5	69615	226.4	227.7	1.3				
			10cm disseminated galena and sphalerite at lower contact										227.7-241.0 Magnetite, hematite, Sphalerite, pyrite.
75+	mb												241.0-248.2 Micaceous phyllite breccia.
75+	mb												248.2-250.5 Calc-silicate replacement of phyllite.
75+	mb												250.5-251.5 Micaceous phyllite breccia. E.O.H.

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 88 - 160

COORDINATES	<u>24+44</u> S	SECTION	<u>24+50S</u>
	<u>3+14</u> E	DATE STARTED	<u>June 21, 1988 Noon</u>
COLLAR ELEVATION	<u>1503</u> M est.	DATE COMPLETED	<u>June 23, 1988 10 a.m.</u>
AZIMUTH AT COLLAR	<u>--</u> °	CORE SIZE	<u>NQ</u>
DIP AT COLLAR	<u>-90</u> °	CORING METHOD	<u>Wireline</u>
TOTAL DEPTH	<u>230.7</u> m (757')	LOGGED BY	<u>W. Mann</u>

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
230.7	221.5°	-89°	Pajari

COMMENTS - Good water return until cave at 650'. Good recovery except 5' cave. 10' casing removed. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	56.3	Calcareous phyllite
56.3	59.7	Graphitic phyllite
59.7	68.4	Diopside skarn
68.4	90.6	Micaceous phyllite hornfels
90.6	103.0	Graphitic phyllite, actinolite skarn
103.0	116.8	Upper Zone actinolite skarn
116.8	130.6	Micaceous phyllite hornfels, diopside skarn
130.6	132.4	Diopside skarn
132.4	143.8	Marble, limestone
143.8	147.7	Middle Zone actinolite skarn
147.7	175.7	Limestone, marble
175.7	183.7	Lower Zone diopside skarn
183.7	186.2	Micaceous phyllite hornfels
186.2	214.5	Limestone, marble, minor skarn
214.5	220.9	J5 Zone actinolite skarn
220.9	230.7	Micaceous phyllite hornfels

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
60.0	68.3	8.3	6.76	10.58	1.02	2.93
109.1	114.8	5.7	7.95	13.91	1.34	3.29
143.8	147.7	3.9	11.00	15.20	1.89	3.43
175.7	181.3	5.6	6.34	10.27	2.53	3.21
193.5	194.8	1.3	11.70	5.80	22.10	3.05

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA				NOTES	
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	oz/t Ag g/t Ag		S.G.
														0-3.0 Casing.
75+	1d													3.0-56.3 Calcareous phyllite. Light grey. Laminated, slightly deformed. Strong foliation. Weak alteration. Blocky carb to 7.3m.
75+	1b													56.3-59.7 Graphitic phyllite. Local br. Blocky carb. Abundant Qz.
75+	4d	nil	Abundant c.g. garnet and epidote.											59.7-62.4 Zn-Pb Skarn. Diopside - actinolite-chlorite-garnet-calcite gangue. Minor swelling of chlorite. Local phyllite and marble interbeds. Core blocky, locally crumpled. Calcite 20% in int.
			20% Limestone	10	12	67579	62.0	62.0	3.0	6.0	7.54	0.76	2.89	
			20% graphitic phyllite	7	8	67580	62.0	62.0	3.0	6.0	2.22	0.40		
			15% mica clay, 15% graphitic phyllite	7	8	67581	62.0	66.0	3.0	5.20	7.92	0.80	2.92	
			actinolite-chlorite	10	15	67582	62.0	62.3	3.3	11.40	15.30	1.76	5.0%	
														FD9
														H.W. 54.3-59.9m 61%
														Ore 52.7-62.4m 46%
														F.W. 62.4-71.4m 57%

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION		SAMPLE DATA				ASSAY DATA			S.G.	NOTES
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		
95+		mb											68.4 - 70.6 Micaceous phyllite corals. Dark grey. Rare banding. Weak foliation. Weak to moderate alteration, local Q-epidote veils.
95+		1b											90.6 - 101.1 Graphitic phyllite. Highly sheared. Abundant Q.V.s. Blocky calc. Local bx. 100m zone 101.1 - 116.2m
75+		4b		7	7	67503	104.1	102.6	1.5	7.50	7.50	3.20	101.1 - 102.6 Actinolite diopside garnet, Barro Cg, calcite-fluorite patches.
95+		1b											102.6 - 103.0 Graphitic phyllite.
95+		4											103.0 - 109.1 Zoisite skarn. Fe-rich Zn-Pb mineralization. Local magnetite. Zoisite calcite - actinolite - diopside garnet Fluorite - calcite - magnetite - pyrite C.A. 105.5 - 106.4m. 20cm 15% Zn-Pb skarn 108.3 - 108.5m. 60cm white marble 108.5 - 109.1m.
75+		4b	banding garnet and epidote										109.1 - 114.2 Zn-Pb skarn. Actinolite - diopside - garnet - quartz - pyrite 1.3m barro zoisite skarn 108.5 - 109.1m.
			20cm white marble	14	18	67524	109.1	111.1	2.0	10.00	22.40	1.94	3.50
			20cm brown skarn	12	16	67525	111.1	112.1	2.0	2.00	12.00	1.46	2.24
			7m	10	6	67526	113.1	114.1	1.0	5.00	5.00	2.00	3.00

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CORRECTION	MINERALIZATION			SAMPLE DATA			ASSAY DATA			N O T E S	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag
													F.D.O.	
													H.W. 105.7-109.1 75%	
													Ore 109.1-114.8 93%	
													F.W. 114.8-118.0 est. 95-100%	
95+	4												114.8-116.8 Zoisite-calcite-diopside skarn. Barren. Trace pyrite.	
75+	1m												116.8-120.6 Micaceous phyllite breccia. Local ... Softened. Light grey. Well bedded.	
75+	4d												120.6-122.6 Diopside-calcite-quartz skarn. Minor Zn-Pb mineralization. 10% Pb+Zn skarn 120.9-121.1m.	
75+	1m												122.6-130.6 Micaceous phyllite breccia. About ... Trace galena and sphalerite.	
75+	4d	nil		Sharp contact separates galena and sphalerite from magnetite-chalcopyrite mineralization.	4	8	69527	120.6	130.4	1.8	3.80	2.90	0.52 3.30	130.6-130.4 Zn-Pb skarn. Diopside-calcite-calcite-garnet gangue.
75+	4												130.4-130.2 Magnetite-chalcopyrite-calcite replacement (or skarn?). est. 2% Cu.	

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA				N O T E S	
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	oz/t Ag g/t Ag		S.G.
95+	2c, a												132.8-143.8 Marble, limestone. White marble and light grey limestone. Irregular stylolites common. Calcite veinlets abundant.	
													Middle Zone	
95+	4a	nil	Abundant sphalerite and galena.	12	14	69588	143.8	145.8	2.0	10.20	14.90	2.10	3.38	143.8-147.7 Zn-Pb skarn. Actinolite-diopside-calcite-zircon-quartz garnet.
				12	16	69589	145.8	147.7	1.9	11.20	15.50	1.68	3.48	2cm bladed raggy calcite at upper contact.
													F.D.Q.	
													H.V. 140.2-143.8 77%	
													Ore 143.8-147.7 est. 90-100%	
													F.V. 147.7-151.0 est. 90-100%	
95+	2c, c												147.7-175.7 Limestone, marl.	
													Lower Zone	
95+	4d	nil											175.7-183.7 Diopside-actinolite-zircon-calcite-quartz skarn. Zn-Pb skarn 175.7-181.3m 1% <1cm wide graphite, pyrite, pyrrhotite.	
				6	12	69590	175.7	177.7	2.0	9.16	7.42	2.70	2.17	40cm banded marble 177.2-177.7m.
				6	12	69591	177.7	179.7	2.0	6.26	12.40	2.46	3.29	H.V. Ore, F.V. all very competent, actinolite
				5	10	69592	179.7	181.3	1.6	3.24	8.52	2.40	2.13	F.D.Q. 90-100% for all.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	ORIENTATION	MINERALIZATION			SAMPLE DATA			ASSAY DATA			N O T E S	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag
95+		1mh											183.7 - 186.2 Micaceous phyllite variegated. Highly altered, abundant calc-silicate. Zoisite-rich in lower half.	
95+		4d			4	6		186.8	187.3	0.5			186.2 - 187.3 Diopside-actinolite-garnet-calcite skarn. 1cm phyllite interbeds common.	
95+		2a											187.3 - 193.5 Limestone. Gray, stylolitic. Abundant calcite veins. 30cm marble 193.5-193.7m.	
<u>55</u>		2,4	Weak	Galena & sphalerite. Local rusty ground cores. 2cm hard massive c.g. galena at 193.3m.	8	6	69593	193.5	194.8	1.3	11.70	5.80	22.10 3.05	193.5 - 197.8 Zn-Pb skarn, caves. Actinolite-chlorite-calcite gangue. 2m of cave, possibly two different levels. Mineralization sparse below caves. Massive galena and occurs above 193.5m.
					15	15		197.3	197.5	0.2				
95+		2c											197.8 - 209.4 Marble	
10?		4g	Weak		10	15		209.4	209.7	0.3				209.4 - 209.7 Zn-Pb skarn. Garnet calcite skarn. Earth ground core. Possible 20cm cave adjacent to skarn.
95+		2o											209.7 - 214.5 Limestone, abundant irregular stylolites, mosaic breccia (10).	

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 88 - 161

COORDINATES	<u>24+01</u> S	SECTION	<u>24+00S</u>
	<u>3+88</u> E	DATE STARTED	<u>June 23, 1988</u>
COLLAR ELEVATION	<u>1482</u> M	DATE COMPLETED	<u>June 25, 1988 1:30 pm</u>
AZIMUTH AT COLLAR	<u>--</u> °	CORE SIZE	<u>NQ</u>
DIP AT COLLAR	<u>-90</u> °	CORING METHOD	<u>Wireline</u>
TOTAL DEPTH	<u>139.3</u> m (457')	LOGGED BY	<u>W. Mann</u>

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - 13' casing. Water return lost early, bad ground. Rods stuck by sloughing in bad ground. Hole abandoned above Lower & J5 Zone targets. Casing removed. 3 rods, bit, tube lost. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	4.0	Casing
4.0	16.2	Graphitic phyllite
16.2	21.6	Micaceous phyllite hornfels
21.6	26.5	Graphitic phyllite
26.5	71.2	Micaceous phyllite hornfels
71.2	84.3	Graphitic phyllite
84.3	85.8	Upper Zone diopside skarn
85.8	89.0	Micaceous phyllite hornfels
89.0	90.0	Graphitic phyllite
90.0	100.5	Micaceous phyllite hornfels
100.5	105.6	Middle Zone diopside skarn
105.6	109.6	Micaceous phyllite hornfels
109.6	110.3	Diopside skarn
110.3	110.5	Micaceous phyllite
110.5	111.8	Limestone, diopside skarn
111.8	139.3	Micaceous phyllite hornfels

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
100.5	105.6	5.1	2.58	4.58	0.42	3.13

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-161

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	OPTION	MINERALIZATION		SAMPLE DATA				ASSAY DATA			S.G.	N O T E S	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn			oz/t Ag g/t Ag
														0-4.0 Casing.	
27	1b													4.0-16.2 Graphitic phyllite. Abundant waxy Q.V.'s. Very bad ground, poor recovery, 50% recovery from 11.3-14.3m.	
75+	1mh													16.2-21.6 Micaceous phyllite horafels. Highly altered.	
70+	1b													21.6-26.5 Graphitic phyllite. Blocky core. Abundant white Q.V.'s.	
75+	1mh													26.5-71.2 Micaceous phyllite horafels. Altered.	
75+	1b													71.2-84.3 Graphitic phyllite. Abundant syngenetic pyrite, local pyrrhotite, coarse to very fine grained. Highly oxidized Q.V.'s. 71.2-72.7m. Minor fluorite associated with Q.V.'s. Skarn patches associated 21.6-24.4m.	
75+	4d	nil			4	6	69596	24.3	25.2	1.5	0.09	2.70	0.34	2.75	Upper Zone. 24.3-85.8 Diopside-quartz-calcite- actinolite skarn. Phyllite facies carbonates. Minor marble patches.

MOUNT HUNDERE PROPERTY

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CORRECTION	MINERALIZATION			SAMPLE DATA			ASSAY DATA			NOTES	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag
95+	1mb												85.8-89.0 Micaceous phyllite horrefels. Local diopside skarn in pits to 20cm. local fossils preserved. Minor pyrrhotite blebs.	
95+	1b												89.0-90.0 Graphitic phyllite. Pyrite blebs common. Minor Calc-silicate patches.	
95+	1mb												90.0-100.5 Micaceous phyllite horrefels. Highly altered calc-silicate patches present. 15cm fossil zone at 92.2m, adjacent to 30cm actinolite-quartz-calcite-magnetite-pyrite skarn. Strong calc-silicate alteration 92.3-100.5m. Middle Zone	
95+	4d	nil											100.5-102.5 Skarn zone. Diopside-actinolite-quartz-calcite-garnet zone.	
					5	7	69597	100.5	102.5	2.0	2.54	4.30	3.11	40cm barren limestone 101.8-102.2m
					3	7	69598	102.5	104.0	2.0	2.30	4.06	3.22	70cm barren skarn phyllite 104.0-105.7m
					4	10	69599	104.0	105.5	1.1	2.00	6.10	3.21	Highly altered horrefels at 105.5-106.8m
														F.D.O. = ... H.V. 97.5-100.5 ... 90-100% D.L. ... 90-95% ...

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 88 - 162

COORDINATES	<u>24+46</u> S	SECTION	<u>24+505</u>
	<u>4+10</u> E	DATE STARTED	<u>June 25, 1988 4 p.m.</u>
COLLAR ELEVATION	<u>1480</u> M est.	DATE COMPLETED	<u>June 27, 1988 noon</u>
AZIMUTH AT COLLAR	<u>--</u> °	CORE SIZE	<u>NQ</u>
DIP AT COLLAR	<u>-90</u> °	CORING METHOD	<u>Wireline</u>
TOTAL DEPTH	<u>209.4</u> m (687')	LOGGED BY	<u>W. Mann</u>
DRILLING CONTRACTOR <u>Connors Drilling</u>			

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
209.4	021°	-89°	Pajari

COMMENTS - Good water return. 13' casing, removed. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	4.0	Casing
4.0	14.9	Graphitic phyllite
14.9	74.3	Micaceous phyllite hornfels
74.3	122.3	Graphitic phyllite
122.3	124.1	Actinolite skarn
124.1	137.9	Micaceous phyllite hornfels
137.9	139.3	Chalcopyrite skarn, phyllite
139.3	143.3	Actinolite skarn
143.3	147.0	Limestone
147.0	148.8	Pyrrhotite-pyrite replacement
148.8	154.0	Cu-Zn-Pb skarn, phyllite
154.0	159.4	Micaceous phyllite hornfels
159.4	161.8	Graphitic phyllite
161.8	182.3	Micaceous phyllite hornfels
182.3	187.3	Fault Zone - Q-cc-fluorite bx veins
187.3	209.4	Micaceous phyllite hornfels

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
148.6	150.6	2.0*	0.90	1.52	3.56	3.00
152.8	153.3	0.5**	0.20	0.40	6.76	3.07
		% Cu				
		2.48*				
		7.84**				

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION	SAMPLE DATA				ASSAY DATA				N O T E S	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb		% Zn
													0-4.0 Casing
75+	1b												4.0-14.9 Graphitic phyllite Abundant shearing, quartz veins. 115-117 Blocky core.
75+	1mh 1dh												14.9-74.3 Micaceous phyllite horizons. Locally calcareous. Moderate to strong alteration. Grey, laminated. Highly deformed.
75+	1b												74.3-122.3 Graphitic phyllite. Q.V.'s common. Local bx. Highly deformed. Rare pyrite, Epidote veins common below 800.
75+	4a												1-2% disseminated pyrite. A ₁ -A ₂ analysis — — 69601 122.3 124.1 1.8 122.3-124.1 Actinolite-quartz-calcite skarn. Local suggy quartz.
90+	1mh												124.1-137.9 Micaceous phyllite horizons. 137.9-154.0 Skarn, limestone
70+	4b												137.9-138.5 Chalcopyrite-garnet-calcite-quartz skarn. Pyrite, epidote, calcite veins abundant. 100% massive.
70+	1mh												138.5-141.7 Micaceous phyllite horizons
70+	4												139.3-141.7 Barren skarn. Dark spotted - chloritic (?). Local Q. ss. by veins.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	ORIENTATION	MINERALIZATION			SAMPLE DATA			ASSAY DATA			NOTES	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag
95+	4a	nil			4	12	69604	141.7	143.3	1.6				141.7-143.3 Zn-Pb skarn. Actinolite-chrysotile-calcite-garnet gangue
95+	2a													143.3-147.0 Limestone. Minor magnetite skarn patches.
95+	2a	nil		2% ca., 4% py. trace sp. Abundant magnetite	-	-	69605	147.0	148.6	1.6				147.0-148.8 Pyrrhotite, pyrite replacement of limestone. Coarse-grained sulphides. Trace magnetite.
95+	4	nil		Est. 3% Cu. Blank Pb-Zn skarn overprinted by sp. - mag. skarn. 1% pyrrhotite	1	4	69606	142.6	150.6	2.0				148.8-150.6 Zn-Pb-Cu skarn. Dark, chrysotile skarn.
95+	1mb				<1	<1	69716	150.6	152.8	2.2				150.6-152.7 Microcrystalline pyrrhotite. Abundant D-cc. breccias.
95+	4			Abundant chrysotile. Est. 6% Cu	-	-	69607	152.8	153.3	0.5				152.7-154.0 Chrysotile skarn. Chloritic gangue thickly and pale fig. calcite.
95+	1mb													154.0-159.4 Microcrystalline pyrrhotite.

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 88 - 163

COORDINATES	<u>26+43</u> S	SECTION	<u>26+50S</u>
	<u>3+98</u> E	DATE STARTED	<u>June 27, 1988 5 p.m.</u>
COLLAR ELEVATION	<u>1460</u> M	DATE COMPLETED	<u>June 29, 1988 11 a.m.</u>
AZIMUTH AT COLLAR	<u>--</u> °	CORE SIZE	<u>NQ</u>
DIP AT COLLAR	<u>-90°</u> °	CORING METHOD	<u>Wireline</u>
TOTAL DEPTH	<u>213.4</u> m (700')	LOGGED BY	<u>W. Mann</u>
DRILLING CONTRACTOR <u>Connors Drilling</u>			

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
213.4	333.5°	-89°	Pajari

COMMENTS - Bad ground for first 200', water return lost early. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3.7	Casing
3.7	27.7	Micaceous phyllite hornfels
27.7	28.1	Graphitic phyllite
28.1	52.3	Micaceous phyllite hornfels
52.3	62.1	Limestone
62.1	67.2	Graphitic phyllite
67.2	120.3	Micaceous phyllite hornfels
120.3	126.0	Calc-silicate altered phyllite
126.0	130.8	Micaceous phyllite hornfels
130.8	138.4	Calc-silicate altered phyllite
138.4	145.7	Micaceous phyllite hornfels
145.7	149.0	Calc-silicate altered phyllite
149.0	155.2	Graphitic phyllite
155.2	158.7	Micaceous phyllite hornfels
158.7	174.9	Graphitic phyllite, micaceous phyllite
174.9	213.4	Micaceous phyllite hornfels

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. - MH-88-163

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA				NOTES
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	oz/t Ag g/t Ag	
75.1	1b		Irregular pieces of massive sphalerite grains.										130.8-138.4 Calc-siliceous phyllite. Diopside-zoisite-chlorite = Q-cc. - garnet silicate stars. Rare arsenic. 5cm 10% Pb+Zn at 135.8m.
75.1	1b												138.4-145.7 Micaceous phyllite interfoliated. Abundant Q-calc-silicate phyllite.
75.1	1b		small irregular pieces of sphalerite grains.										145.7-149.0 Calc-siliceous phyllite with small phyllite grains. As at 130.8m.
75.1	1b												149.0-155.2 Graphitic phyllite. Blocky. Abundant 2-1/2%.
75.1	1b												155.2-158.7 Micaceous phyllite interfoliated.
75.1	1b												158.7-167.6 Graphitic phyllite. Blocky. Abundant 2-1/2%.
75.1	1b												167.6-169.0 Micaceous phyllite interfoliated. Stars - calc-silicate phyllite.
75.1	1b												169.0-174.7 Graphitic phyllite. Abundant 0.5% arsenic.
75.1	1b												174.7-213.4 Micaceous phyllite interfoliated. Thin bedded. Abundant 2-1/2% arsenic. at 174.7m. 174.7m.

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 -164

COORDINATES	<u>12+00</u> N	SECTION	<u>12+00N</u>
	<u>1+46</u> E	DATE STARTED	<u>July 1, 1988 7 p.m.</u>
COLLAR ELEVATION	<u>1481</u> M	DATE COMPLETED	<u>July 4, 1988 2 p.m.</u>
AZIMUTH AT COLLAR	<u>--</u> °	CORE SIZE	<u>NQ</u>
DIP AT COLLAR	<u>-90°</u> °	CORING METHOD	<u>Wireline</u>
TOTAL DEPTH	<u>244.4</u> m (802')	LOGGED BY	<u>W. Mann</u>

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
244.4	346.5°	-89°	Pajari

COMMENTS - Water return good until >500', then lost. Lots of bad ground. Local poor recovery. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3.7	Casing
3.7	41.3	Micaceous phyllite
41.3	114.9	Micaceous phyllite hornfels
114.9	124.3	Graphitic phyllite, gouge, breccia
124.3	167.8	Graphitic phyllite
167.8	172.2	Micaceous phyllite hornfels, Zn-Pb skarn
172.2	176.8	Zn-Pb skarn, clay seams
176.8	184.8	Zn-Pb skarn
184.8	187.6	Chlorite skarn
187.6	213.6	Phyllite, clay & chlorite alteration
213.6	219.3	Zn skarn
219.3	222.9	Micaceous phyllite hornfels
222.9	224.2	Breccia-phyllite fragments, skarn matrix
224.2	224.7	Zn skarn
224.7	244.4	Micaceous phyllite

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
172.0	182.0	10.0	4.18	12.20	1.49	2.92
213.5	219.3	5.8	0.75	40.60	5.75	3.46
223.0	224.8	1.8	0.28	12.80	2.64	3.10

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-164
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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA			S.G.	NOTES
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		
													0-3.7 Casing
75+		lnh											3.7-41.3 Micaceous phyllite horizons. Moderate alteration. Pale green slightly bedded. Highly deformed Blocky core. Minor zones of post-1902/24/25
75+		lnh											41.3-114.9 Micaceous phyllite horizons. Highly altered. Dark green. Abundant quartz, epidote, chlorite, mica. Sedimentary breccia in part of zone.
70+		lb											114.9-124.3 Fault Zone. Graphitic phyllite country rock. Very black, ore. Gangue, blastic common. Breccia consists of angular white sil. fragments in a graphitic matrix.
70+		lb											124.3-167.8 Graphitic phyllite. Black. White quartz veins locally abundant, vuggy quartz-calcite veins common. Disseminated supergene pyrite common. Blocky core, some ore gangue. gangue zones 165.2-167.2m, 167.2-167.8m.
			Pyrite in veins and disseminated.										
													F.D. 165.1-167.8m 22%

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-164

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	QUALITY	MINERALIZATION			SAMPLE DATA			ASSAY DATA			NOTES	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag
													167.8-185.9 Zn-Pb Skarn Zone	
95+	4	lmh	nil	High grade galena in narrow bands. Local dissem. Pb + Zn. Trace op. Hematite in calcite veinlets.									167.8-172.2 1 to 20 cm wide high grade skarn bands within micaceous phyllite horizons. Banding at 40-70° to C.A. average 45°. Some mineralization fracture-controlled.	
					6	3	G9616	168.0	170.0	2.0	3.08	0.12	4.64	F.D.Q. 167.8-172.2m = 61%
					6	5		172.0	172.0	2.0	1.47	0.06	1.12	
50	4	nil	nil	Local bands of high grade chaz. in fig. Skarn.									172.2-176.8 Zn-Pb skarn, clay seams. Very poor recovery. Local swelling clay. Calc-silicate is pie green, fig., locally chloritic, micr. diopside actinolite.	
80					4	8	G9618	172.0	174.0	2.0	3.46	9.60	2.72	2.60
45					4	12	G9617	174.0	176.0	2.0	3.10	0.10	1.42	Barrier fig. skarn 172.5-173.2m
													20m sample depth 175.8-176.2m	
													F.D.Q. 172.2-176.8m = 9%	
95+	4	2c ₁	nil		4	10	G9620	176.0	178.0	2.0	3.78	2.16	2.64	176.8-177.9 Marble with Zn-Pb replacement, micr. calc-silicate. Black, locally green zone. Micr. clay.
													F.D.Q. 176.8-177.9m = 29%	

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-164
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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	ORIENTATION	MINERALIZATION		SAMPLE DATA			ASSAY DATA				NOTES		
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag	g/t Ag
95+	4	ni/p		Massive, disseminated, and fracture-controlled sphal. + galena										177.9-184.8 Zn-Pb = Kern. Chlorite - actinolite = Kern. Dark green. Minor phyllite bands.	
					5	14	69621	178.0	180.0	2.0	2.26	9.60	1.30	3.02	
					5	20	69622	180.0	182.0	2.0	2.04	19.40	2.96	3.18	
					3	8	69623	182.0	184.0	2.0	0.26	2.02	0.40	2.92	
					3	6	69624	184.0	185.0	1.0	0.26	1.40	2.2	2.77	27cm band of ...
														F.D.O. 177.7-184.8m est. 95%	
95+	4c													184.8-185.9 Chloritic skarn. Dark green. Very low grade.	
95+	4													185.9-187.6 Bleached skarn. Clay altered. Better. ...	
														F.D.O. 185.0-188.1m = 46%	
90+	1			Local pyrite.										187.6-213.6 Bleached phyllite. Clay and chlorite alteration. Local clay seams, scrubbed core, poor recovery. Blocky core. Minor quartz veins. Locally porous, bleached (calcite cement?)	
														F.D.O. 200.0-213.6m = 47%	

MOUNT HUNDERE PROPERTY

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CONDITION	MINERALIZATION			SAMPLE DATA			ASSAY DATA			N O T E S		
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag	S.G.
95+	4	nil											213.6 - 224.7 Zn skarn.		
95+	4				<1	35	69625	213.5	215.5	2.0	0.28	22.20	5.60	3.43	213.6 - 213.9 Calc-silicate gangue. Moderate grade.
95+	4			Massive, c.g. sphalerite. Euhedral crystals in 1cm. Commonly porous.	<1	30	69626	215.5	217.5	2.0	0.62	22.20	5.54	3.32	213.9 - 215.0 Very high grade.
95+	4				<1	40	69627	217.5	219.3	1.8	0.70	50.40	5.04	3.64	215.0 - 217.2 Pale green, fine calc-silicate, high grade.
95+	inh				<1	2	69628	219.3	221.3	2.0	0.02	0.64	0.18	3.70	217.2 - 219.3 Porous, with calcite gangue. Very high grade.
95+	inh				<1	1	69629	221.3	223.0	1.7	0.02	0.64	0.04	-	217.2 - 221.3 Micaceous chlorite localities. Very low grade.
															222.9 - 224.2 Breccia. Angular phyllitic fragments in fine calc-silicate matrix. Accessory calcite, sphalerite in matrix.
95+	4, 0'			Trace galena.	1	20	69630	223.0	224.8	1.8	0.28	12.20	2.64	2.10	224.2 - 224.7 High grade Zn skarn. Antiferrous calcite skarn. 25cm width quartz veins.
															Local narrow Q-calc. veinlets // to C.A.
															Lower contact at 60° to C.A.
															F.I.D. 213.6 - 213.8 = 46%
															213.6 - 224.7 = 57%
															224.7 - 227.7 = 64% (in 2-10' zone)

MOUNT HUNDERE PROPERTY

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CORRECTION	MINERALIZATION			SAMPLE DATA			ASSAY DATA			NOTES
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	
													0-8.2 Casing
	75	1m	✓										8.2-22.9 Micaceous phyllite. Abundant rusty fractures, Very blocky core. Clay seams common. Cleavage averages 10°-20° to C.A.
22.9-25.9	75+	2b	✓										22.9-30.6 Brown limestone. Trace oxide staining, Blocky core. Very fine, micaceous 22.9-23.5. Micac phyllitic beds. Highly oxidized, leached patches locally.
25.9-30.6	30												
	75	?	?										30.6-33.5 Limonite. Intensely oxidized rock, Orange-brown. Blocky, granular core. Evidence of concretion.
	70+	1mb											33.5-36.4 Fault-Zone. Sheared, pink to red quartz veins. Rusty, blocky core, locally concretionary.
	75+	2b											36.4-79.0 Siliceous phyllite breccia. Strong alteration. Quartz, calcite veining pervasive, ~50% of unit. Red breccia common, with yellow-orange Highly chlorinated, local breccia with evidence of silicification. Low grade alteration, locally concretionary.

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 -166

COORDINATES	<u>12+00</u> N	SECTION	<u>12+00N</u>
	<u>0+55</u> W	DATE STARTED	<u>July 7, 1988 4 p.m.</u>
COLLAR ELEVATION	<u>1432</u> M	DATE COMPLETED	<u>July 9, 1988 11 p.m.</u>
AZIMUTH AT COLLAR	<u>--</u> °	CORE SIZE	<u>NQ</u>
DIP AT COLLAR	<u>-90</u> °	CORING METHOD	<u>Wireline</u>
TOTAL DEPTH	<u>291.7</u> m (957')	LOGGED BY	<u>W. Mann</u>
DRILLING CONTRACTOR <u>Connors Drilling</u>			

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
291.7	--	-90°	Pajari

COMMENTS - 10' casing. Water return lost at 270'. Good water in hole. Good ground. Casing left in hole. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
4.3	8.7	Micaceous phyllite hornfels
8.7	13.4	Intermediate dyke
13.4	189.3	Micaceous, calcareous phyllite hornfels
189.3	190.6	Graphitic phyllite
190.6	193.0	White marble, Zn-Pb skarn
193.0	195.5	Graphitic phyllite
195.5	196.2	Zn-Pb skarn
196.2	236.9	White marble
236.9	247.2	Micaceous phyllite hornfels, minor marble, skarn
247.2	250.1	White marble, intermediate dyke, Zn-Pb skarn
250.1	253.8	Micaceous phyllite hornfels
253.8	257.6	Graphitic phyllite
257.6	263.5	Limestone
263.5	266.8	Phyllite, calc-silicate alteration
266.8	288.0	Limestone, marble, minor phyllite
288.0	291.7	Micaceous phyllite hornfels

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
192.2	196.2	4.0	4.69	6.14	0.51	3.13

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-166

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	GRADATION	MINERALIZATION			SAMPLE DATA			ASSAY DATA				NOTES	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	oz/t Ag g/t Ag		S.G.
														0-4.3 Casing	
75+		lmb												4.3-8.7 Micaceous phyllite hornfels. Blocky. Calc-silicate alteration 8.4-8.7m.	
75+		5												8.7-13.4 Intermediate Dyke. Pale green. Gradational contacts, conformable. Local quartz-calc-silicate veins.	
75+		lmb												13.4-189.3 Micaceous phyllite hornfels. Locally calcareous. Moderate alteration 13.4-48.2m. Strong alteration 48.0-189.3m. Quartz-galena veins at 21.1m, 56.6m.	
75+		lb												189.3-190.6 Graphitic phyllite. Abundant small quartz veins.	
75+		2.c												190.6-192.2 White marble. Trace sphal. at 190.6m. Upper contact 90° to C.A.	
75+		4	ril	Massive sphalerite and galena	2	10	69631	192.2	193.0	0.8	11.02	14.48	1.24	3.55	192.2-193.0 Zn-Pb skarn. Dipping at 70° to C.A. Top 30cm pale green quartz-calcite skarn. Lower 50cm dark green actinolite-sphalerite skarn.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-166

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION		SAMPLE DATA			ASSAY DATA				NOTES		
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag	S.G.
95+	1b			<1	<1	69717	193.0	195.5	2.5	0.10	0.14	0.02	2.88	193.0 - 195.5 Graphitic phyllite. Weakly calcareous. Stylolitic.
95+	4g	nil	High grade galena and sphalerite.	6	12	69632	195.5	196.2	0.7	10.60	14.08	1.08	3.52	195.5 - 196.2 Zn-Pb skarn. Garnet-calcite skarn. Upper contact 80° to C.A., lower contact 70° to C.A.
95+	2c													196.2 - 236.9 White Marble. Massive. Fine to medium grained. Magnetite veinlets abundant. Local stylolites, graphitic partings. Magnetite-pyrrhotite replacement 213.5 - 214.5m Lower contact 70° to C.A. Limestone, rare c.g. garnet 236.6 - 236.2m.
95+	1mb		Trace sl. at 239.1m											236.9 - 239.2 Micaceous phyllite horizons. Grey. Epidote veinlets ~// to C.A. common. Lower 20cm sheared, trace sphalerite.
95+	2c		Trace sphalerite and galena at contacts. Accessory magnetite.											239.2 - 239.6 White Marble. Rare c.g. garnet. Minor epidote - sphalerite.
95+	1mb													239.6 - 243.6 Micaceous phyllite horizons. Calc-silicate bands and veins abundant.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-166

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION		SAMPLE DATA				ASSAY DATA			S.G.	NOTES
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		
95+		2c	0.5 cm sphalerite-garnet skarn at lower contact										243.6-244.8 White marble. Upper contact 70° to C.A.
95+		4	nil										244.8-245.0 Magnetite skarn. Accessory pyrrhotite, chalcopyrite, sphalerite, galena, hematite, graphite. Magnetite cut by Zn-Pb skarn veinlet. Dark green calc-silicate gangue. Contacts at 70° to C.A.
95+		1mh											245.0-247.2 Micaceous phyllite hornfels. Abundant calc-silicate bands, patches. Top 60cm sheared, with disseminated garnets, sphalerite, galena. Minor Zn+Pb at lower contact.
				1	2	—	245.0	245.6	0.6				
95+		2c	Massive and fracture-controlled sphalerite and galena.										247.2-248.9 White Marble. Minor limestone. 15cm Zn-Pb skarn at contact with dyke.
95+		6											248.9-249.2 Intermediate Dyke. Pale green. Rose quartz eyes.
95+		2c											249.2-250.1 Marble. 30cm Zn-Pb skarn at contact with dyke.
95+		1mh											250.1-253.8 Micaceous phyllite hornfels. Strong calc-silicate alteration.

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION				SAMPLE DATA				ASSAY DATA			NOTES
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	oz/t Ag g/t Ag	S.G.	
75+	1b													253.8-257.6 Graphitic phyllite. Abundant pyrite blebs. Local white quartz veins.
75+	2a													257.6-263.5 Limestone. Minor marble. Local mosaic texture. 10cm Zn skarn at 263.4m
75+	1b													263.5-264.6 Calc-silicate altered phyllite. chlorite-rich.
75+	1mh													264.6-266.8 Micaceous phyllite hornfels. Strong alteration. Calc-silicate bands common.
95+	2a		5cm sphalerite skarn at upper contact.											266.8-274.5 Limestone. Minor marble. Upper contact 60° to C.A.
95+	1mh		Minor galena and sphalerite in upper 40cm.											274.5-275.3 Micaceous phyllite hornfels. Epidote veinlets ~ // to C.A. common.
75+	2c													275.3-288.0 White Marble. Minor limestone. Lower contact 50° to C.A.
95+	1mh													288.0-291.7 (E.O.H.) Micaceous phyllite hornfels. Moderate alteration.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-167

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CORRECTION	MINERALIZATION		SAMPLE DATA				ASSAY DATA			NOTES		
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag	S.G.
														0-4.0 Casing.	
95+	1mh			5cm Q-galena vein at 4.1m										4.0-145.8 Micaceous phyllite hornfels. Poorly calcareous. Strong alteration. Abundant quartz-epidote-calcite-chlorite veins.	
95+	1b													145.8-146.0 Graphitic phyllite. Brecciated. Quartz veinlets common.	
95+	4a	nil		Sphalerite and galena in small high grade patches.	1	6	69633	146.0	147.0	1.0	0.20	4.28	0.38	2.86	146.0-147.0 Zn-Pb skarn. Quartz-calcite-garnet (Bollinger) gangue. Pale green fig. calc-silicate common (epidote?). Calcite commonly bladed, v.a.g.
95+	4.0 1			Trace Zn-Pb										147.0-148.4 Mixed marble skarn phyllite. Encrust. Several Q-cc veins.	
95+	1mh													148.4-176.6 Micaceous phyllite hornfels. Dark grey. Abundant epidote veinlets.	
95+	2c			Trace sphalerite at 176.4m										176.6-178.7 Marble. Grey. Local disseminated sig. garrnets.	
95+	1mh													178.7-181.9 Micaceous phyllite hornfels. Strong alteration.	

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 -168

COORDINATES 13+98 N

SECTION 14+00N

1+41 E

DATE STARTED July 11, 1988 7 p.m.

COLLAR ELEVATION 1454 M

DATE COMPLETED July 14, 1988 9 a.m.

AZIMUTH AT COLLAR --- °

CORE SIZE NQ

DIP AT COLLAR -90 °

CORING METHOD Wireline

TOTAL DEPTH 275.5 m (917')

LOGGED BY W. Mann

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
275.5	220°	-89°	Pajari

COMMENTS - 14' casing. Good return until >300'. Casing left in hole. Good ground. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	4.3	Casing
4.3	73.7	Micaceous phyllite hornfels
73.7	101.7	Graphitic phyllite, clay seams
101.7	182.9	Marble, limestone
182.9	187.8	Zinc mineralized Fault Zone
187.8	197.9	Limestone, marble
197.9	202.3	Zinc skarn
202.3	209.8	Micaceous phyllite hornfels
209.8	211.8	Zinc skarn
211.8	222.3	Micaceous phyllite hornfels
222.3	228.1	Skarn, limestone
228.1	237.9	Micaceous phyllite hornfels
237.9	249.5	Quartz-fluorite-calcite veins
249.5	255.1	Limestone
255.1	265.0	Zinc skarn, limestone, quartz-fluorite veins
265.0	275.5	Micaceous phyllite

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
197.9	202.3	4.4	0.22	9.42	0.97	3.32
209.8	211.8	2.0	0.20	18.72	1.14	3.20
255.1	265.0	9.9	0.09	10.52	0.85	2.86

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-168

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA			S.G.	NOTES
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		
													0- 4.3 Casing
	95+	1mh											4.3- 73.7 Micaceous phyllite bands. Strong alteration.
	70+	1b											73.7- 94.6 Graphitic phyllite. Blocky, rusty fractures. Local gouge, clay seams. Sheared Q.V.'s common.
90.5- 73.5	20												
	50	1											94.6- 101.7 Clay altered phyllite. Pale grey. Blocky. Poor recovery. Locally rusty.
	90+	2a											101.7- 118.0 Limestone. Local marble. Blocky core 101.7- 105.2m.
	95+	2c											118.0- 153.0 White marble.
	75+	2a											153.0- 175.0 Limestone, local marble. Calcite-healed fractures abundant. Irregular bedded, highly deformed. Rare narrow phyllite bands. Local blocky, core.

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION		SAMPLE DATA			ASSAY DATA				NOTES		
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag	S.G.
75+	2c												175.0-182.9 Marble. Local blocky core, rusty fractures.	
75+	Fault 2	nil	Mineralization post brecciation. Dissem. & fracture-controlled sphalerite. Undeformed sl. in bx. matrix and fragments.										182.9-187.8 Zn-rich Fault Zone. Local breccia with limestone and phyllite fragments present at upper and lower contacts. Blocky core, local rusty fractures. Local bleached skarn, pale to dark green. Competent F.W. and sl. W.	
				10	69634	182.9	184.9	2.0	0.34	5.82	0.92	2.51		
				10	69635	182.9	184.9	2.0	0.34	5.82	0.30			
				10	69636	186.9	187.8	0.9	0.02	3.78	0.12	2.40		
75+	2a												187.8-193.9 Limestone. Graphitic, pyritic partings. Abundant calcite veinlets.	
75+	2c												193.9-197.9 Marble. Minor limestone	
75+	4a	nil	F.g. sphalerite 197.9-199.2m. C.g. sphalerite 199.8-202.3m. Fracture-controlled skarn, limestone east 197.7-198.1m. Rare galena	1	18	69637	197.9	199.9	2.0	0.14	2.10	0.52	3.22	197.9-202.3 Zn skarn. Actinolite-diopside-garnet skarn, generally fine-grained. Local 2 cm phyllite bands. Bandings at 45-60° to C.A. Lower contact at 203 to C.A.
				2	22	69638	199.9	201.9	2.0	0.34	10.60	1.36	3.37	Ore, H.W. and F.W. are all very competent, estimated 1.2-2. 20+ % Fe sil.
				1	12	69639	201.9	202.3	2.0	0.25	3.77	0.20		

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA				NOTES	
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	oz/t Ag g/t Ag		S.G.
95+	1mh		Trace sphalerite.										202.3-209.8 Micaceous phyllite horafels. Strong calc-silicate alteration.	
95+	4a	nil	Local massive sphalerite with dark brown exterior and pale brown interior.	1	25	69640	209.8	211.8	2.0	0.20	18.72	1.14	3.20	209.8-211.8 Zn skarn. Actinolite-chlorite-calcite-gorrol skarn. Contacts and banding at 50° to C.A. Ore, H.W. and F.W. all very competent, estimated F.D.O. 90+ % for all.
95+	1mh												211.8-222.3 Micaceous phyllite horafels. Abundant epidote veinlets. Barren skarn bands 215.6-216.0m, 220.3-221.0m	
95+	4	nil	Massive magnetite, accessory cp.											222.3-224.5 Skarn. Chlorite-gorrol calcite-gorrol skarn. Magnetite-chalcopyrite skarn 223.0-223.4m. Sharp contacts
			Disseminated and fracture-controlled sphalerite	<1	15	69641	223.4	224.5	1.1	0.18	9.62	1.02	3.30	Zn skarn. 223.4-224.5 Late hairline calcite-hornite veinlets.
95+	2a													224.5-225.9 Limestone. Banding 45° to C.A.

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA			N O T E S	
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag
95+	2a												260.0-261.1 Limestone. Very abundant calcite veinlets. Quartz-fluorite breccia vein, trace sphalerite 260.3-260.6m
			<1	<1	69718	259.9	262.0	2.1	0.02	0.12	0.24	2.88	
95+	2												261.1-262.0 Calcite vein. White. Very coarse-grained.
95+	4	nil											262.0-265.0 Zn + Pb veins. Pale green, wavy fig. sh. calc. Abundant wuggy calcite veins. Local black graphitic zones.
			Breccia, 25% cc. veins, local graphite.	<1	6	69647	262.0	263.3	1.3	0.02	3.60	0.36	2.67
				<1	16	69648	263.3	265.0	1.7	0.18	20.08	1.38	3.01
95+	1m												265.0-275.5 (E.O.H.) Micaceous phyllite. Weak alteration. Blocky core. Dark grey.

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 -169

COORDINATES 12+00 N

SECTION 12+00N

0+85 E

DATE STARTED July 14, 1988 1 p.m.

COLLAR ELEVATION 1472 M

DATE COMPLETED July 17, 1988 7 a.m.

AZIMUTH AT COLLAR --- °

CORE SIZE NQ

DIP AT COLLAR -90 °

CORING METHOD Wireline

TOTAL DEPTH 313.0 m (1027')

LOGGED BY W. Mann

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
313.0	276°	-88°	Pajari

COMMENTS - 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3.1	Casing
3.1	142.8	Micaceous phyllite hornfels
142.8	143.3	Graphitic phyllite
143.3	147.3	Zn-Pb skarn
147.3	152.0	Graphitic phyllite
152.0	211.3	White marble
211.3	214.0	Magnetite skarn
214.0	217.1	Graphitic phyllite
217.1	218.1	Zn skarn
218.1	225.8	White marble
225.8	236.4	Graphitic phyllite
236.4	266.2	Micaceous phyllite hornfels
266.2	288.8	Micaceous, calcareous phyllite
288.8	292.6	Fault Zone, quartz-fluorite veins
292.6	313.0	Calcareous, micaceous phyllite

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
143.3	147.3	4.0	9.37	12.62	1.17	3.16

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-169

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CONDITION	MINERALIZATION			SAMPLE DATA			ASSAY DATA			S.G.	NOTES	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn			oz/t Ag g/t Ag
														0-3.1 casing	
95+		1mh												3.1-142.8 Micaceous phyllite horizons. Moderate to strong alteration. Pale grey 3.1-36.0m, dark grey 36.0-142.8m.	
95+		1b												142.8-143.3 Graphitic phyllite. Brecciated white quartz veins abundant. Blocky core. H.W. FDR est. 80+%. 140.3-143.3m.	
70		4	Weak	Abundant c.g. galena and sphalerite. Local weak oxidn. of sphal. below 145.4m.	8	13	69649	143.3	145.3	2.0	9.76	12.46	1.22	3.26	143.3-147.3 Zn-Pb skarn. Calc-silicate pale green, f.g., clay altered. Blocky to crumbly core, local poor recovery. Circulation lost at this point. Ore FDR. 15% , 143.3-147.3m
					8	13	69650	145.3	147.3	2.0	8.96	12.80	1.12	3.06	
95+		1c												147.3-152.0 Graphitic phyllite Pyritic. Blocky core, esp. 147.3-147.8m	
95+		2c		Minor sphalerite in v.c.g. bladed calcite Pyrite & pyrrhotite veinlets Common 188.6-192.0m Massive py, po. 191.1-191.4m Magnetite veinlets abundant 200.5-211.3m		1		152.1	153.2						152.0-211.3 White marble. Very fine-grained to coarse-grained. Fossils, poorly preserved 156.5-157.8m Blocky, rusty fractures 177.0-181.0m

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. - MH-88-162

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA			NOTES	
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag
95+	4		Accessory cp., gn., sl.										211.3 - 214.0 Magnetite skarn. Garnet-actinolite-chlorite-calcite-quartz skarn. Locally graphitic.
95+	16												214.0 - 217.1 Graphitic phyllite. Highly sheared.
95+	11		Disseminated sphalerite										217.1 - 218.1 Zn skarn. Actinolite-calcite low grade skarn 217.1 - 217.6m. Fine-grained pale green matrix, red grade Zn 217.6 - 218.1m.
95+	2c												218.1 - 225.8 White marble. Fine-grained.
95+	16												225.8 - 236.4 Graphitic phyllite. Abund. Q.V.'s. Highly sheared.
95+	1mh		PbS, ZnS in veinlet at 245.9m										236.4 - 288.8 Micaceous phyllite hornfels. Strong alteration, calc-silicate alteration common 236.4 - 266.2m. Mod.-weak alt'n, locally calcareous 266.2 - 288.8m.
90+	1												288.8 - 292.6 Fault Zone. Gouge, breccia, quartz-fluorite-calcite veins
95+	1d,m												292.6 - 313.0 Calcareous micaceous phyllite. Weak alteration. Local gouge.

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 87 -170

COORDINATES 11+00 N

SECTION 1+50E, 11+00N

1+47 E

DATE STARTED July 17, 1988 1 p.m.

COLLAR ELEVATION 1464 M

DATE COMPLETED July 19, 1988 11 a.m.

AZIMUTH AT COLLAR -- °

CORE SIZE NQ

DIP AT COLLAR -90 °

CORING METHOD Wireline

TOTAL DEPTH 224.6 m (737')

LOGGED BY W. Mann

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
224.6	--	-90°	Pajari

COMMENTS - Return lost at 100', regained by 200'. 10' casing left in hole. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3.7	Casing
3.7	35.7	Micaceous phyllite hornfels
35.7	36.0	Graphitic phyllite
36.0	64.8	Micaceous phyllite hornfels
64.8	67.5	Graphitic phyllite breccia
67.5	70.5	Felsic dyke
70.5	73.5	Fault Zone
73.5	117.5	Micaceous phyllite hornfels
117.5	124.3	Fault Zone, quartz-fluorite veins
124.3	130.0	Clay altered phyllite
130.0	178.1	Micaceous phyllite hornfels
178.1	179.0	Fault Zone, quartz-fluorite vein
179.0	224.6	Micaceous phyllite hornfels

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-170

PAGE 1 OF 2

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION	SAMPLE DATA				ASSAY DATA			S.G.	N O T E S	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH			% Pb
													0-3.7 Casing
95+		1mh											3.7-35.7 Micaceous phyllite hornfels. Pale grey. Blocky, local gouge 3.7-14.0m
95+		1b											35.7-36.0 Graphitic phyllite. Irregular Q.V.'s abundant.
95+		1mh											36.0-64.8 Micaceous phyllite hornfels. Dark grey.
95+		1b											64.8-67.5 Graphitic phyllite. Brecciated. Sheared white Q.V.'s abundant. Blocky core.
75+		6											67.5-70.5 Felsic dyke. Quartz-eye rhyolitic porphyry. White. Undeformed. Blocky with rusty fractures. Upper contact 15° to C.A., lower at 25° to C.A.
70+		1 Fault											70.5-73.5 Fault Zone. Phyllite host. Breccia, gouge, clay alt'n. Blocky core.
95+		1mh											73.5-117.5 Micaceous phyllite hornfels. Moderate alteration. Rock calcareous. Local black shale gouge clay; n.g. 112.0-117.5m
													Slight in Dem. comp. V. at 87.3m

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 -171

COORDINATES 13+00 N

SECTION 1+50E

1+43 E

DATE STARTED July 19, 1988 1 p.m.

COLLAR ELEVATION 1468 M

DATE COMPLETED July 21, 1988 11 p.m.

AZIMUTH AT COLLAR -- °

CORE SIZE NQ

DIP AT COLLAR -90° °

CORING METHOD Wireline

TOTAL DEPTH 246.0 m (807')

LOGGED BY W. Mann

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
246.0	--	-90°	Pajari

COMMENTS - 10' casing left in hole. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	112.3	Micaceous phyllite hornfels
112.3	121.0	Graphitic phyllite, clay altered phyllite
121.0	124.0	Zn-Pb skarn
124.0	145.0	White marble
145.0	147.5	Micaceous phyllite hornfels
147.5	156.3	Zn-Pb skarn, limestone, phyllite
156.3	159.6	Limestone, marble
159.6	164.4	Breccia dyke
164.4	167.1	White marble
167.1	170.5	Breccia dyke
170.5	185.1	Limestone, marble
185.1	189.9	Breccia
189.9	197.7	White marble
197.7	223.6	Micaceous, minor graphitic phyllite
223.6	227.7	Marble
227.7	246.0	Micaceous phyllite

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
121.0	124.0	3.0	6.04	4.28	1.08	2.96

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	GRAIN SIZE	MINERALIZATION			SAMPLE DATA			ASSAY DATA				NOTES	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	oz/t Ag		g/t Ag
															0-4.0 Casing
95+		1mh													4.0-112.3 Micaceous phyllite hornfels. Moderate alteration 4.0-41.5m, pale grey. Strong alteration 41.5-112.3m, dark grey. Blocky core, rusty fractures, abundant quartz veins 107.0-112.3m.
95+		1b													112.3-113.1 Graphitic phyllite. Sheared, abundant quartz veins.
95+		1													113.1-116.8 Clay altered phyllite. Bleached, Blocky, locally crumbly core.
95+		1b													116.8-118.3 Graphitic phyllite. Local breccia. Sheared. Blocky core, rusty veins.
95+		1b, 4													Galena in skarn replacing phyllite, barren phyllite bands.
40		4	weak												118.3-121.0 Graphitic phyllite, chloritic skarn. Dark grey graphitic, chloritic(?) skarn with graphitic phyllite bands. Breccia texture in skarn.
															121.0-124.0 Zn-Pb skarn. Poor recovery. Clay seams. Ground up core. Minor breccia dyke apophyses. Quartz-epidote skarn.
					5	6	69651	121.0	124.0	3.0	6.04	4.22	1.08	2.76	

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. · MH-88-171

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA				N O T E S
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	oz/t Ag g/t Ag	
95+	8												124.0-124.9 Breccia dyke. Angular phyllitic fragments. Dark non-calc. matrix.
95+	2c												124.9-145.0 White marble. Minor limestone. 5-10cm phyllite bands in bottom 2m. Commonly blocky; local rusty fractures.
75+	1mb												145.0-147.5 Micaceous phyllite horizons. Strong alteration; Abundant epidote veinlets.
75+	4,2,1												147.5-156.3 Zn-Pb skarn, limestone, phyllite. Actinolite-garnet skarn 147.5-148.1m. Micaceous phyllite horizons, minor Pb-Zn 148.1-149.7m. Biotite skarn horizons, minor Pb-Zn 149.7-151.5m. Actinolite-garnet skarn, local chert, minor phyllite, 151.5-156.3m.
			Bands of high to low grade galena and sphalerite.	2	6	—	147.5	148.1	0.6				
				3	7	69652	150.4	151.5	1.1	4.7?	6.7?	0.62	3.7?
				3	8	69653	155.0	155.9	0.7	6.06	7.92	0.74	3.62
75+	2a												156.3-159.6 Limestone. Local marble.
75+	8,2												159.6-164.4 Breccia dyke zone. Heterolithic angular fragments. 50% bands of limestone and marble.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-171

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CLASSIFICATION	MINERALIZATION		SAMPLE DATA				ASSAY DATA			N O T E S
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	
95+	2c												164.4-167.1 White marble
95+	8,2												167.1-170.5 Breccia dyke zone. Dyke epophyses cutting limestone as at 152.6m.
95+	2a												170.5-177.0 Grey limestone. Abundant calcite veinlets. Blocky core, rusty fractures.
95+	2c												177.0-185.1 White marble. Local vuggy calcite veins.
95+	8,2												185.1-189.9 Breccia dyke zone. Marble, limestone country rock, Marble and phyllite fragments. Calcareous matrix.
95+	2c												189.9-197.7 White marble. Vuggy calcite veins common. Minor limestone 20cm breccia at lower contact.
95+	1m												197.7-212.4 Micaceous phyllite. Weak alteration. Clay altered fractures. Local blocky core.
95+	1b												212.4-213.3 Graphitic phyllite. Weak deformation, veining.

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 -172

COORDINATES 11+56 N
1+18 E
 COLLAR ELEVATION 1476 M
 AZIMUTH AT COLLAR -- °
 DIP AT COLLAR -90 °
 TOTAL DEPTH 237.7 m (780')

SECTION _____
 DATE STARTED July 22, 1988 4 a.m.
 DATE COMPLETED July 24, 1988 8 a.m.
 CORE SIZE NQ
 CORING METHOD Wireline
 LOGGED BY W. Mann

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
237.7	184.5°	-89°	Pajari

COMMENTS - 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	4.3	Casing
4.3	130.2	Micaceous, calcareous phyllite hornfels
130.2	134.2	Graphitic phyllite
134.2	136.8	Micaceous phyllite hornfels
136.8	142.5	Skarn, limestone, phyllite
142.5	157.3	Micaceous phyllite hornfels
157.3	166.3	Zn-Pb skarn
166.3	170.3	White marble
170.3	173.8	Zn-Pb skarn
173.8	177.2	White marble
177.2	186.1	Zn-Pb skarn, phyllite
186.1	189.1	Breccia dyke
189.1	192.0	White marble
192.0	209.2	Breccia
209.2	217.7	Graphitic phyllite
217.7	237.7	Micaceous, minor graphitic phyllite

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
157.3	166.0	8.7	4.73	18.47	1.93	3.12
170.3	173.8	3.5	8.09	16.95	4.98	3.16
177.2	186.1	8.9	1.44	13.68	1.78	3.03

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CORRECTION	MINERALIZATION			SAMPLE DATA			ASSAY DATA			NOTES
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	
													0-4.3 Casing
95+		lmh											4.3-66.0 Micaceous phyllite hornfels. Pale grey. Moderate to strong alteration.
95+		ldh											66.0-93.0 Calcareous phyllite hornfels. Well laminated. Mod.-strong alteration.
95+		lmc											93.0-130.2 Micaceous phyllite hornfels. Strong alteration. Local calcite-garnet-chlorite veins.
95+		lb											130.2-134.2 Graphitic phyllite. Bands of micaceous phyllite hornfels common. Sheared.
95+		lmh											134.2-136.8 Micaceous phyllite hornfels.
95+		lh, 4 nil											136.8-142.5 Actinolite-garnet skarn. Low grade Pb-Zn. Barren limestone 137.0-137.6m. Most of interval barren phyllite.
95+		lmh											142.5-157.3 Micaceous phyllite hornfels. Moderate to strong alteration. Blocky blocky, micro blocky barren skarn 152.0-157.3m. 157.3-157.3m 157.3m 157.3m

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-172

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CONDITION	MINERALIZATION		SAMPLE DATA			ASSAY DATA			S.G.	NOTES		
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb			% Zn	oz/t Ag g/t Ag
95+	4	Nil		Sphalerite v.t.g. to v.c.g. Rare 10-20cm massive sulphide bands.									157.3-166.3 Zn-Pb skarn. Very pale green fine-grained calc-silicate skarn. Rare banding at 45°-60° to C.A. Core generally competent, locally blocky. Est. FDR 80+%		
					4	11	69655	157.3	159.3	2.0	6.92	15.40	1.24	3.14	
				20cm msx sulph. at 159.9m	4	12	69656	159.3	161.3	2.0	5.80	18.16	2.08	3.15	
				10cm barren phyllite	3	9	69657	161.3	163.3	2.0	4.00	17.40	1.36	2.95	
				35cm v.c.g. msx sulph.	3	13	69658	163.3	165.3	2.0	2.50	23.60	3.46	3.19	
			weak	weak oxidation	2	7	69659	165.3	166.0	0.7	3.50	16.22	0.67	3.26	
95+	2c													166.3-170.3 White marble. Irregular banding at ~40° to C.A. Lower contact 45° to C.A. Blocky, irregular, fine-grained, locally brecciated. Est. FDR 80+%	
90+	4a	weak		Minor bands of msx sulph.										170.3-173.8 Zn-Pb skarn. Brown s.g. actinolite. Very blocky core, locally ground, minor clay.	
				30cm. massive sulphide	4	15	69660	170.3	172.3	2.0	7.28	20.80	7.82	3.11	FDR = 24%
					4	11	69661	172.3	173.8	1.5	9.12	12.00	1.39	3.23	

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-172

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CORRECTION	MINERALIZATION			SAMPLE DATA			ASSAY DATA			NOTES	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag
75+	2c												173.8-177.2 White Marble. Irregular banding at ~30° to C.A. Lower contact brecciated, at 50° to C.A. Very blocky core; est. F.D. 20%.	
90+	4a		local weak										177.2-186.1 Zn-Pb skarn. Pale green, fine-grained skarn dominant, local c.g. oxidized actinolite. 30cm cave at 185.0m. 20cm breccia dyke (?) at 177.5m.	
				40cm weak oxidation 178.8-179.2m	1	10	69662	177.2	179.2	2.0	2.38	17.22	2.18	3.04
				Weak oxidation	1	13	69663	177.2	180.2	1.1	0.52	24.22	1.84	2.17
				Minor pyrite	<1	<1	69719	180.3	181.8	1.5	0.04	0.98	0.08	2.79
					1	5	69664	181.8	183.8	2.0	0.56	8.70	1.18	2.95
				local weak oxidation local bx. texture	3	9	69665	183.8	186.1	2.3	2.68	16.90	2.90	3.13
														Oxidized zones less competent than unoxidized zones (70% vs. 90% F.D.) and recovery, is poorer (85+% vs. 95+%).
95+	8													186.1-189.1 Breccia Dyke Grey, fig. non-calcareous matrix. Angular phyllite, Q.V. fragments. Rare limestone fragments. Very sharp discordant contacts, 30° to C.A. Blocky, est. 50% F.D.
				Trace pyrite										
95+	2c													189.1-192.0 White marble. Blocky, rusty fractures.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-172

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION	SAMPLE DATA				ASSAY DATA				N O T E S	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb		% Zn
199.6 206.4	90+	2c											192.0-209.2 Breccia Zone. Marble host. Local breccia dykes. Local vuggy calcite +/- fluorite veins. Local rusty zones with poor recovery, especially 199.6-206.4m - 70% recovery Generally competent, local crumbly zones.
	70		Sphalerite replacing marble	<1	6	—	207.1	207.7	0.6				
	95+	1b											209.2-217.7 Graphitic phyllite. Sheared local breccia. Very blocky. Abundant clay, gouge 207.2-212.4m.
	95+	1m											217.7-228.2 Micaceous phyllite. Bleached. Pale grey. Highly sheared 217.7-222.0m
	95+	1b											228.2-232.6 Graphitic phyllite. Quartz-fluorite vein sub-// to C.A. 229.4-230.4m.
	95+	1m	Local pyrite.										232.8-237.7 (E.O.H.) Micaceous phyllite. Dark grey.

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 -173

COORDINATES 11+00 N

SECTION 11+00N

0+92 E

DATE STARTED July 24, 1988 noon

COLLAR ELEVATION 1474 M

DATE COMPLETED July 26, 1988 9 a.m.

AZIMUTH AT COLLAR -- °

CORE SIZE NQ

DIP AT COLLAR -90 °

CORING METHOD Wireline

TOTAL DEPTH 221.6 m (727')

LOGGED BY W. Mann

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
221.6	146°	-89°	Pajari

COMMENTS - 12' casing left in hole. Water return lost, but water okay. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3.7	Casing
3.7	109.1	Micaceous phyllite hornfels
109.1	129.3	Graphitic phyllite
129.3	130.7	Zn-Pb skarn
130.7	152.0	White marble
152.0	156.1	Breccia dyke
156.1	157.9	White marble
157.9	159.6	Breccia dyke
159.6	161.1	White marble
161.1	170.8	Zn-Pb skarn
170.8	173.8	White marble
173.8	175.9	Zn-Pb skarn
175.9	191.9	Micaceous phyllite hornfels
191.9	194.4	Actinolite skarn
194.4	221.6	Micaceous phyllite

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
163.7	170.8	7.1	4.10	18.79	2.90	3.67
173.8	175.9	2.1	2.74	9.28	0.94	3.53

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-173

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA				NOTES
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	oz/t Ag g/t Ag	
													0-3.7 Casing
95+		1mh											3.7-109.1 Micaceous phyllite hornfels Strong alteration. Local calc-silicate veins. Highly deformed.
75+		1b	Trace galena 126.0-129.3m										109.1-129.3 Graphitic phyllite. Highly sheared. Local waxy quartz veins. Minor calc-silicate alteration.
		2a											129.3-130.7 Zone 1 Pole fig. calc-silicate, local actinolite. Top 50cm graphitic, weakly oxidized, blocky.
				3	5	-	129.3	130.7	1.4				
75+		2c											130.7-152.0 White marble. Rusty fractures common. Local magnetite replacement. Minor calc at 148.2-151.5m
95+		2											152.0-156.1 Breccia dyke. Graphitic phyllite fragments dominant 152.0-154.5m. Matrix dominant 154.5-156.1m.
95+		2c											156.1-157.9 White marble.
75+		2	Accessory pyrite										157.9-159.6 Breccia dyke. Matrix dominant fragments.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-173

PAGE 2 OF 3

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION		SAMPLE DATA			ASSAY DATA				NOTES		
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag	S.G.
95+	2c		Local magnetite, pyrite in breccia.										159.6-161.1 White marble. Lower contact 30° to C.A. Very competent.	
95+	4g			1	<1	69666	161.1	162.7	1.6	0.26	0.34	0.54	3.02	161.1-163.7 Quartz skarn.
				1	<1	69667	162.7	163.7	1.0	0.06	0.17	0.06	2.97	Minor magnetite skarn. Local v.c.g. quartz crystals. Minor garnet, epidote. Very competent, est. FDD 90+%. Slightly fractured.
95+	4a	nil	Sphalerite and galena generally f.m.g.											163.7-170.8 Zn-Pb skarn. Actinolite-garnet-quartz skarn. Much of calc-silicate is fine, pale. Rare narrow phyllite bands. Lower contact 60° to C.A. Very competent, est. FDD 95+%.
				2	18	69668	163.7	165.7	2.0	3.92	11.28	1.06	3.48	30cm lower Q above 165.7m
				2	19	69669	165.7	167.7	2.0	4.28	20.60	5.30	3.73	
				2	20	69670	167.7	169.7	2.0	2.26	22.20	3.08	3.74	
				3	18	69671	169.7	170.8	1.1	7.52	16.96	1.38	3.81	
95+	2c													170.8-173.2 White marble. Very competent.

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION	SAMPLE DATA				ASSAY DATA				N O T E S		
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb		% Zn	oz/t Ag g/t Ag
95+	4a	nil	Highest grade below 174.4m	1	12	69672	173.8	175.9	2.1	2.74	9.28	0.94	3.53	173.8-175.9 Zn-Pb skarn. Actinolite-garnet (incg) skarn. Upper contact 30° to C.A., lower contact irregular. Very competent, est. FDR 95+%
95+	1mh													175.9-191.9 Micaceous phyllite hornfels. Strong alteration. Calc-silicate alteration 175.9-181.5m. Red-brown hematite stain 181.5-185.5m.
95+	4a		Sp. + gn. in act. skarn and in veinlets	1	3	69673	191.9	194.1	2.2	0.26	5.56	2.42	3.07	191.9-194.4 Actinolite skarn. Dominantly f.g., pale calc-silicate. C.g. actinolite + mineralization 192.2-193.1m
95+	1m(h)													194.4-202.3 Micaceous phyllite hornfels. Moderate to weak alteration.
95+	4a		Disseminated galena	≤ 1	<< 1	—	203.3	204.5	1.2					202.3-204.5 Actinolite (?) skarn. Fine-grained, pale calc-silicate.
95+	1m		Local pyrite.											204.5-221.6 Micaceous phyllite. Weak alteration.

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 -174

COORDINATES 10+56 N

SECTION 10+56N

0+65 E

DATE STARTED July 26, 1988 noon

COLLAR ELEVATION 1472 M

DATE COMPLETED July 28, 1988 7 a.m.

AZIMUTH AT COLLAR -- °

CORE SIZE NQ

DIP AT COLLAR -90 °

CORING METHOD Wireline

TOTAL DEPTH 185.0 m (607')

LOGGED BY W. Mann

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - 10' casing left in hole. Water return lost, but water okay in-hole. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3.7	Casing
3.7	81.6	Micaceous phyllite hornfels
81.6	95.4	Zn-Pb skarn
95.4	95.8	Marble
95.8	98.7	Intermediate dyke
98.7	99.6	Zn-Pb skarn
99.6	102.7	Grey limestone
102.7	111.3	Graphitic phyllite
111.3	117.3	Zn-Pb skarn
117.3	123.1	White marble
123.1	131.4	Zn-Pb skarn
131.4	132.3	White marble
132.3	134.1	Zn-Pb skarn
134.1	139.2	Micaceous phyllite hornfels
139.2	173.4	Graphitic phyllite
173.4	185.0	Micaceous phyllite

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
81.6	95.4	13.8	5.74	17.67	2.86	3.47
98.6	99.6	1.0	2.42	11.34	2.20	3.48
112.2	117.3	5.1	2.34	10.92	2.29	3.25
123.1	131.4	8.3	4.47	10.81	1.33	3.27

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-174

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA				NOTES	
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	oz/t Ag g/t Ag		S.G.
95+	4 _a	nil											98.7-99.6 Zn-Pb skarn. Actinolite-garnet-calcite skarn.	
				1	6	69681	98.6	99.6	1.0	2.42	11.34	2.20	3.48	
95+	2 _a	nil	Dissem. & veinlet sl. g. n.	<1	1	—	99.6	102.7	3.1					99.6-102.7 Grey limestone
95+	1 _b													102.7-111.3 Graphitic phyllite. Sheared. Local vuggy quartz veins.
95+	4 ₁	nil		<1	2	69682	111.3	112.2	0.9	0.32	4.30	0.40	3.53	111.3-112.2 Zn-Pb skarn. Local magnetite replacement. Local phyllitic breccia.
95+	4 _{a,2}	nil												112.2-117.3 Zn-Pb skarn. Actinolite dominant 112.2-114.2m, 115.6-116.5m. Quartz dominant 114.2-115.5m, 116.5-117.3m. Q-cs skarn is vuggy with v.g. Decussate gr. sl. Very competent ore (est. 90+% FeO) and H.W. and F.W. (est. 95+% FeO).
				1	18	69683	112.2	114.2	2.0	1.16	12.20	1.78	3.32	
				4	16	69684	114.2	116.2	2.0	1.82	9.20	1.80	3.10	
				3	12	69685	116.2	117.3	1.1	5.32	11.46	4.06	3.29	

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION	SAMPLE DATA			ASSAY DATA				NOTES			
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH		% Pb	% Zn	oz/t Ag g/t Ag
95+	2c		Local magnetite, pyrite, sphalerite, galena in replacement bands.										117.3-123.1 White marble. 80cm Q skarn, trace Pb+Zn at 118.7m 50cm magnetite skarn, trace sp, sl, gr. at 120.2m.	
95+	4a	nil											123.1-131.4 Zn-Pb skarn. Actinolite-garnet skarn, locally v.g.g., locally v. dark green (chloritized?). Very competent ore, H.W., F.W. est. 90+ % FeO	
			Est. % Fe	2	10	69686	123.1	125.1	2.0	3.52	5.12	0.70	3.38	30cm magnetite-sp-gr-sl replacement at 124.3m.
				3	18	69687	125.1	127.1	2.0	5.06	11.70	1.00	3.04	
				6	16	69688	127.1	129.1	2.0	3.96	7.62	0.78	3.32	
			20cm massive sulphide	5	22	69689	129.1	131.1	2.0	5.06	19.40	2.88	3.33	
				4	10	69690	131.1	131.4	0.2	6.21	7.72	0.20	3.07	
95+	2c		barren marble	<1	<1	69720	131.4	132.3	0.9	0.24	0.20	0.08	3.10	131.4-132.3 White marble. Contacts ~ 55° to C.A.
95+	4d	nil		1	10	69691	132.3	134.1	1.8	0.98	2.60	0.92	3.07	132.3-134.1 Zn-Pb skarn. Diopside-actinolite-garnet skarn.
			40cm Zn-Pb skarn at 135.0m Actinolite-garnet skarn.	1	4	69721	134.1	135.4	1.3	1.16	3.68	0.50	3.38	134.1-139.2 Micaceous phyllite host rock.
95+	1b		Local pyrite esp. in QV's											139.2-173.4 Graphitic phyllite Quartz veins locally abundant.
95+	1c		Local pyrite, sphalerite											172.4-175.0 (E.O.H) Magnetite Blank assay.

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 -175

COORDINATES 10+00 N

SECTION 10+00N

0+37 E

DATE STARTED July 28, 1988 11 a.m.

COLLAR ELEVATION 1474 M

DATE COMPLETED July 29, 1988 10 p.m.

AZIMUTH AT COLLAR 210 °

CORE SIZE NQ

DIP AT COLLAR -88 °

CORING METHOD Wireline

TOTAL DEPTH 151.5 m (497')

LOGGED BY W. Mann

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
151.5	211°	-87°	Pajari

COMMENTS - 0 is 1 metre above ground level. Collar not vertical.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	52.8	Micaceous phyllite hornfels
52.8	55.5	Felsic dyke
55.5	83.7	Micaceous phyllite hornfels
83.7	88.7	Marble, Zn-Pb skarn, graphitic phyllite
88.7	95.8	Zn-Pb skarn
95.8	100.4	Marble
100.4	103.5	Zn-Pb skarn
103.5	114.5	Graphitic phyllite
114.5	124.7	Actinolite-garnet skarn, limestone
124.7	126.1	Intermediate dyke
126.1	127.4	Zn-Pb skarn
127.4	137.4	Marble
137.4	140.0	Marble, skarn
140.0	143.6	Zn-Pb-Cu skarn
143.6	148.4	Graphitic phyllite
148.4	151.5	Micaceous phyllite hornfels

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
88.7	95.8	7.1	2.77	15.24	2.51	3.28

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-175

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CORRECTION	MINERALIZATION			SAMPLE DATA			ASSAY DATA			N O T E S	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag
													0-3.6 Casing	
75+		lim											3.6-52.8 Micaceous phyllite in schists. Strong alteration.	
75+		7											52.8-55.5 Felsic dyke. Discordant. White. Quartz-eyes abundant. Blocky core. Flow banding at margins.	
75+		lim											55.5-83.7 Micaceous phyllite in schists. Strong alteration.	
75+		lb											83.7-84.2 Graphitic phyllite.	
75+		4a	nil		4	?	69572	25.1	27.3	2.3	3.94	2.22	0.10 3.71	84.2-84.8 Zn-Pb schist. Matrix - micaceous quartz schist. Upper contact at 85.7m. S.G.
75+		2c											84.8-85.9 White marble.	
75+		4a	nil		2	2	69693	25.9	28.3	2.4	2.22	2.40	0.26 2.77	85.9-86.2 Zn-Pb schist. Vuggy quartz-garnet-white schist. Terminated by calc. crystals.
75+		2c											86.2-87.2 White marble.	
75+		2c											87.2-88.2 Zn-Pb schist.	

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-175

PAGE 2 OF 4

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CORRECTION	MINERALIZATION			SAMPLE DATA			ASSAY DATA			NOTES	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag
95+		2a,c											27.5-88.1 Grey limestone, white marble.	
95+		4g											28.1-88.3 Zn-Pb skarn. Quartz-calcite gneiss.	
95+		2c											88.3-88.7 White marble.	
95+		4a	nil										88.7-95.8 Zn-Pb skarn. Actinolite-garnet-quartz-calcite skarn. Upper contact 45° to C.A. Ore H.W. F.W. all very competent. Est. F.D.O. for all is 90+ %.	
					2	10	69694	88.7	90.7	2.0	3.96	11.28	1.56	3.18
					1	16	69695	90.7	92.7	2.0	2.04	19.20	3.30	3.29
					2	18	69696	92.7	94.7	2.0	2.02	19.16	3.36	3.28
					2	9	69697	94.7	95.8	1.1	3.36	8.04	1.28	3.44
95+		2c											95.8-100.4 White marble.	
90+		4a	weak										100.4-103.5 Zn-Pb skarn. Actinolite-quartz-chlorite-garnet-calcite skarn. Competent, est. F.D.O. 20+ %. Unmineralized to material, oxidized, generally weak. Trace mineralization 102.4-103.5m.	
					4	10	69698	100.4	102.4	2.0	3.06	15.94	3.12	3.19
95+		1b											103.5-114.5 Graphitic phyllite. Trace pyrite, abundant magnetite.	

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CONDITION	MINERALIZATION			SAMPLE DATA			ASSAY DATA			NOTES	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag
95+	4m	nil		Abundant magnetite, locally massive. Accessory chalcopyrite, sphalerite, galena.	1% Cu <1% Pb	1	—	114.5	115.5	1.0				114.5-119.0 Magnetite skarn. Actinolite-garnet gangue. Locally black, graphitic.
95+	2a													119.0-120.3 Grey limestone. Calcite veins // to C.A. common.
95+	4m	nil		Local massive magnetite. Pb-Zn locally abundant.										120.3-124.7 Magnetite skarn. Garnet-calcite-quartz skarn.
					1	1	—	121.3	122.7	1.4				
					3	5	69699	122.7	123.9	1.2	4.66	7.82	2.02 3.30	
95+	5													124.7-126.1 Intermediate dyke. White felsic center with calc. accessories. Very blocky, fissile fractures.
95+	4g	nil		Magnetite skarn dominant 126.9-127.3m. ~1% Cu.										126.1-127.4 Zn-Pb, Fe-Cu skarn. Garnet-calcite-quartz-chlorite skarn.
					2	4	69700	126.3	127.4	1.1	2.48	3.56	0.50 3.42	
95+	2c			Magnetite veins common.										127.4-137.4 White marble Local fossils.

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION		SAMPLE DATA			ASSAY DATA				NOTES	
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag
75+	4m												137.4-138.2 Magnetite-pyrrhotite replacement.
95+	2c												138.2-138.5 White marble.
95+	4g	nil		2	4	69701	138.4	139.4	1.0	4.56	6.48	0.52 3.31	138.5-138.9 Zn-Pb skarn. Garnet-calcite skarn. v.c.g. garnets.
95+	2c												138.9-139.2 White marble.
75+	4g	nil											139.2-139.4 Zn-Pb skarn. Garnet-chlorite-calcite skarn. Local ruggy c.g. calcite.
95+	2c												139.4-140.0 white marble.
95+	4a	nil		1	8	69702	140.0	142.0	2.0	1.20	7.56	0.88 3.33	140.0-143.6 Zn-Pb-Cu skarn. Actinolite-garnet-quartz-calcite skarn.
			Mag. - ep. gn. - sl. skarn 142.9-143.6m	2% Cu 1% Pb	2	69703	142.0	143.6	1.6	0.98	1.74	1.10 3.42	Lower contact at 45' to S.A.
95+	1b												143.6-148.4 Graphitic phyllite. Highly deformed. Abundant quartz veins.
75+	1m+												148.4-151.5 (E.D.H.) Micaceous phyllite paragneiss. Strong alteration.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-172

PAGE 1 OF 2

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CORRECTION	MINERALIZATION			SAMPLE DATA			ASSAY DATA				NOTES
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	oz/t Ag	
														0-4.3 Casing.
95+	7													4.3-5.6 Felsic dyke. Blocky core.
95+	1m													5.6-13.3 Micaceous phyllite hornfels. Strong alteration.
95+	7													13.3-20.7 Felsic dyke. Creamy white. Quartz veins abundant.
75+	1m			Hematite stain 20.7-25.5m										20.7-98.9 Micaceous phyllite hornfels. Strong to moderate alteration.
95+	1b													98.9-101.1 Graphitic phyllite.
95+	7													101.1-103.8 Felsic dyke.
95+	1b													103.8-105.8 Graphitic phyllite.
75+	4a			Basalt										105.8-109.2 Actinolite-garnet schist. Contains 50% C.A.
95+	7													109.2-113.2 Felsic dyke. Calc. silicate alteration (andesite) at margins.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-176

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA			N O T E S	
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag
95+	1b												113.3-122.8 Graphitic phyllite. Local calc-silicate alteration.
95+	4a	nil	Trace sphalerite										122.8-131.7 Actinolite-garnet skarn. Quartz, calcite abundant.
95+	1mh												131.7-133.8 Micaceous phyllite hornfels. Moderate alteration.
95+	1b												133.8-135.4 Graphitic phyllite. Local breccia.
95+	1h												135.4-136.8 Calc-silicate hornfels. Replacement and alteration of phyllite. Breccia, fine-grained calc-silicate skarn, abundant phyllite bands and fragments.
95+	1b												136.8-143.2 Graphitic phyllite. Local micaceous phyllite hornfels. Quartz veins common.
95+	4a		Breccia										143.2-147.5 Actinolite-garnet skarn.
95+	1h												147.5-148.4 Calc-silicate hornfels. Pale green alteration of phyllite.
95+	1mh												148.4-149.2 Calc-silicate hornfels. Local micaceous phyllite hornfels.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-177

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA			N O T E S	
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag
75+		1m(h)	Local pyritic veinlets										145.8-198.9 Micaceous phyllite horstfels. Generally weak to moderate, locally strong alteration. 50 cm core at 197.4m - core blocky 1m each side.
95+		2d	Trace hematite.										198.9-201.0 Graphitic limestone. Local actinolite-chlorite replacement. Abundant phyllitic fragments and wisps.
75+		1m											201.0-210.7 Micaceous phyllite horstfels. Strong calc-silicate (Actinolite) alteration and wisps of phyllite.
95+		1mh, 2d+4	Barren trace hematite.										210.7-224.6 (E.O.H.) Calc-silicate horstfels, minor graphitic limestone, skarn. Strong calc-silicate alteration and replacement of phyllite and limestone. Local actinolite, chlorite, Dark gray-green to brown actinolite chlorite, and local garnets. Abundant phyllitic bands in unreplaced limestone.

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 - 178

COORDINATES 10+00 N

SECTION 10+00N

0+09 E

DATE STARTED August 3/88 6:00 am

COLLAR ELEVATION 1476 M

DATE COMPLETED August 4/88 3:30 pm

AZIMUTH AT COLLAR -- °

CORE SIZE NQ

DIP AT COLLAR -90° °

CORING METHOD Wireline

TOTAL DEPTH 160.6 m (527')

LOGGED BY W. Mann

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - Good return. 10 feet casing left in hole. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	4.0	Casing
4.0	160.6	Micaceous phyllite hornfels

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 -179

COORDINATES 10+56 N

SECTION 10+56N

0+40 E

DATE STARTED August 4/88 5:30 pm

COLLAR ELEVATION 1472 M

DATE COMPLETED August 5/88 10:00 pm

AZIMUTH AT COLLAR -- °

CORE SIZE NQ

DIP AT COLLAR -90° °

CORING METHOD Wireline

TOTAL DEPTH 148.4 (487')

LOGGED BY W. Mann

DRILLING CONTRACTOR Connors Drilling Ltd.

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
148.4	--	-90°	Pajari

COMMENTS - Good return. 10' casing left in hole. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	4.3	Casing
4.3	74.2	Micaceous phyllite hornfels
74.2	79.1	Graphitic phyllite
79.1	82.5	Actinolite skarn
82.5	94.9	Graphitic phyllite
94.9	96.5	Actinolite skarn
96.5	102.1	White marble
102.1	105.4	Zn-Pb skarn
105.4	110.8	Graphitic phyllite
110.8	115.8	Actinolite skarn, limestone
115.8	128.0	Graphitic phyllite
128.0	133.0	Zn-Pb skarn
133.0	139.2	Micaceous phyllite hornfels
139.2	142.7	Calc-silicate altered phyllite
142.7	144.5	Actinolite skarn
144.5	148.4	Calc-silicate altered phyllite

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
79.5	81.0	1.5	10.56	11.84	2.02	3.01
102.1	105.4	3.3	6.04	9.17	1.17	3.21
110.7	112.6	1.9	2.94	6.28	1.44	3.07
128.0	133.0	5.0	4.29	7.40	0.73	3.09

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-172

PAGE 1 OF 5

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA				ASSAY DATA			NOTES
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	oz/t Ag g/t Ag	
													0-4.3 Casing.
95+		1mh	Galena in quartz veins at 63.1m - 70.5m.										4.3-74.2 Micaceous phyllite breccia. Moderate to strong alteration. Lower contact 45° to C.A.
95+		1b	Local pyrite.										74.2-79.1 Graphitic phyllite. Sheared, highly folded.
95+		4a	nil										79.1-82.5 Actinolite-garnet-quartz skarn. Local Zn-Pb skarn. White marble 79.9-80.4m. Lower contact 45° to C.A.
				4	8	69704	79.5	81.0	1.5	10.56	11.84	2.02	3.01
95+		1b	Galena-sphalerite mineralization in calcite matrix. 74.4-74.8m.										82.5-94.9 Graphitic phyllite. Highly sheared. Local breccia. Abundant quartz-calcite-sphalerite veins.
95+		4a		5	8	69705	94.7	96.5	1.8	3.96	3.28	0.50	3.09
													94.9-96.5 Zn-Pb skarn. Actinolite-garnet-calcite-quartz skarn. Very competent.
95+		2c											96.5-102.1 White marble. Local epidote-garnet-sphalerite veins.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-177

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CORRECTION	MINERALIZATION		SAMPLE DATA			ASSAY DATA				NOTES		
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag	S.G.
95+	4a	nil		High grade sphalerite and galena. 5cm chalcoprite rich at 102.5m.	6	10	69706	102.1	104.1	2.0	4.62	7.14	0.76	3.19	102.1 - 105.4 Zn-Pb skarn. Actinolite, local garnet skarn. Very dark green actinolite.
					6	10	69707	104.1	105.4	1.3	8.18	12.24	1.78		
95+	1b			C.g. galena + sphalerite 110.7-110.8m											105.4 - 110.8 Graphitic phyllite. Generally weak to moderate deformation and veining, except increase at 109.8 - 110.8m.
95+	4a	nil		Dominantly fracture-controlled mineralization.	1	5	69708	110.7	112.6	1.9	2.94	6.28	1.44	3.07	110.8 - 112.6 Zn-Pb skarn. Fine-grained pale green calc-silicate (actinolite?)
95+	2a														112.6 - 114.1 Grey limestone.
95+	4a	nil		Eq. 5cm chalcoprite mineralization 114.1-114.7m.											114.1 - 115.8 Actinolite skarn. Eq. pale green calc-silicate.
95+	1b														115.8 - 122.0 Graphitic phyllite. Generally weak deformation, veining. Strongly deformed, rising 115.8 - 120.0, 127.5 - 128.2m.
95+	4a	nil			6	10	69709	122.0	130.0	2.0	4.32	6.50	0.60	3.09	128.0 - 133.0 Zn-Pb skarn. Actinolite - garnet skarn.
					5	7	69710	130.0	130.0	0.0	3.20	7.20	0.82		
					8	2						5.00			

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 - 180

COORDINATES 11+00 N

SECTION 11+00N

0+66 E

DATE STARTED August 6/88 1:00 am

COLLAR ELEVATION 1472 M

DATE COMPLETED August 8/88 Noon

AZIMUTH AT COLLAR -- °

CORE SIZE NQ

DIP AT COLLAR -90° °

CORING METHOD Wireline

TOTAL DEPTH 210.6 m (691')

LOGGED BY W. Mann

DRILLING CONTRACTOR Connors Drilling Ltd.

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
210.6	243°	-89°	Pajari

COMMENTS - Return lost at 275'. Squeezing clay seams around 300'. Casing removed. Core barrel, tube, shell, bit lost in hole (spun off in cave). 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3.4	Casing
3.4	16.4	Micaceous phyllite hornfels
16.4	19.0	Grey limestone
19.0	101.5	Micaceous phyllite hornfels
101.5	111.2	Graphitic phyllite
111.2	112.5	Zn-Pb skarn
112.5	127.5	White marble
127.5	147.4	Graphitic phyllite
147.4	148.8	Zn-Pb skarn
148.8	151.6	Graphitic phyllite
151.6	153.6	Zn-Pb skarn
153.6	210.6	White marble

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
111.2	112.5	1.3	17.80	14.60	2.38	3.58
151.6	153.6	2.0	6.10	10.10	1.00	3.60

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-180

PAGE 1 OF 2

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA				ASSAY DATA			N O T E S	
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	oz/t Ag g/t Ag		S.G.
													0-3.4 Casing.	
75+	1mh												3.4-16.4 Micaceous phyllite hornfels. Pale grey. Strongly laminated.	
95+	2a												16.4-19.0 Grey limestone. Abundant calcite veinlets. Minor marble.	
95+	1rh		15cm <i>Quartz</i> vein at 69.4 m										19.0-101.5 Micaceous phyllite hornfels. Strong alteration. Weak <i>quartz</i> . Dark grey. Minor clay, blocky core 38.8-39.8m. Clay seam at 74.2m	
95+	1b		Local pyrite-Q veinlets										101.5-111.2 Graphitic phyllite. Sheared near contacts.	
95+	4g	nil	20cm massive sulphides	8	14	69713	111.2	112.5	1.3	17.80	14.60	2.38	3.58	111.2-112.5 Zn-Pb skarn. Locally blocky with rusty fractures. Garnet-actinolite skarn.
95+	2c												112.5-127.5 White marble. Commonly coarse-grained. Locally blocky, with rusty fractures	
95+	1b												127.5-147.4 Graphitic phyllite. Locally sheared with abundant <i>quartz</i> veins. Local clay seams.	

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 -181

COORDINATES 10+56 N

SECTION 10+56N

0+90 E

DATE STARTED August 8, 1988 9 pm

COLLAR ELEVATION 1470 M

DATE COMPLETED August 10, 1988 7 am

AZIMUTH AT COLLAR -- °

CORE SIZE NQ

DIP AT COLLAR -90 °

CORING METHOD Wireline

TOTAL DEPTH 157.6 m (517')

LOGGED BY W. Mann

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
157.6	097°	-89°	Pajari

COMMENTS - 10' casing left in hole. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	4.3	Casing
4.3	72.2	Micaceous phyllite hornfels
72.2	73.5	Felsic dyke
73.5	87.9	Micaceous phyllite hornfels
87.9	142.9	Graphitic phyllite
142.9	148.0	Micaceous phyllite hornfels
148.0	151.3	Graphitic phyllite
151.3	153.9	Micaceous phyllite hornfels
153.9	154.9	Intermediate dyke
154.9	155.4	Micaceous phyllite hornfels
155.4	156.5	Graphitic phyllite
156.5	157.6	Micaceous phyllite hornfels

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-181

PAGE 1 OF 2

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA				NOTES
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	oz/t Ag g/t Ag	
													0-4.3 Casing
95+		1mh											4.3-72.2 Micaceous phyllite hornfels Strong alteration.
95+		G											72.2-73.5 Felsic dyke. Quartz-eye porphyry, white. Flow banding at margins. Trace fluorite in Q.V. at upper contact.
95+		1mh											73.5-87.9 Micaceous phyllite hornfels. Strong alteration. Local blocky core, slickensides.
95+		1b	Local pyrite. Galena & sphalerite in Q.V. at 123.5m.										87.9-142.9 Graphitic phyllite. Generally highly deformed. Local breccia zones, esp. above 127.0m. Abundant Q-cc. veins, especially above 127.0m. Blocky core. Local calc-silicate alteration.
95+		1m(h)											142.9-148.0 Micaceous phyllite hornfels. Weak alteration.
95+		1b											148.0-151.3 Graphitic phyllite. Sheared and brecciated.
95+		1m(h)											151.3-153.9 Micaceous phyllite hornfels. Weak alteration.

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 -182

COORDINATES 15+00 N
2+70 E
 COLLAR ELEVATION 1386 M
 AZIMUTH AT COLLAR -- °
 DIP AT COLLAR -90 °
 TOTAL DEPTH 212.2 m (697')

SECTION 15+00N
 DATE STARTED August 10, 1988 2 pm
 DATE COMPLETED August 12, 1988 3 pm
 CORE SIZE NQ
 CORING METHOD Wireline
 LOGGED BY W. Mann

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
212.4	194°	-89°	Pajari

COMMENTS - 23' casing. Circulation lost at 167'. Casing removed. 0 is 1 metre above ground level.

SUMMARY LOG			WEIGHTED ASSAY AVERAGES						
FROM	TO	GEOLOGY	FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
0	54.9	Micaceous phyllite hornfels							
54.9	55.4	Intermediate dyke							
55.4	76.6	Micaceous phyllite, calc-silicate hornfels							
76.6	81.2	Intermediate dykes							
81.2	123.7	Micaceous phyllite hornfels, minor skarn							
123.7	134.2	Zn-Pb skarn	123.8	134.2	10.4	0.14	9.70	1.03	3.22
134.2	136.7	Micaceous phyllite hornfels							
136.7	138.7	Intermediate dyke							
138.7	140.1	Actinolite skarn							
140.1	156.1	Micaceous phyllite hornfels, graphitic phyllite							
156.1	166.9	Low-grade Zn-Pb in skarn & hornfels	156.1	166.9	10.8	1.52	3.10	17.01	3.18
166.9	184.9	Micaceous phyllite, local hornfels							
184.9	192.7	Zn-Pb skarn	185.1	192.7	7.6	0.24	15.38	1.63	3.22
192.7	195.0	Grey limestone							
195.0	196.1	Zn-Pb skarn							
196.1	212.4	Micaceous phyllite hornfels							

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-182

PAGE 1 OF 5

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA				NOTES
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	oz/t Ag g/t Ag	
													0 - 7.0 Casing.
95+	1mh												7.0 - 54.9. Micaceous phyllite hornfels. Dark grey, weak banding. Blocky core. Moderate alteration.
95+	5												54.9 - 55.4 Intermediate dyke.
95+	1mh												55.4 - 56.8 Micaceous phyllite hornfels.
95+	1mh												56.8 - 58.6 Calc-silicate hornfels. Replacement and alteration of phyllite by calc-silicate.
95+	1mh												58.6 - 71.7 Micaceous phyllite hornfels. Moderate alteration. Local calc-silicate veins.
95+	1mh												71.7 - 76.6 Calc-silicate hornfels. Replacement and alteration of phyllite.
95+	5												76.6 - 78.0 Intermediate dyke.
95+	1mh												78.0 - 80.5 Micaceous phyllite hornfels.
95+	5												80.5 - 81.2 Intermediate dyke.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-182

PAGE 2 OF 5

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION				SAMPLE DATA			ASSAY DATA			N O T E S
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	oz/t Ag g/t Ag	
95+	1mh		1 cm sphalerite-rich band at 88.4m										81.2-91.9 Micaceous phyllite hornfels. Local calc-silicate alteration.
95+	4a		Barren.										91.9-93.8 Actinolite-garnet skarn. Dark green. Graphitic phyllite bands common.
95+	1mh												93.8-123.7 Micaceous phyllite hornfels. Moderate alteration. Local barren skarn bands.
95+	4a	nil	Mineralization locally fracture-controlled.										123.7-134.2 Zn skarn. Actinolite-garnet skarn. Actinolite generally fine-grained. Dark gray phyllitic bands abundant. Banding at 50-60° to C.A.
				<1	12	69722	123.8	125.8	2.0	0.20	12.04	1.52	3.31
				<1	12	69723	125.8	127.8	2.0	0.20	9.24	1.14	3.38
				<1	10	69724	127.8	129.8	2.0	0.12	8.68	0.88	3.23
				<1	10	69725	129.8	131.8	2.0	0.10	4.64	0.44	2.99
				<1	14	69726	131.8	133.8	2.0	0.10	14.24	1.10	3.06
				<1	12	69727	133.8	134.2	0.4	0.06	7.52	0.46	3.86
95+	1mh												134.2-136.7 Micaceous phyllite hornfels. Strong calc-silicate alteration.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-182

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DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA			NOTES		
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag	S.G.
95+	5												136.7-138.7 Intermediate dyke. Pale green.	
95+	4a		Barren. Local hematite veinlets.										138.7-140.1 Actinolite-garnet skarn. Coarse-grained garnets. Bladed calcite.	
95+	1mh		Trace sphalerite at 146.5m										140.1-146.6 Micaceous phyllite hornfels. Strong alteration.	
95+	1mh		Local hematite.	<1	<1	69781	145.9	148.1	2.2	0.02	0.24	0.08	3.07	
95+	1mh												146.6-147.8 Calc-silicate hornfels. Actinolite-calcite replacement of phyllite.	
95+	1b		30cm 10% Zn, 4% Pb at 148.0m. V.c.g. sphal. & gn.	<1	1	69782	148.1	150.1	2.0	0.22	0.76	0.30	2.95	147.8-149.3 Graphitic phyllite. Strong calc-silicate alteration, local actinolite-garnet replacement.
95+	1mh		Trace hematite.											149.3-150.3 Calc-silicate hornfels. 5cm breccia at 25° to C.A. at 149.9m.
95+	1mh		Sphalerite-Q-c-c-actinolite blebs and patches common.	<1	<1	69783	150.1	152.1	2.0	0.02	0.08	0.06	3.14	
95+	4a		V.c.g. sphal. (1% Zn) + calcite	<1	1	69784	152.1	154.1	2.0	0.08	0.56	0.66	3.11	150.3-152.8 Micaceous phyllite hornfels. Epidote-quartz blebs common. Highly deformed.
95+	1mh		Trace sphal. & calcite	<1	<1	69785	154.1	156.1	2.0	0.02	0.02	0.06	3.14	152.8-153.8 Actinolite-garnet skarn. 153.8-156.1 Micaceous phyllite hornfels. Epidote-quartz blebs common.

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CORRECTION	MINERALIZATION			SAMPLE DATA			ASSAY DATA			NOTES		
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag	S.G.
95+	1/4	nil		Fracture-controlled sphalerite and galena.	1	6	69728	156.1	158.1	2.0	0.64	4.58	5.06	3.27	156.1-159.2 Silicate skarn. F.g. actinolite (?) replacing phyllite. Dark grey-green.
				Red hematite with pyrite blebs adjacent to cc. veinlets	<1	6	69729	158.1	160.1	2.0	0.30	8.40	2.64	3.43	
95+	1mb			Fracture-controlled minz.											159.2-163.8 Micaceous phyllite horrfels. Calc-silicate alteration, local replacement.
					1	1	69730	160.1	162.1	2.0	0.48	1.14	3.86	3.34	
					1	1	69731	162.1	164.1	2.0	1.00	0.16	7.64	3.13	
95+	1mb			Barror	<1	<1	69732	164.1	164.9	0.8	0.02	0.02	0.04	2.91	163.8-164.9 Sheared micaceous phyllite horrfels. Local slickensides.
95+	Fault 1mbh	nil		Galena & sphalerite c.g., locally deformed (?). related to veins (?). Late pyrite assoc. w/ coarse clay.	3	2	69733	164.9	166.9	2.0	6.36	1.80	20.40	2.86	164.9-166.9 Shear Zone. Micaceous and graphitic phyllite host. Local breccia. Local Q-calcite-fluorite-chalcopyrite veins. Late pale brown calcite (weak effervescence).
95+	Fault 1mbh			No sulphides recovered	<<1	<<1	69786	166.9	168.9	2.0	0.02	0.02	0.02	2.74	166.9-169.5 Shear Zone. As above but unmineralized. Less graphitic phyllite host.
95+	1mb														169.5-171.2 Micaceous phyllite horrfels. Calc-silicate alteration common.
95+	1m														171.2-182.0 Micaceous phyllite horrfels. Weak alteration. Late calcite veins.

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA			NOTES	
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag
75+		1mh											182.0 - 184.9 Micaceous phyllite barrefals. Moderate alteration. Competent. Est. 90+% F20.
95+	4a	nil	Top 20cm barren.										184.9 - 192.7 Zn skarn. Actinolite-garnet skarn locally, v.c.g. Rare phyllitic bands. Bonding at 45° to C.A. Rare slickensides. Very competent. est. 75% F20.
				< 1	7	69734	185.1	187.1	2.0	0.06	15.44	0.54	3.18
				< 1	11	69735	187.1	189.1	2.0	0.12	23.20	0.94	3.16
				< 1	12	69736	189.1	191.1	2.0	0.12	14.84	0.26	3.29
			Galena rated.	1	6	69737	191.1	192.7	1.6	0.80	6.52	4.76	3.27
95+	2a												192.7 - 195.0 Grey limestone. Stylolitic.
95+	4a	nil		< 1	0	69738	195.0	197.0	2.0	2.04	6.52	0.22	3.40
													195.0 - 196.1 Zn skarn. Actinolite skarn. Phyllitic bands common.
95+	1mh												196.1 - 205.5 Calc-silicate barrefals. Strong alteration of phyllite. Green. 30 cm clay seam at 202.5 m.
95+	1mh		Red hematite staining features.										205.5 - 206.5 Micaceous phyllite barrefals. Dark red-grey.
95+	1mh												206.5 - 212.4 Micaceous phyllite barrefals. Dark red-grey.

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 -183

COORDINATES 14+46 N

SECTION _____

2+56 E

DATE STARTED August 12, 1988 7 pm

COLLAR ELEVATION 1394 M

DATE COMPLETED August 15, 1988 2 pm

AZIMUTH AT COLLAR -- °

CORE SIZE NQ, BQ

DIP AT COLLAR -90 °

CORING METHOD Wireline

TOTAL DEPTH 193.9 m (636')

LOGGED BY W. Mann

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - 24' casing. Rods stuck in clay seam at 310', reduce to BQ. Casing left in hole. 220' NQ rods and core barrel stuck in hole. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	7.3	Casing
7.3	61.6	Micaceous phyllite hornfels
61.6	63.1	Actinolite skarn
63.1	64.6	Intermediate dyke, graphitic phyllite
64.6	65.3	Zn-Pb skarn
65.3	77.3	Grey limestone
77.3	87.8	Zn skarn
87.8	101.3	Micaceous phyllite hornfels
101.3	108.0	Zn skarn
108.0	112.0	Micaceous phyllite hornfels
112.0	114.2	Zn skarn
114.2	115.2	Intermediate dyke, micaceous phyllite hornfels
115.2	120.8	Micaceous phyllite hornfels
120.8	126.5	Zn skarn
126.5	134.9	Micaceous phyllite hornfels
134.9	193.9	Graphitic phyllite

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
77.3	83.3	6.0	0.50	17.59	1.25	3.23
101.4	108.0	6.6	0.12	13.85	0.57	3.23
121.5	126.5	5.0	0.09	10.66	0.58	3.21

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-182

PAGE 1 OF 3

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CORRECTION	MINERALIZATION			SAMPLE DATA			ASSAY DATA				NOTES	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn	oz/t Ag		g/t Ag
														0-7.3 Casing.	
75+	1mh													7.3-58.7 Micaceous phyllite hornfels. Moderate, locally strong alteration.	
75+	1mh													58.7-61.6 Calc-silicate hornfels. Intense epidote replacement and alteration.	
75+	4a			Minor sphalerite.										61.6-63.1 Actinolite skarn. Epidote replacement.	
75+	1b													63.1-63.8 Graphitic phyllite. Calc-silicate alteration.	
75+	5													63.8-64.5 Intermediate dyke.	
75+	1mh													64.5-64.6 Micaceous phyllite hornfels.	
75+	4a	n:l			3	6	69745	64.5	65.3	0.2	4.74	6.20	0.64	3.84	64.6-65.3 Zn-Pb skarn. Actinolite-garnet skarn.
75+	2a													65.3-77.3 Grey limestone. Fine-grained, weak fabric.	

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-183

PAGE 3 OF 3

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CORRECTION	MINERALIZATION		SAMPLE DATA			ASSAY DATA			NOTES		
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb		% Zn	oz/t Ag g/t Ag
95+	4a	nil			<1	6	69750	112.8	114.4	1.6	0.12	8.90	0.30 3.29	112.0-114.2 Zn skarn. Actinolite-calcite skarn. Abundant phyllitic bands. Competent.
95+	1mb													114.2-114.7 Micaceous phyllite hornfels.
95+	5													114.7-115.2 Intermediate dyke.
95+	1mb													115.2-120.8 Micaceous phyllite hornfels. Strong alteration. Local calc-silicate replacement. Minor barren skarn lenses.
95+	4a	nil			<1	7	69751	121.5	123.5	2.0	0.08	14.76	0.56 3.23	120.8-126.5 Zn skarn. Actinolite-calcite-skarn. Phyllitic bands very abundant even within barren 120.2-121.5m.
					<1	7	69752	123.5	125.5	2.0	0.12	8.26	0.78 3.07	Barren 120.2-121.5m. Very competent ore, High Fe; est. FeO 20+%.
					<1	2	69753	125.5	126.5	1.0	0.06	7.24	0.28 3.45	
95+	1mb													126.5-134.9 Micaceous phyllite hornfels. Strong alteration.
				5cm Q-springs chrysotile veins at 128.3m										
95+	1b			5cm Q-cc-chrysotile veins at 162.3m										134.9-193.9 (E.O.H.) Graphitic phyllite. High Fe; det. mod. Abundant quartz veins. Trace white.

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 -184

COORDINATES 15+96 N

SECTION 16+00N

2+45 E

DATE STARTED Aug. 15, 1988 7:00 pm

COLLAR ELEVATION 1366 M

DATE COMPLETED Aug. 16, 1988 5:30 pm

AZIMUTH AT COLLAR -- °

CORE SIZE BQ

DIP AT COLLAR -90 °

CORING METHOD Wireline

TOTAL DEPTH 133.2 m (437')

LOGGED BY W. Mann

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
133.2	078°	-89°	Pajari

COMMENTS - 20' casing (B) left in hole. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	7.3	Casing
7.3	12.9	Grey limestone
12.9	17.7	Garnet skarn, limestone
17.7	24.9	Zn skarn
24.9	36.8	Micaceous phyllite hornfels, Zn skarn veins
36.8	63.4	Calcareous phyllite hornfels
63.4	66.2	Zn skarn
66.2	69.4	Grey limestone
69.4	72.1	Zn skarn, limestone, graphitic phyllite
72.1	75.5	Grey limestone
75.5	95.3	Zn skarn
95.3	96.7	Micaceous phyllite hornfels
96.7	114.3	Graphitic phyllite
114.3	119.3	Micaceous phyllite hornfels
119.3	121.8	Calc-silicate hornfels
121.8	133.2	Micaceous phyllite hornfels

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
14.9	22.9	8.0	0.97	9.60	2.81	3.26
30.9	36.7	5.8	0.12	8.38	0.61	3.35
75.5	95.3	19.8	0.11	10.79	0.72	3.14

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-127

PAGE 1 OF 4

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	ORIENTATION	MINERALIZATION			SAMPLE DATA			ASSAY DATA			NOTES	
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag
													0-7.3 Casing.	
95+	2a												7.3-12.9 Grey limestone. Fine-grained. Weak fabric. Abundant calcite veinlets. Competent.	
95+	4g, 2a	local Weak		Sp. gn. in skarn veins and bards.									12.9-17.7 Zn-Pb skarn, limestone. Minor micaceous phyllite partings. Skarn occurs in bards and veins cutting limestone. Garnet is dominant mineral. Sphalerite is present.	
					1	2	69754	12.9	14.9	2.0	0.94	4.36	1.24 3.59	
					1	4	69755	14.9	16.7	2.0	1.99	7.54	5.60 2.20	
					<1	6	69756	16.9	18.9	2.0	0.38	8.90	1.70 3.16	Contact and bards at 45° to C.A.
95+	4a	oil											17.7-24.9 Zn skarn. Actinolite-garnet skarn. Graphitic wisps (<1cm) common. Quite homogeneous, massive.	
					<1	12	69757	18.9	20.9	2.0	0.34	11.52	2.70 3.20	
					<1	"	69758	20.9	22.9	2.0	1.14	10.47	1.20 2.74	
					<1	7	69759	22.9	24.9	2.0	0.12	7.34	0.64 3.36	
95+	1mb	oil		Fracture-controlled Sphalerite veining.									24.9-36.8 Micaceous phyllite partings. Strong calc-silicate (actinolite) alteration, local replacement.	
					<1	1	69760	24.9	26.9	2.0	0.07	2.20	0.28 3.32	
					<1	1	69761	26.9	28.9	2.0	0.06	2.54	0.24 3.46	Highly variable cleavage angle in S.A. indicates folding.
					<1	2	69762	28.9	30.9	2.0	0.06	3.26	0.28 3.42	
					<1	4	69763	30.9	32.9	2.0	0.07	6.66	0.40 3.32	
					<1	7	69764	32.9	34.9	2.0	0.08	6.72	0.32 3.32	

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-184

PAGE 2 OF 4

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION		SAMPLE DATA				ASSAY DATA			NOTES		
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag	S.G.
				<1	6	69780	34.9	36.7	1.8	0.20	12.04	1.14	3.41	
95+	14h													36.8-63.4 Calcareous phyllite horrfels. Minor calc-silicate patches. Cleavage at shallow (10-20°) angles to C.A.
95+	4a	nil		<1	2	69765	64.4	66.1	1.7	0.16	6.50	0.46	3.27	63.4-66.2 Zn skarn. Actinolite skarn.
95+	2a													66.2-69.4 Gray limestone. Banding at 55° to C.A.
95+	4a, 1b	nil	20 + 30cm skarn bands at contacts of 40cm graphitic phyllite band.		3	—	69.4	70.5						69.4-70.5 Zn skarn, graphitic phyllite.
95+	2a													70.5-71.0 Gray limestone.
95+	4a, 2		Sparse sphalerite											71.0-71.6 Actinolite skarn, limestone.
95+	1b													71.6-72.1 Graphitic phyllite.
95+	2d													72.1-72.9 Graphitic limestone.
75+	2a													72.9-75.5 Gray limestone. Elevated. Shaded at 100m.

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-184

PAGE 3 OF 4

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	CONDITION	MINERALIZATION		SAMPLE DATA			ASSAY DATA			NOTES				
				DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb		% Zn	oz/t Ag g/t Ag	S.G.	
95+	4a	Rare weak		Fine-course grained disseminated sphalerite.	< 1	8	69766	75.5	77.5	2.0	0.18	9.56	0.74 3.33	75.5-95.3 Zn skarn. Actinolite skarn.		
					< 1	10	69767	77.5	79.5	2.0	0.24	10.10	1.12 3.32	Local calc-silicate altered phyllite with fracture-controlled mineralization (84.4-87.7m).		
					< 1	8	69768	79.5	81.5	2.0	0.02	11.84	0.72 3.19	Local graphitic wisps. Irregular bedding average 30° to C.A.		
					< 1	9	69769	81.5	83.5	2.0	0.16	11.60	1.14 3.18	Compacted ore, H.W. E.W. Hairline calcite-hematite veils common.		
					< 1	9	69770	83.5	85.5	2.0	0.04	10.72	0.32 3.03			
					< 1	2	69771	25.5	27.5	2.0	0.04	4.10	0.22 3.37			
					< 1	11	69772	87.5	89.5	2.0	0.10	13.16	0.72 3.09			
					< 1	13	69773	89.5	91.5	2.0	0.18	14.96	1.44 3.27			
					< 1	5	69774	91.5	93.5	2.0	0.04	5.88	0.22 2.79			
					< 1	14	69775	92.5	95.3	1.2	0.26	15.36	0.46 3.02			
				95+	1mh											95.3-96.7 Micaceous phyllite horstfold. Sheared, brecciated. 5cm clay at lower contact.
				95+	1b											96.7-114.3 Graphitic phyllite. Weak deformation, alteration, and veining.
				95+	1mh											114.3-119.3 Micaceous phyllite horstfold. Moderate to strong alteration.

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 -185

COORDINATES 16+50 N

SECTION 16+50N

2+12 E

DATE STARTED August 16, 1988 7 pm

COLLAR ELÉVATION 1352 M

DATE COMPLETED August 17, 1988 9 pm

AZIMUTH AT COLLAR -- °

CORE SIZE BQ

DIP AT COLLAR -90 °

CORING METHOD Wireline

TOTAL DEPTH 93.6 m (307')

LOGGED BY W. Mann

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - 20' casing left in hole. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	7.3	Casing
7.3	29.6	Micaceous phyllite hornfels - rusty
29.6	60.3	Micaceous phyllite hornfels
60.3	93.6	Graphitic phyllite

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

MT. HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE North Showing

D.D.H. No MH - 88 -186

COORDINATES 14+98 N

SECTION 15+00N

1+42 E

DATE STARTED August 18, 1988 4 am

COLLAR ELEVATION 1438 M

DATE COMPLETED August 20, 1988 7 pm

AZIMUTH AT COLLAR -- °

CORE SIZE NQ

DIP AT COLLAR -90 °

CORING METHOD Wireline

TOTAL DEPTH 236.8 m (777')

LOGGED BY W. Mann

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
236.8	359°	-89°	Pajari

COMMENTS - 10' casing left in hole. 0 is 1 metre above ground level.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	4.3	Casing
4.3	88.2	Micaceous phyllite hornfels
88.2	95.2	Graphitic phyllite
95.2	109.1	Micaceous phyllite
109.1	110.2	Zn-Pb skarn
110.2	123.1	Grey limestone
123.1	125.6	Actinolite skarn
125.6	142.1	Micaceous phyllite hornfels
142.1	163.6	Graphitic phyllite
163.6	172.8	Calc-silicate hornfels
172.8	194.0	Graphitic phyllite
194.0	209.4	Micaceous phyllite
209.4	211.3	Grey limestone, marble
211.3	215.5	Zn skarn
215.5	236.8	Micaceous phyllite hornfels, minor skarn

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
211.3	215.1	3.8	0.16	14.43	1.18	3.09

CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY

D.D.H. MH-88-186

PAGE 1 OF 3

DEPTH METRES	% RECOVERY	LITHOLOGY STRUCTURE	MINERALIZATION			SAMPLE DATA			ASSAY DATA			NOTES		
			DESCRIPTION	EST. % Pb	EST. % Zn	SAMPLE NUMBER	FROM	TO	LENGTH	% Pb	% Zn		oz/t Ag g/t Ag	S.G.
													0-4.3 Casing.	
95+	1mh												4.3-88.2 Micaceous phyllite hornfels. Moderate to strong, locally weak alteration. Pale grey. Locally laminated.	
95+	1b												88.2-95.2 Graphitic phyllite. Blocky calc. Abundant Qz's, sheared 88.2-91.0m. Dark grey. Locally laminated.	
95+	1m		Pyrite locally abundant										95.2-109.1 Micaceous phyllite. Weak alteration, deformation visible. Dark grey. Locally porphyroblastic.	
95+	4a	nil	10cm massive sulphides - 107.2m	2	3	69776	109.1	110.2	11	2.62	2.22	0.38	3.46	109.1-110.2 Zn-Pb skarn. Actinolite-garnet skarn replacing disrupted phyllite +/- limestone. Contacts at 50° to C.A.
95+	2a												110.2-123.1 Grey limestone. Fine-grained, massive. Rare matrix. Abundant calcite veinlets.	
95+	4a	nil	Garnet + pyrite common in upper portion of skarn	3	5	69777	123.1	124.0	0.9	5.42	12.00	1.62	3.46	123.1-125.6 Actinolite-garnet skarn. Iron-rich sulphide in 50° to C.A. 107.2m.

APPENDIX V

CERTIFICATES OF ANALYSES

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7069 - MT. HUNDERE
TYPE OF ANALYSIS : ASSAY

CERTIFICATE # : 88104
INVOICE # : 80438
DATE ENTERED : 88-07-19
FILE NAME : CX88104
PAGE # : 1

PRE FIX	SAMPLE NAME	oz/t Ag	% Pb	% Zn	SPEC. GRAV.	FROM	TO	WIDTH
A	MH-88-160 69579	0.96	6.10	9.54	2.89	60.0	62.0	2.0
A	69580	0.40	2.80	8.58	2.89	62.0	64.0	2.0
A	69581	0.82	5.80	7.98	2.92	64.0	66.0	2.0
A	69582	1.76	11.40	15.30	3.02	66.0	68.3	2.3
A	69583	0.98	7.52	7.50	3.10	101.1	102.6	1.5
A	69584	1.94	12.20	20.40	3.52	109.1	111.1	2.0
A	69585	1.46	8.02	13.50	3.24	111.1	113.1	2.0
A	69586	0.40	2.16	5.68	3.08	113.1	114.8	1.7
A	69587	0.52	3.80	8.90	3.30	130.6	132.4	1.8
A	69588	2.10	10.80	14.90	3.38	143.8	145.8	2.0
A	69589	1.68	11.20	15.50	3.48	145.8	147.7	1.9
A	69590	2.70	9.16	9.42	3.19	175.7	177.7	2.0
A	69591	2.46	6.26	12.40	3.29	177.7	179.7	2.0
A	69592	2.40	2.84	8.56	3.13	179.7	181.3	1.6
A	69593	22.10	11.70	5.80	3.05	193.5	194.8	1.3
A	69594	0.70	0.88	1.38	3.03	214.4	216.0	1.6
A	MH-88-160 69595	1.38	0.72	4.38	2.79	216.0	217.0	1.0
A	MH-88-161 69596	0.34	2.00	2.70	2.95	84.3	85.8	1.5
A	69597	0.44	2.54	4.30	3.11	100.5	102.5	2.0
A	69598	0.38	2.30	4.06	3.22	102.5	104.5	2.0
A	69599	0.48	3.20	6.12	3.01	104.5	105.6	1.1
A	MH-88-161 69600	0.30	1.74	2.24	2.90	110.5	111.8	1.3

CERTIFIED BY :

J. Rossbach

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7069
TYPE OF ANALYSIS : ASSAY

CERTIFICATE # : 88117.A
INVOICE # : 80434
DATE ENTERED : 88-07-18
FILE NAME : CX88117.A
PAGE # : 1

PRE FIX	SAMPLE NAME	% Cu	oz/t Ag	% Pb	% Zn	SPEC. GRAV.	FROM	TO	WIDTH
A	MH-88-162 69602	0.17					137.9	139.9	2.0
A	69604		0.02	0.02	0.10	2.79	141.7	143.3	1.6
A	69606	2.48	3.56	0.90	1.52	3.00	148.6	150.6	2.0
A	MH-88-162 69607	7.84					152.8	153.3	0.5
A	MH-88-132 69608		0.90	6.56	11.10	3.14	170.3	170.8	0.5
A	69609		2.04	1.48	1.74	2.98	178.9	180.9	2.0
A	69610		2.76	1.12	0.12	2.94	180.9	182.5	1.6
A	69611		1.62	1.40	9.20	2.95	202.9	203.5	0.6
A	69612		0.88	0.90	2.08	2.84	213.5	214.8	1.3
A	69613		0.40	0.40	2.12	3.05	223.4	225.4	2.0
A	69614		14.20	8.42	0.14	2.92	225.4	226.4	1.0
A	MH-88-132 69615		4.56	3.34	0.76	2.84	226.4	227.7	1.3
A	MH-88-164 69616		4.64	3.08	0.12	3.17	168.0	170.0	2.0
A	69617		1.12	1.48	0.06	2.94	170.0	172.0	2.0
A	69618		0.98	3.66	9.60	2.60	172.0	174.0	2.0
A	69619		1.40	8.18	15.70	2.81	174.0	176.0	2.0
A	69620		0.64	4.08	6.16	2.99	176.0	178.0	2.0
A	69621		1.32	3.26	9.60	3.02	178.0	180.0	2.0
A	69622		2.96	2.04	19.40	3.18	180.0	182.0	2.0
A	69623		0.40	0.26	2.02	2.93	182.0	184.0	2.0
A	69624		0.10	0.06	1.42	2.88	184.0	185.0	1.0
A	69625		6.62	0.88	38.80	3.43	213.5	215.5	2.0
A	69626		5.54	0.68	32.80	3.33	215.5	217.5	2.0
A	69627		5.04	0.70	50.40	3.64	217.5	219.3	1.8
A	69628		0.18	0.02	0.64	2.70	219.3	221.3	2.0
A	69629		0.04	0.02	0.12	2.72	221.3	223.0	1.7
A	MH-88-164 69630		2.64	0.28	12.80	3.10	223.0	224.8	1.8
A	88 HST 221		0.10	0.02	0.06				

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British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7069 - MT. HUNDERE
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88117
INVOICE # : 80439
DATE ENTERED : 88-07-20
FILE NAME : CX88117
PAGE # : 1

PRE FIX	SAMPLE NAME	PPM Ag	PPB Au
A MH-88-162	69601	0.4	5
A	69602	4.6	5
A	69603	20.0	5
A	69604	0.8	5
A	69605		10
A MH-88-162	69606	>100.0	5

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TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7069 - MT. HUNDERE
TYPE OF ANALYSIS : ASSAY

CERTIFICATE # : 88145
INVOICE # : 80466
DATE ENTERED : 88-07-29
FILE NAME : CX88145
PAGE # : 1

PRE FIX	SAMPLE NAME	oz/t Ag	% Pb	% Zn	SPEC. GRAV.	FROM	TO	WIDTH
A MH-88-162	69601	0.02	0.02	0.06	2.76	122.3	124.1	1.8
A	69602	0.14	0.06	0.08	2.84	137.9	139.9	2.0
A	69603	0.78	2.16	4.46	2.63	139.9	141.7	1.8
A	69605	0.06	0.02	0.02	3.09	147.0	148.6	1.6
A MH-88-162	69607	6.76	0.20	0.40	3.07	152.8	153.3	0.5

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2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3R1
Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7069 - MT. HUNDERE
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88125
INVOICE # : 80445
DATE ENTERED : 89-07-22
FILE NAME : CX88125
PAGE # : 1

FRE FIX	SAMPLE NAME	PPB Au
A	MH-88-162 69604	5
A	MH-88-132 69608	20
A	69609	5
A	69610	5
A	69611	5
A	69612	5
A	69613	5
A	69614	5
A	MH-88-132 69615	5
A	MH-88-164 69616	5
A	69617	5
A	69618	5
A	69619	10
A	69620	5
A	69621	5
A	69622	5
A	69623	5
A	69624	5
A	69625	5
A	69626	5
A	69627	10
A	69628	5
A	69629	5
A	MH-88-164 69630	5
A	MH-88-160 69593	5

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TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7069 - MT. HUNDERE
TYPE OF ANALYSIS : ASSAY

CERTIFICATE # : 88137
INVOICE # : 80465
DATE ENTERED : 89-07-29
FILE NAME : CX88137
PAGE # : 1

FRE FIX	SAMPLE NAME	oz/t Ag	% Pb	% Zn	SPEC. GRAV.	FROM	TO	WIDTH
A	MH-88-166 69631	1.24	11.27	14.48	3.55	192.2	193.0	0.8
A	MH-88-166 69632	1.08	10.60	14.08	3.52	195.5	196.2	0.7
A	MH-88-167 69633	0.38	0.20	4.28	2.86	146.0	147.0	1.0
A	MH-88-168 69634	0.92	0.34	5.82	2.51	182.9	184.9	2.0
A	69635	0.30	0.04	4.34	2.41	184.9	186.9	2.0
A	69636	0.18	0.02	3.78	2.40	186.9	187.8	0.9
A	69637	0.58	0.14	8.10	3.28	197.9	199.9	2.0
A	69638	1.36	0.24	10.60	3.39	199.9	201.9	2.0
A	69639	0.88	0.06	9.90	3.13	201.9	202.3	0.4
A	69640	1.14	0.20	18.72	3.20	209.8	211.8	2.0
A	69641	1.08	0.18	9.62	3.30	223.4	224.5	1.1
A	69642	2.00	0.22	8.18	3.17	225.9	226.9	1.0
A	69643	0.16	0.02	5.26	3.13	226.9	228.1	1.2
A	69644	1.30	0.16	13.60	2.82	255.1	255.9	0.8
A	69645	1.06	0.10	12.89	2.81	255.9	257.9	2.0
A	69646	0.92	0.08	13.60	2.91	257.9	259.9	2.0
A	69647	0.36	0.02	3.60	2.67	262.0	263.3	1.3
A	MH-88-168 69648	1.38	0.18	20.08	3.01	263.3	265.0	1.7

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601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7069
TYPE OF ANALYSIS : ASSAY

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3N1
Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE # : 88146
INVOICE # : 80480
DATE ENTERED : 88-08-05
FILE NAME : CX88146
PAGE # : 1

PRE FIX	SAMPLE NAME	oz/t Ag	% Pb	% Zn	SPEC. GRAV.	FROM	TO	WIDTH
A	MH-88-169 69649	1.22	9.76	12.46	3.26	143.3	145.3	2.0
A	MH-88-169 69650	1.12	8.96	12.80	3.06	145.3	147.3	2.0
A	MH-88-171 69651	1.08	6.04	4.28	2.96	121.0	124.0	3.0
A	69652	0.60	4.78	6.72	3.38	150.4	151.5	1.1
A	MH-88-171 69653	0.74	6.06	7.92	3.62	155.2	155.9	0.7
A	MH-88-172 69654	0.72	2.94	6.34	3.57	139.8	141.3	1.5
A	69655	1.24	6.92	15.40	3.14	157.3	159.3	2.0
A	69656	2.08	5.80	18.16	3.15	159.3	161.3	2.0
A	69657	1.36	4.00	17.40	2.95	161.3	163.3	2.0
A	69658	3.46	2.62	23.60	3.19	163.3	165.3	2.0
A	69659	0.64	3.50	16.22	3.26	165.3	166.0	0.7
A	69660	7.82	7.28	20.80	3.11	170.3	172.3	2.0
A	69661	1.34	9.12	12.00	3.23	172.3	173.8	1.5
A	69662	2.18	2.28	17.22	3.04	177.2	179.2	2.0
A	69663	1.84	0.58	24.20	3.28	179.2	180.3	1.1
A	69664	1.18	0.56	8.70	2.95	181.8	183.8	2.0
A	MH-88-172 69665	2.90	2.68	16.90	3.13	183.8	186.1	2.3
A	MH-88-173 69666	0.54	0.26	0.34	3.02	161.1	162.7	1.6
A	69667	0.06	0.06	0.17	2.97	162.7	163.7	1.0
A	69668	1.06	3.82	14.28	3.48	163.7	165.7	2.0
A	69669	5.20	4.28	20.60	3.73	165.7	167.7	2.0
A	69670	3.08	2.26	23.20	3.74	167.7	169.7	2.0
A	69671	1.38	7.52	16.96	3.81	169.7	170.8	1.1
A	69672	0.94	2.74	9.28	3.53	173.8	175.9	2.1
A	MH-88-173 69673	0.42	0.26	5.56	3.07	191.9	194.1	2.2
A	MH-88-174 69674	4.74	8.66	9.48	3.40	81.6	83.6	2.0
A	69675	4.30	2.88	25.00	3.48	83.6	85.6	2.0
A	69676	3.36	3.32	24.80	3.42	85.6	87.6	2.0
A	69677	1.68	6.30	16.04	3.54	87.6	89.6	2.0
A	69678	1.30	7.84	11.80	3.51	89.6	91.6	2.0
A	69679	1.98	5.70	13.18	3.39	91.6	93.6	2.0
A	69680	2.48	5.46	23.40	3.94	93.6	95.4	1.8
A	69681	2.20	2.42	11.34	3.48	98.6	99.6	1.0
A	69682	0.40	0.32	4.30	3.53	111.3	112.2	0.9
A	69683	1.78	1.16	12.20	3.38	112.2	114.2	2.0
A	69684	1.80	1.08	9.30	3.10	114.2	116.2	2.0
A	69685	4.08	5.32	11.46	3.29	116.2	117.3	1.1
A	69686	0.70	3.58	5.12	3.34	123.1	125.1	2.0
A	69687	1.00	5.08	11.10	3.04	125.1	127.1	2.0
A	MH-88-174 69688	0.78	3.46	3.36	3.53	127.1	129.1	2.0

CERTIFIED BY :

J. Rossbach

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7069
TYPE OF ANALYSIS : ASSAY

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3N1
Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE # : 88146
INVOICE # : 80480
DATE ENTERED : 88-08-05
FILE NAME : CX88146
PAGE # : 2

PRE FIX	SAMPLE NAME	oz/t Ag	% Pb	% Zn	SPEC. GRAV.	FROM	TO	WIDTH
A	MH-88-174 69689	2.88	5.06	19.40	3.33	129.1	131.1	2.0
A	69690	0.80	6.36	7.72	3.22	131.1	131.4	0.3
A	MH-88-174 69691	0.92	0.98	8.60	3.07	132.3	134.1	1.8

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CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7069
TYPE OF ANALYSIS : ASSAY

CERTIFICATE # : 88153
INVOICE # : 80479
DATE ENTERED : 88-08-05
FILE NAME : CX88153
PAGE # : 1

PRE FIX	SAMPLE NAME	oz/t Ag	% Pb	% Zn	SPEC. GRAV.	FROM	TO	WIDTH
A	MH-88-175 69692	2.10	3.94	8.88	3.41	84.1	84.9	0.8
A	69693	0.26	2.22	2.40	2.97	85.9	88.3	2.4
A	69694	1.56	3.96	11.38	3.18	88.7	90.7	2.0
A	69695	3.30	2.04	19.20	3.29	90.7	92.7	2.0
A	69696	3.36	2.02	19.16	3.28	92.7	94.7	2.0
A	69697	1.28	3.36	8.04	3.44	94.7	95.8	1.1
A	69698	3.12	3.06	15.94	3.19	100.4	102.4	2.0
A	69699	2.02	4.66	7.82	3.30	122.7	123.9	1.2
A	69700	0.50	2.48	3.56	3.42	126.3	127.4	1.1
A	69701	0.52	4.56	6.48	3.31	138.4	139.4	1.0
A	69702	0.88	1.22	7.56	3.33	140.0	142.0	2.0
A	MH-88-175 69703	1.10	0.98	1.74	3.42	142.0	143.6	1.6

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2225 S. Springer Ave., Burnaby,
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CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7069
TYPE OF ANALYSIS : ASSAY

CERTIFICATE # : 88180
INVOICE # : 80508
DATE ENTERED : 88-08-16
FILE NAME : CX88180
PAGE # : 1

PRE FIX	SAMPLE NAME	oz/t Ag	% Pb	% Zn	SPEC. GRAV.	FROM	TO	WIDTH
A	MH-88-179 69704	2.02	10.56	11.84	3.01	79.5	81.0	1.5
A	69705	0.50	3.96	3.28	3.09	94.7	96.5	1.8
A	69706	0.76	4.62	7.14	3.19	102.1	104.1	2.0
A	69707	1.78	8.18	12.24	3.24	104.1	105.4	1.3
A	69708	1.44	2.94	6.28	3.07	110.7	112.6	1.9
A	69709	0.60	4.38	6.52	3.09	128.0	130.0	2.0
A	69710	0.88	3.80	7.80	3.04	130.0	132.0	2.0
A	69711	0.72	5.04	8.36	3.18	132.0	133.0	1.0
A	MH-88-179 69712	0.40	0.34	3.66	2.85	142.7	143.7	1.0
A	MH-88-180 69713	2.38	17.80	14.60	3.58	111.2	112.5	1.3

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TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7069 - MT. HUNDERE
TYPE OF ANALYSIS : ASSAY

CERTIFICATE # : 88204
INVOICE # : 80542
DATE ENTERED : 88-08-22
FILE NAME : CX88204
PAGE # : 1

PRE FIX	SAMPLE NAME	oz/t Ag	% Pb	% Zn	SPEC. GRAV.	FROM	TO	WIDTH
A	MH-88-180 69714	0.88	0.74	2.68	3.33	147.5	148.8	1.3
A	MH-88-180 69715	1.00	6.10	10.10	3.60	151.6	153.6	2.0
A	MH-88-162 69716	0.04	0.04	0.08	2.78	150.6	152.8	2.2
A	MH-88-166 69717	0.02	0.10	0.14	2.88	193.0	195.5	2.5
A	MH-88-168 69718	0.24	0.02	0.12	2.88	259.9	262.0	2.1
A	MH-88-172 69719	0.08	0.04	0.98	2.79	180.3	181.8	1.5
A	MH-88-174 69720	0.08	0.24	0.20	3.10	131.4	132.3	0.9
A	MH-88-174 69721	0.50	1.16	3.68	3.38	134.1	135.4	1.3
A	MH-88-182 69722	1.52	0.20	12.04	3.31	123.8	125.8	2.0
A	69723	1.14	0.20	9.24	3.38	125.8	127.8	2.0
A	69724	0.88	0.12	8.68	3.23	127.8	129.8	2.0
A	69725	0.44	0.10	4.64	2.99	129.8	131.8	2.0
A	69726	1.10	0.10	14.24	3.06	131.8	133.8	2.0
A	69727	0.46	0.06	7.52	3.86	133.8	134.2	0.4
A	69728	5.06	0.64	4.58	3.27	156.1	158.1	2.0
A	69729	2.64	0.30	8.40	3.43	158.1	160.1	2.0
A	MH-88-182 69730	3.86	0.48	1.14	3.34	160.1	162.1	2.0

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TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7069 - MT. HUNDERE
TYPE OF ANALYSIS : ASSAY

CERTIFICATE # : 88213
INVOICE # : 80558
DATE ENTERED : 88-08-26
FILE NAME : CX88213
PAGE # : 1

PRE FIX	SAMPLE NAME	oz/t Ag	% Pb	% Zn	SPEC. GRAV.	FROM	TO	WIDTH
A	MH-88-182 69731	7.64	1.00	0.16	3.13	162.1	164.1	2.0
A	69732	0.04	0.02	0.02	2.91	164.1	164.9	0.8
A	69733	80.40	6.36	1.80	2.86	164.9	166.9	2.0
A	69734	0.54	0.06	15.44	3.18	185.1	187.1	2.0
A	69735	0.94	0.12	23.20	3.16	187.1	189.1	2.0
A	69736	0.86	0.10	14.84	3.29	189.1	191.1	2.0
A	69737	4.76	0.80	6.52	3.27	191.1	192.7	1.6
A	MH-88-182 69738	0.22	0.04	6.32	3.40	195.0	196.0	1.0
A	MH-88-183 69739	1.58	1.04	15.52	3.33	77.3	79.3	2.0
A	69740	1.74	0.38	25.44	3.31	79.3	81.3	2.0
A	69741	0.36	0.04	11.36	3.06	81.3	83.3	2.0
A	69742	0.22	0.06	5.68	3.22	83.3	85.3	2.0
A	69743	0.28	0.14	5.04	3.12	85.3	87.3	2.0
A	69744	0.26	0.18	4.74	3.50	87.3	87.8	0.5
A	69745	0.64	4.74	6.80	3.84	64.5	65.3	0.8
A	69746	0.50	0.08	12.76	3.01	101.4	103.4	2.0
A	69747	0.58	0.12	14.00	3.23	103.4	105.4	2.0
A	69748	0.52	0.10	15.20	3.23	105.4	107.4	2.0
A	MH-88-183 69749	0.84	0.30	12.56	3.94	107.4	108.0	0.6

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CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7069 - MT. HUNDERE
TYPE OF ANALYSIS : ASSAY

CERTIFICATE # : 88217
INVOICE # : 80565
DATE ENTERED : 88-08-30
FILE NAME : CX88217
PAGE # : 1

PRE FIX	SAMPLE NAME	oz/t Ag	% Pb	% Zn	SPEC. GRAV.	FROM	TO	WIDTH
A MH-88-183	69750	0.30	0.12	8.90	3.29	112.8	114.4	1.6
A	69751	0.56	0.08	14.76	3.23	121.5	123.5	2.0
A	69752	0.78	0.12	8.26	3.07	123.5	125.5	2.0
A MH-88-183	69753	0.28	0.06	7.24	3.45	125.5	126.5	1.0
A MH-88-184	69754	1.24	0.94	4.36	3.59	12.9	14.9	2.0
A	69755	5.60	1.98	7.54	3.32	14.9	16.9	2.0
A	69756	1.70	0.38	8.90	3.16	16.9	18.9	2.0
A	69757	2.70	0.34	11.52	3.20	18.9	20.9	2.0
A	69758	1.20	1.14	10.48	3.34	20.9	22.9	2.0
A	69759	0.64	0.12	7.34	3.36	22.9	24.9	2.0
A	69760	0.28	0.08	2.20	3.32	24.9	26.9	2.0
A	69761	0.24	0.06	2.54	3.46	26.9	28.9	2.0
A	69762	0.28	0.06	3.26	3.42	28.9	30.9	2.0
A	69763	0.40	0.08	6.66	3.32	30.9	32.9	2.0
A	69764	0.30	0.08	6.72	3.33	32.9	34.9	2.0
A	69765	0.46	0.16	6.50	3.27	64.4	66.1	1.7
A	69766	0.74	0.18	9.56	3.33	75.5	77.5	2.0
A	69767	1.12	0.24	10.10	3.32	77.5	79.5	2.0
A	69768	0.72	0.08	11.84	3.19	79.5	81.5	2.0
A	69769	1.14	0.16	11.60	3.18	81.5	83.5	2.0
A	69770	0.32	0.04	10.72	3.03	83.5	85.5	2.0
A	69771	0.22	0.04	4.40	2.99	85.5	87.5	2.0
A	69772	0.72	0.10	13.16	3.09	87.5	89.5	2.0
A	69773	1.44	0.18	14.96	3.27	89.5	91.5	2.0
A	69774	0.22	0.04	5.88	2.79	91.5	93.5	2.0
A MH-88-184	69775	0.46	0.06	15.36	3.02	93.5	95.3	1.8
A MH-88-186	69776	0.38	2.60	3.28	3.46	109.1	110.2	1.1
A	69777	1.62	5.40	12.00	3.46	123.1	124.0	0.9
A	69778	1.06	0.16	17.24	3.21	211.3	213.3	2.0
A MH-88-186	69779	1.32	0.16	11.04	2.95	213.3	215.1	1.8
A MH-88-184	69780	1.14	0.20	12.04	3.41	34.9	36.7	1.8

CERTIFIED BY :

A. Rossbach

ROSSBACHER LABORATORY LTD.

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE OF ANALYSIS

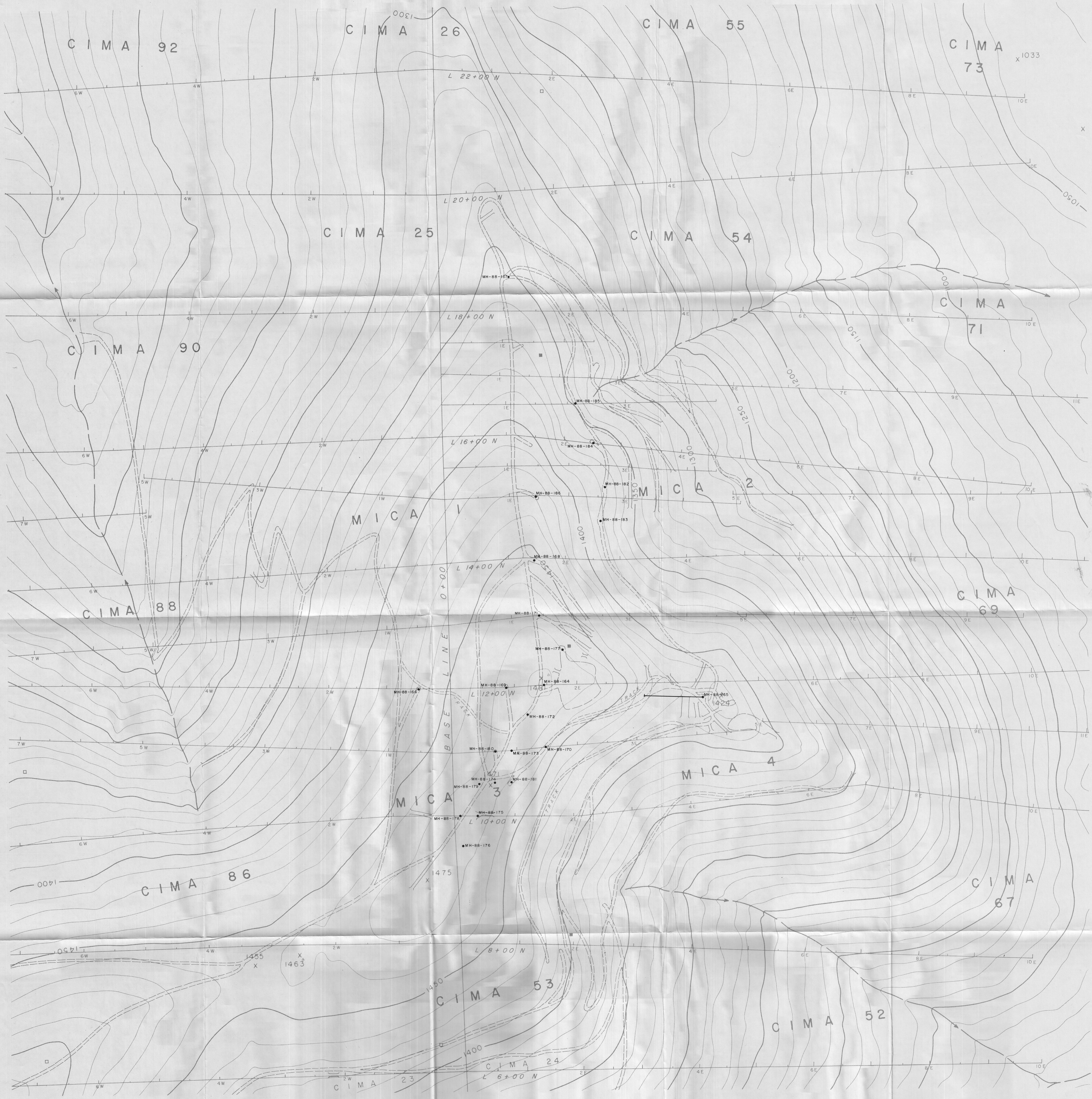
TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7069 - MT. HUNDERE
TYPE OF ANALYSIS : ASSAY

CERTIFICATE # : 88236
INVOICE # : 80607
DATE ENTERED : 88-09-09
FILE NAME : CX88236.A
PAGE # : 1

PRE FIX	SAMPLE NAME	oz/t Ag	% Pb	% Zn	SPEC. GRAV.	FROM	TO	WIDTH
A MH-88-182	69781	0.08	0.02	0.24	3.07	145.9	148.1	2.2
A	69782	0.30	0.22	0.76	2.95	148.1	150.1	2.0
A	69783	0.06	0.02	0.08	3.10	150.1	152.1	2.0
A	69784	0.66	0.08	0.56	3.11	152.1	154.1	2.0
A	69785	0.06	0.02	0.08	3.14	154.1	156.1	2.0
A MH-88-182	69786	0.02	0.02	0.02	2.74	166.9	168.9	2.0

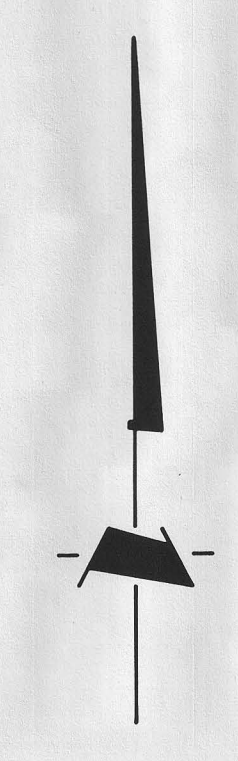
CERTIFIED BY :

A. Rossbach



— S Y M B O L S —

- ▲ Survey triangulation station.
- == Road or trench.
- Road.
- ⊘ Swamp.
- Stream.
- 1400 Topographic contour (contour interval 10 metres).
- ◆ Diamond drill hole (inclined, vertical).
- Grid line.
- □ Claim post (surveyed, located accurately).
- Trench.



092593

CANAMAX RESOURCES INC.
MOUNT HUNDERE PROPERTY
WATSON LAKE MINING DISTRICT — YUKON TERRITORY

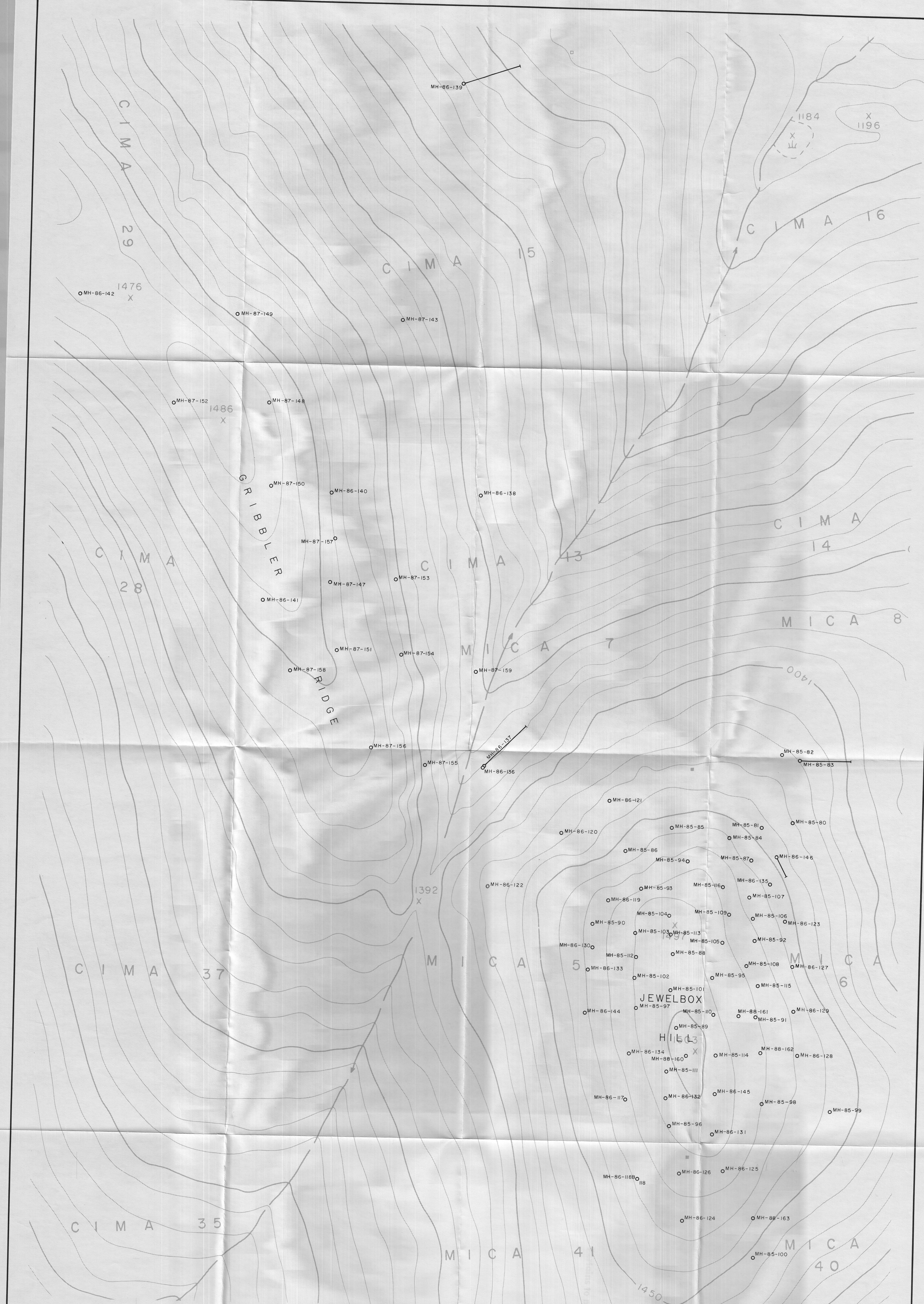
**DIAMOND DRILL HOLE LOCATIONS
NORTH HILL AREA**

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600
800
1000
 METRES

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1000
 FEET

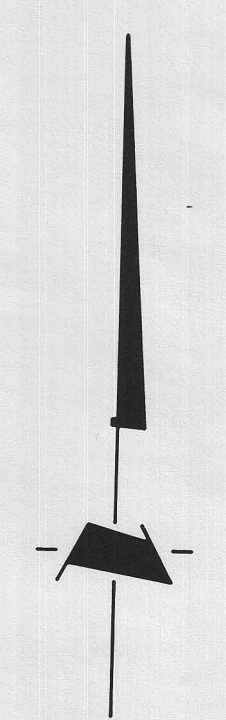
To accompany 1988 Report by: W. D. Mann and C. J. Hodgson.

Vancouver



S Y M B O L S

- Diamond drill hole (inclined, vertical).
- Claim post (surveyed, located accurately).
- Stream.
- Swamp.
- Topographic contour (contour interval 10 meters).

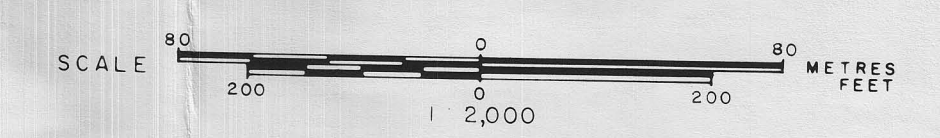


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CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY
WATSON LAKE MINING DISTRICT - YUKON TERRITORY

DIAMOND DRILL HOLE LOCATIONS
GRIBBLER RIDGE - JEWELBOX HILL AREA



To accompany 1988 Report by: W. D. Mann and C. J. Hodgson.