

J W (Bill) Morton P Geo

**SUMMARY REPORT OF THE 2008 ASTER IMAGE  
PROGRAM**

ON THE

**CANADIAN CREEK PROPERTY**  
WHITEHORSE MINING DISTRICT YUKON TERRITORY

NTS 115J/10/11/15  
Latitude 62 degrees 44' N, Longitude 138degrees 56' W  
(centre)

**Cariboo Rose Resources Ltd.**  
(Eastfield Resources Ltd. title trustee)

by

**095057**

**J.W. (Bill) Morton, P.Geo**

December 5, 2008



Costs associated with this report have been  
approved in the amount of \$ 7500.00  
for assessment credit under Certificate of Work  
No. Q1008293

*[Signature]*

Mining Recorder  
Whitehorse Mining District

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1      **SUMMARY**

The Canadian Creek property is located in the southwestern Yukon Territory immediately to the west of the Yukon River approximately 160 kilometres upstream from Dawson City. A program of satellite imagery "aster" analysis was conducted in 2008 to identify areas with anomalous signatures of iron oxide, alunite, and sericite which could identify areas of hydrothermal activity associated with porphyry or epithermal mineralization.

Canadian Creek adjoins the west side of Western Copper Corporation's Casino deposit and is being explored for two types of mineralization: porphyry style copper-gold-molybdenum mineralization and intrusion gold mineralization. The Casino deposit has measured and indicated resources of 124 million tonnes grading 0.32% Cu, 0.32 g/t Au and 0.02% Mo in the supergene sulphide zone and 799 million tonnes grading 0.19% Cu, 0.22 g/t Au and 0.02% Mo in the hypogene zone (Casino Project Pre-Feasibility Study, Yukon Territory Canada, Prepared for Western Copper Corporation by M3 Engineering and Technology Corp, Mark Rebagliati, Tim Oliver and Michael Hesler, August 5, 2008).

The Canadian Creek property, consisting of 212 claims, is owned by Cariboo Rose Resources Ltd., in part by outright claim ownership and in part by an option agreement that gives Cariboo Rose Resources Ltd. the right to earn a 100% interest in additional claims on the east side of the property.

## 2. PROPERTY DESCRIPTION AND LOCATION:

### *Canadian Creek Claims*

Held by Eastfield Resources Ltd (“EASTFIELD”), a Yukon registered company, in trust for Carboo Rose Resources Ltd. The claims are located in the Whitehorse Mining District, Yukon Territory

Claim Name	Grant Number(s)	Expiry Date	Registered Owner
ANA 1-10	YA86735-YA86744	17-Feb-12	Eastfield Resources Ltd
ANA 15-26	YA86749-YA86760	17-Feb-12	Eastfield Resources Ltd
ANA 29-40	YA86763-YA86774	17-Feb-12	Eastfield Resources Ltd
ANA 43-54	YA86777-YA86788	17-Feb-12	Eastfield Resources Ltd
KOFFEE 1-58	YB37482-YB37539	21-Sep-09	Eastfield Resources Ltd
AZTEC 1-10	YB37540-YB37549	21-Sep-09	Eastfield Resources Ltd
MAYA 31-40	YB37622-YB37631	21-Sep-09	Eastfield Resources Ltd
ICE 1-5	YB37801-YB37805	27-Jan-12	Eastfield Resources Ltd
ICE 9-18	YB37809-YB37818	27-Jan-12	Eastfield Resources Ltd
ICE 25-33	YB37825-YB37833	27-Jan-12	Eastfield Resources Ltd
ICE 41-47	YB37841-YB378247	27-Jan-12	Eastfield Resources Ltd

The Ana claims are subject to a 5% net profits interest reserved for Western Copper Corporation (through the amalgamation of Big Creek Resources Ltd and Pacific Sentinel Resources Inc by Great Basin Gold Ltd and subsequently sold to Western Copper Corporation Breckenridge Resources Ltd (now GTO Resources Inc ), an earlier partner with EASTFIELD on the project, retains a diluting 16.5% working interest restricted to the Ana claims. Continuing dilution by GTO Resources Inc is anticipated.

### *Casino “B” Claims*

The Casino “B” claims are registered in the name of Copper Resources Corp (through the amalgamation of Big Creek Resources Ltd and Pacific Sentinel Resources Inc by Great Basin Gold Ltd and subsequently sold to Western Copper Corporation and are under an option to Carboo Rose Resources Ltd. The option allows Carboo Rose (formerly Wildrose resources Ltd ) to earn a 100% interest in the claims by undertaking



Wildrose Resources Ltd.  
**CANADIAN CREEK PROJECT**  
 Whitehorse M.D., Yukon

**Location Map**

Date	June 2005	Scale	as shown	N.T.S.	115J
				Fig.	1

sufficient work to meet assessment work requirements on both the Casino "B" and 83 contiguous claims (the Casino "A" claims) until 2020

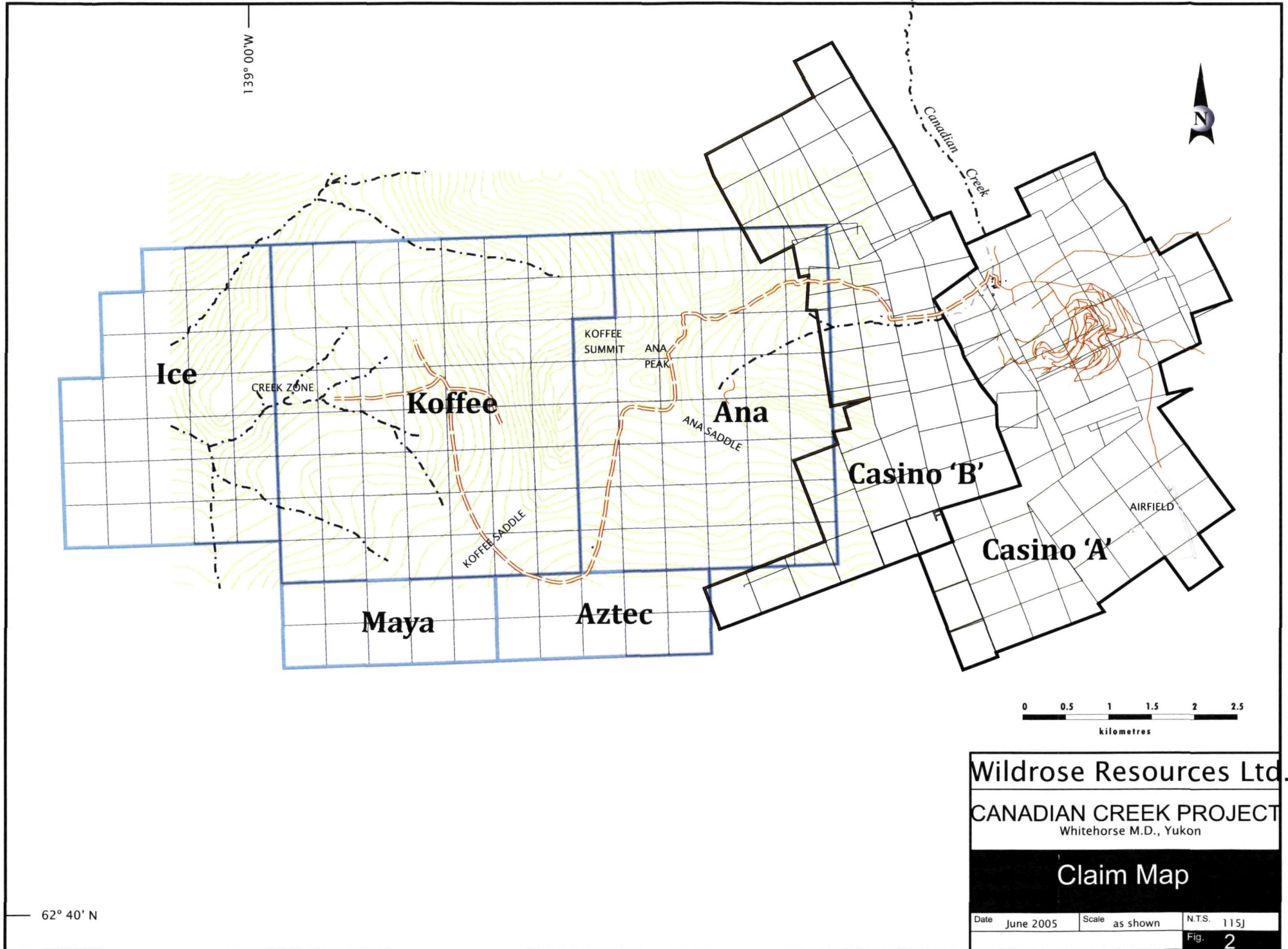
Claim Name	Grant Number(s)	Expiry Date	Registered Owner
CAS 31-36	YB36618-YB36623	25-Mar-12	Copper Resources Corp
CAT 63-70	95740-95747	25-Mar-12	Copper Resources Corp
E 23-25	YB37242-YB37244	25-Mar-12	Copper Resources Corp
E 27-32	YB37246-YB37251	25-Mar-12	Copper Resources Corp
F 27-28	YB37278-YB37279	25-Mar-12	Copper Resources Corp
I 1-4	YB37640-YB37643	25-Mar-12	Copper Resources Corp
I 19-20	YB37658-YB37659	25-Mar-12	Copper Resources Corp
MOUSE 3-16	Y35194-Y35207	25-Mar-12	Copper Resources Corp
MOUSE 89-90	Y35483-Y35484	25-Mar-12	Copper Resources Corp
MOUSE 97-98	Y35491-Y35492	25-Mar-12	Copper Resources Corp
MOUSE 123-128	Y35517-Y35522	25-Mar-12	Copper Resources Corp

The Casino "B" claims are subject to a 10% net profits interest in favour of Western Copper Corporation

The surface area covered by all the Canadian Creek Claims (including the Casino "B" claims) is approximately 12,000 acres (4,800 hectares)

There are no environmental problems or aboriginal issues known to the author specific to the Canadian Creek claims other than those that are general to the Yukon Territory and Canada

A land-use permit issued by the Government of the Yukon is required to carry out exploration on the Canadian Creek property EASTFIELD (in right of CARIBOO ROSE) currently holds a valid Class 3 Mining Land-use Permit, number LQ0061, which covers exploration, diamond-drilling, trenching, and road building on the Canadian Creek claims and the Casino "B" claims This permit expires in 2011 and is in full compliance



Wildrose Resources Ltd.  
 CANADIAN CREEK PROJECT  
 Whitehorse M.D., Yukon

**Claim Map**

Date	June 2005	Scale	as shown	N.T.S.	115J
				Fig.	2

**3. ACCESSIBILITY, CLIMATE, LOCAL RESOURCES,  
INFRASTRUCTURE AND PHYSIOGRAPHY**

The Canadian Creek property consists of 212 contiguous claims in the Whitehorse Mining District, Yukon Territory. The property is located approximately 300 km northwest of Whitehorse and 160 kilometres south of Dawson City. The Canadian Creek claims vary in elevation from 1,000 metres (~3,300 feet) in the lower reaches of Canadian Creek and 700 metres (~2300 feet) in the lower reaches of Coffee Creek to a maximum elevation of about 1,650 metres (~5,400 feet) on a small hill northwest of the 1993 camp. Alpine grasses, moss and buckbrush dominate vegetation at the higher elevations while sparse stands of spruce cover the lower elevations. With the exception of the very highest elevations, topography is subdued, weathering has been recessive and outcrop is scarce. This area of the Yukon is one of the few regions in Canada not subjected to Pleistocene glaciation and as a result, it has undergone a long period of surface weathering, oxidation and surface leaching.

The Claims are accessible via two overland routes. Currently the most convenient route is by using a 100-ton barge from Dawson City. A barge-landing site at the mouth of Britannia Creek connects with a rough, all-season, dirt road to the Canadian Creek property. In 2005 and 2006 "red tape" concerning barging on the Yukon River seriously curtailed its use in the manner that it had been handled in the previous 30 years. It is hoped that more traditional barge availability will resume in the future. An alternate route to the property is via a winter road extending from the Freegold Road approximately 90 kilometres to the southeast.

Air transport to the property is availed by a landing strip on the adjacent Casino property. This strip which has handled aircraft up to DC-3 size is road accessible from the Canadian Creek property. The airstrip, located approximately 8.5 km east of the 2007 camp, has been used extensively by past programs with personnel and supplies generally flown in from Whitehorse. In 2007 equipment (including ATVs, diamond drill equipment and field crews) were flown to the property from Whitehorse and Minto using the Casino gravel airstrip.

Helicopters are available in Whitehorse, Carmacks, Dawson City and several seasonal exploration camps in the area, the most significant for the 2007 Canadian Creek

program being located at Sonora Gulch. During the summer forest fire season, it is common for the Yukon Lands and Forest Service, along with various helicopter companies to have fuel cached at the Casino airstrip.

Placer gold mining operators on the lower reaches of Canadian Creek have recently constructed an alternate airstrip on top of tailings near Britannia Creek. This strip is however, much farther away from the Canadian Creek camp than the Casino airstrip. The Britannia Creek strip was satisfactorily used during the 2001 Canadian Creek program.

The climate of this region is both semiarid and sub arctic. The field season begins in May and extends until the end of September. Records indicate that precipitation for the closest weather station, at the village of Carmacks, 120 kilometres to the southeast of the property, averages 25.4 cm (~10 inches) per year predominantly falling in the summer.

The rolling nature of this landscape with its numerous broad, subsidiary valleys offers many options for the construction of surface facilities and tailings impoundment sites, and there are numerous sources of readily available water. Currently, the property is distant from existing power grids, but it is located within 40 kilometres of one of the routes being considered for development of the "Alaska-Lower 48" gas pipeline.

#### **4. HISTORY**

In 1967 the porphyry potential of Patton Hill (largely occurring on the adjacent Casino property) was recognized and as a result the property holder, Casino Silver Mines Limited, was acquired by a syndicate which included Teck Corporation, the Brynelson Group and Quintana Minerals Corporation. Between 1967 and 1971 this group completed a major exploration program on the adjacent Casino deposit and feasibility study on it. A decline in metal prices led to a cessation in work in 1971. However, the discovery of the Casino deposit initiated a large amount of work to be carried out on adjacent properties, including that which is currently covered by the Canadian Creek claims.

In 1985 and 1986 Nordac Mining Corporation, using the technical services of Archer, Cathro & Associates, completed soil geochemical surveys in the Canadian Creek watershed (largely in the area now within the Casino "B" claims).

In 1985 Archer, Cathro & Associates optioned the Casino Silver Mines property and in 1991 vended this option into Big Creek Resources Ltd In 1992 Pacific Sentinel Resources Ltd amalgamated with both Big Creek Resources Ltd and Casino Silver Mines Limited Between 1991 and 1994 Big Creek and then Pacific Sentinel Gold Corp expended ~ 20 million dollars on evaluating the Casino deposit

This work led to a pre-feasibility report that showed the deposit, while positive, would not return a satisfactory return on investment At that time, only small amount of work was directed at the Casino "B" claims, which are now the subject of a 100% option interest in favour of WILDROSE and are part of the current property

In 1985 Archer, Cathro & Associates Ltd also staked the Ana claims EASTFIELD subsequently purchased these claims in 1992, and proceeded to stake the Koffee, Aztec, Maya and Ice claim blocks In 1993, after assembling the property, EASTFIELD entered into three separate options concerning three of the claim blocks (with Breckenridge Resources Ltd , Rockwealth International Resources Corp and Canadian Comstock Explorations Ltd ) These options were responsible for approximately \$550,000 in exploration funding before they were terminated in 1994 Exploration funded by these options in 1993 consisted of establishing initial exploration grids and the drilling of 6 diamond drill holes on the Ana claims and 1 drill hole on the Koffee claims

The 1993-94 work was followed by extensive field programs in 1996, 1997 and 1999 which consisting of induced polarization (IP) surveys, road construction and mechanical trenching on the Ana, Koffee, Maya and Ice claims These programs were completed preparatory to a 2000 diamond-drill program

In June of 1996 EASTFIELD (reorganized in 1997 into Eastfield Resources Ltd and Wildrose Resources Ltd with the Canadian Creek property going to WILDROSE) consolidated the five claim blocks into the Canadian Creek property and entered into an option agreement with Alexis Resources Ltd (now Alexis Minerals Ltd and herein referred to as "ALEXIS") In 1996 and 1997 ALEXIS expended approximately \$450,000 completing surface surveys, trenching and road building

In May of 2000 the Canadian Creek property was significantly expanded with the addition of 55 claims from Great Basin Gold Ltd (In 1997 Pacific Sentinel Gold Corp (now Pacific Sentinel Resources Inc ) was reorganized and renamed Great Basin Gold Ltd ) The new claims extended the property in an eastern and northeastern direction by approximately 1.5 kilometres to within 700 metres of the Casino deposit Also in 2000 a twelve hole reconnaissance drill program (eleven holes reaching bedrock) totaling 2,066 metres was completed between July 9 and August 14, 2000 The year 2000 diamond-drill program was completed at a cost of \$425,000

In July 2003, a grid was established over an area of approximately 1.5 by 1.1 kilometres on the Casino "B" claims and a total of 343 soil samples were collected and analysed Approximately \$45,000 was expended in the 2003 program

In August 2005, a small two man program was completed in which a number of silt and rock samples were collected to infill existing anomalies

In August 2006 a program consisting of geochemical grid extensions to the "Casino B" soil grid and accurate surveying of drill holes, roads, grid reference points, trenches, claim posts and other features were completed in the "Casino B" grid and Koffee Areas at a cost of approximately \$62,000 with funding provided by North American Vanadium Inc (now VERAZ PETROLEUM LTD )

In December of 2006 WILDROSE was reorganized into Wildrose Resources Ltd and Cariboo Rose Resources Ltd with the Canadian Creek property going to CARIBOO ROSE RESOURCES LTD

In 2007 a diamond drill program consisting of five holes (879 metres total) was completed by VERAZ PETROLEM LTD at a cost of \$448,000

In 2008 a program of satellite imagery "aster analysis" was completed on the claims at a cost of \$8,783

## **5. SUMMARY OF AGGREGATE EXPLORATION (1993 to 2008)**

<b>Type of Work</b>	<b>Total</b>
Induced Polarization Survey	45 line kilometres
Magnetometer Survey	64 line kilometres
Soil Surveys	1647 samples
Diamond Drilling	24 holes totaling 3,796 m (12,474 feet)
Road Construction	approximately 15 kilometres
Mechanical Trenching	approximately 100 trenches and pits
Satellite Imagery "aster analysis"	property wide at 1:25,000 scale

## **6. GEOLOGICAL SETTING**

Upper Cretaceous quartz-dioritic to quartz-monzonitic intrusives and related breccias named the Casino Complex, occur throughout the property. Until recently these rocks were interpreted to significantly post date the mid-Cretaceous Dawson Range batholithic rocks (quartz-diorite to granodiorite). However, work completed in 1997 by the Department of Earth and Atmospheric Sciences, University of Alberta (Selby, Creser and Nesbitt, 1999), has determined that the age of the Casino Plutonic Suite is indistinguishable from the Dawson Range Batholith – namely 104 million years (mid-Cretaceous). Rare earth element content indicates that magmas of the Casino Plutonic Suite are late-phase, fractionated magma derived from the Dawson Range Batholith. The batholith itself is interpreted to be the result of melting resulting from crustal thickening. A subsequent 70 million-year-old (subduction related) event then intruded the Casino Plutonic Suite. A diagnostic porphyritic unit locally named Patton Porphyry typifies this event. The recent University of Alberta work genetically correlates porphyry mineralization at Casino to the fractionation of the Casino Plutonic Suite. This hypothesis is speculative and is not entirely compatible with earlier work completed by several groups, such as Pacific Sentinel Gold Corp. in 1993 and 1994. Pacific Sentinel Gold concluded that the younger porphyry intrusive (Patton Porphyry) is temporally associated with mineralization. Rocks belonging to the Dawson Range batholith, Casino Complex intrusions and the Yukon Metamorphic Complex occur on the Canadian Creek property. The Dawson Range batholithic rocks are the most widespread, are typically

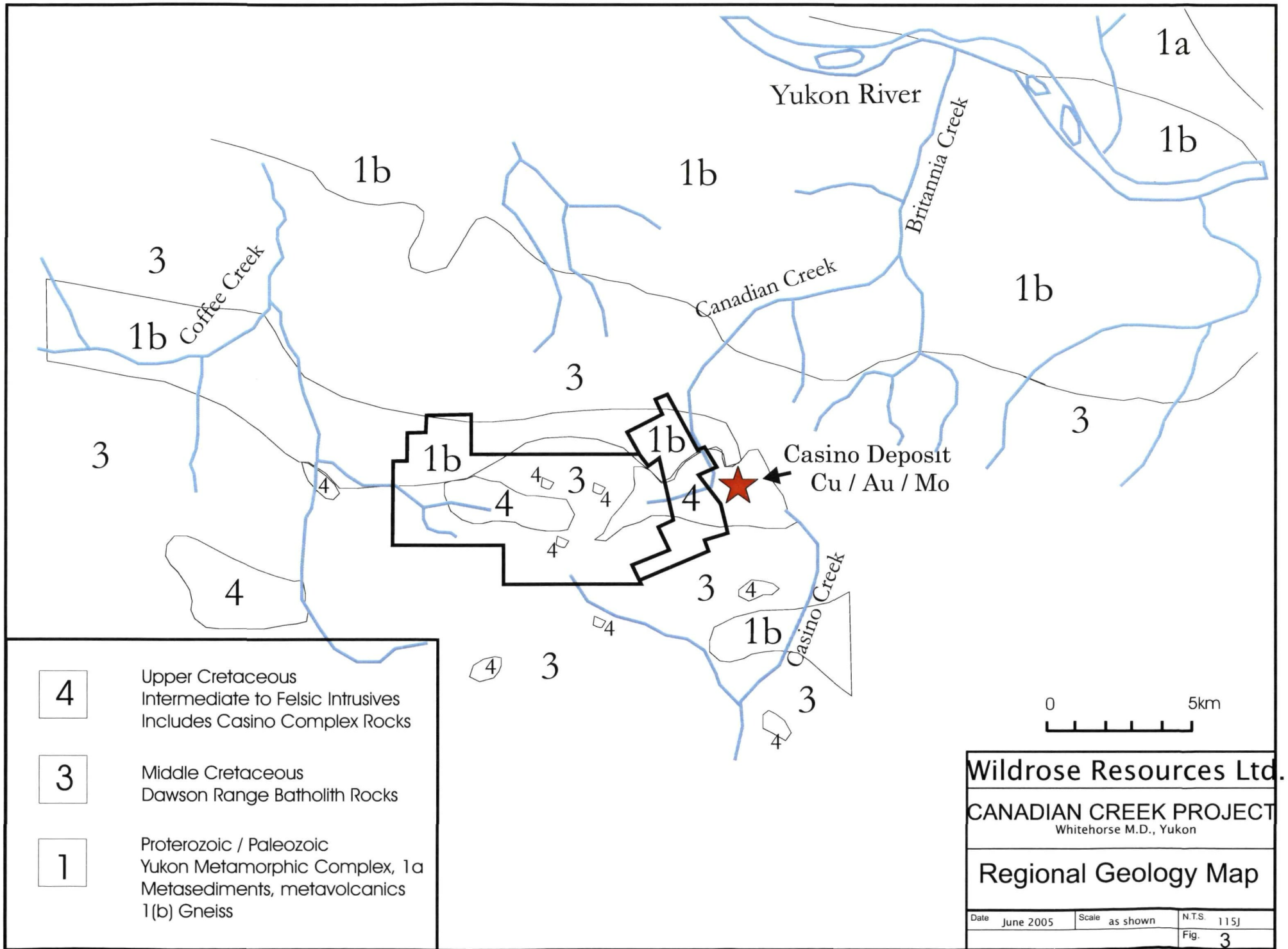
granodiorite in composition, and intrude Palaeozoic-aged Yukon Metamorphic Complex rocks. They are exposed on Ana Peak and on the ridge between Canadian Creek and Aztec Creek. The Casino Complex intrusions, which appear to be the most important rocks on the property and host mineralization on the adjacent Casino property, are generally recessive and not well exposed.

These rocks consist of quartz monzonite varying to granodiorite and minor quartz diorite, along with a rhyodacitic unit known as the Patton Porphyry and several varieties of breccia. Casino Complex rocks are exposed on the Ana Saddle, on the south side of the Canadian Creek valley (within the Casino "B" claims) and have been intersected in drill-holes in the upper Canadian Creek and Koffee bowl areas. A homolithic intrusion breccia, adjacent to a large area of rhyolitic to dacitic volcanics, was exposed in excavator trenches in the Koffee Saddle in 1997. This intrusive breccia and volcanic unit are interpreted to be part of the Casino Complex suite. Yukon Metamorphic Complex rocks on the property consist mostly of gneiss, but also include meta-diorite, quartzite, skarned limestone and marl.

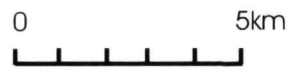
The Yukon Metamorphic Belt Complex and the Dawson Range (including Casino Suite) Belt appear to be in an east-west fault contact along the northern edge of the Canadian Creek claim block. This fault (related to the Big Creek fault system) represents a major bounding structure with the surface trace occasionally intruded by ultramafic bodies.

## **7. DEPOSIT TYPE MODELS**

The deposit types explored for on the Canadian Creek property are (1) an intrusion-related gold deposit and (2) a calcalkaline porphyry copper-gold-molybdenum deposit (similar to the Casino deposit). On the south side of the Casino "B" area the primary target is intrusion-related gold mineralization. Gold mineralization on the Casino "B" claims (example 150.0 metres grading 0.49 grams per tonne gold including the top 55.2 metres grading 0.72g/t in drill hole 1994-319) appears to be associated with a late dyke. In the Ana and Koffee claim areas and in the central and northern area of the Casino "B" claims the primary target is a calcalkaline porphyry copper-gold-



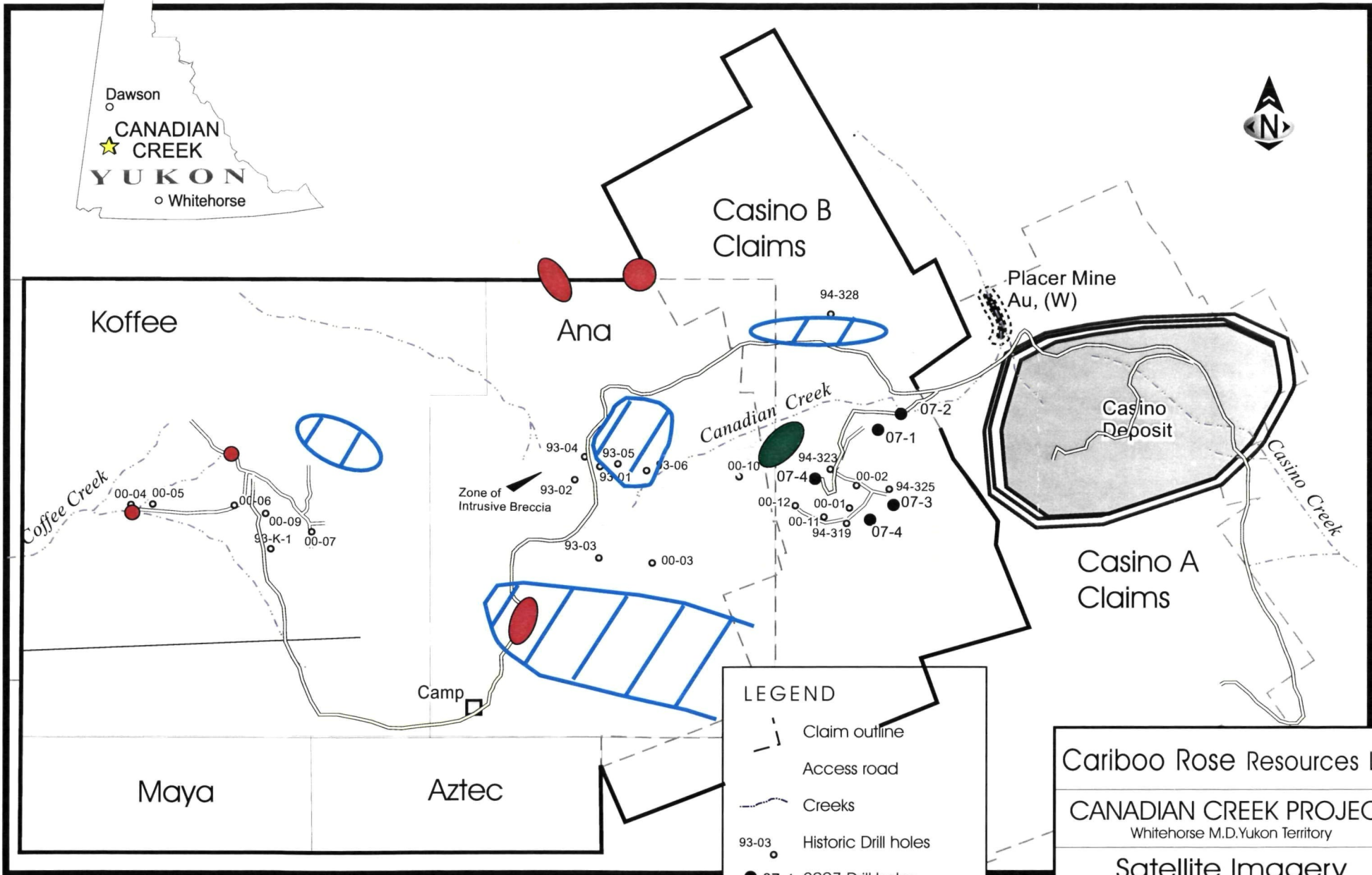
- 4 Upper Cretaceous  
Intermediate to Felsic Intrusives  
Includes Casino Complex Rocks
- 3 Middle Cretaceous  
Dawson Range Batholith Rocks
- 1 Proterozoic / Paleozoic  
Yukon Metamorphic Complex, 1a  
Metasediments, metavolcanics  
1(b) Gneiss



**Wildrose Resources Ltd.**  
**CANADIAN CREEK PROJECT**  
 Whitehorse M.D., Yukon

**Regional Geology Map**

Date	June 2005	Scale	as shown	N.T.S.	115J
				Fig.	3



**LEGEND**

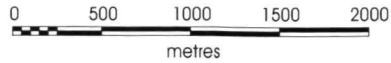
- Claim outline
- Access road
- Creeks
- Historic Drill holes
- 2007 Drill holes
- Iron Oxide
- Alunite
- Sericite

Cariboo Rose Resources Ltd.

**CANADIAN CREEK PROJECT**  
 Whitehorse M.D. Yukon Territory

**Satellite Imagery  
 Compilation Map**

Date	Dec., 2008	Scale	
NTS	1:15J	UTM NAD83 zone7	Fig



molybdenum deposit similar to the adjacent Casino deposit located 200 to 700 m to the east of the claim boundary

## **8. INTERPRETATIONS OF SATELLITE IMAGES**

A series of five (1:25,000 scale) aster images appear in the appendix to this report namely

Aster Satellite	Iron Oxide Alteration	Appendix 1
Aster Satellite	Hydroxyl Alteration	Appendix 2
Aster Satellite	Kaolinite-Alunite Alteration	Appendix 3
Aster Satellite	Sericite Alteration	Appendix 4
Aster Satellite	Silica Zones	Appendix 5

Some of the images are compromised by clouds which can cause artifacts to appear as edge effects to the clouds or along the edges of the shadows of the clouds. Unfortunately cloud cover obscures much of the adjacent Casino Deposit. The following observations and interpretations can be made

### **Aster Satellite Iron Oxide Alteration**

- 1 ) An area of iron oxide alteration covering an area of approximately 400 metres by 200 metres occurs immediately north of the camp centered at 606000E, 6956560N (NAD 83)
- 2 ) An area of iron oxide alteration covering an area of approximately 1000 metres by 400 metres occurs and trends off the northwestern boundary of the Ana claims. This area has a centre at approximately 606200E, 6959200N (NAD 83)
- 3 ) A small area of well defined iron oxide alteration occurs on the western end of the Koffee road at drill site 00-04, 603000E, 6957400N (NAD 83). Outcrop in this area consists of gossanous quartz diorite to granodiorite hosting a well developed sulphide stockwork
- 4 ) A small area of well defined iron oxide alteration occurs on the northern branch of the Koffee road at 603600E, 6958200N (NAD 83). The feature compares favorably with #3 located 800 kilometres distant. It requires field checking

#### Aster Satellite Alunite Alteration

5 ) An area of probable alunite alteration occurs to the north of the access road and south of hole 94-328 over an extent of approximately 1000 metres

6 ) An area of probable alunite alteration occurs to the north of drill holes 93-01, 93-02 and 93-03 and continues as far north as the access road

7 ) An area of probable alunite alteration occurs along the slope of the ridge located to the north of the camp that trends southeasterly to the claim boundary covering an area of approximately three kilometres by one kilometre. Alunite has not previously been documented in this area which contains abundant rubble. A sedimentary origin to the alunite in quartzite and sandstone which makes up some of this rubble is conceivable.

#### Aster Satellite Sericite Alteration

8 ) An area of probable sericite alteration covering an area of approximately 400 metres by 400 metres in the bottom of Canadian Creek roughly 500 metres northwest of hole 94-323 and 500 metres northeast of hole 00-10 at 608000E, 6958200N (NAD 83). A similar feature covers a small area of the eastern side of the Casino deposit (which is not cloud covered here) approximately 3 kilometres to the east.

#### Aster Satellite Silica Zones

A number of apparent silica zones are indicated but appear to be too random to be readily interpretable.

A description of how to interpret these images follows as provided by the contractor PhotSat Information Limited.

**Iron Oxide Alteration Zones** The range from possible to probable iron oxide alteration zones, depicted as a colour range from blue to yellow to red, plotted on a transparent\* background of the 12.5m pixel VNIR Band 2. The iron oxide images are processed to attenuate the effects of vegetation, shadows, smoke, clouds and snow. These effects are never entirely eliminated.

### Hydroxyl Alteration Image

**Hydroxyl Alteration Zones** The range from possible to probable hydroxyl alteration zones, depicted as a colour range from blue to yellow to red, plotted on a transparent background of the 12.5m pixel VNIR Band 2. The hydroxyl images are processed to attenuate the effects of vegetation, shadows, smoke, clouds and snow. These effects are never entirely eliminated.

**Hydroxyl Alteration: Kaolinite – Alunite Zones** The range from probable Kaolinite to probable Alunite Hydroxyl Alteration Zones, depicted as a colour range from blue to yellow to red, plotted on a transparent background of the 12.5m pixel VNIR Band 2. The images are processed to attenuate the effects of vegetation, shadows, smoke, clouds and snow. These effects are never entirely eliminated.

### Sericite Alteration Image

**Sericite Alteration Zones** The range from possible to probable sericite alteration zones, depicted as a colour range from blue to yellow to red, plotted on a transparent background of the 12.5m pixel VNIR Band 2. The sericite images are processed to attenuate the effects of vegetation, shadows, smoke, clouds and snow. These effects are never entirely eliminated.

### Silica Zones Image

**Silica Zones** The range from possible to probable silica zones, depicted as a colour range from blue to yellow to red, plotted on a transparent background of the 12.5m pixel VNIR Band 2.

### Vegetation Cover Image

### ASTER Band Width and Pixel Size

#### Visible to Near-Infrared (VNIR)

Band 1 0.52-0.60 (Green)	12.5 metre
Band 2 0.63-0.69 (Red)	12.5 metre

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Band 3 0 76-0 86 (Near IR) 12 5 metre

Shortwave Infrared (SWIR)

Band 4 1 60-1 70 (SWIR) 25 metre

Band 5 2 145-2 185 (SWIR) 25 metre

Band 6 2 185-2 225 (SWIR) 25 metre

Band 7 2 235-2 285(SWIR) 25 metre

Band 8 2 295-2 365 (SWIR) 25 metre

Band 9 2 36-2 43 (SWIR) 25 metre

Thermal Infrared (TIR)

Band 10 8 125-8 475 (TIR) 75 metre

Band 11 8 475-8 825 (TIR) 75 metre

Band 12 8 925-9 275 (TIR) 75 metre

Band 13 10 25-10 95 (TIR) 75 metre

Band 14 10 95-11 65 (TIR) 75 metre

**9. 2007 EXPENSE STATEMENT**

Satellite Imagery, Photosat Information Ltd	\$7,782 95
Report Preparation	\$1,000
Total	\$8,782 95

*J W (Bill) Morton P Geo*

**10. AUTHOR QUALAIFICATIONS**

I, J W Morton am a graduate of Carleton University Ottawa with a B Sc (1972) in Geology and a graduate of the University of British Columbia with a M Sc (1976) in Graduate Studies

I, J W Morton have been a member of the Association of Professional Engineers and Geoscientists of the Province of BC (P Geo ) since 1991

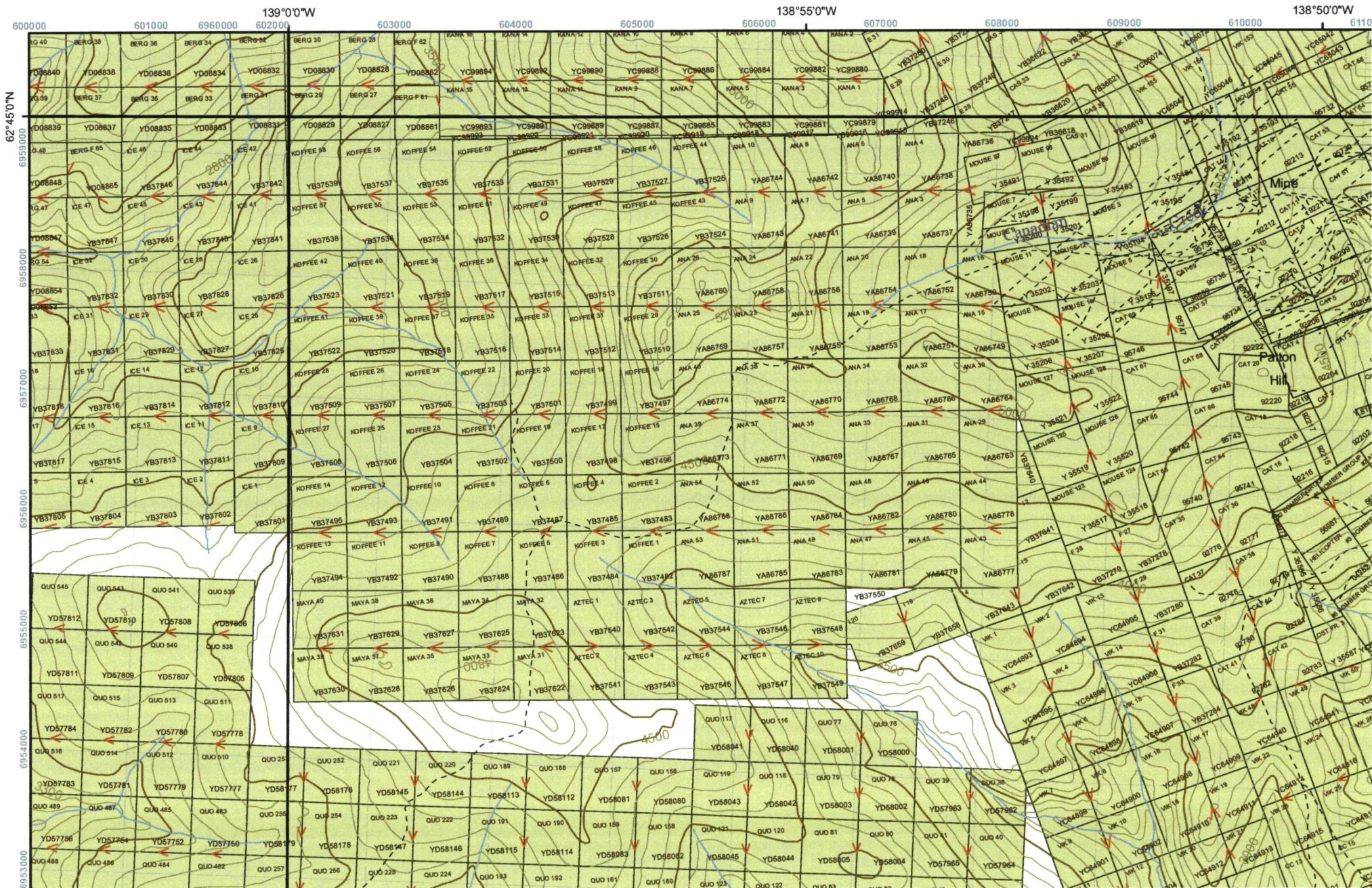
I, J W Morton have practiced my profession since graduation throughout Western Canada, the Western USA and Mexico

I, J W Morton supervised the work outlined in this report

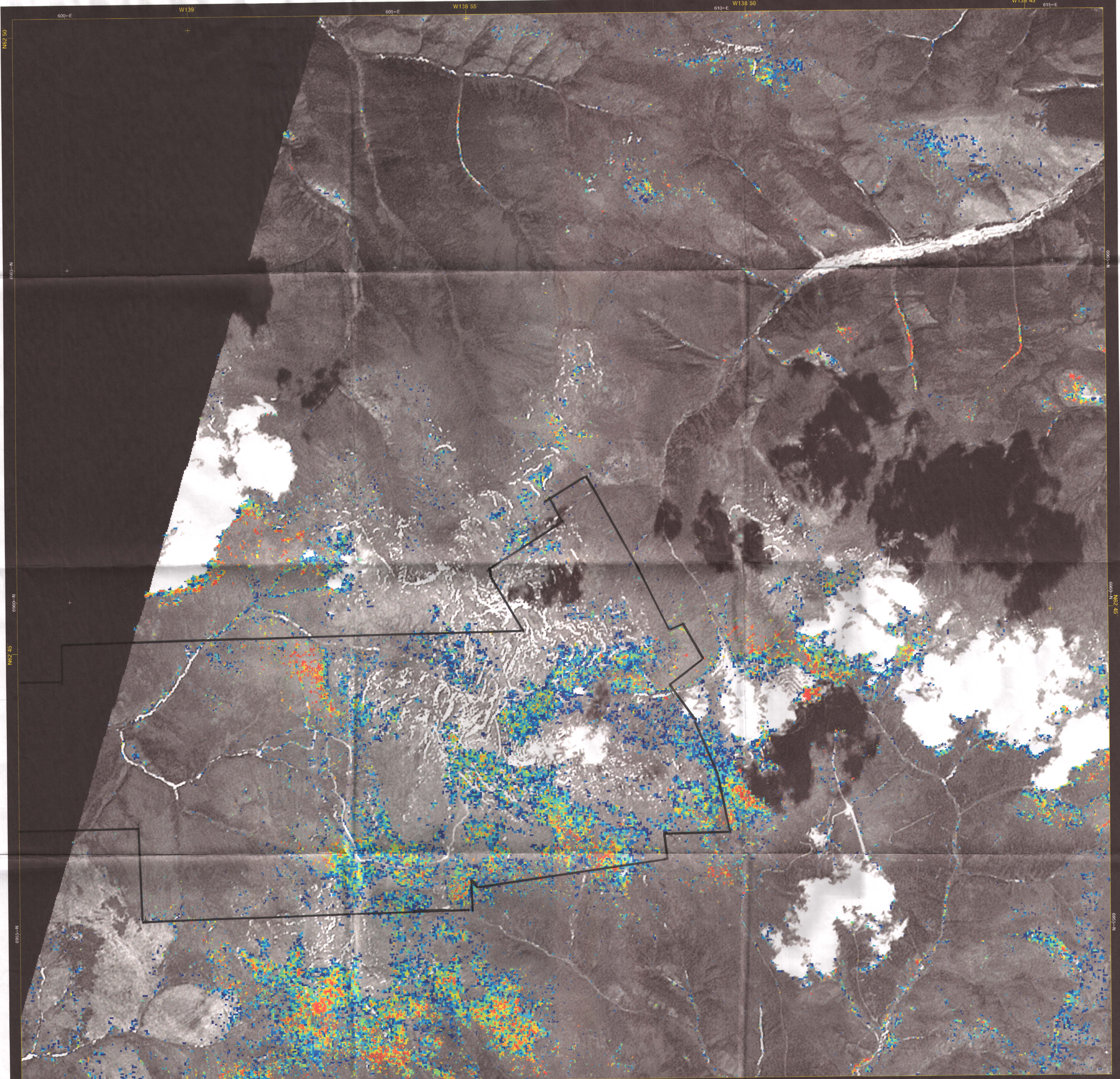
Signed this 5th day of December, 2008

*J W. (Bill) Morton*

# 115J10







Canadian Creek Project, Yukon  
 ASTER Satellite Imagery  
 Hydroxyl Alteration

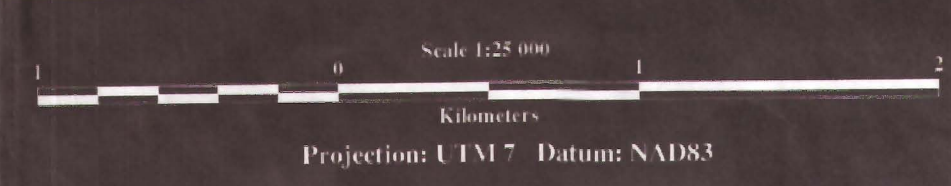
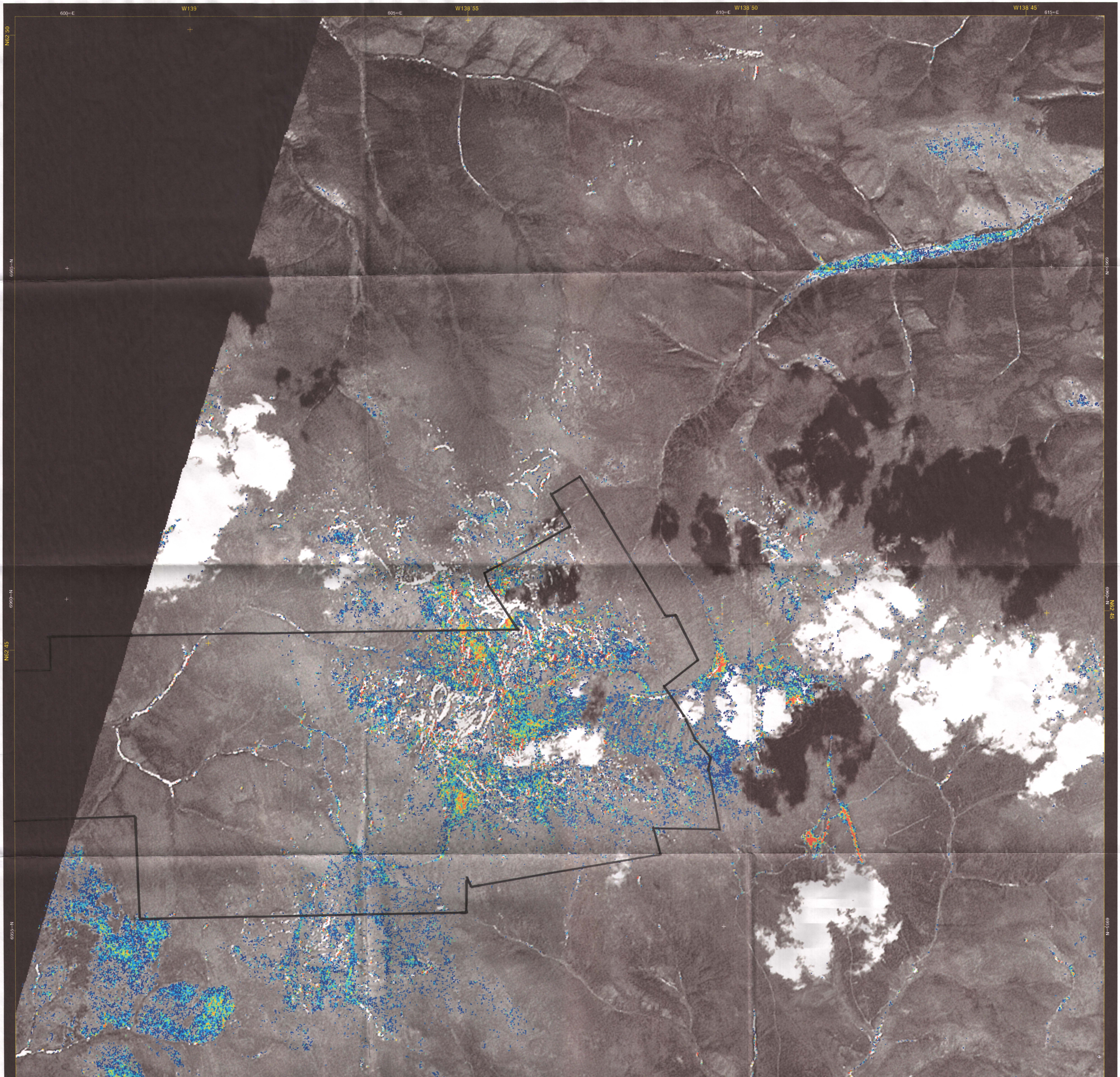


Image copyright: PhotoSat Information Ltd. Map believed to be correct. PhotoSat does not assume responsibility for errors or omissions. Image Date: May 26, 2002. Printed: September 8, 2008. File: cariboo\_rose/crm/alg/25k\_canadian\_creek\_yukon\_aster\_hydroxyl



Cariboo Rose



600°E W139 605°E W138 55 610°E W138 50 615°E W138 45

N62 50

605°N

600°N

N62 45

605°N

605°N

N62 45

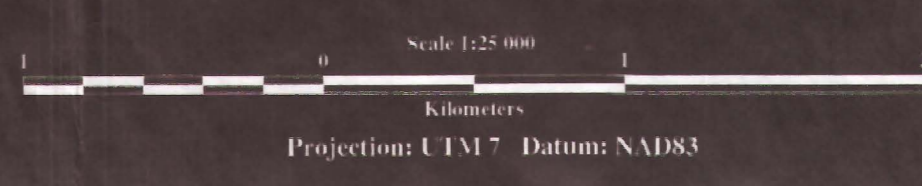
605°N



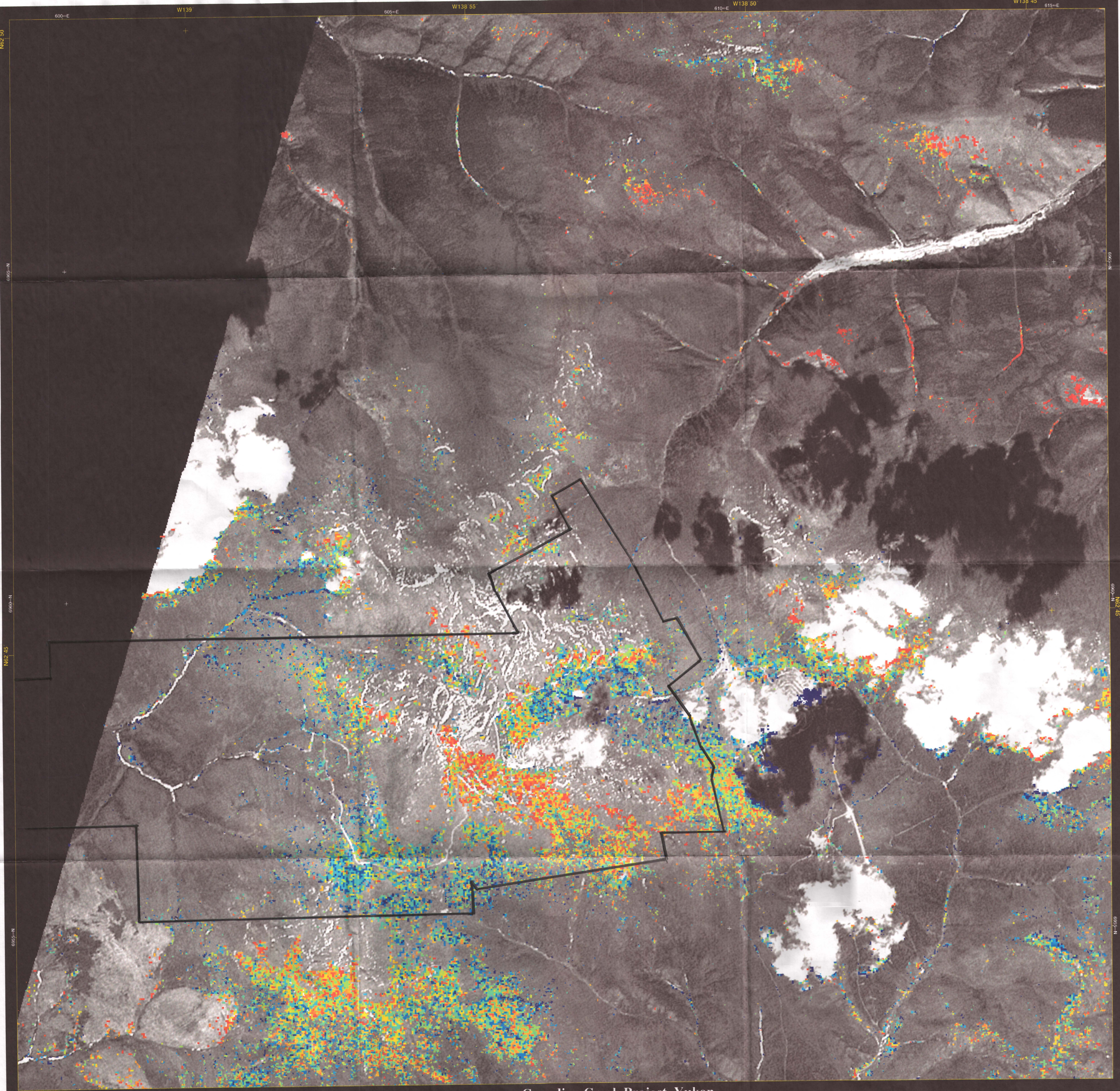
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 Image Date: May 26, 2002  
 Printed: September 15, 2008  
 File: cariboo\_rose/ern/alg25k\_canadian\_creek\_yukon\_aster\_tonalh



Canadian Creek Project, Yukon  
 ASTER Satellite Imagery  
 Iron Oxide Alteration



Cariboo Rose



Canadian Creek Project, Yukon  
 ASTER Satellite Imagery  
 Hydroxyl Alteration: Kaolinite - Alunite

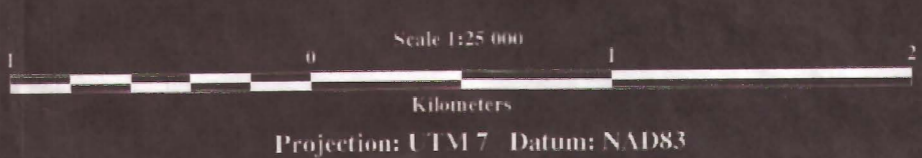
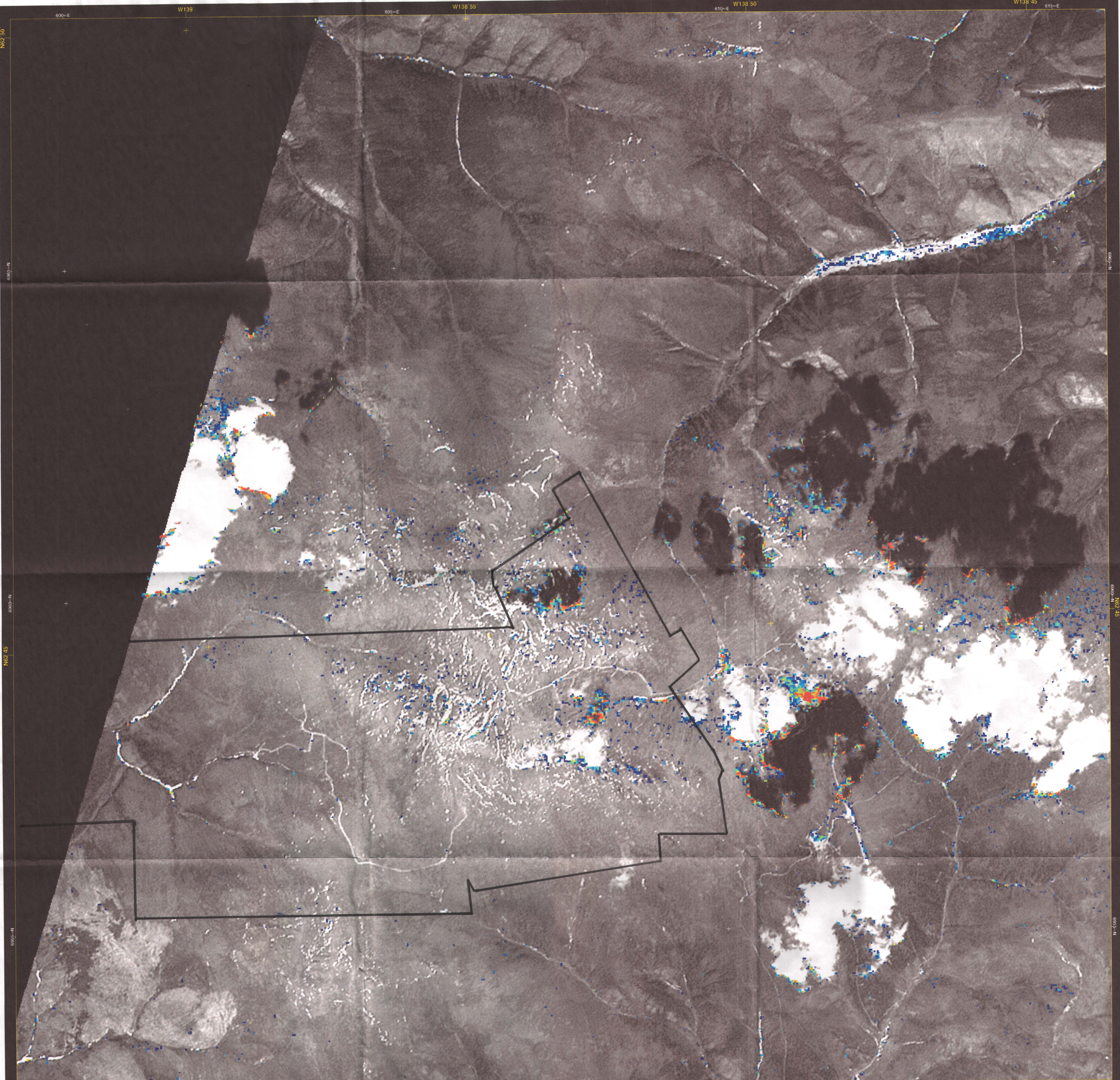
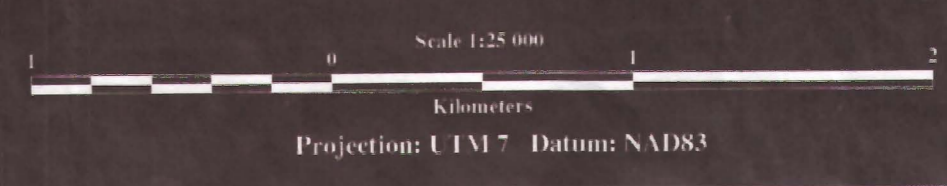


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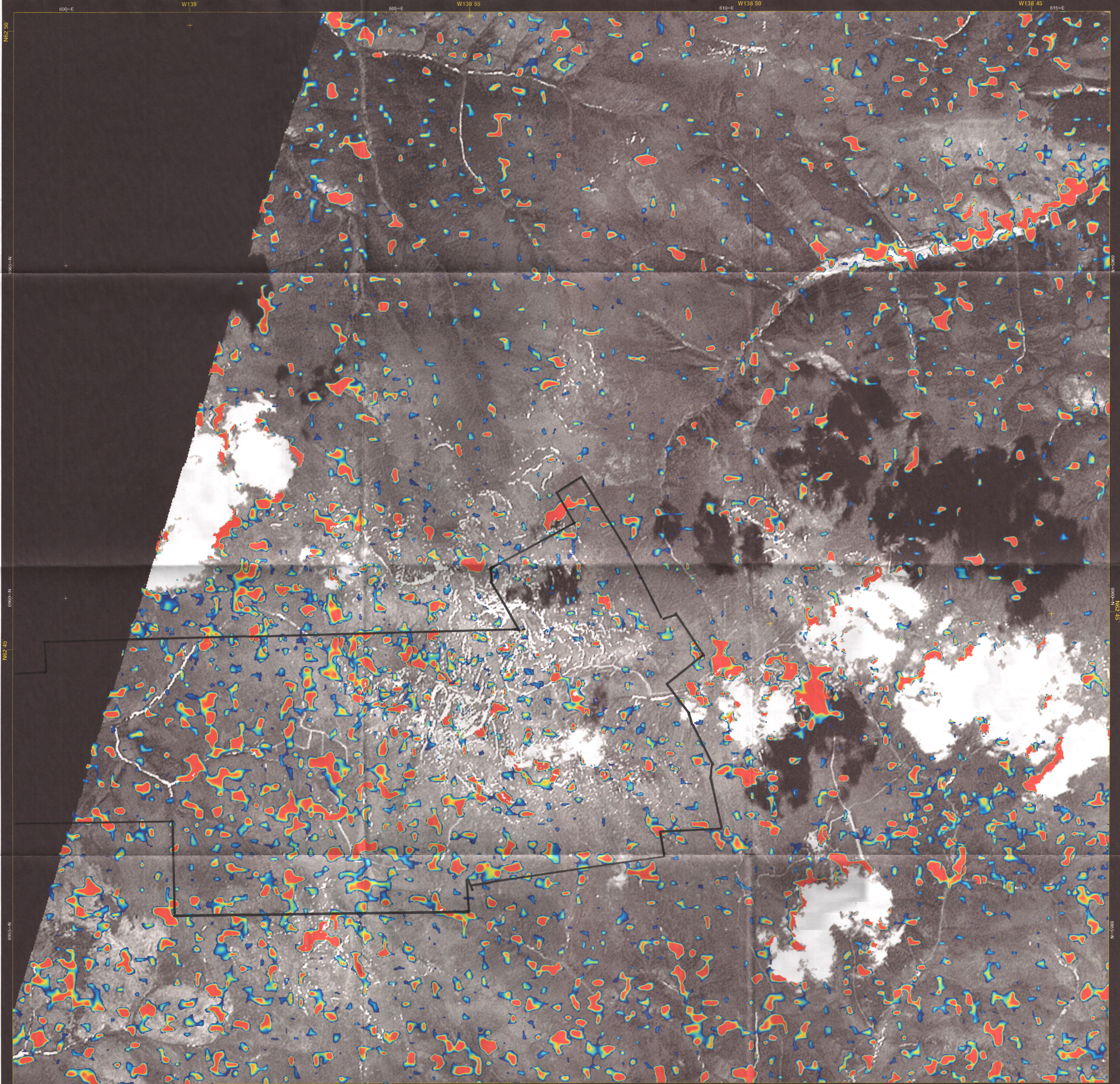
Canadian Creek Project, Yukon  
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Cariboo Rose



Canadian Creek Project, Yukon  
 ASTER Satellite Imagery  
 Silica Zones



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