

PHYSICAL WORK REPORT

on the

STANDARD MINERAL CLAIM

Lillooet Mining Division
NTS Map Sheet 92J15W

Co-ordinates:
Lat: 50° 97' 35" N
Long: 122° 45' 53" W

for

ASSESSMENT WORK

by

Edward Skoda

320 - 1100 Melville Street
Vancouver, B.C. V6E 4A6

November 18, 205
Vancouver, B.C.

MINERAL TITLES BRANCH	
Rec'd.	
MAY 25 2006	
LI.# _____	_____
File _____	VANCOUVER, B.C.

**GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT**

28,400

TABLE OF CONTENTS

	<u>Page No.</u>
INTRODUCTION	1
LAND TENURE	1
ACCESS AND LOCATION	2
PHYSIOGRAPHY	2
PREVIOUS WORK	2
TECHNICAL DATA AND INTERPRETATION	2
CONCLUSION	4
RECOMMENDATIONS	4
STATEMENT OF EXPENDITURES	5
STATEMENT OF QUALIFICATIONS	6

MAPS:

Mineral Claim Map	Exhibit 'A'
Grid Layout Map	Exhibit 'B'
Geophysical Profiles	Exhibit 'C'

APPENDICES:

GSM-19 Field Data	Appendix 'I'
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INTRODUCTION

The Standard Mineral Claim was staked to encompass prospective ground in the Fergusson Creek Drainage Basin. Fergusson Creek bisects the claim block in the northeast corner of the claim.

Reconnaissance prospecting determined the Saddle Area, located at the headwaters of the northern tributary of Blackbird Creek, required ground geophysics to explore below the Moraine Deposits.

The services of SJV Geophysics Ltd. were contracted to conduct magnetic field and very low frequency (VLF) surveys over the Saddle area. The results of the survey will determine a Phase II diamond drill program.

The objective of this physical work program was to determine if any anomalous ground lay below the glacial Moraine Deposits.

A total budget of \$3,828.02 was expended to prospect and complete a ground geophysical survey using two GSM-19 field units.

LAND TENURE

The Standard Claim was located and staked on January 24, 1999 by the four post staking method and is presently in good standing. This mineral claim consists of 18 units totalling 450 hectares with an area 3.0 kilometres north by 1.5 kilometres east.

ACCESS AND LOCATION

The Legal Corner Post (LCP) is located approximately 2.5 kilometres southeast of the Village of Bralorne and on the north side of Fergusson Creek. Access to the Standard Claim is by snowmobile part way up the Fergusson Creek access trail to the 5800 feet elevation and approximately 2.0 kilometres up Fergusson Creek.

PHYSIOGRAPHY

The claim boundary is characterized by extreme topographical conditions. Sub-alpine scrub alder and hemlock trees grow at the creek elevations and rock outcropping exposure is good along peaks and ridges in the east half of the canyon. The winters are cold with generally high snowfall accumulations and summers are hot and dry.

PREVIOUS WORK

A grid, totalling 2,350 metres, was laid out in the northeastern segment of the claim block in 2003. To date, no follow-up geochemical soil sampling, mapping or geophysics has take place on the grid.

TECHNICAL DATA AND INTERPRETATION

Air photo interpretation and follow-up reconnaissance prospecting determined the Saddle Area, located 0.6 km west of Mt. Fergusson and the headwaters of the northern tributary of Blackbird Creek, required a ground geophysical survey to penetrate the glacial Moraine Deposit. The overburden is fairly extensive in this

particular area and consists of glacial till, large boulder fields and moraine deposits. This type of overburden masks the geochemical signature and the sampling density would be insufficient to properly define any mineralized zones.

Prospecting did not uncover any old trenching or workings in the immediate area. Rusty gossan float was noted distributed sporadically throughout the Moraine Deposit. There did not appear to be any gossan trains or zones.

The GSM-19 ground geophysical survey did not show any magnetic or electromagnetic anomalies in the bedrock. See Exhibit 'C' and Appendix I.

Magnetic field and VLF data was collected simultaneously during this ground survey. Data was collected using two GSM-19 field units capable of taking both magnetic field and VLF readings. One unit was used as a base station , Serial No. 69567, and magnetometer and the other as a mobile unit, Serial No. 9229, both using Hawaii frequency.

The base station and the field magnetometer were synchronized on the basis of time and office computer software was used to correct the field data for diurnal variations.

The VLF method uses powerful radio transmitters set up in different parts of the work (ie., Hawaii). Signals from these powerful transmitters induce electric currents into conductive bodies. Induced currents produce secondary magnetic fields that can be detected at surface through deviations in the normal VLF field.

CONCLUSION

This immediate area requires no further exploratory work.

RECOMMENDATIONS

The ridge on the northern segment of the claim can be prospected for old workings. All the major draws on the east side of the claim bordering Fergusson Creek should be sampled and rocks assayed for gold and silver.

ITEMIZED COST STATEMENT

STANDARD MINERAL CLAIM

Bralorne Gold Camp, B.C.

Fees for Service:			
3 days @ \$300/day	\$	900.00	
Assistant:			
2 days @ \$125/day		<u>250.00</u>	1,150.00
Accommodation:			
3 days @ \$73.44/day	\$	220.32	
Board		<u>143.06</u>	363.38
Transportation:			
Vehicle and Gas			213.43
SJV Geophysics Ltd.			997.75
Expense			103.46
Report			<u>1,000.00</u>
TOTAL COST			<u>\$3,828.02</u>

Edward Skoda

November 18, 2005
Vancouver, B.C.

STATEMENT OF QUALIFICATIONS

I, Edward F. Skoda, do hereby certify that:

1. I am a contract Mine Technologist with a business address at Suite 320 - 1100 Melville Street, Vancouver, B.C. V6E 4A6.

Tel: (604) 688-3931
Tax: (604) 688-2921

2. My qualifications are:
 - BCIT, Burnaby Campus 1974-76
 - 2 year Diploma in Business Administration
 - School of Mines, Haileybury, Ontario 1968-71
 - 3 year Diploma in Mining Technology
 - Free Miners Certificate No. 124862
 - Placer and Gravel Supervision No. 98-3396
 - Underground Shift Boss No. 940

3. I have been active in my mining career throughout Canada, U.S.A., Ireland, Australia, and New Zealand since 1971.

4. I conducted the general reconnaissance and supervised the ground geophysical program on the Standard Mineral Claim for the annual physical work program June 12 to 14, 2005 and October 28 to 30, 2005.

Edward Skoda

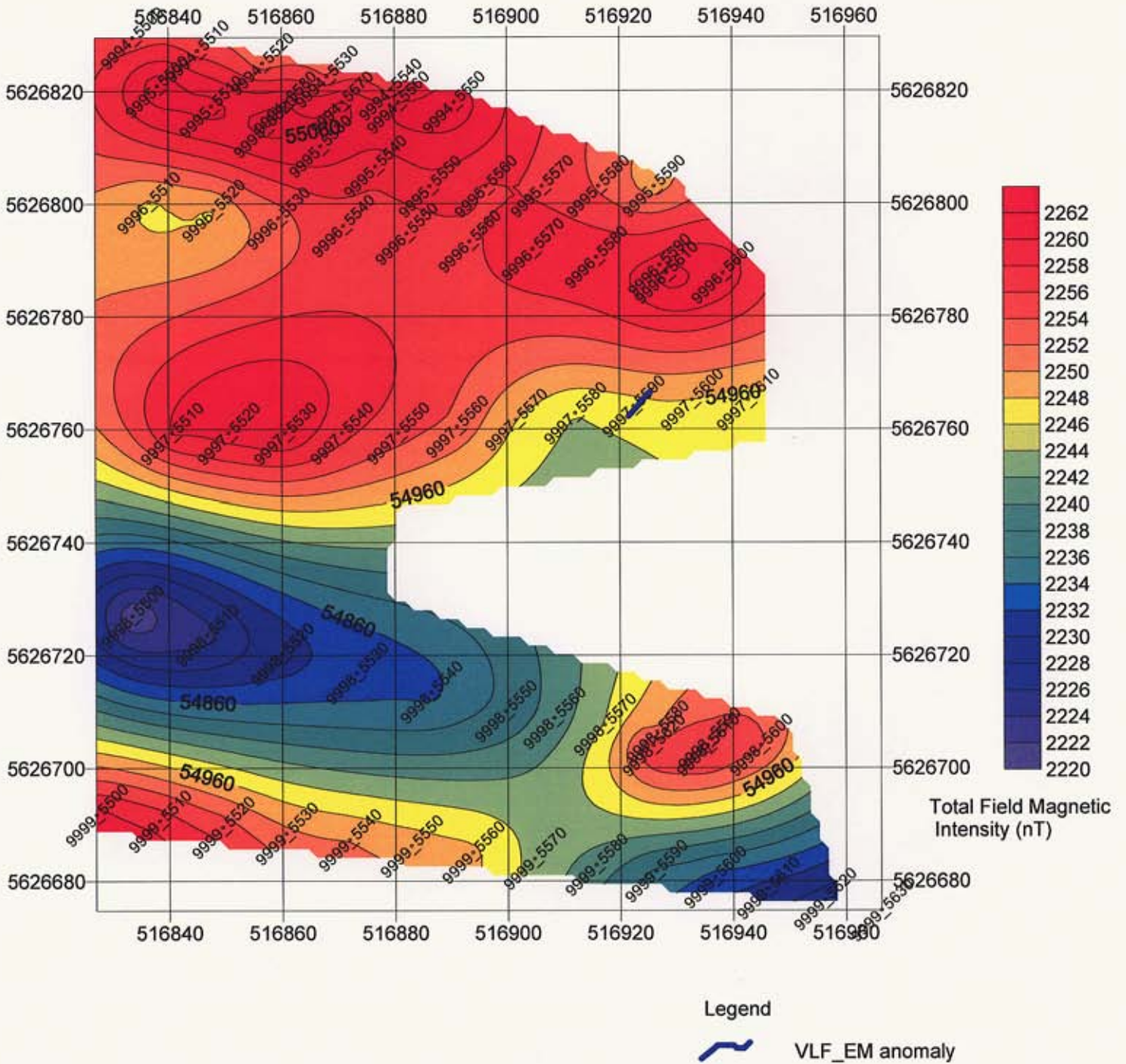
November 18, 2005

Vancouver, B.C.

Appendix 'I'

GSM-19 FIELD DATA

**APPENDIX 4: VLF & MAGNETIC PROCESSED DATA, PROFILES AND PLAN
MAP, STANDARD PROJECT**



Magnetic Total Field Intensity (nT) False Color Contour map of Oct 30 (Standard)

Standard_Processed Data

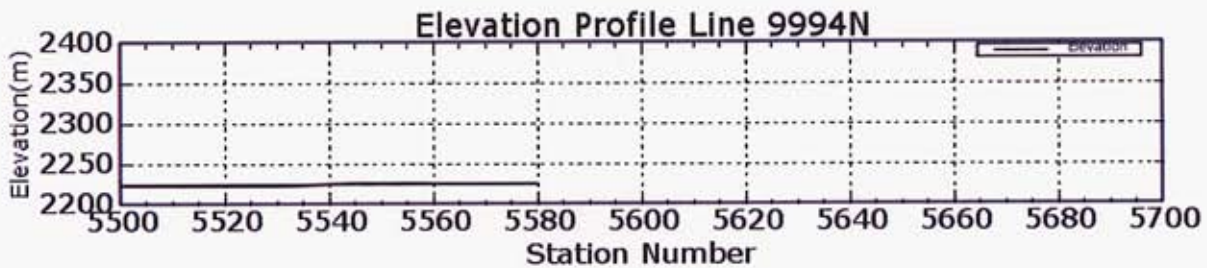
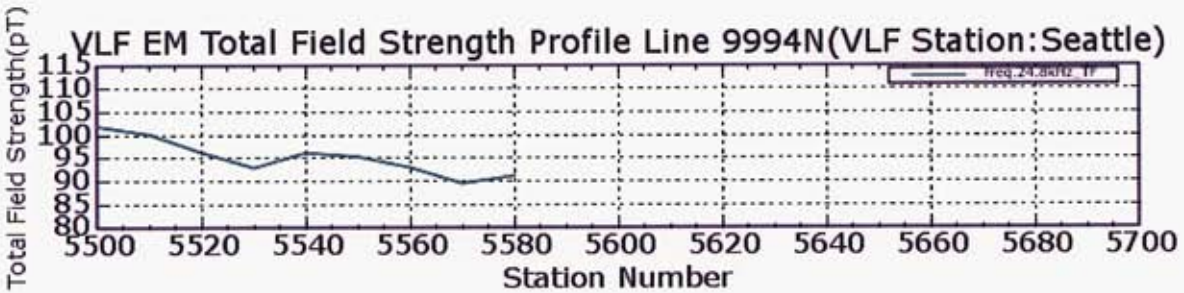
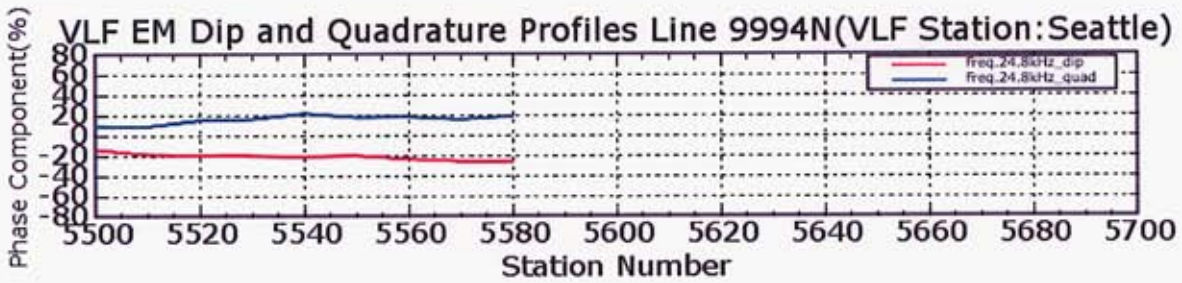
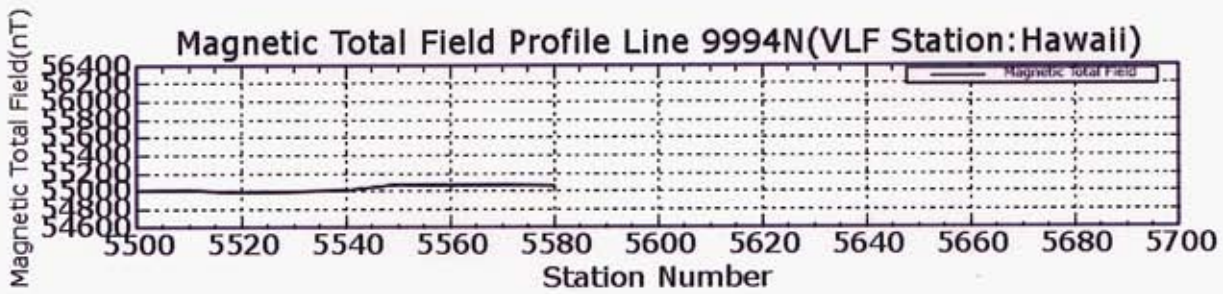
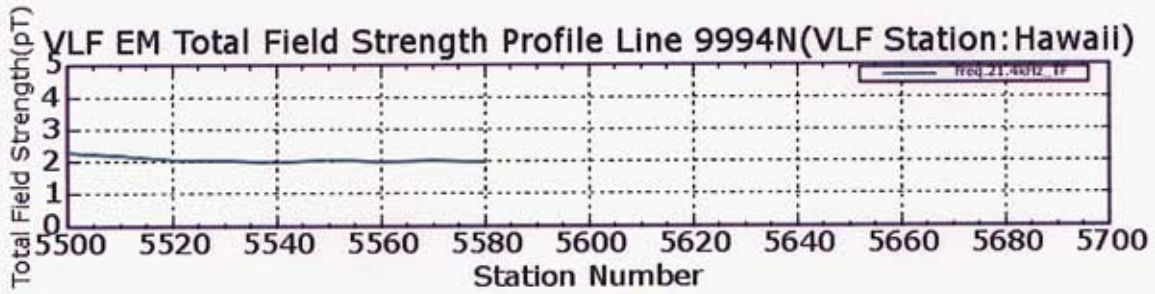
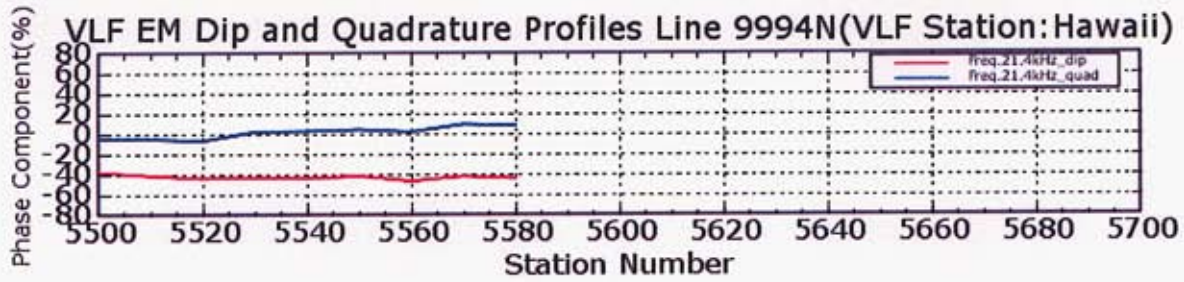
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9999	5510	516838.21	5626690.66	2242.19	55032.95	21.4	-36.6	8.8	34	22	1.47	24.8	-44.1	3.8	88	37	94.61
9999	5520	516849.42	5626689.54	2242.19	55011.46	21.4	-38.2	6.3	71	43	1.48	24.8	-43.7	2	90	39	96.51
9999	5530	516860.63	5626688.43	2242.3	54984.54	21.4	-43	5	73	41	1.49	24.8	-44.3	2.9	83	46	94
9999	5540	516871.84	5626687.32	2242.4	54979.39	21.4	-43.4	0.9	83	33	1.59	24.8	-42	1.3	81	54	96.33
9999	5550	516882.77	5626686.2	2244.74	54970.88	21.4	-43.5	-8.3	78	39	1.56	24.8	-38.9	-2.1	93	49	103.68
9999	5560	516893.73	5626685.09	2246.99	54964.56	21.4	-44.9	-12.2	73	42	1.51	24.8	-37.5	-3.6	98	43	105.46
9999	5570	516904.71	5626683.97	2249.14	54934.02	21.4	-44.3	-12.8	85	37	1.66	24.8	-34.3	-7.4	96	55	109.08
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9999	5590	516926.3	5626681.74	2254.69	54876.52	21.4	2.2	-13.1	103	58	2.12	24.8	-28.3	-6.8	85	61	103.32
9999	5600	516936.77	5626680.63	2258.49	54852.92	21.4	11.4	-18.7	45	36	2.07	24.8	-24.5	-2.4	104	38	109.32
9999	5610	516946.13	5626678.66	2261.02	54833.15	21.4	-36.6	-16.9	84	40	1.66	24.8	-19.3	-4.9	93	56	107.18
9999	5620	516956.18	5626676.7	2261.29	54811.38	21.4	-31.4	-22.7	87	42	1.73	24.8	-13.2	-6.8	98	49	108.28
9999	5630	516966.27	5626674.73	2261.37	54779.66	21.4	-27.6	-22.5	83	48	1.72	24.8	-8.2	-2.4	101	44	108.34
9998	5500	516833.52	5626727.01	2250.8	54762.66	21.4	-33.7	-17.2	44	22	1.77	24.8	-1.3	4.9	94	50	104.85
9998	5510	516846.72	5626723.63	2249.37	54794.35	21.4	-37.5	-17.1	91	36	1.76	24.8	-6.5	5.5	86	62	104.17
9998	5520	516859.93	5626720.24	2248.04	54828.18	21.4	-41	-13.1	45	20	1.78	24.8	-12.9	1	85	63	104.36
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9998	5560	516908.28	5626708.88	2246.81	54909.03	21.4	-47.1	-0.6	49	13	1.82	24.8	-31	-1	72	70	99.58
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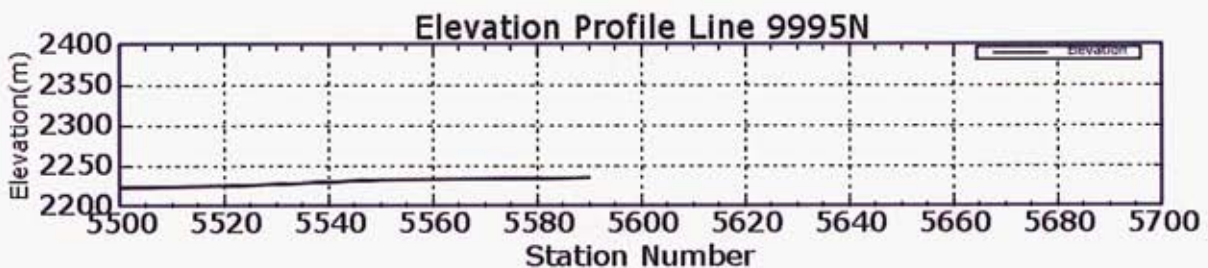
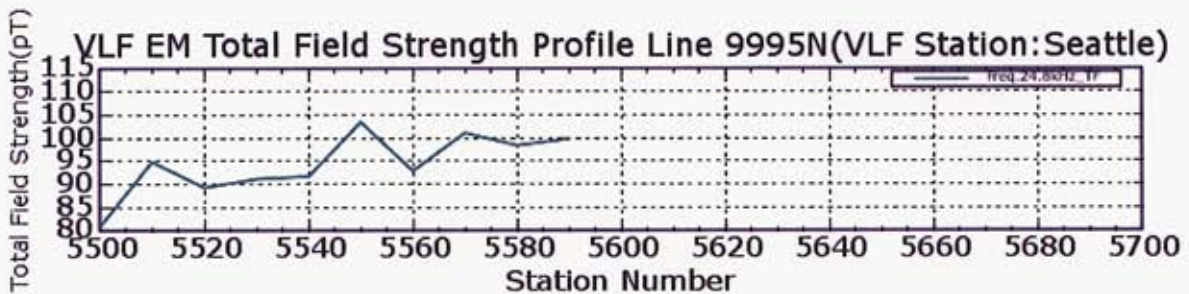
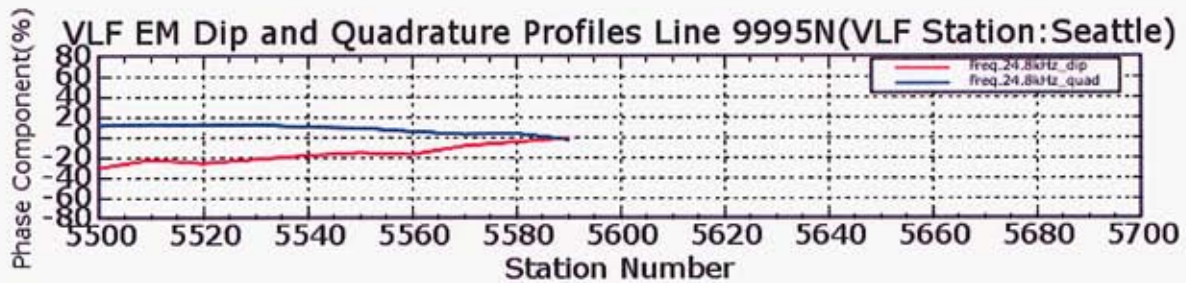
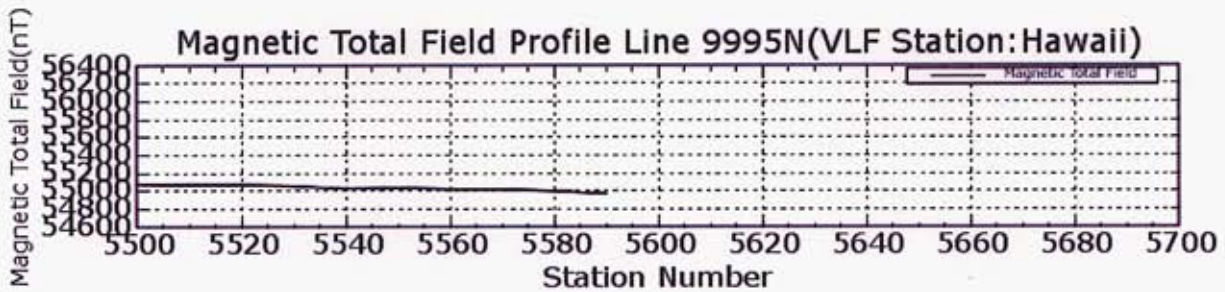
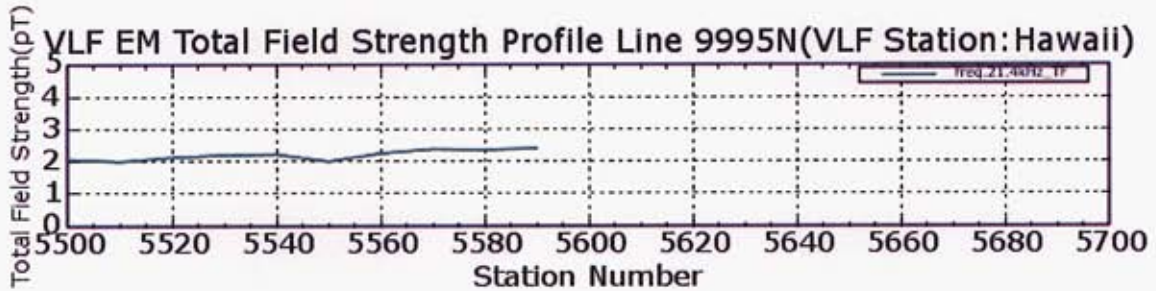
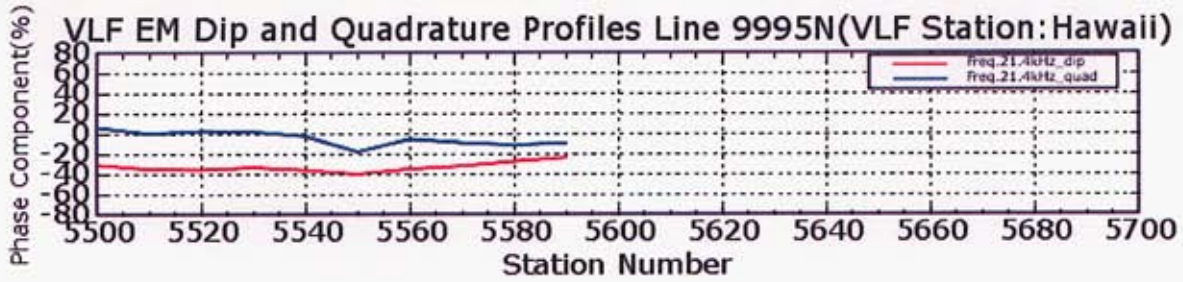
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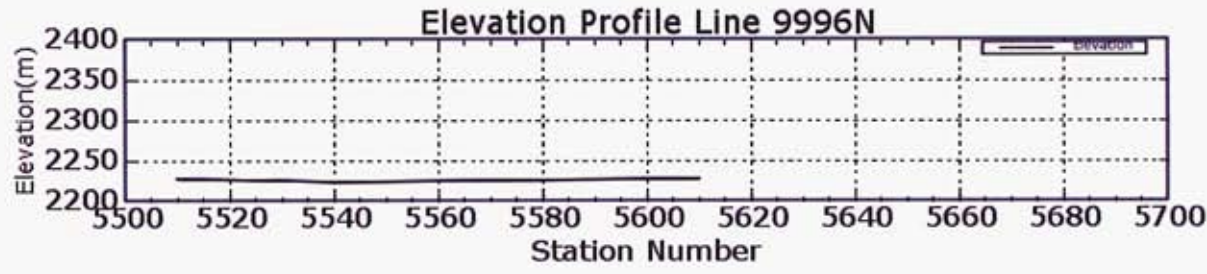
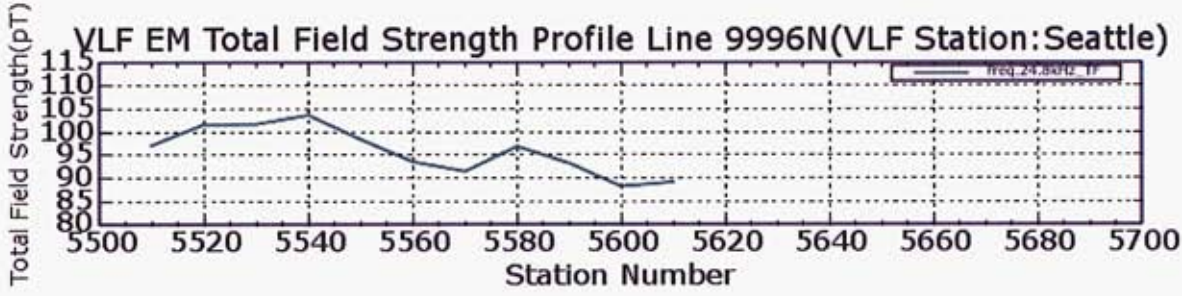
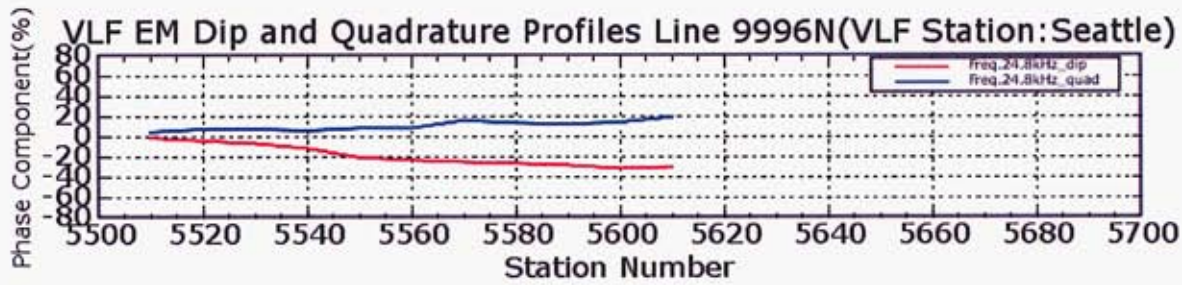
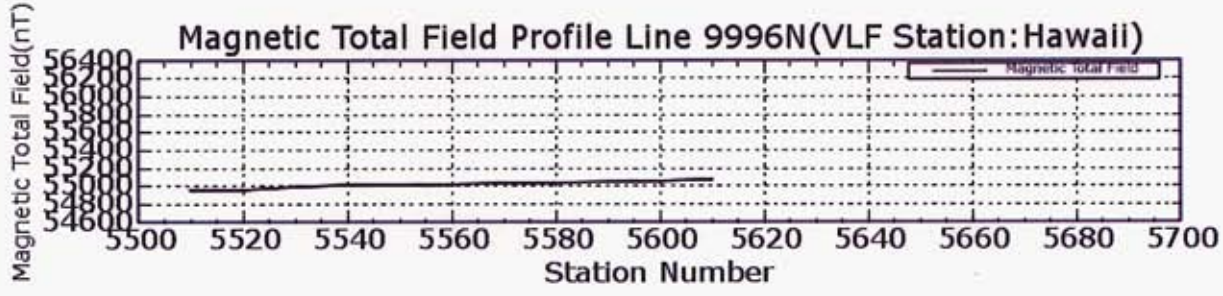
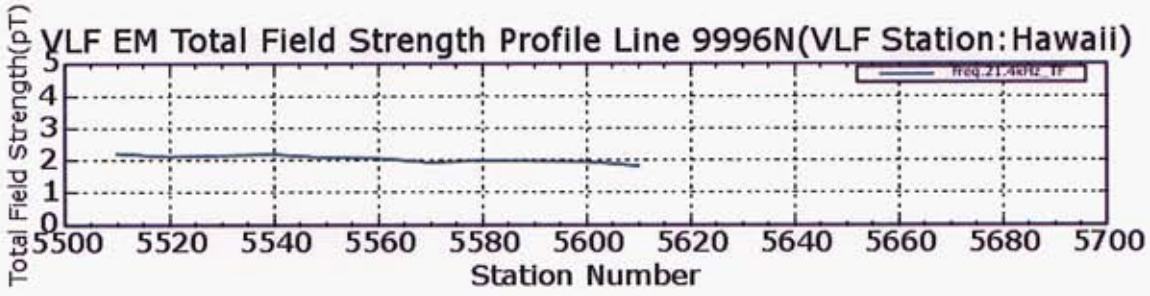
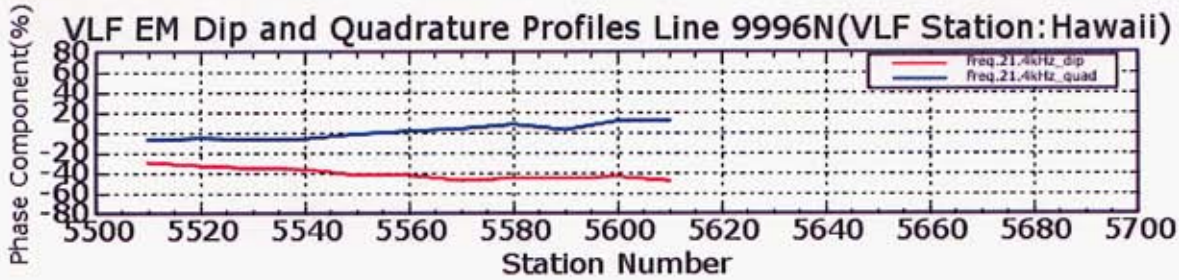
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9995	5550	516886.28	5626803.12	2232.05	55033.45	21.4	-40	-18.3	49	26	1.99	24.8	-15.7	8.8	102	25	103.38
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9995	5570	516906.27	5626803.12	2232.75	55016.97	21.4	-32.1	-9.4	66	6	2.37	24.8	-9	2.5	76	68	101.05
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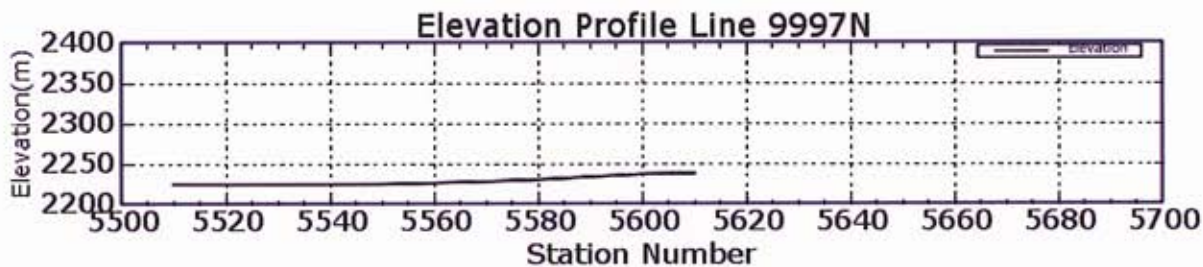
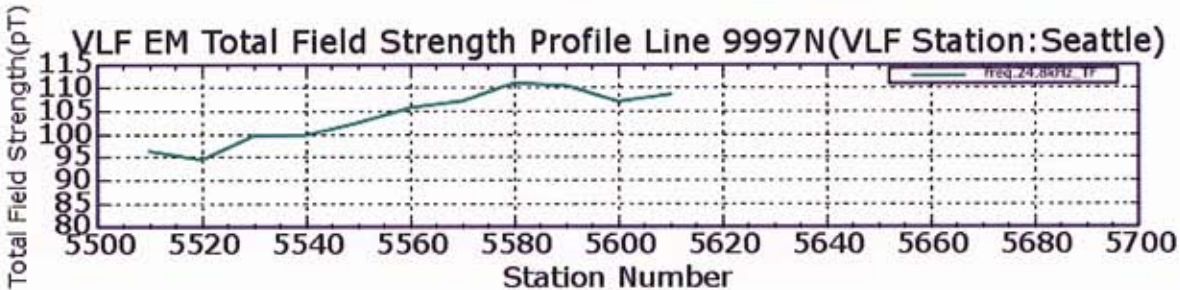
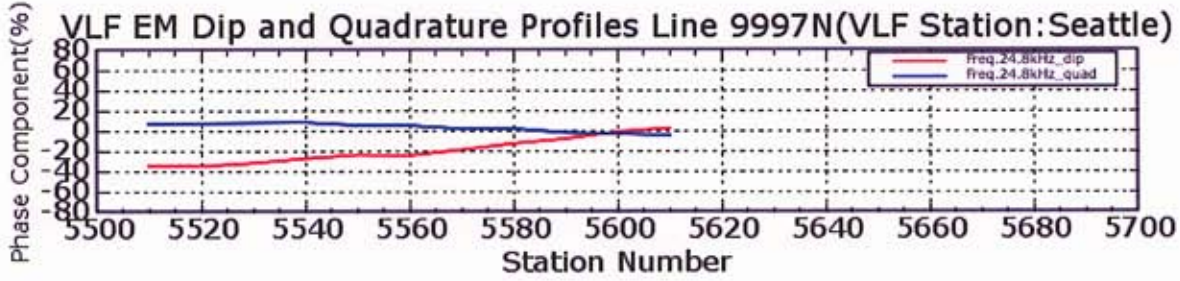
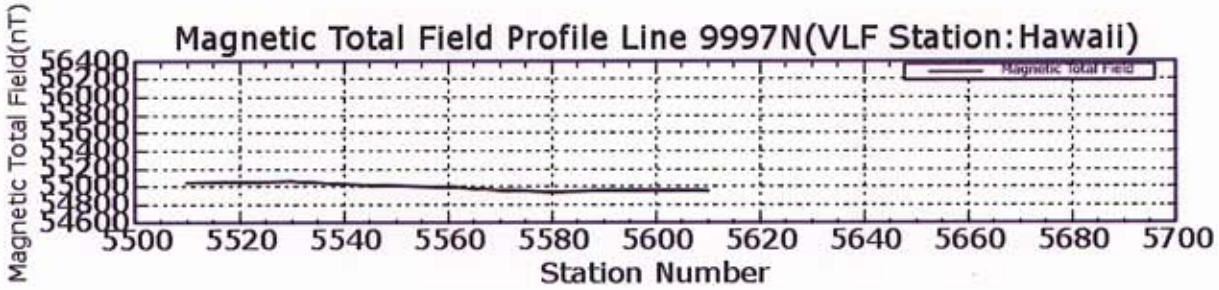
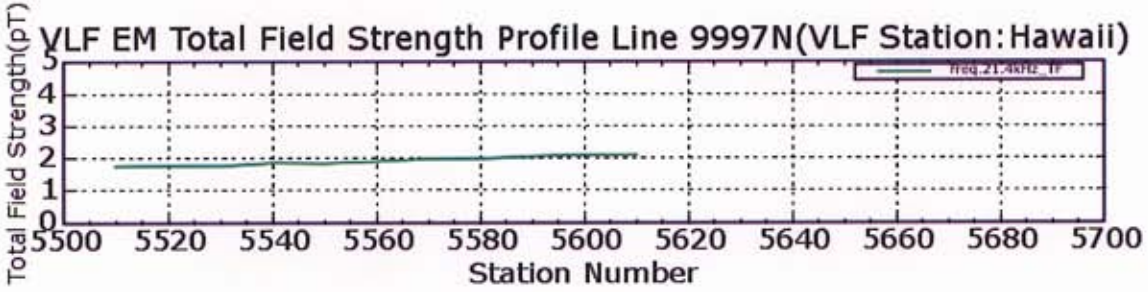
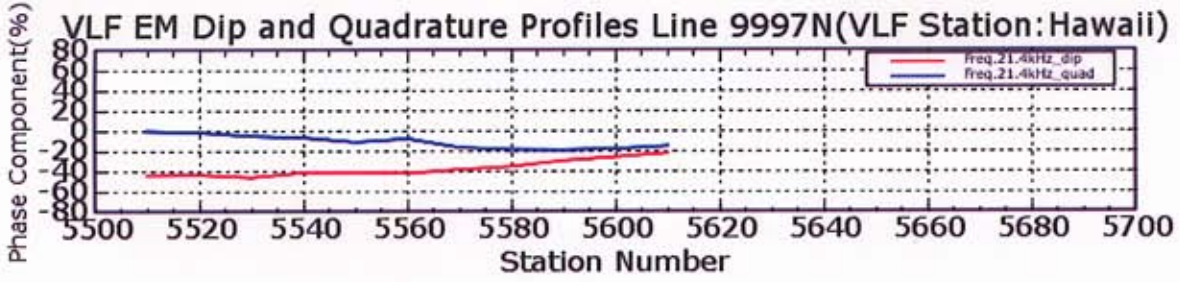
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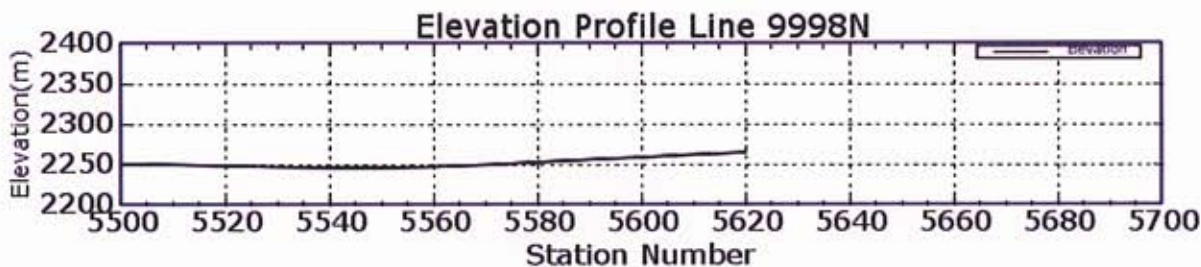
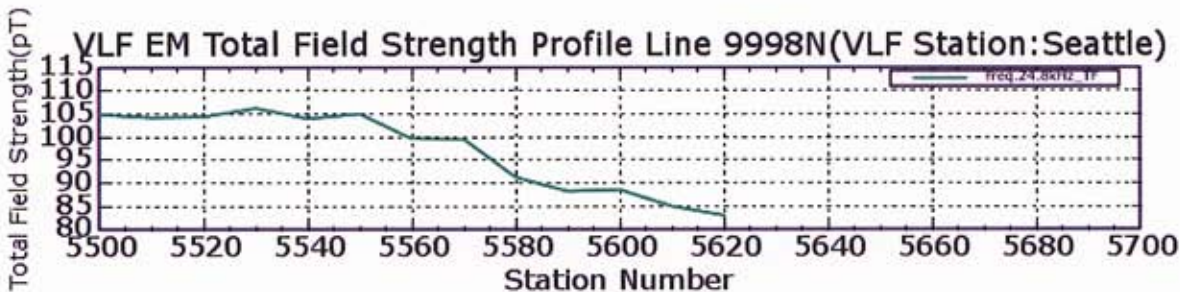
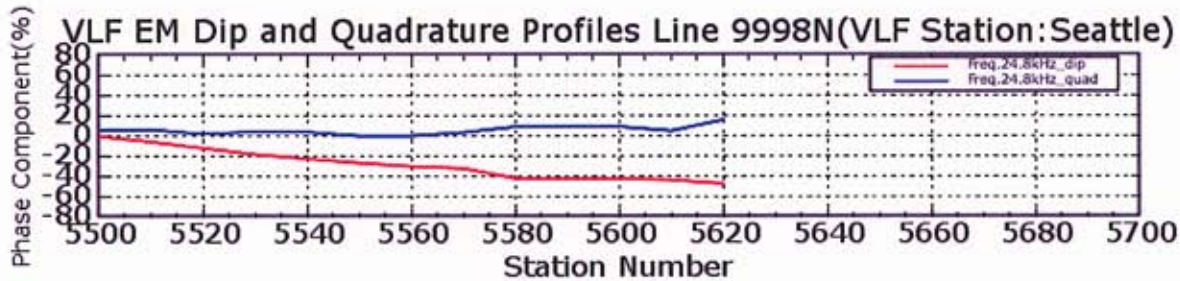
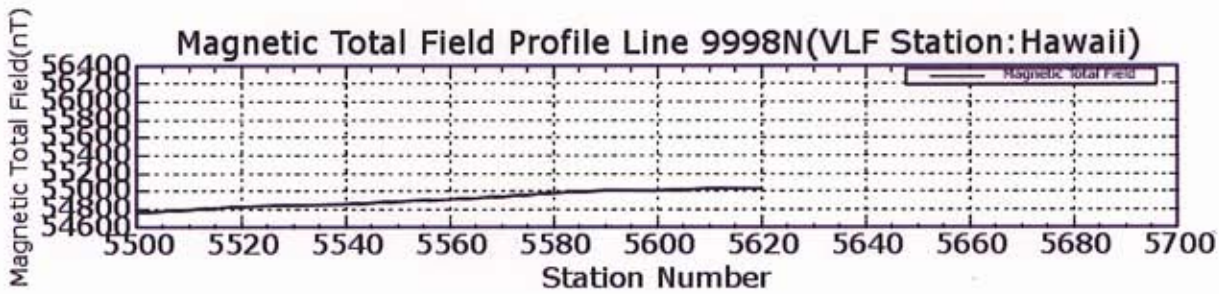
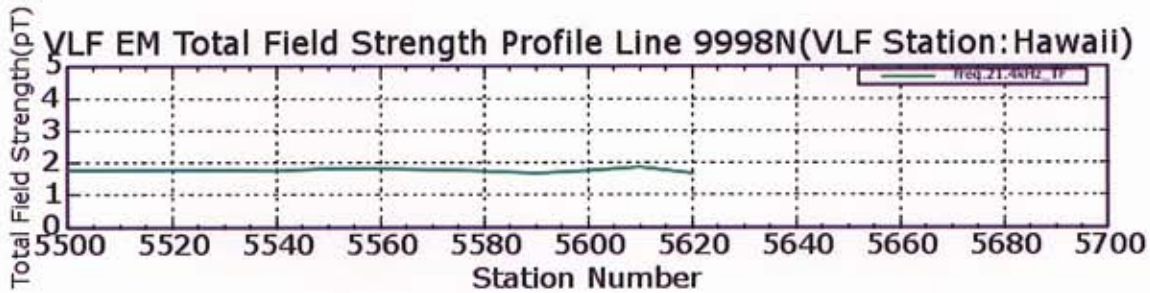
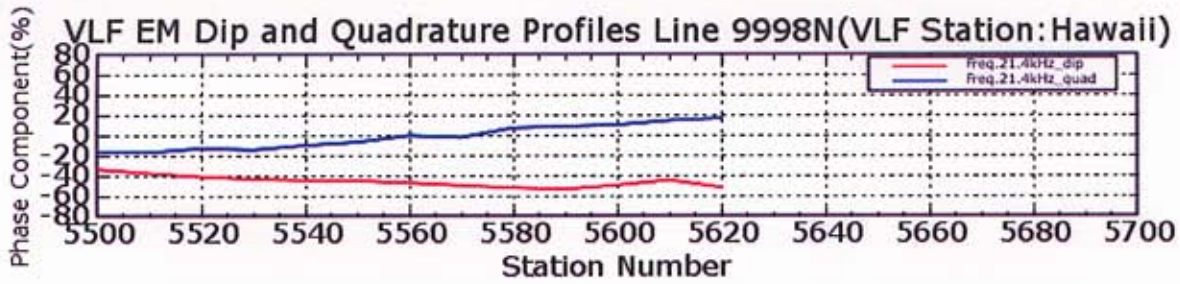
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9994	5550	516890.6	5626818.05	2225.32	55074.18	21.4	-41.7	4.2	106	43	2.05	24.8	-20.5	17.4	81	52	95.29
9994	5560	516880.64	5626818.05	2224.42	55065.75	21.4	-46.7	1.9	51	22	1.98	24.8	-23.8	17.9	80	49	92.96
9994	5570	516870.64	5626818.05	2224.32	55065.88	21.4	-42.2	9.3	54	17	2.02	24.8	-26.1	15.3	71	56	89.53
9994	5580	516860.64	5626818.05	2224.32	55059.28	21.4	-44.2	8.1	50	23	1.98	24.8	-26.1	18.5	77	50	91.12

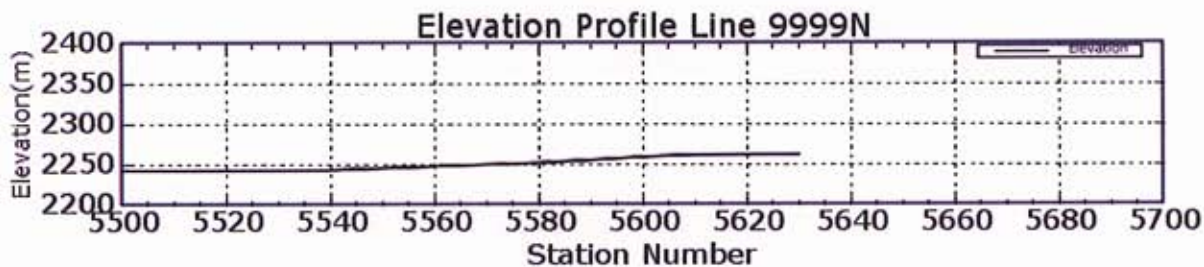
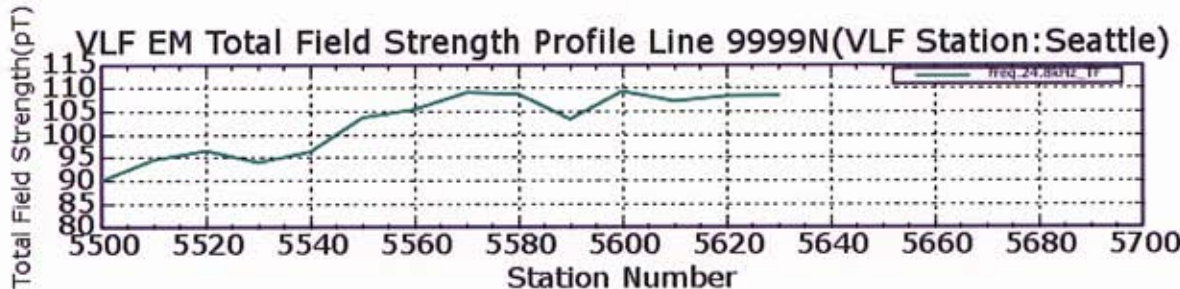
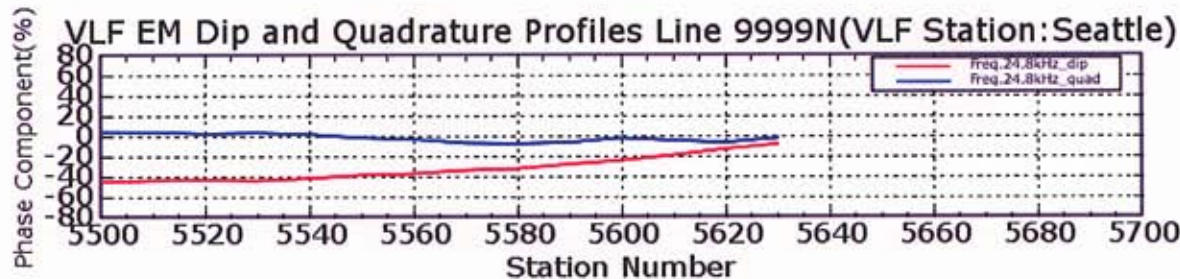
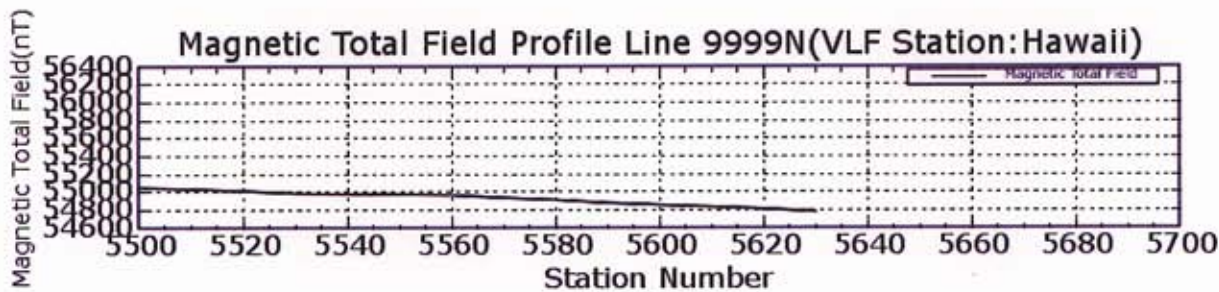
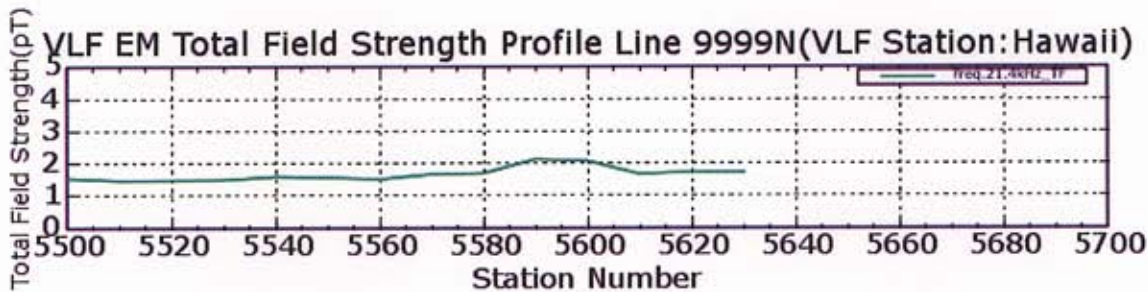
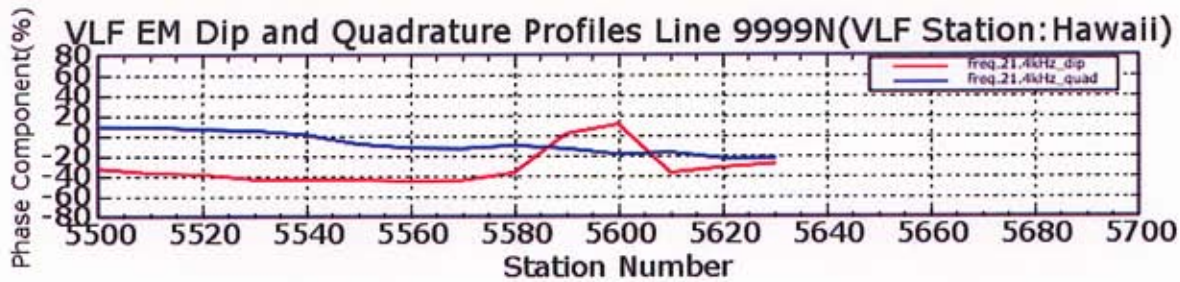


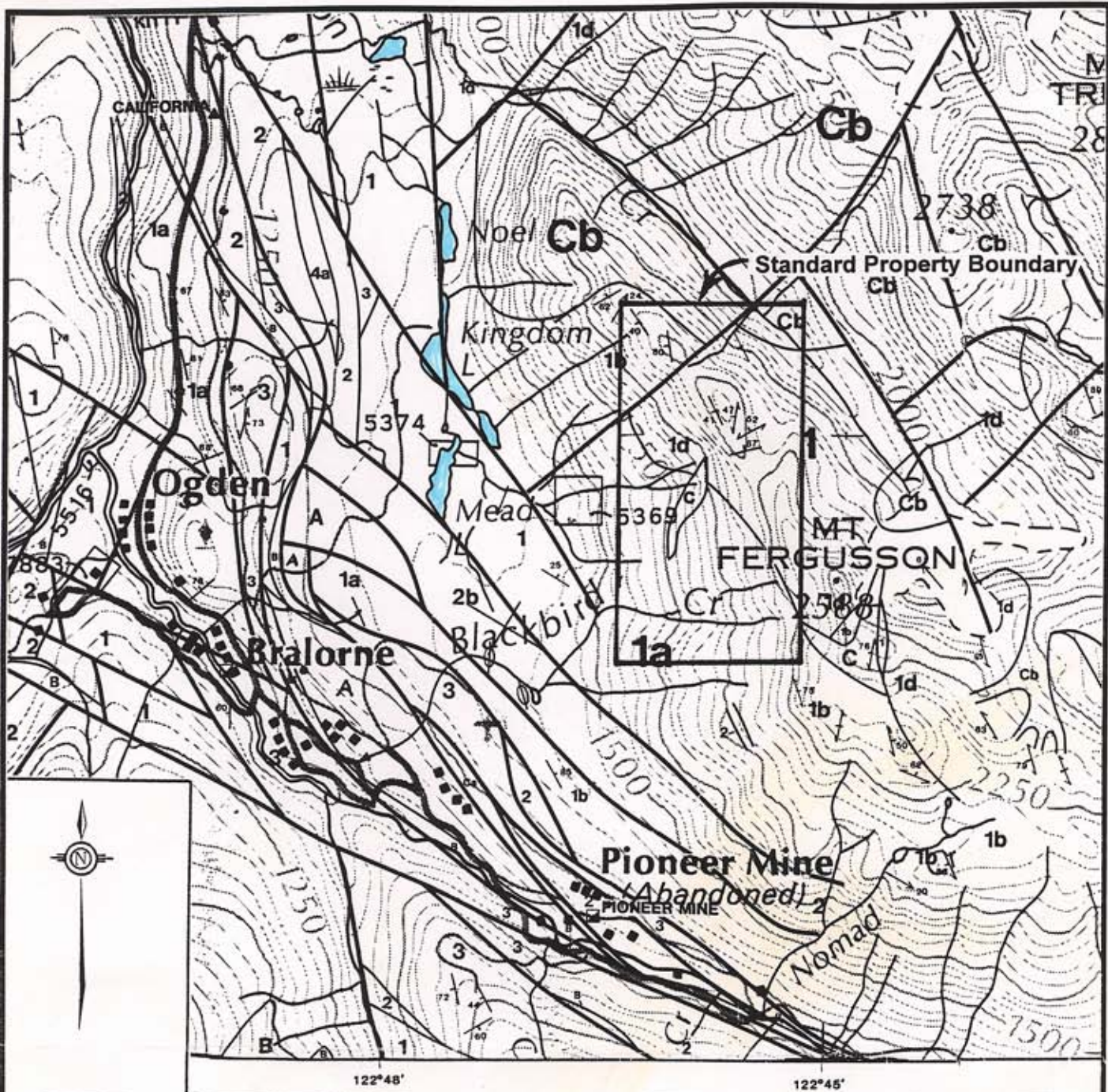












Notes: -Geology is from B.N. Church et al.
 BCDM Open File Map 1988-3
 -For legend see Figure 5a.



SCALE 1: 50,000

STANDARD CAPITAL CORPORATION	
STANDARD CLAIM	
LILLOOET MINING DIVISION, B.C.	NTS 92 J/15
PROPERTY GEOLOGY	
Date: May 1999	
By: C.C./md	
Figure No.5	

Report on a Geological Sampling Survey

GOLDBRIDGE PROPERTY

STANDARD CLAIM

LILLOOET MINING DIVISION

GOLDBRIDGE AREA

N.T.S. 92J 15W

Longitude 122° 47' W

514000 m E

Latitude 50° 51'

5633750m N

OWNER

Glen Macdonald

Ste 320 1100 Melville St
Vancouver, British Columbia
V6E 4A6

Work Performed from May 1, 2005 through February 1, 2006

Report By: G. Macdonald

Submitted: June, 2006

TABLE OF CONTENTS

	Page
1.00 Introduction	1
2.00 Location, Access and Description	1
3.00 History	1
4.00 Work Program	1
4.10 Geological Mapping Survey	2
5.00 Conclusions	2
Exhibit "A" - Statement of Expenditure	6
Affidavit	7
Author's Qualifications	at End
<u>TABLES</u>	
Table 1 - Mineral Tenure Status	5
<u>MAPS</u>	
Map 1 - Location Map	3
Map 2 - Geological Traverses and Interpretation Map	4
<u>APPENDICES</u>	
1 - Rock Descriptions and Assays	8

Report on a Geological Sampling Survey

GOLDBRIDGE PROPERTY

STANDARD CLAIM

LILLOOET MINING DIVISION

G. Macdonald

June, 2006

1.00 Introduction

Standard Resources optioned the 18 unit claim group in 2003 and under took to evaluate and locate gold mineralization discovered in previous work and mined to the north in the Gold Bridge area of British Columbia.. The claim work was filed as SOW 4069013.

The region has an active mining history for precious metals and the property has been the focus of gold exploration since the 1930's. Exploration work has been sporadic since the high gold prices in the mid 1980's, although the area has remained as a focus of gold exploration.

Geological mapping and sampling surveys were undertaken to establish and evaluate the previously identified gold zones discovered on the property. Over 3 kilometres of ridge top geological traverses and 10 kilometres of road and up drainage traverses were undertaken on the property by consultants for the company during 2004 at a cost of \$5,385.

2.00 Location, Access and Description

The claim is located south of Carpenter Lake and six kilometres southeast of Gold Bridge, British Columbia. Access is provided to the claims via trails that go west from Hurley Creek (Map 1).

The property consists of 20 claim units in one claim as listed in Table 1 (page 7). The topography is fairly rugged extending from 5200 feet to over 8000 feet in elevation. The lower elevations consist of forested slopes giving way at higher elevations to typical high alpine meadows and sparse or drawfed timber.

3.0 History

Gold was discovered in the area in the early part of the 20th century leading to the development of several mines that make up the Bralorne Gold Mining Camp. From the inception of mining to the curtailment of operations in the early 1980's a total of 3.8 million ounces of gold was produced from the area.

In mid 1980's with higher gold prices the area was subjected to a new wave of exploration. During this time the area of this report was staked and several geochemical and geophysical surveys were conducted. The presence of gold mineralization was noted on the claims but not followed up by drilling or detailed investigation.

A government regional geochem survey has been completed and the data corresponds favourably within the staked claims.

Direct exploration has been recorded on the property and on surrounding properties and the old mines immediately to the west and north of the claim (Minfile # 092JNE 001, 004, 029,030, 045 and 075).

4.00 Work Program

Exploration during 2005 on the Property was mainly geological prospecting, sampling and mapping of selective sites wher previous work had identified the presence of the precious metal. Geological traverses utilized

helicopter access to access mainly inaccessible parts of the Fergusson Creek ridge top traverse in the centre of the property. The geology was consistent to that of the areal showings and the sampling provided confirmation of the initial reports of favourable geology for gold mineralization was on the property.

4.10 Geological Mapping Survey

The survey was undertaken in 2004 to better delineate the geology of the claims and its relationship to the suspected auriferous structures. The geology is summarized and Map 2 and rock descriptions and assays are attached as Appendix I.

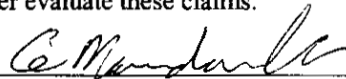
The program highlighted specific target areas (Map 2), most likely associated associated with geology and gold mineralization which occur as linears or clusters.

5.00 Conclusions

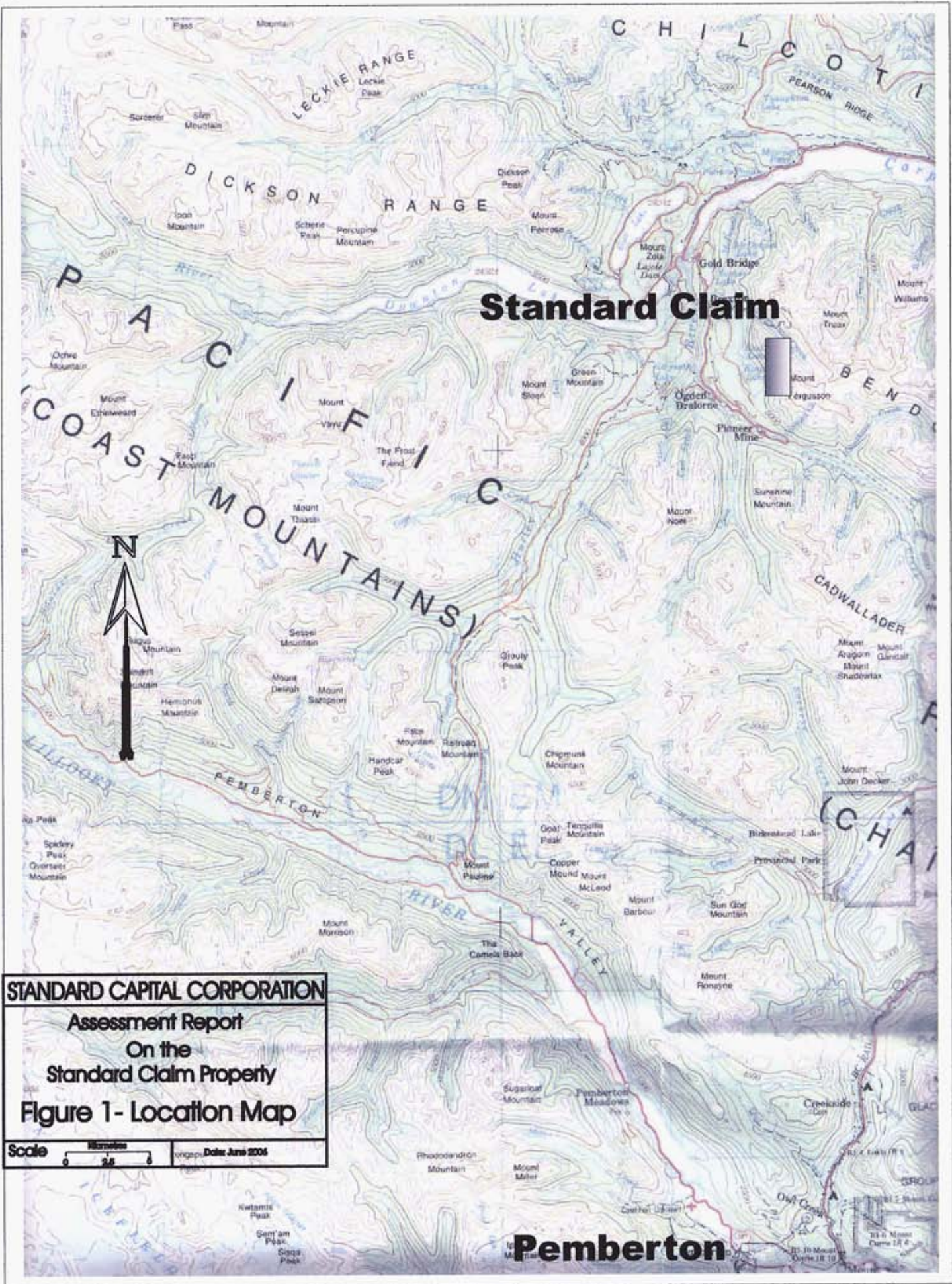
The Claims have the continuation of the intrusives and related ultramafic rocks, located within its boundaries that are associated with the area's gold producing mines.

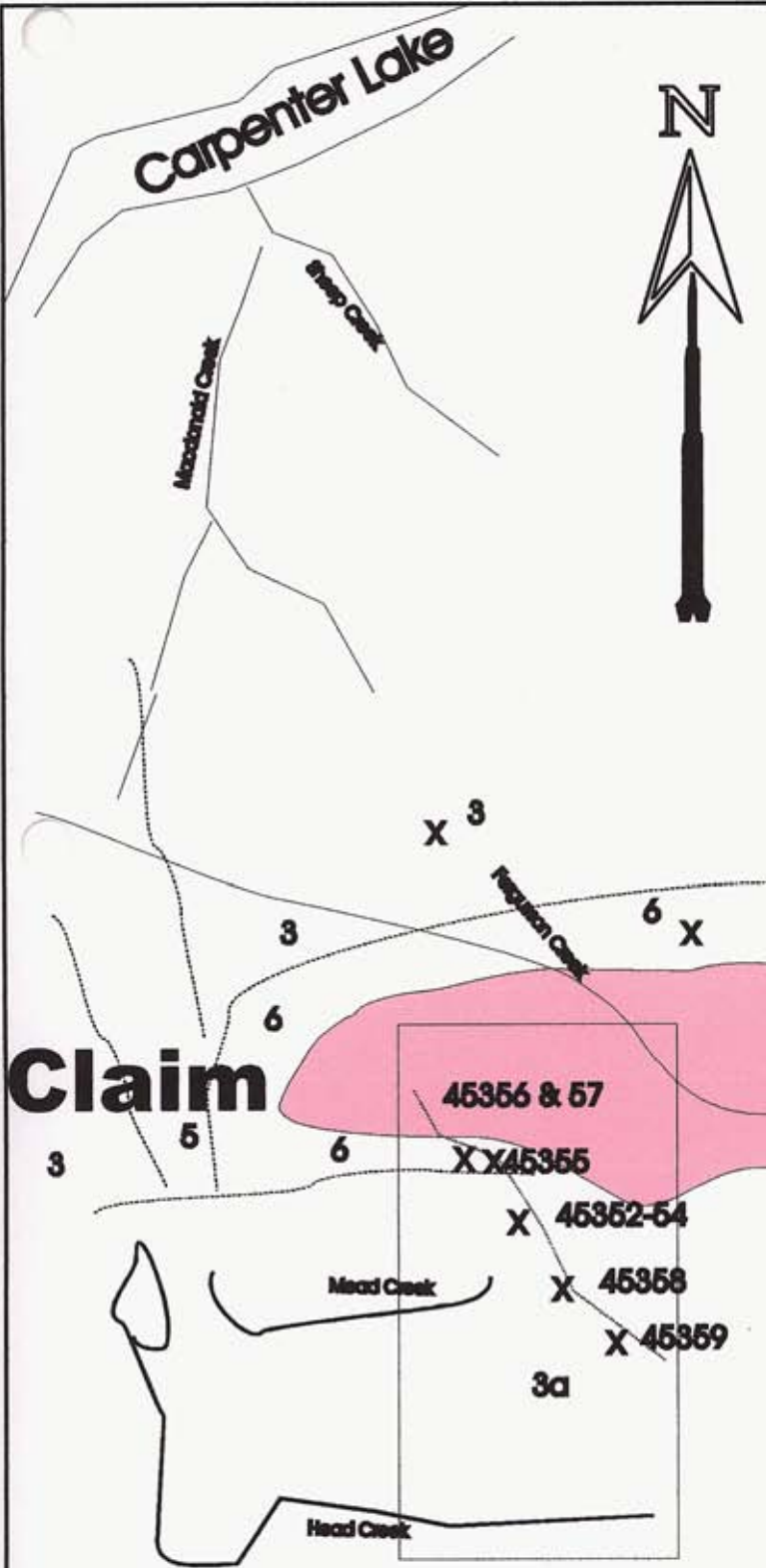
More detailed surveying to better delineate the potential by exploration geochemistry and detailed sampling is necessary to define targets effectively.

Further exploration is required to further evaluate these claims.



G. Macdonald, P.Geol.





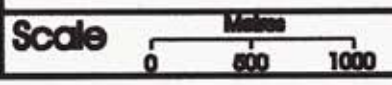
LEGEND

Sedimentary Rocks	6
Volcanic Rocks	5
5a Intrusive equivalents	
Ultramafic Rocks	3
Bridge River Group; 3a metamorphic equivalents	
Ultramafic Rocks	ub
Granodiorite Intrusive Rocks	1
Geological Traverses	—
Geological Contacts	—
Geological Samples (number)	X
	⊗ - 652

STANDARD CAPITAL CORPORATION

Geological Assessment Report Standard Claim

Figure 2- Geology Traverses and Interpretation



Date: JUNE 2006

EXHIBIT "A"

STATEMENT OF EXPENDITURES

on a Geological Sampling Survey
GOLDBRIDGE PROPERTY
STANDARD CLAIM
LLOOET MINING DIVISION GOLDBRIDGE AREA
N.T.S. 92J 15W

Work Performed from May 1, 2005 through February 1, 2006
Report By: G. Macdonald Submitted: June, 2006

SALARIES:

Glen Macdonald - Geologist, Geological Mapping	- 2 days @ \$500/Day	
William Timmins - Geologist, Geological Mapping	- 2 days @ \$500/Day	
G. Macdonald Report writing, Compilation of data & Map Preparation	- 1.5 days @ \$500/Day	
Total Geology Salaries		\$ 2,750

TRANSPORTATION:

2 - 4x4 Pickup; days @ \$105/day	\$ 210
Fuel, \$70/day	\$ 140
Food and supplies	\$ 150
Portion of Helicopter usage attributed	\$1,200

TOTAL= \$ 4,350



G. Macdonald P.Geo.


IN THE MATTER OF THE
B.C. MINERAL ACT
AND
IN THE MATTER OF A GEOLOGICAL MAPPING
SURVEY PROGRAM

CARRIED OUT ON THE STANDARD CLAIM
GOLDBRIDGE AREA
in the LLOOET MINING DIVISION GOLDBRIDGE AREA
N.T.S. 92J 15W
of the province of British Columbia
More Particularly N.T.S. 92H

A F F I D A V I T

I, G. Macdonald, of the City of Vancouver, in the Province of British Columbia, make an oath and say:

1. That I am a geologist and as such have a personal knowledge of the facts to which I hereinafter depose:
2. That annexed hereto and marked as Exhibit "A" to this my Affidavit is a true copy of expenditures incurred on a Geological Mapping and Sampling program, on the STANDARD CLAIM;
3. That the said expenditures were incurred between Work Performed from May 1, 2005 through February 1, 2006 for the purpose of mineral exploration. Report writing continued into June, 2006.


G. Macdonald P. Geo.

Appendix I

Sample	Rock Type	Description
45352	Schistosed Altered Gniess	Fergusson formation(?) fine grained schistosed outcrop with intense sheared zone with abundant quartz carbonate alteration 10°/66°W (intrusive?)
45353	Schistosed Altered Gniess	Same location area as 45352
45354	Schistosed Altered Gniess	Same location area as 45352
45355	Schistosed Altered sediments	outcrop strikes vary but mainly 165°/47°W; biotite gniess
45356	Schistosed Altered sediments	Near outcrop 45355
45357	Schistosed Altered sediments	Near outcrop 45355
45358	Ultramafic	massive amphibolite metamorphosed
45359	Ultramafic	fine grained dark green massive outcrop

GEOCHEMICAL ANALYSIS CERTIFICATE

WGT Cons. NWT Ltd. File # A504219

c/o 1016-470 Granville, Vancouver BC V6C 1V5 Submitted by: Peter Hill



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm
45352	<1	1030	3	13	1.0	60	70	297	10.84	6	<8	<2	<2	13	<.5	3	>2000	4	2.20	.020	34	5	.07	16	.03	15	.26	.01	.12	<2
45353	2	3311	<3	27	.7	92	229	158	23.67	5	<8	<2	2	32	.5	8	25	4	.35	.026	13	4	.05	10	.03	15	.57	.02	.05	2
45354	<1	3257	4	8	.5	38	130	144	23.65	8	<8	<2	3	7	.5	<3	>2000	4	.22	.027	15	4	.14	7	.03	14	.37	.01	.06	<2
45355	<1	4974	<3	10	.3	35	163	78	>40	4	<8	<2	<2	7	<.5	4	13	3	.10	.024	3	3	.05	5	.01	13	.21	.01	.01	<2
45356	2	2616	<3	22	.5	103	259	136	24.69	<2	<8	<2	3	41	.9	<3	23	3	.39	.029	14	3	.04	7	.03	17	.61	.03	.05	<2
45357	<1	3604	10	18	.6	39	127	200	19.04	4	<8	<2	3	6	.6	<3	19	12	.26	.031	79	9	.37	12	.04	17	.57	<.01	.07	<2
45358	1	15	46	68	.4	9	5	525	3.16	3	<8	<2	2	3	<.5	<3	3	18	.06	.022	1	16	.94	1	.01	<3	1.53	.01	.01	2
45359	<1	27	8	79	<.3	8	5	323	4.20	<2	<8	<2	12	12	<.5	<3	6	21	.03	.028	9	37	.96	34	.02	13	2.35	.03	.25	<2
STANDARD DS6	12	123	28	144	<.3	24	10	710	2.88	22	<8	<2	2	37	5.8	4	3	57	.84	.077	14	190	.59	164	.08	17	1.89	.07	.17	4

GROUP 1D - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-ES.
(>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.
ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB
- SAMPLE TYPE: Rock R150

Data 1 FA _____

DATE RECEIVED: AUG 8 2005 DATE REPORT MAILED: Aug 15/05.....

