

ASSESSMENT WORK REPORT

SKITTY PROPERTY

BC Geological Survey
Assessment Report
29928

Prospecting	Assays	Maps
<u>Claim Name</u>		<u>Tenure Number</u>
Skitty		552073
Uppy		552379
Spanky		552380

Located in the Yale-Lillooet Mining Division.

NTS Maps: #092HSE Princeton

Basic Location: Latitude: 49° 11'
Longitude: 121° 01'

Owner/Operator of the claims and author of this report is Murray Halliday.

Date Submitted: May 11, 2008

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT
29928

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INTRODUCTION

SKITTY PROPERTY

This property currently consists of three contiguous tenures. The largest being Skitty (six cells); Spanky (two cells); and Uppy (two cells) for a total of ten cells which is greater than twenty hectares.

The property is located on the east side of Crater Mountain and mostly west side of the Ashnola River. The Ashnola River bridge is just within the north east corner of the property.

Basic geology is classified as Apex Mountain Complex (OTA) hosting argillite, chert, mafic volcanics, minor carbonate and ultramafic rock.

The owner, operator and author of this report is Murray Halliday.

CLAIMS PROSPECTED

SKITTY PROPERTY

Skitty	552073
Uppy	552379
Spanky	552380

PROSPECTOR'S QUALIFICATIONS

Since 2001 I have staked and prospected three projects. Both the Bingo-Spanky and Komo-Gilt projects produced two significant showings each as well as several associated samples.

In this report on the third project—the Skitty Property, two significant showings have been located in addition to the usual associated samples.

PROSPECTING REPORT

SKITTY PROPERTY

All three claim blocks (10 cells) comprising the Skitty Property were staked and prospected during 2007.

The Skitty property is located on the east side of Crater Mountain and mostly west of the Ashnola River.

The local geology is called Apex Mountain Complex (OTA) and consists of argillite, chert, mafic volcanics, minor carbonate and ultramafic rock. In addition to this standard classification rocks such as gemstones, rhodonite, scheelite, and basalt are in close proximity. A substantial quartz vein traverses across the mid-section of the property. Two assay samples Princeton-2 and Uppy-1 came from this quartz vein. Princeton-2 came from the east side of the property (Skitty) and is most notable for arsenic (3920 ppm), cadmium (106 ppm) and chrome (182 ppm) indicating an association with ultramafic rock (rhodonite) and probably arsenopyrite (Hedley is due north). Uppy-1 came from the west side of the property (Spanky) and has motivated hand trenching in this area. Highlights include gold (0.72 g/ton); silver (54 g/ton); cadmium (84 ppm); chrome (353 ppm) lead (6506 ppm) and zinc (2228 ppm).

The assay sample Princeton-1 is from the skitty claim and produced an impressive copper assay of 1.91%; gold (0.131 g/ton); silver (3.2 g/ton) and zinc (233 ppm). Princeton-1 is associated with a greenstone massive flow unit altered to andesite at the showing which is fractured and dips vertical.

The samples G001535, G001536, and G001537 were sampled by Rimfire Minerals; G001536 is a quartz sample from the Gilt Property and is irrelevant. G001535 is an altered greenstone with coarse pyrite and assayed 230 ppm copper.

The Skitty-1 sample is an altered gabbroic rock producing gold (0.02 g/ton); silver (1.7 g/ton); copper (284 ppm); and phosphorus (1192 ppm).

Despite its small area this property has produced two significant showings and as such deserves more follow up. Due to steep relief and an arid climate outcroppings are abundant, trail-blazing is not an issue; and much remains to be discovered in 2008.

ASSESSMENT OF WORK – 2007

SKITTY PROPERTY

All work was done by the claim holder Murray Halliday (F.M. #142681)

<u>DATE:</u>	<u>CLAIM:</u>	<u>WORK DONE:</u>	<u>HOURS:</u>
April 18, 2007	Skitty	Prospect	10
April 19, 2007	Skitty	Prospect	10
April 20, 2007	Skitty	Prospect	10
April 21, 2007	Skitty	Prospect	10
April 22, 2007	Skitty	Prospect	10
April 24, 2007	Skitty	Trench	10
April 25, 2007	Spanky	Prospect	10
April 26, 2007	Spanky	Prospect	10
April 27, 2007	Skitty	Prospect	10
April 28, 2007	Skitty	Prospect	10
May 1, 2007	Uppy	Prospect	11
May 2, 2007	Uppy	Prospect	11
May 3, 2007	Uppy	Prospect	11
May 4, 2007	Uppy	Prospect	11
May 5, 2007	Uppy	Prospect	11
May 7, 2007	Spanky	Prospect	11
May 8, 2007	Spanky	Prospect	11
May 19, 2007	Skitty	Prospect	12
May 20, 2007	Skitty	Prospect	12
May 21, 2007	Skitty	Prospect	12
May 22,2007	Spanky	Prospect	12
May 23, 2007	Spanky	Prospect	12
May 25, 2007	Uppy	Prospect	12
May 26, 2007	Uppy	Prospect	12

ASSESSMENT OF WORK – 2007
SKITTY PROPERTY

<u>DATE:</u>	<u>CLAIM:</u>	<u>WORK DONE:</u>	<u>HOURS:</u>
May 27, 2007	Uppy	Prospect	12
May 28, 2007	Skitty	Prospect	12
May 29, 2007	Skitty	Prospect	12
May 31, 2007	Spanky	Prospect	12
June 1, 2007	Spanky	Prospect	12
June 11, 2007	Skitty	Prospect	12
June 12, 2007	Skitty	Prospect	12
June 13, 2007	Skitty	Trench	12
June 14, 2007	Spanky	Prospect	12
June 15, 2007	Spanky	Prospect	12
June 17, 2007	Skitty	Prospect	12
June 18, 2007	Skitty	Prospect	12
June 19, 2007	Skitty	Prospect	12
June 20, 2007	Skitty	Prospect	12
June 21, 2007	Skitty	Prospect	12
June 24, 2007	Skitty	Prospect	12
June 25, 2007	Skitty	Prospect	12
June 26, 2007	Skitty	Prospect	12
June 27, 2007	Skitty	Prospect	12
June 28, 2007	Skitty	Prospect	12
June 30, 2007	Uppy	Prospect	12
July 1, 2007	Uppy	Prospect	12
July 2, 2007	Uppy	Prospect	12
July 3, 2007	Uppy	Prospect	12
July 4, 2007	Skitty	Prospect	12

ASSESSMENT OF WORK – 2007

SKITTY PROPERTY

<u>DATE:</u>	<u>CLAIM:</u>	<u>WORK DONE:</u>	<u>HOURS:</u>
July 6, 2007	Skitty	Prospect	12
July 7, 2007	Skitty	Prospect	12
July 8, 2007	Skitty	Prospect	12
July 9, 2007	Skitty	Prospect	12
July 10, 2007	Skitty	Prospect	12
July 12, 2007	Skitty	Prospect	12
July 13, 2007	Skitty	Prospect	12
July 14, 2007	Skitty	Prospect	12
October 19, 2007	Skitty	Prospect	7
October 20, 2007	Skitty	Prospect	7
October 21, 2007	Skitty	Prospect	7
October 22, 2007	Skitty	Prospect	7
October 23, 2007	Spanky	Prospect	7
October 24, 2007	Spanky	Prospect	7
October 25, 2007	Spanky	Trench	7
Total Days: 64	Assay Samples: 6	Total Hours: Prospect: 677 Trench: 29 Total: 706	

ASSESSMENT OF WORK – 2007

CLAIMABLE WORK

SKITTY PROPERTY

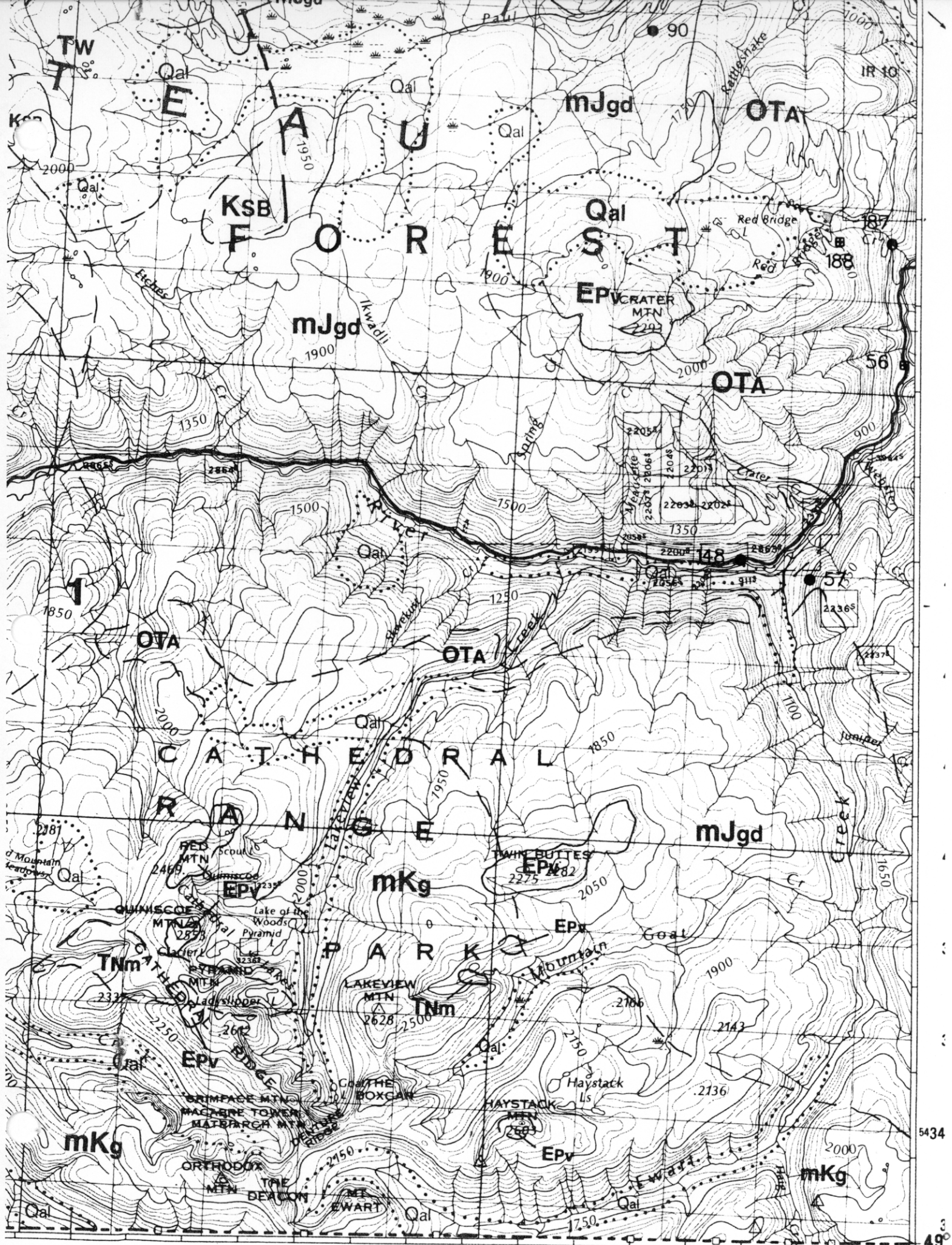
Total hours: 706 hrs. X \$20.00/hr. = \$14,120.00

Truck (4wd) : 64 days X \$50.00/day = \$3,200.00

Assay Costs: \$80.00

Total Claimable Work:

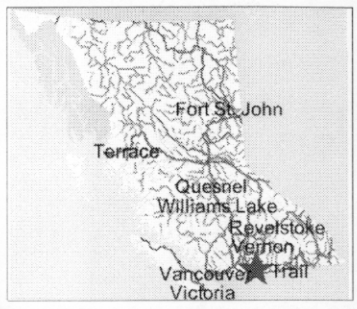
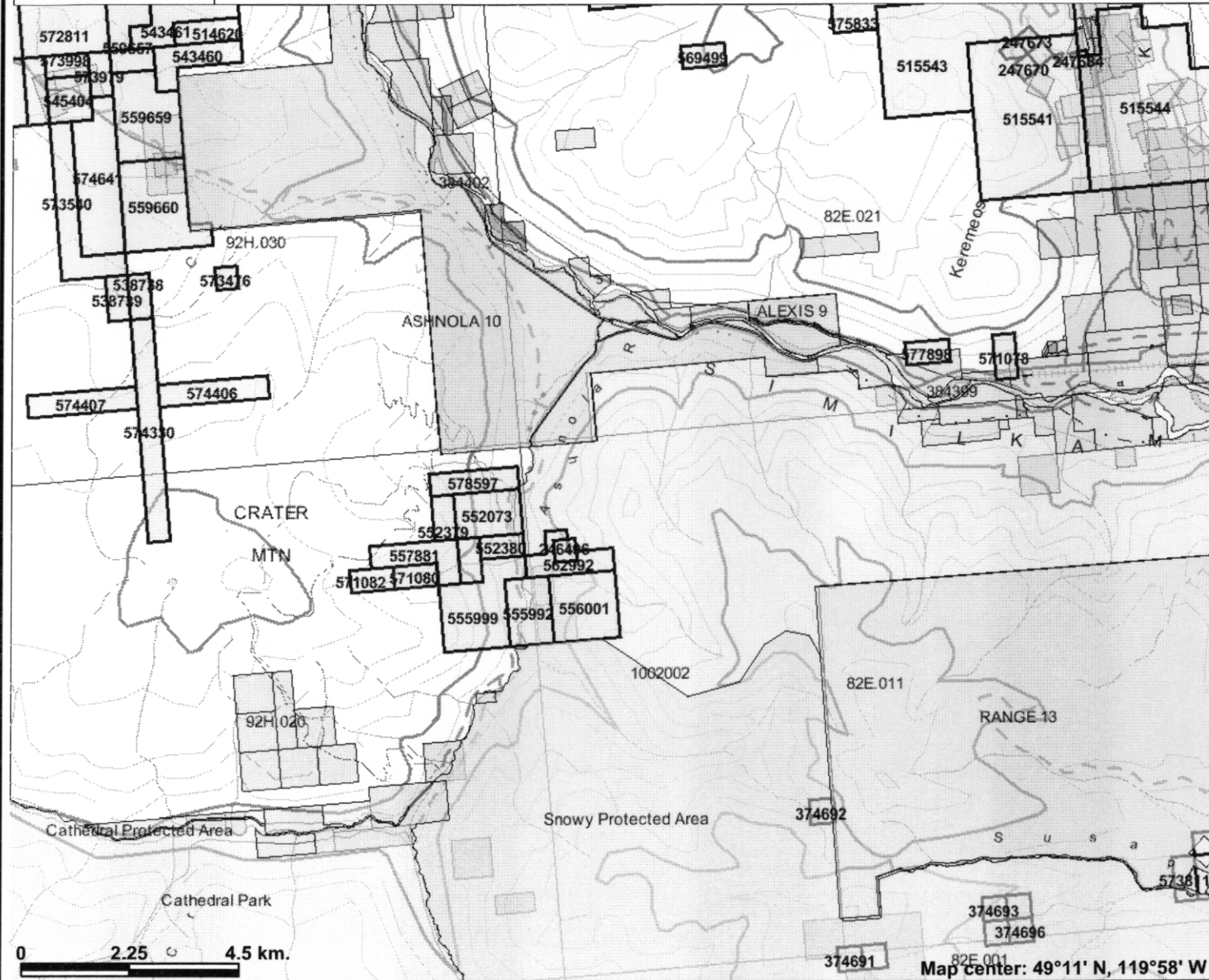
Work:	\$14,120.00
Truck:	\$3,200.00
Assay:	\$80.00
Total:	<u>\$17,400.00</u>



5434

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Internet Mapping Framework



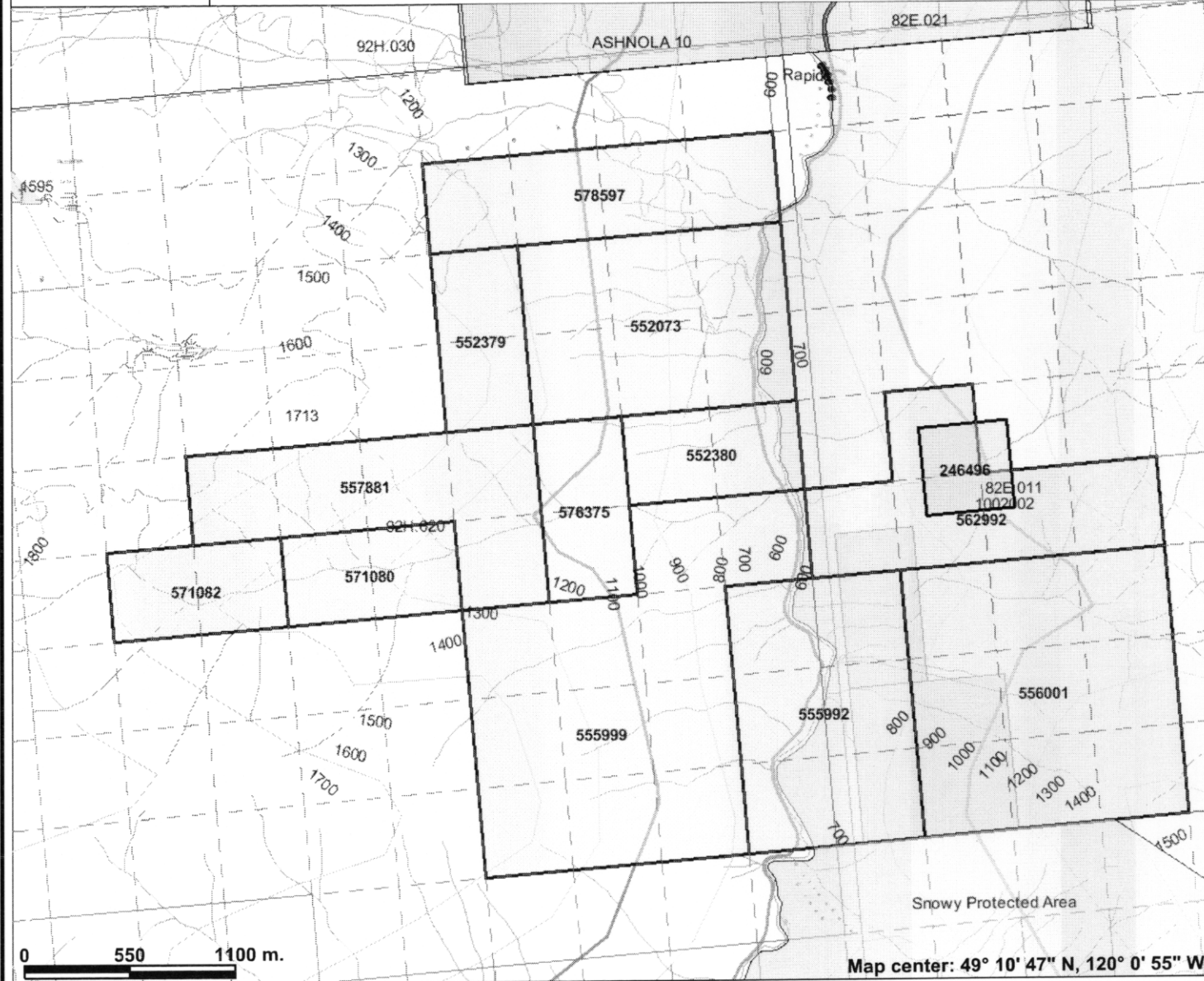
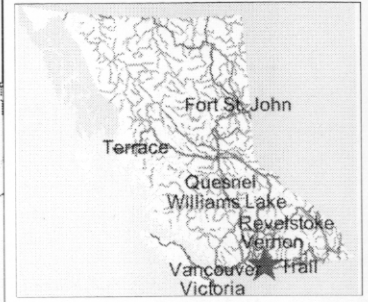
Legend

- Indian Reserves
 - National Parks
 - Parks
 - Mineral Tenures (Mineral - LRDW)
 - Mineral Claim
 - Mineral Lease
 - Reserves (Mineral - LRDW Sites)
 - Placer Claim Designation
 - Placer Lease Designation
 - No Staking Reserve
 - Conditional Reserve
 - Release Required Reserve
 - Surface Restriction
 - Recreation Area
 - Others
 - Mining Division (MTO)
 - Survey Parcels
 - BCGS Grid
 - Contours (1:250K)
 - Contour - Index
 - Contour - Intermediate
 - Area of Exclusion
 - Area of Indefinite Contours
 - Annotation (1:250K)
 - Transportation - Points (1:250K)
 - Airfield
 - Anchorage - Seaplane
 - Ferry Route
 - Heliport
 - Seaplane Base
 - Air Field
 - Airport
 - Air Feature - Condition Unknown
- Scale: 1:124,558

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

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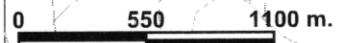
Internet Mapping Framework *MARCH 17, 2008*



Legend

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- Annotation (1:20K)
- Transportation - Points (TRIM)
- Helipad
- Transportation - Lines (TRIM)
- Airfield
- Airport
- Airstrip

Scale: 1:31,140

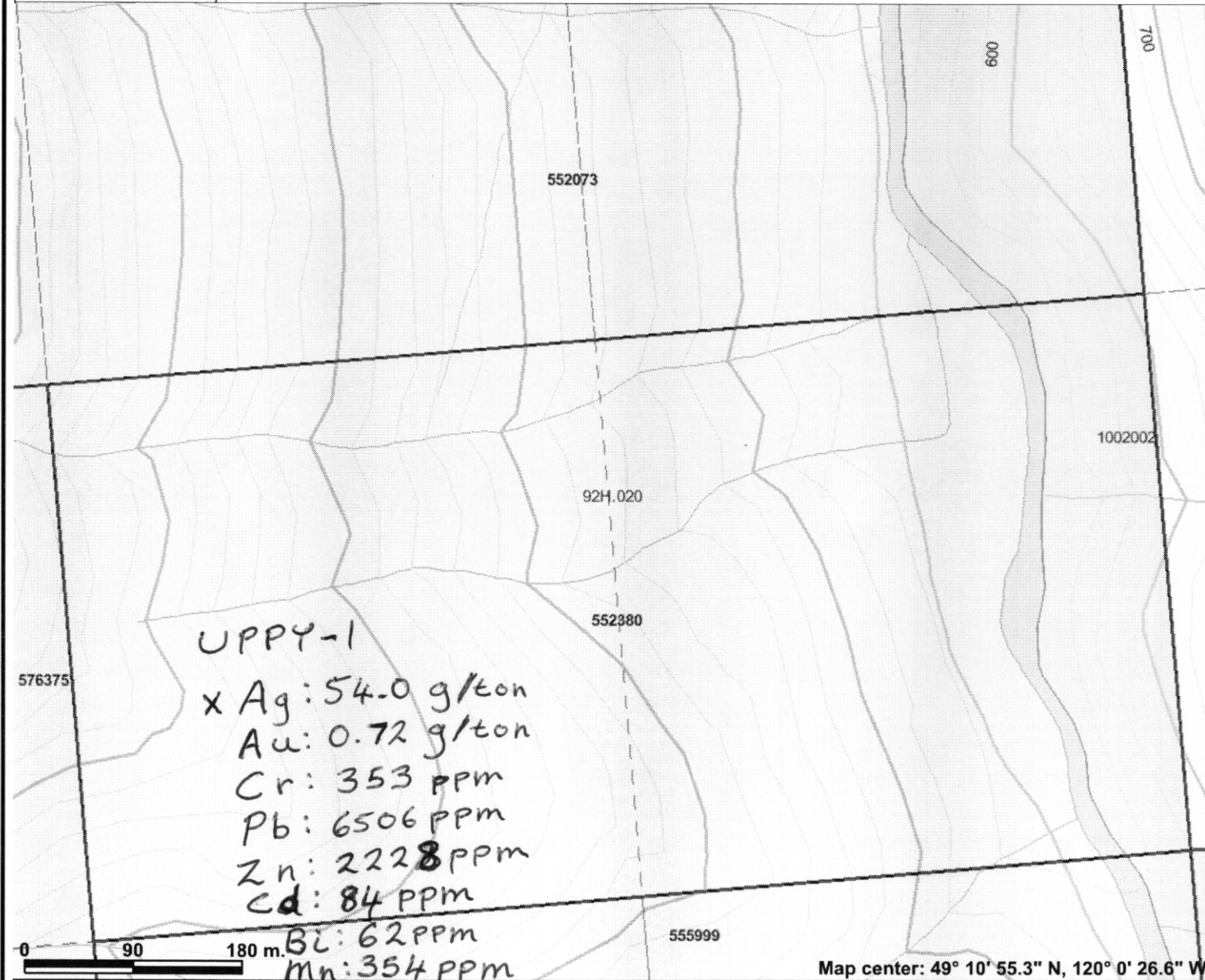
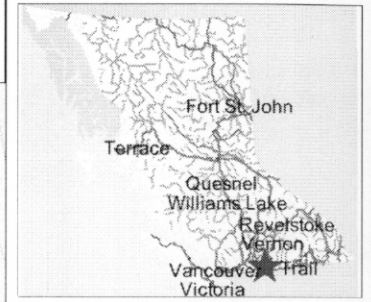


Map center: 49° 10' 47" N, 120° 0' 55" W

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12a

Internet Mapping Framework



Legend

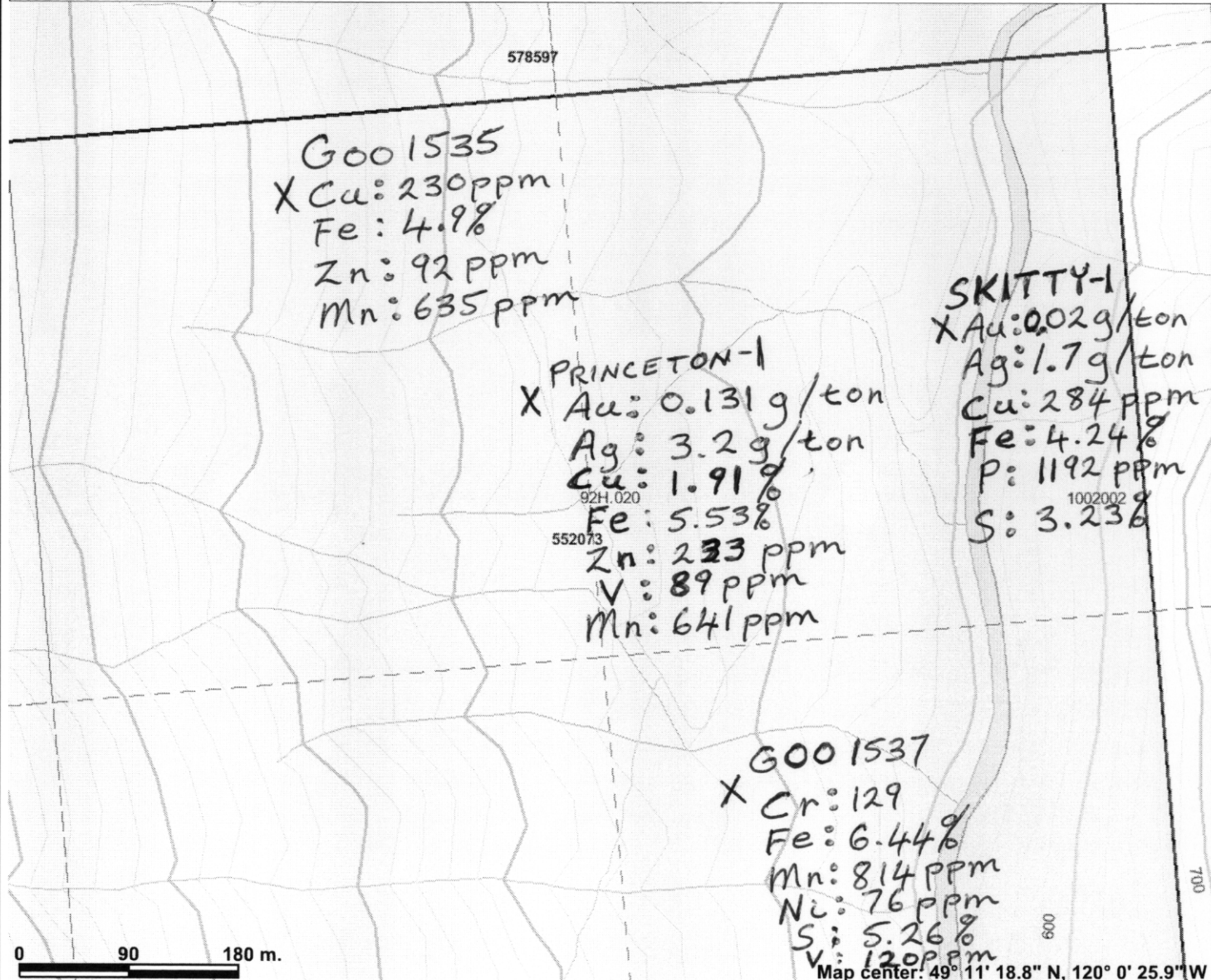
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 - BCGS Grid
 - Contours (TRIM)
 - Contour - Index
 - Contour - Index.Indefinite
 - Contour - Index.Depression
 - Contour - Index.Depression Indefinite
 - Contour - Intermediate
 - Contour - Intermediate.Indefinite
 - Contour - Intermediate.Depression
 - Contour - Intermediate.Depression Indefinite
 - Area of Exclusion
 - Area of Indefinite Contours
 - Annotation (1:20K)
- Scale: 1:4,982

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TRAVERSES COVERED ALL AREAS.

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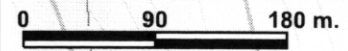
Internet Mapping Framework



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Scale: 1:4,982

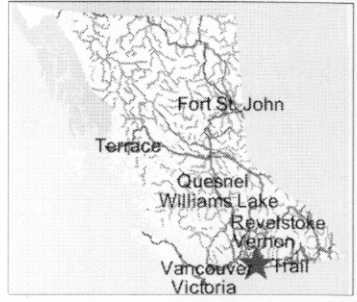
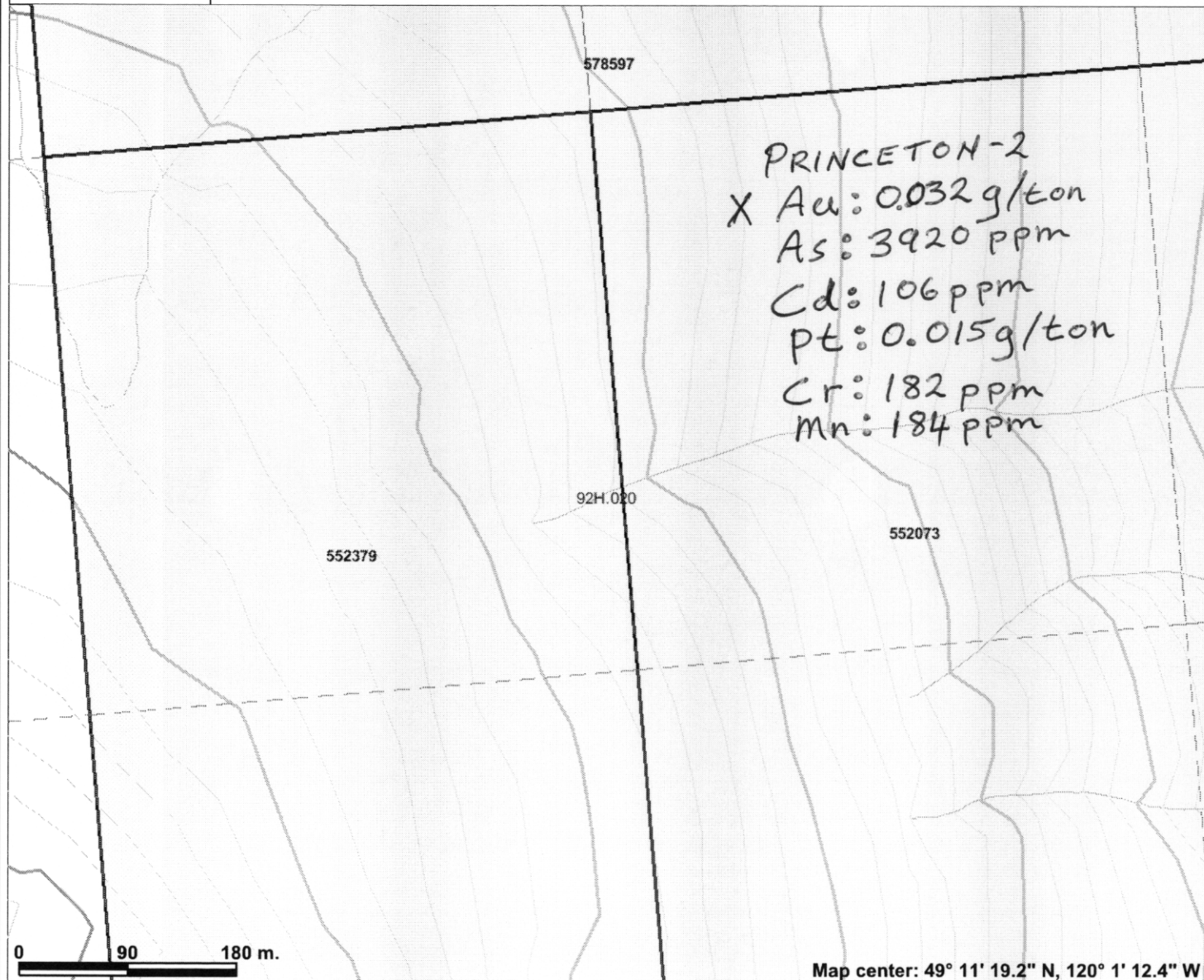


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TRAVERSES COVERED ALL AREAS

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Internet Mapping Framework



Legend

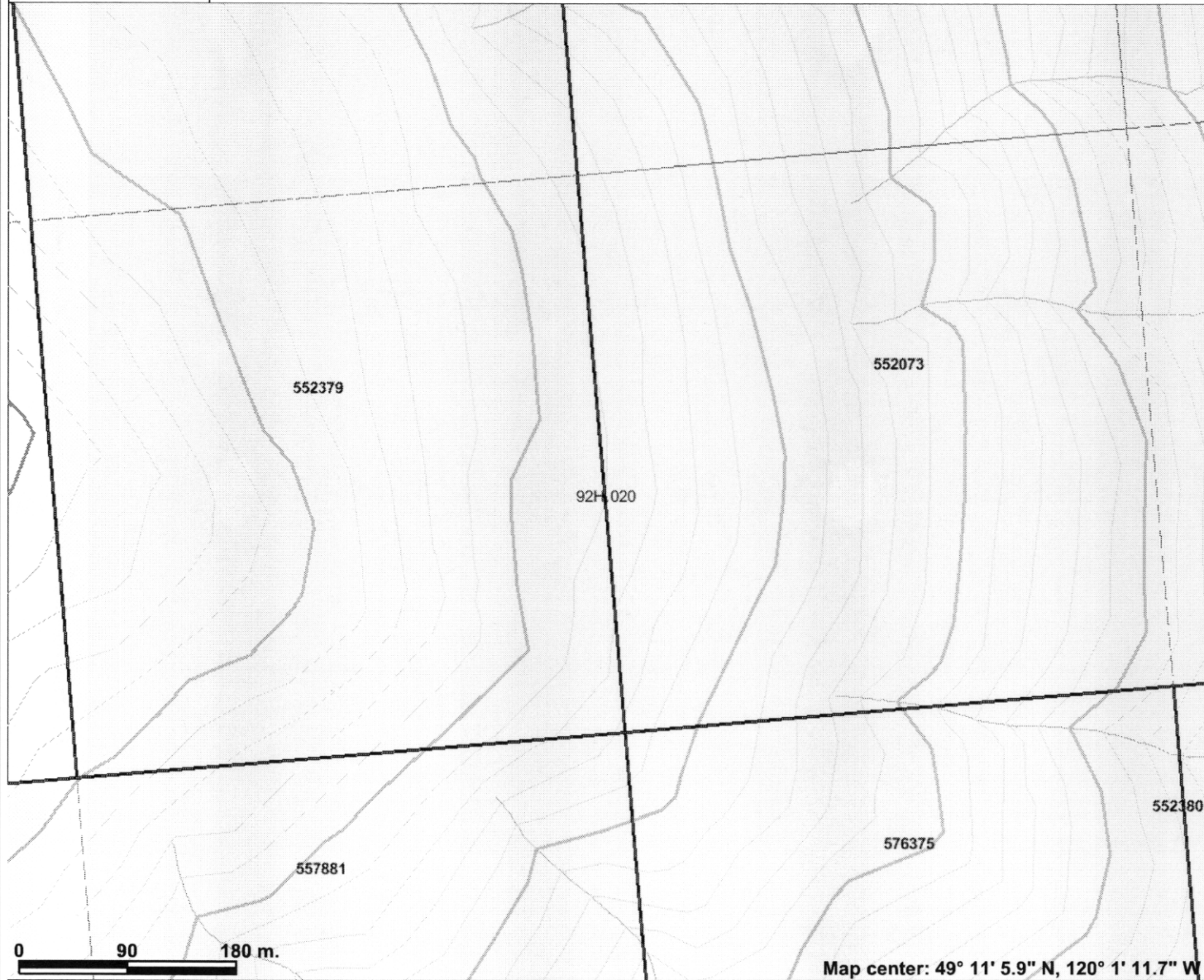
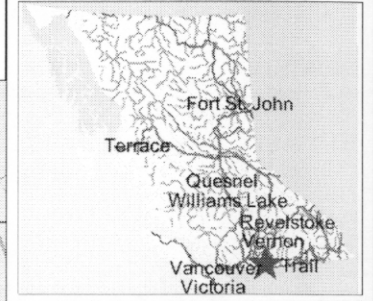
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TRAVERSES COVERED ALL AREAS

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Murray Hailiday

Attention:

Project:

Sample type:

Assays Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 6V2746RJ

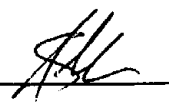
Date : Dec-29-06

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
Priceton-2	<0.2	0.23	3920	28	<0.5	<5	0.06	106	4	182	<1	1.15	<1	0.08	<10	0.15	184	2	0.01	15	85	2	0.17	5	1	2	<5	<0.01	<10	<10	6	<10	15	3

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: _____ 

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Assayers Canada
8282 Sherbrooke St.
Vancouver, B.C.
V5X 4R6
Tel: (604) 327-3436
Fax: (604) 327-3423

Quality Assurance for over 25 years

Geochemical Analysis Certificate

6V-2746-RG1

Company: **Murray Halliday**
Project:
Attn:

Dec-29-06

We hereby certify the following geochemical analysis of 1 rock sample submitted Dec-13-06

Sample Name	Au PPB	Pt PPB	Pd PPB
Priceton-2	32	15	<5
01DUP	36	20	<5
*STD PtPd5	1260	1240	1890
*BLANK	<5	<5	<5

Certified by _____

SMP NO	DATE	PJT	TYPE	LITH	ALT. 1	INT. ALT. 1	ALT. 2	INT. ALT. 2	ALT. 3	INT. ALT. 3	MET. 1	PCT. MET. 1	MET. 2	PCT. MET. 2	MET. 3	PCT. MET. 3	SEC. 1	INT. SEC. 1	SEC. 2	INT. SEC. 2	SEC. 3	INT. SEC. 3	COMMENTS
G001535	21-Sep-07	Holiday	Float	Intermediate porphyritic volcanic	CL	M	SI	M															dark grey feldspar porphyritic intermediate volcanic rock with coarse grained pyrite. Sample was submitted for evaluation by Murray Halliday.
G001536	21-Sep-07	Holiday	Float	schist?	ANK	M																	massive quartz with moderate, patchy ankerite alteration. Siderites are noted on some fracture surfaces. Sample was submitted for evaluation by Murray Halliday.
G001537	21-Sep-07	Holiday	Float	felsic volcanic?	SI	M																	massive quartz with moderate, patchy ankerite alteration. Siderites are noted on some fracture surfaces. Sample was submitted for evaluation by Murray Halliday.

EQUITY ENGINEERING LTD. ROCK SAMPLE DESCRIPTIONS

SAMPLER: Daniel Lui PROJECT: Holiday

DATE: Sep 21, 2007 CLAIM: _____

Sample # G001537 UTM: _____ E _____

Elevation _____ m / ft Grid: _____ E _____

Type: Float Select Grab Chip Channel

Sample Width: _____ cm / m True Width: _____ cm / m

Strike Length Exposed: _____ m Overburden Pinches Faulter

Strike/Dip: _____ ° / _____ ° Bedding Vein Fault Join

Host Rock: felsic volcanic?

Alteration BI CA CB CL CY DO EP MR MS OZ SI

Intensity: _____

Metallics AS BO CP GL HS MG MO PO PY SP TT

Percent: _____ 10 _____

Secondaries AG AZ CC CV ER GE HE JA MC MN SM

Intensity: _____

Comments: light grey siliceous felsic volcanic. Amphibole texture. Fine grained dusty pyrite.

EQUITY ENGINEERING LTD. ROCK SAMPLE DESCRIPTIONS

SAMPLER: Daniel Lui PROJECT: Holiday

DATE: Sep 21, 2007 CLAIM: _____

Sample # G001535 UTM: _____ E _____

Elevation _____ m / ft Grid: _____ E _____

Type: Float Select Grab Chip Channel

Sample Width: _____ cm / m True Width: _____ cm / m

Strike Length Exposed: _____ m Overburden Pinches Faulter

Strike/Dip: _____ ° / _____ ° Bedding Vein Fault Join

Host Rock: Intermediate porphyritic volcanic

Alteration BI CA CB CL CY DO EP MR MS OZ SI

Intensity: _____ M _____ M _____

Metallics AS BO CP GL HS MG MO PO PY SP TT

Percent: _____ 1 _____

Secondaries AG AZ CC CV ER GE HE JA MC MN SM

Intensity: _____ N _____

Comments: rock sample from prospect. dk grey. feldspar porph volcanic w/ coarse grained pyrite.

EQUITY ENGINEERING LTD. ROCK SAMPLE DESCRIPTIONS

SAMPLER: Daniel Lui PROJECT: Holiday

DATE: Sep 21, 2007 CLAIM: _____

Sample # G001536 UTM: _____ N _____

Elevation _____ m / ft Grid: _____ N _____

Type: Float Select Grab Chip Channel

Sample Width: _____ cm / m True Width: _____ cm / m

Strike Length Exposed: _____ m Overburden Pinches Faulter

Strike/Dip: _____ ° / _____ ° Bedding Vein Fault Join

Host Rock: schist?

Alteration BI CA CB CL CY DO EP MR MS OZ SI ANK

Intensity: _____ H _____

Metallics AS BO CP GL HS MG MO PO PY SP TT

Percent: _____

Secondaries AG AZ CC CV ER GE HE JA MC MN SM

Intensity: _____

Comments: massive quartz w/ moderate - patchy ankerite alteration. Some siderites on one surface. Rock is random from prospect.

VA07107627 - Finalized

CLIENT : "RIMFIR - Rimfire Minerals Corporation"

of SAMPLES : 3

DATE RECEIVED : 2007-09-21 DATE FINALIZED : 2007-10-16

PROJECT : "RFM07-06"

CERTIFICATE COMMENTS : ""

PO NUMBER : ""

SAMPLE	Au-ICP21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
DESCRIP1	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	
	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm
G001535	0.002	<0.2		2.21	2	<10	10	<0.5	<2	0.53	<0.5	18	4	230	4.9	<10	2	0.02	20
G001536	0.002		0.8	0.84	31	<10	20	<0.5	<2	0.1	<0.5	8	37	13	1.72	<10	<1	0.04	30
G001537	0.003	<0.2		2.33	<2	<10	20	<0.5	<2	1.52	<0.5	32	129	29	6.44	<10	1	0.01	10

ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl	U	V	W	Zn	
%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	
1.71	635	<1		0.04	9	240	7	0.56	<2	6	11	<20	0.1	<10	<10	55	<10	92
0.56	269	<1		0.04	32	560	113	0.03	<2	2	14	20	<0.01	<10	<10	23	<10	31
1.92	814		1	0.05	76	540	17	5.26	4	9	16	<20	0.44	<10	<10	120	<10	40

Murray Hallioay

Attention:

Project:

Sample type:

Assay Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 7V2537RJ


Date : Dec-04-07

Multi-Element ICP-AES Analysis

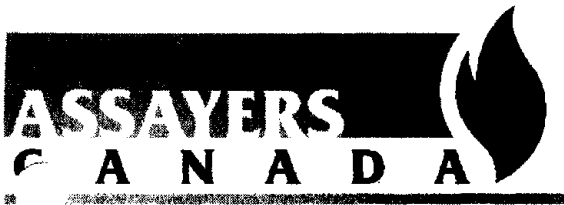
Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
UPPY-1	54.0	0.04	57	<10	<0.5	62	1.95	84	3	353	17	1.46	<1	0.03	<10	0.52	354	2	0.03	15	98	6506	0.33	7	<1	22	<5	<0.01	<10	<10	4	<10	2228	3

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: _____ 

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Assayers Canada
8282 Sherbrooke St.
Vancouver, B.C.
V5X 4R6
Tel: (604) 327-3436
Fax: (604) 327-3423

Assay Certificate

7V-2537-RA1

Company: **Murray Hallioay**
Project:
Attn:

Dec-04-07

We hereby certify the following assay of 1 rock sample
submitted Nov-27-07

Sample Name	Au g/tonne
UPPY-1	0.71
*DUP UPPY-1	0.72
*0701	0.37
*BLANK	<0.01

Certified by _____

Murray Halliday

Attention:

Project:

Sample type:

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8V0865RJ


Date : May-06-08

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
SKITTY-1	1.7	1.69	<5	80	<0.5	<5	1.26	1	39	67	284	4.24	2	0.18	<10	0.30	87	<2	0.21	12	1192	<2	3.23	<5	1	95	<5	0.04	<10	67	20	<10	11	

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: _____ 

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Assayers Canada
8282 Sherbrooke St.
Vancouver, B.C.
V5X 4R6
Tel: (604) 327-3436
Fax: (604) 327-3423

Quality Assaying for over 25 Years

Assay Certificate

8V-0865-RA1

Company: **Murray Halliday**
Project:
Attn:

May-06-08

We hereby certify the following assay of 1 rock sample submitted Apr-16-08

Sample Name	Au g/tonne	Pt g/tonne	Pd g/tonne
SKITTY-1	0.02	<0.01	<0.01
*DUP SKITTY-1	0.02	<0.01	<0.01
*PtPd-5	1.14	1.21	1.78
*BLANK	<0.01	<0.01	<0.01

Certified by _____

PRINCETON - 1

Method				VA06102731	VA06102731	VA06102731	VA06102731	VA06102731	VA06102731	VA06102731	VA06102731	
Analyte	UTME	UTMN	Descrpt	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
				Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	
				kg	ppm	ppm	%	ppm	ppm	ppm	ppm	
11	64967	?	?	Princeton - cpy sample	0.02	0.005	0.2	0.01	2	10	10	0.5
					0.98	0.131	3.2	1.93	5	<10	10	<0.5

Method	UTME	UTMN	Descrpt	VA06102731 WEI-21 Recvd Wt. kg	VA06102731 ME-ICP41 BI ppm	VA06102731 ME-ICP41 Ca %	VA06102731 ME-ICP41 Cd ppm	VA06102731 ME-ICP41 Co ppm	VA06102731 ME-ICP41 Cr ppm	VA06102731 ME-ICP41 Cu ppm	VA06102731 ME-ICP41 Fe %
64967	?	?	Princeton - cpy sample	0.02 0.98	2 <2	0.01 1.92	0.5 0.8	1 21	1 32	1 >10000	0.01 5.53

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Method				VA06102731	VA06102731	VA06102731	VA06102731	VA06102731	VA06102731	VA06102731	VA06102731
Analyte	UTME	UTMN	Descprlt	WEI-21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
				Recvd Wt.	Ga	Hg	K	La	Mg	Mn	Mo
				kg	ppm	ppm	%	ppm	%	ppm	ppm
64967	?	?	Princeton - cpy sample	0.02	10	1	0.01	10	0.01	5	1
				0.98	<10	<1	0.03	<10	1.17	641	1

Method	UTME	UTMN	Descrpt	VA06102731 WEI-21 Rcvd Wt. kg	VA06102731 ME-ICP41 Na %	VA06102731 ME-ICP41 Ni ppm	VA06102731 ME-ICP41 P ppm	VA06102731 ME-ICP41 Pb ppm	VA06102731 ME-ICP41 S %	VA06102731 ME-ICP41 Sb ppm	VA06102731 ME-ICP41 Sc ppm
64967	?	?	Princeton - cpy sample	0.98	0.01	1	10	2	0.01	2	1
				0.98	0.02	28	80	5	1.98	2	7

Method	UTME	UTMN	Descprit	VA06102731 WEI-21 Rcvd Wt.	VA06102731 ME-ICP41 Sr	VA06102731 ME-ICP41 Ti	VA06102731 ME-ICP41 Ti	VA06102731 ME-ICP41 U	VA06102731 ME-ICP41 V	VA06102731 ME-ICP41 W	VA06102731 ME-ICP41 Zn
Analyte				kg	ppm	%	ppm	ppm	ppm	ppm	ppm
64967	?	?	Princeton - cpy sample	0.02	1	0.01	10	10	1	10	2
				0.98	25	0.07	<10	<10	89	<10	233

Method	Analyte	UTME	UTMN	Descrit	VA06102731	VA06102731	VA06102731
					WEI-21	Cu-AA46	ME-ICP41
					Recvd Wt.	Cu	Te
					kg	%	ppm
					0.02	0.01	10
64967	?	?	Princeton - cpy sample		0.98	1.91	<10