

**YEIP
2004
-001**

**REPORT OF FINDINGS
YMIP 04-001**

By

**JANES S. DODGE, P.ENG.
P.O. BOX 31013**

**WHITEHORSE, YUKON TERRITORY
Y1A 5P7**

10 OCTOBER, 2004

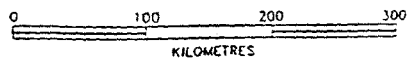
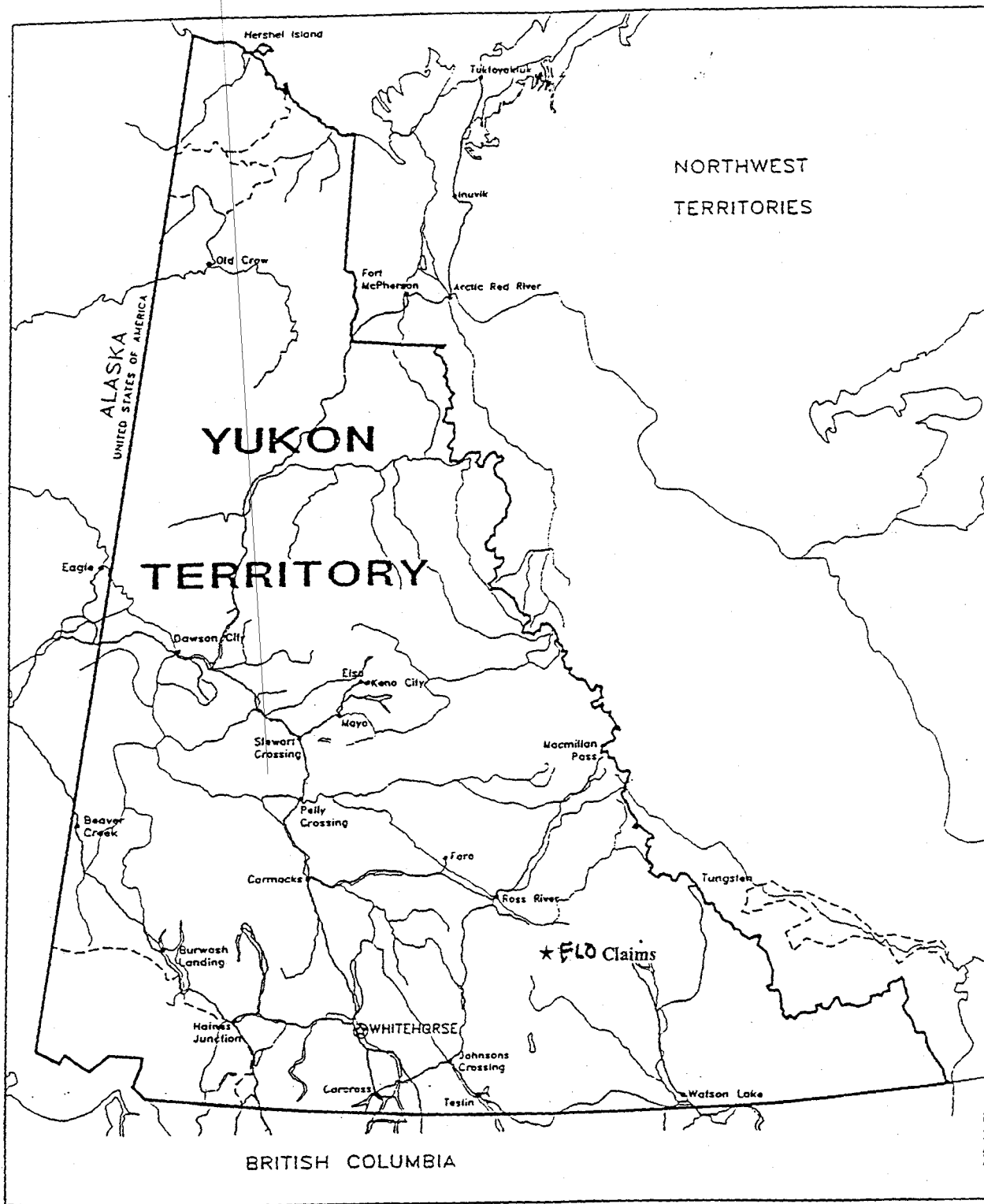
TABLE OF CONTENTS

- 1.0 SUMMARY**
- 2.0 LOCATION AND ACCESS**
- 3.0 GEOLOGY**
- 4.0 FIELD RESULTS**
- 5.0 CONCLUSIONS**
- 6.0 RECOMMENDATIONS**
- 7.0 SUMMARY OF EXPENDITURES**
- 8.0 REFERENCES**

LIST OF FIGURES

- FIGURE 1 LOCATION MAP**
- FIGURE 2 CLAIM MAP**
- FIGURE 3 TOPOGRAPHIC MAP**
- FIGURE 4 GEOLOGY MAP**

- APPENDIX 1 STATEMENT OF QUALIFICATIONS**
- APPENDIX 2 ASSAY RESULTS**
- APPENDIX 3 PHOTOGRAPHS**



Lambert Conformal Conic Projection
with Standard Parallels at 49°N and 77°N

LOCATION MAP FLO Claims		
SCALE: 1 : 6 000 000	DATE:	
N.T.S.: 105	DRAWN:	FIGURE 1

SUMMARY

YMIP contributions were made to prospector James S. Dodge for grassroots and geochemical soil sampling in the 2004 field season in the Hoole River watershed of southeastern Yukon. Work was carried out in three areas which had been chosen as comprising geologic rationales for undertaking initial exploration for stratiform zinc (A), for pneumatolitic mineralization beyond the fluorite-bearing greissen deposits of the FLO claims (YMIP 2002) at (B); and for emeralds (C).

In Area 'A' prospecting was carried out initially in the vicinity of muscovite-feldspar-quartz calcareous schist Tanana outcrops. No evidence of zinc mineralization was seen. Rock samples from pyritic sulfide boulders from the glacial kame-terrace deposits yielded 10ppm and 12ppm Gold by ICP along with low level REE signatures. Curiously, subsequent fire assaying of the (above) samples gave only 0.01gm/mt in Gold.

In Area 'B' prospecting of patchy bedrock outcrops for one-kilometer west of the FLO fluorspar-bearing greissen did not turn up new fluorspar occurrences or other pneumatolitic minerals. Nevertheless, a 32-sample auger soil sample grid was undertaken, but no geochemically anomalous values were obtained. Contiguous with the FLO Claim #2 a swarm of large weakly rounded ultramafic boulders was excavated and samples were anomalously high in Nickel (370ppm), Chromium (482ppm), Cobalt (60ppm). The presence of pervasive cubic crystals ('eyes) of magnetite in the ultramafic host would call for a magnetometer reconnaissance survey in the search up-ice for the bedrock source of the ultramafic host.

Area 'C' adjoins the northeastern end of the MAUI claims where outcrops of Devonian biotite-muscovite-feldspar-quartz of the Fire Lake Df are found. This is similar to the host schists of the emerald-bearing True North Gem emerald deposits. Unfortunately, no pneumatolitic mineralization, such as tourmaline, was seen.

Recommendations are made only for a magnetometer reconnaissance to locate the up-ice source of the bedrock and its anomalously high Ni,Cr,Co assays.

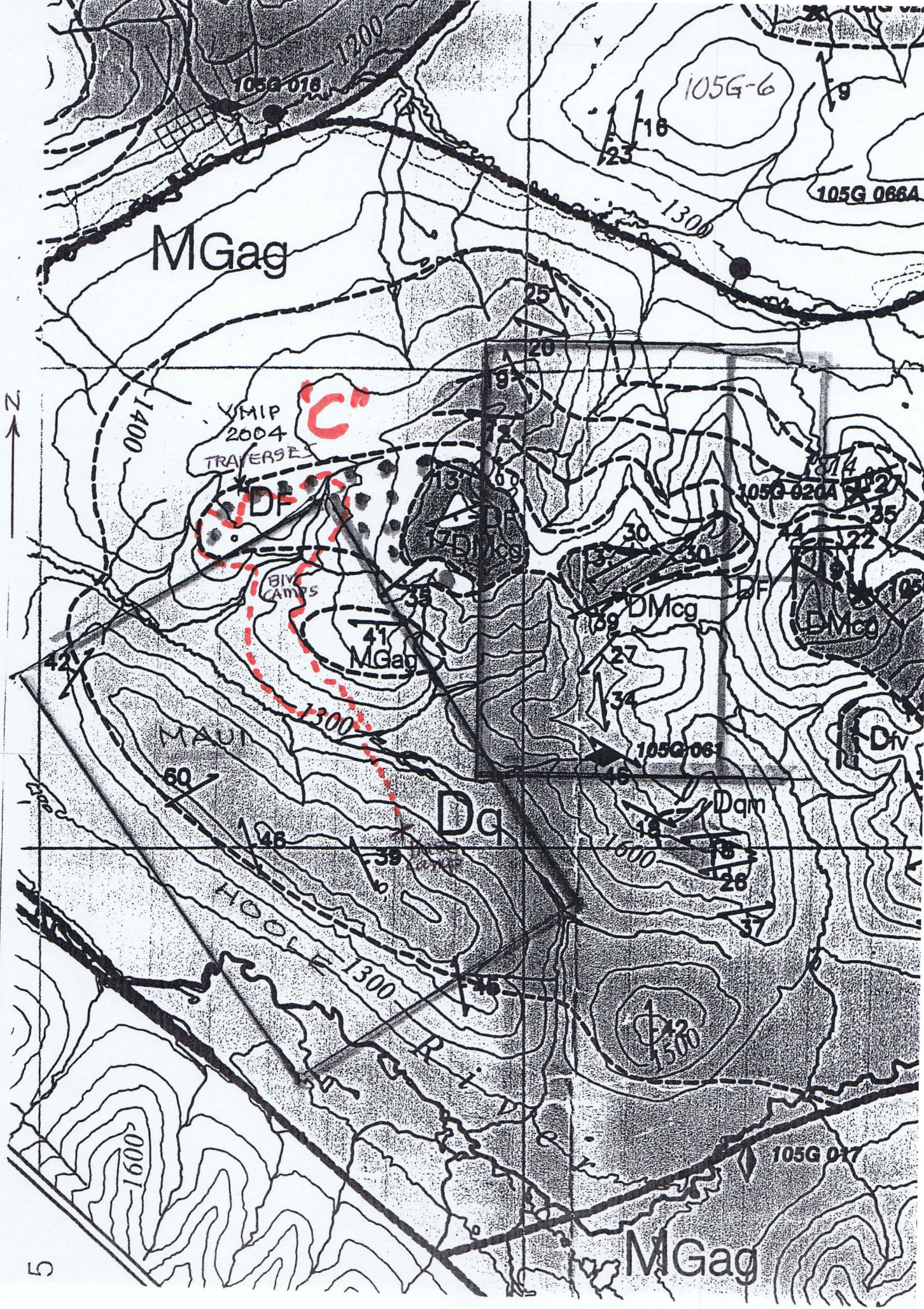
YMIP
2004



1056-1

1000 m





LOCATION AND ACCESS

The three-part work area for the YMIP is in the Hoole River drainage with "A" centred at UTM 0359464E/6839301N on the southwest bank of the river; Area "B" is centered at UTM 0364521E/6834522N contiguous to the FLO claims near a moose pond; Area "C" is centred at UTM 0376310/6713500 contiguous with the northeastern corner of the MAUI claims.

Access for all areas is by Trans North Helicopters from its base at the village of Ross River. All areas lie southeast of Ross River at 52km, 67km, and 88km for "A", "B", and "C" respectively. Area "A" and "B" lie 7km and 12km respectively south of the Robert Campbrell Highway. Area "C" covers an area above timberline at 1500m altitude some 3km northeast of the Tintina Trench and 20km south of the highway.

Three 2-week base camps were set in by Trans North Helicopters from which two bivouac camps and daily traverses on foot were made. A hand held Gorman GPS was used to locate outcrops and sample sites on the UTM coordinates.

The three prospecting areas are lettered "A", "B", "C" as shown on the accompanying topographic maps. Outcrops are plentiful near or above timberline ("B" and "C"), but poor or non-existent below the 1450m altitude.

GEOLOGY FIELD RESULTS

Two geologic terranes are recognized in southeastern Yukon; namely, the Yukon-Tanana (YTT) and the Slide-Mountain (SMT). The schist package underlying Area (1)"A", as exposed in one cliff outcrop along the Hoole River, comprises a calcareous muscovite feldspar quartz (YTT) within which are several mela-lenses of garnetiferous biotite feldspar quartz. Among the boulders exposed in a glacial kame-terrace two samples of pyritic biotite muscovite quartz schist assayed (4-acid ICP) 12ppm and 14ppm gold! However, subsequent fire assaying of both samples reported only 0.01gm/mt.

Area (2)"B" covers the southwesterly projection of the distinct fluorspar-bearing greissen characterized by hydro-muscovite within a pervasive chalcedonic replacement of augen gneiss. Aside from fluorspar, no pneumatolitic mineral have been found within the FLO claims or in Area (2)"B". Nevertheless, while hand grubbing to expose the greissen bedrock a few meters southwest of FLO Claim #2 post No. 1, a 50m long scattering of large (60cm) semi-rounded ultramafic boulders of magnetite cubic crystal "eyes" was unearthed. One sample assayed Ni(370ppm), Co(62ppm), and Cr(482). Prospecting with a magnetometer up-ice to locate the bedrock source is recommended.

Area (3)"C) was chosen as a target for emeralds as the favourable upper Devonian "Dq" formation reportedly occurred just off the northeast corner of the MAUI claim group. However, no tourmalinization was found in the biotite muscovite feldspar quartz schist, and the emerald potential was therefore, considered to be very low. No further work in the area can be recommended.

CONCLUSIONS

Detailed grassroots prospecting of sparsely distributed bedrock outcrops in all three of the Areas of the 2004 YMIP was followed up by soil sampling in Areas I and II.

A total of ten rock samples and 10 soil samples from Area I were assayed. Two samples of boulder float yielded by 4-acid ICP geochemical highs of 12 and 14 ppm gold. Subsequent fire assaying of these samples returned only 0.01 gm/mt. The disparity of values in the samples has not been determined. Soil samples in Area I did not reveal any anomalously high geochemical values.

In Area II none of the 32 soil samples identified geochemical anomalies. However, one rock sample in a 30m cluster of cubic magnetite crystal 'eyes' boulders carried high geochemical values in Ni, Cr, Co. The area is near the southwestern corner of FLO #2 claim.

In Area III no outcrops of muscovite-biotite-quartz schist displayed any evidence of oxidized sulfide minerals nor of tourmaline which could indicate the possibility of beryllium (emerald) concentrations.

RECOMMENDATIONS

- 1) No further prospecting or soil sampling in Area I, unless additional assaying of two specific samples were to confirm the presence of gold.**
- 2) The Area II assay returns of anomalously high values for Ni, Co, Cr in one of a cluster of boulders of an ultramafic with cubic crystal magnetite as 'eyes' points to a target for an up-ice source of their bedrock source. A magnetometer reconnaissance is recommended.**
- 3) No further work can be recommended for Area III.**

REFERENCES

- Templeman-Kluit,.D.J 1979a: Transported cataclasite, ophiolite, and granodiorite in Yukon: evidence for arc-continent collision; Geological Survey of Canada, Paper 79-14, 27p.
- Mortensen,J.K. and Jilson,G.A. 1985 Evolution of the Yukon-Tanana terrane: Evidence from southeastern Yukon Territory: *Geology*, v. 13, no.11, p.806-810.
- Jackson,L.E.jr. 1993 Surficial Geology, Hoole River, Yukon Territory; Geological Survey of Canada, Map 1794A.
- Yukon Exploration and Geology 1999; Indian and Northern Affairs Canada: Emerald Exploration, p.26.
- Bond,J.D., Surficial Geology and Till Geochemistry of Weasel Lake Map Area, (105G-13), East-Central Yukon in Yukon Exploration and Geology 2000, Yukon, Indian and Northern Affairs Canada, p. 73-96.
- Murphy,D.C. et al, 2001: Preliminary Bedrock Geological Map of Northern Finlayson Lake Area (NTS 105G) Yukon Territory, Yukon Geological Survey, Energy Mines and Resources, Yukon Government: Open File 2001-33.

ABRIDGED RESUME
JAMES S. DODGE, P.ENG.

Education:

B.S. Mining Engineering, 1941, Missouri School of Mines, Rolla, Missouri, U.S.A.
M.S. Economic Geology, 1951, Leland Stanford University, Palo Alto, California, U.S.A.
Field Geology Mapping, 1940, Princeton University, Red Lodge, Montana, U.S.A.
African Ore Deposits, 1952, Albert Ludwigs Universitaet, Freiburg im Breisgau, Germany

Experience:

Miner - 1939 South London, Colorado; 1941 Hirst Chichagof, Alaska
Mine Geologist - 1941-1943, under Reno Sales, Anaconda Copper, Butte, Montana
Mine Operator - 1945 U.S. Army Engineer Lieutenant, air field construction, Kyushu, Japan
Deputy Chief, Mining/Geology - 1946-1949 SCAP Occupation, Tokyo, Japan
Senior Exploration Geologist - 1954-1955 U.S. Atomic Energy Commission, Washington, D.C.
Prospector/Mine Operator - 1956-1959 Fryingpan Uranium Co., Aspen, Colorado
Prospector - 1958-1959 - Southern Rhodesia/Northern Rhodesia - emeralds
Geologist - 1959 - Guest Gov't. France, Uranium deposits, Massif Central, France
Consultant - 1960-1964 - Mitsui Mining/Smelting - Porphyry Coppers Peru, Chile, U.S.A.
Consultant - 1963-1966 - Mitsui Mining/Smelting - Pb/Zn Massive Sulfides, Vangordà, Yukon
Consultant - 1967 " " " " " " " " " " " "

Thayer Lindsey (B.C.); ESSO staked Eaglehead (B.C.); Eisenman Chemical Nevada discovered largest No. Am. barite deposit; Glidden Co. barite New Mexico; DIAND Whitehorse copper; unconformity uranium, Sask.; magnetite Southern California; beach sand gold, Yagataga, Alaska; Atlas Exploration, copper Chile; bedding sands, Manitoba; expanded shale, Japan; TEA barite Yukon; minette pipes, Dawson, Yukon; Tarvisio, Italy Pb/Zn; Morocco/Algeria 1952 Pb/Zn.

Affiliation:

Senior Fellow, Society of Economic Geologists
Member, Association of Professional Engineers, Yukon Territory

ASSAY RESULTS (1)

DESCRIPTION:

Area "A" Rock Samples

Acme File #A 403193

Ten samples #B183101 - B183110

SIGNIFICANT RESULTS:

Samples #B183102 and #B183103 each approximately weighing 1500 gm from same 45cm glacial boulder.

Assayed by 1E Group:

- 1) 12 and 10 ppm with minor Sb
- 2) REE signatures in Th,La,Nb,Zr

SUBSEQUENT ASSAYS:

- 1) Assayed Group 6 Fire Assay
 - a) #B183102 = .01 gm/mt Au
 - b) #B183103 = .01 gm/mt Au

INTERPRETATION:

- a) Fire assays are judged to be accurate.
- b) REE signatures are similar to those of the REE deposits in the syenite belt south of the Ketz River area with low Au.
- c) Consequently it is concluded that somehow a 'nugget effect' may be held responsible to account for the Au values reported from 4-acid ICP
- d) Rejects and pulps are requested to be returned to Dodge.



GEOCHEMICAL ANALYSIS CERTIFICATE



Dodge, Jim File # A403193

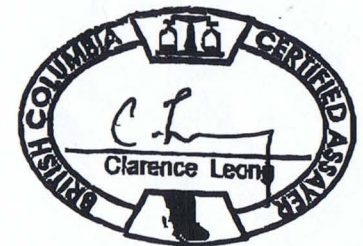
P.O. Box 31013 RPD, Whitehorse YT Y1A 2P7 submitted by: Jim Dodge

P. 02/02
FAX NO. 6042531716
JUL-22-2004 THU 03:17 PM ACME ANALYTICAL LAB

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Tl	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc
B 183101	9	18	23	38	.6	8	<2	58	1.26	17	12	<4	9	44	.7	<5	<5	98	.41	.101	69	31	.39	669	.16	4.94	.36	2.91	<4	75	3	16	80	2	4
B 183102	11	10	20	9	1.4	2	<2	33	1.00	21	<10	12	32	51	1.2	23	<5	60	.59	.053	141	10	.48	1724	.31	9.87	.93	6.35	<4	204	8	33	193	4	3
B 183103	10	7	20	5	2.1	2	<2	33	1.24	16	<10	10	36	54	.4	23	<5	54	.62	.055	142	12	.41	2058	.29	9.27	1.01	4.77	<4	220	7	32	199	3	3
B 183104	5	11	<5	33	1.1	9	5	66	.89	7	<10	<4	3	10	<.4	8	<5	109	.04	.009	11	45	.33	5190	.10	2.24	.02	1.06	6	26	<2	3	2	1	5
B 183105	6	6	<5	37	1.4	10	5	38	.82	<5	11	<4	<2	16	<.4	7	<5	181	.04	.032	11	33	.32	5113	.10	2.18	.01	1.06	<4	27	<2	3	<2	1	5
B 183106	11	14	7	41	.8	12	4	69	.92	<5	<10	<4	4	13	<.4	6	<5	183	.04	.022	11	39	.29	4624	.10	1.95	.01	.94	5	26	<2	3	<2	1	4
B 183107	2	9	9	5	2.0	5	2	43	.90	12	<10	<4	13	61	<.4	24	<5	107	.42	.118	29	25	.23	670	.11	4.08	1.20	1.38	<4	50	2	21	48	1	2
B 183108	2	25	5	25	.7	11	2	58	1.33	<5	<10	<4	5	33	.7	10	<5	82	.17	.073	19	44	.31	738	.10	3.13	.48	1.29	7	37	<2	11	19	1	4
RE B 183108	3	21	6	21	<.5	10	<2	55	1.30	<5	<10	<4	<2	32	<.4	<5	<5	77	.16	.071	18	39	.30	724	.11	3.06	.46	1.27	<4	34	2	10	18	1	4
B 183109	<2	117	<5	78	<.5	15	38	1757	9.92	5	<10	<4	5	833	<.4	<5	6	330	6.56	.224	46	7	2.51	152	2.43	7.25	1.72	.75	5	9	<2	50	56	5	36
B 183110	<2	102	5	79	<.5	10	31	1845	9.66	<5	<10	<4	<2	820	<.4	<5	<5	305	7.17	.228	41	8	2.61	133	2.30	7.07	1.46	.56	<4	5	<2	46	59	5	34
STANDARD DST5	13	147	29	163	1.3	31	14	1133	4.35	23	<10	<4	7	331	5.5	10	5	120	2.10	.104	27	226	1.20	678	.42	6.70	1.84	1.30	9	42	4	15	8	2	13

GROUP 1E - 0.25 GR SAMPLE DIGESTED WITH HClO4-HNO3-HCl-HF TO 10 ML. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED/VOLATILIZED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY. ANALYSIS BY ICP-ES.
- SAMPLE TYPE: ROCK R150 60C Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data FA DATE RECEIVED: JUL 5 2004 DATE REPORT MAILED: July 22/04



why Au + REE signature
St }
Th }
La }
Nb } REE
Zr }

Mark loc on topo map -
where did the bot come from
where are soils returns.



ASSAY CERTIFICATE



Dodge, Jim File # A403193R

P.O. Box 31013 RPO, Whitehorse YT Y1A 2P7 Submitted by: Jim Dodge

SAMPLE#

Au**
gm/mt

B 183102

.01

B 183103

.01

STANDARD AU-1

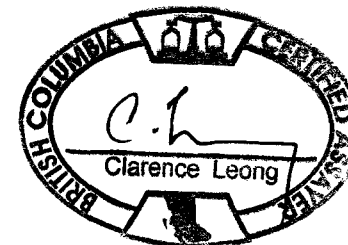
3.40

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.
- SAMPLE TYPE: ROCK PULP

Data f FA _____

DATE RECEIVED: SEP 14 2004

DATE REPORT MAILED: Sept 18/04



ASSAY RESULTS (2)

DESCRIPTION:

Area "A" Soil Samples

Acme File #A403192

Ten samples #G-1 - #G-10 inclusive with GPS for UTM grid, zone 9 each sample site as entered in the accompanying field notebook.

Samples were taken with metal soil auger sampler through the turf and humus to collect sample in the B-horizon. Samples comprising up to 250gm each were placed in kraft bags for labelling and air drying.

SIGNIFICANT RESULTS:

Only sample #G-4 displayed prominently high (308ppm) zinc , yet only modest Cd Ba values.

INTERPRETATION:

Re-sampling of the area of sample G-4 is the only site worthy of more work. It may be of interest that the course of a seasonal creek flow from a pond lies 10 metres north of sample site G-4. There is thus a rationale for sampling up-slope toward the pond basin.

GEOCHEMICAL ANALYSIS CERTIFICATE

Dodge, Jim File # A403192

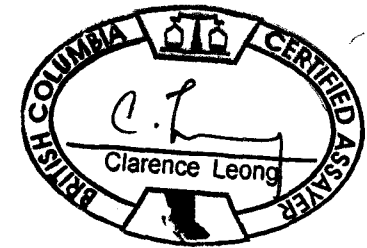
P.O. Box 31013 RPO, Whitehorse YT Y1A 2P7 Submitted by: Jim Dodge



SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc	
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
G-1	3	25	17	168	<.5	34	17	704	4.16	19	10	<4	6	292	<.4	<5	<5	125	1.40	.068	33	87	.99	1119	.37	6.62	1.32	2.02	<4	51	4	9	12	2	8	
G-2	2	19	10	96	<.5	13	8	542	2.26	14	<10	<4	6	340	.7	<5	<5	68	1.54	.053	20	32	.53	928	.25	6.31	2.07	2.06	<4	66	2	6	8	1	5	
G-3	4	17	24	172	<.5	31	12	399	3.84	27	<10	<4	2	165	.7	<5	<5	139	.77	.041	37	74	.64	1174	.31	5.84	1.15	1.85	<4	46	2	8	13	1	7	
G-4	3	16	16	308	<.5	23	14	1028	3.52	20	15	<4	6	191	2.0	<5	5	151	1.16	.043	39	74	.67	1147	.34	6.29	1.12	1.92	<4	42	4	7	12	1	8	
G-5	2	60	14	178	<.5	50	11	511	2.85	16	33	<4	9	197	1.4	<5	5	159	2.08	.125	34	74	.96	1431	.27	5.74	.75	2.11	<4	46	3	15	8	2	9	
G-6	3	44	18	161	<.5	49	12	478	3.13	21	27	<4	8	151	1.5	<5	6	193	2.40	.124	37	83	1.04	1802	.32	5.84	.57	2.24	<4	47	3	17	11	2	10	
G-7	2	44	11	123	.5	45	14	581	3.10	17	<10	<4	10	130	1.2	<5	<5	179	1.09	.073	40	81	.92	1602	.27	5.73	.64	2.03	<4	33	3	15	11	2	10	
G-8	4	29	48	98	<.5	42	15	285	4.66	45	10	<4	10	118	<.4	<5	8	151	.79	.035	48	101	1.24	1220	.34	8.39	.74	2.83	4	27	5	17	15	3	11	
RE G-8	3	26	42	95	<.5	42	15	280	4.51	44	<10	<4	14	118	<.4	<5	<5	147	.76	.037	45	100	1.19	1214	.33	8.21	.71	2.80	<4	30	3	16	15	2	11	
G-9	3	15	17	82	<.5	29	9	284	2.92	18	28	<4	9	125	<.4	<5	<5	142	.72	.025	44	66	.62	1098	.30	5.33	.95	1.88	<4	42	3	11	13	2	7	
G-10	4	21	17	98	<.5	37	11	470	3.28	22	31	<4	9	99	<.4	<5	<5	151	2.03	.052	46	73	1.43	1152	.28	4.65	.67	1.38	<4	36	3	21	13	1	9	
STANDARD DST5	14	150	27	169	<.5	30	15	1089	4.35	28	<10	<4	8	351	5.8	6	6	132	2.34	.109	28	249	1.28	703	.44	7.29	1.83	1.41	9	47	10	15	9	2	14	

GROUP 1E - 0.25 GM SAMPLE DIGESTED WITH HClO4-HNO3-HCL-HF TO 10 ML. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED/VOLATILIZED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY. ANALYSIS BY ICP-ES.
- SAMPLE TYPE: SOIL SS80 60C Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data FA DATE RECEIVED: JUL 5 2004 DATE REPORT MAILED: July 24/04



ASSAY RESULTS (3)

DESCRIPTION:

Area "B" (near FLO Claims) rock samples

Acme File #A403915

**Eight samples with splits at Mary Lake
Samples #B 183111 - 183118, inclusive**

SIGNIFICANT RESULT:

**Sample #B 183115 mafic andesite with
scattered 2mm-4mm magnetite crystals
from site 30 metres south of FLO #2 as
boulder (50cm) float. Of interest are:
Ni (370ppm), Cr (482ppm), Co (62ppm),
Mg (5.21%). Also, a weak but notable
REE signature -**

INTERPRETATION:

**This sample from one of a cluster of boulders
in a 30 metre spread lies down-ice from the
large ultramafic serpentinitized dunite some
15km to the south.**



GEOCHEMICAL ANALYSIS CERTIFICATE



Dodge, Jim File # A403915

P.O. Box 31013 RPO, Whitehorse YT Y1A 2P7 Submitted by: Jim Dodge

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc	
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
SI	<2	5	11	29	<.5	2	<2	31	.21	11	<10	<4	<2	160	<.4	<5	<5	3	8.04	.013	<2	4	.12	187	.05	1.08	>10	.24	<4	71	4	3	<2	<1	<1	
B 183111	<2	29	9	63	<.5	5	2	234	1.54	17	<10	<4	14	5	<.4	<5	<5	10	.16	.066	11	8	.22	84	.04	3.86	.01	1.97	<4	4	6	9	7	3	3	
B 183112	8	12	11	22	<.5	8	<2	79	1.15	28	<10	<4	4	17	<.4	<5	<5	6	.07	.019	10	14	.11	237	.02	2.04	.02	.86	<4	6	5	5	<2	2	<1	
B 183113	<2	6	<5	63	<.5	54	15	3174	5.37	7	<10	<4	12	1025	.5	<5	<5	74	11.07	.045	95	76	1.25	812	.34	8.77	1.48	2.31	<4	46	4	27	16	5	14	
B 183114	<2	87	9	125	<.5	41	37	1918	10.71	<5	13	<4	<2	168	<.4	<5	<5	403	6.11	.182	32	34	2.96	214	1.99	7.74	2.02	.56	<4	12	<2	30	91	5	36	
B 183115	<2	125	<5	145	1.9	370	62	1458	9.16	11	<10	<4	21	425	<.4	5	<5	323	4.93	.262	126	482	5.21	52	1.48	6.95	3.26	.04	4	153	<2	21	173	6	31	
B 183116	3	7	14	5	<.5	2	<2	57	1.40	77	<10	<4	2	17	<.4	<5	<5	5	.18	.017	9	14	.07	109	.02	1.70	.03	.93	<4	3	4	3	2	2	1	
B 183117	<2	39	<5	166	<.5	69	37	2100	9.74	<5	<10	<4	3	511	.4	<5	<5	359	4.82	.204	47	132	3.38	691	1.76	6.91	2.33	.20	<4	43	<2	36	66	3	40	
B 183118	<2	26	<5	160	<.5	55	38	2338	11.61	<5	<10	<4	2	509	<.4	<5	<5	409	4.53	.194	31	132	3.33	651	1.88	6.83	2.31	.19	4	38	<2	38	40	3	44	
STANDARD	12	143	29	167	.6	32	14	1074	4.22	23	10	<4	6	336	4.9	7	6	122	2.22	.112	24	227	1.27	654	.41	7.27	1.85	1.41	9	46	7	13	10	3	13	

Standard is STANDARD DST5.

GROUP 1E - 0.25 GM SAMPLE DIGESTED WITH HClO4-HNO3-HCL-HF TO 10 ML. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED/VOLATILIZED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY. ANALYSIS BY ICP-ES.
- SAMPLE TYPE: ROCK R150 60C

Data f FA DATE RECEIVED: JUL 27 2004 DATE REPORT MAILED: Aug 12/04



ASSAY RESULTS (4)

DESCRIPTION:

**Area "B" soil samples (notebook UTM's)
west of FLO Claims.**

**Acme File #A403916
33 soil auger samples with sample batches
numbered discontinuously.**

INTERPRETATION

**No anomalously high geochemical values are
found among the 35-element ICP-ES assays
shown on the Analysis Certificate**



GEOCHEMICAL ANALYSIS CERTIFICATE

Dodge, Jim File # A403916

P.O. Box 31013 RPO, Whitehorse YT Y1A 2P7 Submitted by: Jim Dodge

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
G-1	<2	3	10	58	<.5	6	5	831	2.78	<.5	<10	<.4	4	687	<.4	<.5	56	2.57	.084	16	17	.71	979	.26	7.89	2.73	3.22	6	8	<.2	12	20	3	5	
9-1	2	19	15	106	1.3	35	12	404	3.55	20	<10	<.4	9	140	.5	10	<.5	161	.57	.064	39	78	.91	1172	.42	6.26	.93	1.63	<.4	64	2	9	15	2	9
9-2	2	39	26	96	.9	33	12	671	3.78	16	<10	<.4	14	167	.4	<.5	<.5	131	.98	.181	56	90	.87	1151	.34	6.50	1.07	1.58	<.4	63	3	26	12	2	13
9-3	2	28	10	110	.8	47	17	574	4.19	20	<10	<.4	10	167	<.4	8	<.5	152	.71	.082	41	102	1.16	1024	.47	6.86	1.10	1.72	<.4	48	5	9	18	2	11
13-1	3	14	14	64	2.2	36	11	285	3.59	20	<10	<.4	9	129	<.4	16	<.5	176	.60	.073	42	99	1.08	1004	.55	6.16	.96	1.60	4	52	3	9	21	2	11
13-2	<.2	19	18	101	.6	39	14	516	3.84	13	<.10	<.4	9	160	<.4	8	<.5	151	.72	.082	38	82	1.06	1021	.47	6.65	1.10	1.75	<.4	51	5	8	16	2	10
13-3	2	16	12	65	.7	15	6	266	2.44	12	<.10	<.4	10	202	<.4	9	<.5	89	.76	.064	28	43	.55	838	.31	6.71	1.27	2.50	<.4	51	5	9	15	2	7
13-4	2	25	19	108	.5	64	19	525	4.78	16	<.10	<.4	8	188	.6	<.5	10	154	.69	.119	42	109	1.33	922	.48	6.69	.92	1.50	<.4	55	3	12	17	2	12
13-5	2	22	6	58	1.6	4	4	389	1.69	13	<.10	<.4	8	468	<.4	7	<.5	33	1.51	.041	17	6	.43	884	.17	7.23	2.80	2.60	<.4	113	<.2	6	8	1	3
13-6	3	13	13	86	.7	21	7	301	2.53	20	<.10	<.4	7	128	.5	5	<.5	160	.52	.057	38	61	.49	918	.45	5.54	.97	1.63	<.4	60	4	7	16	2	8
13-7	<.2	12	<.5	38	<.5	7	3	238	1.34	5	<.10	<.4	8	236	<.4	<.5	<.5	79	.79	.055	27	26	.38	793	.36	5.77	1.48	2.20	<.4	63	4	7	12	1	6
13-8	3	13	33	46	<.5	6	3	204	1.92	17	<.10	<.4	12	169	<.4	<.5	<.5	67	.56	.064	35	23	.36	642	.25	6.66	1.04	2.85	<.4	49	9	6	13	2	5
RE 13-8	2	14	28	49	1.0	8	3	222	1.97	28	<.10	<.4	14	171	<.4	6	<.5	69	.59	.069	33	24	.38	641	.25	6.79	1.04	2.87	4	48	9	6	15	2	6
14-1	2	17	19	74	<.5	27	7	313	3.08	12	<.10	<.4	10	135	<.4	<.5	<.5	97	.64	.155	32	53	.64	718	.33	5.70	1.11	2.20	<.4	47	5	11	14	2	7
14-2	2	31	13	101	<.5	61	19	597	4.49	17	<.10	<.4	8	158	<.4	<.5	<.5	164	.78	.108	45	111	1.35	1051	.53	6.46	1.08	1.43	<.4	64	4	11	18	2	12
14-3	2	35	12	115	.5	50	16	566	4.18	14	<.10	<.4	8	207	<.4	<.5	<.5	154	.99	.089	49	101	1.13	1159	.45	6.52	1.12	1.40	<.4	65	3	18	16	2	12
14-4	2	39	13	113	<.5	58	17	802	4.09	8	<.10	<.4	6	218	.5	<.5	<.5	150	1.52	.190	42	97	1.32	1153	.46	6.30	1.33	1.58	<.4	61	<.2	16	16	2	13
16-1	3	16	5	67	.6	14	6	315	2.38	15	<.10	<.4	9	278	.5	<.5	<.5	89	.93	.057	28	31	.52	800	.32	6.96	1.62	2.62	<.4	63	5	8	13	2	6
16-2	3	13	14	76	<.5	15	6	347	2.19	14	<.10	<.4	8	249	.5	<.5	<.5	115	.90	.044	32	46	.46	936	.34	6.28	1.59	2.27	<.4	69	3	7	13	2	6
16-3	2	15	9	54	.8	8	5	323	1.68	10	<.10	<.4	10	319	.4	7	<.5	90	1.09	.023	30	25	.42	980	.31	6.70	1.96	2.51	<.4	81	3	7	12	2	6
16-4	3	10	16	71	.6	16	5	290	2.83	17	<.10	<.4	9	143	<.4	<.5	<.5	140	.59	.041	40	61	.56	919	.39	5.69	1.12	1.81	<.4	64	5	8	16	1	7
16-5	3	13	13	86	.5	25	7	332	2.86	10	<.10	<.4	9	158	<.4	<.5	<.5	137	.58	.058	37	68	.51	915	.39	5.93	1.17	2.09	<.4	63	3	7	15	1	8
16-6	2	9	6	49	.6	8	4	227	1.43	13	<.10	<.4	10	169	<.4	<.5	<.5	150	.59	.030	43	50	.39	1076	.40	6.04	1.20	2.08	<.4	53	5	7	14	1	7
16-7	2	12	7	48	.7	10	4	236	1.49	5	<.10	<.4	8	232	<.4	<.5	<.5	98	.82	.132	27	38	.43	915	.25	5.75	1.41	1.86	<.4	66	2	6	10	1	6
16-8	2	16	32	89	<.5	21	8	483	3.05	20	<.10	<.4	10	176	<.4	<.5	<.5	102	.62	.057	31	54	.62	777	.35	6.16	1.22	2.03	<.4	54	4	9	14	2	7
16-9	3	13	7	66	.6	17	5	300	2.39	17	<.10	<.4	11	185	<.4	<.5	<.5	152	.66	.048	36	51	.46	1026	.37	6.00	1.28	2.07	<.4	77	4	7	14	1	7
16-10	2	9	20	55	<.5	10	3	297	2.41	20	<.10	<.4	15	86	<.4	<.5	<.5	59	.37	.130	26	23	.37	542	.20	7.10	1.41	2.90	<.4	34	11	11	15	2	6
18-1	3	11	21	78	<.5	14	5	341	2.60	16	<.10	<.4	7	149	.6	<.5	<.5	145	.57	.067	36	55	.47	968	.35	5.66	1.11	2.15	<.4	60	3	7	14	1	7
18-2	2	12	15	67	.6	10	5	297	1.84	20	<.10	<.4	10	256	.5	7	<.5	125	.95	.048	33	34	.48	1011	.35	6.42	1.61	2.42	<.4	67	5	7	15	1	7
18-3	2	14	18	143	<.5	34	10	742	3.79	19	<.10	<.4	10	226	<.4	<.5	<.5	122	.72	.129	38	79	.76	843	.38	6.56	1.06	2.40	<.4	56	7	11	15	2	9
18-4	4	28	24	104	<.5	24	12	1198	3.06	20	<.10	<.4	12	152	<.4	<.5	<.5	164	.57	.069	51	71	.63	1217	.35	6.86	1.02	2.34	<.4	47	6	20	13	3	10
18-5	2	14	16	104	<.5	29	9	363	3.27	21	<.10	<.4	9	119	.5	<.5	<.5	122	.50	.068	34	66	.77	869	.37	5.98	.94	1.87	<.4	51	6	10	14	2	8
18-6	2	24	18	92	1.1	30	11	484	3.14	22	<.10	<.4	12	232	.7	<.5	<.5	130	.97	.070	32	71	.90	1151	.33	6.91	1.34	2.34	<.4	62	4	12	13	2	9
18-7	3	25	10	79	1.5	17	8	415	2.41	17	<.10	<.4	10	381	<.4	5	<.5	71	1.79	.055	19	29	.61	1057	.22	6.87	2.09	2.22	<.4	81	4	13	8	2	6
STANDARD DST5	13	144	27	167	<.5	33	14	1102	4.34	26	<.10	<.4	7	338	5.5	6	6	122	2.22	.110	23	224	1.29	662	.40	7.19	1.85	1.37	9	48	7	14	10	2	13

GROUP 1E - 0.25 GM SAMPLE DIGESTED WITH HCL04-HNO3-HCL-HF TO 10 ML. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACHED/VOLATILIZED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY. ANALYSIS BY ICP-ES.

- SAMPLE TYPE: SOIL SS80 60C Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data FA DATE RECEIVED: JUL 27 2004 DATE REPORT MAILED: *Aug 11/04*

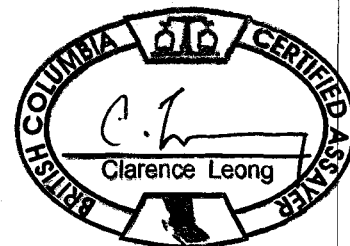




Fig. 1 Area "A" looking downstream Hoole River to cliff forming calcareous muscovite schist

Fig. 2 Area "A" close up of cliff with mela-garnet amphibolite lenses in near-horizontal layering of schist





Fig. 3. Area "B" scattered semi-rounded ultramafic boulders with "eyes" of cubic magnetite

"*Rite in the Rain*"[®]

ALL-WEATHER WRITING PAPER



LEVEL

All-Weather Notebook
No. 311

J S. DODGE
YMIP
June 13 → June 25
July 06 →

4 5/8" x 7" - 48 Numbered Pages

13 June Sun.

Drove - Mary Lk → Ross River

5 hrs 30 min

Bryant Parsons - TNH airlift to camp -
site w. side Hook River @

03U

0359464

UTM

6839304

very high Hook R.

Saggy tent site: has
advantage in that has best
possible grounding of elec
fence.

14 Jun

+22

sample →

6-1 soil top of lowest beach

@ 6m above river level
Rusty brown

035.9522

6839351 (Bat. low)

steep bank down to river

Fines up to 30cm boulders

Entire limonite colour - some secondary
gossan; several boulders of layered
bio-qtz rusty with minor sp?One rusty banded garnet amphibolite - pyrth.
{ 5m from soil sample }

15 Sun Tues

+6 am

Hoole still in high level - ^{only} up 5cm over 14th

(fresh GPS batteries -

UTM

Camp = 0359464 E

Zone 9

6839301 N

Sample # 6-2

- 59616

rusty brown

- 39448

Sample # 6-3

- 59636

- 39646

Rusty brown

6-4

- 59414

Med brown

- 39764

+8 am

16 Jun

0359458 E Base Camp
6839311 N (3m)

River rising 10cm since 14th pm

@ 0359201
6838916 outcrops 6m hi 15m long

e

A''

Bed dip 60° 20 N

Thin layered, buff weathering
carb?

20m from Hool R. w bank

b) 50 m N of A''

0359164

6838877

1mm pink garnets

16 June

7

c) Prominent cliffs

Qtzite members - lenses of pink garnet
black amphibolite - succession of thin gneiss -
minor muscovite schist

0359-089 E

6838-901 N

Recommend returning to photograph

Base of exposed cliffs - could be the
~~metag~~Qtzite package - as of the 'boulder' host

Wonder if the meta-set (especially the base) ↑
may occur east side of Hoole - directly
across? No outcrops visible from here.

Sample - base of cliff

6-5 (permafrost)

17 June

+8 am / 22 afternoon

Climbed 30m up above river
 @ tricky deepwater base of cliffs

Musc-qtz⁺⁺ lesser musc-~~iso~~-qtz schist

Pause to crossing cliff slope - took photos

0359 002 E

6838 789 N

Soil Sample 58815

6-6 38502

8m above river level

dark grey

812) 06/15
 512) check

58781

38450

Cliff outcrops - schists horiz

Qtz - ~~mus~~ musc dominant

Lenses 3-4m long

(4 m samples)

white quartzite with
 micropic weathering
 pyritic schist

2 photos - 1 w hammer

Soil	58750	
# 6-7	38373	
		Partial permafrost:
Recked ?	8710	
018 June	8387	
more reliable		

18 June

10 am
25 afternoon 11

Re-check #6-7. (see previous page)

Only 30% ~~rest~~ south of #6-7

Outcrops of dk grey weathering, blocky,
fine to med syenite - poor outcrops toward
#6-7 - one sample banded w/ qtz with much
fluorite on face surfaces (perhaps Brown
contact zone of syenite/metagtzite plug)

0358702 E

6838337 N

mafic-augite 1-2 mm Groundmass -
Plug, dike?

trace of salmon
feldspar ortho

Examined prominent ~~cliffs~~ cliffs - avg. 6-10 m high
with base 1 m from river. End traverse about
10 m thick ~~cliff~~ in river.

(qtzite interbed w/
musc. qtz schist)

0358486

68383069

6838069

Very hot - kept dousing hat in river almost too
much getting back to camp.

19 June

Heat wave - 36° shade !!!
Heat haze.Stayed in shaded tent near camp
@ +50 sun (topped thermometer on top bucket)

20 June Swiss

28° 11am

Camp = 9464

Sample 0359264₁₀

300m W of river

6-8

6839069₁₁

Camp = 6839301

15m vent above flood place - slope = 15° E

Sample = s. brown

6-9 Flat @ top of cliffs

59282

Dark brown

~~6839049~~³

6839049

6-10

Steep - perhaps glacial tub/ridge
e

03 59 170

380' alt. ✓ B.C.

68 39 036

21 June Mon

Smoke heat

+30 clear
Heat haze

0359630

683 9704 at across river

which has cliffs (all buff colored)
horizontal - just N of NW-flowing
creek - at the 'Bend'

Tues.
22 June Summer Solstice

+32°
clear
heat haze

@ 2:15 am - a wild 'screech' of animal contacting elec fence - behind (i.e. out of view) of tent doorway. 'It' didn't cross through fence. P.S. time was darkest of the night - easy book reading. In a.m. saw where mid-strand was kinked & pole bent.

Gave up on heat - lurked in timber shade
Clouded over 5-9 pm - then clear.

23 June Wed.

+30°
clear

River down 6" over past 2 days
Revisited Felix-bouldery 'terminal' with
much Asp (?) ^{chlorite} schist collected. 10kg.

24 June Thurs.

+ 33'

More closer smoke

10:30 pm - TNT - (Barry) arrives @ camp
to move me out of densest smoke
to Strata Gold's Finlayson Lake camp
where o'nite. — could see big raging
fires to SW.

Fire threat increasing.

25 June Fri

+ 32' smoke

26 June Sat

After reorganizing all of jumble
(hurry up @ Hoole Camp) was dropped
off @ TNT Ross River noon time

One flat tire - speedy 12v (cigar fix)
inflation ^{here} - all good to wheelhorse.

Roundtrip re Ross River - Manikoke 520 mi
27 Tire repair

06 July 04 Tues.

Lv. Mary Lake 11 am

Drove to Ross River - unable to fly
out owing to heavy smoke.

O'nite @ Lapie Cyn campground.

07 Thurs.

Zone 9TWH - John Whitham pilot - late afternoon
SE to (5m accuracy) - Set elec fence.UTM
unusual
creator
unusual

0364 521 E

6834 522 N

(accurate in spite
of similarity)

08 Thu

Zone 9

Upper Cafz trench

0364962

6834664

claim

posts

#1 3/4
FLO.

0364972

6834684

09 July (Fri)

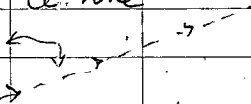
0364 593

claim posts

6834 468 =

FLO #1
Post 1/2

70° Az cl. line



Soil Sample 9-1 (2m N of posts)

100 _m	328'
50 _m	164'
25 _m	82'

Soil Sample 9-2 game trail - side
25m south of 9-1

4m 0364 629

6834 451

sapphire? blue in im float
5% sulfides Py Pyr

5m - Soil 9-3 @ 53m S of posts

0364 646 Showers

6834 43

10 July Sat

Smoke 15C

Returned to 'Blue' swale to recover the small (20cm) boulder (with blue xals protruding from weathered surface - suggesting hardness of +6), but only 5m farther up the swale found (15cm exposure) another blue boulder - this by pick & hand is over 70cm broad.

183115

The same swale revealed 2 more very large blue boulders and next to ~~the~~ a partially serpentinized garnet-light green (eclogite?) schistose rock.

Max size of blue xals is 5mm with that representing 'broken' near-square base of a pyramid



- xals making up 5% of boulder.

Well developed 1 to 2mm pyramids.

Why didn't I bring field mineral handbook.
The host boulder is a dark green, massive, fine to med grained, pyroxenite? Strongly magnetic where fine sulfides clusters of blue - some carbonate fizzes

Why this cluster of rounded boulders of similar composition. Are these from the prominent UM seq. bodies — km to south or evidence of less glacial dispersion from closer source? Perhaps some grubbing will turn up more evidence in the swale.

July 11 Sunday

Smoke 15C

Returned to 'Blue' swale - and began excavating #4 site. Adjacent (north) were two large (30cm each) boulders - weakly rounded and one of which displayed on one flat surface 0.5cm deep multiple glacial grooves (≈ 8 parallel). As with the 'mother' boulder - which now was 80cm x 50cm x 40cm - generally magnetic but specifically at sites where blue crystals and qtz blebs occur. ~~Generally~~ Noticeably more very fine yellow sulfides occur in magnetic areas.

Photo - The #4 boulder once excavated displayed much less rounding by glaciation than would anticipate from small surface (15cm x 15cm) exposure.

Also adjacent to boulders are cobble sized garnet UM schist; qtz monzonite; augen gneiss in descending ~~amounts~~ amounts.

Smoke 5c (a.m.)

July 12. Monday

Now apparent that 'blue' xls - being
tetrag pyram and quite magnetic - are
lustrous magnetite - an ideal targetting
for magnetometer.

12-1 ^{RX} Sample of garnet UM - for Bc/Cr

Smoke

13 July Tues

Soil 13-1 (25m N of cl posts)

7m

0364612

6834505

Soil 13-2 (50m N of cl posts)

7m

~~0364599~~

6834532

Soil 13-3 (75m N of cl posts)

6m

0364595

6834551

Soil 13-4 (100m N of cl posts)

6m

0364584

6834575

Soil 13-5 (130m N of cl posts)

4m

0364574

6834608

Soil 13-6 (59m N of cl. posts)

H

0364569

6834632

Soil 13-7 (glac. boulders)

H

0364560

(206 N. ")

6834663

(225 N

5m)

Rocky

0364562

6834686

14 July

Smokee

Outcrop. open grass - layering 10° NE

0364511

6834644

game trail - muck
gully.

Soil 14-1 (250 N of cl. posts)

⑤

0364557

6834722

Soil 14-2 25m S of 9-3 sample

0364649

6834430

⑤

14-3 50m S of 9-3

0364659

6834408

very thick-tall
bush

16 July

-1. 6 am ice in
bucket

See - 2001. pet JSDol-13

(Rocky - some greisen - quartz, Fe₂O₃ frac,
muscovite

0364242 #

6834519 =

16-1 soils.

Soil 16-2 @ 25m N of pet #13 ↑

0364238

6834543

Soil 16-3 @ 50m " " "

0364234

6834570

Soil 16-4 @ 75m

0364226

6834593

Sod 16-6 @ 100m N " " "

0364205

6834631

16-7 @ 1. 150m N ✓

0364196

6834659

7m S of
Gresson outcrop



16-8⁰⁹ @ 175' N

0364180

6834685

Rx specimens

16-9⁰² @

200m " "

0364170

6834704

5m N of Gresson

④

16-10 225m N

0364157

6834718

Sun 18 July

Soil 18-1

0364254

6834490

25m S of #13 pit

(15cm ^{veg +} dirt - 2cm
Soil

Soil 18-2

50m S ↗ also

0364265

6834467

Soil 18-3

⑥

0364267

6834446

75m S

Box @ 15cm

Soil 18-4

⑥

0364257

6834435

100m S

Game trail - down
to E

⑦

Soil 18-5

0364279

6834407

125

↘ 135

Soil 18-6 150 S of #13 pit
 0364288
 6834357 dark grey soil

(4) Soil 18-7 175 S of #13 pit
 25' turf
 0364291
 6834360 dark grey clay

19 July - prospected main ridge
 to west - patchy outcrops of
 gneiss (no fluor spar) and c. 2 km
 augen gneiss at highest point.

20 July
 Barry of TransNorth - back to Ross
 and drove to Mary Lake arriving 7:30 pm

RHM
5.75

"*Rite in the Rain*"[®]

ALL-WEATHER WRITING PAPER



LEVEL

All-Weather Notebook

No. 311[®]

J. S. DODGE
YMIP 04-001
31 July - 13 AUG. - 2004

4 5/8" x 7" - 48 Numbered Pages

31 July
universal Monitor
UTM Zone 9

0379396 E
6809620 N

Drac Mary Lake - Ross River

TN Helicopters @ 3pm to campsite

UTM 0379396 E

6809620 N

Zone 9

Grizzly with 2 cubs about 1 km
to west

01 August

Cliff
Unterlagere

mafie schust 1.5 m
g^{1/2}/bis schust 1.5 m
90° 20°S

0379 251

6809 359

5 Aug 04 Thur

Clear up to noon
then shower clouds

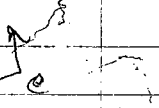
Gully with 5% float qtz vein - some
ferruginous veinlets

0379 163

6809 706

6 Aug - Fri

100m east of talus where gtz with
tourmaline gres. - 70% metamorphic vol
30% chlorite + bio schist

Funch stop 

0378814

6809634

Monday
08-8-04

Called TST re advance pickup from
17 08 to 16.08.

Takes site of tourmaline fac. fills -
Very fine gr. gtz. Surrounding dominant
matrix to UM layered by schists, chlorite
schists w some white vein gtz #1 and
younger.

(6)

0379193
6809514

} above
Camp.

(9)

Same tourmaline breccia - more

0379165
6809459

Much like the tourmaline on "Ridge" - MAU
schistification prominent.

→ DODGE non-YMIP

14-Aug 04

5pm X = 6kg float

vein-type arsenopyrite veins
masses - in Qtz.

0379019

6809703

MAU1

1234 posts


0377885

@ 4m

6809332

@ #1 Canyon - prof - to SE re

spring water sources -

much  augen of wh. Qtz

and some tourmaline + Arsep

0377620

6810012

Soil Sample L1 5100
9775E

AREA(3C)

11

16° w wind -

09 Aug 04

From Base Camp @ 0379396E/6809620N
@ 1180m altitude - near east
boundary of MAUI #76.

Traversed along moose trails close to
- true right of main Maui Creeks - approx
9km - some in thick patches of willows.
Made Fly Camp #1 near SW corner of
MAUI #23 at mouth of trib creek,
@ 0376000E/6812500N. Some scree
slopes dominant musc-bio-feldspar-qtz
(Dq - probably).

17° pty cloudy
w/ smoke.

10 Aug 04

Starting up from Fly Camp #1, traversed thick buckbrush zigzagging up south-facing slopes - generally parallel to the staking line for MAUI 25, 26, 27, 28

Few outcrops were Dy - muscovite - biotite - feldspar, qtz - apparently inclined 25° to NW. Made Fly Camp #2 along south bank of creek - north of the boundary of MAUI #29/31 at altitude ca. 1500 m. © 0376000 ~~FE~~ / 6813300 N.

15⁰⁰ am 13

Clear am / cloudy e.
Evening.

11 August

Reccy from Fly Camp #2 - and return
late afternoon - dominant poorly exposed
outcrops below timberline - but more
sites above clearly evidence of DF of
biotite muscovite - feldspar, qtz^2 inclination
of layering appears med 40° - 50° to NW.

No tourmaline frac filling of the style
found on MAVI #76.

18C Smoke -
From Alaska 3

12 August

Continued traverses from Fly Camp #2
NE (east of Maui #3) / 32 - and mid-
day dropped down along true left
of creek. Again some float of DF, but
mostly Dq. Spent night at Camp #2

13 Aug. -

Returned eastward to the Base Camp
approx 9 km - mostly along true left
moose trails with coarse float of
silicified Dq - but only rare pcs of
tourmaline frac filling.

Concluded that area (3C) holds
very little opportunity for discovery
of emeralds.

2

Watson Lake Recorder 1. 867-536-7366

Patty Office Renewal

MAUI 105G-6

1-16
 Aug 21ST }
 29 Aug } 2003 } → (8500)
 21ST }
 Sept 4
 7th

(9th Oct)

(61 24.214
 131 15.541)