

PHYSICAL WORK REPORT

on the

TYLERSTONE MINERAL CLAIM

Lillooet Mining Division
NTS Map Sheet 92J15E

Co-ordinates:
Lat: 50°50'30"
Long: 122°44'00"

for

ASSESSMENT WORK

by

Edward Skoda

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

November 12, 2005
Vancouver, B.C.

**GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT**

28,139

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INTRODUCTION

The Tylerstone Mineral Claim was located and staked to encompass prospective ground in the Truax Creek drainage basin including an unnamed tributary that horizontally dissects this claim block. The objective of this physical work program was to determine whether there are any anomalous zones below the glacial till and marine 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.

A total cost of \$13,032.56 was expended to prospect and sample program complete a ground geophysical survey using two GSM-19 field units.

LAND TENURE

The Tylerstone Claim was located on February 24, 1999 by the witness post staking method and is presently in good standing. This claim consists of 20 units totalling 500 hectares in an area representing a block 2.5 kilometres by 2.0 kilometres.

ACCESS AND LOCATION

The Legal Corner Post (LCP) is located on the north shore of the most westerly of three ponds, at the headwaters of Truax Creek. The claim was accessed by snowmobile from the Steep Creek Access Road off McDonald Creek. The Truax

Creek Access Road was blocked due to active logging. Both of these rough trails can be accessed from the Village of Gold Bridge.

The grid is at an elevation of approximately 2500 metres above the tree line. The terrain is rugged, windswept, and consists of loose moraine rock.

PHYSIOGRAPHY

The claim boundary is characterized by extreme topographical conditions. The south and western segment of the claim is mountain alpine ranging in elevation difference of 1790 metres in the northwest segment to 2515 metres in the southeast corner.

PREVIOUS WORK

Assessment reports filed with B.C. Minfile documents the discovery of three mineralized gold zones: the Adit, Saddle and East Ridge.

The Adit Zone has a 12 metre exploratory adit driven on a 15.0 cm (6 inch) wide vein structure that assayed up to 4.5 oz gold and 7.5 oz silver per ton from a hand-picked sample.

The Saddle Zone consists of several pits located approximately 280 metres along strike to the northwest of the adit. Here, anomalous values in gold and silver occur in narrow vein structures in fractured chert.

The East Ridge Zone contained soil anomalies in gold and silver.

In 2003, a soil sampling grid was laid out in the central segment of the claim block. No follow-up mapping, soil sampling or geophysics have taken place on this grid.

TECHNICAL DATA AND INTERPRETATION

The Tylerstone Claim is mainly underlain by rock of the Bridge River Terrain which includes greenstone, cherty argillite, limestone and dioritic intrusive.

Air photo interpretation with follow-up reconnaissance prospecting determined the Adit and Saddle Zones should be explored by ground geophysics to penetrate the glacial till and marine deposits. This type of overburden masks the ground geochemical signature that the sampling density would be insufficient to properly delineate any of the potential mineralized zones.

The Adit Zone was located and found to be caved. The portal was mucked out safely to bedrock but the back and face kept sloughing in with frozen talus rock. Two floor samples were cut on the vein.

Th two Saddle Zone trenches were located, cleaned out and sampled.

A general reconnaissance was conducted to locate the East Ridge Zone and any other old workings in the immediate area. No workings or showings were found.

Rusty gossan float was noted sporadically throughout the marine deposit. There did not appear to be any concentrated gossan trains or zones.

GEOPHYSICAL GROUND SURVEY

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 magnetometer, Serial No. 69567, the other as a mobile unit, Serial No. 9229, both using Hawaii frequency.

The base station and the field magnetometers are synchronized on the basis of time and computer software is used to correct the field data for diurnal variations.

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

CONCLUSIONS

The ground survey identified small magnetometer and VLF responses along the Adit Vein northward to the Saddle Zone.

The results over the Adit Zone were anomalous but not worth following up due to the extreme location.

The Saddle Zone and immediate area to the Adit Zone resulted in very poor response and requires no further exploratory work.

The Adit Vein assays returned 0.03 oz/ton and 0.01 oz/ton gold.

The Saddle Zone trench assays both returned (less than) 0.01 oz/ton gold.

RECOMMENDATION

The grid layout on the northern segment of the claim deserves a ground geophysical survey due to the glacial till and marine cover.

Edward Skoda

November 12, 2005

Vancouver, B.C.

ITEMIZED COST STATEMENT

TYLERSTONE MINERAL CLAIM

Bralorne Gold Camp, B.C.

Fees for Service:		
8 days @ \$300/day	\$ 2,400.00	
Assistant:		
2 days @ \$150/day	300.00	
2 days @ \$120/day	<u>240.00</u>	\$ 2,940.00
Accommodation:		
8 days	\$ 587.52	
Board	<u>298.19</u>	885.71
Transportation:		
Helicopter	\$ 3,195.63	
Vehicle and Gas	<u>410.50</u>	3,606.13
SJV Geophysics Ltd.		4,435.71
Assays		97.60
Report		1,000.00
Expense		<u>67.41</u>
TOTAL COST		<u>\$13,032.56</u>

Edward Skoda

November 12, 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

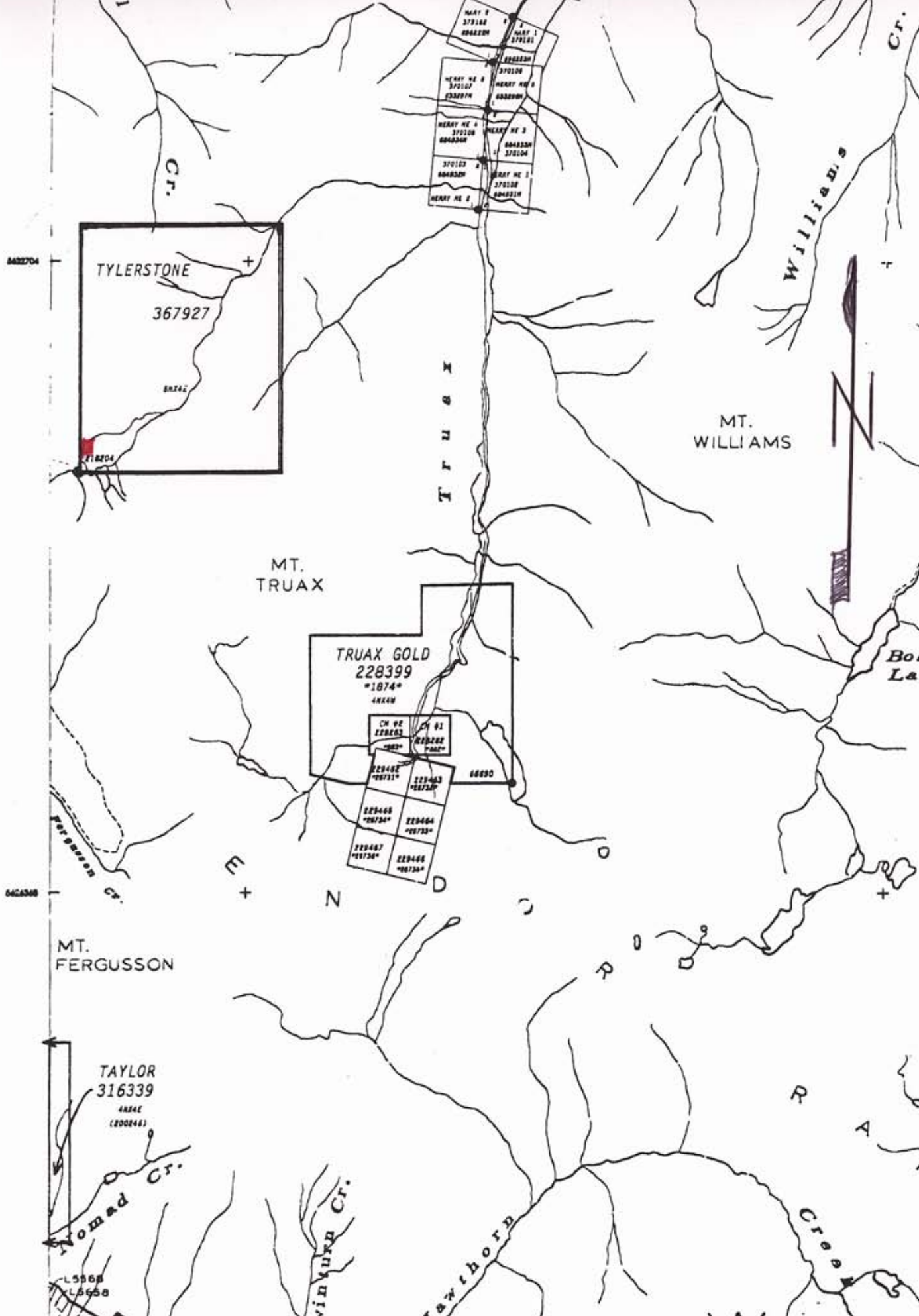
3. I have been active in my mining career throughout Canada, U.S.A., Ireland, Australia, and New Zealand since 1971.

4. I supervised the exploration, portal rehabilitation, vein sampling and geophysical program on the Tylerstone Mineral Claim for the annual physical work program July 10 to 13, 2005 and October 31 to November 4, 2005.

Edward Skoda

November 12, 2005

Vancouver, B.C.



642704

TYLERSTONE

367927

642704

MT. TRUAX

TRUAX GOLD
228399

1874

AREA

CH #2 228462 *18731*	CH #1 228463 *18732*
228465 *18734*	228464 *18733*
228467 *18735*	228466 *18736*

66890

642388

MT. FERGUSSON

TAYLOR
316339

AREA
(200246)

Nomad Cr.

L5868
L5658

L5661
L5690

Twinhook Cr.

Hawthorn Cr.

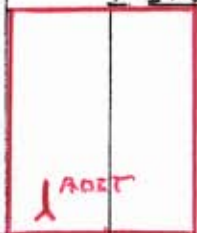
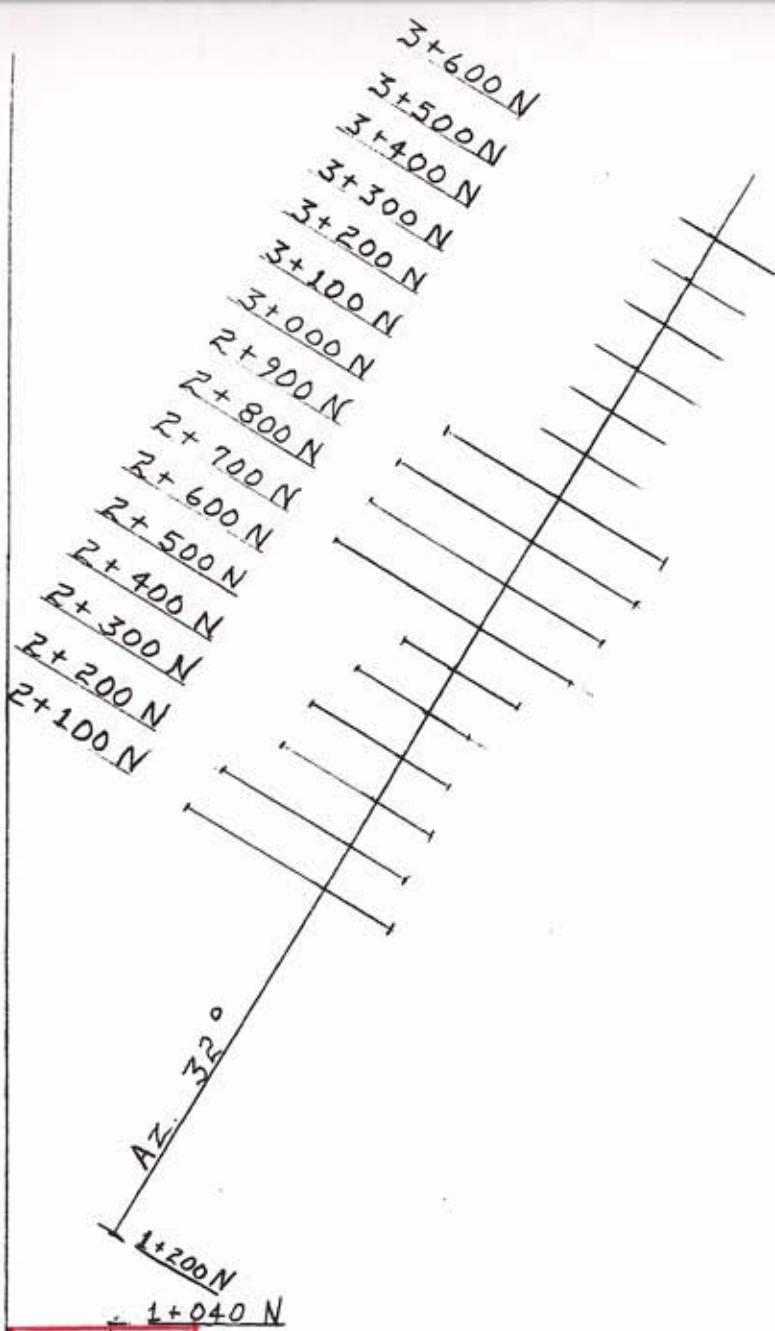
Creek

50°45'00"
127°45'00"

A1982

EXHIBIT 'A'
92 J 15 E

82288



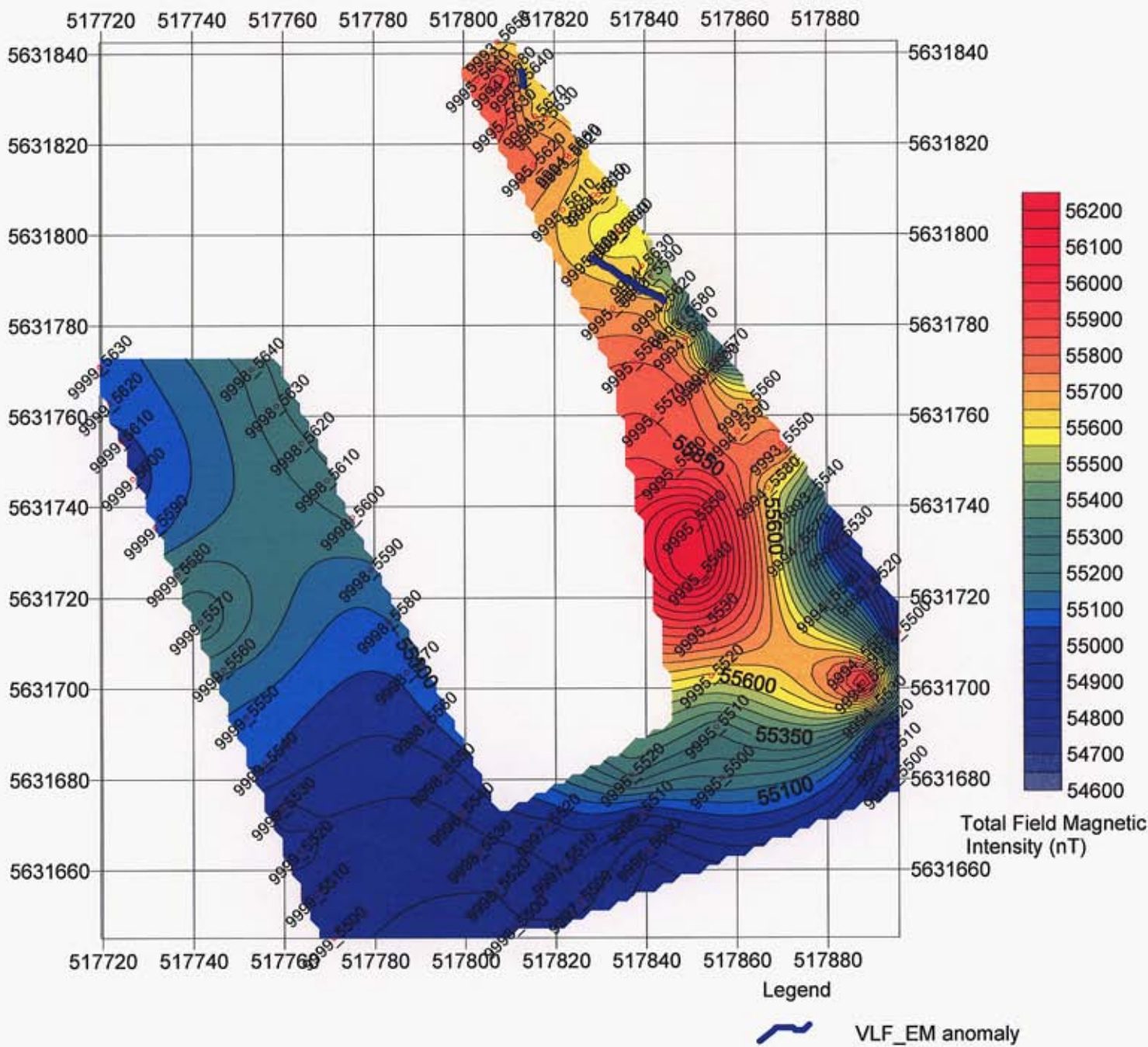
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5N4E

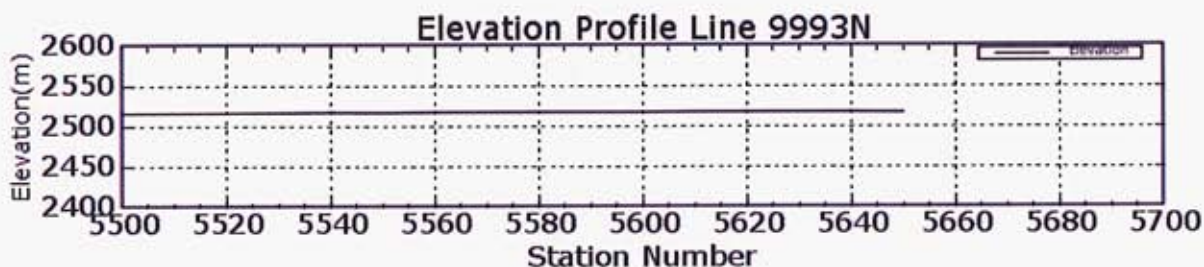
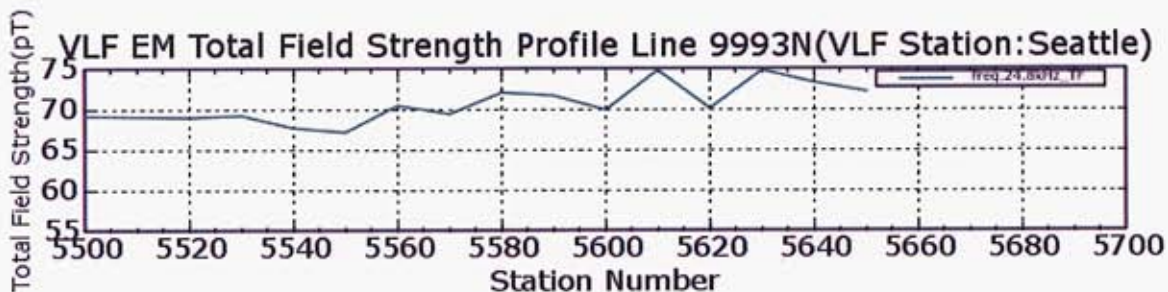
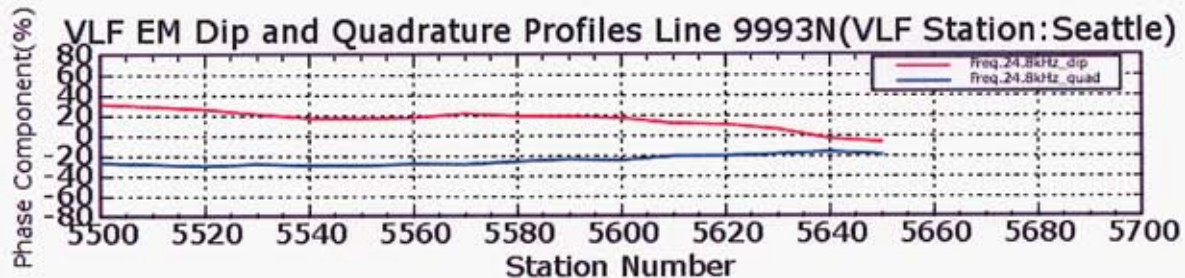
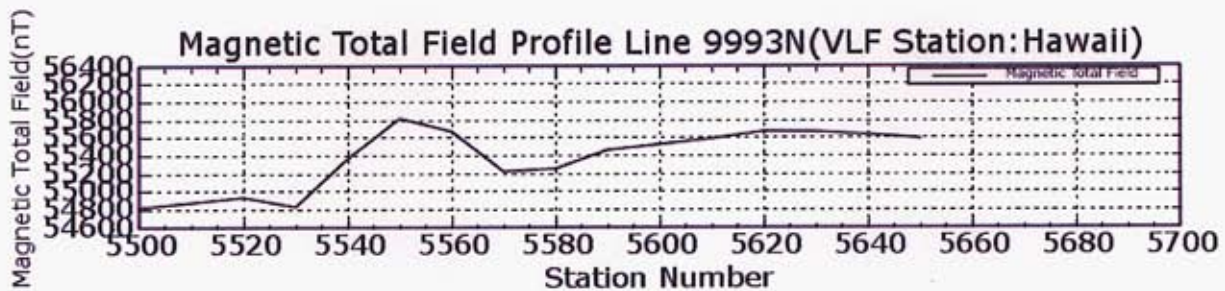
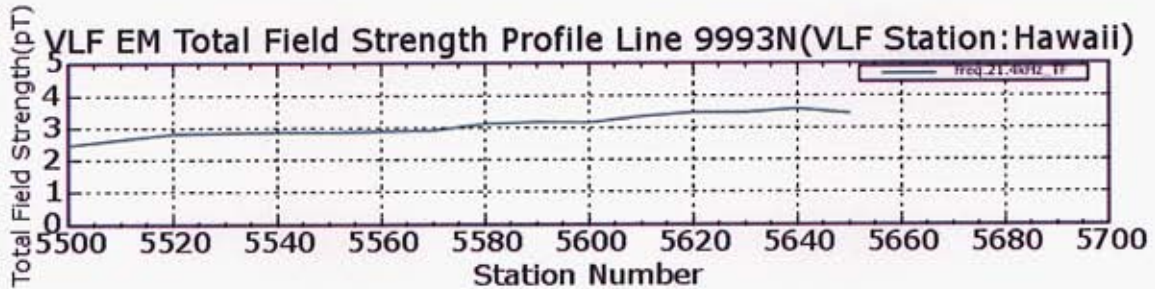
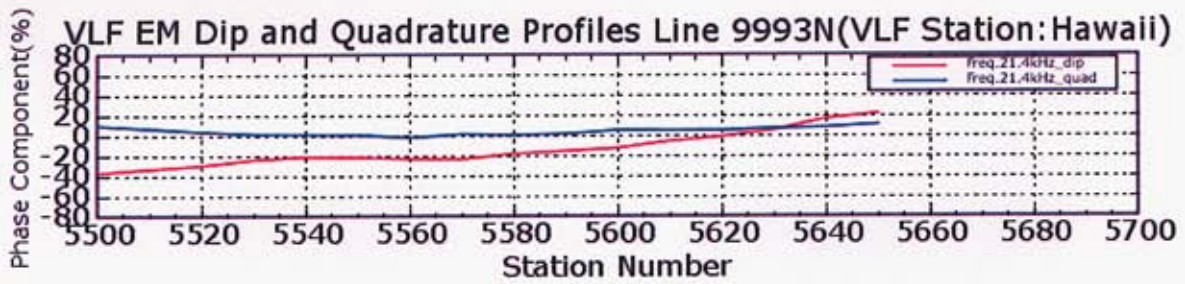
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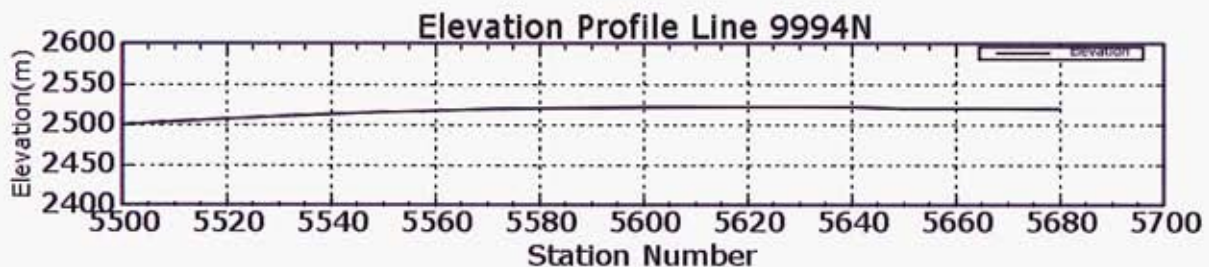
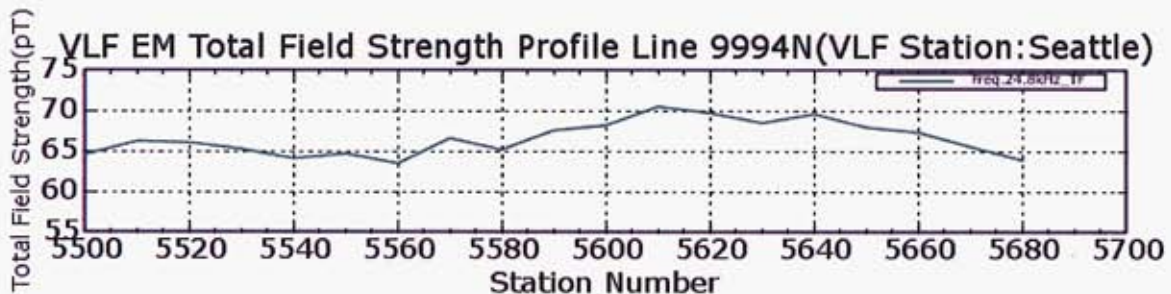
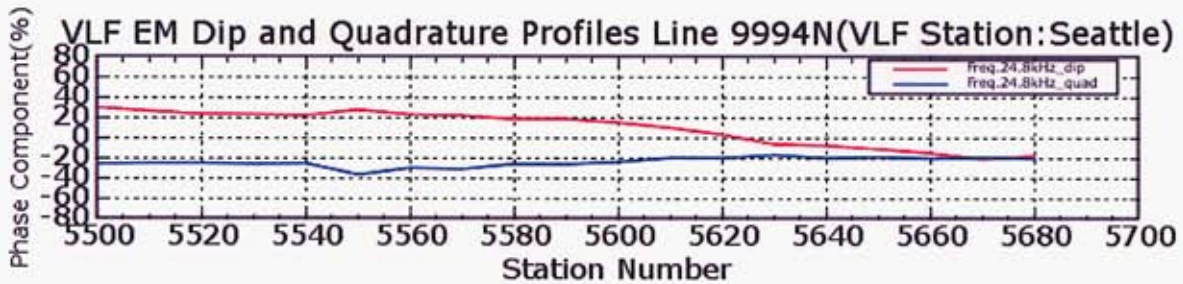
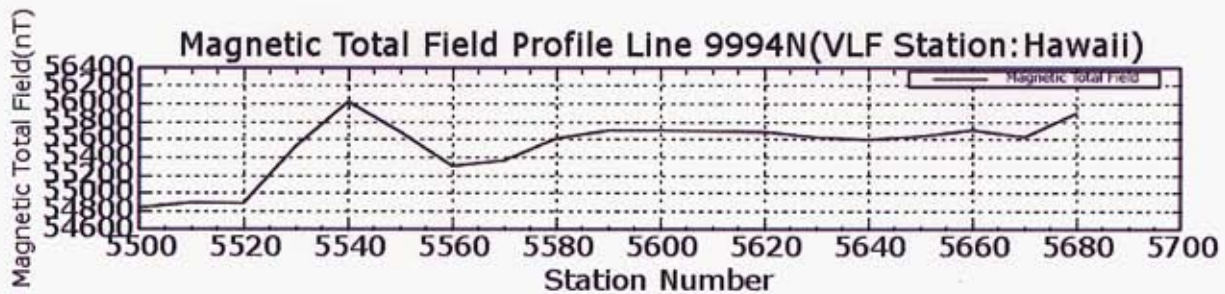
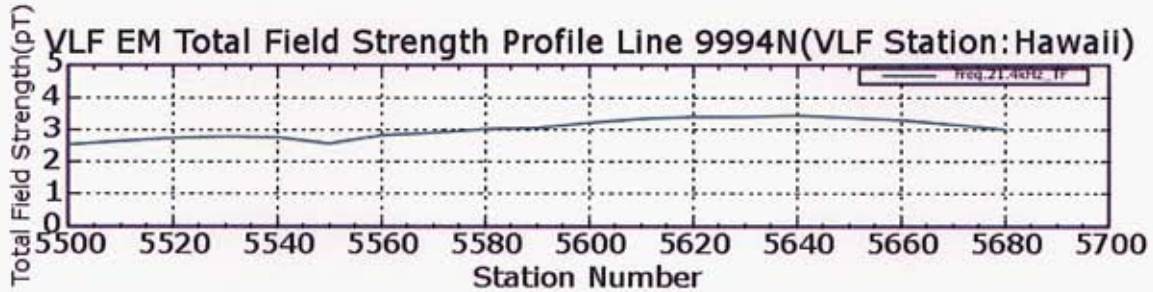
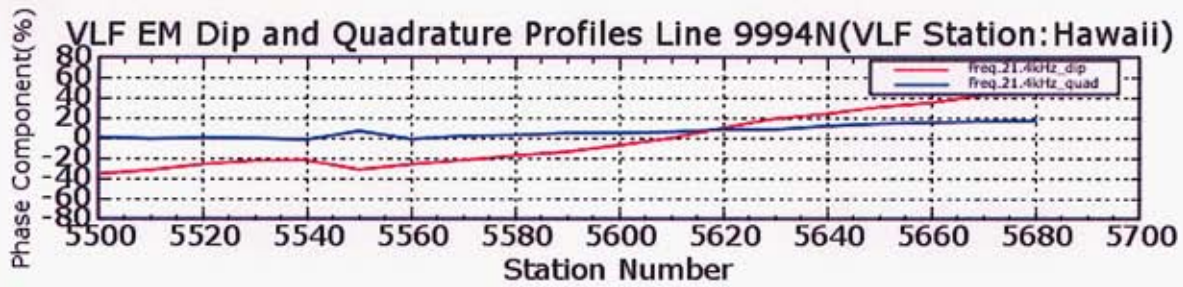
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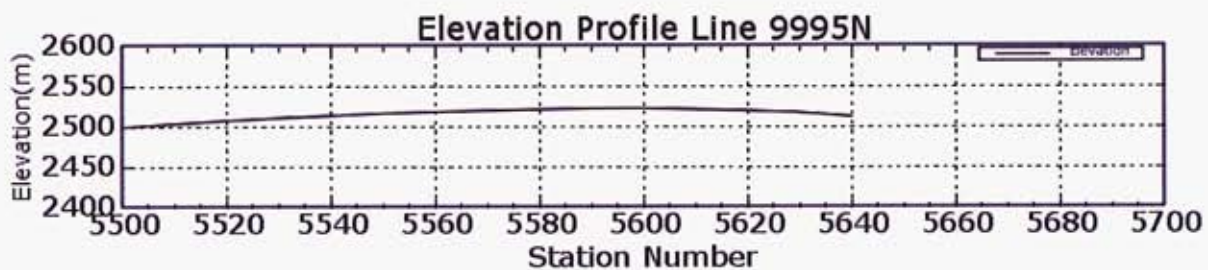
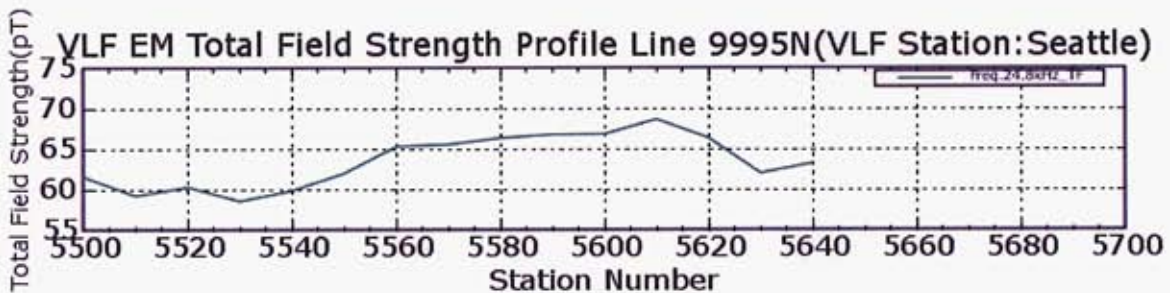
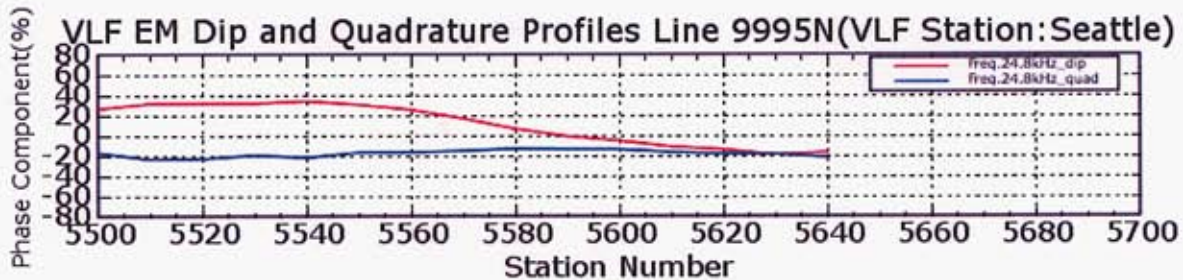
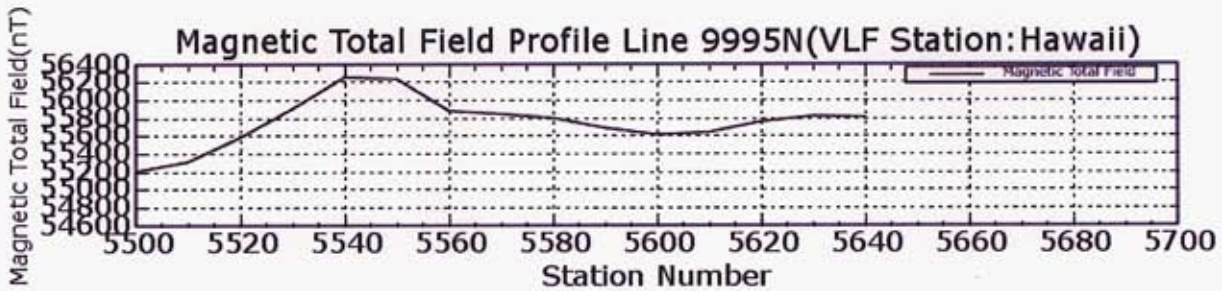
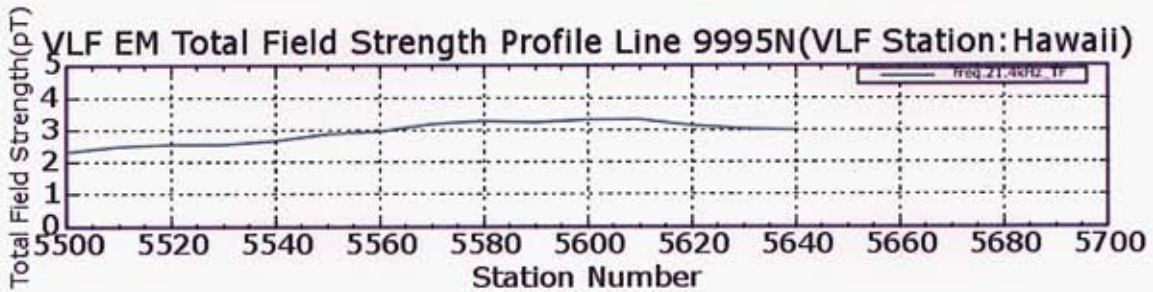
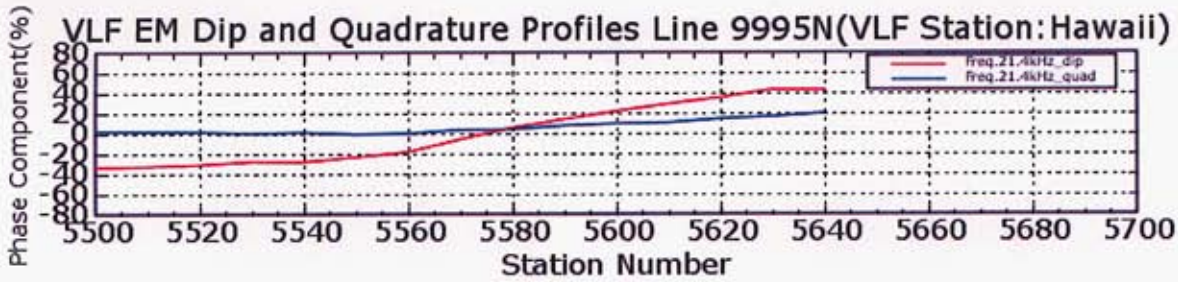
**APPENDIX 3: VLF & MAGNETIC PROCESSED DATA, PROFILES AND PLAN
MAP, TYLERSTONE PROJECT**

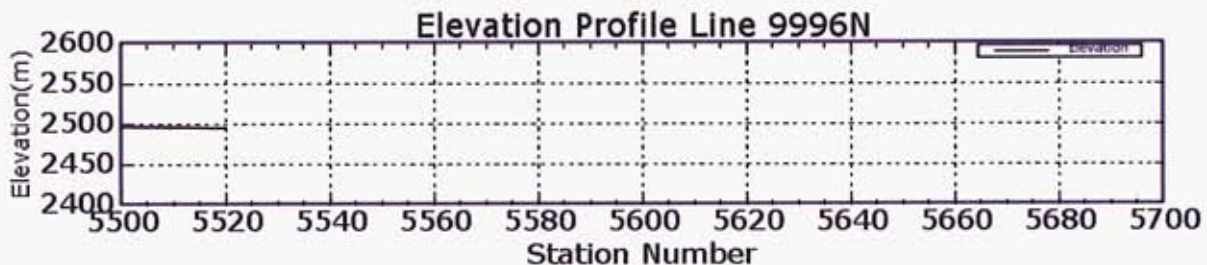
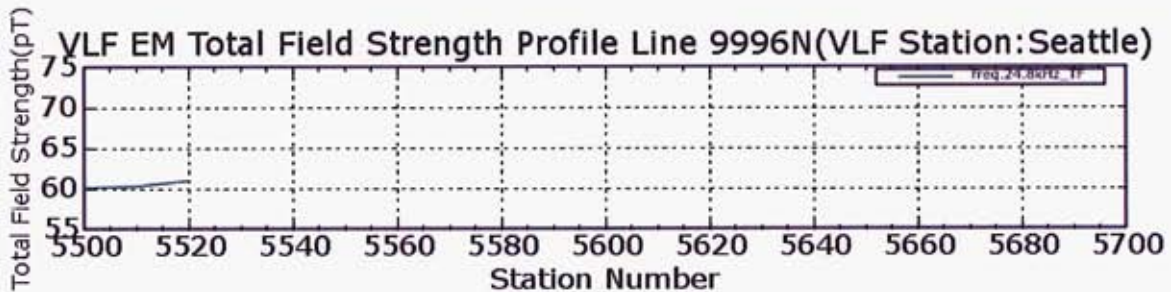
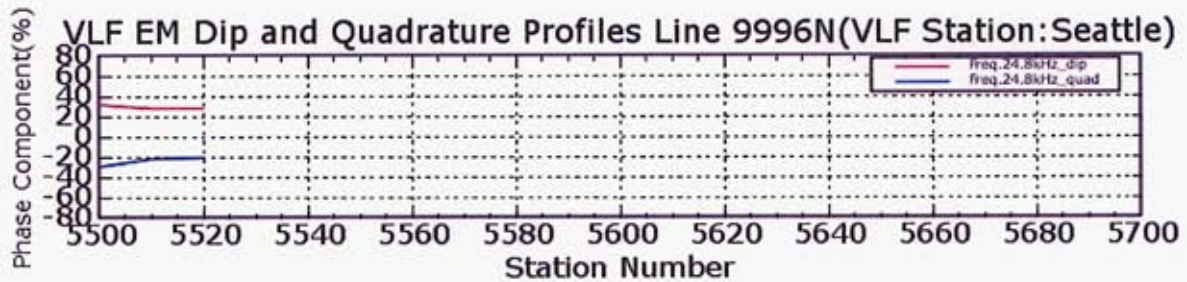
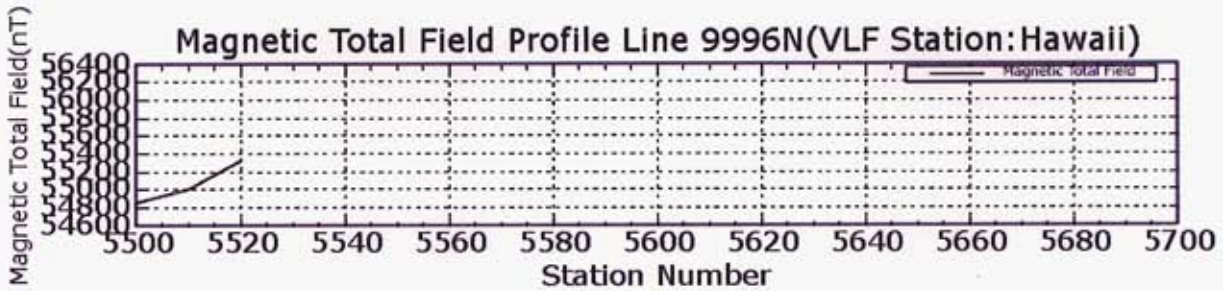
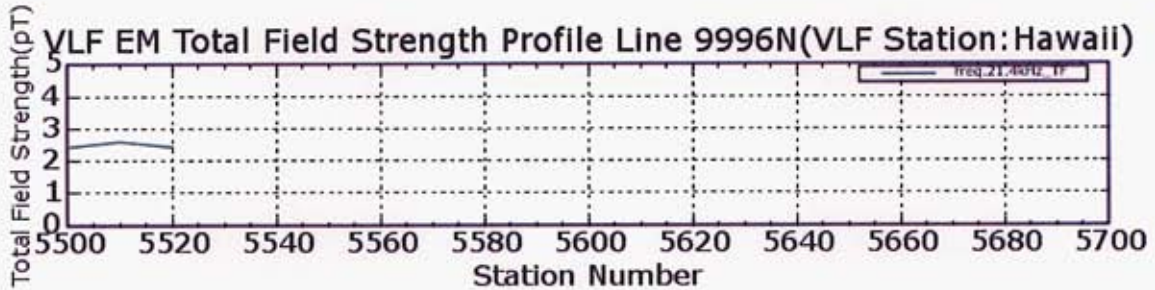
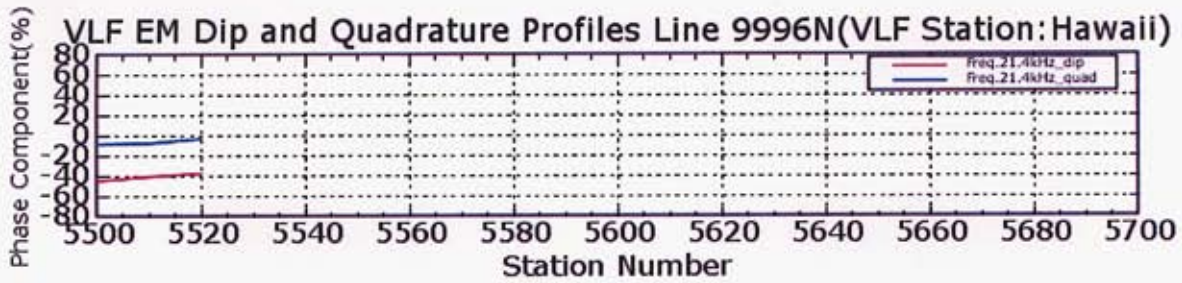


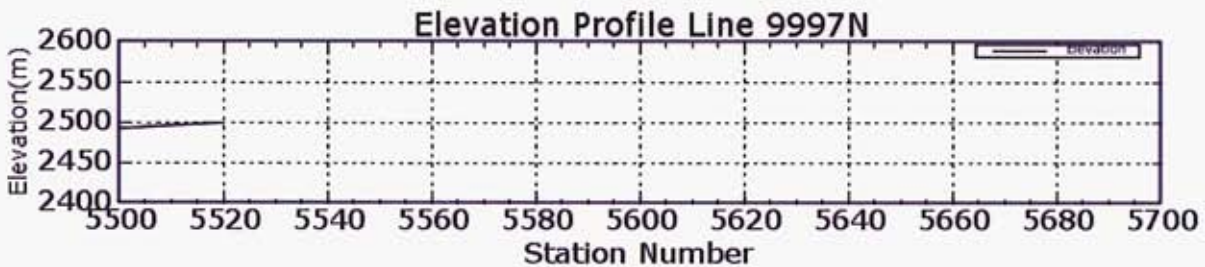
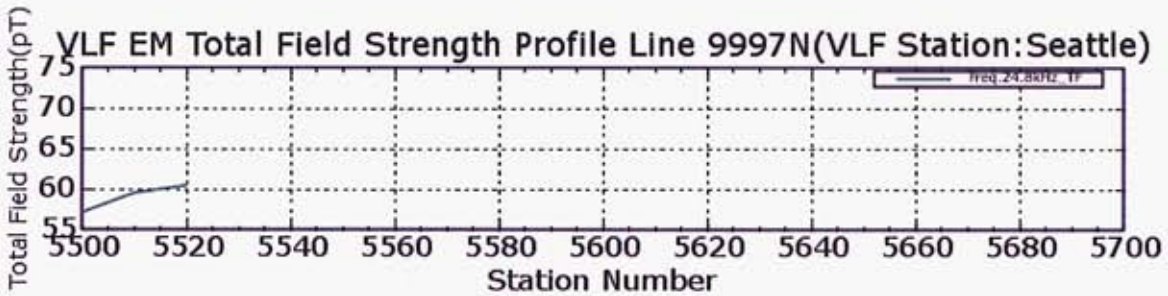
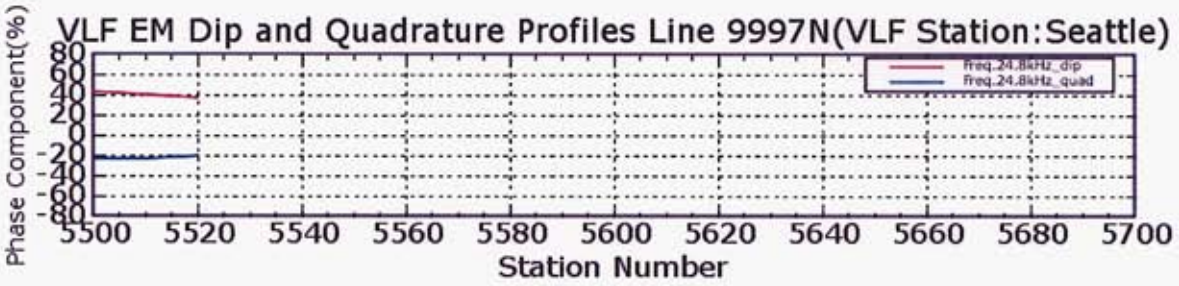
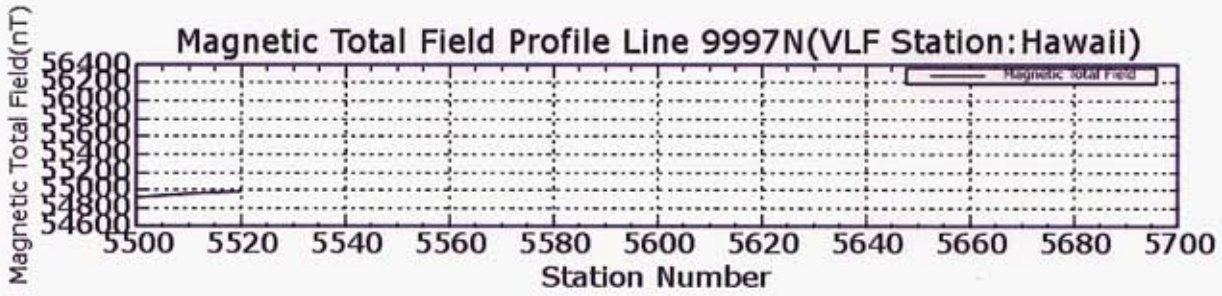
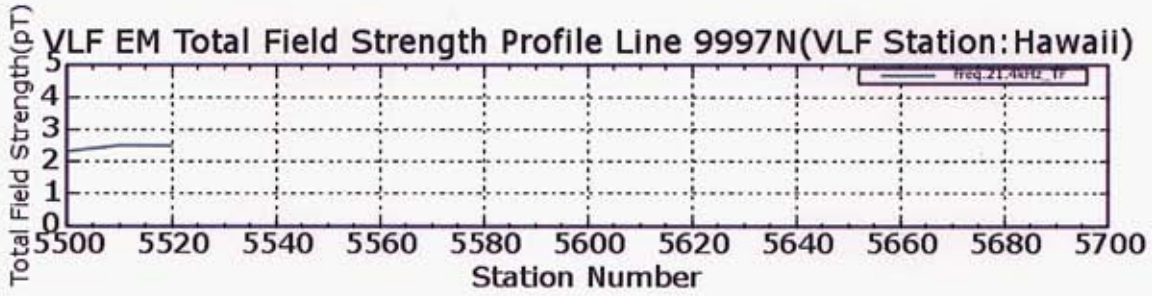
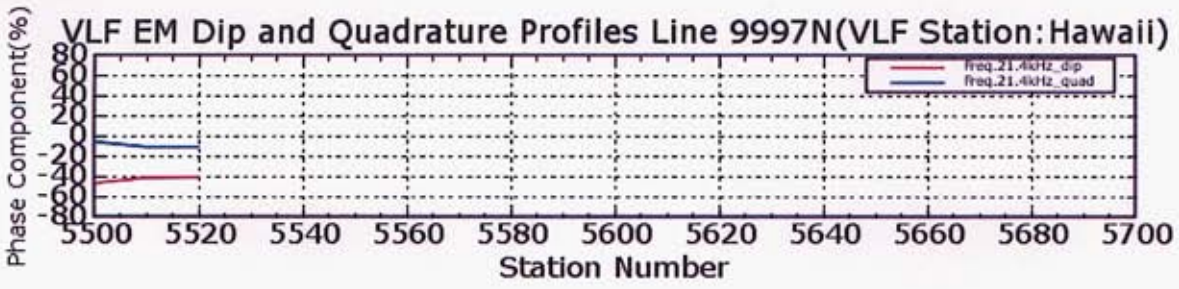
Magnetic Total Field Intensity (nT) False Color Contour map of Oct 29 (Tylerstone)

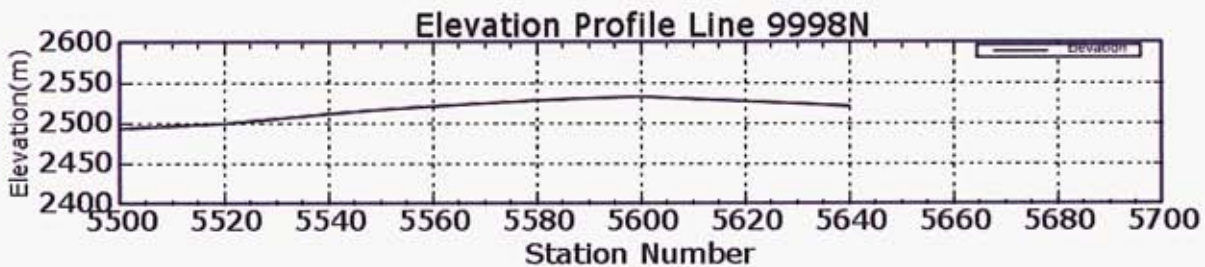
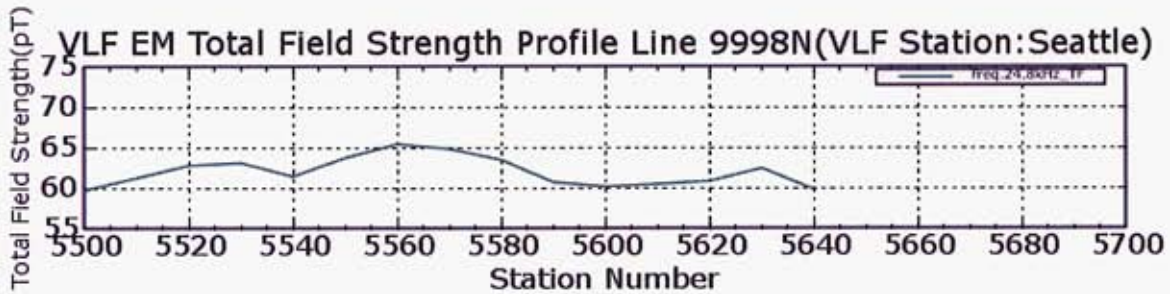
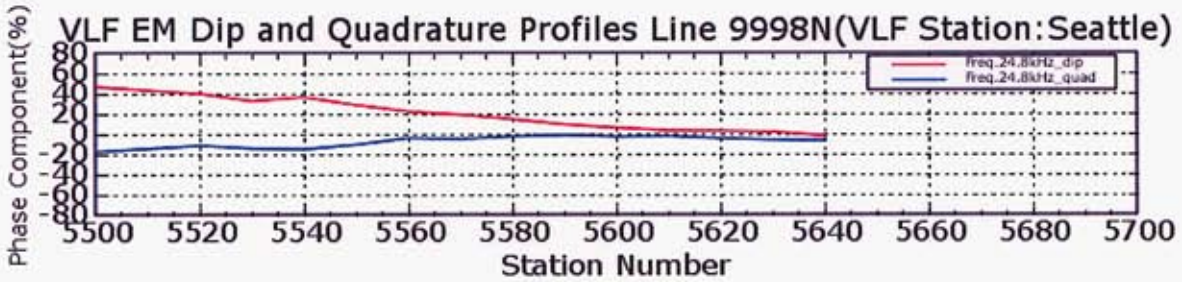
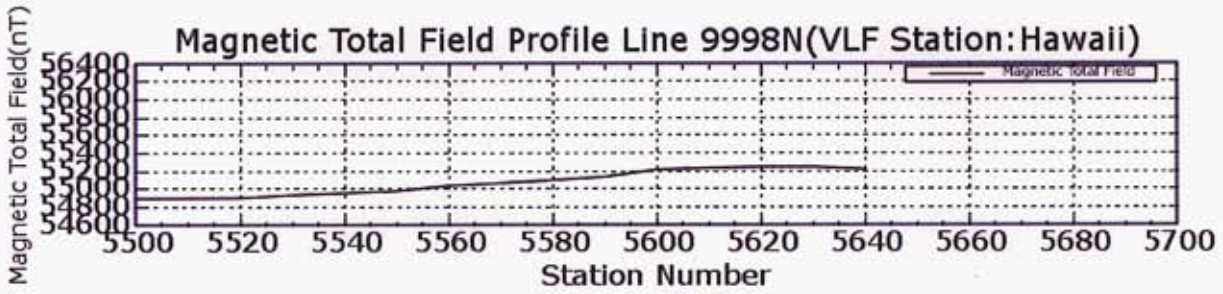
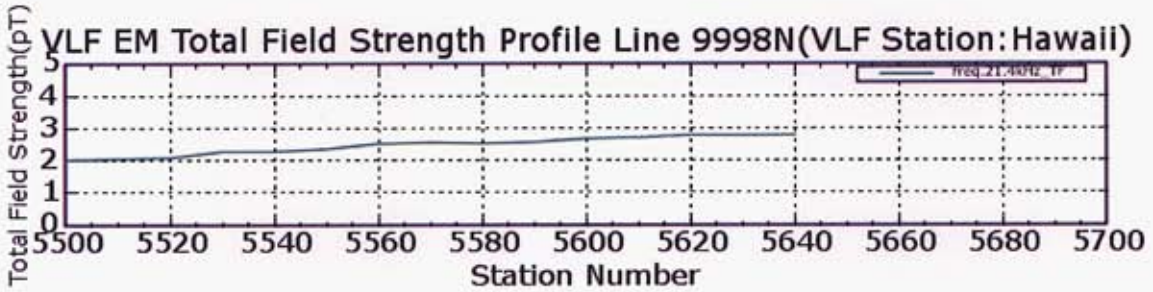
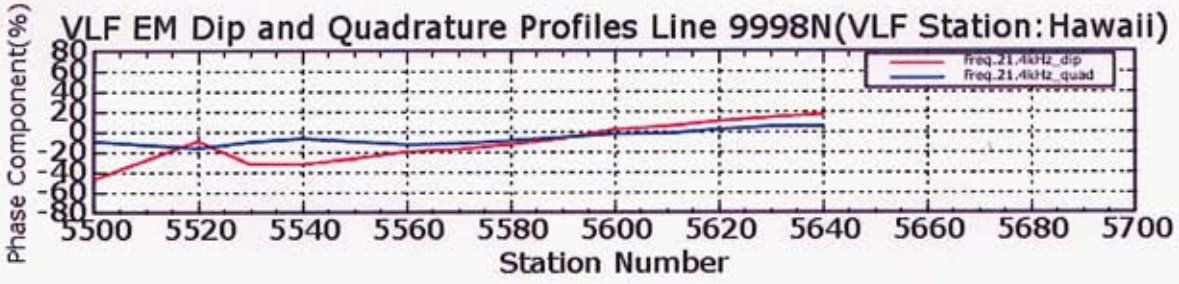


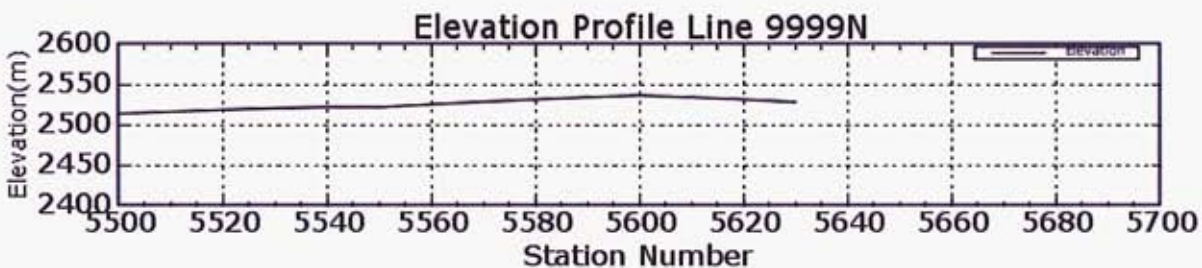
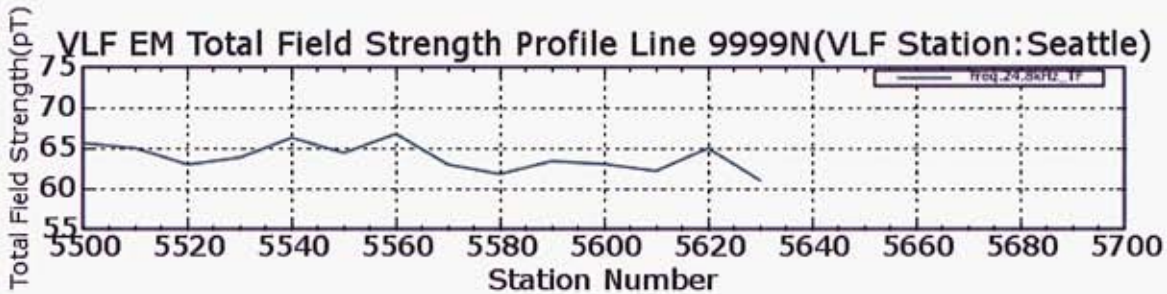
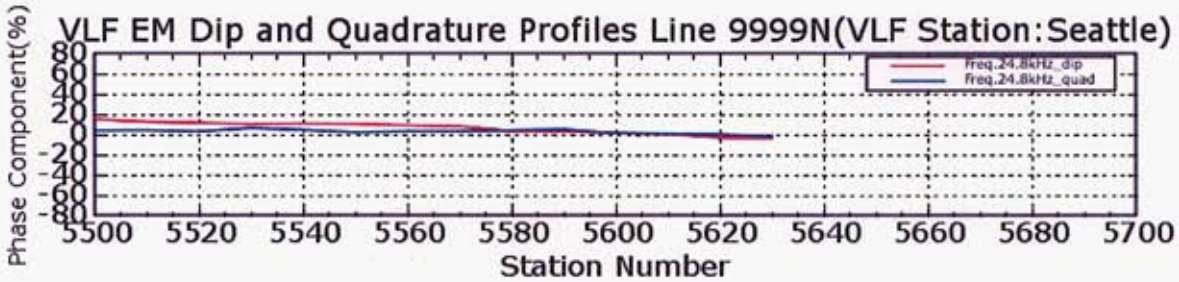
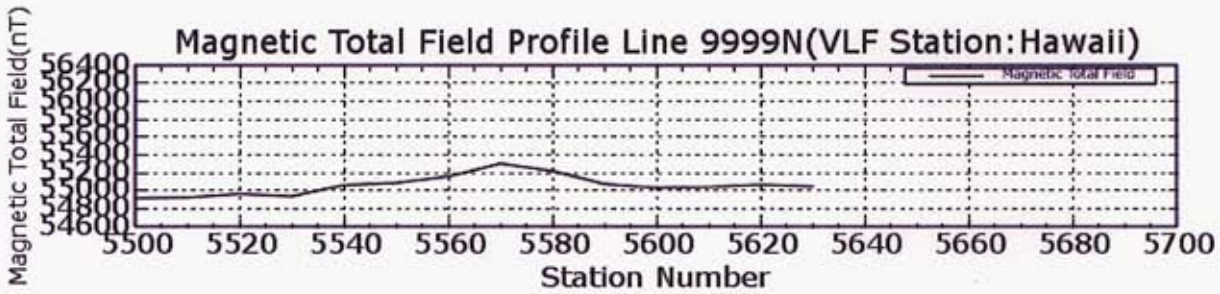
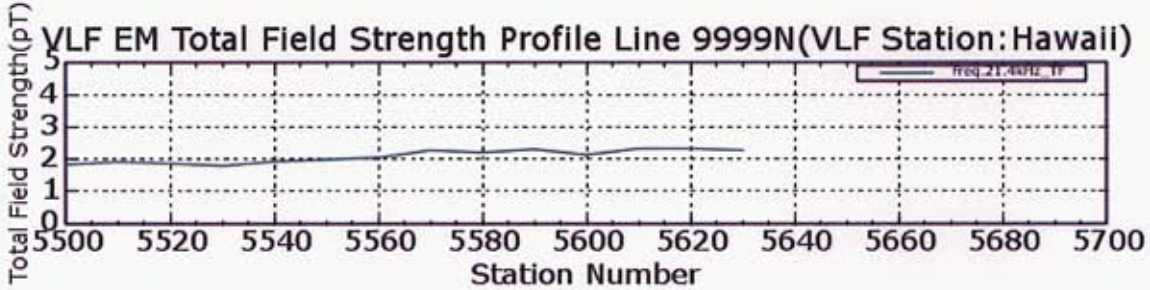
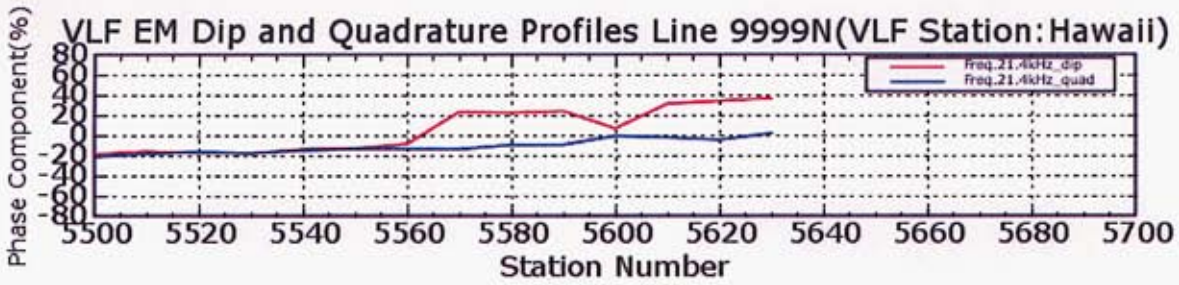














ASSAY CERTIFICATE



Tylerstone Ventures File # A507092
320 - 1100 Melville St., Vancouver BC V6E 4A6 Submitted by: Ed Skoda

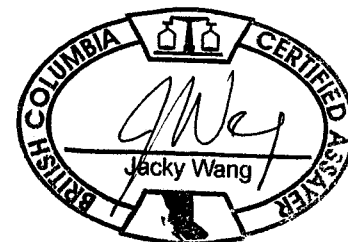
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26620 (T1-ADIT2)	.01
26621 (TYLER-TR1)	<.01
26622 (TYLER-TR2)	<.01
STANDARD OxL34	5.68

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE WITH AA FINISHED , ANALYSIS BY ICP-ES.
- SAMPLE TYPE: ROCK R150

Data h FA _____

DATE RECEIVED: OCT 31 2005

DATE REPORT MAILED: Nov 21/2005



Appendix 'I'

GSM-19 FIELD DATA

Tylerstone_Processed Data

LineNumber	Station Number	UTM E	UTM N	Elevation	Magnetic Total Field	Hawaii	Freq.21.4kHz_dip	Freq.21.4kHz_quad	hx	hy	Freq.21.4kHz_TF	Seattle	Freq.24.8kHz_dip	Freq.24.8kHz_quad	hx	hy	Freq.24.8kHz_TF
9999	5500	517770.82	5631645.07	2513.23	54916.48	21.4	-18.4	-21.4	12	2	1.83	24.8	15	3.9	30	59	65.57
9999	5510	517767.15	5631654.56	2515.61	54922.81	21.4	-15.5	-18.5	26	5	1.91	24.8	12.6	4.1	32	57	64.95
9999	5520	517763.47	5631664.04	2517.99	54963.45	21.4	-17.5	-16.6	49	17	1.86	24.8	11.4	2.8	19	61	62.93
9999	5530	517759.71	5631673.68	2520	54936.63	21.4	-17.5	-18	82	57	1.79	24.8	10.4	6.3	-3	64	63.79
9999	5540	517755.78	5631683.58	2521.2	55060.01	21.4	-13.8	-15	107	6	1.92	24.8	10.8	4.4	42	52	66.24
9999	5550	517751.66	5631693.78	2521.16	55084.91	21.4	-12.9	-13.5	55	3	1.98	24.8	10.5	2	78	104	64.38
9999	5560	517746.72	5631704.22	2524.75	55155.6	21.4	-8.5	-13.9	57	0	2.04	24.8	9.1	2.9	45	50	66.73
9999	5570	517741.77	5631714.68	2528.04	55300.23	21.4	23.2	-13.9	63	-9	2.27	24.8	8.1	3.1	36	53	62.93
9999	5580	517736.8	5631725.16	2530.93	55217.74	21.4	22.5	-9.7	61	0	2.2	24.8	3.3	4	24	58	61.77
9999	5590	517731.83	5631735.65	2533.63	55073.16	21.4	24.2	-9.5	64	-7	2.3	24.8	3.2	4.9	36	53	63.36
9999	5600	517726.86	5631746.15	2535.82	55029.31	21.4	6.8	-0.8	59	5	2.13	24.8	1.1	1.2	32	55	62.99
9999	5610	517724.36	5631754.54	2533.65	55039.8	21.4	31.4	-2.3	65	-1	2.32	24.8	0.3	0.6	25	57	62.14
9999	5620	517721.92	5631762.86	2531.01	55066.23	21.4	34.1	-4.8	65	-2	2.32	24.8	-3.1	-0.3	27	60	64.95
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9998	5500	517810.95	5631647.51	2492.57	54895.26	21.4	-47.1	-9.8	53	19	2.01	24.8	46.7	-17.7	13	59	59.68
9998	5520	517806.99	5631655.8	2498.71	54900.74	21.4	-9.2	-16.6	57	9	2.08	24.8	39.8	-11.6	5	63	62.75
9998	5530	517802.98	5631664.19	2504.65	54933.16	21.4	-32.1	-10.3	62	12	2.27	24.8	32.6	-14.4	29	57	63.05
9998	5540	517799.02	5631672.48	2510.8	54954.87	21.4	-32.3	-6.9	62	14	2.27	24.8	36.3	-15.2	28	55	61.4
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9998	5560	517790.99	5631692.28	2520.09	55033.97	21.4	-19.7	-12.9	70	7	2.51	24.8	22.2	-4.1	38	54	65.38
9998	5570	517787.1	5631703.51	2523.89	55062.52	21.4	-17.5	-12.1	71	9	2.55	24.8	18.9	-5.2	35	55	64.77
9998	5580	517783.17	5631714.79	2527.4	55097.11	21.4	-12.7	-9.1	68	17	2.52	24.8	14.4	-2.6	27	58	63.42
9998	5590	517779.18	5631726.17	2530.14	55133.19	21.4	-6.8	-5.9	65	30	2.56	24.8	9.2	-1.3	6	61	60.66
9998	5600	517775.16	5631737.6	2531.98	55211.63	21.4	1.9	-2.5	70	26	2.67	24.8	5.9	-2.8	10	60	60.11
9998	5610	517769.65	5631745.81	2529.08	55229.15	21.4	5.3	-2.2	72	20	2.7	24.8	3.1	-2.4	19	58	60.42
9998	5620	517764.13	5631754.02	2526.29	55240.71	21.4	10.5	1.9	78	3	2.78	24.8	2.9	-4.8	32	52	60.79
9998	5630	517758.62	5631762.23	2523.5	55240.99	21.4	14.2	4.8	77	5	2.77	24.8	1.9	-6.2	33	54	62.38
9998	5640	517753.11	5631770.42	2520.2	55216.49	21.4	17.2	5	77	6	2.78	24.8	-2.1	-6.8	28	53	59.75

Tylerstone_Processed Data

9997	5500	517825.24	5631652.99	2491.6	54919.07	21.4	-46.8	-6.2	58	28	2.31	24.8	43.1	-23.5	5	58	57.11
9997	5510	517821.75	5631661.4	2495.66	54958.95	21.4	-41.4	-11.2	68	14	2.5	24.8	40.1	-23.4	22	56	59.5
9997	5520	517818.22	5631669.86	2498.81	54983.53	21.4	-40.9	-11.1	68	16	2.49	24.8	36.9	-20.7	25	56	60.42
9996	5500	517840.46	5631664.47	2495.93	54853.7	21.4	-45.2	-9.2	63	24	2.42	24.8	31.5	-30	13	59	60.05
9996	5510	517838.68	5631672.68	2495.38	55000.83	21.4	-41	-8.1	60	41	2.59	24.8	27.7	-22.4	-3	61	60.24
9996	5520	517836.86	5631680.95	2494.25	55317.48	21.4	-37.7	-3.7	54	40	2.43	24.8	27.7	-21	-11	61	60.91
9995	5500	517856.74	5631680.39	2498.57	55204.95	21.4	-33.3	2	92	91	2.32	24.8	26.4	-17.3	-22	58	61.52
9995	5510	517855.59	5631691.52	2502.8	55313.27	21.4	-32.6	1.6	61	34	2.49	24.8	31.5	-23.9	-3	60	59.19
9995	5520	517854.43	5631702.69	2506.83	55584.29	21.4	-30.7	1.3	61	36	2.55	24.8	31.6	-23.2	-4	61	60.24
9995	5530	517853.2	5631713.96	2510.1	55905.2	21.4	-27.7	0.2	61	36	2.55	24.8	31.8	-19.6	0	59	58.52
9995	5540	517851.95	5631725.27	2512.87	56257.41	21.4	-28	1	66	33	2.66	24.8	34.1	-22	5	60	59.81
9995	5550	517850.7	5631736.57	2515.64	56238.01	21.4	-23.2	-1	73	33	2.87	24.8	30.5	-16.9	9	62	61.95
9995	5560	517846.26	5631748.35	2517.42	55879.43	21.4	-18.2	-0.1	76	30	2.95	24.8	25.4	-16.7	17	64	65.26
9995	5570	517841.82	5631760.15	2519.01	55845.48	21.4	-5.6	3.6	83	32	3.18	24.8	16.7	-15.3	19	63	65.51
9995	5580	517837.37	5631771.94	2520.4	55799.71	21.4	5.8	4	88	24	3.27	24.8	6.5	-13.2	28	61	66.3
9995	5590	517832.92	5631783.74	2521.69	55689.14	21.4	14.1	7.6	86	27	3.23	24.8	-0.9	-13.9	28	61	66.73
9995	5600	517828.51	5631795.49	2521.89	55612.82	21.4	22.2	9.5	91	15	3.31	24.8	-5.5	-14	38	56	66.79
9995	5610	517821.92	5631805.49	2520.49	55639.22	21.4	29.2	10.5	45	10	3.32	24.8	-11.3	-16.7	32	61	68.63
9995	5620	517815.36	5631815.44	2518.8	55759.84	21.4	35.7	14.4	85	19	3.13	24.8	-14.2	-18.6	32	59	66.3
9995	5630	517808.87	5631825.28	2516.57	55818.91	21.4	43.4	16.5	81	23	3.02	24.8	-19.1	-18.9	25	58	61.95
9995	5640	517803.03	5631834.08	2511.55	55808.88	21.4	43.1	19.9	83	10	2.99	24.8	-16.7	-21.7	32	55	63.18
9994	5500	517894.97	5631680.19	2499.54	54840.92	21.4	-35.6	0.8	59	38	2.53	24.8	29.5	-26.2	-2	65	64.53
9994	5510	517893.45	5631685.33	2503.28	54896.98	21.4	-31.6	-1	63	38	2.64	24.8	26	-25.8	1	67	66.18
9994	5520	517891.87	5631690.57	2506.59	54889.98	21.4	-26	0.1	65	39	2.73	24.8	23	-25.7	0	67	66
9994	5530	517890.26	5631695.85	2509.71	55524.73	21.4	-22.4	-0.4	74	23	2.78	24.8	22.8	-26.3	22	62	65.2
9994	5540	517888.6	5631701.22	2512.36	56022.96	21.4	-22	-1.7	71	29	2.75	24.8	21.6	-25.9	15	63	64.03
9994	5550	517886.93	5631706.61	2514.92	55686.45	21.4	-31.2	6.7	63	33	2.56	24.8	27.1	-37.1	0	65	64.65
9994	5560	517880.3	5631719.07	2516.59	55304.28	21.4	-26.1	-1.3	76	19	2.82	24.8	22.6	-30.5	23	60	63.42
9994	5570	517873.69	5631731.48	2518.66	55365.33	21.4	-21.9	1.8	79	15	2.9	24.8	21.4	-31.5	29	61	66.55
9994	5580	517867.02	5631744	2519.55	55611.53	21.4	-17.2	2.7	81	23	3.01	24.8	18	-26.5	25	61	65.14
9994	5590	517860.35	5631756.52	2520.24	55700.34	21.4	-13.5	4.7	83	19	3.04	24.8	18.2	-26.6	31	61	67.53
9994	5600	517853.67	5631769.04	2520.92	55700.47	21.4	-7	5	88	18	3.21	24.8	14.7	-24.5	33	61	68.14
9994	5610	517848.88	5631777.03	2521.28	55694.61	21.4	0	5.9	93	9	3.33	24.8	9.6	-20.4	45	56	70.47
9994	5620	517844.09	5631785.02	2521.54	55687.03	21.4	10.2	8.4	45	13	3.39	24.8	3	-20.5	29	64	69.67
9994	5630	517839.3	5631793.02	2521.6	55623.61	21.4	19.4	8.5	89	33	3.39	24.8	-6.5	-17.4	21	66	68.45

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9994	5640	517834.51	5631801	2521.46	55599.98	21.4	24.3	11.9	94	18	3.43	24.8	-7.9	-20.5	35	61	69.55
9994	5650	517829.86	5631808.78	2519.48	55635.56	21.4	31.1	14.1	46	5	3.36	24.8	-11.3	-19.4	39	57	67.9
9994	5660	517822.78	5631817.45	2519.56	55708.59	21.4	35.3	15.2	91	16	3.29	24.8	-15.2	-20.8	40	55	67.28
9994	5670	517815.73	5631826.09	2519.56	55628.24	21.4	42.8	16.2	43	8	3.15	24.8	-21.2	-19.8	33	57	65.51
9994	5680	517808.79	5631834.54	2519	55894.67	21.4	44.5	17	81	19	2.99	24.8	-18.2	-20.8	27	58	63.85
9993	5500	517895.74	5631712.28	2515.4	54821.42	21.4	-36.9	9.7	45	52	2.46	24.8	31	-27.2	-28	64	69.12
9993	5520	517889.35	5631722.6	2515.71	54936.23	21.4	-29.6	3.4	64	45	2.81	24.8	25.8	-30.5	-4	70	68.94
9993	5530	517882.97	5631732.89	2516.1	54831.18	21.4	-24.1	1	72	33	2.84	24.8	20.9	-28.7	15	68	69.18
9993	5540	517876.58	5631743.21	2516.41	55366.51	21.4	-21.2	0.7	75	26	2.86	24.8	16.9	-29.9	22	65	67.65
9993	5550	517870.09	5631753.69	2516.12	55818.26	21.4	-21.8	0.4	76	23	2.85	24.8	16.6	-30	23	64	67.1
9993	5560	517862.88	5631762.96	2516.65	55671.16	21.4	-23	-2.4	80	12	2.88	24.8	17.3	-28.7	38	60	70.41
9993	5570	517855.65	5631772.26	2516.69	55223.53	21.4	-23.5	1	77	26	2.91	24.8	21.2	-29.1	24	66	69.37
9993	5580	517848.43	5631781.56	2516.72	55253.75	21.4	-18	0.2	86	15	3.11	24.8	18.8	-26.2	36	63	72
9993	5590	517841.2	5631790.86	2516.66	55462.6	21.4	-15.5	1.3	87	14	3.17	24.8	18.2	-24.1	38	61	71.63
9993	5600	517833.98	5631800.16	2516.6	55524.66	21.4	-12.5	5	80	36	3.15	24.8	17	-25	16	69	69.86
9993	5610	517828.68	5631808.64	2516.8	55589.6	21.4	-5.7	4.5	93	5	3.34	24.8	11.6	-20.9	49	57	74.76
9993	5620	517823.38	5631817.12	2516.9	55669.87	21.4	-1.1	4.6	47	7	3.46	24.8	10.4	-20.8	41	58	70.04
9993	5630	517818.08	5631825.6	2516.9	55666.55	21.4	5.3	6.8	97	1	3.46	24.8	5.8	-19	54	53	74.76
9993	5640	517812.78	5631834.08	2516.8	55634.61	21.4	16.6	7.7	49	8	3.57	24.8	-3.5	-16.8	41	62	73.23
9993	5650	517807.49	5631842.56	2516.5	55591.21	21.4	21.9	10.8	95	12	3.43	24.8	-6.9	-19.4	42	59	72.12