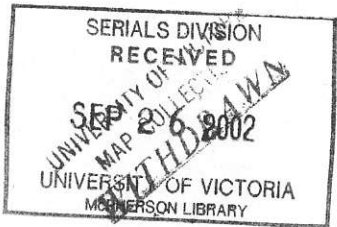




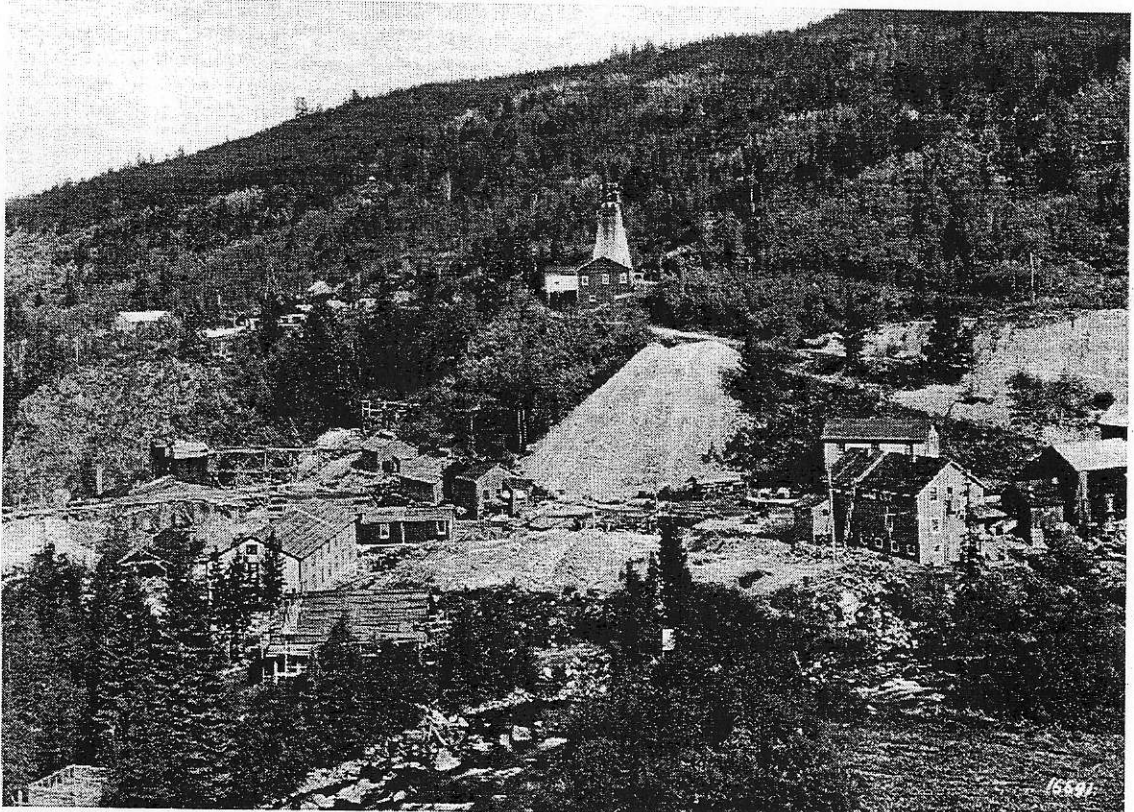
**BRITISH  
COLUMBIA**  
Ministry of Energy and Mines  
Energy and Minerals Division  
Geological Survey Branch



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MAP COLLECTION  
WITHDRAWN  
Index  
1998

## **MINFILE Reserves/Resources Inventory in British Columbia 1998**

**Compiled by: MINFILE Team**



**OPEN FILE 1999-4**





## **MINFILE Reserves/Resources Inventory in British Columbia 1998**

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**Photo:** *Pioneer Gold Mines in the 1930s.*

**Canadian Cataloguing in Publication Data**

Main entry under title:

MINFILE reserves/resources inventory in British Columbia -- [1995]

(Open file, ISSN 0835-3530)

Annual.

Issued by Geological Survey Branch.

Imprint varies: 1995-1996, Ministry of Energy, Mines and Petroleum Resources; 1997-, Ministry of Employment and Investment.

ISSN 1206-534X = MINFILE reserves/resources inventory in British Columbia

1. Mines and mineral resources - British Columbia - Periodicals. 2. Mines and mineral resources - Location - British Columbia - Periodicals. 3. Geology, Economic - British Columbia - Periodicals. 4. MINFILE/pc (Computer file) - Periodicals. I. British Columbia. MINFILE Team. II. British Columbia. Ministry of Energy, Mines and Petroleum. III. British Columbia. Geological Survey Branch. IV. British Columbia. Ministry of Employment and Investment. V. Series: Open file (British Columbia. Geological Survey Branch).

TN27.B7M56

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VICTORIA  
BRITISH COLUMBIA  
CANADA

January 1999

## FORWORD

This 192-page report includes a 113-page table of 808 mineral deposits in British Columbia with known reserves and resources. The inventory, which is sorted by deposit name, includes the tonnage and grade of metallic minerals, industrial minerals, and coal occurrences. These deposits are cross-referenced with tables sorted by *MINFILE Number, alternate names and deposit type*. The tables were generated from MINFILE/pc V. 4.5 and reflect the status of the MINFILE database as of January 1999.

This Open File was created to serve as a handy hard-copy reference for anyone interested in British Columbia's rich mineral endowment. This publication will appeal to a wide variety of local and international users, including government agencies, mining and exploration companies, researchers and the public.



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## A. INTRODUCTION

MINFILE is a comprehensive, computerized mineral inventory of over 12,000 metallic, industrial mineral and coal occurrences in British Columbia. The MINFILE computer database contains a unique record of each documented mineral occurrence in the province, including operating mines. Each record includes *location, mineralogy and alteration, geology and hostrocks, bibliography, assay data, reserves/resources and production*. Each record also contains a text description (*capsule geology*) of the mineral deposit.

This publication documents the known reserves and resources of 808 mineral deposits from the MINFILE database. The reserves/resources are reported in tonnes and grade of commodities. The main report (*MINFILE Reserves/Resources Inventory*), which is generated from MINFILE/pc V. 4.5, reflects the status of the database as of January 1999. Data for each deposit include *name, MINFILE number, geographic location, NTS map, status, mining division, deposit type, zone name, year, reference, comments, tonnage, category, grade and commodity*. The **Reserve** category is used only for an inventory in an operating mine or a mine near production. Ore reserves are reported as *Proven, Probable and Possible*. The **Resource** category is used for all other inventories. Resources are reported as *Measured, Indicated and Inferred*. A combination of categories is reported as *Combined*.

Qualitative and quantitative reporting of deposit economics are affected by several parameters. Some of these are the variable reliability of reporting, differences in interpretation of terms, and changing economic conditions. Reserves and resources are not calculated by *Ministry of Energy and Mines* personnel but are quoted from referenced industry sources and/or publications. Due to differences in identifying categories in the data sources, Ministry personnel may occasionally interpret into which category the figures are placed. The reader should refer to the original data for detailed information.

Various reports and sorted tables are included for additional information, definitions and cross-references. These include: a *Commodity Legend*, a sample *Master Report*, an *Alphabetical Index*, a *MINFILE Number Index*, a table of *Mineral Deposit Profiles*, and a *Deposit Type Index*. **Deposit type** is based on British Columbia Mineral Deposit Profiles of the Geological Survey Branch. A sketch map shows the *Distribution of Deposits*.

Effort has been made to ensure that the contents of this publication are as accurate as possible. The reader is encouraged to send comments on or corrections to the data in this publication to: MINFILE, Geological Survey Branch, Ministry of Energy and Mines, P.O. Box 9320 STN PROV GOV'T, VICTORIA BC V8W 9N3; Office location: 5th Floor, 1810 Blanshard Street; Phone: (250) 952-0386; Fax: (250) 952-0381; E-mail: [Larry.Jones@gems5.gov.bc.ca](mailto:Larry.Jones@gems5.gov.bc.ca); WWW: <http://www.em.gov.bc.ca/geology/minfile/>.

## B. SUMMARY OF TABLE ENTRIES

### 1. NAME

This is the most common or historically relevant name for a deposit. In MINFILE, the most important name is listed first followed by up to 16 aliases, in order of importance. Use the *Alphabetical Index* for cross-reference if a name is not found in the *Inventory Report*. Once the name has been located in the *Alphabetical Index*, look up the MINFILE number in the *MINFILE Number Index* and ascertain the first-ranked name. Use this name to lookup the deposit information in the *Inventory Report*.

### 2. MINFILE NUMBER

Each mineral occurrence has a unique 9-character MINFILE number consisting of NTS location and a sequential three-digit number. A two-character (NE, NW, SE, SW) designation, where necessary, identifies the appropriate quadrant on the map sheet. Due to a high density of occurrences, most of the map sheets in southern B.C. are plotted at a 1:100,000 scale. The other areas are plotted at a 1:250,000 scale.

*Examples:*      082ENE023 (1:100,000 scale)  
                      093M 014 (1:250,000 scale)  
                      092IW 002 is an exception

### 3. LOCATION (Latitude/longitude and UTM)

Location coordinates for a deposit are expressed in latitude-longitude and Universal Transverse Mercator (UTM). They are also available in North American Datum NAD 27 or NAD 83. The location is the most significant physical reference point. In some cases this will be an adit, portal or similar mine working. In other cases, the location may be defined as the centre of a mineral claim, a trench, sample site, outcrop or drillhole site.

### 4. NTS MAP

This is the National Topographic System map sheet designation for the 1:50,000 map sheet on which the mineral deposit is located.

*Example:*      082F03E

### 5. MINING DIVISION

The table displays the first of up to two Mining Divisions in which the deposit is located.

## 6. STATUS

This describes the state of development of the deposit as of the date of coding. The status distribution, in this publication of 808 occurrences, is shown in the last column.

<u>Code</u>	<u>Description</u>	<u>Definition</u>	<u>Status Distribution</u>
<b>PROD</b>	<b>Producer:</b>	<i>deposits from which ore containing one or more commodities is being mined for commercial gain or benefit.</i>	43
<b>PAPR</b>	<b>Past Producer:</b>	<i>deposits that are not currently being mined but have recorded production.</i>	276
<b>DEPR</b>	<b>Developed Prospect:</b>	<i>deposits on which exploration and development have progressed to a stage that allows a reasonable estimate of the amount(s) of one or more of the potentially mineable commodities.</i>	450
<b>PROS</b>	<b>Prospect:</b>	<i>occurrences documented as containing mineralization which warrants further exploration.</i>	37
<b>SHOW</b>	<b>Showing:</b>	<i>occurrences hosting minor in-situ mineralization.</i>	2

## 7. DEPOSIT TYPE

Deposit types are based on the British Columbia Mineral Deposit Profiles of the Geological Survey Branch (*see Table 7*). The objective of the Profiles is to define, classify and characterize coal, mineral, and industrial mineral deposits that exist, or could exist, within the province. The principle means of identifying and classifying a mineral deposit type is to note that several mineral deposits appear to have similar characteristics. These include hostrocks, size and grade of orebodies, associated rocks, commodities, geological setting, form and distribution of mineralization, genetic models, mineralogy, age, ore controls and others.

MINFILE accepts up to four Deposit types for any given deposit. Only the first is listed. The Deposit Type index (*see Table 8*) lists all deposit types associated with the 774 deposits; multiple entries exist in the table.

For more information on Mineral Deposit Profiles, see D.V. Lefebure and T. Höy, **Selected British Columbia Mineral Deposit Profiles**, Volume 2 - Metallic Deposits, B.C. Ministry of Employment and Investment, Open File 1996-13. Also visit the Mineral Deposit Profile site on the web at: <http://www.em.gov.bc.ca/geology/>.

## 8. ZONE NAME

This is the name of the distinct unit or ore zone of a deposit for which a calculation is made. Several zones may be associated with each deposit and may include categories in both the *Reserve* and *Resource* fields. If a deposit has only one ore zone or does not distinguish between ore zones, then the name of the deposit is used for the ore zone name.

## 9. INVENTORY CATEGORY

### a) RESERVE

The *Reserve* category is used only for a mineral and/or substance inventory in an operating mine or mine near production. Sufficient information is available to form the basis of a preliminary mine production plan. Factors that affect ore reserve estimates are geological, economic, mining, metallurgical, marketing, environmental, social and governmental conditions. Ore reserves are reported as *Proven*, *Probable* and *Possible*.

**Proven (PV):** Ore reserves are stated in terms of mineable tonnes and grades in which the identified substance has been defined using sufficient metallurgical, mine method, geoscientific, infrastructure, operating and capital cost data. Other applicable reserve adjectives may include measured recoverable, diluted, mineable, ore, or in situ.

**Probable (PB):** Ore reserves are stated in terms of mineable tonnes and grades where sufficient information is available about the thickness, grade, grade distribution, mineable shape and extent of the deposit. Continuity of mineralization should be clearly established. Other applicable reserve adjectives may include measured geological, drill indicated, or indicated.

**Possible (PS):** Ore reserves are stated in terms of mineable tonnes and grades computed on the basis of limited geoscientific data, but with a reasonable understanding of the distribution and correlation of the substance in relation to this data. Other applicable reserve adjectives may include inferred, geological, mineral inventory, or potential.

**Combined (CB):** This designation is used when an inventory figure is reported to be a combination of categories (e.g.) PV + PB (Proven and Probable) reserves or MG + IF (Measured and Inferred) resources. It can be applied to both the *Reserve* and *Resource* categories.

**Unclassified (UN):** This designation indicates that the criteria for qualifying the inventory figures are not available. The *Unclassified* category can be applied to both the *Reserve* and *Resource* categories. For example, a tonnage figure is given with grades of commodities, but the category is not stated.

### b) RESOURCE

The *Resource* category is used for a mineral and/or substance inventory other than an operating mine. Valuable or useful material is quantified on the basis of geoscientific data and expected economic merit. Mine, metallurgical, price and cost data are not necessarily available. In reporting a resource, there is an implication that there are reasonable prospects for eventual economic exploitation. Resources are reported as *Measured*, *Indicated* and *Inferred*.

**Measured (MG):** Sufficient information is available about the thickness, grade, distribution, mineable shape and extent of the deposit to give defined grade and tonnage figures. Continuity of mineralization should be clearly established. Other applicable resource adjectives may include proven, measured recoverable, diluted, mineable, or in situ.

**Indicated (IN):** Tonnage and grade are computed partly from detailed sampling procedures and partly from projection for a measurable distance, based on geoscientific data. Sampling procedures are too widely spaced to ensure continuity but close enough to give a reasonable indication of continuity. Other applicable resource adjectives may include probable, measured geological, or drill indicated.

**Inferred (IF):** An estimate of tonnage and grade computed from geoscientific data or other sampling procedures, but before testing and sampling information is sufficient to allow a more reliable and systematic estimation. Other applicable resource adjectives may include possible, geological, mineral inventory, or potential.

## 10. YEAR

This is the year the inventory figures were published. If the reserves or resources were calculated in any year prior to the official publication date, the source and year of the calculations may be identified in the comment field.

## 11. INVENTORY COMMENTS

This free-format field identifies information on cutoff grades or other data pertinent to the final figures.

## 12. REFERENCE

The source of the inventory figures is listed.

## 13. TONNAGE (Quantity)

Reserves or resources are quoted in metric tonnes. General or approximate figures are entered when no other information is available.

## 14. COMMODITY/GRADE

Up to six commodities with grade figures are included. These reflect those commodities that can be recovered from a deposit. Commodity codes use the standard elemental chemical symbols or two-letter codes (*see Table 1*) followed by the grade (precious metals in grams per metric tonne, other commodities in per cent). Some industrial minerals may be quoted in kilograms.

## C. GENERAL INFORMATION ON THE MINFILE DATABASE AND SOFTWARE

### 1. MINFILE Database

MINFILE is a comprehensive, computerized mineral inventory of over 12,000 metallic, industrial mineral and coal occurrences in British Columbia. The MINFILE computer database contains a unique record of each documented mineral occurrence in the province, including operating mines. Each record includes extensive detail on location; mineralogy and alteration; geology and host rocks; assay data, reserves and production records; and further references and information on any given occurrence. Included as part of each record is a variable-length text description of the geology and setting of each occurrence. The data is useful for geoscience research, mineral exploration, prospecting, land-use management and a host of related applications requiring data on the Province's mineral resources and production.

As of January 1999, 94 per cent of the total database has been updated and entered into the computer. Of this, 90 per cent or 98 of the 105 map areas have been released to the public. Professional geologists constantly maintain and expand on the information. Newly compiled information is released periodically by NTS mapsheet and the data for the entire province is released once a year in January.

MINFILE data are distributed on 1.44 MB diskettes or are downloadable free from the Web. MINFILE Reports on CD-ROM (\$149.00) and paper maps (\$5.00 each) with occurrences plotted on geological and topographic bases are also available. The entire provincial MINFILE database comes on 15 disks (\$75.00/set or \$7.50/diskette). The 92 Mineral Inventory/MINFILE maps are available on microfiche for \$10.00 per set; the microfiche set was last updated January 1997. A *readme.doc* file on each disk describes the database.

MINFILE reports on CD-ROM, mineral occurrence maps and data diskettes are available from: Crown Publications Inc., 521 Fort Street, VICTORIA BC CANADA V8W 1E7; Phone: (250) 386-4636; Fax: (250) 386-0221; WWW: <http://www.crownpub.bc.ca>.

### 2. MINFILE/pc System

MINFILE data can be accessed on an IBM-PC compatible computer by using the MINFILE/pc software, which is a menu-driven data-entry, search-and-report program. The program, with its user-friendly interface, is used to search the extensive, constantly changing database; generate a variety of reports either on-screen, to a file or printer; and alter the data as required. MINFILE/pc can also be used to transfer data to other programs such as word processors, plotting packages and Geographic Information Systems. A *readme.doc* file describes the system and installation.

MINFILE/pc Version 4.5 (January 1998) features: simple installation; twelve search screens based on geological parameters; the ability to easily change, create or delete data; quick viewing of the data; effortless addition and deletion of data-sets; various attractive reports; and importing and exporting data in various formats. A highly efficient text searching system, using software from Proximity Technology Inc., allows automatic input of codes to the database. Additional features include: an improved interface; running under FoxPro with expanded memory; mouse support; password security to restrict access to read only; ability to input anomalies or temporary occurrences; ability to batch delete occurrences; and the ability to create a QuikMap compatible file. The software also includes several new extract files and formats; user-defined region codes; and ability to enter data for any location in the world. **All search screens now have code table lookups.**

MINFILE/pc is a stand-alone, menu-driven program for IBM-compatible microcomputers. A 486 processor or higher is recommended. The program requires MS-DOS Version 3.21 or higher, a 1.44-megabyte, 3.5-inch floppy drive, and a hard-disk drive with sufficient space to accommodate a configured data set. The MINFILE/pc system requires 4.0 megabytes of disk space and the data require 5 to 10 megabytes of disk space per 1000 occurrences, depending on occurrence details. The province wide database of over 12,000 occurrences occupies 65 megabytes of space. MINFILE data are distributed in ASCII files, which are configured into database (dBASE) files with indices. The ASCII format, along with a data dictionary, allows flexibility for use in many database management systems.

MINFILE/pc Version 4.5 software is downloadable from the Web. Previous versions of the User's Manual (Information Circular 1996-2) and Coding Manual (Information Circular 1996-5) are available for download and on disk. Revisions of these manuals are ongoing and current versions of both manuals can be viewed on the Web.

Comments and requests for MINFILE information, MINFILE Coding Manual, MINFILE User's Manual and MINFILE/pc system diskettes should be directed to: MINFILE, Geological Survey Branch, Ministry of Energy and Mines, P.O. Box 9320, STN PROV GOVT, VICTORIA BC CANADA V8W 9N3; Office location: 5th Floor, 1810 Blanshard Street. **Contacts:**

- Larry Jones (250) 952-0386 (E-mail: [Larry.Jones@gems5.gov.bc.ca](mailto:Larry.Jones@gems5.gov.bc.ca));
- Laura de Groot (250) 952-0387 (E-mail: [Laura.deGroot@gems1.gov.bc.ca](mailto:Laura.deGroot@gems1.gov.bc.ca));
- George Owsiacki (250) 952-0389 (E-mail: [George.Owsiacki@gems4.gov.bc.ca](mailto:George.Owsiacki@gems4.gov.bc.ca));
- Garry Payie (250) 952-0403 (E-mail: [Garry.Payie@gems4.gov.bc.ca](mailto:Garry.Payie@gems4.gov.bc.ca));
- Fax (250) 952-0381;
- WWW: <http://www.em.gov.bc.ca/geology/minfile/>

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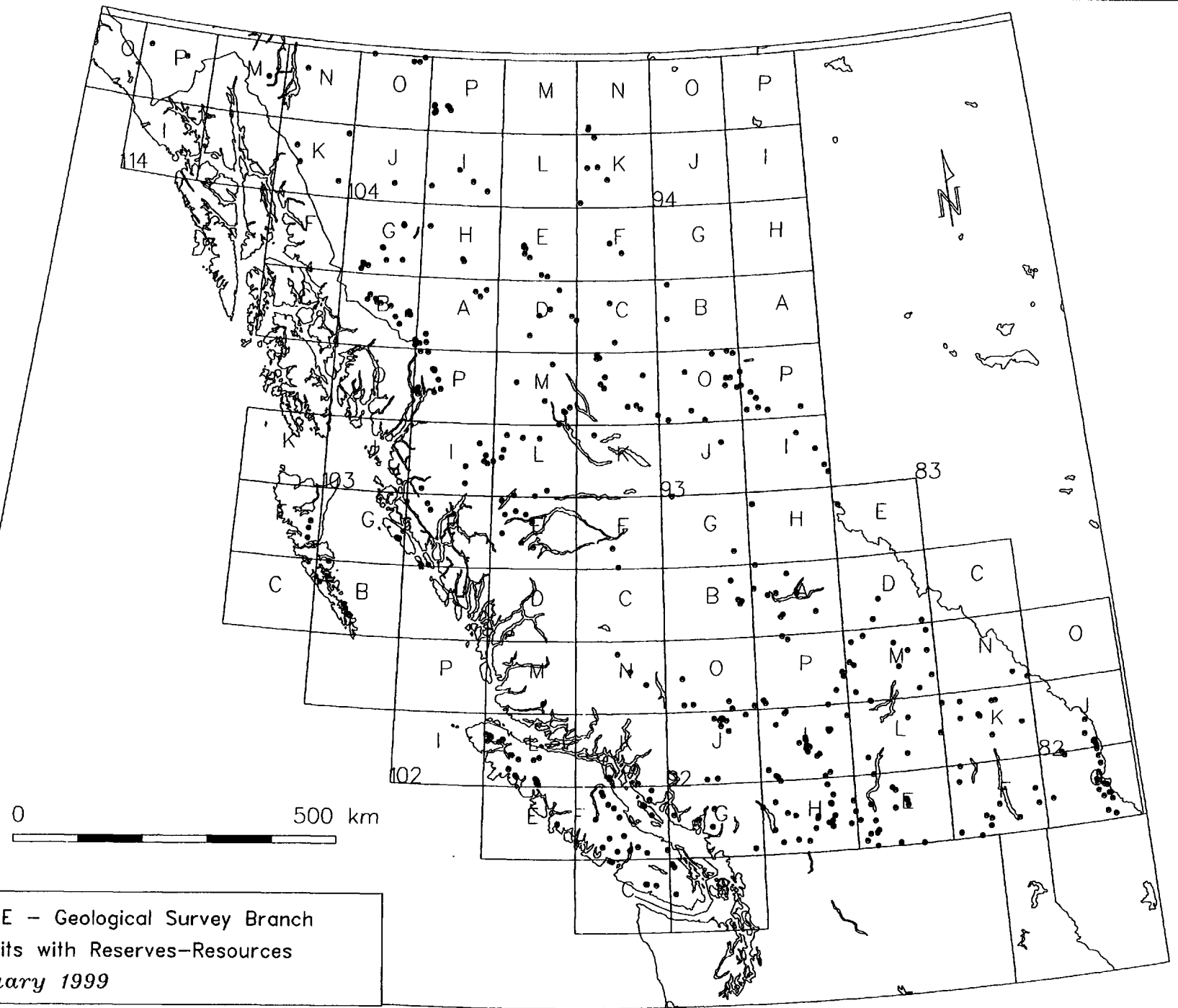
## COMMODITY LEGEND

### Code Index

AB	Asbestos
AG	Silver
AI	Alunite
AN	Anhydrite
AS	Arsenic
AT	Aggregate
AU	Gold
BA	Barite
BE	Beryllium
BI	Bismuth
BN	Bentonite
BS	Building Stone
CD	Cadmium
CE	Cerium
CL	Coal
CM	Corundum
CO	Cobalt
CR	Chromium
CU	Copper
CY	Clay
DE	Diatomite
DO	Dolomite
DS	Dimension Stone
FC	Fireclay
FD	Feldspar
FE	Iron
FL	Fluorite
GA	Gallium
GE	Germanium
GN	Garnet
GR	Granite
GS	Gemstones
GT	Graphite
GY	Gypsum
HG	Mercury
HM	Hydromagnesite
IN	Indium
IR	Iridium
JD	Jade/Nephrite
KA	Kaolinite
LA	Lanthanum
LS	Limestone
MA	Magnetite
MB	Marble
MG	Magnesium
MI	Mica
MN	Manganese
MO	Molybdenum
MR	Marl
MS	Magnesium Sulphate
MT	Magnesite
NB	Niobium
NI	Nickel
NS	Nepheline Syenite
OP	Opal
OS	Osmium
PA	Peat
PB	Lead
PD	Palladium
PE	Perlite
PH	Phosphorus
PL	Pyrophyllite
PP	Phosphate
PT	Platinum
PU	Pumice
RB	Railroad Ballast
RE	Rhenium
RH	Rhodium
RS	Rare Earths
RU	Ruthenium
SB	Antimony
SE	Selenium
SI	Silica
SN	Tin
SO	Sodium Carbonate
SP	Sapphire
SR	Strontium
SS	Sodium Sulphate
SU	Sulphur
TA	Tantalum
TC	Talc
TE	Tellurium
TH	Thorium
TI	Titanium
TR	Travertine
UR	Uranium
VA	Vanadium
VL	Volcanic Ash
VM	Vermiculite
WL	Wollastonite
WO	Tungsten
YR	Yttrium
ZE	Zeolite
ZN	Zinc
ZR	Zirconium

### Commodity Index

Aggregate	AT
Alunite	AI
Anhydrite	AN
Antimony	SB
Arsenic	AS
Asbestos	AB
Barite	BA
Bentonite	BN
Beryllium	BE
Bismuth	BI
Building Stone	BS
Cadmium	CD
Cerium	CE
Chromium	CR
Clay	CY
Coal	CL
Cobalt	CO
Copper	CU
Corundum	CM
Diatomite	DE
Dimension Stone	DS
Dolomite	DO
Feldspar	FD
Fireclay	FC
Fluorite	FL
Gallium	GA
Garnet	GN
Gemstones	GS
Germanium	GE
Gold	AU
Granite	GR
Graphite	GT
Gypsum	GY
Hydromagnesite	HM
Indium	IN
Iridium	IR
Iron	FE
Jade/Nephrite	JD
Kaolinite	KA
Lanthanum	LA
Lead	PB
Limestone	LS
Magnesite	MT
Magnesium	MG
Magnesium Sulphate	MS
Magnetite	MA
Manganese	MN
Marble	MB
Marl	MR
Mercury	HG
Mica	MI
Molybdenum	MO
Nepheline Syenite	NS
Nickel	NI
Niobium	NB
Opal	OP
Osmium	OS
Palladium	PD
Peat	PA
Perlite	PE
Phosphorus	PP
Pyrophyllite	PH
Platinum	PT
Pumice	PU
Pyrophyllite	PL
Railroad Ballast	RB
Rare Earths	RS
Rhenium	RE
Rhodium	RH
Ruthenium	RU
Sapphire	SP
Selenium	SE
Silica	SI
Silver	AG
Sodium Carbonate	SO
Sodium Sulphate	SS
Strontium	SR
Sulphur	SU
Talc	TC
Tantalum	TA
Tellurium	TE
Thorium	TH
Tin	SN
Titanium	TI
Travertine	TR
Tungsten	WO
Uranium	UR
Vanadium	VA
Vermiculite	VM
Volcanic Ash	VL
Wollastonite	WL
Yttrium	YR
Zeolite	ZE
Zinc	ZN
Zirconium	ZR



MINFILE - Geological Survey Branch  
Deposits with Reserves-Resources  
January 1999

RUN DATE: 01/14/99  
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*MINFILE / pc*  
**MINFILE RESERVES/RESOURCES INVENTORY REPORT**  
 Geological Survey Branch  
 Ministry of Energy and Mines

PAGE: 1  
 REPORT: RGEN5300

Name/MINFILE No./ Latitude/Longitude/ UTM Zone/Northing/Easting	NTS Map/Status/ Mining Division/Deposit Type	Zone/Year/ Reference/Comments	Tonnage/ Category	Grade/Commodity
900 092F 331 49 10 14 N 124 40 05 W 10 5447565 N 378512 E	092F02E Developed Prospect Alberni Au-quartz veins	900 1989 Northern Miner - December 18, 1989. Geological mineral inventory or volume of mineralized rock.	28285 t Inferred	11.65 g/t Au
ABBOTT (L.765) 082KNW056 50 37 50 N 117 09 37 W 11 5608536 N 488743 E	082K11E Past Producer Slocan Irish-type carbonate-hosted Zn-Pb	GREENLAW VEIN 1989 Filing Statement 99/89, Golden Arch Resources.	100616 t Indicated	0.89 g/t Au 195.00 g/t Ag 5.610% Pb 2.880% Zn
		NO. 1 1989 Filing Statement 99/89, Golden Arch Resources.	29573 t Measured	216.30 g/t Ag 1.20 g/t Au 8.410% Pb 16.510% Zn
		NO. 2 1989 Filing Statement 99/89, Golden Arch Resources.	9453 t Measured	1.10 g/t Au 504.20 g/t Ag 16.060% Pb 14.910% Zn
ACE 104K 025 58 52 56 N 132 07 03 W 08 6530343 N 666256 E	104K16E Developed Prospect Atlin Ultramafic-hosted asbestos	ACE 1966 Assessment Reports 1030, 4913. Estimated fibre potential from surface work.	11793401 t Inferred	5.000% Ab
ADANAC 104N 052 59 42 35 N 133 24 18 W 08 6619989 N 589834 E	104N11W Developed Prospect Atlin Porphyry Mo (Low F-type)	ADANAC 1982 CIM Special Volume 37, page 218. Open pit mineable reserves.	152 Mt Measured	0.063% Mo
ADONIS (L.1865) 103B 027 52 17 29 N 131 11 26 W 09 5795518 N 350714 E	103B06E Past Producer Skeena Fe skarn	SWEET PEA 1965 Energy, Mines and Resources RESFILE - Adonis. Grade is assumed from 1964 calculation on Adonis deposit. Drill indicated with a reasonable stripping ratio.	124284 t Indicated	35.000% Fe
		ADONIS 1964 Energy, Mines and Resources RESFILE - Adonis. Estimated potential.	124042 t Inferred	35.000% Fe
AFTON 092INE023 50 39 40 N 120 30 54 W 10 5614871 N 675732 E	092I10E Past Producer Kamloops Alkalic porphyry Cu-Au	TOTAL 1997 Information Circular 1997-1, page 9. Reported tonnage in the southwest wall of open pit.	3 Mt Unclassified	1.500% Cu
AJAX 103P 223 55 35 24 N 129 24 05 W 09 6160338 N 474806 E	103P11W Developed Prospect Skeena Porphyry Mo (Low F-type)	AJAX 1967 CIM Special Volume 15 (1976), Table 3, page 422. Measured and indicated reserves at a very high stripping ratio. Grade given was 0.121% MoS2, conversion to Mo using a factor of 1.6681.	178540 kt Combined	0.070% Mo

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*MINFILE / pc*  
**MINFILE RESERVES/RESOURCES INVENTORY REPORT**  
 Geological Survey Branch  
 Ministry of Energy and Mines

PAGE: 2  
 REPORT: RGEN5300

Name/MINFILE No./ Latitude/Longitude/ UTM Zone/Northing/Easting	NTS Map/Status/ Mining Division/Deposit Type	Zone/Year/ Reference/Comments	Tonnage/ Category	Grade/Commodity
AJAX (WEST) 092INE012 50 36 29 N 120 24 16 W 10 5609240 N 683732 E	092I09W Past Producer Kamloops Alkalic porphyry Cu-Au	WEST 1997 Information Circular 1998-1, page 11. Estimated reserves as of January 1, 1997. These may have been mined out.	1217 kt Proven	0.34 g/t Au 0.490% Cu
AKIE 094F 031 57 22 37 N 124 51 31 W 10 6360690 N 388342 E	094F07W Developed Prospect Omineca Sedimentary exhalative Zn-Pb-Ag	TOTAL 1996 Information Circular 1997-1, page 20. Estimated geological resource.	12 Mt Inferred	17.10 g/t Ag 1.500% Pb 8.600% Zn
AL (BONANZA) 094E 079 57 28 46 N 127 21 55 W 09 6371758 N 598123 E	094E06W Developed Prospect Liard Epithermal Au-Ag-Cu: high sulphidation	AL 1990 George Cross News Letter No. 95 (May 16), 1990.	226775 t Measured	10.28 g/t Au
AL (BV) 094E 099 57 27 42 N 127 23 05 W 09 6369752 N 597004 E	094E06W Developed Prospect Liard Epithermal Au-Ag: low sulphidation	BV 1988 Fieldwork 1988, page 410.	53 kt Indicated	10.40 g/t Au
AL (THESIS II/III) 094E 091 57 28 04 N 127 23 08 W 09 6370431 N 596938 E	094E06W Developed Prospect Liard Epithermal Au-Ag: low sulphidation	THESIS III 1985 Property File - Energex Minerals Ltd. Annual Report 1986. All categories, undiluted.	121551 t Combined	8.50 g/t Au
ALABAMA (L.2429) 092HSE013 49 20 33 N 120 31 08 W 10 5468276 N 680305 E	092H07E Developed Prospect Similkameen Alkalic porphyry Cu-Au	ALABAMA 1996 T. Schroeter, personal communication, 1996. Previous work outlined a geological resource.	29 Mt Inferred	0.16 g/t Au 0.350% Cu
ALEXANDRIA 092K 028 50 29 30 N 125 22 47 W 10 5595813 N 331301 E	092K06W Past Producer Vancouver Au-quartz veins	ALEXANDRIA 1986 Exploration in British Columbia 1986, page C274. Drill indicated reserves.	25600 t Indicated	10.00 g/t Au
ALEXIS CREEK (L.581) 093B 041 52 05 30 N 123 29 05 W 10 5771126 N 466886 E	093B03W Prospect Cariboo Playa and Alkaline Lake Evaporites	ALEXIS CREEK 1986 Open File 1987-13, page 67.	900 t Indicated	84.000% Hm
ALEXIS LAKE (L.2833) 093B 056 52 15 11 N 123 29 37 W 10 5789081 N 466399 E	093B06W Prospect Cariboo Playa and Alkaline Lake Evaporites	ALEXIS LAKE 1986 Open File 1987-13, page 67. Method of reserve calculation unknown.	1800 t Unclassified	80.000% Hm
ALEY 094B 027 56 27 10 N 123 44 13 W 10 6266503 N 454679 E	094B05E Developed Prospect Omineca Carbonatite-hosted deposits	ALEY 1987 Fieldwork 1987, page 407. A resource potential. The average grade of the carbonatite is approx. 5% P2O5 representing approx. 10% apatite.	15000 Mt Inferred	5.000% Pp

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ALLISON LAKE 092HNE190 49 40 56 N 120 36 17 W 10 5505838 N 672869 E	092H10E Past Producer Similkameen Bog Fe, Mn, U, Cu, Au	MARL BED 1950 Industrial Mineral File - J.W. McCommon, 1950. Reserves for a 8391 square metres area, with an average thickness of 1.5 metres.	16300 t Indicated	100.000% Mr
ALPHA-BETA 092C 039 48 44 00 N 124 05 29 W 10 5398197 N 419848 E	092C09E Past Producer Victoria Cu skarn	ALPHA-BETA 1963 Property File - Progress Report for Sept., Oct., and Nov., 1963. An estimate of the ore reserve presumably before any shipment of ore was made. Combined ore reserves from 9 zones above 920 Level.	11482 t Combined	2.200% Cu
ALPINE GOLD 082FNW127 49 41 01 N 117 15 08 W 11 5503265 N 481885 E	082F11W Past Producer Nelson Au-quartz veins	ALPINE 1989 George Cross News Letter February 8, 1989. Proven reserves.	190500 t Measured	13.70 g/t Au
ALVIA 103I 085 54 33 49 N 128 10 56 W 09 6046356 N 552987 E	103I09E Developed Prospect Omineca Volcanic redbed Cu	MAIN 1968 Property File - Phandler, 1968. Four drillholes.	181420 t Unclassified	68.50 g/t Ag 4.000% Cu
ALWIN 092ISW010 50 28 42 N 121 05 59 W 10 5593325 N 634930 E	092I06E Past Producer Kamloops Cu±Ag quartz veins	ALWIN 1995 T. Schroeter, personal communication, 1995. Existing ore reserves.	390053 t Unclassified	2.500% Cu
AMY 104O 004 59 55 39 N 130 29 46 W 09 6644104 N 416463 E	104O16W Developed Prospect Liard Polymetallic manto Ag-Pb-Zn	AMY 1973 Statement of Material Facts 88-81, Marbaco Resources Ltd. Measured and indicated reserves.	72431 t Combined	366.70 g/t Ag 2.840% Pb 6.030% Zn
ANARCHIST CHROME 082ESW024 49 01 22 N 119 12 19 W 11 5432110 N 338856 E	082E03E Prospect Greenwood Podiform chromite	TOTAL 1957 Western Canada Mining News, Sept.13, 1957 and CMH 1985-1986, p. 295. The grade is likely chromium with a Cr:Fe ratio of 3.15.	99790 t Unclassified	26.700% Cr
ANDERSON LAKE 092F 317 49 42 29 N 125 10 35 W 10 5508255 N 343184 E	092F11E Developed Prospect Nanaimo Bituminous coal	ANDERSON LAKE 1986 Coal Assessment Reports 37, 49, 54. High volatile bituminous coal; Areas A and B combined.	3301844 t Indicated	100.000% Cl
ANN 092ISE152 50 25 23 N 120 59 14 W 10 5587390 N 643078 E	092I07W Developed Prospect Kamloops Porphyry Cu ± Mo ± Au	ANN 1972 Northern Miner - June 20, 1974. Reserves for an orebody 200 to 300 metres wide, 360 to 660 metres long with a proposed depth of 120 metres.	43381157 t Unclassified	0.270% Cu

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ANYOX SLAG HEAP 103P 257 55 24 43 N 129 49 23 W 09 6140942 N 447892 E	103P05W Producer Skeena Tailings	QUARRY 1998 D.J Allrick, B.C. Geological Survey, 1998 This is a conservative estimate of the quantity of material in the slag heap. The grade or purity of the silica is not known.	20 Mt Unclassified	100.000% Si
APEX 103B 008 52 41 44 N 131 53 36 W 09 5842141 N 304593 E	103B12W Developed Prospect Skeena Fe skarn	APEX 1963 Property File - McDougall, 1964. Assuming continuity between 2 exposures and 3 pack sack holes.	181420 t Inferred	0.900% Cu 34.000% Fe 24.60 g/t Ag
ARLINGTON (L.3648) 082FSW205 49 13 27 N 117 19 43 W 11 5452208 N 476153 E	082F03W Past Producer Nelson Polymetallic veins Ag-Pb-Zn±Au	ARLINGTON 1982 Northern Miner October 28, 1982. Reserves are dump material from which samples assayed between 3 and 53.5 grams per tonne gold.	113 kt Inferred	3.00 g/t Au
ARTLISH 3-6 092L 068 50 05 13 N 126 50 46 W 09 5550335 N 654201 E	092L02W Developed Prospect Alberni Fe skarn	ARTLISH 1962 Property File - Sauko, 1965. Possible ore. Also contains 3.16 per cent sulphur.	635 kt Inferred	0.080% Cu 44.100% Fe
ASHLU 092GNW013 49 56 42 N 123 24 45 W 10 5532409 N 470503 E	092G14W Past Producer Vancouver Au-quartz veins	ASHLUO 1981 MDAP Stage 1 Report, 1981. Property File - Proven and possible reserves.	89350 t Combined	12.34 g/t Ag 8.57 g/t Au
AT MONTEITH (L.826) 092L 117 50 07 34 N 127 17 06 W 09 5553875 N 622706 E	092L03W Past Producer Alberni Hydrothermal alteration clays-Al-Si	MONTEITH 1913 Geological Survey of Canada Summary Report 1913, page 123. Grade estimate from CANMET Report 803, page 131.	90 kt Unclassified	42.000% PI
ATHABASCA (L.1569) 082FSW168 49 27 29 N 117 18 46 W 11 5478205 N 477413 E	082F06W Past Producer Nelson Au-quartz veins	DUMP 1988 Assessment Report 17184. May exist in dumps at the old mill site.	18144 t Inferred	8.57 g/t Au
ATLIN 104N 079 59 34 54 N 133 41 16 W 08 6605381 N 574208 E	104N12E Past Producer Atlin Playa and Alkaline Lake Evaporites	ATLIN 1940 Bulletin 4 (1940), page 119. Eight-three per cent of the reserves would grade 41 to 42 per cent MgO.	107037 t Unclassified	41.000% Hm
ATLIN RUFFNER 104N 011 59 44 09 N 133 31 18 W 08 6622744 N 583206 E	104N12E Past Producer Atlin Polymetallic veins Ag-Pb-Zn±Au	ATLIN RUFFNER 1988 Assessment Report 18646. Reserves from the two zones from which underground development and production has taken place.	113638 t Unclassified	600.00 g/t Ag 5.000% Pb
AXE (ADIT ZONE) 092HNE143 49 39 08 N 120 31 34 W 10 5502687 N 678649 E	092H10E Developed Prospect Similkameen Alkalic porphyry Cu-Au	ADIT 1973 Northern Miner - September 6, 1973.	14513600 t Indicated	0.560% Cu

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<b>AXE (SOUTH ZONE)</b> <b>092HNE040</b> 49 38 28 N 120 31 34 W 10 5501452 N 678690 E	<b>092H10E</b> Developed Prospect Similkameen Alkalic porphyry Cu-Au	<b>SOUTH</b> 1973 Northern Miner - September 6, 1974. Resource estimation is crude due to poor drill core recovery.	37191100 t Indicated	0.480% Cu
<b>AXE (WEST ZONE)</b> <b>092HNE142</b> 49 39 16 N 120 32 32 W 10 5502896 N 677478 E	<b>092H10E</b> Developed Prospect Similkameen Alkalic porphyry Cu-Au	<b>WEST</b> 1973 Northern Miner - September 6, 1973.	5805440 t Indicated	0.470% Cu
<b>BABCOCK (QUINTETTE)</b> <b>093I 011</b> 54 56 10 N 120 59 30 W 10 6089315 N 628759 E	<b>093I15W</b> Producer Liard Bituminous coal	<b>TOTAL</b> 1996 T. Schroeter, personal communication, 1997. Exploration in 1995 identified two areas, Mesa Extension (093P 019) and mining along contour at Babcock, that would add approximately 19 million tonnes of clean coal to the reserve total at Quintette (093P 019).	19 Mt Proven	100.000% Cl
<b>BADEN POWELL (L.140)</b> <b>092C 027</b> 48 39 18 N 124 29 22 W 10 5389985 N 390409 E	<b>092C09W</b> Developed Prospect Victoria Fe skarn	<b>BADEN POWELL</b> 1926 Geological Survey of Canada, Economic Geology Series No.3, page 186. A combined estimate in the proven and probable categories. The grade is for one sample only and not representative.	89800 t Combined	59.000% Fe
<b>BAKER</b> <b>094E 026</b> 57 17 07 N 127 06 38 W 09 6350545 N 613995 E	<b>094E06E</b> Past Producer Omineca Epithermal Au-Ag: low sulphidation	<b>B</b> 1988 George Cross News Letter No. 213 (November 4), 1988. About 9978 tonnes of ore of greater than 17 grams per tonne gold has been mined (T. Schroeter, personal communication, 1992). Additional was mined in 1996 and 1997.	45355 t Indicated	176.88 g/t Ag 19.53 g/t Au
<b>BALD RANGE</b> <b>082LSW112</b> 50 00 01 N 119 34 10 W 11 5541604 N 315941 E	<b>082L04E</b> Developed Prospect Vernon Limestone	<b>SOUTH PART</b> 1989 Industrial Mineral File - Standord, M.R., 1989, page 1. Quantity derived from a volume of 2.6 million cubic feet.	198800 t Unclassified	100.000% Mb
<b>BALDY COMPLEX</b> <b>082GNE016</b> 49 45 07 N 114 50 29 W 11 5513071 N 655575 E	<b>082G15W</b> Producer Fort Steele Bituminous coal	<b>BALDY COMPLEX</b> 1981 1981 B.C. Coal Ltd., Reserve and Resource data. Proven reserves; grade based on reflectivity and average volatile content.	104 Mt Proven	1.500% Cl
<b>BANBURY</b> <b>092HSE046</b> 49 21 22 N 120 07 35 W 10 5470800 N 708755 E	<b>092H08E</b> Past Producer Osoyoos Au-quartz veins	<b>MAPLE LEAF</b> 1982 George Cross News Letter No.11, 1982. Probable and inferred reserves.	17700 t Combined	5.10 g/t Au
		<b>PINE KNOT</b> 1982 George Cross News Letter No.11, 1982. Probable and inferred reserves.	150800 t Combined	11.00 g/t Au

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BANBURY PORPHYRY 092HSE177 49 21 35 N 120 07 32 W 10 5471204 N 708800 E	092H08E Developed Prospect Osoyoos Porphyry-related Au	BANBURY 1988 Assessment Report 17631, page 11. Total inferred reserves for the 86 and 87 zones.	3610 kt Inferred	1.57 g/t Au
BANKS ISLAND 103G 022 53 28 10 N 130 02 43 W 09 5924815 N 430724 E	103G08E Developed Prospect Skeena Silica veins	BANKS ISLAND 1975 Open File 1987-15, page 34. Estimated grade of silica is 98.8 per cent SiO <sub>2</sub> .	9 kt Inferred	98.800% Si
BARE MOUNTAIN 082JSE006 50 06 15 N 114 47 04 W 11 5552347 N 658517 E	082J02W Developed Prospect Fort Steele Bituminous coal	BARE MOUNTAIN 1981 Coal Assessment Reports 374, 375. Grade based on reflectivity. Overburden ratio of 7:1 bank cubic metres waste to tonne of coal.	50 Mt Unclassified	1.300% Cl
BARRIERE 092P 159 51 11 50 N 120 14 54 W 10 5675141 N 692351 E	092P01E Developed Prospect Kamloops Feldspar-quartz pegmatite	QUARRY 1989 Industrial Mineral File - Press Release, Michael Resources Ltd., 1989. Drilling indicates potential for 3.6 mt of feldspar-bearing material, grade unknown, for a proposed quarry site on G6 claim.	3600 kt Inferred	99.000% Fd
BASQUE NO. 1 092INW043 50 36 04 N 121 21 31 W 10 5606754 N 616157 E	092I11W Past Producer Kamloops Playa and Alkaline Lake Evaporites	NO. 1 1924 Goudge, M.F. (1924): Magnesium Sulphate in British Columbia. Combined magnesium and sodium salts assuming an average minimum depth of 3 metres; grades not given.	58780 t Probable	100.000% Ms
BASQUE NO. 2 092INW044 50 35 38 N 121 21 01 W 10 5605964 N 616765 E	092I11W Prospect Kamloops Playa and Alkaline Lake Evaporites	NO. 2 1924 Goudge, M.F. (1924): Magnesium Sulphate in British Columbia. Combined magnesium and sodium salts assuming an average minimum depth of 1.2 metres; grades not given.	7710 t Indicated	100.000% Ms
BASQUE NO. 3 092INW045 50 35 30 N 121 20 42 W 10 5605726 N 617144 E	092I11W Prospect Kamloops Playa and Alkaline Lake Evaporites	NO. 3 1924 Goudge, M.F. (1924): Magnesium Sulphate in British Columbia. Combined magnesium and sodium salts assuming an average minimum depth of 0.76 metre; grades not given.	1814 t Indicated	100.000% Ms
BASQUE NO. 4 092INW046 50 35 19 N 121 20 36 W 10 5605389 N 617269 E	092I11W Prospect Kamloops Playa and Alkaline Lake Evaporites	NO. 4 1924 Goudge, M.F. (1924): Magnesium Sulphate in British Columbia. Combined sodium and magnesium salts; grades not given.	181 t Indicated	100.000% Ms
BATTLEMENT CREEK 092O 005 51 07 12 N 123 18 36 W 10 5662996 N 478400 E	092O03W Prospect Clinton Laterite Fe	BATTLEMENT CREEK 1921 Geological Survey of Canada Summary Report 1920 Part A. Minimum estimate of reserves.	12 kt Inferred	49.000% Fe

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BAYONNE 082FSE030 49 09 18 N 116 57 04 W 11 5444469 N 503646 E	082F02W Past Producer Nelson Au-quartz veins	BAYONNE 1983 GCNL #102 (May 27), 1983.	28186 t Inferred	25.70 g/t Ag 15.00 g/t Au
		BAYONNE 1983 Northern Miner, June 23, 1983.	28186 t Measured	15.00 g/t Au 25.70 g/t Ag
BEAR 092F 044 49 10 19 N 125 25 00 W 10 5449191 N 323952 E	092F03W Developed Prospect Alberni Cu±Ag quartz veins	BEAR 1989 George Cross News Letter No.38, 1989. Probable and possible reserves including reserves from the adjacent Shack vein (094F 045) and Elite vein (092F 051) occurrences.	160 kt Combined	17.40 g/t Au
BEAR II 092HSW137 49 11 14 N 121 15 45 W 10 5449536 N 626710 E	092H03W Developed Prospect New Westminster Polymetallic veins Ag-Pb-Zn±Au	BEAR 1966 Prospectus, 1966, Allison Pass Mining - excerpts in Ass. Rpt. 13066. Drill inferred possible ore.	272 kt Inferred	2.500% Zn
BEAR RIVER 093H 130 53 50 00 N 121 52 47 W 10 5965345 N 573819 E	093H13W Developed Prospect Cariboo Bituminous coal	BEAR RIVER 1912 Coal Assessment Report 1. Coal in a 16.9 square kilometre basin is bituminous and of good coking quality.	150 Mt Inferred	100.000% CI
BEARCUB 082LSE015 50 14 46 N 118 48 37 W 11 5567342 N 371005 E	082L02W Developed Prospect Vernon Feldspar-quartz pegmatite	BEARCUB 1991 Open File 1992-1. Probable reserves; material also grades 18 per cent SiO <sub>2</sub> and 3 per cent mica.	100 Mt Indicated	50.000% Fd
BEAVER 1 092K 073 50 06 47 N 125 15 52 W 10 5553465 N 338197 E	092K03W Developed Prospect Nanaimo Volcanic redbed Cu	BEAVER 1 1973 NMI 092K3 Cu3, Prince Stewart Mines Ltd., Statement of Material Facts.	16327 t Indicated	1.730% Cu
BELCOURT COAL 093I 014 54 33 00 N 120 18 50 W 10 6047824 N 673819 E	093I09W Developed Prospect Liard Bituminous coal	BELCOURT 1998 Information Circular 1999-1, page 12. Western Coal Corporation, 1998.	18 Mt Measured	100.000% CI
		TOTAL 1980 Coal Assessment Report 466, page 1-5. The combined Red Deer South and Holtslander North open pit mine areas.	123500 kt Measured	100.000% CI
BELL 093M 001 55 00 10 N 126 13 55 W 09 6098394 N 677146 E	093M01E Past Producer Omineca Porphyry Cu ± Mo ± Au	TOTAL 1990 Noranda Inc. Annual Report 1990. Reserves in the present open pit and in the Extension zone.	71752960 t Unclassified	0.48 g/t Ag 0.23 g/t Au 0.460% Cu

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BELL MOLY 103P 234 55 27 44 N 129 20 06 W 09 6146096 N 478922 E	103P06W Developed Prospect Skeena Porphyry Mo (Low F-type)	BELL MOLY 1967 Highland-Bell Ltd. Annual Report 1967. Includes 19,183,350 tonnes grading 0.08% Mo (0.143% MoS2). Grade given for total tonnage 0.11% MoS2; conversion to Mo using factor 1.6681.	32528606 t Unclassified	0.060% Mo
BEND 104B 132 56 14 44 N 130 04 07 W 09 6233739 N 433896 E	104B01E Prospect Skeena Polymetallic veins Ag-Pb-Zn±Au	BEND 1984 Assessment Report 13593. Drill inferred in situ tonnage of a vein segment assuming a 15 metre distance of influence for drill results.	9900 t Inferred	51.40 g/t Ag 61.81 g/t Au
BEND 1 CANYON ZONE 083D 001 52 03 00 N 118 13 31 W 11 5767089 N 416053 E	083D01E Developed Prospect Golden Sedimentary exhalative Zn-Pb-Ag	TOTAL 1985 Assessment Report 16544. Average grades based on a strike length of 250 metres, dip length of greater than 200 metres and an average thickness of 7.3 metres.	5 Mt Indicated	7.00 g/t Ag 0.600% Pb 2.300% Zn
BENSON LAKE (L.1555,L.1557) 092L 091 50 21 24 N 127 13 56 W 09 5579597 N 625870 E	092L06E Past Producer Nanaimo Cu skarn	INDEPENDENCE 1990 N.C. Carter, personal communication, 1991. Measured and indicated reserves based on 1990 work; may be included with Merry Widow (092L 044), but may be related to this property.	272154 t Combined	1.00 g/t Au 1.600% Cu 30.000% Fe
BENSON MOUNTAIN 092F 320 49 07 29 N 124 02 15 W 10 5441649 N 424404 E	092F01E Developed Prospect Nanaimo Bituminous coal	BENSON MOUNTAIN 1986 Coal Assessment Report 169. High volatile bituminous A rank coal. Total indicated reserves.	4768 kt Indicated	100.000% Cl
BERG 093E 046 53 48 13 N 127 26 06 W 09 5962594 N 603177 E	093E14W Developed Prospect Omineca Porphyry Cu ± Mo ± Au	BERG 1993 S. Gardner (Placer Dome), personal communication, 1993.	250 Mt Unclassified	0.400% Cu 0.052% Mo
BETHLEHEM 092ISE001 50 29 53 N 120 59 16 W 10 5595727 N 642812 E	092I07W Past Producer Kamloops Porphyry Cu ± Mo ± Au	JERSEY 1988 CIM Special Volume 46, page 175.	22900 kt Unclassified	0.400% Cu
		TOTAL 1988 CIM Special Volume 46, page 175. Includes East Jersey, Jersey and Iona.	49500 kt Unclassified	0.400% Cu 0.01 g/t Au
BETHLEHEM (EAST JERSEY) 092ISE002 50 29 50 N 120 58 47 W 10 5595650 N 643386 E	092I07W Past Producer Kamloops Porphyry Cu ± Mo ± Au	EAST JERSEY 1988 CIM Special Volume 46, page 175.	20600 kt Unclassified	0.400% Cu

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BETHLEHEM (IONA) 092ISE006 50 29 29 N 120 58 48 W 10 5595001 N 643384 E	092I07W Past Producer Kamloops Porphyry Cu ± Mo ± Au	IONA 1988 CIM Special Volume 46, page 175. Oxide ore.	6 Mt Unclassified	0.400% Cu
BETHLEHEM COAL 092HSE227 49 23 36 N 120 34 49 W 10 5473781 N 675665 E	092H07E Developed Prospect Similkameen Sub-bituminous coal	SEAM 1976 Canadian Mines Handbook 1976-1977, page 43. Estimate of thermal coal.	90 Mt Unclassified	100.000% Cl
BEVELEY 094C 023 56 08 49 N 125 03 30 W 10 6224125 N 372223 E	094C03E Developed Prospect Omineca Irish-type carbonate-hosted Zn-Pb	BULLSEYE 1978 SMF Oct.25, 1978-Suzie Mining Explor. Ltd., K.C. Fahrni, Sept.11/78. Drill indicated.	99781 t Indicated	36.30 g/t Ag 1.420% Pb 2.240% Zn
		WASI LAKE 1969 Northern Miner - December 7, 1978. Grade given as 3.66 per cent lead-zinc in 3 zones.	2721300 t Inferred	36.30 g/t Ag 3.660% Pb
BIG LEDGE 082LSE012 50 28 30 N 118 03 04 W 11 5591753 N 425492 E	082L08E Developed Prospect Slocan Broken Hill-type Pb-Zn-Ag±Cu	BIG LEDGE 1982 CIM Bulletin Vol. 75, No. 840, page 119. Grade less than 6 per cent combined lead-zinc.	6500 kt Indicated	3.000% Pb 3.000% Zn
BIG MISSOURI 104B 046 56 06 52 N 130 01 32 W 09 6219106 N 436348 E	104B01E Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	BIG MISSOURI 1988 George Cross News Letter No.102, 1988. Combined reserves for the S-1, Dago Hill, Province, Martha Ellen, Northstar and Creek deposits (104B 084,045,147,092,146,086).	1685200 t Measured	22.98 g/t Ag 3.12 g/t Au
BIG ONION 093L 124 54 48 35 N 126 53 46 W 09 6075435 N 635321 E	093L15W Developed Prospect Omineca Porphyry Cu ± Mo ± Au	BIG ONION 1998 P. Wodjak, November 1998. Probable and possible resource.	94 Mt Combined	0.420% Cu 0.012% Mo
092INE011 50 39 42 N 120 26 04 W 10 5615127 N 681403 E	092I09W Developed Prospect Kamloops Alkalic porphyry Cu-Au	BIG ONION 1994 CIM Special Volume 46, page 579.	3266 kt Unclassified	0.710% Cu 0.44 g/t Au
093L 124 54 48 35 N 126 53 46 W 09 6075435 N 635321 E	093L15W Developed Prospect Omineca Porphyry Cu ± Mo ± Au	BIG ONION 1976 CIM Special Volume 15 (1976), Table 1, Showing No.73.	18 Mt Unclassified	0.360% Cu
BIG SHOWING 082KNW078 50 52 14 N 117 34 31 W 11 5635588 N 459521 E	082K13E Developed Prospect Revelstoke Irish-type carbonate-hosted Zn-Pb	TOTAL 1987 EMR MR BULL 223 B.C. 58 (New Campbell Mines Ltd., 1987 Annual Report). Associated values in gold, lead and zinc.	398883 t Inferred	480.00 g/t Ag

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<b>BIG SHOWING</b> <b>082KNW078</b> 50 52 14 N 117 34 31 W 11 5635588 N 459521 E	<b>082K13E</b> Developed Prospect Revelstoke Irish-type carbonate-hosted Zn-Pb	<b>TOTAL</b> 1987 EMR MR BULL 223 B.C. 58 (New Campbell Mines Ltd., 1987 Annual Report). Associated values in gold, lead and zinc.	217620 t Indicated	754.00 g/t Ag
<b>BIG SLIDE</b> <b>092INW036</b> 50 57 22 N 121 52 05 W 10 5645554 N 579502 E	<b>092I13W</b> Past Producer Clinton Polymetallic veins Ag-Pb-Zn±Au	<b>UNDERGROUND WORKINGS</b> 1933 Property File - Report by A.M. Richmond, 1933. Probable ore in a block of ground averaging 31 centimetres in thickness.	861 t Indicated	42.10 g/t Ag 16.20 g/t Au
<b>BIG ZINC</b> <b>092L 314</b> 50 26 19 N 127 26 04 W 09 5588385 N 611293 E	<b>092L06W</b> Showing Nanaimo Pb-Zn skarn	<b>BIG ZINC</b> 1974 Property File - 1974 Report on Marble River Project, Zeballos Dvlp. Grade reported as 4 to 5 per cent for surface exposures.	4500 t Inferred	4.500% Zn
<b>BINGAY CREEK</b> <b>082JSE011</b> 50 12 42 N 114 58 34 W 11 5563909 N 644487 E	<b>082J02W</b> Developed Prospect Fort Steele Bituminous coal	<b>BINGAY</b> 1986 EM EXPL 1996-A25. In situ reserves estimated between 1 and 4 million tonnes.	1 Mt Probable	100.000% Cl
<b>BLACK</b> <b>092HSE212</b> 49 25 45 N 120 36 12 W 10 5477711 N 673866 E	<b>092H07E</b> Past Producer Similkameen Sub-bituminous coal	<b>PIT</b> 1975 Coal Assessment Report 180, pages 6-23. Possible open pit coal reserves at deeper levels beneath the indicated reserves, over a strike length of 1680 metres.	730 kt Inferred	100.000% Cl
		<b>PIT</b> 1975 Coal Assessment Report 180, pages 6-22. Probable open pit reserves beneath and adjoining the pit, over a strike length of 1680 metres.	2270 kt Indicated	100.000% Cl
<b>BLACK BULL</b> <b>103I 136</b> 54 32 51 N 128 25 47 W 09 6044405 N 536998 E	<b>103I09W</b> Past Producer Omineca Intrusion-related Au pyrrhotite veins	<b>GEM</b> 1971 Property File - Report by W.M. Sharp, 1971. Weighted-average of sampling of 2 adits over a length of 34 metres and width of 0.4 metre.	4355 t Indicated	59.31 g/t Ag 26.06 g/t Au
<b>BLACK CRYSTAL</b> <b>082FNW260</b> 49 46 30 N 117 46 04 W 11 5513678 N 444798 E	<b>082F13W</b> Developed Prospect Nelson Crystalline flake graphite	<b>TOTAL</b> 1993 Assessment Report 23406. Geologic resource contained within this volume (500 by 500 by 80-100 metres) ranges from 50 to 62.5 million tonnes at an unknown grade.	50 Mt Inferred	2.550% Gt
<b>BLACK JACK</b> <b>093H 027</b> 53 03 45 N 121 31 15 W 10 5880031 N 599217 E	<b>093H04E</b> Past Producer Cariboo Au-quartz veins	<b>TOTAL</b> 1991 Property File - see 093H 006, Gold City Mining Corporation Brochure. Drilling by Williams Creek Explorations Limited in 1947 and 1991 indicates a mineral inventory of approximately 1250 kilograms of gold contained in 75,000 tonnes grading 16 grams per tonne gold along a strike length of 60 metres and to a depth of 125 metres.	75 kt Indicated	16.00 g/t Au

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BLACK PANTHER 092F 084 49 05 59 N 124 36 30 W 10 5439597 N 382698 E	092F02E Past Producer Victoria Cu±Ag quartz veins	C ADIT 1980 Assessment Report 9639.	12250 t Inferred	6.86 g/t Au
BLACKDOME 092O 053 51 19 26 N 122 29 24 W 10 5685749 N 535635 E	092008W Producer Clinton Epithermal Au-Ag: low sulphidation	BLACKDOME 1998 Information Circular 1999-1, page 11. Claimstaker Resources Ltd., September 1998.	238 kt Indicated	37.03 g/t Ag 13.03 g/t Au
BLACKHORN MOUNTAIN 092N 019 51 34 40 N 124 47 19 W 10 5715405 N 376176 E	092N10W Developed Prospect Clinton Au-quartz veins	WORKINGS 1937 Minister of Mines Annual Report 1937, page F3. Average grade of 3.18 tonnes of milled ore; gold was recovered by amalgamation.	3 t Unclassified	79.00 g/t Au
BLACKWATER-DAVIDSON 093F 037 53 10 22 N 124 51 29 W 10 5892883 N 375917 E	093F02W Prospect Omineca Epithermal Au-Ag: low sulphidation	SILVER 1992 Fieldwork 1993, page 52. Estimated reserves for the Silver zone; at a shallow depth.	6 Mt Inferred	37.00 g/t Ag 0.05 g/t Au
BLIZZARD 082ENE046 49 37 36 N 118 55 09 W 11 5498900 N 361400 E	082E10W Developed Prospect Greenwood Basal U	BLIZZARD 1979 Canadian Mining Journal April, 1979. Grade given was 0.214 per cent U3O8 at a cutoff grade of 0.025% U3O8 over a 1 metre interval. Conversion used for U3O8 to U is 0.848.	2200 kt Measured	0.181% Ur
BLUE BELLE (L.80) 103B 033 52 16 59 N 131 13 36 W 09 5794666 N 348223 E	103B06E Developed Prospect Skeena Fe skarn	BLUE BELLE 1960 Bulletin 54, page 208. Based on seven drillholes. The grade is probable at 50.0 per cent iron.	13600 t Indicated	60.000% Fe
BLUE RIVER LIMESTONE 083D 044 52 07 40 N 119 18 44 W 11 5777551 N 341798 E	083D03W Developed Prospect Kamloops Limestone	MAIN 1984 Industrial Mineral File - Guillet, 1984. Grade given for CaO from a 35.7-metre long drillhole intersection of the main zone.	1800 kt Indicated	53.600% Ls
BOB 17 092L 337 50 18 05 N 126 45 07 W 09 5574374 N 660218 E	092L07W Prospect Nanaimo Cu skarn	CLIFF 1961 Property File - McDougall, 1961, page 2. Estimated reserves also includes values in gold and silver (about \$2.45 per tonne).	12608 t Inferred	3.000% Cu 30.000% Ma
BONANZA 103P 023 55 23 33 N 129 51 04 W 09 6138799 N 446089 E	103P05W Past Producer Skeena Cyprus massive sulphide Cu (Zn)	BONANZA 1993 Report by Taiga Consultants Ltd., 1992. Compiled from original Granby and Cominco files.	10620 t Unclassified	13.71 g/t Ag 0.16 g/t Au 1.760% Cu

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BONANZA (L.10161) 082FSW055 49 07 44 N 117 07 46 W 11 5441573 N 490637 E	082F03E Past Producer Nelson Au-quartz veins	BONANZA 1987 George Cross News Letter No.217 (November 12), 1987. Present reserves; not including low-grade material or possible reserves in areas of difficult access. Average gold grade.	14254 t Indicated	10.28 g/t Au
BONANZA LAKE EAST 092L 109 50 24 51 N 126 48 26 W 09 5586795 N 655911 E	092L07W Past Producer Nanaimo Dimension stone - marble	DORO 1983 Assessment Report 10193. Estimated reserves in a 457 by 366 metre block. Grade given for CaO, from a chip sample across 305 metres from a roadcut.	27 Mt Inferred	55.080% Ls
BONAPARTE 092P 050 51 00 31 N 120 27 00 W 10 5653662 N 678991 E	092P01W Developed Prospect Kamloops Polymetallic veins Ag-Pb-Zn±Au	CROW 1987 Vancouver Stockwatch May 2, 1994. Estimated reserves.	6400 t Indicated	25.40 g/t Au
BOSS MOUNTAIN 093A 001 52 05 48 N 120 54 27 W 10 5773640 N 643434 E	093A02W Past Producer Cariboo Porphyry Mo (Low F-type)	BOSS MOUNTAIN 1984 Noranda Mines Annual Report 1984. Includes open pit reserves reported in 1980 as 2,358,460 tonnes grading 0.11 per cent molybdenum (Noranda Mines Annual Report 1980).	3838847 t Unclassified	0.135% Mo
BOULDER CREEK 104J 054 58 48 46 N 130 13 51 W 09 6519678 N 428999 E	104J16E Past Producer Liard Buried-channel placers	PLACER 1986 George Cross News Letter No.139 (July 21), 1986. Proven, probable and possible reserves. The tonnage figure is cubic metres.	841060 t Combined	1.30 g/t Au
BOWDEN CREEK 092P 150 51 02 47 N 121 41 14 W 10 5655687 N 592124 E	092P04E Past Producer Clinton Limestone	BOWDEN CREEK 1969 George Cross News Letter No.220, 1969. Grade is for CaO from a sample taken across a 60 metre wide quarry face (Minister of Mines Annual Report 1958, page 92).	900 kt Unclassified	55.240% Ls
BOWRON RIVER COAL 093H 005 53 49 55 N 121 53 35 W 10 5965177 N 572944 E	093H13W Developed Prospect Cariboo Bituminous coal	BOWRON 1981 MDAP - Stage 1 Submission, Norco Resources Ltd., March 1981. Measured plus indicated reserves have been proven.	40 Mt Combined	100.000% Cl
		BOWRON 1981 MDAP - Stage I Submission, Norco Resources Ltd., March 1981.	27 Mt Inferred	100.000% Cl
BRALORNE 092JNE001 50 46 40 N 122 49 20 W 10 5624910 N 512632 E	092J15W Past Producer Lillooet Au-quartz veins	UNDERGROUND 1996 Information Circular 1996-1, page 17; 1997-1, page 20. Proven and probable reserves above the 800 level and readily available for extraction.	432500 t Combined	10.63 g/t Au

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<b>BRALORNE</b> <b>092JNE001</b> 50 46 40 N 122 49 20 W 10 5624910 N 512632 E	092J15W Past Producer Lillooet Au-quartz veins	UNDERGROUND WORKINGS 1996 Information Circular 1997-1, page 20. Estimated resource below the 800 level.	549125 t Unclassified	9.26 g/t Au
		UNDERGROUND WORKINGS 1995 Information Circular 1996-1, page 17. Proven and possible reserves between the 1000 and 2600 levels, accessible by dewatering the shaft.	673 kt Combined	8.23 g/t Au
		VEIN 1995 Information Circular 1996-1, page 17. Detailed exploration programs, in recent years, have outlined proven, probable and possible reserves for the formerly producing Bralorne 51 vein area.	570 kt Combined	8.22 g/t Au
<b>BRANCH F</b> <b>082GNW071</b> 49 58 10 N 115 27 04 W 11 5536166 N 611156 E	082G14W Prospect Fort Steele Bedded celestite	<b>BRANCH F</b> 1990 Open File 1991-15, page 21. Potential for 2 to 3 million tonnes of gypsum at 85 to 92 per cent purity.	3 Mt Inferred	85.000% Gy
<b>BRANCH F WEST</b> <b>082GNW077</b> 49 57 45 N 115 27 34 W 11 5535381 N 610574 E	082G14W Prospect Fort Steele Bedded celestite	<b>BRANCH F WEST AND COYOTE</b> 1990 Open File 1991-15, page 21. The Coyote (082GNW078) and this deposit have a comb. potential for 6 mt. The grade is from the Branch F West dep. where gyp. purity is 87%.	6 Mt Inferred	87.000% Gy
<b>BRANDYWINE</b> <b>092JW 001</b> 50 05 01 N 123 08 38 W 10 5547749 N 489805 E	092J03E Past Producer Vancouver Polymetallic veins Ag-Pb-Zn ± Au	OPEN PIT 1977 Northern Miner - February 24, 1977. Indicated reserves include 5 per cent combined lead-zinc.	134800 t Indicated	85.70 g/t Ag 1.03 g/t Au 0.650% Cu 5.000% Pb
<b>BRETT</b> <b>082LSW110</b> 50 13 57 N 119 39 51 W 11 5567657 N 310075 E	082L04E Developed Prospect Vernon Epithermal Au-Ag: low sulphidation	<b>BONANZA</b> 1992 Stockwatch, July 11, 1996. Along a 150-metre section in the Bonanza zone, within the Main Shear zone.	11970 t Inferred	39.12 g/t Au
<b>BRITANNIA</b> <b>092GNW003</b> 49 36 40 N 123 08 28 W 10 5495215 N 489906 E	092G11E Past Producer Vancouver Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>BRITANNIA</b> 1974 Property File - Memorandum, Northcote, K. (1979). Reserves in No. 10 mine at time of mine closure. Measured and drill indicated.	1424147 t Measured	1.900% Cu
<b>BRONSON SLOPE</b> <b>104B 077</b> 56 39 59 N 131 05 40 W 09 6282026 N 371757 E	104B11E Developed Prospect Liard Porphyry Cu ± Mo ± Au	<b>BRONSON SLOPE</b> 1998 Information Circular 1999-1, page 8. International Skyline Gold Corporation estimates this resource based on a pre-feasibility study.	79 Mt Indicated	2.70 g/t Ag 0.48 g/t Au 0.170% Cu 0.006% Mo

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BROWN JUG 092E 016 49 29 19 N 126 23 20 W 09 5484867 N 689204 E	092E08W Developed Prospect Alberni Fe skarn	BROWN JUG 1962 Assessment Report 462, page 10. Potential for 0.5 to 1.5 million tonnes of 30 to 40 per cent iron.	1 Mt Unclassified	35.000% Fe
BUCCANEER OF THE NORTH 103I 001 54 54 59 N 128 24 06 W 09 6085468 N 538462 E	103I16W Past Producer Omineca Bog Fe, Mn, U, Cu, Au	BASIN 1990 Fieldwork 1989, page 495. Reserves of dry marl contained in a depression with dimensions of 110 by 115 by 5 metres, assuming a moisture content of 50 per cent.	41 kt Inferred	100.000% Mr
		SOUTHEAST 1990 Fieldwork 1989, page 495. Reserves of dry marl contained on a bench, assuming a moisture content of 50 per cent.	47400 t Inferred	100.000% Mr
BUGABOO 092C 022 48 39 35 N 124 30 39 W 10 5390541 N 388844 E	092C10E Developed Prospect Victoria Fe skarn	BUGABOO 1960 Property File - Noranda Mines Report 1960, Menzies, M. and Nichols. Combined total indicated, possible and probable ore in the Daniel and Conqueror ore zones.	4400 kt Combined	100.000% Ma
BULL RIVER 082GNW002 49 30 12 N 115 23 09 W 11 5484446 N 616952 E	082G11W Past Producer Fort Steele Cu±Ag quartz veins	BULL RIVER 1998 Bul River Mineral Corporation, 1998. Measured and indicated resource.	5300 kt Combined	2.250% Cu 36.34 g/t Ag 12.00 g/t Au
		BULL RIVER 1982 Assessment Report 23786. At 1.00 per cent copper cutoff and minimum thickness of 1.2 metres.	664500 t Unclassified	1.950% Cu
BULLION PIT 093A 025 52 37 38 N 121 38 21 W 10 5831457 N 592206 E	093A12E Past Producer Cariboo Surficial placers	BULLION PIT 1986 George Cross Newsletter No.120, 1986.	16200 kt Measured	0.75 g/t Au
BULLMOOSE 093P 001 55 08 50 N 121 30 30 W 10 6111977 N 595158 E	093P04E Producer Liard Bituminous coal	WEST 1997 T. Schroeter, personal communication, 1997. Mineral resource of clean metallurgical coal.	14300 kt Possible	100.000% Cl
		SOUTH FORK 1996 Schroeter, T. and Lane, R., personal communication, 1996. Mineable reserve.	13500 kt Proven	100.000% Cl

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BULLMOOSE (CHAMBERLAIN) 093P 012 55 10 00 N 121 36 05 W 10 6114018 N 589184 E	093P04E Developed Prospect Liard Bituminous coal	<b>TOTAL</b> 1979 MDAP-Stage II submission, Sukunka Coal Project, Vol.1, Nov. 1979, p.7. Potential reserves in the Bird, Lower Chamberlain & Upper Chamberlain seams calculated to set mining, geological and coal prep. parameters.	180 Mt Indicated	100.000% CI
BURNT RIDGE EXTENSION 082JSE005 50 05 25 N 114 48 54 W 11 5550738 N 656377 E	082J02W Developed Prospect Fort Steele Bituminous coal	<b>BURNT RIDGE EXTENSION</b> 1981 Coal Assessment Reports 376, 377. Estimated open pit reserves. Grade based on reflectivity and average volatile matter content.	240 Mt Indicated	1.300% CI
		<b>BURNT RIDGE EXTENSION</b> 1981 Coal Assessment Reports 376, 377. Estimated open pit reserves. Grade based on reflectivity and average volatile matter content.	390 Mt Measured	1.300% CI
BURNT RIVER 093P 007 55 23 00 N 121 46 05 W 10 6137927 N 578141 E	093P05W Developed Prospect Liard Bituminous coal	<b>BURNT RIVER</b> 1981 MDAP - Stage I Report, Burnt River Coal Project, January 1981. Drill ind., inf. and potential res. for the Big Seams, middle seams and seismic seams as well as marker seams in excess of 1 metre thick.	23808 kt Combined	100.000% CI
BUTTE 092K 118 50 06 11 N 125 16 08 W 10 5552363 N 337846 E	092K03W Developed Prospect Nanaimo Volcanic redbed Cu	<b>BUTTE</b> 1973 Property File - see Pomeroy 3,4 (092K 071), Sheppard, 1973. Reserves based on trenching.	36284 t Inferred	1.400% Cu
BUXTON CREEK 093A 137 52 39 45 N 121 57 13 W 10 5835025 N 570865 E	093A12W Developed Prospect Cariboo Surficial placers	<b>BUXTON CREEK</b> 1978 N Miner, Jan.19, 1978; George Cross Newsletter #3,#47, 1978. Quantity is in cubic metres. A conservative estimate of the grade of the gravel is \$21.92 per cubic metre.	306 kt Indicated	4.23 g/t Au
BV 094N 002 59 04 04 N 125 41 31 W 10 6550528 N 345763 E	094N04E Developed Prospect Liard Carbonate-hosted barite	<b>LENS</b> 1972 Assessment Report 3078, Table 1. Indicated 'resource' over a down-dip distance of 180 metres. Grade is not given, so assumed to be same as inferred resource.	3500 kt Indicated	65.000% Ba
		<b>LENS</b> 1967 Assessment Report 1682, pages 22-23. Inferred resource ('tonnage') for entire deposit.	100 Mt Inferred	65.000% Ba
CABIN CREEK 082GSE033 49 08 00 N 114 42 29 W 11 5444591 N 667271 E	082G02E Developed Prospect Fort Steele Bituminous coal	<b>CABIN CREEK</b> 1981 Coal Assessment Report 381. Estimated geological reserves. Grade based on reflectivity and average volatile matter content.	8 Mt Inferred	1.350% CI

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CALEDONIA (L.1294) 092L 061 50 38 39 N 127 36 17 W 09 5610999 N 598772 E	092L12E Developed Prospect Nanaimo Pb-Zn skarn	CALEDONIA 1972 SMF July 5, 1972-North Island Mines Ltd., D.C. Malcolm, Apr.24, 1972. Possible reserves outlined by underground work to 1929, on a zone 3 to 5 metres wide and 100 metres long.	68 kt Inferred	704.20 g/t Ag 0.34 g/t Au 6.100% Cu 0.600% Pb 7.450% Zn
CALIFORNIA (L.1677) 082FSW169 49 27 13 N 117 17 47 W 11 5477706 N 478599 E	082F06W Past Producer Nelson Polymetallic veins Ag-Pb-Zn±Au	CALIFORNIA 1982 Assessment Report 11027. At the west end of the No. 3 level. A potential tonnage of an ore block 91 metres long over 1 metre width.	36 kt Inferred	29.14 g/t Au
CAMPANIA ISLAND 103H 041 53 01 25 N 129 25 14 W 09 5874793 N 471903 E	103H03W Developed Prospect Skeena Silica veins	QUARTZ DOME 1975 Open File 1987-15, page 33. Estimated open pit reserves at about 98 per cent silica (SiO2).	270 kt Inferred	98.000% Si
CANADIAN CITIZEN (L.7171) 093L 122 54 45 00 N 127 10 36 W 09 6068285 N 617465 E	093L14E Past Producer Omineca Subvolcanic Cu-Ag-Au (As-Sb)	CANADIAN CITIZEN (L.7171) 1970 Northern Miner - February 26, 1970, page 5. Probable ore reserve determined by drilling with a possible average grade shown above.	72575 t Indicated	34.30 g/t Ag 0.920% Cu
CANAL FLATS 082JSW009 50 03 00 N 115 31 04 W 11 5545025 N 606197 E	082J04E Producer Fort Steele Bedded celestite	LUSSIER 1984 Open File 1991-15, page 17. Original reserves in 1984, when the quarry first began production. Grade is 85 to 90 per cent (Z.D. Hora, personal communication, 1991).	7 Mt Unclassified	90.000% Gy
CANOE NORTH MICA 083D 012 52 45 35 N 119 17 40 W 11 5847791 N 345246 E	083D14W Past Producer Cariboo Kyanite-sillimanite schists	QUARRY 1980 Canadian Mining Journal, May 1982, page 13. Fairly assured reserves.	1 Mt Inferred	60.500% Mi
		QUARRY 1980 Canadian Mining Journal, May 1982, page 13.	2290 kt Measured	60.500% Mi
CAPOOSE 093F 040 53 17 10 N 125 09 37 W 10 5906055 N 356099 E	093F06E Developed Prospect Omineca Subvolcanic Cu-Ag-Au (As-Sb)	CAPOOSE 1987 Granges Exploration Ltd. Form 10-K, December 31, 1987. Drill indicated.	28301520 t Indicated	36.00 g/t Ag 0.30 g/t Au
CARBON CREEK 093O 028 55 56 45 N 122 39 36 W 10 6199890 N 521340 E	093O15E Developed Prospect Liard Sub-bituminous coal	CARBON CREEK 1972 Coal Assessment Report 496, Table 2. Measured, indicated and inferred reserves calculated on 11 principal coal seams.	221831300 t Combined	100.000% Cl

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CARIBOO GOLD QUARTZ 093H 019 53 05 23 N 121 33 41 W 10 5883003 N 596439 E	093H04E Past Producer Cariboo Au-quartz veins	CARIBOO GOLD QUARTZ 1997 T. Schroeter, personal communication, 1997. Geological mineral inventory using an uncut gold grade at a 1.02 grams per tonne gold cutoff. Gold grade is 3.29 grams per tonne when composite assays are cut to 17.14 grams per tonne gold. Drillholes prior to July 31, 1997 were used in the reserve calculation.	3084140 t Indicated	3.49 g/t Au
		RAINBOW 1995 Information Circular 1996-1, page 24. Estimated reserves.	907 kt Indicated	4.53 g/t Au
CARIBOO HUDSON 093A 071 52 53 19 N 121 19 42 W 10 5860973 N 612568 E	093A14W Past Producer Cariboo Au-quartz veins	ORE SHOOT 1996 Property File - see 093H 006, Gold City Mining Corporation Brochure. Exploration by Imperial Metals Corporation and Cathedral Gold Corporation has defined a mineral resource potential in one ore shoot within the Shasta vein, west of and parallel to the Hudson vein. Half of this resource is drill indicated, and is therefore classed as mineral inventory.	70 kt Inferred	13.00 g/t Au 21.00 g/t Ag
		CARIBOO-HUDSON 1987 Cathedral Gold Corp. Annual Report 1987. Drill indicated.	32655 t Indicated	12.30 g/t Au
CARIBOU 082FNW255 49 58 08 N 117 39 13 W 11 5535157 N 453206 E	082F13E Prospect Slocan Au skarn	STREBE 1988 Assessment Report 18638.	156040 t Inferred	8.57 g/t Au
		STREBE 1988 Assessment Report 18638.	116120 t Indicated	8.57 g/t Au
CARMi MOLY 082ENW036 49 31 05 N 119 10 04 W 11 5487085 N 343175 E	082E11E Developed Prospect Greenwood Porphyry Mo (Low F-type)	CARMi MOLY 1985 Assessment Report 16102. Total drill indicated open pitable resource is calculated as 17.0 million tonnes grading 0.105 per cent MoS2 for the E Zone and 3.7 million tonnes grading 0.110 per cent MoS2 for the Lake Zone. Conversion for MoS2 to molybdenum is 0.6. Conversion for MoS2 to molybdenum is 0.6.	20700 kt Indicated	0.064% Mo
		E 1985 Assessment Report 16102.	17 Mt Indicated	0.063% Mo
		LAKE 1985 Assessment Report 16102.	3700 kt Indicated	0.066% Mo

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CASSIAR 104P 005 59 19 30 N 129 49 05 W 09 6576349 N 453539 E	104P05W Producer Liard Ultramafic-hosted asbestos	<b>TOTAL</b> 1998 Information Circular 1999-1, page 12. Low-grade stockpile (waste from the former dry-milling operation) determined by drilling on 30 metre centres in the mid-1980s. Cassiar Mining Inc., 1998.	17 Mt Unclassified	4.200% Ab
CASTLE MOUNTAIN NICKEL 082ESE091 49 00 33 N 118 10 29 W 11 5428919 N 414173 E	082E01E Past Producer Greenwood Podiform chromite	CASTLE MOUNTAIN NICKEL 1970 Statement of Material Facts 07/74, Chromex Nickel Mining Ltd. Mineable by open pit. An appreciable part of the Ni present in the form of Ni-bearing serpentine, is not recoverable by conven. methods.	354676100 t Indicated	0.200% Ni
CATFACE 092F 120 49 15 23 N 125 58 51 W 10 5460042 N 283205 E	092F05W Developed Prospect Alberni Porphyry Cu ± Mo ± Au	CATFACE 1971 EMR Mineral Bulletin MR 223 B.C. 95. Copper grade ranges from 0.45 to 0.50 per cent.	181400 kt Unclassified	0.450% Cu
CENTRAL ZEBALLOS 092L 212 50 02 09 N 126 47 00 W 09 5544784 N 658841 E	092L02W Past Producer Alberni Au-quartz veins	CENTRAL ZEBALLOS 1989 SMF 43/89, Consolidated Impact Res.Inc., J.C. Freeze, June 1989. Possible reserve estimates are based on results from old mine data as supported by recent underground sampling and drilling.	43631 t Inferred	12.00 g/t Au
		CENTRAL ZEBALLOS 1989 SMF 43/89, Consolidated Impact Res.Inc., J.C. Freeze, June 1989. Probable reserves are estimated where indicated by compiling results of recent underground sampling with old mine data.	8163 t Indicated	12.00 g/t Au
CENTRE STAR (L.588) 082FSW094 49 04 52 N 117 48 15 W 11 5436564 N 441356 E	082F04W Past Producer Trail Creek Intrusion-related Au pyrrhotite veins	CENTRE STAR 1968 EMR MR 223 (VSE SMF 11/70, Falaise Lake Mines Ltd.).	278900 t Indicated	11.21 g/t Ag 16.54 g/t Au 0.650% Cu
CHALCO 5 (L.7700) 092JNE043 50 43 20 N 122 38 40 W 10 5618778 N 525197 E	092J10E Developed Prospect Lillooet W skarn	LIME CREEK 1980 Assessment Report 15871. Proven and probable reserves based on 1980 drilling results. Grade given was 1.3% WO <sub>3</sub> ; conversion to W using the factor 1.2611.	72500 t Combined	1.030% Wo
CHILCOTIN 092O 011 51 05 59 N 123 26 34 W 10 5660789 N 469093 E	092O03W Prospect Clinton Laterite Fe	CHILCOTIN 1921 Geological Survey of Canada Summary Report 1920 Part A.	114 kt Inferred	49.000% Fe
CHU CHUA 092P 140 51 22 51 N 120 03 42 W 10 5696059 N 704554 E	092P08E Developed Prospect Kamloops Cyprus massive sulphide Cu (Zn)	CHU CHUA 1992 Canadian Mines Handbook 1992-93, page 203. Open pit reserves.	1043165 t Indicated	10.20 g/t Ag 0.54 g/t Au 2.980% Cu 0.300% Zn

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CHUCHI LAKE 093N 159 55 15 47 N 124 32 43 W 10 6124936 N 401905 E	093N07E Developed Prospect Omineca Alkalic porphyry Cu-Au	MAIN 1991 Digger Resources Inc, News Release, October 17, 1991. A rough estimate of the geological resource, grading between 0.21 and 0.40 per cent copper and 0.21 and 0.44 gram per tonne gold.	50 Mt Inferred	0.21 g/t Au 0.210% Cu
CHURCHILL MAGNETITE 092L 031 50 04 17 N 126 49 56 W 09 5548634 N 655245 E	092L02W Developed Prospect Alberni Fe skarn	CHURCHILL MAIN 1966 Property File - Saukko, R.N., Hiller-Churchill Properties, 1967. Iron grade estimated at 35 to 40 per cent.	726 kt Measured	38.000% Fe
CHUTE CREEK 092F 318 49 52 32 N 125 24 36 W 10 5527389 N 326941 E	092F14W Developed Prospect Nanaimo Bituminous coal	SEAM 1985 Coal Assessment Report 701, page 48. Open pit and underground mineable reserves (measured, indicated and inferred) of high volatile B bituminous rank thermal coal.	3344600 t Combined	100.000% Cl
CIRQUE 094F 008 57 30 35 N 125 09 36 W 10 6376002 N 370693 E	094F11E Developed Prospect Omineca Sedimentary exhalative Zn-Pb-Ag	CIRQUE 1995 Mining Review Winter 1996/97, page 32. Estimated mineable reserves with a stripping ratio of 7.3 to 1.	18500 kt Measured	2.200% Pb 8.100% Zn
		NORTH 1991 EMPR INF CIRC 1994-1, page 14. Mine Development Certificate issued to Curragh Inc., December 1992.	24700 kt Indicated	2.300% Pb 8.500% Zn 50.80 g/t Ag
CK 082M 224 51 54 40 N 119 34 14 W 11 5754054 N 323265 E	082M13E Developed Prospect Kamloops Broken Hill-type Pb-Zn-Ag ± Cu	CK 1980 George Cross News Letter November 26, 1986.	1490365 t Indicated	8.50 g/t Ag 1.400% Pb 8.600% Zn
CLINTON TUFA 092P 079 51 04 29 N 121 38 12 W 10 5658802 N 595609 E	092P04E Past Producer Clinton Travertine	CLINTON TUFA 1960 Property File - N.P. Lea & Associates, 1962, pages 3-7. Estimated tufa reserves. Grade given for calcium carbonate.	726 kt Inferred	99.000% Tr
COAL CREEK 093L 147 54 49 46 N 127 43 06 W 09 6076383 N 582441 E	093L13E Past Producer Omineca Bituminous coal	COAL CREEK 1986 Coal Assessment Reports 222, 223. Probable reserve; grade is based on reflectivity of volatile matter content.	281170 t Indicated	0.900% Cl
COAL MOUNTAIN 082GNE001 49 30 00 N 114 39 34 W 11 5485457 N 669553 E	082G10E Producer Fort Steele Bituminous coal	TOTAL 1995 Information Circular 1996-1, page 8. Reserve base of clean coal.	40 Mt Proven	100.000% Cl

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COAL RIDGE 093I 019 54 13 00 N 120 03 05 W 10 6011431 N 692346 E	093I01E Developed Prospect Liard Bituminous coal	COAL RIDGE 1986 Coal Assessment Report 549. Preliminary calculations indicate from 4 to 4.5 million tonnes of raw coal reserves in seams #1, #2, #4 and the Gething seam.	4500 kt Indicated	100.000% CI
COALMONT COLLIERY 092HSE157 49 29 21 N 120 45 15 W 10 5484044 N 662731 E	092H07E Past Producer Similkameen Bituminous coal	TULAMEEN 1997 Information Circular 1999-1, page 12. Pacific West Coal Limited, 1997.	21 Mt Measured	100.000% CI
		PIT 1978 Coal Assessment Report 200, page 22. Open pit reserves (measured) with strip ratios of between 2:1 and 3:1.	27890510 t Measured	100.000% CI
COL 093N 101 55 14 57 N 124 45 33 W 10 6123712 N 388275 E	093N02W Developed Prospect Omineca Alkalic porphyry Cu-Au	A 1973 Prospectus, Kookaburra Gold Inc. Jan. 27, 1989 - Jenkins, May 30, 1988. Drill indicated. The copper grade is only approximate due to flawed data.	1814200 t Indicated	0.600% Cu
COLE 093L 162 54 05 34 N 126 42 21 W 09 5996065 N 650149 E	093L02E Developed Prospect Omineca Polymetallic veins Ag-Pb-Zn±Au	DIAMOND BELLE 1970 Property File - unpublished report. Reserves for Diamond Belle vein.	145152 t Indicated	301.70 g/t Ag
COLLEEN 1 092K 103 50 07 45 N 125 16 50 W 10 5555291 N 337100 E	092K03W Developed Prospect Nanaimo Volcanic redbed Cu	COLLEEN 1 1973 Property File - see 092K 071, Sheppard, 1973. Indicated reserves based on trenching.	45355 t Indicated	2.400% Cu
		COLLEEN 1 1973 Property File - see 092K 071, Sheppard, 1973. Proven reserves based on trenching.	4535 t Measured	3.450% Cu
COLLINS GULCH 092HNE094 49 30 50 N 120 44 05 W 10 5486834 N 664056 E	092H10E Past Producer Similkameen Bituminous coal	FRASER 1974 Coal Assessment Report 198, page 1. Over a strike length of 1500 metres to a mining depth of 60 metres.	1590 kt Indicated	100.000% CI
		COLLINS GULCH 1970 Property File - Wright Engineers Ltd., 1970, pages 2-4. For a strike length of 4300 metres to a mining depth of 46 metres.	5600 kt Inferred	100.000% CI
COLUMBIA - EVENING SUN 103P 073 55 58 16 N 129 52 59 W 09 6203032 N 445005 E	103P13W Developed Prospect Skeena Polymetallic veins Ag-Pb-Zn±Au	COLUMBIA-EVENING SUN 1988 Property File - Prospectus, Morocco Explorations, 1988, page 18. Reserves contained within a block with dimensions of 360 by 137 by 1.0 metres.	118 kt Inferred	120.00 g/t Ag 0.69 g/t Au 3.000% Pb

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COMOX 092F 315 49 37 53 N 125 02 17 W 10 5499452 N 352926 E	092F11E Past Producer Nanaimo Bituminous coal	COMOX 1973 B.C. Hydro, 1973. High volatile bituminous coal. Possible in-situ reserves.	279685230 t Inferred	100.000% Cl
		COMOX 1973 B.C. Hydro, 1973. High volatile bituminous coal. Probable in-situ reserves.	3466029 t Indicated	100.000% Cl
COMSTOCK (L.1814) 082FNW077 49 53 28 N 117 13 48 W 11 5526330 N 483559 E	082F14E Past Producer Slocan Polymetallic veins Ag-Pb-Zn ± Au	COMSTOCK 1987 Western Investment News - May 1987. Proven reserves for the Comstock-Silver Cup property.	45355 t Measured	1199.80 g/t Ag 6.000% Pb
CONGRESS 092JNE029 50 53 38 N 122 46 58 W 10 5637829 N 515375 E	092J15W Past Producer Lillooet Stibnite veins and disseminations	CONGRESS 1996 George Cross News Letter No.56 (March 19), 1996. Probable reserves.	146 kt Indicated	6.85 g/t Au
CONGRESS (HOWARD) 092JNE132 50 53 25 N 122 47 52 W 10 5637425 N 514321 E	092J15W Developed Prospect Lillooet Stibnite veins and disseminations	HOWARD 1986 MDAP - Congress Project, Stage I Report, September 1988. Measured, indicated, inferred reserves; 15% classified as measured, based on underground sampling and surface and underground drilling.	267505 t Combined	11.31 g/t Au
CONGRESS (LOU) 092JNE131 50 53 52 N 122 46 17 W 10 5638264 N 516175 E	092J15W Developed Prospect Lillooet Stibnite veins and disseminations	LOU 1986 George Cross News Letter No.26, 1986. Inferred (probable geological) reserves of open pittable oxide ore.	89793 t Inferred	2.40 g/t Au
		LOU 1986 George Cross News Letter No.26, 1986. Average grade of indicated (proven geological) oxide ore reserves at a 1:1 strip ratio; grade is over 20 metres.	34466 t Indicated	2.74 g/t Au
CONGRESS (PAUL) 092JNE133 50 54 18 N 122 47 35 W 10 5639063 N 514649 E	092J15W Developed Prospect Lillooet Stibnite veins and disseminations	PAUL 1986 George Cross News Letter No.26, 1986. Possible underground reserves over a 1.1 metre width.	83444 t Inferred	9.60 g/t Au
CONTACT (L.14943) 082KSW043 50 00 57 N 117 05 24 W 11 5540176 N 493631 E	082K03E Prospect Slocan Polymetallic manto Ag-Pb-Zn	CONTACT 1918 Property File - National Mineral Inventory 082K3 Mn1. Manganese potential evaluated during World War I.	9070 t Inferred	40.000% Mn
COPPER BELL 1,2 092K 105 50 07 22 N 125 15 36 W 10 5554537 N 338548 E	092K03W Developed Prospect Nanaimo Volcanic rebed Cu	COPPER BELL 1,2 1973 Property File - see 092K 071, Sheppard, 1973. Reserves based on trenching and drill samples.	101595 t Indicated	2.550% Cu

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COPPER CANYON 104G 017 57 06 59 N 131 20 49 W 09 6332601 N 358003 E	104G03W Developed Prospect Liard Alkalic porphyry Cu-Au	COPPER CANYON 1990 CIM Vol. 48 (in prep.) Drill indicated geological resources.	32400 kt Indicated	0.750% Cu 1.17 g/t Au 17.10 g/t Ag
COPPER CLIFF 092K 012 50 06 03 N 125 16 20 W 10 5552123 N 337600 E	092K03W Past Producer Nanaimo Volcanic redbed Cu	COPPER CLIFF 1973 Property File - in 092K 071, Sheppard, E.P. (1973).	272130 t Inferred	3.050% Cu
COPPER CROWN (L.6472) 093L 026 54 33 30 N 126 43 55 W 09 6047798 N 646774 E	093L10E Past Producer Omineca Subvolcanic Cu-Ag-Au (As-Sb)	RUBY 1986 Northern Miner - November 17, 1986, page 13.	317485 t Inferred	30.16 g/t Ag 0.380% Cu 4.230% Zn
		RUBY 1986 Northern Miner - November 17, 1986, page 13. Probable reserves.	453550 t Indicated	25.71 g/t Ag 0.320% Cu 4.350% Zn
CORBIN 082GSE052 49 28 50 N 114 39 34 W 11 5483296 N 669620 E	082G07E Developed Prospect Fort Steele Bituminous coal	MAMMOTH UPPER COAL 1986 Coal Assessment Reports 384, 385, 386, 387, 389. Total raw recoverable coal reserves, mineable by open pit methods. Grade based on reflectivity and average volatile matter content.	7200 kt Measured	1.400% Cl
CORONATION (L.539) 092JNE007 50 46 00 N 122 47 15 W 10 5623681 N 515084 E	092J15W Past Producer Lillooet Au-quartz veins	CORONATION 1973 Property File - Campbell, 1973. Probable (geological) reserve.	80723 t Indicated	38.40 g/t Au
COSMOPOLITAN 092JNE164 50 47 28 N 122 48 36 W 10 5626395 N 513490 E	092J15W Developed Prospect Lillooet Au-quartz veins	VEINS 1994 Information Circular 1995-1, page 15. Two veins on the Loco property.	362800 t Inferred	17.20 g/t Au
COTTONBELT 082M 086 51 26 50 N 118 49 24 W 11 5700916 N 373369 E	082M07W Developed Prospect Kamloops Broken Hill-type Pb-Zn-Ag±Cu	COTTONBELT 1996 Information Circular 1996-1, pages 23, 25. Lead and zinc are estimated; 11 per cent combined lead and zinc.	725 kt Unclassified	58.30 g/t Ag 7.000% Pb 4.000% Zn
COVERT BASIN 082ESW164 49 14 09 N 119 32 47 W 11 5456800 N 314650 E	082E04E Developed Prospect Osoyoos Surficial U	COVERT BASIN 1979 CJES Volume 21, May 1984, page 561 and Culbert, 1979. Tonnage is calculated from an area of 72,000 square metres and average thickness of 1.6 metres, with an average density of 1100 kilograms per cubic metre.	126720 t Measured	0.018% Ur

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COWGITZ 103F 017 53 13 11 N 132 16 00 W 08 5900019 N 682599 E	103F01W Past Producer Skeena Anthracite	COWGITZ 1912 Geological Survey of Canada, Summary Report 1912. Grade of average volatile matter.	3250 kt Inferred	6.000% Cl
COXEY 082FSW110 49 05 23 N 117 49 40 W 11 5437540 N 439643 E	082F04W Past Producer Trail Creek Porphyry Mo (Low F-type)	COXEY AND NEVADA CLAIMS 1982 Filing Statement 139/82, David Minerals Ltd. Drill indicated in upper B and C zones. Actual grade is 0.37 per cent MoS2. Conversion used to MoS2 to Mo is 1.6681.	244917 t Indicated	0.220% Mo
COYOTE 082GNW078 49 57 55 N 115 28 04 W 11 5535678 N 609970 E	082G14W Developed Prospect Fort Steele Bedded celestite	BRANCH F WEST AND COYOTE 1990 Open File 1991-15, page 21. The Coyote and Branch F West (082GNW077) areas have a comb. poten. of 6 mt. The grade is from the Coyote deposit where gypsum purity > 90%.	6 Mt Inferred	90.000% Gy
CRAIGMONT 092ISE035 50 12 27 N 120 55 34 W 10 5563544 N 648087 E	092I02W Producer Nicola Cu skarn	TAILINGS 1991 J. Harris (Yorkshire Resources), personal communication, 1992. In excess of 1 million tonnes of magnetite in the southerly one-quarter of the tailings; grade not given.	1 Mt Proven	100.000% Ma
CRAWFORD BAY 082FNE113 49 41 33 N 116 48 10 W 11 5504242 N 514305 E	082F10W Producer Slocan Dolomite	DOLOMITE BODY 1988 Mining in British Columbia 1988, page 83. Grade not given. Grade used for MgO is from a sample taken at the quarry.	2 Mt Inferred	20.170% Do
CREEK 104B 086 56 06 57 N 130 00 54 W 09 6219251 N 437006 E	104B01E Developed Prospect Skeena Subaqueous hot spring Ag-Au	CREEK 1988 George Cross News Letter No.102, 1988. Mineable reserves at a waste-to-ore ratio of 2.0:1.	7500 t Measured	116.23 g/t Ag 2.40 g/t Au
CRONIN 093L 127 54 55 30 N 126 48 56 W 09 6088418 N 640097 E	093L15W Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	CRONIN 1972 Statement of Material Facts May 6, 1974 - Hallmark Resources Ltd.	117923 t Inferred	428.50 g/t Ag 0.34 g/t Au
		CRONIN 1972 Statement of Material Facts May 6, 1974 - Hallmark Resources Ltd. Subject to dilution of up to 20 per cent. There is an additional inferred reserve of 117,923 tonnes at the same grade.	42408 t Indicated	0.100% Cd 7.110% Pb 8.120% Zn
CROW-REA 092HNE138 49 39 49 N 120 03 00 W 10 5505194 N 712961 E	092H09E Developed Prospect Osoyoos Porphyry Mo (Low F-type)	WEBB SITE 1996 Information Circular 1997-1, page 27. Drill-indicated resource; grade is 0.317 per cent MoS2.	500 kt Indicated	0.190% Mo

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CROWN MOUNTAIN 082GNE018 49 46 52 N 114 43 34 W 11 5516559 N 663780 E	082G15E Developed Prospect Fort Steele Bituminous coal	CROWN MOUNTAIN 1978 Coal Assessment Report 393. Estimated geological reserves in the South Extension area of a ratio 7.5 bank cubic metres per tonne (inferred).	4600 kt Indicated	1.500% Cl
CROWN POINT 082N 009 51 02 18 N 117 08 46 W 11 5653879 N 489833 E	082N03E Past Producer Golden Polymetallic veins Ag-Pb-Zn±Au	A SHOWING 1948 Northern Miner - August 20, 1970.	35857 t Indicated	117.20 g/t Ag 6.240% Pb 0.180% Zn
CROWN PRINCE (L.456) 092C 002 48 58 18 N 125 13 19 W 10 5426494 N 337492 E	092C14E Developed Prospect Alberni Fe skarn	CROWN PRINCE 1916 Minister of Mines Annual Report 1916, page 291. Quoted as proven, grade not stated. Not well defined reserves. Another 180,000 tonnes is possible.	67500 t Inferred	50.000% Fe
CRYSTAL PEAK GARNET 082ESW102 49 23 35 N 119 55 51 W 11 5475060 N 287411 E	082E05W Developed Prospect Osoyoos Garnet skarn	NORTH 1991 MDAP - Crystal Peak Garnet, Stage 1 Report, March 1991. Drill indicated reserves. An average rock density value of 3.5 grams per cubic centimetre was used to determine tonnage.	17955 kt Indicated	80.000% Gn
		SOUTH 1991 MDAP - Crystal Peak Garnet, Stage 1 Report, March 1991. Drill indicated reserves. The South zone is the proposed open pit. An average rock density value of 3.5 g/cm3 was used to determine tonnage.	10663380 t Indicated	77.000% Gn
		WEST 1991 MDAP - Crystal Peak Garnet, Stage 1 Report, March 1991. Drill indicated reserves. An average rock density value of 3.5 grams per cubic centimetre was used to determine tonnage.	11848200 t Indicated	78.000% Gn
CU 1 082M 138 51 00 20 N 119 30 14 W 11 5653206 N 324408 E	082M04E Developed Prospect Kamloops Noranda/Kuroko massive sulphide Cu-Pb-Zn	CU 1 1985 Property File - Black, 1976; Assessment Report 13381, page 17.	148 kt Indicated	49.70 g/t Ag 0.250% Cd 0.190% Cu 0.140% Mo 0.530% Pb 2.430% Zn
CU 5 082M 139 51 00 40 N 119 30 54 W 11 5653850 N 323649 E	082M04E Developed Prospect Kamloops Noranda/Kuroko massive sulphide Cu-Pb-Zn	CU 5 1985 Assessment Report 13381, page 17; Property File - Black, 1976.	181 kt Indicated	54.90 g/t Ag 0.200% Cu 1.000% Pb 2.720% Zn
CUP LAKE 082ENE041 49 35 57 N 118 54 05 W 11 5495800 N 362600 E	082E10W Developed Prospect Greenwood Basal U	CUP LAKE 1980 Assessment Report 8105. Deposit contains an estimated 990.12 tonnes of U3O8. Average grade is quoted as 0.044 per cent U3O8. Conversion used for U3O8 to uranium is 0.848.	2250 kt Indicated	0.037% Ur

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CYCLOPS (L.1244) 082ESE122 49 07 17 N 118 33 09 W 11 5442111 N 386724 E	082E02E Prospect Greenwood Pb-Zn skarn	MAIN SHOWING 1952 Assessment Report 10589. Based on 490 metres of drilling by New Jersey Zinc Corp.	4500 t Indicated	9.000% Zn
DAGO HILL 104B 045 56 06 42 N 130 00 48 W 09 6218786 N 437103 E	104B01E Past Producer Skeena Noranda/Kuroko massive sulphide Cu-Pb-Zn	DAGO 1991 D. Alldrick, PhD Thesis, UBC, 1991. Geological reserves.	150 kt Inferred	10.00 g/t Ag 1.20 g/t Au
DALBY MEADOWS 092HSE238 49 23 45 N 120 35 59 W 10 5474014 N 674245 E	092H07E Developed Prospect Similkameen Surficial placers	DALBY MEADOWS 1988 Assessment Report 17531, page 6. Quantity is in cubic metres. Grade ranges from 0.091 to 0.561 gram of gold equivalent per cubic metre for combined gold and platinum.	820 kt Indicated	0.32 g/t Au
DARDANELLE 103I 107 54 28 59 N 128 13 06 W 09 6037366 N 550752 E	103I08E Developed Prospect Omineca Polymetallic veins Ag-Pb-Zn±Au	J.P. 1983 George Cross Newsletter No.30, 1984. From report by Dr. S. Reamsbottom.	181440 t Unclassified	17.10 g/t Ag 7.50 g/t Au
DAVID 082FSE108 49 21 45 N 116 08 07 W 11 5468110 N 562795 E	082F08E Developed Prospect Fort Steele Polymetallic veins Ag-Pb-Zn±Au	DAVID 1991 Property Development Report by Bapty Research Ltd., 1991. Grade is cut. Uncut grade is 13.08 grams per tonne gold.	96 kt Inferred	7.11 g/t Au
DAVIE CREEK MOLY 094D 113 56 27 26 N 126 00 44 W 09 6260763 N 684212 E	094D08E Developed Prospect Omineca Porphyry Mo (Low F-type)	PORPHYRY 1991 Assessment Report 21521. Tabular, potassically altered zone.	100 Mt Unclassified	0.100% Mo
DEAD GOAT 104P 079 59 20 22 N 129 52 46 W 09 6578002 N 450066 E	104P05W Developed Prospect Liard W skarn	DEAD GOAT 1982 Assessment Report 10512. An additional 27600 tonnes grading 0.39 per cent Wo3 (or 0.30 W) and 0.16 per cent Cu, in a pod 20 metres below the main skarn zone.	100900 t Indicated	0.380% Wo
DEBBIE 092F 079 49 10 39 N 124 39 40 W 10 5448326 N 379035 E	092F02E Past Producer Alberni Au-quartz veins	MAIN 1990 Westmin Resources Ltd. 1990 Annual Report. Indicated and inferred geological reserves in 3 zones.	471956 t Combined	6.23 g/t Au
DECEMBER LIMESTONE 092F 495 49 44 12 N 124 32 47 W 10 5510310 N 388670 E	092F10E Developed Prospect Nanaimo Limestone	CENTRAL 1964 Assessment Report 612. Grade not determined.	2270 kt Inferred	100.000% Ls
		EAST 1964 Assessment Report 612. Grade given for CaCO3.	2040 kt Inferred	98.630% Ls

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DECEMBER LIMESTONE 092F 495 49 44 12 N 124 32 47 W 10 5510310 N 388670 E	092F10E Developed Prospect Nanaimo Limestone	WEST 1964 Assessment Report 612. Grade given for CaCO3.	3180 kt Inferred	97.550% Ls
DENAIN CREEK 092O 008 51 04 11 N 123 15 40 W 10 5657392 N 481802 E	092003W Prospect Clinton Laterite Fe	DENAIN CREEK 1921 Geological Survey of Canada Summary Report 1920 Part A.	20 kt Inferred	47.000% Fe
DENTONIA 082ESE055 49 09 39 N 118 36 47 W 11 5446588 N 382400 E	082E02E Past Producer Greenwood Alkalic intrusion-associated Au	DENTONIA 1975 Northern Miner - May 29, 1975. Probable reserves.	90710 t Indicated	68.56 g/t Ag 10.96 g/t Au
		DENTONIA 1975 Northern Miner - May 29, 1975. Semi-proven reserves.	90710 t Measured	68.56 g/t Ag 10.96 g/t Au
DIMAC 082M 123 51 50 00 N 119 41 34 W 11 5745709 N 314540 E	082M13E Past Producer Kamloops W skarn	OPEN PIT 1984 Filing Statement 21/84, Troudor Resources Inc. In open pit. Grade given is 1.2 per cent Wo3. Conversion used is 1.2611 to obtain W.	4535 t Indicated	0.950% Wo
		OPEN PIT MATERIAL 1984 Filing Statement 21/84, Troudor Resources Inc. Open pit material. Grade given is 1.2 per cent Wo3. Conversion used is 1.2611 to obtain W.	9071 t Indicated	0.950% Wo
		STOCKPILE 1984 Filing Statement 21/84, Troudor Resources Inc. Stockpile. Grade given is 1.5 per cent Wo3. Conversion used is 1.2611 to obtain W.	1360 t Indicated	1.180% Wo
		TAILINGS POND 1984 Filing Statement 21/84, Troudor Resources Inc. In tailings pond. Grade given is 0.3 per cent Wo3. Conversion used is 1.2611 to obtain W.	18142 t Indicated	0.230% Wo
DISCOVERY 104A 078 56 51 34 N 128 17 32 W 09 6301783 N 543277 E	104A16W Developed Prospect Skeena Anthracite	DISCOVERY 1970 Coal Assessment Report 98. Combined surface (53,000,000 tonnes) and underground (290,000,000 tonnes) accessible inferred reserves.	343 Mt Inferred	100.000% Cl

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DM 092INE030 50 39 54 N 120 29 05 W 10 5615376 N 677857 E	092I09W Developed Prospect Kamloops Alkalic porphyry Cu-Au	DM 1994 CIM Special Volume 46, pages 579, 581. Geological open pit reserves.	2685 kt Indicated	0.380% Cu 0.27 g/t Au
DOC 104B 014 56 20 18 N 130 27 10 W 09 6244499 N 410308 E	104B08W Developed Prospect Skeena Au-quartz veins	TOTAL 1988 Northern Miner - November 7, 1988. Proven/probable/possible reserves in Q17 and six other veins.	426337 t Combined	44.90 g/t Ag 9.20 g/t Au
DOCTORS POINT 092HNW071 49 39 03 N 121 59 23 W 10 5500113 N 573028 E	092H12W Developed Prospect New Westminster Polymetallic veins Ag-Pb-Zn±Au	MAIN 1988 Assessment Report 18365. Drill indicated based on closely-spaced grid drilling.	113600 t Indicated	6.20 g/t Ag 2.16 g/t Au
DOE 092K 058 50 06 03 N 125 16 00 W 10 5552111 N 337997 E	092K03W Developed Prospect Nanaimo Volcanic redbed Cu	DOE 1973 SMF May 7, 1973-Prince Stewart Mining Ltd., F.G. Cooke, April 12, 1973. Drill indicated. Resource estimated by Cooke based on a re-evaluation of earlier data compiled by Sheppard and Weber.	4082 t Indicated	3.050% Cu
DOLLY VARDEN 103P 188 55 40 54 N 129 30 38 W 09 6170585 N 468001 E	103P12E Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	DOLLY VARDEN 1989 George Cross News Letter May 25, 1989. Proven, probable reserves.	42633 t Combined	754.10 g/t Ag
DOME MOUNTAIN 093L 276 54 44 42 N 126 37 24 W 09 6068796 N 653093 E	093L10E Past Producer Omineca Au-quartz veins	TOTAL 1994 George Cross News Letter No.68 (April 11), 1994. Current in situ possible, probable and proven reserves of the Boulder and Argillite veins.	200768 t Combined	14.90 g/t Au
DOME MOUNTAIN (FORKS) 093L 022 54 44 25 N 126 37 16 W 09 6068275 N 653254 E	093L10E Past Producer Omineca Au-quartz veins	FORKS 1985 Fieldwork 1986, page 212. Drilling in 1985 defined a geological reserve.	20 kt Indicated	23.60 g/t Au
DOMINEER (MOUNT WASHINGTON)092F14W 092F 116 49 45 30 N 125 18 00 W 10 5514109 N 334444 E	Developed Prospect Nanaimo Epithermal Au-Ag-Cu: high sulphidation	DOMINEER 1989 George Cross News Letter August 3, 1989. Drill indicated reserves.	550298 t Indicated	32.23 g/t Ag 6.75 g/t Au
DORATHA MORTON (L.253) 092K 023 50 30 44 N 125 24 34 W 10 5598166 N 329267 E	092K11W Past Producer Vancouver Au-quartz veins	DORATHA MORTON 1987 George Cross News Letter No.68, 1987. Drill and drift indicated reserves.	18100 t Combined	12.00 g/t Au
DOROTHY 093M 009 55 14 52 N 126 10 05 W 09 6125810 N 680124 E	093M01E Developed Prospect Omineca Porphyry Cu ± Mo ± Au	DOROTHY 1971 CIM Special Volume 15 (1976), Table 1, No.93. Inferred to 160 metres.	40819500 t Inferred	0.250% Cu 0.010% Mo

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DOT 092ISE023 50 19 18 N 120 50 58 W 10 5576392 N 653191 E	092I07W Past Producer Nicola Porphyry Cu ± Mo ± Au	NORTHWEST 1992 Assessment Report 22839. A preliminary geological resource based on current and past drilling.	2930 kt Indicated	0.500% Cu
DOUBLE ED 103P 025 55 24 42 N 129 53 06 W 09 6140959 N 443970 E	103P05W Developed Prospect Skeena Cyprus massive sulphide Cu (Zn)	DOUBLE ED 1960 Report by Taiga Consultants Ltd., 1992. Includes 1,229,236 tonnes indicated and 748,430 inferred. Compiled from original Granby and Cominco files.	1977666 t Combined	1.300% Cu 0.600% Zn
DOWLING CREEK 093O 025 55 58 30 N 122 17 36 W 10 6203310 N 544207 E	093O16W Developed Prospect Liard Bituminous coal	TROJAN 1976 Coal Assessment Report 511. In-place reserves on the northern part of property.	15 Mt Indicated	100.000% Cl
DRIFTPILE CREEK 094K 066 58 03 59 N 125 54 35 W 10 6439618 N 328453 E	094K04W Developed Prospect Liard Sedimentary exhalative Zn-Pb-Ag	MAIN 1994 Fieldwork 1994, page 263. Qualitative estimate of "preliminary resources" in lower mineralized unit of 'main' zone.	2440 kt Inferred	3.100% Pb 11.900% Zn
		<b>TOTAL</b> 1979 Canadian Mines Handbook 1980-1981, page 280. Reserves are in eleven areas. Actual grade quoted is 2.38 per cent combined lead-zinc.	18145 kt Indicated	2.380% Pb
DRIFTWOOD 093M 117 55 50 22 N 126 36 24 W 09 6190591 N 649996 E	093M15E Developed Prospect Omineca Volcanic redbed Cu	MAIN 1990 Assessment Report 19978.	900 kt Inferred	48.00 g/t Ag 2.000% Cu
DUNCAN (NO. 5 TO 8) 082KSE023 50 21 50 N 116 57 05 W 11 5578873 N 503537 E	082K07W Developed Prospect Slocan Mississippi Valley-type Pb-Zn	DUNCAN 1962 CIM Bulletin April 1982, page 125.	9 Mt Indicated	2.700% Pb 2.900% Zn
DUNDEE 082FSW067 49 17 12 N 117 11 31 W 11 5459122 N 486122 E	082F06E Past Producer Nelson Polymetallic veins Ag-Pb-Zn ± Au	VEIN 1983 George Cross Newsletter Nos. 212, 215, 1983. About 360,000 tonnes of material are reported on the dumps.	872 kt Inferred	170.00 g/t Ag 10.00 g/t Au
DUTHIE 093L 088 54 46 23 N 127 21 26 W 09 6070562 N 605785 E	093L14W Past Producer Omineca Polymetallic veins Ag-Pb-Zn ± Au	DUTHIE 1985 Map 58.	19700 t Measured	207.00 g/t Ag 2.55 g/t Au
				5.000% Pb 7.500% Zn

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E & L 104B 006 56 34 40 N 130 41 42 W 09 6271488 N 395991 E	104B10E Developed Prospect Liard Tholeiitic intrusion-hosted Ni-Cu	E & L 1968 Property File - Sharp, W.M., (1968); Letter to Nickel Mountain Mines. Total for geologically indicated ore (indicated and inferred ore).	2927485 t Combined	0.620% Cu 0.800% Ni
EAGLE 094K 012 58 33 10 N 125 27 08 W 10 6492679 N 357404 E	094K11W Developed Prospect Liard Cu±Ag quartz veins	EAGLE 1971 VSE SMF July 4, 1972 - Davis-Keays Mining Company Ltd., June 1971. Probable reserves.	128808 t Indicated	2.920% Cu
		EAGLE 1971 VSE SMF July 4, 1972 - Davis-Keays Mining Company Ltd., 1971. Semi-proven reserves.	1119089 t Measured	3.430% Cu
EAGLE - MAY QUEEN 103P 043 55 25 45 N 129 59 26 W 09 6142997 N 437315 E	103P05W Developed Prospect Skeena Besshi massive sulphide Cu-Zn	EAGLE 1931 Geology, Exploration and Mining in British Columbia 1970, page 77. Reserves based on 1923 diamond drilling results.	535189 t Inferred	1.400% Cu
		EAGLE 1931 Geology, Exploration and Mining in British Columbia 1970, page 77. Probable reserves based on 1923 diamond drilling results.	473506 t Indicated	1.710% Cu
EAGLE MERCURY 092JNE062 50 56 25 N 122 15 55 W 10 5643223 N 551720 E	092J16W Past Producer Lillooet Almaden Hg	EAGLE 1971 SMF July 27, 1971 - Condor Mining Ltd., E.P. Sheppard, Jan.22, 1971. Drill indicated reserves. Grade is calculated from as 3.31 pounds per ton mercury.	976039 t Indicated	0.165% Hg
		EAGLE 1971 SMF July 27, 1971 - Condor Mining Ltd., E.P. Sheppard, Jan.22, 1971. Reasonably assured reserves. Grade is calculated from 5.11 pounds per ton mercury.	641773 t Measured	0.255% Hg
EAGLEHEAD 104I 008 58 29 02 N 129 06 26 W 09 6482411 N 493845 E	104I06E Developed Prospect Liard Porphyry Cu ± Mo ± Au	EAGLEHEAD 1983 CIM Special Volume 37, page 182. Approximate. Grade given was 0.0216 per cent MoS2; conversion to Mo using the factor 1.6681.	30 Mt Inferred	2.71 g/t Ag 0.20 g/t Au 0.010% Mo
EAGLET 093A 046 52 34 05 N 120 58 56 W 10 5825920 N 636853 E	093A10W Developed Prospect Cariboo Barite-fluorite veins	EAGLET 1983 Eaglet Mines Ltd. Annual Report 1984. Drill indicated.	24 Mt Indicated	11.500% Fl
ECSTALL 103H 011 53 52 29 N 129 30 46 W 09 5969519 N 466396 E	103H13E Developed Prospect Skeena Noranda/Kuroko massive sulphide Cu-Pb-Zn	ECSTALL 1993 George Cross News Letter No.26 (February 8), 1994.	6349700 t Unclassified	20.00 g/t Ag 0.50 g/t Au 0.600% Cu 2.500% Zn

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EDEN 103P 026 55 28 05 N 129 53 06 W 09 6147234 N 444050 E	103P05W Developed Prospect Skeena	LOWER 1954 Report by Taiga Consultants Ltd., 1992. Compiled from original Granby and Cominco files.	122470 t Indicated	1.300% Cu 1.300% Zn
		UPPER 1954 Report by Taiga Consultants Ltd., 1992. Compiled from original Granby and Cominco files.	36287 t Indicated	1.900% Cu 2.900% Zn
ELIZABETH 0920 012 51 01 53 N 122 33 03 W 10 5653193 N 531595 E	092002E Developed Prospect Lillooet Au-quartz veins	NO. 9 1984 George Cross News Letter No.158, 1984. Preliminary results.	3853 t Indicated	41.10 g/t Au
ELK 092HNE096 49 51 01 N 120 18 43 W 10 5525234 N 693317 E	092H16W Past Producer Similkameen Intrusion-related Au pyrrhotite veins	TOTAL 1996 Information Circular 1997-1, page 21. Includes open-pit and underground probable resources and a further possible underground resource.	121350 t Combined	35.30 g/t Ag 25.40 g/t Au
ELK RIVER 082JSE013 50 24 00 N 114 56 04 W 11 5584929 N 646878 E	082J07W Developed Prospect Fort Steele Bituminous coal	ELK RIVER 1978 Elk River Coal Project, Stage II Rpt, Vol.II-Technical Descr., 08/78. Total coal in place.	4513 Mt Indicated	100.000% CI
		ELK RIVER 1978 Elk River Coal Project, Stage II Rpt, Vol.II-Technical Descr., 08/78. Recoverable clean coking coal. Also 731,000,000 tonnes of recoverable clean thermal coal.	889 Mt Measured	100.000% CI
ELKHORN 082JSW021 50 29 50 N 115 54 18 W 11 5594272 N 577744 E	082J05W Producer Golden Bedded celestite	ELKHORN 1982 Open File 1991-15, page 13. Initial estimated reserves between 3.3 and 4.0 million tonnes with a grade averaging greater than 80 per cent.	4 Mt Unclassified	80.000% Gy
ELKVIEW 082GNE017 49 47 10 N 114 49 39 W 11 5516898 N 656465 E	082G15W Producer Fort Steele Bituminous coal	ELKVIEW 1996 Teck Corporation 1996 Annual Report, page 25.	138400 kt Proven	100.000% CI
EMERALD GLACIER 093E 001 53 44 19 N 127 15 37 W 09 5955631 N 614860 E	093E11W Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	EMERALD-GLACIER 1983 CIM Special Volume 37, page 186.	40800 t Unclassified	355.00 g/t Ag 1.13 g/t Au 6.230% Pb 9.490% Zn

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ENDAKO 093K 006 54 02 10 N 125 06 36 W 10 5989380 N 361924 E	093K03E Producer Omineca Porphyry Mo (Low F-type)	ENDAKO 1998 Exploration in BC 1997, page 12. Proven and probable reserves (including stockpiles) as of January 1, 1998. Mine cutoff grade is 0.04 per cent molybdenum.	121757 kt Combined	0.065% Mo
		ENDAKO 1997 T. Schroeter, personal communication, 1997. Measured and indicated.	131003 kt Indicated	0.065% Mo
ENGINEER 104M 014 59 29 14 N 134 14 06 W 08 6594380 N 543424 E	104M08E Past Producer Atlin Epithermal Au-Ag: low sulphidation	<b>TOTAL</b> 1993 Information Circular 1994-1, page 19. Estimated reserves.	20 kt Indicated	34.00 g/t Au
ERICKSEN-ASHBY 104K 009 58 39 29 N 133 28 30 W 08 6502807 N 588593 E	104K11W Developed Prospect Atlin Pb-Zn skarn	ERICKSEN-ASHBY 1964 Vancouver Stock Exchange Application for Listing 142/80. Year of reserves is questionable.	907100 t Indicated	214.90 g/t Ag 2.230% Pb
ERICKSON 104P 029 59 13 01 N 129 40 19 W 09 6564224 N 461733 E	104P04E Past Producer Liard Au-quartz veins	ERICKSON 1991 George Cross News Letter No.243 (December 19), 1991. Potential mineral resource for the property.	199562 t Inferred	22.90 g/t Au
ESKAY CREEK 104B 008 56 37 59 N 130 27 07 W 09 6277299 N 411052 E	104B09W Producer Skeena Subaqueous hot spring Ag-Au	<b>TOTAL</b> 1998 Prime Resources Group Inc. Press Release, January 22, 1998. Proven and probable reserves at Eskay Creek as of January 1, 1998.	1356240 t Combined	2684.57 g/t Ag 58.05 g/t Au
		<b>TOTAL</b> 1998 Prime Resources Group Inc., Press Release, January 22, 1998. Geological resources (mineralized material) at January 1, 1998.	336565 t Possible	411.43 g/t Ag 20.13 g/t Au
EUREKA-VICTORIA 092HSW011 49 18 24 N 121 27 56 W 10 5462494 N 611644 E	092H06W Past Producer New Westminster Polymetallic veins Ag-Pb-Zn ± Au	<b>TOTAL</b> 1983 Vanstate Resources Ltd., Statement of Material Facts, 1983.	10900 t Inferred	449.15 g/t Ag
		<b>TOTAL</b> 1983 Vanstate Resources Ltd., Statement of Material Facts, 1983.	38 kt Indicated	449.15 g/t Ag
EVENING STAR (L.801) 082FSW102 49 05 23 N 117 47 44 W 11 5437515 N 441995 E	082F04W Past Producer Trail Creek Subvolcanic Cu-Ag-Au (As-Sb)	<b>TOTAL</b> 1995 Information Circular 1995-9, page 18. Drill indicated reserves.	907 kt Indicated	10.29 g/t Au

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<b>EWEN BARITE</b> <b>1040 050</b> 59 59 25 N 130 11 56 W 09 6650757 N 433203 E	<b>104016E</b> Developed Prospect Liard Sediment-hosted barite	<b>EWEN</b> 1982 Assessment Report 11020, page 51. Reserves for a deposit of 130-metre strike length containing highly accessible, high-quality barite, with a spec. grav. of 4.2 grams/cc.	181 kt Inferred	89.000% Ba
<b>EWIN CREEK</b> <b>082JSE004</b> 50 03 30 N 114 46 25 W 11 5547274 N 659443 E	<b>082J02W</b> Developed Prospect Fort Steele Bituminous coal	<b>EWIN CREEK</b> 1981 Coal Assessment Reports 284, 285, 286. Estimated (inferred) total in-place coal reserves. Grade based on reflectivity and average volatile matter content.	600 Mt Inferred	1.500% Cl
<b>EWIN PASS</b> <b>082JSE002</b> 50 00 10 N 114 45 04 W 11 5541147 N 661240 E	<b>082J02E</b> Developed Prospect Fort Steele Bituminous coal	<b>EWIN PASS</b> 1981 Coal Assessment Reports 397, 398. Estimated geological in-place (proven, probable, possible) reserves. Grade based on reflectivity and average volatile matter content.	103 Mt Combined	1.450% Cl
<b>EX 1</b> <b>082M 017</b> 51 03 40 N 119 32 44 W 11 5659482 N 321698 E	<b>082M04E</b> Past Producer Kamloops Sedimentary exhalative Zn-Pb-Ag	<b>SPAR</b> 1985 George Cross Newsletter No.33 (Feb. 15), 1985. Width is 3.35 metres, length unknown.	11157 t Indicated	187.60 g/t Ag 10.560% Pb 4.830% Zn
<b>FAIRVIEW (L.556S)</b> <b>082ESW008</b> 49 12 12 N 119 38 15 W 11 5453187 N 307958 E	<b>082E04E</b> Past Producer Osoyoos Au-quartz veins	<b>FAIRVIEW</b> 1988 Property File - Valhalla Gold Corp. (1988): Prospectus. Undiluted combined ore reserves estimated by Cominco Ltd. consisting of 38 per cent measured, 11 per cent indicated and 50 per cent inferred.	762 kt Combined	41.14 g/t Ag 3.77 g/t Au
<b>FALCON</b> <b>0930 016</b> 55 42 14 N 123 20 57 W 10 6172964 N 478161 E	<b>093011W</b> Developed Prospect Omineca Algoma-type iron-formation	<b>BANDED</b> 1986 Assessment Report 14839. Grade is total iron.	3180 kt Inferred	38.700% Fe
		<b>LOWER</b> 1986 Assessment Report 14839. Grade is total iron.	2010 kt Inferred	36.400% Fe
		<b>SILICA</b> 1986 Assessment Report 14839. Grade is total iron.	3890 kt Inferred	29.300% Fe
<b>FALLING CREEK</b> <b>0930 036</b> 55 27 45 N 122 05 05 W 10 6146427 N 557963 E	<b>093008E</b> Developed Prospect Liard Bituminous coal	<b>FALLING CREEK</b> 1980 Coal Assessment Report 522. From 5 seams ranging in thickness from 1 to 2 metres.	100 Mt Unclassified	100.000% Cl

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FANDORA (L.1902) 092F 041 49 14 57 N 125 40 41 W 10 5458415 N 305206 E	092F04E Past Producer Alberni Cu±Ag quartz veins	<b>TOTAL</b> 1950 Property File - Campbell, C.M. (1950). Probable and possible reserves contained in 10 shoots. Gold grade is uncut.	181434 t Combined	12.74 g/t Au
FAWN 082FSW039 49 10 13 N 117 06 59 W 11 5446172 N 491597 E	082F03E Past Producer Nelson Au-quartz veins	<b>VEIN</b> 1987 George Cross News Letter No.217 (November 12), 1987. Quantity does not include low-grade materials.	3883 t Unclassified	28.46 g/t Au
FEO CREEK 092O 007 51 06 01 N 123 15 25 W 10 5660789 N 482106 E	092003W Prospect Clinton Laterite Fe	<b>FEO CREEK</b> 1921 Geological Survey of Canada Summary Report 1920 Part A.	15900 t Inferred	48.000% Fe
FERGUSON 094C 002 56 41 31 N 125 10 30 W 10 6284993 N 366893 E	094C11E Developed Prospect Omineca Polymetallic manto Ag-Pb-Zn	<b>FERGUSON</b> 1969 EMR CORPFILE, Dorita Silver Mines Ltd. Report 1969/11/30.	22677 t Unclassified	119.90 g/t Ag 9.800% Pb 6.100% Zn
FERGUSON CREEK 092INW035 50 56 41 N 121 23 03 W 10 5644921 N 613514 E	092I14W Developed Prospect Kamloops Podiform chromite	<b>FERGUSON</b> 1942 Geological Survey of Canada Memoir 262, page 99. Grade given was 15 per cent Cr <sub>2</sub> O <sub>3</sub> . Conversion used for Cr is 1.4616. A resource potential of 'reasonably assured' material.	18142 t Inferred	10.200% Cr
FIRESIDE 094M 003 59 46 18 N 127 12 29 W 09 6627169 N 600727 E	094M14E Producer Liard Vein barite	<b>BEAR</b> 1988 Property File - Property description, circa 1988. Actually barium. Grade of grab sample, which is probably representative.	21 kt Measured	57.040% Ba
		<b>BEAVER</b> 1988 Property File - Property description, circa 1988. Actually barium. Grade of grab sample, which is probably representative.	18 kt Measured	58.140% Ba
FIRESTEEL 094E 002 57 05 07 N 126 55 01 W 09 6328627 N 626345 E	094E02W Developed Prospect Omineca Pb-Zn skarn	<b>MAIN</b> 1973 Assessment Reports 4200 (reserves); 14118 (grades). Source of quantity of ore reserves is unknown.	33060 t Unclassified	34.29 g/t Ag 0.300% Cu 10.000% Zn
FIREWEED 093M 151 55 00 43 N 126 26 02 W 09 6098920 N 664195 E	093M01W Developed Prospect Omineca Sedimentary exhalative Zn-Pb-Ag	<b>WEST</b> 1989 George Cross News Letter No.66, 1989. Cutoff grade is 171.4 grams per tonne silver at an average width of 4.75 metres.	580544 t Indicated	341.77 g/t Ag 1.340% Pb 2.220% Zn
FLEECE BOWL 104K 087 58 13 39 N 132 17 47 W 08 6457050 N 658886 E	104K01W Developed Prospect Atlin Au-quartz veins	<b>FLEECE BOWL</b> 1994 George Cross News Letter No.84 (May 3), 1994. An indicated resource.	110666 t Indicated	16.40 g/t Au

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FORDING RIVER 082JSE012 50 13 15 N 114 51 34 W 11 5565160 N 652781 E	082J02W Producer Fort Steele Bituminous coal	FORDING 1993 The Coal Association of Canada 1993 Directory, page 12. Reserves.	225 Mt Unclassified	100.000% Cl	
FORGETMENOT 083E 001 53 45 00 N 119 53 20 W 11 5959361 N 309611 E	083E13W Developed Prospect Cariboo Bedded gypsum	FORGETMENOT 1968 Fieldwork 1988, page 504. The gypsum grade varies from 75 to 90 percent. There is a potential of 25 to 30 million tonnes if the deposit persists.	2300 kt Unclassified	90.000% Gy	
FORREST 092O 009 51 04 04 N 123 17 54 W 10 5657185 N 479193 E	092003W Prospect Clinton Laterite Fe	FORREST 1921 Geological Survey of Canada Summary Report 1920 Part A.	74 kt Inferred	45.000% Fe	
FOX 092L 267 50 37 12 N 127 56 09 W 09 5607923 N 575400 E	092L12W Developed Prospect Nanaimo Limestone	WESTERN 1975 Assessment Reports 5413, page 17; 5666, page 16. Over a minimum thickness of 46 metres. Grade based on grab sampling. Grade given for calcium oxide.	236 Mt Unclassified	54.330% Ls	
FRASERGOLD 093A 150 52 18 20 N 120 34 43 W 10 5797570 N 665183 E	093A07E Developed Prospect Cariboo Au-quartz veins	FRASERGOLD 1992 George Cross Newsletter No.37, 1992. To a depth of 100 metres over a 3 kilometre strike length. Drill indicated reserves.	12 Mt Indicated	1.85 g/t Au	
FRENCH 092HSE059 49 19 33 N 120 01 26 W 10 5467724 N 716330 E	092H08E Past Producer Osoyoos Au skarn	MINE 1978 Westervelt Engineering, 1978 (from National Mineral Inventory card). Mining in 1982 and 1983 (4438 tonnes) probable depleted any remaining reserves.	8731 t Inferred	103.00 g/t Ag 5.10 g/t Au	2.000% Cu
FRENCH PEAK 093M 015 55 19 58 N 126 47 12 W 09 6133843 N 640508 E	093M07W Developed Prospect Omineca Subvolcanic Cu-Ag-Au (As-Sb)	FRENCH PEAK 1983 CIM Special Volume 37, page 185.	2630 t Unclassified	411.00 g/t Ag 2.40 g/t Au	5.000% Cu 14.000% Pb
FRENIER 092O 072 51 20 43 N 122 21 06 W 10 5688204 N 545253 E	092008W Past Producer Clinton Volcanic glass - perlite	FRENIER 1989 Fieldwork 1989, page 483. Reserves based on an average thickness of 30 metres and a specific gravity of 2.3.	3800 kt Inferred	100.000% Pe	
FUKI 082ENE015 49 32 23 N 118 53 00 W 11 5489175 N 363745 E	082E10W Developed Prospect Greenwood Basal U	FUKI 1980 Assessment Report 8105. Deposit contains an estimated 186.21 tonnes of U3O8. Average grade is quoted as 0.039 per cent U3O8. Conversion used for U3O8 to uranium is 0.848.	477500 t Indicated	0.033% Ur	

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G-SOUTH 093G 007 53 11 53 N 122 21 24 W 10 5894280 N 543071 E	093G01W Developed Prospect Cariboo Polymetallic veins Ag-Pb-Zn ± Au	<b>TOTAL</b> 1986 Gabriel Resources Inc. Annual Report, April 14, 1988. Drill indicated.	45355 t Indicated	10.20 g/t Au
G.E. 092HSE203 49 29 10 N 120 27 30 W 10 5484386 N 684165 E	092H08W Developed Prospect Similkameen Porphyry Cu ± Mo ± Au	<b>NORTHEAST</b> 1974 Property File - S. Holland, 1974. Copper grade is estimated to be between 0.25 and 0.30 per cent. Reserves are postulated on dimensions of area drilled.	540 kt Inferred	0.270% Cu
GALAXY 092INE007 50 38 36 N 120 25 28 W 10 5613113 N 682180 E	092I09W Past Producer Kamloops Alkalic porphyry Cu-Au	<b>GALAXY</b> 1996 Information Circular 1997-1, page 19. This indicated amount appears to be have been included with the inferred amount.	3200 kt Indicated	0.34 g/t Au 0.650% Cu
GALORE CREEK (CENTRAL ZONE) 104G03W 104G 090 57 08 09 N 131 27 20 W 09 6334996 N 351506 E	Developed Prospect Liard Alkalic porphyry Cu-Au	<b>CENTRAL</b> 1992 CIM Special Volume 46, page 642. Silver is estimated. Cutoff is 0.27 per cent copper equivalent.	233900 kt Indicated	7.00 g/t Ag 0.35 g/t Au 0.670% Cu
		<b>TOTAL</b> 1992 CIM Special Volume 46, page 642. Includes Central, Southwest (104G 095) and North Junction (104G 092).	284 Mt Indicated	0.670% Cu
GALORE CREEK - NORTH JUNCTION 104G03W 104G 092 57 08 39 N 131 29 09 W 09 6335990 N 349708 E	Developed Prospect Liard Alkalic intrusion-associated Au	<b>NORTH JUNCTION</b> 1992 CIM Special Volume 46, page 642. Cut-off is 0.40 per cent copper.	7700 kt Indicated	1.500% Cu
GALORE CREEK - SOUTHWEST 104G 095 57 07 21 N 131 28 32 W 09 6333557 N 350242 E	104G03W Developed Prospect Liard Alkalic porphyry Cu-Au	<b>SOUTHWEST</b> 1992 CIM Special Volume 46, page 642. Silver is estimated. Cut-off is 0.27 per cent copper equivalent.	42400 kt Indicated	7.00 g/t Ag 1.03 g/t Au 0.550% Cu
GAMBIER ISLAND 092GNW025 49 30 52 N 123 22 09 W 10 5484524 N 473377 E	092G11W Developed Prospect Vancouver Porphyry Cu ± Mo ± Au	<b>GAMBIER ISLAND</b> 1981 Property File - Report by Acres Consulting, 1981. Reserves based on 0.30 per cent copper equivalent cutoff grade.	114 Mt Measured	0.290% Cu 0.018% Mo
GEM 092HNW001 49 42 41 N 121 43 16 W 10 5507141 N 592303 E	092H12E Developed Prospect New Westminster Porphyry Mo (Low F-type)	<b>GEM</b> 1968 Assessment Report 18358, page 4. Stated grade was 0.125 per cent MoS2 at a 0.10 per cent cutoff grade. Conversion used is 1.6681 to obtain Mo.	15874250 t Inferred	0.070% Mo

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<b>GEORGE GOLD-COPPER UPPER</b> <b>104A 129</b> 56 06 16 N 129 45 16 W 09 6217776 N 453194 E	<b>104A04W</b> Developed Prospect Skeena Subvolcanic Cu-Ag-Au (As-Sb)	<b>BLUE-JASPER</b> 1956 Assessment Report 6382, page 12. Total indicated (90,000 tonnes) plus inferred (90,000 tonnes).	180 kt Combined	17.10 g/t Ag 2.10 g/t Au 2.000% Cu
		<b>BLUE-JASPER</b> 1956 SMF July 12, 1979 - Tournigan Mining Explorations Ltd., Keyte, 12/88. Report by McEachern, 1956.	453550 t Unclassified	17.10 g/t Ag 2.00 g/t Au 2.000% Cu
<b>GEORGIA (L.928)</b> <b>082FSW149</b> 49 05 19 N 117 47 36 W 11 5437390 N 442156 E	<b>082F04W</b> Past Producer Trail Creek Subvolcanic Cu-Ag-Au (As-Sb)	<b>TOTAL</b> 1995 George Cross News Letter No.139 (July 20), 1995. Proven reserves.	48983 t Measured	7.88 g/t Au
<b>GEORGIA RIVER</b> <b>103O 013</b> 55 47 34 N 130 02 55 W 09 6183329 N 434355 E	<b>103O16E</b> Past Producer Skeena Au-quartz veins	<b>TOTAL</b> 1995 George Cross News Letter No.118 (June 20), 1995. Drill indicated reserves stand at +272,130 tonnes.	272130 t Indicated	27.70 g/t Au
<b>GERLE GOLD</b> <b>094D 006</b> 56 52 24 N 126 26 54 W 09 6306010 N 655637 E	<b>094D16W</b> Developed Prospect Omineca Au-quartz veins	<b>MAIN</b> 1987 Gerle Gold Ltd., Report to Shareholders, May 1987.	45355 t Indicated	7.50 g/t Au
<b>GERTRUDE (L.690)</b> <b>082FSW108</b> 49 05 04 N 117 49 05 W 11 5436946 N 440346 E	<b>082F04W</b> Showing Trail Creek Porphyry Mo (Low F-type)	<b>VEIN</b> 1995 Information Circular 1995-9, page 18. Proven reserves.	44447 t Measured	7.90 g/t Au
<b>GETTY NORTH</b> <b>092INE038</b> 50 34 35 N 120 59 55 W 10 5604416 N 641809 E	<b>092I10W</b> Developed Prospect Kamloops Porphyry Cu ± Mo ± Au	<b>NORTH</b> 1998 Getty Copper Corp. website ( <a href="http://www.gettycopper.com/projects.html">http://www.gettycopper.com/projects.html</a> ). A global resource (drill indicated and inferred) of oxide and sulphide copper of the Getty North deposit. Includes 13,875,000 tonnes of 0.29 per cent copper (oxidized) and 44,405,000 tonnes of 0.37 per cent copper (sulphide). The oxidized resource includes 10,034,000 tonnes, grading 0.40 per cent copper. A mineable oxide reserve (SX-EW) is 5,821,000 tonnes of 0.46 per cent copper.	72093 kt Combined	0.310% Cu
<b>GETTY SOUTH</b> <b>092INE043</b> 50 32 29 N 120 59 35 W 10 5600751 N 642205 E	<b>092I10W</b> Developed Prospect Kamloops Porphyry Cu ± Mo ± Au	<b>SOUTH</b> 1996 Northern Miner - March 10, 1997 (insert).	719500 t Indicated	1.410% Cu
		<b>SOUTH</b> 1996 Northern Miner - March 10, 1997 (insert). Open pittable oxide and sulphide mineralization of the Getty South deposit.	36 Mt Measured	0.470% Cu

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GIANT (L.997) 082FSW109 49 05 04 N 117 49 32 W 11 5436951 N 439798 E	082F04W Past Producer Trail Creek Porphyry Mo (Low F-type)	GIANT AND NOVELTY CLAIMS 1971 Statement of Material Facts, Dec. 24, 1980, David Minerals Ltd. Actual grade is 0.34 per cent MoS <sub>2</sub> . Conversion used for MoS <sub>2</sub> to Mo is 1.6681.	706177 t Indicated	1.90 g/t Au 0.200% Mo
GIANT COPPER 092HSW001 49 09 49 N 121 01 29 W 10 5447336 N 644084 E	092H03E Developed Prospect New Westminster Porphyry Cu ± Mo ± Au	GIANT COPPER 1998 Information Circular 1999-1, page 9. AM and Invermay (092HSW002) zones calculated by Imperial Metals Corporation.	45373026 t Indicated	11.19 g/t Ag 0.38 g/t Au 0.470% Cu
		AM 1995 Inf. Circ. 1997-1, page 19 and 1995 Annual Report, Imperial Metals. Previous drilling and underground development have outlined an open pittable resource for the AM Breccia zone.	26762 kt Measured	12.34 g/t Ag 0.37 g/t Au 0.653% Cu
		AREA 1995 Northern Miner - February 13, 1995. Drill indicated resource using a strip ratio of 4.5 to 1 and including a small, near-surface pit estimated to contain 5,986,860 tonnes grading 0.64 per cent copper, 0.30 gram per tonne gold and 10.96 grams per tonne silver at a stripping ratio of 1.5 to 1.	19956200 t Indicated	11.99 g/t Ag 0.41 g/t Au 0.750% Cu
GIBRALTAR EAST 093B 012 52 31 05 N 122 17 15 W 10 5818682 N 548442 E	093B09W Producer Cariboo Porphyry Cu ± Mo ± Au	GIBRALTAR 1996 T. Schroeter, personal communication, 1997. Total sulphide reserves at December 31, 1996.	142544 kt Proven	0.303% Cu 0.009% Mo
		TOTAL 1996 T. Schroeter, personal communication, 1997. Total oxide reserves as at December 31, 1996.	3039 kt Proven	0.273% Cu
GIBRALTAR NORTH 093B 011 52 31 42 N 122 18 53 W 10 5819807 N 546584 E	093B09W Developed Prospect Cariboo Porphyry Cu ± Mo ± Au	GIBRALTAR NORTH 1992 CIM Special Volume 46, page 202. Cut off of 0.18 per cent copper.	92714300 t Inferred	0.365% Cu
GIBRALTAR WEST 093B 007 52 30 48 N 122 18 21 W 10 5818145 N 547203 E	093B09W Past Producer Cariboo Porphyry Cu ± Mo ± Au	GIBRALTAR WEST 1992 CIM Special Volume 46, page 202. Cut off 0.18 per cent copper.	29483500 t Inferred	0.300% Cu 0.007% Mo
GILLIES BAY 092F 395 49 43 08 N 124 33 51 W 10 5508360 N 387348 E	092F10E Producer Nanaimo Limestone	IDEAL CEMENT 1991 Peter Styles, personal communication, 1989. Grade given for CaCO <sub>3</sub> .	265 Mt Possible	97.000% Ls

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<b>GLEN GARRY (L.410)</b> 092E 001 49 48 27 N 126 31 00 W 09 5520002 N 678778 E	092E15E Past Producer Alberni Fe skarn	<b>TOTAL</b> 1956 Minister of Mines Annual Report 1956, page 133. Magnetite ore. Drill indicated reserves in 11 distinct localities.	327 kt Indicated	42.700% Fe
<b>GNAT PASS</b> 104I 001 58 15 13 N 129 49 36 W 09 6457063 N 451596 E	104I05W Developed Prospect Liard Porphyry Cu ± Mo ± Au	<b>GNAT PASS</b> 1972 CSE Statement 07/11/72 - Lytton Minerals Ltd., D.W. Ashbury, 24/10/72. Includes 20 per cent dilution with wallrock grading 0.15 per cent copper.	30387850 t Indicated	0.389% Cu
<b>GOAT</b> 104A 002 56 08 52 N 129 36 20 W 09 6222508 N 462497 E	104A04E Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	<b>VEINS</b> 1979 Northern Miner - March 1, 1979. Proven and probable reserves.	8800 t Combined	4782.90 g/t Ag 10.60 g/t Au
<b>GOLCONDA</b> 082ESW016 49 15 45 N 119 50 37 W 11 5460529 N 293119 E	082E05W Past Producer Osoyoos Cu±Ag quartz veins	<b>SHEAR</b> 1970 Assessment Report 22882. A calculation was made in 1970 of combined (visible, probable and obtainable) reserves.	54248 t Combined	1.640% Cu 0.970% Mo
<b>GOLD FIELD (L.1020)</b> 092L 211 50 00 01 N 126 47 45 W 09 5540805 N 658062 E	092L02W Past Producer Alberni Au-quartz veins	<b>SPUD VALLEY</b> 1988 McAdam Resources Inc. Annual Report 1988. Proven/probable/possible reserves in 4 veins (combined with the Roper deposit, 092L 013).	220429 t Combined	10.70 g/t Au
<b>GOLDEN BEAR</b> 104K 079 58 12 39 N 132 17 37 W 08 6455202 N 659124 E	104K01W Producer Atlin Carbonate-hosted disseminated Au-Ag	<b>EAST LOW GRADE STOCKPILE</b> 1998 Wheaton River Minerals 1997 Annual Report. Although a further 61 holes were drilled on the zone in 1996, this inventory figure was calculated previously.	2470 kt Unclassified	1.30 g/t Au
		<b>GRIZZLY</b> 1998 Wheaton River Minerals 1997 Annual Report. Refractory ore.	152900 t Inferred	20.50 g/t Au
		<b>KODIAK A</b> 1998 Wheaton River Minerals 1997 Annual Report. Mineable heap leachable reserve.	472500 t Proven	3.40 g/t Au
		<b>KODIAK B</b> 1998 Wheaton River Minerals 1997 Annual Report. Mineable heap leachable reserve.	183900 t Proven	8.70 g/t Au

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GOLDEN BEAR 104K 079 58 12 39 N 132 17 37 W 08 6455202 N 659124 E	104K01W Producer Atlin Carbonate-hosted disseminated Au-Ag	KODIAK C 1998 Wheaton River Minerals 1997 Annual Report. Criteria for qualifying this inventory were not reported.	276 kt Unclassified	7.80 g/t Au
		<b>TOTAL</b> 1998 MEG Talk, Vancouver, March 25, 1998. Mineable heap-leach reserves.	1180 kt Proven	5.80 g/t Au
		URSA 1998 Wheaton River Minerals 1997 Annual Report. Mineable heap leachable reserves.	519400 t Proven	6.90 g/t Au
GOLDEN CROWN (L.600) 082ESE032 49 04 32 N 118 34 33 W 11 5436830 N 384993 E	082E02E Past Producer Greenwood Au-quartz veins	GOLDEN CROWN 1989 Attwood Gold Corporation, Filing Statement, May 31, 1989. Estimated drill indicated reserves; includes Winnipeg (082ESE033).	56850 t Indicated	17.83 g/t Ag 15.26 g/t Au 0.700% Cu
GOLDEN QUEEN (L.944) 082FSW106 49 05 22 N 117 49 17 W 11 5437504 N 440109 E	082F04W Developed Prospect Trail Creek Porphyry Mo (Low F-type)	GOLDEN QUEEN 1980 Statement of Material Facts, July 11, 1985, David Minerals Ltd.. Recalculation by J.M. Smit (1980) in rpt by J.L. Deleen (1983) of David Minerals. Actual grade is 0.3 MoS2. Conversion used 1.6681.	17690 t Measured	0.170% Mo
GOLDEN STRANGER 094E 076 57 22 08 N 127 21 14 W 09 6359470 N 599104 E	094E06W Developed Prospect Omineca Epithermal Au-Ag: low sulphidation	<b>TOTAL</b> 1988 Sutton Resources Ltd., Report to Shareholders, March 30, 1989. Preliminary data.	498905 t Indicated	2.74 g/t Au
GOLDFINCH (L.5654) 082KNW076 50 49 25 N 117 39 34 W 11 5630198 N 453629 E	082K13E Past Producer Revelstoke Polymetallic veins Ag-Pb-Zn ± Au	DOROTHY 1987 PF - Granges Exploration Ltd., Review of Major Projects, January 1987. Proven and probable reserves. About 3000 tonnes were mined in 1989. See Capsule Geology for calculations in November 1987.	181437 t Combined	10.28 g/t Au
GOLDSTREAM 082M 141 51 37 30 N 118 25 44 W 11 5720078 N 401164 E	082M09W Past Producer Revelstoke Besshi massive sulphide Cu-Zn	GOLDSTREAM 1996 Information Circular 1997-1, page 10. Reserves estimated as of January 1, 1995.	22 kt Proven	3.500% Cu 2.150% Zn
GOLDWEDGE 104B 105 56 29 04 N 130 12 16 W 09 6260465 N 425943 E	104B08E Developed Prospect Skeena Epithermal Au-Ag: low sulphidation	DISCOVERY 1988 Assessment Report 18679, page 8.	34451 t Indicated	21.50 g/t Au 37.00 g/t Ag
		GOLDEN ROCKET 1988 Assessment Report 18679, page 8.	289500 t Indicated	38.30 g/t Ag 27.40 g/t Au

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GOOD HOPE 092HSE060 49 20 22 N 120 00 18 W 10 5469291 N 717642 E	092H08E Past Producer Osoyoos Au skarn	SOUTH 1980 Dolmage, Mason and Stewart Ltd, 1980. Reserves in area of percussion drilling, adjacent to and south of pit. Mining in 1982 amounted to 6874 tonnes which depleted the reserves.	37200 t Indicated	5.45 g/t Au
GOODRICH 0930 034 55 29 47 N 122 22 06 W 10 6149999 N 539995 E	093008W Developed Prospect Liard Bituminous coal	TOTAL 1981 Coal Assessment Report 532, page 1. Potentially surface mineable coal estimated from two of four seams within the Upper Gething Formation.	100 Mt Indicated	100.000% Cl
GRAND FORKS DOLOMITE 082ESE036 49 01 55 N 118 22 56 W 11 5431707 N 399045 E	082E01W Past Producer Greenwood Limestone	QUARRY 1984 Assessment Report 13176. Grade not specified. A grab sample taken from the quarry in 1970 assayed 20.69 per cent dolomite (MgO).	1 Mt Inferred	20.690% Do
GRAND FORKS QUARTZITE 082ESE236 49 01 53 N 118 22 26 W 11 5431634 N 399653 E	082E01W Past Producer Greenwood Silica sandstone	QUARRY 1984 Assessment Report 13176, page 41. Grade not given; the commodity is quartzite in the immediate vicinity of the quarry.	4500 kt Unclassified	100.000% Si
GRANDUC 104B 021 56 12 40 N 130 20 42 W 09 6230205 N 416694 E	104B01W Past Producer Skeena Besshi massive sulphide Cu-Zn	GRANDUC 1969 Granduc Mines Ltd. Annual Report 1969. Ore reserves before production began in 1971. The reserve does not take into account the total production to 1984 of 15.2 mt of ore.	39316435 t Indicated	1.730% Cu
		GRANDUC 1969 Open File 1992-1. 1986 - Minor gold and silver.	9890 kt Indicated	1.790% Cu
GRANISLE 093L 146 54 56 40 N 126 09 26 W 09 6092097 N 682187 E	093L16E Past Producer Omineca Porphyry Cu ± Mo ± Au	GRANISLE 1992 CIM Special Volume 46, page 254. Remaining in situ resources using a 0.30 per cent copper cutoff.	119 Mt Unclassified	0.410% Cu 0.15 g/t Au
GRANITE LAKE (GIBRALTAR) 093B 013 52 30 20 N 122 15 39 W 10 5817310 N 550266 E	093B09W Past Producer Cariboo Porphyry Cu ± Mo ± Au	GRANITE LAKE 1995 Gibraltar Mines Limited, Annual Report 1995. Proven and probable reserves for Granite Lake.	80900 kt Combined	0.305% Cu 0.009% Mo
GRANITE SCHEELITE 092HSE101 49 19 45 N 120 52 41 W 10 5466029 N 654259 E	092H07W Developed Prospect Similkameen Polymetallic veins Ag-Pb-Zn±Au	CENTRAL 1980 SMF, Feb.28/80 - Northern Lights Res. Ltd., R.W. Phendler, Oct.17/79. Possible reserves estimated over a strike length of 270 metres, with a minimum mining width of 0.91 metre projected to a depth of 90 metres. Grades quoted are dilut.	72568 t Inferred	79.87 g/t Ag 9.08 g/t Au

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GRAY ROCK 092JNE066 50 48 15 N 122 42 00 W 10 5627872 N 521238 E	092J15E Past Producer Lillooet Stibnite veins and disseminations	NO. 1 VEIN 1966 Assessment Report 837. Total of proven, probable and possible reserves.	70488 t Combined	342.80 g/t Ag 2.100% Pb 3.000% Sb
		NO. 1 VEIN 1966 Assessment Report 837. Calculated from drift 18 metres below surface, 9 metres above and below sampled drift. "Proved ore".	17780 t Measured	342.80 g/t Ag 2.400% Pb 4.000% Sb
GREEN 093K 005 54 57 43 N 125 27 59 W 10 6093121 N 342197 E	093K14W Past Producer Omineca Jade	TOTAL 1995 Information Circular 1996-1, page 21. An estimated 2.8 million kilograms of nephrite jade and tremolite within the area surveyed.	2800 t Indicated	100.000% Jd
GREENHILLS 082JSE007 50 06 40 N 114 52 16 W 11 5552938 N 652298 E	082J02W Producer Fort Steele Bituminous coal	GREENHILLS 1993 The Coal Association of Canada 1993 Directory, page 12. Reserves.	100 Mt Unclassified	100.000% Cl
GREENHILLS (FORDING) 082JSE010 50 12 40 N 114 53 56 W 11 5564216 N 649914 E	082J02W Producer Fort Steele Bituminous coal	ELK RIVER 1988 Coal Assessment Report 261. Total indicated reserves.	108 Mt Indicated	100.000% Cl
GREY COPPER (L.580) 082FNW033 49 59 15 N 117 11 18 W 11 5537039 N 486578 E	082F14E Past Producer Slocan Polymetallic veins Ag-Pb-Zn ± Au	NO. 3 1991 Tully, D.W. (1991): Geological Evaluation Report on Purcell Property. Reserves above and below the No. 3 drift (blocks A and B).	8145 t Possible	1131.43 g/t Ag 18.800% Pb 42.600% Zn
		NO. 5 1991 Tully, D.W. (1991): Geological Evaluation Report on Purcell Property. Reserves between the No. 5 and No. 3 drifts (blocks C to F) .	19700 t Possible	226.34 g/t Ag 0.060% Pb 41.210% Zn
GREYHOUND (L.1014) 082ESE050 49 06 06 N 118 42 10 W 11 5439933 N 375788 E	082E02E Past Producer Greenwood Cu skarn	GREYHOUND 1984 Royex Sturgex Mining Ltd., Information Circular 27/04/84. Proven and probable; includes the Mother Lode deposit (082ESE034).	407288 t Combined	4.45 g/t Ag 0.51 g/t Au 0.650% Cu
GROUSE MOUNTAIN 093L 251 54 34 42 N 126 44 33 W 09 6050001 N 646020 E	093L10E Past Producer Omineca Polymetallic veins Ag-Pb-Zn ± Au	RUBY 1990 Assessment Report 20665, page 1. Drill indicated mineralized body.	360 kt Indicated	30.10 g/t Ag 0.380% Cu 4.230% Zn
GUNN 093B 003 52 30 12 N 122 14 02 W 10 5817082 N 552098 E	093B09E Developed Prospect Cariboo Porphyry Cu ± Mo ± Au	TOTAL 1971 SMF Jan.17, 1972 - Gunn Mining Ltd., E.P. Sheppard, March 10, 1971. Drill indicated in 2 zones.	861745 t Indicated	0.280% Cu

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H & W 092L 269 50 36 43 N 127 42 00 W 09 5607294 N 592098 E	092L12E Prospect Nanaimo Volcanic glass - perlite	H & W 1 1979 Assessment Report 8151. Grade given was 91.97 per cent SiO <sub>2</sub> ; conversion to Si using the factor 2.1393.	15500 kt Inferred	42.990% Si
HALLMAC 082FWW015 49 59 29 N 117 13 45 W 11 5537479 N 483652 E	082F14E Past Producer Slocan Polymetallic veins Ag-Pb-Zn±Au	MAIN 1988 Assessment Report 18551. Mineral inventory (indicated/probable/possible reserves).	11398 t Combined	778.10 g/t Ag 7.750% Pb 2.840% Zn
HAMILTON LAKE 092F 313 49 34 59 N 125 03 35 W 10 5494122 N 351215 E	092F11E Developed Prospect Nanaimo Bituminous coal	HAMILTON LAKE 1986 Coal Assessment Reports 49, 56. High volatile bituminous A coal (Blocks A and B); overburden ratio is 7.38:1.	11124673 t Indicated	100.000% Cl
HANK 104G 107 57 13 06 N 130 28 44 W 09 6342476 N 410806 E	104G01W Developed Prospect Liard Polymetallic veins Ag-Pb-Zn±Au	NORTH 1987 Prospectus, Lac Minerals Ltd., July 7, 1987. Open pit material.	226775 t Indicated	2.30 g/t Au
		SOUTH 1987 Prospectus, Lac Minerals Ltd., July 7, 1987. Open pit material.	226775 t Indicated	4.40 g/t Au
HARMONY 103F 034 53 31 39 N 132 13 11 W 08 5934368 N 684398 E	103F09E Developed Prospect Skeena Hot spring Au-Ag	SPECOGNA 1997 Information Circular 1998-1, page 21. Cut-off of 1.2 grams per tonne gold. Additional lower grade stockpile of 19.2 million tonnes grading between 0.80 to 1.2 grams per tonne gold.	33500 kt Measured	2.11 g/t Au
		STOCKPILE 1997 Information Circular 1998-1, page 21. A lower grade stockpile resource.	19200 kt Inferred	0.99 g/t Au
HARPER CREEK 082M 009 51 31 10 N 119 49 04 W 11 5711135 N 304582 E	082M12W Developed Prospect Kamloops Noranda/Kuroko massive sulphide Cu-Pb-Zn	TOTAL 1997 Information Circular 1997-1, page 29. This geological resource was calculated previous to 1997.	96 Mt Unclassified	0.410% Cu 0.04 g/t Au
		EAST 1987 Application for Listing 14/87, Aurun Mines Ltd. Open pittable. Bench-scale tests indicate 2.8 grams per tonne gold.	53 Mt Indicated	0.016% Mo 0.370% Cu

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HARPER RANCH 092INE001 50 40 15 N 120 04 00 W 10 5617111 N 707351 E	092I09E Producer Kamloops Limestone	HARPER RANCH 1989 J. Wong, personal communication, 1989. Reserves are estimated to last for 80 to 100 years at a current production rate of 160,000 tonnes a year. Grade not given.	16 Mt Proven	99.000% Ls
HARRISON GOLD 092HSW092 49 20 07 N 121 44 42 W 10 5465299 N 591278 E	092H05E Developed Prospect New Westminster Au-quartz veins	HARRISON 1990 Assessment Report 20144. Gold grades range from 3.2 to 4.1 grams per tonne and were indicated from underground sampling. Footwall zone reserves are from surface down to sea level.	2200 kt Inferred	3.20 g/t Au
HARRISON SCHEELITE 093E 020 53 21 30 N 127 17 50 W 09 5913270 N 613436 E	093E06W Prospect Omineca W skarn	HARRISON SCHEELITE 1954 Prospectus, Deer Horn Mining Ltd. Apr.21/54 - P.E. Young, Mar.12/54. Tonnage is short tons/vertical foot at 0.35% WO <sub>3</sub> ; conversion to W using the factor 1.2611. Loose material in talus slide in Prov. Park.	21100 t Unclassified	0.270% Wo
HARVEY CREEK 082GSE032 49 17 07 N 114 34 54 W 11 5461767 N 675949 E	082G07E Developed Prospect Fort Steele Bituminous coal	HARVEY CREEK 1978 Coal Assessment Reports 400, 401. Grade based on reflectivity and average volatile matter content. Strippable resources to depth of 60 metres for thickest seam.	10600 kt Measured	1.300% Cl
HASKIN MOUNTAIN SE 104P 038 59 19 49 N 129 28 06 W 09 6576746 N 473445 E	104P06W Developed Prospect Liard Pb-Zn skarn	BRETT 1997 Demand Gold Ltd., GCNL #223(Nov.20), 1997. Drill indicated (9 holes).	453600 t Indicated	10.000% Zn
		DELLA B 1996 GCNL #151 (Aug.7), 1997. Developed and inferred reserve.	1723652 t Combined	3.000% Zn      0.240% Bi 0.520% Cu      62.40 g/t Ag
		HASKIN MOUNTAIN SE 1969 Northern Miner - December 25, 1969. Estimate based on trenching and 4 drillholes. Combined lead-zinc 9.4 per cent.	226775 t Inferred	49.70 g/t Ag      4.000% Pb 0.100% Cu      5.500% Zn
HASLER 093P 024 55 30 31 N 121 59 26 W 10 6151641 N 563842 E	093P12W Past Producer Liard Bituminous coal	TOTAL 1955 Bulletin 36. Reserves are fault bound, limited to a depth of 300 metres and have a minimum mining width of 1.2 metres.	7872 kt Inferred	100.000% Cl
HAT 082KSE070 50 29 57 N 116 17 02 W 11 5594159 N 550849 E	082K08W Developed Prospect Golden Vein barite	MAIN 1977 Assessment Report 6893. Barite with specific gravity of 4.37 and less than 0.1 per cent copper. Preliminary reserve calculations indicate a resource of 1468 tonnes of barium.	2700 t Indicated	92.400% Ba

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HAT CREEK 092INW047 50 46 11 N 121 36 15 W 10 5625146 N 598427 E	092I13E Past Producer Kamloops Sub-bituminous coal	HAT CREEK 1978 Coal Assessment Report 142, page 4-15. Proven and probable reserves of the No. 1 deposit with a heating value of 17.71 MJ/kg, ash content of 34.82% and sulphur content of 0.51%.	739523 kt Combined	100.000% CI
		HAT CREEK 1978 Coal Assessment Report 142, page 4-15. Possible reserves.	45 Mt Inferred	100.000% CI
HAWK 104G 005 57 42 14 N 130 29 37 W 09 6396542 N 411104 E	104G09W Developed Prospect Liard Polymetallic veins Ag-Pb-Zn ± Au	HAWK 1988 Prospectus, Moongold Resources Inc., October 14, 1988.	11520 t Indicated	12.00 g/t Au
HAWK CREEK 082N 021 51 06 12 N 116 02 16 W 11 5661539 N 567448 E	082N01E Developed Prospect Golden Mississippi Valley-type Pb-Zn	TOTAL 1942 Minister of Mines Annual Report 1953, page A156. One interpretation of drill results.	26759 t Indicated	12.500% Zn
HAYNES LAKE 082ENW051 49 45 25 N 119 08 07 W 11 5513800 N 346200 E	082E14E Developed Prospect Greenwood Basal U	HAYNES LAKE 1979 Sawyer, et.al., 1981. Greater than 2 million tonnes at 0.02 per cent U3O8. Conversion used for U3O8 to uranium is 0.848.	2 Mt Indicated	0.017% Ur
HB (L.12672) 082FSW004 49 09 08 N 117 11 59 W 11 5444178 N 485517 E	082F03E Past Producer Nelson Irish-type carbonate-hosted Zn-Pb	HB 1978 Energy, Mines and Resources Canada, Mineral Bull. MR 198, page 209. Measured and indicated ore.	36287 t Combined	0.100% Pb 4.100% Zn
HEARNE HILL 093M 006 55 10 59 N 126 17 10 W 09 6118312 N 672902 E	093M01W Developed Prospect Omineca Porphyry Cu ± Mo ± Au	HEARNE HILL 1998 Booker Gold Explorations Limited, Press Release, July 7, 1998. Bland and Chapman zones; 0.3 per cent copper cutoff.	947 kt Inferred	0.408% Cu 0.18 g/t Au
		HEARNE HILL 1998 Booker Gold Explorations Limited, Press Release, July 7, 1998. Bland and Chapman zones; 0.3 per cent copper cutoff.	4230 kt Indicated	0.600% Cu 0.18 g/t Au
		MAIN 1993 CIM Special Volume 46, page 300. Using a cutoff grade of 0.1 per cent copper. The breccia pipe is estimated to contain an indicated resource of 143,000 tonnes grading 1.73 per cent copper and 0.8 grams per tonne gold using a cutoff grade of 0.75 per cent copper.	60 Mt Inferred	0.160% Cu 0.10 g/t Au

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HEARNE HILL 093M 006 55 10 59 N 126 17 10 W 09 6118312 N 672902 E	093M01W Developed Prospect Omineca Porphyry Cu ± Mo ± Au	CHAPMAN 1992 CIM Speial Volume 46, page 300. Cutoff of 0.75 per cent copper.	143 kt Indicated	1.730% Cu 0.80 g/t Au
HED 092HNE100 49 31 04 N 120 00 49 W 10 5489088 N 716231 E	092H09E Developed Prospect Osoyoos Porphyry Cu ± Mo ± Au	TOTAL 1981 George Cross News Letter No.48 (March 7), 1996. Possible reserves grading 0.067 per cent MoS2 and based on 14 widely-spaced diamond and percussion-drill holes drilled by Anaconda Canada Exploration Ltd. in 1981. The 14 holes average about 90 metres in depth with many of the holes stopped in ore-grade material. The area encompassed measures about 1000 by 300 metres with a vertical mineralized interval of 27 metres.	22994985 t Inferred	0.161% Cu 0.040% Mo
HEDLEY TAILINGS 092HSE144 49 20 48 N 120 04 33 W 10 5469892 N 712466 E	092H08E Past Producer Osoyoos Tailings	PILE 3 1992 Candorado Mines Ltd., personal communication, 1992. Indicated reserves. Pile 3 is in the permitting stage for production.	555145 t Probable	1.20 g/t Au
HELLROARING CREEK 082FNE110 49 34 00 N 116 10 33 W 11 5490561 N 559677 E	082F09E Developed Prospect Fort Steele Rare element pegmatite - LCT family	NORTH 1965 Assessment Report 13415, page 21. Grade given for beryllium oxide.	450 kt Indicated	0.100% Be
HEP 092L 078 50 41 38 N 127 53 33 W 09 5616184 N 578342 E	092L12W Developed Prospect Nanaimo Porphyry Cu ± Mo ± Au	HEP 1988 Moraga Resources Prospectus, July 26, 1988, page 10. Reserves classified as 'about'.	45350 t Inferred	0.800% Cu
HI-MARS 092F 292 49 56 26 N 124 21 33 W 10 5532717 N 402571 E	092F16W Developed Prospect Vancouver Porphyry Cu ± Mo ± Au	HI HO 1978 George Cross News Letter No.49 (March 10), 1978.	82 Mt Inferred	0.300% Cu
HIDDEN CREEK 103P 021 55 26 21 N 129 49 27 W 09 6143972 N 447857 E	103P05W Past Producer Skeena Cyprus massive sulphide Cu (Zn)	ANYOX 1992 GCNL No.21 (February 1), 1993 and Report by Taiga Consultants Ltd. Indicated open pit reserves by Beacon Hill Consultants Ltd.	24221840 t Indicated	10.30 g/t Ag 0.17 g/t Au 1.080% Cu
HIGHMONT 092ISE013 50 25 54 N 120 59 53 W 10 5588326 N 642283 E	092I07W Past Producer Kamloops Porphyry Cu ± Mo ± Au	EAST PIT 1988 Cominco Limited Annual Report 1988. CIM Spec. Vol. 46, page 175.	87600 kt Unclassified	0.260% Cu 0.021% Mo
HIGHMONT (WEST) 092ISW036 50 26 13 N 121 00 27 W 10 5588895 N 641596 E	092I06E Past Producer Kamloops Porphyry Cu ± Mo ± Au	WEST PIT 1988 CIM Special Volume 46, page 175.	800 kt Unclassified	0.150% Cu 0.048% Mo

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HILLER 4-5 092L 127 50 05 39 N 126 51 54 W 09 5551099 N 652827 E	092L02W Developed Prospect Alberni Fe skarn	HILLER 4 1966 Property File - Saukko , 1967. Drill indicated reserves.	3357 kt Indicated	35.900% Fe
HILLER 8-12 092L 301 50 06 24 N 126 52 46 W 09 5552459 N 651755 E	092L02W Developed Prospect Alberni Fe skarn	HILLER 8 1967 Property File - Saukko, 1967. Iron grades 30 to 40 per cent. Drill indicated reserves contained in two pods.	180 kt Indicated	30.000% Fe
HINCKLEY (L.1720) 082FNW013 49 59 35 N 117 15 41 W 11 5537672 N 481343 E	082F14W Past Producer Slocan Polymetallic veins Ag-Pb-Zn±Au	<b>TOTAL</b> 1994 Information Circular 1995-1, pages 8,11. Reserves at the Silvana (082FNW050) and Hinckley mines as of April 1993.	54400 t Unclassified	290.00 g/t Ag 3.400% Pb 4.700% Zn
HOBSON'S HORSEFLY 093A 042 52 23 00 N 121 26 05 W 10 5804612 N 606632 E	093A06W Past Producer Cariboo Surficial placers	HOBSON'S HORSEFLY 1897 Minister of Mines Annual Report 1902. Grade from 2 years production in 1897 and 1898.	8981 t Unclassified	2.94 g/t Au
HOLBERG 092L 150 50 36 43 N 127 41 01 W 09 5607314 N 593258 E	092L12E Developed Prospect Nanaimo Volcanic glass - perlite	H&W 8 1979 Assessment Report 8151. Estimated grade given was 93.45 per cent SiO <sub>2</sub> ; conversion to Si using the factor 2.1393.	2 Mt Inferred	43.680% Si
HOLLEBEKE MOUNTAIN 082GSE031 49 22 10 N 114 35 44 W 11 5471091 N 674641 E	082G07E Developed Prospect Fort Steele Bituminous coal	HOLLEBEKE MOUNTAIN 1980 Coal Assessment Report 334. Estimated in-place, strippable reserves. Grade based on reflectivity and average volatile matter content.	6 Mt Measured	1.400% Cl
HOLIDAY-DISCOVERY 1040 001 59 59 44 N 130 33 46 W 09 6651768 N 412916 E	104015E Past Producer Liard Polymetallic veins Ag-Pb-Zn±Au	HOLIDAY 1983 George Cross News Letter No.43, 1983. These reserves likely include the Discovery, Shipment (1040 002) and Pit (1040 017) veins.	36287 t Inferred	427.20 g/t Ag 14.950% Pb 20.780% Zn
HOLIDAY-SHIPMENT 1040 002 59 59 39 N 130 33 16 W 09 6651602 N 413377 E	104015E Prospect Liard Polymetallic veins Ag-Pb-Zn±Au	HOLIDAY 1983 George Cross News Letter No.43, 1983. These reserves likely include the Discovery (1040 001), Shipment, and Pit (1040 017) veins.	36287 t Inferred	427.20 g/t Ag 14.950% Pb 20.780% Zn
HOMESTAKE (L.827) 082M 025 51 06 40 N 119 49 44 W 11 5665766 N 302061 E	082M04W Past Producer Kamloops Noranda/Kuroko massive sulphide Cu-Pb-Zn	HOMESTAKE 1982 Statement of Material Facts 06/06/86, Kamad Silver Company Ltd. Probable.	249906 t Indicated	226.60 g/t Ag 36.700% Ba 0.280% Cu 1.240% Pb 2.190% Zn 0.58 g/t Au

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HOPE-POWER 104B 154 56 03 28 N 130 01 35 W 09 6212800 N 436202 E	104B01E Developed Prospect Skeena Subaqueous hot spring Ag-Au	POWER 1988 George Cross Newsletter No.102 (May 27), 1988. Gold equivalent grade.	100 kt Measured	4.10 g/t Au
HORSE CREEK 082N 043 51 12 40 N 116 51 37 W 11 5673093 N 509838 E	082N02W Producer Golden Silica sandstone	HUNT 1985 Open File 1987-15. Estimated open pit reserves; grade from personal communication with Z.D. Hora, 1991.	3 Mt Probable	99.500% Si
HORSEFLY 093A 134 52 17 24 N 121 19 32 W 10 5794398 N 614302 E	093A06W Developed Prospect Cariboo Volcanic ash - pumice	HORSEFLY 1960 Energy, Mines and Resources CORPFILE - Orofino Mines Ltd., 1960. Contains trace sulphur, 0.21 per cent magnesium and 0.55 per cent moisture.	27 Mt Measured	89.600% Si
HOSMER WHEELER 082GNE007 49 36 45 N 114 54 24 W 11 5497436 N 651305 E	082G10W Past Producer Fort Steele Bituminous coal	HOSMER WHEELER 1976 Coal Assessment Report 338. Geological mining reserves are estimated at 44,479,648 tonnes of which 35,289,818 tonnes will be recoverable.	35289818 t Measured	100.000% Cl
HUCKLEBERRY 093E 037 53 40 52 N 127 10 41 W 09 5949371 N 620447 E	093E11E Producer Omineca Porphyry Cu ± Mo ± Au	EAST 1996 Princeton Mining Corporation 1996 Annual Report, page 5. Mineable reserves include proven and probable reserves scheduled in the mining plan. Cutoff grade is 0.30 per cent copper and the strip ratio is 1:1.	66131500 t Combined	3.04 g/t Ag 0.06 g/t Au 0.523% Cu 0.014% Mo
		MAIN 1996 Princeton Mining Corporation 1996 Annual Report, page 5. Mineable reserves include proven and probable reserves scheduled in the mining plan. Cutoff grade is 0.30 per cent copper and the stripping ratio is 1:1.	24241 kt Combined	2.18 g/t Ag 0.06 g/t Au 0.484% Cu 0.013% Mo
		TOTAL 1996 Princeton Mining Corporation 1996 Annual Report, page 5. Mineable reserves include proven and probable reserves scheduled in the mining plan. Cutoff grade is 0.30 per cent copper and the stripping ratio is 1:1.	90372500 t Combined	2.81 g/t Ag 0.06 g/t Au 0.513% Cu 0.014% Mo
HUNTER 103H 034 53 11 39 N 128 23 06 W 09 5893862 N 541200 E	103H01W Past Producer Skeena Au-quartz veins	HUNTER 1983 George Cross News Letter June 13, 1984. Diluted to a 1.2 metre mining width.	94338 t Unclassified	12.00 g/t Au
HUSHAMU 092L 240 50 40 31 N 127 51 29 W 09 5614152 N 580807 E	092L12W Developed Prospect Nanaimo Porphyry Cu ± Mo ± Au	HUSHAMU 1994 Information Circular 1994-19, page 14. Proven and probable reserves.	173237 kt Combined	0.34 g/t Au 0.270% Cu 0.009% Mo

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HYDRAULIC LAKE 082ENW053 49 47 50 N 119 11 49 W 11 5518400 N 341900 E	082E14E Developed Prospect Greenwood Basal U	NORTH PART 1979 Paper 1979-6, page 47. Estimate by wide-spaced drilling. Greater than 1 million tonnes at greater than 0.02 per cent U3O8. Conversion for U3O8 to U is 0.848.	1 Mt Indicated	0.017% Ur
		SOUTH PART 1977 Paper 1979-6, page 47 (from Trenholme, Oct. 1977, company report). Defined by grid drilling. Grade stated as 0.0366 per cent U3O8. Conversion used for U3O8 to uranium is 0.848.	2055697 t Measured	0.031% Ur
IDE-AM 092ISE088 50 25 33 N 120 59 41 W 10 5587684 N 642537 E	092I07W Developed Prospect Kamloops Porphyry Cu ± Mo ± Au	AM 32 FR. 1970 SMF Minex Development Ltd., Feb. 2, 1972-Bacon & Crowhurst, March 11, 1970. Drill indicated reserves. The deposit became part of Highmont (092ISE 013) in 1976 and may be included with reserves for that property.	11480257 t Indicated	0.270% Cu 0.005% Mo
INDEPENDENCE 104A 038 56 05 13 N 129 55 00 W 09 6215951 N 443078 E	104A04W Developed Prospect Skeena Subvolcanic Cu-Ag-Au (As-Sb)	MAIN VEIN 1991 Assessment Report 21950. Preliminary possible geological reserves grading 240 to 343 grams per tonne silver.	177809 t Inferred	240.00 g/t Ag
INDIAN CHIEF 092E 011 49 26 51 N 126 18 43 W 09 5480494 N 694939 E	092E08W Past Producer Alberni Cu skarn	INDIAN CHIEF 1961 Assessment Report 462, page 13. Possible and potential ore.	1900 kt Combined	1.500% Cu 0.31 g/t Au
INEL 104B 113 56 36 36 N 130 57 08 W 09 6275494 N 380294 E	104B10W Developed Prospect Liard Intrusion-related Au pyrrhotite veins	DISCOVERY 1991 Assessment Report 22026, page 14. Underground diamond drilling has defined preliminary reserves for lens No. 1.	317485 t Indicated	13.30 g/t Ag 0.100% Cu 0.100% Pb 2.600% Zn 3.40 g/t Au
INGERBELLE 092HSE004 49 20 22 N 120 33 22 W 10 5467848 N 677613 E	092H07E Past Producer Similkameen Alkalic porphyry Cu-Au	TOTAL 1996 Princeton Mining Corporation 1996 Annual Report, page 9. Geological resource of Phase 2 as at December 31, 1996. Copper cutoff grade is 0.20 per cent and the stripping ratio is 1.74.	35638144 t Measured	0.329% Cu
INVERMAY 092HSW002 49 10 40 N 121 01 53 W 10 5448898 N 643557 E	092H03E Past Producer New Westminster Polymetallic veins Ag-Pb-Zn ± Au	INVERMAY 1997 1997 Cordilleran Roundup Abstracts, page 24 and WWW. Geological resource. See Giant Copper (092HSW001) for AM and Invermay resource.	15330 kt Inferred	0.210% Cu 0.38 g/t Au 7.92 g/t Ag
IRON CHIEF (L374) 092C 003 48 58 36 N 125 14 58 W 10 5427109 N 335496 E	092C14E Developed Prospect Alberni Fe skarn	IRON CHIEF 1961 Property File - Burton and Veerman, 1961. Rough estimate of amount present; no grade given.	181400 t Inferred	1.000% Ma

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IRON DUKE 103B 001 52 59 29 N 131 43 16 W 09 5874586 N 317474 E	103B13E Developed Prospect Skeena Fe skarn	IRON DUKE 1962 Bulletin 54, page 182. Proven and probable ore. Grade is 46% iron as magnetite; sulphur may average 2%. An additional possible 32,655 tonnes may be present.	495276 t Combined	46.000% Fe
IRON HILL 092F 075 49 51 44 N 125 32 45 W 10 5526229 N 317132 E	092F13E Past Producer Nanaimo Fe skarn	IRON HILL 1962 Property File - A.P. Fawley, 1962.	1447870 t Inferred	60.000% Fe
IRON MIKE 092K 043 50 18 39 N 125 58 25 W 10 5577229 N 288378 E	092K05W Past Producer Nanaimo Fe skarn	IRON MIKE 1964 Property File - H.L. Hill, May 15, 1965. Proven (688,281 tonnes) and indicated (266,985 tonnes) reserves, some (168,736 tonnes) of which were mined in 1966 and 1969.	955266 t Combined	43.500% Fe
IRON MOUNTAIN 092F 130 49 06 50 N 125 06 22 W 10 5442061 N 346407 E	092F03E Developed Prospect Alberni Fe skarn	IRON MOUNTAIN 1916 Minister of Mines Annual Report 1916, page 286. Possible ore. A preliminary estimate of actual ore was 18,000 tonnes. No grade given; 50 per cent taken from high assay.	250 kt Inferred	50.000% Fe
IRON RANGE 092INE096 50 50 11 N 120 03 19 W 10 5635548 N 707423 E	092I16E Developed Prospect Kamloops Fe skarn	IRON RANGE 1964 EMR RESFILE - Iron Range; Northern Miner July 27, 1967.	63400 kt Indicated	30.000% Fe
IRON RIVER 092F 076 49 55 19 N 125 26 15 W 10 5532609 N 325133 E	092F14W Developed Prospect Nanaimo Fe skarn	EAST 1974 WWW <a href="http://www.info-mine.com/mining/properties/Wolf.html">http://www.info-mine.com/mining/properties/Wolf.html</a> . Metallurgical testing has shown that a copper concentrate contains 1.4 - 1.7 grams per tonne gold and 2.4 - 3.4 grams per tonne silver.	1450 kt Indicated	0.349% Cu 26.460% Fe
		WEST 1974 WWW <a href="http://www.info-mine.com/mining/properties/Wolf.html">http://www.info-mine.com/mining/properties/Wolf.html</a> . Metallurgical testing has shown that a copper concentrate contains 1.4 - 1.7 grams per tonne gold, and 2.4 - 3.4 grams per tonne silver.	3175 kt Indicated	0.517% Cu 38.480% Fe
ISKUT WOLLASTONITE 104B 384 56 39 10 N 131 18 07 W 09 6280919 N 358992 E	104B11W Developed Prospect Liard Wollastonite skarn	BRIL 1997 GCNL #55 (March 19), 1998. Proven resource in the Main zone of the Bril deposit. Cut off of 50 per cent wollastonite.	1020 kt Measured	58.140% WI
		CLIFF 1995 Super Twins Resources Ltd., Iskut Wollastonite Deposit Brochure. Estimated open pittable, high aspect ratio ore grading 80 per cent plus wollastonite.	2 Mt Inferred	80.000% WI

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ISLAND COPPER 092L 158 50 35 59 N 127 28 30 W 09 5606239 N 608045 E	092L11W Past Producer Nanaimo Porphyry Cu ± Mo ± Au	ISLAND COPPER 1995 Information Circular 1996-1, page 6. Reserves estimated by the company at January 1, 1995. About 16.5 tonnes of this may have been mined until closure in 1995. The remainder will be left in the south wall of the pit.	23400 kt Proven	1.20 g/t Ag 0.16 g/t Au 0.330% Cu 0.020% Mo
ISLAND MOUNTAIN 093H 006 53 06 04 N 121 35 02 W 10 5884240 N 594907 E	093H04E Past Producer Cariboo Au-quartz veins	ISLAND MOUNTAIN 1996 Property File - Gold City Mining Corporation Information Brochure, A mineral inventory remains in the northern extremities of the old Island Mountain workings.	36 kt Inferred	24.00 g/t Au
J & J 092HNW047 49 59 59 N 121 34 39 W 10 5539352 N 602048 E	092H13E Developed Prospect New Westminster Ultramafic-hosted talc-magnesite	PACIFIC TALC 1993 Northern Miner - March 1, 1993. Preliminary estimate.	8200 kt Indicated	60.000% Tc
J & L 082M 003 51 17 10 N 118 07 19 W 11 5682020 N 421835 E	082M08E Developed Prospect Revelstoke Irish-type carbonate-hosted Zn-Pb	MAIN 1991 WWW <a href="http://www.weymin.com/projects.htm">http://www.weymin.com/projects.htm</a> . Reported as proven, probable and possible. The original source of this resource inventory is reported to be from a 1991 program report by Equinox Resources Ltd.	3607 kt Combined	7.24 g/t Au 81.00 g/t Ag 3.000% Pb 3.930% Zn
		MAIN 1991 Weymin Mining Corporation, Prospectus, February 27, 1997. Reported as a possible reserve. The original source of this inventory is reported to be a 1991 program report by Equinox Resources Ltd.	1907 kt Inferred	85.50 g/t Ag 7.12 g/t Au 3.320% Pb 3.480% Zn
		MAIN 1991 Weymin Mining Corporation, Prospectus, February 27, 1997. Reported as a proven and probable reserve. The original source of this resource inventory is reported to be from a 1991 program report by Equinox Resources Ltd.	1700 kt Indicated	75.90 g/t Ag 7.38 g/t Au 2.640% Pb 4.430% Zn
		YELLOWJACKET 1991 WWW <a href="http://www.weymin.com/projects.htm">http://www.weymin.com/projects.htm</a> . Reported as probable and possible reserve. Original source of this inventory is reported to be an Equinox Resources Ltd. program report from 1991.	1030 kt Combined	52.50 g/t Ag 2.470% Pb 7.090% Zn
		YELLOWJACKET 1991 Weymin Mining Corporation, Prospectus, February 27, 1997. Reported as a possible reserve. The original source of this inventory value is reported to be from a 1991 Equinox Resources Ltd. program report.	337 kt Inferred	53.10 g/t Ag 2.500% Pb 7.150% Zn

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J & L 082M 003 51 17 10 N 118 07 19 W 11 5682020 N 421835 E	082M08E Developed Prospect Revelstoke Irish-type carbonate-hosted Zn-Pb	YELLOWJACKET 1991 Weymin Mining Corporation, Prospectus, February 27, 1997. Reported as a probable reserve. Original source of this inventory is reported to be an Equinox Resources Ltd. program report from 1991.	693 kt Indicated	52.30 g/t Ag 2.450% Pb 7.060% Zn
J-AREA (SPARWOOD OPERATIONS) 082GNE014 49 43 05 N 114 48 29 W 11 5509373 N 658086 E	082G10W Past Producer Fort Steele Bituminous coal	J PIT 1981 1981 B.C. Coal Ltd., Reserve and Resource data. Proven in-place reserves in the J pit area. Grade based on reflectivity and average volatile matter content.	129800 kt Proven	1.300% Cl
JA 092ISE149 50 28 30 N 120 58 41 W 10 5593182 N 643572 E	092I07W Developed Prospect Kamloops Porphyry Cu ± Mo ± Au	JA 1972 Bethlehem Copper Corporation Annual Report 1973. Prelim. open pit design to extract 113 to 136 mt of ore. Approx. 117.923 mt at 0.51% Cu and 0.027% Mo are mineable by block caving.	260 Mt Indicated	0.430% Cu 0.017% Mo
JACKPOT MAIN 082FSW012 49 14 28 N 117 09 26 W 11 5454052 N 488636 E	082F04E Developed Prospect Nelson Mississippi Valley-type Pb-Zn	JACKPOT 1983 Tri Basin Resources Ltd. Filing Statement 148/84. Drill indicated in three zones. Grade given is actually 4.68 per cent combined lead-zinc.	943157 t Indicated	4.680% Pb
JAN 1-2 104G 027 57 12 11 N 130 53 31 W 09 6341392 N 385818 E	104G02W Developed Prospect Liard Kipushi Cu-Pb-Zn	JAN 1967 Northern Miner - November 16, 1967. On Jan claims. Reserves are slightly under the figure indicated.	272130 t Unclassified	0.760% Cu
JD 094E 171 57 26 15 N 127 08 39 W 09 6367431 N 611507 E	094E06E Prospect Omineca Epithermal Au-Ag: low sulphidation	FINN 1995 George Cross Newsletter No. 9, (Jan.13), 1995.	147889 t Possible	4.40 g/t Au
JEAN 093N 079 55 06 18 N 124 57 22 W 10 6108005 N 375308 E	093N02W Prospect Omineca Porphyry Cu ± Mo ± Au	JEAN 1997 GCNL #230(Dec.1), 1997. "Probable resource" in the A and B zone. A further 27,000,000 tonnes of 0.11 per cent copper and 0.017 per cent molybdenum occurs in the C zone (resource calculation likely from 1970's drilling).	27 Mt Inferred	0.300% Cu 0.015% Mo
JERICHO 092ISE011 50 26 40 N 120 54 49 W 10 5589912 N 648240 E	092I07W Developed Prospect Kamloops Porphyry Cu ± Mo ± Au	TOTAL 1973 Highmont Mining Corporation Annual Report, 1977. Approximate.	272130 t Indicated	1.000% Cu
JESMOND LIMESTONE 092P 142 51 07 15 N 121 51 36 W 10 5663663 N 579884 E	092P04W Developed Prospect Clinton Limestone	A 1970 Industrial Mineral File - Rourke, T.A. 1971, page 7. Grade given for CaO.	3600 kt Unclassified	55.170% Ls

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JEWELL 082KNW057 50 38 32 N 117 10 44 W 11 5609836 N 487429 E	082K11E Developed Prospect Slocan Polymetallic veins Ag-Pb-Zn±Au	JEWELL 1988 E. Brisbane to A. Legun (District Geologist Nelson), pers. comm. 1988. Probable reserve.	64846 t Indicated	41.10 g/t Ag 0.17 g/t Au 1.090% Pb 9.490% Zn
JIB 103B 020 52 21 09 N 131 15 36 W 09 5802459 N 346191 E	103B06W Developed Prospect Skeena Fe skarn	<b>TOTAL</b> 1965 Bulletin 54, page 197. Estimated total reserves. Grade is soluble iron.	7438220 t Unclassified	49.450% Fe
JOE REED 104P 021 59 17 39 N 129 25 36 W 09 6572708 N 475791 E	104P06W Developed Prospect Liard Polymetallic veins Ag-Pb-Zn±Au	JOE REED 1956 Property File - Kruzick, 1980.	36284 t Inferred	219.39 g/t Ag 5.500% Pb 4.140% Zn
		JOE REED 1956 Property File - Kruzick, 1980.	36284 t Indicated	219.39 g/t Ag 5.500% Pb 4.140% Zn
JOEM 104P 059 59 20 49 N 129 30 51 W 09 6578621 N 470852 E	104P05W Developed Prospect Liard Porphyry Mo (Low F-type)	A ZONE 1997 Della Mines Ltd., GCNL #223(Nov.20), 1997. Drill inferred resource.	275200 t Inferred	5.000% Zn 3.000% Pb 34.29 g/t Ag
		JOEM 1969 Iso Mining Ltd. Annual Report 1971. Reserves to 152 metres. Grade given was 0.15 per cent MoS2; conversion to Mo using the factor 1.6681.	12245850 t Indicated	0.080% Mo
JOHNNY MOUNTAIN 104B 107 56 37 25 N 131 04 03 W 09 6277215 N 373265 E	104B11E Past Producer Liard Intrusion-related Au pyrrhotite veins	<b>TOTAL</b> 1994 Information Circular 1994-19, page 8. Estimated reserves.	24 kt Probable	22.00 g/t Ag 11.30 g/t Au 0.230% Cu
KALUM LAKE 103I 019 54 45 04 N 128 48 21 W 09 6066929 N 512605 E	103I15W Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	PORTLAND 1987 Property File - Report by Collins and Arnold, 1987. To a depth of 45 metres.	9434 t Inferred	16.10 g/t Au
KASHUTL INLET 092L 187 50 09 22 N 127 19 02 W 09 5557158 N 620328 E	092L03W Developed Prospect Alberni Limestone	KASHUTL INLET 1962 Industrial Minerals File - Campbell, 1973. Grade average for 3 chip samples. Grade given for CaCO3. At least 27 million tonnes potential estimated.	7600 kt Indicated	98.000% Ls
KELLY CREEK 103I 092 54 27 09 N 128 08 21 W 09 6034026 N 555923 E	103I08E Developed Prospect Omineca Volcanic rebed Cu	KELLY CREEK 1985 VSE Filing Statement, Imperial Metals Corp., July 1985. Reserves are based on a cutoff grade of 1.5 per cent copper.	545167 t Unclassified	45.90 g/t Ag 2.230% Cu

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KELLY LAKE 092P 171 51 04 52 N 121 49 12 W 10 5659290 N 582755 E	092P04W Developed Prospect Clinton Limestone	A 1973 Industrial Mineral File - Wahl, W.G., 1973, page 60. Grade given for CaO; proven reserves.	9589 kt Measured	55.210% Ls
		A - NORTHWEST 1973 Industrial Mineral File - Wahl, W.G., 1973, page 61. Grade given for CaO; possible reserves.	24500 kt Inferred	55.340% Ls
		B 1973 Industrial Mineral File - Wahl, W.G., 1973, pages 62-63. Grade given for CaO; probable reserves.	4 Mt Indicated	54.770% Ls
KEMESS NORTH 094E 021 57 03 41 N 126 45 33 W 09 6326272 N 635993 E	094E02W Developed Prospect Omineca Porphyry Cu ± Mo ± Au	NORTH 1993 George Cross News Letter No.21 (February 1), 1994. Drill indicated resource.	172983970 t Indicated	0.34 g/t Au 0.180% Cu
KEMESS SOUTH 094E 094 57 00 21 N 126 45 03 W 09 6320107 N 636719 E	094E02E Producer Omineca Porphyry Cu ± Mo ± Au	TOTAL 1995 Information Circular 1996-1, page 11; 1997-1, page 13. Mineable 'reserves' are estimated at 45.5 million tonnes grading 0.2 per cent copper and 0.75 gram per tonne gold (supergene) and 155 million tonnes grading 0.23 per cent copper and 0.59 gram per tonne gold (hypogene) for an overall 'reserve' of 200.4 million tonnes grading 0.224 per cent copper and 0.63 gram per tonne gold (Information Circular 1996-1, p. 11).	200400 kt Measured	0.63 g/t Au 0.224% Cu
KERR 104B 191 56 28 03 N 130 16 08 W 09 6258650 N 421940 E	104B08W Developed Prospect Skeena Porphyry Cu ± Mo ± Au	MAIN 1993 Sharon Gardner (Placer Dome), personal communication, 1993.	135 Mt Unclassified	0.34 g/t Au 0.760% Cu
KICKING HORSE 082N 020 51 25 26 N 116 26 50 W 11 5696892 N 538512 E	082N08W Past Producer Golden Mississippi Valley-type Pb-Zn	TOTAL 1952 Minister of Mines Annual Report 1952, page A205. Remaining reserves at time of closure.	27213 t Measured	8.000% Zn
KING EDWARD (L.542S) 082ESW003 49 06 26 N 119 48 43 W 11 5442962 N 294855 E	082E04W Developed Prospect Osoyoos Porphyry Cu ± Mo ± Au	SOUTH 1989 Assessment Report 19336. Approximate reserves from diamond-drillholes and extensive surface and underground sampling, over 8 to 30 metres true width. Molybdenum calculated from 0.075 per cent MoS2.	1500 kt Indicated	0.158% Cu 0.045% Mo
KINGFISHER 082LNE007 50 43 51 N 118 44 02 W 11 5621106 N 377709 E	082L10E Developed Prospect Vernon Broken Hill-type Pb-Zn-Ag±Cu	KINGFISHER 1974 Statement of Material Facts 25/10/74, Colby Mining Limited.	1670 kt Indicated	0.580% Pb 2.600% Zn

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KINGFISHER MARBLE 082LNE041 50 36 37 N 118 38 09 W 11 5607544 N 384333 E	082L10E Producer Vernon Limestone	NO. 1 1990 Industrial Mineral File - Yorke-Hardy, 1990. Marble horizons estimated to contain 2 million cubic metres over a strike length of 500 metres and average thickness of 25 metres.	2 Mt Inferred	100.000% Mb
KITSAULT 103P 120 55 25 19 N 129 25 10 W 09 6141642 N 473556 E	103P06W Past Producer Skeena Porphyry Mo (Low F-type)	KITSAULT 1985 Amax Inc., 10-K Report, December 31, 1985. Proven, probable reserves taking into account 1981-82 production. Grade given was 0.186% MoS2; conversion to Mo using a factor of 1.6681.	104316500 t Combined	0.110% Mo
KLIYUL 094D 023 56 30 51 N 126 07 46 W 09 6266790 N 676726 E	094D09E Developed Prospect Omineca Au skarn	TOTAL 1994 Information Circular 1995-1, page 22. Previous drilling.	2300 kt Indicated	1.30 g/t Au 0.450% Cu 6.90 g/t Ag
KNIGHT INLET 092K 140 50 42 35 N 125 49 45 W 10 5621172 N 300351 E	092K12W Past Producer Vancouver Dimension stone - granite	QUARRY 1987 Fieldwork 1987. Reserves are 62,500 cubic metres of unaltered hornblende diorite.	62500 t Indicated	100.000% Gr
KUHN 104P 071 59 21 03 N 129 51 54 W 09 6579260 N 450904 E	104P05W Developed Prospect Liard W skarn	KUHN NORTH 1982 Assessment Report 10512. An additional 78700 tonnes grading 0.50% Wo3 (or 0.39% W). Grades given were 0.134% MoS2 and 0.48% Wo3. For conversion factors see Caps.	409300 t Combined	0.080% Mo 0.380% Wo
KUMEA LON INLET LIMESTONE 103H 073 53 52 48 N 129 59 52 W 09 5970445 N 434517 E	103H13W Developed Prospect Skeena Limestone	KUMEA LON LAGOON (PURE) 1958 Industrial Mineral File - Bown, C.D., 1958, page 7. Grade determined from chip sampling over a 24.4-metre section. Reserves calculated for a deposit 1200 by 180 by 30 metres.	19 Mt Inferred	55.060% Ls
KUTCHO CREEK 104I 060 58 12 19 N 128 21 36 W 09 6451565 N 537712 E	104I01W Developed Prospect Liard Noranda/Kuroko massive sulphide Cu-Pb-Zn	ESSO WEST 1986 CIM Special Volume 37, page 122. The Esso West zone reserves are reported to be between 1 and 1.5 million tonnes with a grade approximately double that of the Kutcho zone.	1 Mt Unclassified	58.00 g/t Ag 0.78 g/t Au 3.240% Cu 4.640% Zn
		KUTCHO 1986 CIM Special Volume 37, page 122. Approximate.	17 Mt Unclassified	29.20 g/t Ag 0.39 g/t Au 1.620% Cu 2.320% Zn
		SUMAC 1986 CIM Special Volume 37, page 122. Approximate.	10 Mt Unclassified	1.000% Cu 1.200% Zn

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KUTCHO CREEK JADE 104I 078 58 15 13 N 128 35 05 W 09 6456843 N 524471 E	104I07E Past Producer Liard Jade	CRY LAKE 1991 Open File 1992-1. Grade not given.	2500 t Inferred	99.000% Jd
L & L 103P 078 55 58 30 N 129 52 16 W 09 6203455 N 445756 E	103P13W Past Producer Skeena Polymetallic veins Ag-Pb-Zn ± Au	L & L-MAIN VEIN 1988 Property File - Prospectus, Morocco Explorations, 1988, page 18. Reserves within a block with dimensions of 180 by 120 by 0.6 metres. Potential for 118,000 tonnes from southeastern extension.	18 kt Inferred	31.00 g/t Ag 0.27 g/t Au 0.360% Pb 2.100% Zn
		L & L-HIGHGRADE ORE 1981 Assessment Report 10046, page 12. Indicated and inferred reserves within a block with dimensions of 36 by 36 by 0.3 metres.	327 t Combined	2057.00 g/t Ag
L.H. (L.5738) 082FNW212 49 53 33 N 117 20 26 W 11 5526515 N 475618 E	082F14W Past Producer Slocan Subvolcanic Cu-Ag-Au (As-Sb)	ADIT 1945 National Mineral Inventory 082F14 Au3. Internal reference is Consolidated Quebec Gold Mining and Metals Corporation Annual Report; January 31, 1946.	59040 t Unclassified	8.57 g/t Au
LADNER CREEK 092HNW007 49 30 31 N 121 17 20 W 10 5485219 N 623977 E	092H11W Past Producer New Westminster Au-quartz veins	TAILINGS 1996 Information Circular 1997-1, page 22. Proven reserves.	598620 t Measured	1.75 g/t Au
		UNDERGROUND WORKINGS 1996 Information Circular 1997-1, page 22. Current underground resource estimate.	1621715 t Indicated	4.42 g/t Au
LADY A (A ZONE) 092B 029 48 55 26 N 123 57 10 W 10 5419243 N 430306 E	092B13W Developed Prospect Victoria Algoma-type iron-formation	LADY A 1956 Minister of Mines Annual Report 1956, page 135.	366 kt Indicated	25.000% Fe
LADY A (C ZONE) 092B 033 48 55 15 N 123 56 48 W 10 5418898 N 430749 E	092B13W Developed Prospect Victoria Algoma-type iron-formation	C 1953 Property File - see 092B 029, Buckham, A.F., 1953.	2150 kt Inferred	18.000% Fe
LAFARGE LIMESTONE 092F 396 49 45 01 N 124 31 46 W 10 5511798 N 389922 E	092F15E Past Producer Nanaimo Limestone	NO. 2 QUARRY 1989 R. Gue, personal communication, 1989. The limestone is contaminated by 50 per cent granitic dykes at the bottom of the quarry, decreasing to 20 per cent near the top.	40 Mt Inferred	90.000% Ls

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LAKE-TEXADA MINES 092F 269 49 42 09 N 124 31 42 W 10 5506485 N 389894 E	092F10E Past Producer Nanaimo Fe skarn	LAKE 1956 Bulletin 40, page 80. Grade given for CaO.	100 kt Indicated	53.400% Ls
LANG BAY 092F 137 49 48 48 N 124 24 29 W 10 5518638 N 398797 E	092F16W Developed Prospect Vancouver Residual kaolin	LANG BAY 1988 Exploration in British Columbia 1988, page B68. Reserves of raw material with a yield of some 15 per cent kaolin product. Brightness varies from 62.9 to 77.2 per cent.	6 Mt Measured	15.000% Ka
		LANG BAY 1983 Property File - Wright Engineers Limited, 1983. Grade is 70 grams per tonne.	2000070 t Indicated	0.070% Ge
LARA 092B 129 48 52 57 N 123 54 18 W 10 5414599 N 433751 E	092B13W Developed Prospect Victoria Noranda/Kuroko massive sulphide Cu-Pb-Zn	LARA 1992 George Cross News Letter No.188 (September 29), 1992. Drill indicated resource.	528839 t Indicated	100.09 g/t Ag 4.73 g/t Au 1.010% Cu 1.220% Pb 5.870% Zn
LAREDO LIMESTONE 103A 001 52 41 15 N 129 03 01 W 09 5837323 N 496714 E	103A11E Past Producer Skeena Limestone	AREA 1 1989 Property File - Rotzein, 1989. Proven reserves are 9.5 million tonnes calcium limestone and probable reserves are 10 million tonnes of high calcium limestone.	19500 kt Combined	100.000% Ls
		AREA 2 1989 Property File - Rotzein, 1989. Proven reserves are 5.25 million tonnes of calcium limestone and probable reserves are 36 million tonnes of high calcium limestone.	41250 kt Combined	100.000% Ls
LEACH CREEK 082GNE005 49 33 50 N 114 47 54 W 11 5492256 N 659289 E	082G10W Developed Prospect Fort Steele Bituminous coal	LEACH CREEK NORTH 1981 B.C. Coal Ltd., 1981 Reserve & Resource data. Projected geological reserves. Average grade based on reflectivity which varies from 0.9 to 1.7.	2567919 t Inferred	1.300% Cl
		LEACH CREEK SOUTH 1981 B.C. Coal Ltd., 1981 Reserve & Resource data. Projected geological reserves. Average grade based on reflectivity which varies from 0.9 to 1.7.	972467 t Inferred	1.300% Cl
LENORA (L.35G) 092B 001 48 52 02 N 123 47 22 W 10 5412807 N 442205 E	092B13W Past Producer Victoria Noranda/Kuroko massive sulphide Cu-Pb-Zn	MOUNT SICKER 1952 Northern Miner - September 25, 1969. Reserves based on mapping, geochemical and geophysical surveys, trenching and diamond drilling.	317485 t Indicated	140.54 g/t Ag 4.11 g/t Au 1.600% Cu 0.650% Pb 6.600% Zn

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LEO D'OR 092L 339 50 23 43 N 126 48 01 W 09 5584709 N 656467 E	092L07W Developed Prospect Nanaimo Dimension stone - marble	LEO D'OR 1988 Industrial Mineral File - Broughton and Bruce, 1988. Estimated quantity available for quarrying. The actual grade of the marble is not known.	660 kt Inferred	100.000% Mb
LETAIN 104I 006 58 19 58 N 128 44 09 W 09 6465612 N 515568 E	104I07E Developed Prospect Liard Ultramafic-hosted asbestos	LETAIN 1985 Prospectus, Cassiar Mining Corp., December 5, 1985. Possible geological at a 3 per cent asbestos fibre cutoff to the 1600 metre level.	15700 kt Inferred	4.700% Ab
LEXINGTON (L.645) 082ESE041 49 00 42 N 118 36 55 W 11 5429789 N 381962 E	082E02E Developed Prospect Greenwood Porphyry Cu ± Mo ± Au	MAIN 1995 Northern Miner, February 26, 1996 and Info. Circular 1996-1, page 15. Estimated drill indicated reserve by Bren-Mar.	147 kt Indicated	8.90 g/t Au 0.960% Cu
LILLYBURT 082GSE030 49 22 00 N 114 38 14 W 11 5470686 N 671626 E	082G07E Developed Prospect Fort Steele Bituminous coal	LILLYBURT 1979 Coal Assessment Report 405. Geological reserves. Grade based on reflectivity and average volatile matter content.	130 Mt Inferred	1.300% Cl
		LILLYBURT 1979 Coal Assessment Report 405. Total estimated indicated resources in the east block of the property. Grade based on reflectivity and average volatile matter content.	24800 kt Indicated	1.300% Cl
LILY 103B 028 52 17 24 N 131 10 51 W 09 5795343 N 351372 E	103B06E Past Producer Skeena Cu skarn	LILY 1964 Bulletin 54, page 203. Copper grades between 1.5 to 2.0 per cent; some gold and silver.	22677 t Inferred	1.500% Cu
LIMONITE 092O 010 51 06 31 N 123 27 56 W 10 5661787 N 467505 E	092003W Prospect Clinton Laterite Fe	LIMONITE 1921 Geological Survey of Canada Summary Report 1920 Part A.	348 kt Inferred	50.000% Fe
LIMONITE CREEK 093L 075 54 32 26 N 127 48 26 W 09 6044138 N 577278 E	093L12W Developed Prospect Omineca Laterite Fe	LIMONITE CREEK 1957 Minister of Mines Annual Report 1957, page 12. The estimate is based on 27 drillholes, drilled in 1957.	3175200 t Indicated	44.000% Fe
LINDQUIST 093E 019 53 21 43 N 127 17 19 W 09 5913686 N 613999 E	093E06W Developed Prospect Omineca Epithermal Au-Ag: low sulphidation	TOTAL 1983 CIM Special Volume 37, page 186.	249425 t Unclassified	274.20 g/t Ag 10.70 g/t Au

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LINE CREEK 082GNE020 49 55 45 N 114 46 34 W 11 5532910 N 659692 E	082G15W Producer Fort Steele Bituminous coal	LINE CREEK EXTENSION 1984 Line Creek Expansion, Phase II Application, May 1984. Run-of-mine thermal coal.	19800 kt Proven	100.000% CI
		LINE CREEK 1981 Line Creek Expansion, Phase I Information Brief, September 1981. Surface mineable coal reserves in the current Line Creek open pit mine. In-situ coal in tonnes; Metallur. 30,756,000, Thermal 10,580,000.	41336 kt Proven	100.000% CI
LITTLE BILLIE 092F 105 49 45 30 N 124 32 49 W 10 5512720 N 388680 E	092F15E Past Producer Nanaimo Cu skarn	LITTLE BILLIE 1992 George Cross News Letter No.202 (October 20), 1992. Geological reserves.	181420 t Inferred	34.28 g/t Ag 11.65 g/t Au 2.000% Cu
LITTLE GEM (L.7567) 092JNE068 50 53 47 N 122 57 17 W 10 5638300 N 503175 E	092J15W Developed Prospect Lillooet Classical U veins	LITTLE GEM 1979 George Cross News Letter No.87, 1979. Calculated from 1219 metres of diamond drilling over 1.5 metres width.	27705 t Indicated	21.74 g/t Au 2.045% Co
		LITTLE GEM 1979 Allen 1955. U3O8 0.2499 per cent.	4740 t Indicated	23.04 g/t Au 2.974% Co 0.212% Ur
		LITTLE GEM 1975 Canadian Mines Handbook 1974-75, page 251.	18140 t Unclassified	22.64 g/t Au 3.000% Co 0.200% Ur
LITTLE LAKE 092L 003 50 14 23 N 127 28 04 W 09 5566222 N 609382 E	092L03W Developed Prospect Alberni Fe skarn	CONTACT LAKE 1974 Assessment Report 5375, page 22. Possible consolidated tonnage of 10 lenses of 100,000 to 600,000 tonnes each. Also contains 1.113 per cent sulphur.	2846 kt Inferred	0.027% Cu 47.820% Fe
LLOYD-NORDIK 093A 160 52 34 11 N 121 38 29 W 10 5825058 N 592176 E	093A12E Developed Prospect Cariboo Alkalic porphyry Cu-Au	LLOYD 2 1996 George Cross News Letter No.60 (March 25), 1996. Preliminary geological resource estimate for the Lloyd 2 target using a 0.10 per cent copper cutoff grade. At 0.25 per cent copper cutoff, the resource is 2,930,000 of 0.401 grams per tonne gold and 0.531 per cent copper.	7190 kt Inferred	0.24 g/t Au 0.310% Cu
		LLOYD 2 1996 Exploration in BC 1996, page C10. Cutoff grade of 0.20 per cent copper.	2500 kt Indicated	0.550% Cu 0.39 g/t Au

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LODESTONE MOUNTAIN 092HSE034 49 27 47 N 120 50 13 W 10 5480997 N 656818 E	092H07E Developed Prospect Similkameen Alaskan-type Pt±Os±Rh±Ir	LODESTONE 1970 Property File - Wright Engineers Ltd., 1970, Section 1, page 5.	159 Mt Inferred	10.000% Fe
		LODESTONE 1970 Property File - Wright Engineers Ltd., 1970, Section 1, page 5. Probable ore.	116468300 t Indicated	13.910% Fe
		LODESTONE 1970 Property File - Wright Engineers Ltd., 1970, Section 1, page 4. Proven ore reserves. Vandium grade given was 0.15% V2O5. Conversion used to V is 1.7852. Also higher grade core-40.8 mt grading 17.56% Fe.	89497800 t Measured	15.540% Fe 0.08 g/t Va
LOGGEPOLE 082GSE028 49 20 05 N 114 45 24 W 11 5466870 N 663060 E	082G07W Developed Prospect Fort Steele Bituminous coal	LOGGEPOLE 1981 Coal Assessment Report 429. Total geological reserves. Grade based on reflectivity and volatile matter content.	81 Mt Indicated	1.700% Cl
LOGTUNG 1040 016 59 59 44 N 131°36 06 W 09 6653591 N 354979 E	104013E Developed Prospect Atlin Porphyry W	LOGTUNG 1983 CIM Special Volume 37, page 274.	162 Mt Unclassified	0.030% Mo 0.100% Wo
LONDON 092JSE001 50 04 29 N 122 55 15 W 10 5546754 N 505764 E	092J02W Developed Prospect Vancouver Cu skarn	UNDERGROUND WORKINGS 1970 Property File - MacDonald, 1970. Tonnage estimated using a cutoff grade of 0.34 per cent copper.	6500 kt Indicated	0.660% Cu
LONNIE 093N 012 55 40 47 N 124 22 47 W 10 6171081 N 413344 E	093N09W Developed Prospect Omineca Carbonatite-hosted deposits	LONNIE 1991 Z.D. Hora, personal communication, 1991. Possible reserves; up to 15 per cent zircon.	272 kt Inferred	0.200% Nb
LORRAINE 093N 002 55 55 40 N 125 26 27 W 10 6200515 N 347602 E	093N14W Developed Prospect Omineca Alkalic porphyry Cu-Au	LORRAINE 1998 T. Schroeter, personal communication, 1998. Likely indicated.	31900 kt Indicated	0.660% Cu 0.17 g/t Au
		LOWER MAIN 1973 Canadian Mining and Metallurgy Special Volume 15, page 397. Possible reserves, using a 0.4 per cent copper cutoff grade.	5500 kt Indferred	0.10 g/t Au 0.600% Cu
		UPPER MAIN 1973 Canadian Mining and Metallurgy Special Volume 15, page 397. Possible reserves, using a 0.4 per cent copper cutoff grade.	4500 kt Indferred	0.34 g/t Au 0.750% Cu

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LOT 906 093B 023 52 57 37 N 122 32 19 W 10 5867735 N 531087 E	093B15E Past Producer Cariboo Lacustrine diatomite	MICROSIL 1991 Open File 1992-1. Proven and probable reserves of diatomaceous earth.	750 kt Combined	100.000% De
LOUISE LAKE 093L 079 54 51 08 N 127 41 24 W 09 6078920 N 584214 E	093L13E Developed Prospect Omineca Porphyry Cu ± Mo ± Au	<b>TOTAL</b> 1994 T. Schroeter, Monthly Report, June 1994. A possible resource based on previous diamond drilling which partially delineated a tabular zone of copper-gold-molybdenum mineralization.	50 Mt Inferred	0.31 g/t Au 0.300% Cu 0.020% Mo
LST 093O 048 55 10 12 N 123 13 00 W 10 6113515 N 486304 E	093003E Developed Prospect Cariboo Limestone	LST 1991 Assessment Report 20224.	945809138 t Inferred	100.000% Ls
LUCKY FOUR (L.989) 092HSW007 49 09 43 N 121 34 54 W 10 5446241 N 603506 E	092H04E Developed Prospect New Westminster Cu skarn	<b>TOTAL</b> 1958 Financial Post Survey of Mines 1958, page 121. Reported reserves.	113375 t Unclassified	0.300% Cu
LUCKY JIM (L.723) 092K 015 50 12 10 N 125 16 48 W 10 5563752 N 337398 E	092K03W Past Producer Nanaimo Cu skarn	LUCKY JIM 1986 George Cross Newsletter April 28, 1986. Drill indicated reserves as of 1986.	12700 t Indicated	17.14 g/t Ag 10.97 g/t Au 2.000% Cu
LUCKY MIKE 092ISE027 50 18 02 N 120 41 31 W 10 5574381 N 664474 E	092I07E Past Producer Nicola W skarn	<b>TOTAL</b> 1973 Assessment Report 24600, page iii. Estimated geologic reserves.	317485 t Indicated	20.50 g/t Ag 0.560% Cu 0.230% Wo
LUCKY SHIP 093L 053 54 01 37 N 127 29 18 W 09 5987363 N 599134 E	093L03W Developed Prospect Omineca Porphyry Mo (Low F-type)	LUCKY SHIP 1983 VSE Listing Statement 2956, Canamax Resources Inc., July 1983. Geological reserves mineable by open pit. Grade given was 0.16 per cent MoS2; conversion to Mo using the factor 1.6681.	18142 kt Inferred	0.095% Mo
LUMBY 082LSE006 50 15 53 N 118 56 28 W 11 5569646 N 361731 E	082L07W Past Producer Vernon Polymetallic veins Ag-Pb-Zn±Au	<b>TOTAL</b> 1996 George Cross News Letter No.44 (March 4), 1997. Possible mineral resources from the 808 metre level down to the valley floor along the dipslope; grade of graphite is unknown.	27213 kt Inferred	100.000% Gt
		<b>TOTAL</b> 1996 George Cross News Letter No.44 (March 4), 1997. Mineral resources at the 808 metre level; grade of graphite is unknown.	340162 t Measured	100.000% Gt

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LUMBY 082LSE006 50 15 53 N 118 56 28 W 11 5569646 N 361731 E	082L07W Past Producer Vernon Polymetallic veins Ag-Pb-Zn±Au	PLATEAU 1993 Information Circular 1994-1, page 15. Estimated reserves by Quinto Mining Corp at a 2 grams per tonne cut-off.	507920 t Indicated	4.50 g/t Au
LUSTDUST 093N 009 55 33 57 N 125 24 52 W 10 6160188 N 347848 E	093N11W Developed Prospect Omineca Polymetallic manto Ag-Pb-Zn	NO. 1 1968 Property File - Campbell, 1968. Indicated reserves for three combined ore shoots.	19684 t Indicated	4.45 g/t Au
		NO. 3 1968 Northern Miner - February 12, 1970. Before dilution.	233124 t Indicated	63.10 g/t Ag 2.40 g/t Au 1.500% Zn
		NO. 4 1968 Northern Miner - February 12, 1970.	74110 t Indicated	27.70 g/t Ag 3.20 g/t Au 6.600% Zn
LYNN CREEK 092GSW003 49 25 15 N 123 03 45 W 10 5474053 N 495568 E	092G06E Developed Prospect Vancouver Pb-Zn skarn	LYNN CREEK 1963 Western Miner & Oil Review, November 1963, page 32. Feasibility study by Chapman, Wood & Griswold Ltd. Grade reported in Northern Miner November 31, 1963.	272155 t Inferred	20.000% Zn
LYNX (MYRA FALLS) 092F 071 49 34 03 N 125 36 18 W 10 5493614 N 311743 E	092F12E Producer Alberni Noranda/Kuroko massive sulphide Cu-Pb-Zn	LYNX 1993 George Cross News Letter No.30 (February 12), 1993. Proven and probable geological reserves.	315300 t Combined	94.00 g/t Ag 3.00 g/t Au 1.700% Cu 1.100% Pb 10.000% Zn
MAC 093K 097 54 51 36 N 125 34 38 W 10 6082036 N 334685 E	093K13E Developed Prospect Omineca Porphyry Mo (Low F-type)	CAMP 1997 Exploration in BC 1997, page 14 and Info. Circular 1998-1, page 20. Indicated and inferred resources; cutoff of 0.04 per cent molybdenum.	100 Mt Combined	0.085% Cu 0.062% Mo
		CAMP 1997 George Cross News Letter No.43 (March 3), 1997. Inferred resource is 0.12 per cent MoS2 equivalent grade; cutoff is 0.06 per cent MoS2.	47520 kt Inferred	0.070% Mo
		TOTAL 1997 George Cross News Letter No.43 (March 3), 1997. Indicated resource is 0.14 per cent MoS2 equivalent; cutoff grade is 0.06 per cent MoS2.	52420 kt Indicated	0.080% Mo
103B 019 52 24 54 N 131 17 46 W 09 5809487 N 343952 E	103B06W Developed Prospect Skeena Fe skarn	MAC 1964 George Cross News Letter No.102, 1964. Possible reserve grading between 40 to 50 per cent iron.	1360800 t Inferred	45.000% Fe

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MACK 104P 011 59 16 19 N 129 42 21 W 09 6570369 N 459863 E	104P05E Prospect Liard Au-quartz veins	VEINS 1985 George Cross News Letter No.13, 1985.	9072 t Inferred	8.57 g/t Au
MACKTUSH 092F 012 49 07 24 N 124 50 27 W 10 5442607 N 365791 E	092F02W Developed Prospect Nanaimo Porphyry Cu ± Mo ± Au	MAKTUSH 1988 Northwest Prospector October/November 1988.	137891 t Measured	78.52 g/t Ag 18.52 g/t Au 0.750% Cu
MAGGIE 092INW015 50 55 26 N 121 25 16 W 10 5642332 N 611070 E	092I14W Developed Prospect Kamloops Porphyry Cu ± Mo ± Au	MAGGIE 1971 CIM Special Volume 15 (1976), page 329.	181440 kt Indicated	0.280% Cu 0.029% Mo
MAGNET 103B 034 52 16 49 N 131 13 51 W 09 5794366 N 347929 E	103B06E Developed Prospect Skeena Fe skarn	MAGNET 1959 Energy, Mines and Resources Reserves File - Magnet. Estimated ore from drilling averaging 60 per cent iron as magnetite.	453590 t Inferred	60.000% Fe
		MAGNET 1959 Bulletin 54, page 209. Drill indicated ore averaging 60.0 per cent iron as magnetite.	161480 t Indicated	60.000% Fe
MAGNO 104P 006 59 15 29 N 129 50 05 W 09 6568907 N 452497 E	104P05W Developed Prospect Liard Polymetallic manto Ag-Pb-Zn	TOTAL 1981 C.J. Blooman, Shell Internal Report 1981. Total for Middle D, Magno East, Magno Mid and Magno West zones.	488510 t Combined	168.00 g/t Ag 5.300% Pb 4.460% Zn
MAGNUM 094K 003 58 30 39 N 125 24 17 W 10 6487910 N 360000 E	094K11W Past Producer Liard Cu±Ag quartz veins	MAGNUM 1975 Northern Miner - May 8, 1975. Reserves at time of mine closure.	90710 t Inferred	3.000% Cu
MALLOY CREEK 082KNE008 50 49 50 N 116 52 43 W 11 5631000 N 508550 E	082K15W Developed Prospect Golden Surficial placers	MALLOY CREEK 1969 Property File - C.R. Saunders, 1974. Quantity in cubic metres; commodities uranium, thorium oxide, and columbium pentoxide in grams per cubic metre; includes 8 kilograms per cubic metre magnetite and 0.59 kilograms per cubic metre ilmenite.	9330 kt Indicated	97.850% Nb 68.800% Th 19.600% Ur
MAMIE (L.7262) 093L 091 54 46 51 N 127 21 00 W 09 6071439 N 606229 E	093L14W Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	MAMIE 1951 VSE Offering of Rights Jul.17/85-Consolidated Silver Standard Mining. Proven reserves.	55330 t Measured	102.84 g/t Ag 10.97 g/t Au 0.7000% Cu 7.000% Zn
MARSHALL (L.2388) 082ESE031 49 06 39 N 118 36 15 W 11 5441016 N 382930 E	082E02E Past Producer Greenwood Au skarn	NO. 1 1974 Northern Miner, October 25, 1979.	45350 t Indicated	17.14 g/t Au

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MARTEN CREEK 082GNE003 49 31 12 N 114 50 49 W 11 5487275 N 655914 E	082G10W Developed Prospect Fort Steele Bituminous coal	MARTEN CREEK 1971 Coal Assessment Report 343. Grade based on reflectivity.	955722 kt Indicated	0.850% Cl
MARTEN RIDGE 082GNE006 49 34 25 N 114 51 14 W 11 5493220 N 655241 E	082G10W Developed Prospect Fort Steele Bituminous coal	MARTEN RIDGE 1972 Coal Assessment Report 345. Partially explored and projected total coal reserves. Grade based on reflectivity and average volatile matter content.	511263 kt Inferred	0.900% Cl
MARTHA ELLEN 104B 092 56 07 55 N 130 02 08 W 09 6221063 N 435755 E	104B01E Developed Prospect Skeena Intrusion-related Au pyrrhotite veins	MARTHA ELLEN 1991 D. Alldrick, PhD Thesis, UBC, 1991. Geological reserves.	1576449 t Inferred	2.26 g/t Au 27.43 g/t Ag
		MARTHA ELLEN 1988 George Cross News Letter No.102, 1988. Mineable reserves with an average waste-to-ore ratio of 3.99:1.	647900 t Measured	2.78 g/t Au 23.05 g/t Ag
MARY MAC (MAIN) 092JNE067 50 51 30 N 122 41 20 W 10 5633899 N 521995 E	092J15E Past Producer Lillooet Stibnite veins and disseminations	MAIN 1983 Assessment Report 11647. Cutoff grade is 3.11 grams per tonne, vertical depth 60 metres, strike length 140 metres, average vein width 2.7 metres.	22300 t Indicated	7.43 g/t Au
		NORTH 1983 Assessment Report 11647. Cutoff grade is 3.11 grams per tonne, vertical depth 40 metres, strike length 40 metres, average vein width 2 metres.	10800 t Indicated	5.25 g/t Au
MARY MAC (SOUTH ZONE) 092JNE096 50 51 50 N 122 41 25 W 10 5634516 N 521895 E	092J15E Developed Prospect Lillooet Stibnite veins and disseminations	SOUTH 1983 Assessment Report 11647. Cutoff grade is 3.11 grams per tonne, vertical depth 40 metres, strike length 100 metres, average vein width 2.6 metres.	27300 t Indicated	8.18 g/t Au
MASCOT FRACTION (L.642S) 092HSE036 49 22 28 N 120 02 17 W 10 5473086 N 715089 E	092H08E Past Producer Osoyoos Au skarn	OPEN PIT 1987 George Cross News Letter No.41, February 29, 1988. Open pit reserves.	466 kt Unclassified	3.80 g/t Au
		UNDERGROUND WORKINGS 1987 George Cross News Letter No.41, February 29, 1988. Underground reserves.	289800 t Unclassified	5.50 g/t Au

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MASCOT TAILINGS 092HSE244 49 21 54 N 120 04 01 W 10 5471955 N 713033 E	092H08E Past Producer Similkameen Tailings	NORTH DUMP 1991 B.H. MacLean, 1991, page 2. Reserves for the northern tailings dump on Lot 1796.	186 kt Unclassified	1.35 g/t Au
		SOUTH DUMP 1991 B.H. MacLean, 1991, page 2. Reserves in the southern tailings dump on Lot 1795 (3186s).	176 kt Unclassified	1.20 g/t Au
MASON 082LSW098 50 28 30 N 119 13 50 W 11 5593601 N 341804 E	082L06E Past Producer Vernon Limestone	ARMSTRONG LIMESTONE 1971 Industrial Mineral File - Kerr, J. 1971, pages 6-7. Block in the centre of the limestone mass. Grade given for CaO with a cutoff grade of 0.10 per cent Fe2O3.	998 kt Measured	55.300% Ls
MAX 104B 013 56 25 56 N 130 33 54 W 09 6255100 N 403608 E	104B07E Developed Prospect Skeena Fe skarn	MAX 1962 Energy, Mines and Resources CORPFILE - Granduc Mines Ltd., 1962. Indicated reserve of medium-grade magnetite reported in Granduc Mines Limited, Annual Report, 1962. Sample type is drill core.	11176550 t Indicated	45.000% Fe
MAYBE 093A 110 52 50 43 N 121 11 44 W 10 5856369 N 621622 E	093A14E Developed Prospect Cariboo Irish-type carbonate-hosted Zn-Pb	MAYBE 1987 Assessment Report 17357, pages 4,5. At a 1% combined Pb-Zn cutoff, reserves are for the lower part of the main zone and other zones; best est. of grade is 4% combined Pb-Zn.	400 kt Unclassified	4.000% Pb
MAYNER'S FORTUNE 103I 113 54 24 33 N 128 39 24 W 09 6028917 N 522393 E	103I07E Developed Prospect Skeena Limestone	10 MILE 1967 Property File - K.P. Bottoms, 1967, page 10. Grade given for CaCO3.	454 kt Inferred	96.300% Ls
MCDAME 104P 084 59 19 19 N 129 48 56 W 09 6576007 N 453677 E	104P05W Past Producer Liard Ultramafic-hosted asbestos	MCDAME 1990 Princeton Mining Corp. Annual Report 1990. Proven reserves with a 6.21 per cent mill yield of asbestos. Production up to October 1991, totalled 40,000 tonnes.	19940 kt Unclassified	6.210% Ab
MCDAME BELLE 104P 022 59 16 14 N 129 22 36 W 09 6570062 N 478624 E	104P06W Past Producer Liard Pb-Zn skarn	CARIBOO 1965 Minister of Mines Annual Report 1965, pages 14,15. 90,720 tonnes indicated at unstated grade includes 27,210 tonnes at above grades.	27210 t Indicated	294.81 g/t Ag 0.350% Cu 3.600% Pb 3.000% Zn
		YELLOWJACK 1965 Minister of Mines Annual Report 1965, pages 14,15.	5442 t Unclassified	257.10 g/t Ag 0.200% Cu 4.200% Pb 1.200% Zn

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MCFADDEN (REG) 104B 260 56 37 22 N 131 03 26 W 09 6277104 N 373893 E	104B11E Developed Prospect Liard Surficial placers	MCFADDEN 1984 Property File - Skyline Explorations Ltd., Reg Project (1984). Sulphide float; measurable reserve estimate to give an inventory of 2,381,400 grams gold.	27216 t Indicated	96.00 g/t Au
MCGILLIVRAY 082GNE009 49 38 40 N 114 47 09 W 11 5501237 N 659929 E	082G10W Developed Prospect Fort Steele Bituminous coal	MCGILLIVRAY 1964 Coal Assessment Report 430. Total, in-place, partially explored reserves. Grade based on reflectivity.	166794 kt Indicated	0.800% Cl
MCKENZIE LIMESTONE 093O 039 55 10 17 N 123 12 03 W 10 6113667 N 487314 E	093003E Past Producer Cariboo Limestone	MCKENZIE LIMESTONE 1988 Industrial Mineral File - MacLeod, W.A., 1988, page 2. The grade given is for per cent calcium oxide.	300 kt Measured	55.060% Ls
MCMASTER 092HNW018 49 31 10 N 121 18 00 W 10 5486405 N 623145 E	092H11W Developed Prospect New Westminster Au-quartz veins	MCMASTER 1997 CIM '97 Vancouver Program, April 27-30, 1997, Page 81. Pitable reserves.	186 kt Indicated	1.88 g/t Au
MCVICAR 092GNW006 49 39 52 N 123 01 24 W 10 5501135 N 498416 E	092G11E Developed Prospect Vancouver Polymetallic veins Ag-Pb-Zn ± Au	MCVICAR 1928 Assessment Report 16494; Northern Miner - April 30, 1964. Reserves underlying the Rainstorm and north Harding showings.	119737 t Indicated	2.000% Cu
MEGABUCKS 093A 078 52 15 26 N 121 22 52 W 10 5790667 N 610594 E	093A06W Developed Prospect Cariboo Volcanic redbed Cu	MAIN 1986 Property File - Prospectus, Big Rock Gold Ltd., G.R. Peatfield, 1986. Surrounds the near-surface resource.	1360 kt Unclassified	0.70 g/t Au
		MEGABUCKS 1986 Property File - Prospectus, Big Rock Gold Ltd., G.R. Peatfield, 1986. A near-surface resource.	725 kt Unclassified	1.30 g/t Au 0.150% Cu
MER 092INW028 50 30 11 N 121 08 13 W 10 5596223 N 632117 E	092I11E Developed Prospect Kamloops Porphyry Cu ± Mo ± Au	TOTAL 1965 National Mineral Inventory 092I11 Cu2. Copper-bearing zone 122 metres long, 73 metres wide and 24 metres deep.	580544 t Indicated	0.327% Cu
MERRITT COAL 092ISE058 50 06 03 N 120 44 38 W 10 5552063 N 661428 E	092I02E Past Producer Nicola Bituminous coal	MERRITT COAL 1991 Geological Survey of Canada Paper 89-4. Merritt coalfield; high volatile bituminous B rank coal.	40 Mt Inferred	100.000% Cl
		MERRITT COAL 1991 Geological Survey of Canada Paper 89-4. Merritt coalfield; high volatile bituminous B rank coal.	20 Mt Indicated	100.000% Cl

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MERRITT COAL 092ISE058 50 06 03 N 120 44 38 W 10 5552063 N 661428 E	092I02E Past Producer Nicola Bituminous coal	MERRITT COAL 1991 Geological Survey of Canada Paper 89-4. Merritt coalfield; high volatile bituminous B rank coal.	10 Mt Measured	100.000% CI	
METS 094E 093 57 26 20 N 127 20 02 W 09 6367290 N 600115 E	094E06W Developed Prospect Liard Epithermal Au-Ag: low sulphidation	METS 1992 Northern Miner - September 21, 1992. Assessment of previous drilling outlined a cut and diluted mineable (probable and possible) reserve.	54068 t Combined	11.66 g/t Au	
MICHEL SOUTH 082GNE010 49 39 42 N 114 47 49 W 11 5503128 N 659071 E	082G10W Developed Prospect Fort Steele Bituminous coal	MICHEL SOUTH 1974 Coal Assessment Report 349. Total projected coal reserves. Grade based on reflectivity.	545177078 t Inferred	0.800% CI	
MIDDLE D 104P 080 59 16 34 N 129 49 44 W 09 6570913 N 452855 E	104P05W Developed Prospect Liard Polymetallic manto Ag-Pb-Zn	MIDDLE D 1980 Assessment Report 7912.	90 kt Indicated	70.00 g/t Ag 3.300% Pb	6.300% Zn
MILLIE MACK (L.1831) 082KSW051 50 02 37 N 117 43 38 W 11 5543513 N 448007 E	082K04E Past Producer Blocan Polymetallic veins Ag-Pb-Zn ± Au	TOTAL 1995 George Cross News Letter No.95 (May 17), 1995. Grade of graphite not stated. About 1,814,200 tonnes of the total tonnage are deemed open pittable.	8889580 t Unclassified	100.000% Gt	
		TOTAL 1989 George Cross News Letter 01/05/89 in EMR MIN BULL MR 223 B.C. 47. Potential.	1542070 t Inferred	222.82 g/t Ag 4.79 g/t Au	
MINERAL HILL 092GNW052 49 30 55 N 123 49 04 W 10 5484871 N 440904 E	092G12W Past Producer Vancouver Wollastonite skarn	MINERAL HILL 1988 Industrial Mineral File - Goldsmith, L.B. and Kallock, P., 1988. Central zone; the grade is up to 50 per cent (Z.D. Hora, personal communication, 1991).	291 kt Probable	50.000% WI	
MISTY 093N 001 55 54 57 N 125 30 49 W 10 6199349 N 343008 E	093N13E Developed Prospect Omineca Alkalic porphyry Cu-Au	MISTY 1973 CIM Special Volume 15 (1976), Table 1, No. 95. Possible reserves.	3 Mt Inferred	0.600% Cu	
MO 094N 008 59 05 56 N 125 41 15 W 10 6553981 N 346157 E	094N04E Developed Prospect Liard Carbonate-hosted barite	MO 1979 Assessment Report 7359, page 10. Estimate of grade and tonnage potential of combined bedded and breccia zones, north of creek.	3400 kt Inferred	34.700% Ba	

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MOBERLY 082N 001 51 22 18 N 116 57 53 W 11 5690939 N 502533 E	082N07W Producer Golden Silica sandstone	MOBERLY 1985 Z.D. Hora, personal communication, 1991. Estimated reserves of friable quartz sandstone, from company specifications.	10 Mt Probable	99.600% Si
MOLLY HUGHES (L.2106) 082KSW002 50 00 17 N 117 22 50 W 11 5539006 N 472808 E	082K03W Past Producer Slocan Polymetallic veins Ag-Pb-Zn±Au	REAL IDEA 1978 Property File - Sadlier-Brown, T.L. and Nevin, A.E., 1978. Based on surface and underground grab samples of mineralization and allowing for dilution over a 1.2 metre mining width.	9072 t Inferred	1282.40 g/t Ag 5.80 g/t Au
MONKMAN 093I 013 54 46 50 N 120 44 21 W 10 6072504 N 645492 E	093I10E Developed Prospect Liard Bituminous coal	MONKMAN 1981 MDAP-Stage II Rpt., Vol.1, Monkman Coal Project, Petro-Canada, Dec./81. Run-of-mine reserves at a run-of-mine strip ratio of 6.3, for seven seams.	68932 kt Measured	100.000% Cl
MONTEITH BAY 092L 343 50 07 51 N 127 17 23 W 09 5554393 N 622357 E	092L03W Developed Prospect Alberni Hydrothermal alteration clays-Al-Si	MAIN 1993 Property File - Prospectus, New Global Resources Ltd., September 1993. A preliminary reserve of pure geyserite based on volume calculations on cross-sections spaced 20 metres apart.	1814200 t Measured	44.680% Si
MOOSE CREEK 082N 027 51 11 40 N 116 21 04 W 11 5671430 N 545421 E	082N01W Developed Prospect Golden Carbonatite-hosted deposits	MAIN 1991 Prospectus, St. Paul Minerals Ltd., February 12, 1991. Magnetite contained in broken talus material. The average grade of ore is 5.5 per cent with a cutoff grade of 2.5 per cent.	1900 kt Inferred	5.500% Ma
		MAIN 1991 Prospectus, St. Paul Minerals Ltd., February 12, 1991. Magnetite contained in broken talus material. The average grade of ore is 5.5 per cent with a cutoff grade of 2.5 per cent.	362 kt Indicated	5.500% Ma
		MAIN 1991 Prospectus, St. Paul Minerals Ltd., February 12, 1991. Magnetite contained in broken talus material. The average grade of ore is 5.5 per cent with a cutoff grade of 2.5 per cent.	205 kt Measured	5.500% Ma
MOOSE-CLIMAX 103P 205 55 42 54 N 129 31 03 W 09 6174298 N 467591 E	103P12E Developed Prospect Skeena Polymetallic veins Ag-Pb-Zn±Au	MOOSE-CLIMAX 1981 Assessment Report 9564, page 18. For a block with dimensions of 200 by 100 by 2 metres.	90 kt Unclassified	257.00 g/t Ag
MORRIS 092N 002 51 23 42 N 124 25 45 W 10 5694501 N 400665 E	092N08W Developed Prospect Clinton Polymetallic veins Ag-Pb-Zn±Au	VEINS 1982 George Cross News Letter No.166, 1982. Provisional estimate of drill indicated reserves, over an effective mining width of 4 metres.	172 kt Indicated	8.30 g/t Au

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MORRIS (L.988) 092L 072 50 08 05 N 127 17 55 W 09 5554811 N 621712 E	092L03W Past Producer Alberni Hydrothermal alteration clays-Al-Si	MORRIS 1913 Geological Survey of Canada Summary Report 1913, page 123. Grade estimate from CANMET Report 803, page 131.	363 kt Unclassified	71.000% PI
MORRISON 093M 007 55 11 40 N 126 18 55 W 09 6119507 N 670997 E	093M01W Developed Prospect Omineca Porphyry Cu ± Mo ± Au	MORRISON 1998 Booker Gold Explorations Limited, Press Release, July 7, 1998. Copper cutoff of 0.3 per cent.	123200 kt Indicated	0.380% Cu 0.20 g/t Au
		MORRISON 1993 CIM Special Volume 46, page 300. Indicated and inferred resources to a depth of 300 metres using a cutoff grade of 0.30 per cent copper.	190 Mt Combined	0.400% Cu 0.21 g/t Au
		MORRISON 1976 CIM Special Volume 15 (1976), page 264. Geological resource; cutoff grade of 0.3 per cent copper.	86 Mt Inferred	3.40 g/t Ag 0.34 g/t Au 0.420% Cu
MOSQUITO KING 082M 016 51 02 50 N 119 30 24 W 11 5657845 N 324371 E	082M04E Past Producer Kamloops Sedimentary exhalative Zn-Pb-Ag	MOSQUITO KING 1985 Statement of Material Facts 28/01/85, Killick Gold Company Ltd. Drill indicated. An additional 4716 tonnes grading 19.8 grams per tonne silver, 2.6 per cent zinc, and 1.38 per cent lead.	33744 t Indicated	13.30 g/t Ag 0.830% Pb 2.090% Zn
MOTHER LODE (L.704) 082ESE034 49 06 43 N 118 43 05 W 11 5441101 N 374699 E	082E02E Past Producer Greenwood Cu skarn	MOTHER LODE 1984 Royex Sturgex Mining Ltd., Information Circular 27/04/84. Proven and probable; includes the Greyhound deposit (082ESE050).	407288 t Combined	4.45 g/t Ag 0.51 g/t Au 0.650% Cu
MOTHERLODE (L.8818) 082FSW041 49 09 51 N 117 07 00 W 11 5445493 N 491576 E	082F03E Past Producer Nelson Au-quartz veins	MOTHERLODE 1987 George Cross News Letter No. 217 (November 12), 1987. Present reserves; not including low-grade material or possible reserves in areas of difficult access. Average gold grade.	3152 t Indicated	12.00 g/t Au
MOUNT BANNER EAST 082JSE003 50 01 50 N 114 45 19 W 11 5544226 N 660848 E	082J02W Developed Prospect Fort Steele Bituminous coal	MOUNT BANNER 1980 Coal Assessment Reports 432, 433. Geological in-place reserves with open pit potential at an overburden ratio of approximately 3.5:1 cubic metres of rock per tonne of coal.	8 Mt Indicated	1.500% Cl
MOUNT BRUSSILOF 082JNW001 50 47 20 N 115 40 44 W 11 5626964 N 593202 E	082J13E Producer Golden Sparry magnesite	BAYMAG 1986 Fieldwork 1990. Grade averages 92.44 per cent magnesia in the calcined product.	17600 kt Possible	92.440% Mt

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MOUNT BRUSSILOF 082JNW001 50 47 20 N 115 40 44 W 11 5626964 N 593202 E	082J13E Producer Golden Sparry magnesite	BAYMAG 1980 Fieldwork 1990. Proven/probable reserves grading over 95 per cent magnesia in the calcined product.	9500 kt Combined	95.000% Mt
MOUNT KLAPPAN (HOBBIT-BROATCH) 104H 020 57 14 13 N 128 45 12 W 09 6343608 N 515007 E	104H02W Past Producer Liard Anthracite	HOBBIT-BROATCH 1984 Gulf Canada Resources Inc. Geological Report, January 1985. Measured, indicated and inferred resources contained within 15 seams >0.5 metre in true thickness to a depth of 500 m below surface.	405700 kt Combined	100.000% Cl
MOUNT KLAPPAN (LOST-FOX) 104H 021 57 14 37 N 128 54 02 W 09 6344328 N 506119 E	104H02W Developed Prospect Liard Anthracite	LOST-FOX 1984 Gulf Canada Resources Inc. Geological Report, January 1985. Measured, indicated and inferred resources. There is a further speculative resource of 794.9 million tonnes.	194100 kt Combined	100.000% Cl
MOUNT KLAPPAN (SUMMIT) 104H 022 57 16 19 N 128 55 43 W 09 6347480 N 504422 E	104H07W Developed Prospect Omineca Anthracite	SUMMIT 1984 Gulf Canada Resources Inc. Geological Report, January 1985. Inferred resource. There is a further speculative resource of 1,860,100,000 tonnes.	41400 kt Inferred	100.000% Cl
MOUNT KRUGER 082ESW106 49 01 38 N 119 35 38 W 11 5433502 N 310464 E	082E04E Developed Prospect Osoyoos Nepheline syenite	EAST 1986 Assessment Report 15783. Southern half of zone as defined by units 2a to 2c (nepheline syenite).	13200 kt Inferred	100.000% Ns
		MAIN 1986 Assessment Report 15783.	11500 kt Inferred	100.000% Ns
		MOUNT KRUGER 1986 Assessment Report 15783. Overall inferred reserves using a twenty per cent dilution factor for the combined Main and East zones.	20 Mt Combined	100.000% Ns
MOUNT MEAGER 092JW 040 50 40 02 N 123 29 07 W 10 5612744 N 465803 E	092J11W Producer Lillooet Volcanic ash - pumice	TOTAL 1995 Information Circular 1996-1, page 20. Possible reserves of 5 to 20 million tonnes.	5 Mt Inferred	100.000% Pu
MOUNT MICHAEL 082GNE022 49 58 45 N 114 45 54 W 11 5538492 N 660323 E	082G15W Developed Prospect Fort Steele Bituminous coal	MOUNT MICHAEL 1980 Coal Assessment Report 435. Grade based on reflectivity. Upper plate estimated to be over 50 mt; lower plate between 100-200 mt at 9:1 stripping ratio.	100 Mt Indicated	1.300% Cl

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MOUNT MILLIGAN 093N 194 55 07 26 N 124 01 39 W 10 6108843 N 434580 E	093N01E Developed Prospect Omineca Alkalic porphyry Cu-Au	MOUNT MILLIGAN 1997 Property File - Mt. Milligan Project, Economic Growth...12/15/97. Measured and indicated resource.	445 Mt Combined	0.41 g/t Au 0.215% Cu
MOUNT PALSSON 093P 003 55 08 34 N 121 52 47 W 10 6111039 N 571497 E	093P04W Developed Prospect Liard Limestone	NORTH 1988 Industrial Mineral File - MacLeod, W.A. (1988). Grade given for CaO.	440 kt Indicated	54.420% Ls
		SOUTH 1988 Industrial Mineral File - MacLeod, W.A. (1988). Grade given for CaO.	1700 kt Indicated	54.360% Ls
MOUNT POLLEY 093A 008 52 33 48 N 121 38 17 W 10 5824352 N 592415 E	093A12E Producer Cariboo Alkalic porphyry Cu-Au	MOUNT POLLEY 1996 Northern Miner, June 24, 1996. Estimated overall geological resource.	133 Mt Possible	0.36 g/t Au 0.270% Cu
		MOUNT POLLEY 1996 Information Circular 1997-1, page 14. Mineable ore reserves with a stripping ratio of 1.16 to 1.	82324 kt Proven	0.41 g/t Au 0.300% Cu
MOUNT SPIEKER 093P 015 55 07 45 N 121 22 55 W 10 6110147 N 603259 E	093P03W Developed Prospect Liard Bituminous coal	MT SPIEKER 1982 Coal Assessment Report 559, page 8. An in situ speculative resource if the second area (not drilled) is not structurally complex.	5500 kt Inferred	100.000% Cl
MOUNT THOMLINSON 093M 080 55 35 14 N 127 29 25 W 09 6160962 N 595264 E	093M11W Developed Prospect Omineca Porphyry Mo (Low F-type)	MOUNT THOMLINSON 1965 CIM Special Volume 15 (1976), Table 3, page 422. Measured, indicated and inferred reserves. Grade given was 0.12 per cent MoS2; conversion to Mo using the factor 1.6681.	40820 kt Combined	0.071% Mo
MOUNT WASHINGTON COPPER 092F 117 49 45 48 N 125 18 08 W 10 5514670 N 334301 E	092F14W Past Producer Nanaimo Porphyry Cu ± Mo ± Au	MOUNT WASHINGTON COPPER 1970 Property File - W.G. Stevenson & Associates, 1970. Estimated reserves remain adjacent to the open pit.	305720 t Unclassified	1.070% Cu
MOUNTAIN BOSS 092N 010 51 49 30 N 125 04 13 W 10 5743411 N 357439 E	092N14E Developed Prospect Cariboo Au-quartz veins	MOUNTAIN BOSS - COMMODORE 1948 Property File - Mandy, J., 1948. Based on workings between Mountain Boss and Commodore adits, over an average zone width of 15.5 metres.	30 kt Inferred	5.49 g/t Ag 14.06 g/t Au

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MOYIE RIVER 082FSE102 49 23 34 N 116 00 39 W 11 5471373 N 571862 E	082F08E Past Producer Fort Steele Buried-channel placers	MOYIE RIVER 1987 Assessment Report 16706. Reserves are in cubic metres and the gold grade is 0.47 gram per cubic metre.	1556642 t Inferred	0.47 g/t Au
MT. OGDEN (MOLY-TAKU) 104K 013 58 26 18 N 133 21 39 W 08 6478503 N 595797 E	104K06W Developed Prospect Atlin Porphyry Mo (Low F-type)	MT. OGDEN 1981 Mining Review - May/June 1981. Grade given was 0.3 per cent MoS <sub>2</sub> ; conversion to Mo using the factor 1.6681.	217704 kt Unclassified	0.170% Mo
MURDER GULCH PLACER (PL.7139)093A12E 093A 080 52 37 19 N 121 57 19 W 10 5830512 N 570818 E	Past Producer Cariboo Surficial placers	MURDER GULCH 1977 Property File - Prospectus, Gavex Gold Mines Ltd., February 1977. Quantity is in cubic metres and grade is in dollars per cubic metre.	142500 t Inferred	3.63 g/t Au
		MURDER GULCH 1977 Property File - Prospectus, Gavex Gold Mines Ltd., February 1977. Quantity is in cubic metres and grade is in dollars per cubic metre.	37260 t Indicated	3.63 g/t Au
MUSKETEER 092F 060 49 25 44 N 125 42 03 W 10 5478451 N 304263 E	092F05E Past Producer Alberni Cu±Ag quartz veins	MUSKETEER 1942 Northern Miner - November 28, 1974.	18034 t Unclassified	11.32 g/t Au
MYRA FALLS (H-W) 092F 330 49 34 23 N 125 35 30 W 10 5494198 N 312729 E	092F12E Producer Alberni Noranda/Kuroko massive sulphide Cu-Pb-Zn	TOTAL 1997 Exploration in BC 1997, page 56. Proven and probable reserves at December 1997.	8057756 t Combined	33.50 g/t Ag    1.600% Cu 1.40 g/t Au    0.400% Pb 7.500% Zn
		TOTAL 1997 Boliden Limited 1997 Annual Report, page 52. Measured and indicated resources, including proven and probable reserves at December 1997.	11051 kt Combined	8.510% Zn    0.490% Pb 1.790% Cu    1.81 g/t Au 46.40 g/t Ag
		EXTENSION 1996 Northern Miner, December 8, 1997.	316940 t Combined	0.90 g/t Au    1.100% Cu 35.40 g/t Ag    3.200% Zn
NABS 30 FR 104G 032 57 22 29 N 131 00 21 W 09 6360694 N 379501 E	104G06E Developed Prospect Liard Porphyry Cu ± Mo ± Au	NABS 1974 Northern Miner - January 3, 1974. This figure is probably part of the overall reserve for the Schaft Creek Deposit (104G 015).	90700 kt Measured	0.337% Cu    0.047% Mo

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NAZKO 093B 060 52 56 26 N 123 44 01 W 10 5865691 N 450791 E	093B13E Producer Cariboo	NAZKO 1998 GCNL #91 (May 12), 1998. Volcanic deposit material (ash, cinder and lava). Includes 29,265,000 tonnes of proven, 8,848,000 tonnes of probable and 6,811,000 tonnes of inferred.	44974 kt Combined	100.000% At
NEW MOON 093E 011 53 56 38 N 127 46 15 W 09 5977795 N 580789 E	093E13W Developed Prospect Omineca Epithermal Au-Ag: low sulphidation	TOTAL 1987 Assessment Report 21602, page 1. Preliminary indicated and inferred geological reserve for the Main, Misty, Day and Twilight zones in the 'Plateau' area.	688712 t Combined	58.60 g/t Ag 0.99 g/t Au 1.820% Pb 5.510% Zn
NEW NANIK 093E 055 53 45 04 N 127 41 12 W 09 5956447 N 586711 E	093E13E Developed Prospect Omineca Porphyry Cu ± Mo ± Au	MAIN 1973 George Cross News Letter October 30, 1973.	16458422 t Inferred	0.437% Cu
NEW POLARIS 104K 003 58 42 02 N 133 37 33 W 08 6507349 N 579745 E	104K12E Past Producer Atlin Au-quartz veins	NEW POLARIS 1997 Information Circular 1999-1, page 9. Possible and probable resources.	3270 kt Combined	13.70 g/t Au
NICKEL PLATE 092HSE038 49 21 55 N 120 02 04 W 10 5472078 N 715391 E	092H08E Past Producer Osoyoos Au skarn	NICKEL PLATE 1996 Information Circular 1997-1, page 9. Estimated reserves at January 1, 1996.	696655 t Proven	2.84 g/t Au
NOEL CREEK 092JNE118 50 44 45 N 122 48 57 W 10 5621359 N 513092 E	092J10W Past Producer Lillooet Jade	QUARRY 1972 Geological Survey of Canada Paper 78-19. Possible and probable reserves in rejected 13.5 tonne block-cuttings and boulders.	525 t Combined	100.000% Jd
NOMAN CREEK 093O 007 55 36 00 N 122 20 35 W 10 6161544 N 541483 E	093O09W Developed Prospect Liard Bituminous coal	NOMAN CREEK 1969 Coal Assessment Report 562. Estimated open pit mineable.	2270 kt Measured	100.000% Cl
NONDA CREEK 094K 001 58 57 25 N 125 31 49 W 10 6537830 N 354562 E	094K13E Developed Prospect Liard Vein barite	VEIN 1960 Assessment Report 327, page 8. Estimated reserves for upper part of deposit, measuring 120 metres by 45 metres by 30 metres depth, and including only purer barite.	450 kt Inferred	92.000% Ba
NORTH STAR 103P 189 55 41 05 N 129 30 36 W 09 6170925 N 468038 E	103P12E Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	NORTH STAR 1987 George Cross News Letter May 25, 1987. Proven, probable reserves.	127901 t Combined	401.40 g/t Ag

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<b>NORTH TALC DEPOSIT</b> <b>092ISW102</b> 50 04 20 N 121 40 16 W 10 5547506 N 595093 E	<b>092I04E</b> Developed Prospect New Westminster Ultramafic-hosted talc-magnesite	<b>NORTH</b> 1992 Assessment Report 22665. Possible reserves for the North Talc deposit are based on 200 metres length, 150 metres width and 150 metres depth. Grades are those reported for ore by Finnminerals during pilot testing.	13 Mt Possible	35.000% Mt 56.000% Tc
<b>NORTH WOW FLAT</b> <b>082ESW177</b> 49 12 44 N 119 34 37 W 11 5454250 N 312325 E	<b>082E04E</b> Developed Prospect Osoyoos Surficial U	<b>NORTH WOW FLAT</b> 1979 CJES Volume 21, May 1984, page 561 and Culbert, 1979. The North Wow surficial uranium deposit contains 11.5 tonnes of uranium. The grade is the average for the North Wow Lake (Culbert, 1975). Tonnage is calculated from volume and density.	24 kt Measured	0.050% Ur
<b>NORTHAIR</b> <b>092JW 012</b> 50 06 52 N 123 06 13 W 10 5551172 N 492691 E	<b>092J03E</b> Past Producer Vancouver Polymetallic veins Ag-Pb-Zn±Au	<b>NORTHAIR</b> 1986 Canadian Mines Handbook 1986-87, page 285. Approximately 2 per cent combined lead-zinc.	59071 t Indicated	26.73 g/t Ag 9.08 g/t Au
<b>NORTHERN LIGHTS</b> <b>104B 053</b> 56 03 30 N 130 00 42 W 09 6212849 N 437120 E	<b>104B01E</b> Past Producer Skeena Epithermal Au-Ag-Cu: high sulphidation	<b>NORTHERN LIGHTS</b> 1986 George Cross Newsletter No.18, 1986.	347381 t Inferred	39.42 g/t Ag 4.04 g/t Au
<b>NORTNSTAR - LINDEBORG</b> <b>104B 146</b> 56 07 05 N 130 01 26 W 09 6219507 N 436457 E	<b>104B01E</b> Developed Prospect Skeena Subaqueous hot spring Ag-Au	<b>NORTHSTAR</b> 1988 George Cross News Letter No.102, 1988. Mineable reserves at a waste-to-ore ratio of 1.59:1.	47100 t Measured	20.57 g/t Ag 4.28 g/t Au
<b>NOVELTY (L.958)</b> <b>082FSW107</b> 49 05 11 N 117 49 22 W 11 5437165 N 440004 E	<b>082F04W</b> Developed Prospect Trail Creek Porphyry Mo (Low F-type)	<b>NOVELTY MAIN</b> 1984 Statement of Material Facts, July 11, 1985, David Minerals Ltd. Undiluted drill indicated reserves calculated by J.L. Deleen (1984). Actual grade is 0.38 per cent MoS2. Conversion used MoS2 to Mo 1.6681.	77110 t Indicated	5.14 g/t Au 0.126% Co
<b>NUGGET (L.8341)</b> <b>082FSW040</b> 49 10 04 N 117 07 06 W 11 5445895 N 491455 E	<b>082F03E</b> Past Producer Nelson Au-quartz veins	<b>CALHOUN</b> 1987 George Cross News Letter No. 217 (November 12), 1987. Present reserves; not including low-grade material or possible reserves in areas of difficult access. Average gold grade.	15184 t Indicated	15.40 g/t Au
		<b>FAWN</b> 1987 George Cross News Letter No. 217 (November 12), 1987. Present reserves; not including low-grade material or possible reserves in areas of difficult access. Average gold grade.	3882 t Indicated	28.40 g/t Au
		<b>NUGGET</b> 1987 George Cross News Letter No. 217 (November 12), 1987. Present reserves; not including low-grade material or possible reserves in areas of difficult access. Average gold grade.	30089 t Indicated	16.10 g/t Au

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O'CONNOR RIVER 114P 005 59 38 59 N 136 44 07 W 08 6613502 N 402303 E	114P10E Developed Prospect Atlin Bedded gypsum	NO. 1 1986 Open File 1991-15, page 34. Estimated reserves. The SO <sub>3</sub> content averages 40% and the oxide and insoluble content is fairly high therefore suitable for wallboard.	2500 kt Inferred	79.000% Gy
O.K. 092K 008 50 02 31 N 124 39 04 W 10 5544410 N 381872 E	092K02E Developed Prospect Vancouver Porphyry Cu ± Mo ± Au	O.K. 1991 N.C. Carter, personal communication, 1991. In situ reserves/possible resources at a 0.3 per cent copper cutoff grade. Reserves are contained in several zones.	68 Mt Combined	0.390% Cu 0.020% Mo
OGDEN MOUNTAIN 093N 165 55 50 45 N 125 50 41 W 10 6192363 N 322000 E	093N13W Past Producer Omineca Jade	OGDEN MOUNTAIN 1987 Assessment Report 16737. Estimated reserves comprise two boulders uncovered north of the camp.	109 t Indicated	99.000% Jd
		VOLCANIC RIDGE 1987 Assessment Report 16737. Reserves are for jade of 'moderate quality' and are estimated.	363 t Indicated	99.000% Jd
OLD NICK 082ESW055 49 02 30 N 119 06 14 W 11 5433999 N 346326 E	082E03E Developed Prospect Greenwood Tholeiitic intrusion-hosted Ni-Cu	TOTAL 1996 George Cross News Letter No.31, February 13, 1996. Drill indicated resource.	30 Mt Indicated	0.015% Co 0.220% Ni
		TOTAL 1967 Schroeter, T., 1994; CANMET IR 71-34 (see EMR MRI 80/7). A mineral inventory identified circa 1967.	90710 kt Unclassified	0.220% Ni
ORIOLE (L.808) 092HSE024 49 19 07 N 120 30 50 W 10 5465632 N 680756 E	092H07E Past Producer Similkameen Alkalic porphyry Cu-Au	TOTAL 1996 Princeton Mining Corporation 1996 Annual Report, page 9. Geological resource as at December 31, 1996. Copper cutoff grade is 0.23 per cent and the stripping ratio is 3.70.	2651453 t Measured	0.437% Cu
ORO DENORO (L.692) 082ESE063 49 07 34 N 118 32 55 W 11 5442630 N 387019 E	082E02E Past Producer Greenwood Cu skarn	MAIN 1968 Campbell, 1968 and Western Miner, October 1968.	1058700 t Indicated	10.30 g/t Ag 0.70 g/t Au
		TOTAL 1967 Weymark, W.J., Western Miner, February 1967, page 49. Combined ore includes Reasonably assured (3,524,400 tonnes grading 1.32 per cent copper, 0.82 grams per tonne gold and 10.97 grams per tonne silver); Indicated (18,388,600 tonnes grading 0.80 per cent copper, 0.82 grams per tonne gold and 10.97 grams per tonne silver); and Possible (6,331,200 tonnes grading 0.75 per cent copper, 0.79 grams per tonne gold and 10.97 grams per tonne silver). This ore is	42460 kt Combined	0.950% Cu 0.920% Cu 10.97 g/t Ag 0.82 g/t Au

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ORO VIEJO DOLOMITE 082M 254 51 39 27 N 118 35 57 W 11 5723936 N 389457 E	082M10E Developed Prospect Revelstoke Dolomite	ORO VIEJO DOLOMITE 1988 Assessment Report 18028, page 11. Zone of high purity, estimated to contain 300 million tonnes, with more than 25 million tonnes grading at least 98 per cent dolomite.	25 Mt Inferred	98.000% Do	
OUTSIDER 103O 018 55 26 31 N 130 00 27 W 09 6144434 N 436263 E	103O08E Past Producer Skeena Besshi massive sulphide Cu-Zn	OUTSIDER 1983 CIM Special Volume 37, page 183.	181440 t Unclassified	1.500% Cu	
OX LAKE 093E 004 53 40 25 N 127 03 25 W 09 5948748 N 628468 E	093E11E Developed Prospect Omineca Porphyry Cu ± Mo ± Au	OX LAKE 1985 VSE Offering of Rights Jul.17/85-Consolidated Silver Standard Min.Ltd. Geological reserves with minor gold-silver values.	17234900 t Inferred	0.330% Cu 0.035% Mo	
OX-C 093E 101 53 38 40 N 127 03 16 W 09 5945509 N 628722 E	093E11E Developed Prospect Omineca Polymetallic veins Ag-Pb-Zn±Au	MAIN 1985 SMF Jan.24, 1986 - International Damascus Resources. Reserves to a depth of 100 metres.	196087 t Inferred	411.30 g/t Ag 0.47 g/t Au	2.850% Pb 4.630% Zn
		MAIN 1985 SMF Jan.24, 1986 - International Damascus Resources. Reserves to a depth of 20 metres.	20735 t Indicated	411.30 g/t Ag 0.47 g/t Au	2.850% Pb 4.630% Zn
PACIFIC BENTONITE LTD. 092INW084 50 46 17 N 121 37 02 W 10 5625098 N 597604 E	092I12E Developed Prospect Clinton Bentonite	HAT CREEK 1991 Open File 1992-1. Grade not given; possible reserves.	30 Mt Inferred	100.000% Bn	
PACKSACK 103H 013 53 47 09 N 129 26 16 W 09 5959596 N 471266 E	103H14W Developed Prospect Skeena Noranda/Kuroko massive sulphide Cu-Pb-Zn	PACKSACK 1986 Assessment Report 15756.	2700 kt Unclassified	34.00 g/t Ag 0.30 g/t Au	0.500% Cu 0.010% Pb 0.200% Zn
PANORAMA NORTH 104A 085 56 49 56 N 128 34 24 W 09 6298610 N 526155 E	104A15E Developed Prospect Omineca Anthracite	PANORAMA 1981 Coal Assessment Report 113. The above estimate is based on combined inferred reserves for the Panorama North and South (104A 082) deposits.	240 Mt Inferred	100.000% Cl	
PANORAMA SOUTH 104A 082 56 45 59 N 128 27 07 W 09 6291335 N 533621 E	104A16W Developed Prospect Omineca Anthracite	PANORAMA 1981 Coal Assessment Report 113. Combined inferred reserves from the Panorama South and North (104A 085) deposits based on trenching and favourable geology.	240 Mt Inferred	100.000% Cl	

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PARCEL 82 082GSE023 49 25 25 N 114 50 29 W 11 5476572 N 656623 E	082G07W Developed Prospect Fort Steele Bituminous coal	A SEAM 1962 Coal Assessment Report 356. Total estimated inferred coal reserves. Grade based on reflectivity and average volatile matter content.	95644624 t Inferred	1.500% CI
		B SEAM 1962 Coal Assessment Report 356. Total estimated inferred coal reserves. Grade based on reflectivity.	83680882 t Inferred	1.400% CI
PAYCINCI 092HNE084 49 54 49 N 120 34 54 W 10 5531613 N 673702 E	092H15E Developed Prospect Nicola Volcanic redbed Cu	PAYCINCI 1998 Tom Schroeter, 1998. Reserve estimate.	1800 kt Inferred	1.000% Cu
		CINCINNATTI 1979 Assessment Report 7654. Drill indicated reserves based on 2 drillholes.	54 kt Indicated	0.876% Cu
PAYDIRT 104G 108 57 04 06 N 131 31 26 W 09 6327636 N 347094 E	104G04E Developed Prospect Liard Epithermal Au-Ag-Cu: high sulphidation	PAYDIRT 1988 Consolidated Silver Standard Annual Report 1988. Drill indicated geological reserves.	181420 t Indicated	3.80 g/t Au
PAYNE (L.499) 082KSW006 50 00 25 N 117 13 53 W 11 5539209 N 483499 E	082K03E Past Producer Slocan Polymetallic veins Ag-Pb-Zn±Au	TOTAL 1972 Silvex Resources Corp. Statement of Material Facts 254/80, page 24. Possible reserves.	27215 t Inferred	41.13 g/t Ag 7.530% Zn
PEACE RIVER CANYON 093O 012 55 56 18 N 122 09 00 W 10 6199330 N 553202 E	093O16E Developed Prospect Liard Bituminous coal	PEACE RIVER CANYON 1980 Coal Assessment Report 576, page 25. Measured and indicated reserves suitable for surface mining.	19783851 t Combined	100.000% CI
		PEACE RIVER CANYON 1980 Coal Assessment Report 576, page 25. Measured reserves suitable for underground mining.	37735360 t Measured	100.000% CI
PELLAIRE 092O 045 51 06 01 N 123 36 15 W 10 5660961 N 457794 E	092004E Developed Prospect Clinton Polymetallic veins Ag-Pb-Zn±Au	PELLAIRE 1987 Property File - SMF 50/88, Lord River Gold Mines Ltd., June 1, 1988. Possible geological reserves.	36284 t Inferred	78.80 g/t Ag 22.90 g/t Au
		PELLAIRE 1987 Property File - SMF 50/88, Lord River Gold Mines Ltd., June 1, 1988. Probable geological reserves.	30841 t Indicated	78.80 g/t Ag 22.90 g/t Au

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PILGRIM (L.2035) 092L 057 50 25 49 N 127 23 46 W 09 5587517 N 614036 E	092L06W Developed Prospect Nanaimo Pb-Zn skarn	CATHERINE (L.2034) 1978 George Cross Newsletter No.59, 1978. Reserve for the Catherine claim (Lot 2034).	3630 t Measured	34.29 g/t Ag 0.69 g/t Au 12.700% Zn
		PEERLESS 1974 Property File - Clancy, 1975. Reserves are proven and probable. Also hosts some cadmium values.	92532 t Combined	32.58 g/t Ag 8.700% Zn
PINCHI LAKE MERCURY 093K 049 54 37 58 N 124 26 14 W 10 6054660 N 407333 E	093K09W Past Producer Omineca Almaden Hg	PINCHI 1992 Cominco Ltd. Annual Report 1992. Possible resource. Grade is calculated from 3.2 kilograms per tonne mercury.	1100 kt Inferred	0.320% Hg
PINE 094E 016 57 12 44 N 126 42 51 W 09 6343148 N 638158 E	094E02E Prospect Omineca Porphyry Cu ± Mo ± Au	TOTAL 1997 Information Circular 1998-1, page 25. Resource estimate by Stealth Mining Corporation in 1997. Grades may be higher.	70 Mt Indicated	0.150% Cu 0.57 g/t Au
PINE PASS 093P 005 55 29 00 N 121 59 05 W 10 6148833 N 564252 E	093P05W Developed Prospect Liard Bituminous coal	PINE PASS 1986 Coal Assessment Reports 586, 587. Inferred underground reserves are between 27 and 60 million tonnes of low volatile bituminous coal.	27 Mt Inferred	100.000% Cl
PIONEER (L.456) 092JNE004 50 45 40 N 122 46 50 W 10 5623065 N 515576 E	092J15W Past Producer Lillooet Au-quartz veins	VEIN 1995 Information Circular 1996-1, page 17. Probable and possible reserves of the Countless vein.	110 kt Combined	17.10 g/t Au
PITMAN 103I 046 54 43 49 N 128 20 01 W 09 6064798 N 543022 E	103I09W Developed Prospect Omineca Porphyry Mo (Low F-type)	PITMAN 1965 CIM Special Volume 15 (1976), Table 1, No.105.	3400 kt Unclassified	0.080% Mo
POISON MOUNTAIN 092O 046 51 08 00 N 122 36 51 W 10 5664505 N 527094 E	092002E Developed Prospect Clinton Porphyry Cu ± Mo ± Au	FENTON CREEK 1995 Imperial Metals Corporation, 1995 Annual Report.	18300 kt Inferred	0.310% Cu 0.12 g/t Au
		COPPER CREEK 1956 GCNL No. 65 (April 2), 1993 and Imperial Metals, 1995 Annual Report. Preliminary reserve.	280 Mt Indicated	0.14 g/t Au 0.261% Cu 0.007% Mo 0.51 g/t Ag

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POLLYANNA (GIBRALTAR) 093B 006 52 30 55 N 122 15 41 W 10 5818391 N 550217 E	093B09W Producer Cariboo Porphyry Cu ± Mo ± Au	CONNECTOR 1997 Information Circular 1998, page 9. Oxide reserves outlined above the Connector zone sulphide ore. Copper grade is estimated.	15 Mt Indicated	0.300% Cu
		CONNECTOR 1995 Gibraltar Mines Limited, Annual Report 1995. Proven and probable leachable ore reserves for Connector.	1200 kt Combined	0.372% Cu
		POLLYANNA 1995 Gibraltar Mines Limited, Annual Report 1995. Proven and probable reserves for Pollyanna.	47700 kt Combined	0.300% Cu 0.009% Mo
POMEROY 1 092K 072 50 07 22 N 125 16 43 W 10 5554577 N 337217 E	092K03W Past Producer Nanaimo Volcanic redbed Cu	POMEROY 1 1973 SMF May 7, 1973-Prince Stewart Mines Ltd., F.G. Cooke, April 12, 1973. Resource estimates by Cooke are based on a re-evaluation of earlier data compiled by Sheppard and Weber.	11157 t Indicated	3.550% Cu
POMEROY 2 092K 119 50 07 07 N 125 16 27 W 10 5554104 N 337521 E	092K03W Developed Prospect Nanaimo Volcanic redbed Cu	POMEROY 2 NORTH 1973 SMF May 7, 1973-Prince Stewart Mines Ltd., F.G. Cooke, April 12, 1973. Resource estimates by Cooke are based on a re-evaluation of earlier data compiled by Sheppard and Weber.	4535 t Indicated	2.700% Cu
		POMEROY 2 SOUTH 1973 SMF May 7, 1973-Prince Stewart Mines Ltd., F.G. Cooke, April 12, 1973. Resource estimates by Cooke are based on a re-evaluation of earlier data compiled by Sheppard and Weber.	22677 t Indicated	2.110% Cu
POMEROY 3,4 092K 071 50 07 04 N 125 16 20 W 10 5554007 N 337657 E	092K03W Past Producer Nanaimo Volcanic redbed Cu	POMEROY 3 1973 SMF May 7, 1973-Prince Stewart Mines Ltd., F.G. Cooke, April 12, 1973. Resource estimates by Cooke are based on a re-evaluation of earlier data compiled by Sheppard and Weber.	176431 t Indicated	0.670% Cu
		POMEROY 4 1973 SMF May 7, 1973-Prince Stewart Mines Ltd., F.G. Cooke, April 12, 1973. Resource estimates by Cooke are based on a re-evaluation of earlier data compiled by Sheppard and Weber.	9524 t Indicated	2.690% Cu
POPLAR 093L 239 54 01 00 N 126 59 24 W 09 5987032 N 631807 E	093L02W Developed Prospect Omineca Porphyry Cu ± Mo ± Au	POPLAR 1991 George Cross News Letter No.162 (August 22), 1991. Ore reserves down to the '624 bench' at a strip ratio between 1:1 and 2:1.	144117 kt Unclassified	0.368% Cu 0.011% Mo

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POPLAR 093L 239 54 01 00 N 126 59 24 W 09 5987032 N 631807 E	093L02W Developed Prospect Omineca Porphyry Cu ± Mo ± Au	POPLAR 1983 CIM Special Volume 37, page 185.	75 Mt Measured	0.350% Cu 2.80 g/t Ag 0.060% Mo
PORCHER ISLAND 103J 017 54 01 24 N 130 35 16 W 09 5987096 N 396090 E	103J02E Past Producer Skeena Au-quartz veins	AT 1997 Northern Miner April 21, 1997.	816500 t Inferred	6.86 g/t Au
		AT 1997 Northern Miner April 21, 1997. Based on 66 holes, totalling 12,192 metres.	544300 t Indicated	6.86 g/t Au
		PORCHER ISLAND 1994 Information Circular 1995-1, page 14. Proven and probable reserves.	300 kt Combined	7.80 g/t Au
		PORCHER ISLAND 1994 Information Circular 1995-1, page 14. Possible reserves. Further possible deep reserves are estimated at 800,000 tonnes grading 6.9 grams per tonne gold.	190 kt Inferred	7.80 g/t Au
PORCUPINE 092ISE054 50 02 02 N 120 36 25 W 10 5544926 N 671459 E	092I02E Developed Prospect Nicola Volcanic redbed Cu	PORCUPINE 1969 Northern Miner - December 4, 1969. Possible.	453550 t Inferred	1.900% Cu
		PORCUPINE 1967 Northern Miner - February 2, 1967. Drill indicated.	125179 t Indicated	2.000% Cu
PORTER-IDaho 103P 089 55 54 06 N 129 55 35 W 09 6195339 N 442180 E	103P13W Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	PORTER IDaho 1991 D. Alldrick, PhD Thesis, UBC, 1991. Underground geological reserves.	826400 t Indicated	668.50 g/t Ag 5.000% Pb 5.000% Zn
PORTLAND CANAL 103P 068 55 58 23 N 129 54 50 W 09 6203273 N 443084 E	103P13W Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	PORTLAND CANAL 1973 Assessment Report 4935, pages 1,8,9. Reserves contained in a 58 metre long, 37 metre deep, 1.6 metre wide block.	11160 t Unclassified	208.80 g/t Ag 2.23 g/t Au 1.580% Pb 1.870% Zn
PRAIRIE FLATS 082ENW073 49 35 37 N 119 41 21 W 11 5496700 N 305741 E	082E12E Developed Prospect Osoyoos Surficial U	PRAIRIE FLATS 1979 Culbert, 1979. Tonnage is calculated from average thickness of 1.7 metres over 37.0 hectares with an average density of 1000 kilograms per cubic metre.	629 kt Measured	0.033% Ur

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PREMIER 104B 054 56 03 06 N 130 00 51 W 09 6212109 N 436954 E	104B01E Past Producer Skeena Epithermal Au-Ag: low sulphidation	PREMIER 1997 George Cross News Letter No.26 (February 6), 1997. Proven and probable reserves diluted reserves; gold is cut and silver is uncut.	350140 t Combined	37.70 g/t Ag 7.19 g/t Au 1.600% Zn
		PREMIER 1997 George Cross News Letter No.26 (February 6), 1997. Undiluted reserves; gold is cut and silver is uncut.	111573 t Possible	27.42 g/t Ag 8.57 g/t Au
PRICE (MYRA FALLS) 092F 073 49 33 24 N 125 34 08 W 10 5492320 N 314313 E	092F12E Developed Prospect Alberni Noranda/Kuroko massive sulphide Cu-Pb-Zn	TRUMPETER 1995 Assessment Report 24617. Proven and probable geological reserves.	227935 t Combined	66.70 g/t Ag 3.10 g/t Au 4.100% Cu 0.300% Pb 4.400% Zn
		PRICE 1993 George Cross News Letter No.30 (February 12), 1993. Proven and probable geological reserves.	185 kt Combined	66.40 g/t Ag 1.50 g/t Au 1.400% Cu 1.300% Pb 10.400% Zn
PRIDE OF EMORY 092H5W004 49 28 29 N 121 30 51 W 10 5481105 N 607743 E	092H05E Past Producer New Westminster Tholeiitic intrusion-hosted Ni-Cu	GIANT NICKEL 1974 Property File - Christopher, P.A., 1975. Proven/probable reserves contained in 15 zones. Neither tonnage or grade considered viable in 1974.	863 kt Combined	0.030% Co 0.300% Cu 0.750% Ni
PRIDENT 092L 009 50 01 34 N 126 48 25 W 09 5543653 N 657182 E	092L02W Past Producer Alberni Au-quartz veins	PRIDENT 1988 Canadian Mines Handbook 1988-89, page 333. Indicated and inferred reserves situated both on the Prident and Privateer (092L 008) properties.	122470 t Indicated	17.00 g/t Au
PRIME LIME & MARBLE 093P 023 55 09 09 N 121 55 07 W 10 6112082 N 569002 E	093P04W Past Producer Liard Limestone	PRIME LIME & MARBLE 1986 George Cross News Letter No.122, 1986. The grade is based on 1986 drilling.	100 Mt Unclassified	99.000% Ls
PRIMER (NORTH ZONE) 092HNE056 49 46 04 N 120 28 29 W 10 5515656 N 681926 E	092H16W Developed Prospect Similkameen Alkalic porphyry Cu-Au	PRIMER (NORTH) 1973 CIM Special Volume 15, Table 1, Occurrence No. 20.	23 Mt Unclassified	0.200% Cu
PRINCESS 103P 048 55 25 16 N 129 59 26 W 09 6142100 N 437302 E	103P05W Developed Prospect Skeena Subvolcanic Cu-Ag-Au (As-Sb)	ANACONDA 1942 Property File - Sargent, H. 1942, page 4.	29400 t Inferred	2.040% Cu

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PRIVATEER (L.1040) 092L 008 50 01 49 N 126 49 08 W 09 5544091 N 656313 E	092L02W Past Producer Alberni Au-quartz veins	PRIVATEER 1988 Canadian Mines Handbook 1988-89, page 333. Indicated and inferred reserves situated both on the Privateer and Prudent (092L 009) properties.	122470 t Combined	17.00 g/t Au
PROSPER 092F 053 49 23 36 N 125 44 35 W 10 5474609 N 301058 E	092F05E Past Producer Alberni Cu±Ag quartz veins	PROSPER 1988 Assessment Report 17620. Possible ore reserve.	7250 t Inferred	32.57 g/t Au
		PROSPER 1988 Assessment Report 17620. Probable mineral reserves.	900 t Indicated	26.74 g/t Au
PROSPERITY 092O 041 51 27 49 N 123 37 32 W 10 5701349 N 456639 E	092005E Developed Prospect Clinton Porphyry Cu ± Mo ± Au	PROSPERITY 1998 Taseko Mines Limited Press Release, March 16, 1998. Silver grade is based on planned production levels. Based on 143,945 metres of drilling in 326 holes. The geometry and continuity of the mineable mineral reserve provides for efficient open pit mining with an overall life of mine waste to ore stripping ratio of 1.89 to 1. The mineral reserve includes 65 per cent measured, 30 per cent indicated and 5 per cent inferred.	633 Mt Combined	0.46 g/t Au 0.253% Cu 0.50 g/t Ag
PROVINCE 104B 147 56 06 47 N 130 01 26 W 09 6218950 N 436449 E	104B01E Developed Prospect Skeena Subaqueous hot spring Ag-Au	PROVINCE 1991 D. Alldrick, PhD Thesis, UBC, 1991. Geological reserves.	100 kt Inferred	20.00 g/t Ag 1.50 g/t Au
PYTHON 092INE002 50 38 42 N 120 23 40 W 10 5613373 N 684295 E	092I09W Past Producer Kamloops Alkalic porphyry Cu-Au	TOTAL 1996 George Cross News Letter No.52 (March 13), 1996. The property has significant copper-gold-silver zones including a resource estimate of 907,100 tonnes of 0.74 to 1.13 per cent copper.	907100 t Inferred	0.740% Cu
QR 093A 121 52 40 08 N 121 47 11 W 10 5835913 N 582163 E	093A12W Past Producer Cariboo Porphyry-related Au	NORTHWEST 1998 B. Lane, personal communication, 1998. Greater than 100,000 tonnes of at-surface reserves with a strip ratio of about 0.3:1.	100 kt Proven	3.20 g/t Au
		WEST 1998 B. Lane, personal communication, 1998. Remaining reserves are open pittable with a strip ratio of about 9:1.	270 kt Proven	5.20 g/t Au
QUADRA COPPER 092K 060 50 12 25 N 125 18 37 W 10 5564003 N 335244 E	092K03W Past Producer Nanaimo Volcanic redbed Cu	EAST 1971 SMF July 24, 1972-Univex Mining Corp.Ltd., A.F. Roberts, May 11, 1971. Drill indicated reserves.	68114 t Indicated	13.70 g/t Ag 2.440% Cu

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QUADRA COPPER 092K 060 50 12 25 N 125 18 37 W 10 5564003 N 335244 E	092K03W Past Producer Nanaimo Volcanic redbed Cu	WEST 1971 SMF July 24, 1972-Univex Mining Corp. Ltd., A.F. Roberts, May 11, 1971. Drill indicated reserves.	83217 t Indicated	13.70 g/t Ag 4.100% Cu
QUESNEL COAL 093B 038 52 47 25 N 122 27 30 W 10 5848862 N 536622 E	093B16W Developed Prospect Cariboo Sub-bituminous coal	A 1980 Coal Assessment Report 36. Based on coal seam extending to 80 metres depth, sub-bituminous.	20984040 t Measured	100.000% Cl
		B 1980 Coal Assessment Report 36. Based on coal seam extending to 80 metres depth, sub-bituminous.	50020740 t Measured	100.000% Cl
QUILCHENA COAL 092ISE139 50 04 48 N 120 30 13 W 10 5550294 N 678687 E	092I02E Developed Prospect Nicola Bituminous coal	QUILCHENA COAL 1991 Geological Survey of Canada Paper 89-4. Sub-high volatile bituminous B rank coal.	10 Mt Inferred	100.000% Cl
QUINSAM 092F 319 49 56 07 N 125 29 15 W 10 5534210 N 321593 E	092F14W Producer Nanaimo Bituminous coal	TOTAL 1995 Northern Miner - May 29, 1995. Estimated geologic resource.	140 Mt Possible	100.000% Cl
		TOTAL 1995 Information Circular 1996-1, page 8.	40 Mt Proven	100.000% Cl
QUINTETTE 093P 019 55 01 40 N 121 11 45 W 10 6099158 N 615417 E	093P03E Producer Liard Bituminous coal	TOTAL 1997 T. Schroeter, personal communication, 1997. Reserves within existing pits.	27700 kt Proven	100.000% Cl
QUINTETTE (SHIKANO) 093I 010 54 59 00 N 121 03 35 W 10 6094446 N 624253 E	093I14E Past Producer Liard Bituminous coal	SHIKANO 1996 Schroeter, T. and Lane, R., personal communication, 1996. Clean coal reserves are contained mainly in the Shikano pit.	12 Mt Proven	100.000% Cl
RABBITT 092HNE014 49 33 16 N 120 52 07 W 10 5491060 N 654237 E	092H10W Past Producer Similkameen Polymetallic veins Ag-Pb-Zn±Au	DUMP 1983 Assessment Report 12434, page 9.	1324 t Unclassified	1.60 g/t Au
RAE CREEK 092O 006 51 06 27 N 123 17 29 W 10 5661601 N 479697 E	092O03W Prospect Clinton Laterite Fe	RAE CREEK 1921 Geological Survey of Canada Summary Report 1920 Part A. Minimum estimate.	9800 t Inferred	49.000% Fe

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<b>RAINBOW</b> <b>092INE028</b> 50 38 26 N 120 27 50 W 10 5612708 N 679402 E	<b>092I09W</b> Developed Prospect Kamloops Alkalic porphyry Cu-Au	<b>RAINBOW NO. 2</b> 1997 George Cross News Letter No.160 (August 20), 1997. An in situ geological resource using a 0.25 per cent copper cutoff grade based on a three dimensional modelling study of a 104 diamond- drill hole database. Plus possible gold and molybdenum.	15860 kt Indicated	0.528% Cu
<b>RANCHLANDS</b> <b>092INW095</b> 50 49 44 N 121 16 24 W 10 5632001 N 621703 E	<b>092I14W</b> Producer Lillooet Open-system zeolites	<b>TOTAL</b> 1993 Property File - Hogg, 1993. Visual estimates indicate in excess of 500,000 tonnes in Group A, and in excess of 300,000 tonnes in Group A1.	800 kt Inferred	100.000% Ze
<b>RAWHIDE</b> <b>092ISW051</b> 50 09 28 N 121 49 39 W 10 556614 N 583835 E	<b>092I04W</b> Developed Prospect Kamloops Ultramafic-hosted talc-magnesite	<b>MAIN</b> 1990 Assessment Report 21769. Talc grades between 41.6 and 57.6 per cent. Magnesite grades between 33.9 and 52.9 per cent.	8700 kt Inferred	33.900% Mt 41.600% Tc
<b>REA GOLD</b> <b>082M 191</b> 51 08 50 N 119 49 14 W 11 5669758 N 302798 E	<b>082M04W</b> Developed Prospect Kamloops Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>TOTAL</b> 1987 George Cross News Letter No.8, 1987; Northern Miner November 30, 1987. Reserves for northern and southern lenses.	376 kt Indicated	69.40 g/t Ag 6.10 g/t Au 0.330% Cu 2.200% Pb 2.300% Zn
<b>RED (SPING)</b> <b>094D 104</b> 56 14 36 N 127 10 52 W 09 6234440 N 612844 E	<b>094D03E</b> Developed Prospect Omineca Sediment-hosted Cu	<b>A</b> 1973 Prospectus, Windflower Mining Ltd., February 1, 1985. Outlined.	4989050 t Indicated	11.90 g/t Ag 0.500% Cu
<b>RED BIRD (L.13465)</b> <b>082FSW024</b> 49 01 00 N 117 23 16 W 11 5429162 N 471727 E	<b>082F03W</b> Developed Prospect Nelson Irish-type carbonate-hosted Zn-Pb	<b>RED BIRD</b> 1986 Assessment Report 15722. Potential tonnage.	2177040 t Indicated	68.50 g/t Ag 6.500% Pb 18.500% Zn
<b>RED CLIFF (L. 75)</b> <b>104A 037</b> 56 05 54 N 129 53 54 W 09 6217203 N 444235 E	<b>104A04W</b> Past Producer Skeena Subvolcanic Cu-Ag-Au (As-Sb)	<b>RED CLIFF</b> 1912 Assessment Report 17465, page 35. Estimate by J.L. Parker in 1912.	18856 t Unclassified	2.80 g/t Au 3.190% Cu
<b>RED DOG</b> <b>092L 200</b> 50 42 38 N 127 58 20 W 09 5617956 N 572685 E	<b>092L12W</b> Developed Prospect Nanaimo Porphyry Cu ± Mo ± Au	<b>RED DOG</b> 1992 MDAP - Crew Natural Resources, Prospectus, 1992. Drill indicated, mineable open pit reserves.	25 Mt Combined	0.44 g/t Au 0.350% Cu 0.006% Mo
<b>RED EAGLE</b> <b>092JNE078</b> 50 56 10 N 122 16 00 W 10 5642759 N 551627 E	<b>092J16W</b> Developed Prospect Lillooet Almaden Hg	<b>EAGLE</b> 1971 Assessment Report 16280. Indicated and measured ore, including the Golden Eagle mineralization (092JNE062).	1658 kt Combined	0.195% Hg

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<b>RED MOUNTAIN</b> 103P 086 55 58 04 N 129 41 47 W 09 6202528 N 456652 E	<b>103P13E</b> Developed Prospect Skeena Intrusion-related Au pyrrhotite veins	<b>RED MOUNTAIN</b> 1997 Information Circular 1998-1, pages 18, 19. Royal Oak Mines Inc. estimate in 1997. Silver grade is included based on previous figures.	1921680 t Indicated	38.10 g/t Ag 9.80 g/t Au
<b>RED ROSE</b> 093M 067 55 08 20 N 127 36 06 W 09 6110927 N 589246 E	<b>093M04E</b> Past Producer Omineca W veins	<b>RED ROSE</b> 1960 Bulletin 43, page 59. Probable reserves above the 335 metre level.	13606 t Indicated	0.300% Cu 1.180% Wo
<b>RED-CHRIS</b> 104H 005 57 41 59 N 129 48 19 W 09 6395578 N 451997 E	<b>104H12W</b> Developed Prospect Liard Porphyry Cu ± Mo ± Au	<b>RED-CHRIS</b> 1998 American Bullion Minerals Ltd. News Release, July 7, 1998. Selective gravity mining of higher grade core. These figures were part of pre-feasibility study done by American Bullion Minerals Ltd.	224500 kt Indicated	0.33 g/t Au 0.419% Cu
		<b>TOTAL</b> 1998 Information Circular 1999-1, page 7. Prefeasibility report by Giroux Consultants Ltd. An "inner core" was identified as 118.9 million tonnes, grading 0.584 per cent copper and 0.470 grams per tonne gold. Both calculations are at a cut off of 0.2 per cent copper.	522700 kt Indicated	0.27 g/t Au 0.352% Cu
<b>REDBIRD</b> 093E 026 53 17 57 N 127 00 37 W 09 5907184 N 632714 E	<b>093E06E</b> Developed Prospect Skeena Porphyry Mo (Low F-type)	<b>OPEN PIT</b> 1980 Craigmont Mining Ltd. Annual Report 1980. Drill indicated available by open pit at a 0.10% MoS2 (or 0.059% Mo) cutoff grade. Conversion to Mo using the factor 1.6681.	33600 kt Indicated	0.107% Mo
		<b>UNDERGROUND</b> 1980 Craigmont Mining Ltd. Annual Report 1980. Drill indicated available by underground at a 0.10% MoS2 (or 0.059% Mo) cutoff grade. Conversion to Mo using the factor 1.6681.	29900 kt Indicated	0.095% Mo
<b>REDROCKY CREEK</b> 093J 015 54 37 56 N 122 42 21 W 10 6053691 N 519079 E	<b>093J10E</b> Past Producer Cariboo Limestone	<b>REDROCKY CREEK</b> 1972 Property File - Jory, L.T., 1972, pages 11-12. Average grade between 52.5 and 53.8 per cent CaO.	91 Mt Unclassified	52.500% Ls
<b>REDWING</b> 103P 024 55 22 52 N 129 53 13 W 09 6137560 N 443803 E	<b>103P05W</b> Developed Prospect Skeena Cyprus massive sulphide Cu (Zn)	<b>REDWING</b> 1966 Report by Taiga Consultants Ltd., 1992. Compiled from original Granby and Cominco files.	181440 t Unclassified	85.71 g/t Ag 1.20 g/t Au 2.000% Cu 2.700% Zn
<b>REGAL</b> 092HSE078 49 28 56 N 120 28 20 W 10 5483919 N 683174 E	<b>092H08W</b> Developed Prospect Similkameen Volcanic redbed Cu	<b>SLIDE</b> 1974 Geology, Exploration and Mining in British Columbia 1974, page 118. Reserves are approximate and are contained in slide material.	200 kt Inferred	0.500% Cu

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REKO 10 092C 091 48 38 35 N 124 17 35 W 10 5388394 N 404849 E	092C09W Developed Prospect Victoria Fe skarn	REKO 1975 George Cross News Letter No.207, (October), 1975.	4500 kt Inferred	22.000% Fe
RELIANCE 092JNE033 50 52 58 N 122 46 26 W 10 5636595 N 516004 E	092J15W Developed Prospect Lillooet Stibnite veins and disseminations	RELIANCE 1988 George Cross News Letter April 14, 1988. Proven and drill indicated reserves.	410916 t Combined	5.96 g/t Au
REX MOUNTAIN 092JNE034 50 52 15 N 122 22 30 W 10 5635429 N 544077 E	092J16W Prospect Lillooet	TOTAL 1996 Explore B.C. Program 95/96 - M23.	189453 t Indicated	8.57 g/t Au 0.920% Cu
REXSPAR 082M 021 51 33 42 N 119 54 41 W 11 5716300 N 298200 E	082M12W Developed Prospect Kamloops Volcanic-hosted U	A 1977 Property File - Kilborn Engineering, 1977. Cutoff grade is 0.021 per cent uranium and a stripping ratio of 2:1.	490968 t Measured	0.072% Ur
		B 1977 Property File - Kilborn Engineering, 1977. Cutoff grade is 0.021 per cent uranium and a stripping ratio of 2:1.	164291 t Measured	0.063% Ur
		BD 1977 Property File - Kilborn Engineering, 1977. Cutoff grade is 0.021 per cent uranium and a stripping ratio of 2:1.	459126 t Measured	0.060% Ur
		REXSPAR 1977 Property File - Kilborn Engineering, 1977. Cutoff grade is 0.021 per cent uranium and a stripping ratio of 2:1.	1114385 t Measured	0.066% Ur
REY LAKE 092ISE160 50 20 18 N 120 42 39 W 10 5578539 N 663000 E	092I07E Developed Prospect Nicola Porphyry Cu ± Mo ± Au	TOTAL 1979 Assessment Report 24600, page ii. Total postulated geologic reserves of the Rey Lake porphyry copper zone and related skarn zone.	46862600 t Indicated	0.170% Cu 0.018% Mo
RIDGE (L.2011) 092L 128 50 02 54 N 126 50 45 W 09 5546042 N 654325 E	092L02W Developed Prospect Alberni Fe skarn	RIDGE 1950 Minister of Mines Annual Report 1962, page 103. Four samples range from 67.72 to 68.84 per cent iron. Tonnage estimate is drill indicated.	45359 t Indicated	68.840% Fe

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RIVER JORDAN 082M 001 51 07 30 N 118 24 44 W 11 5664454 N 401248 E	082M01W Developed Prospect Revelstoke Broken Hill-type Pb-Zn-Ag±Cu	SOUTH LIMB (NO.1 LODE) 1961 CIM Transactions 1961, page 272. Ten per cent dilution. A deep drillhole since this calculation was made indicates a much greater potential (Bulletin 57, page 48).	2605826 t Measured	37.70 g/t Ag    5.100% Pb 5.600% Zn
ROANY CREEK 092HSE170 49 28 45 N 120 39 48 W 10 5483163 N 669342 E	092H07E Past Producer Similkameen Bog Fe, Mn, U, Cu, Au	EASTERN LAKE BED 1945 Industrial Mineral File - Hodley, 1945. Reserves for a 183 by 37 metre area to a depth of 2.0 metres.	17 kt Measured	100.000% Mr
		WESTERN LAKE BED 1945 Industrial Mineral File - Hodley, 1945, page 3. Reserves for a 9671 square metre area to a depth of 2.6 metres.	32100 t Measured	100.000% Mr
ROB ROY 092E 015 49 48 11 N 126 30 59 W 09 5519509 N 678815 E	092E15E Prospect Alberni Fe skarn	ROB ROY 1916 Minister of Mines Annual Report 1916, page 294. The grade reported is similar to that of the Glengarry occurrence (092E 001). Estimate of probable ore.	45359 t Indicated	56.800% Fe
ROBB LAKE 094B 005 56 55 48 N 123 42 47 W 10 6309607 N 456702 E	094B13E Developed Prospect Liard Mississippi Valley-type Pb-Zn	ROBB LAKE 1984 Consolidated Barrier Reef Resources Ltd. Circular, November 29, 1984. Grade is combined lead-zinc over a minimum mining width of 2.4 metres and a cutoff grade of 5 per cent.	6449481 t Measured	7.110% Zn
ROBERTSON 103F 013 53 17 23 N 132 15 30 W 08 5907825 N 682857 E	103F08W Developed Prospect Skeena Sub-bituminous coal	CAMP ROBERTSON 1912 Geological Survey of Canada, Summary Report 1912, page 37. Grade of average volatile matter.	2360 kt Inferred	25.000% Cl
ROCHER DEBOULE 093M 071 55 09 35 N 127 38 36 W 09 6113192 N 586545 E	093M04E Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	ROCHER DEBOULE 1990 George Cross Newsletter No.228, November 26, 1990. Probable/possible reserves.	54 kt Combined	207.40 g/t Ag    3.50 g/t Au 2.700% Cu
ROCK AND ROLL 104B 377 56 43 06 N 131 14 02 W 09 6288076 N 363401 E	104B11E Developed Prospect Liard Besshi massive sulphide Cu-Zn	BLACK DOG 1991 Northern Miner - October 28, 1991, page 3. Preliminary reserves within a 700-metre portion of the Black Dog horizon.	580544 t Indicated	335.90 g/t Ag    2.40 g/t Au 0.640% Cu    0.790% Pb 3.080% Zn
ROCK CANDY 082ESE070 49 15 37 N 118 29 20 W 11 5457236 N 391747 E	082E08W Past Producer Greenwood Barite-fluorite veins	ROCK CANDY 1988 Fieldwork 1988, page 470. Probable ore remaining in pillars and sills. Grades are assumed from production figures.	47800 t Indicated	68.000% Fl    22.000% Si

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ROCK CANDY 082ESE070 49 15 37 N 118 29 20 W 11 5457236 N 391747 E	082E08W Past Producer Greenwood Barite-fluorite veins	ROCK CANDY 1988 Fieldwork 1988, page 470. Broken ore remaining in stopes. Grades are assumed from production figures.	12300 t Measured	68.000% Fl 22.000% Si
ROCK CREEK 082ESE200 49 01 13 N 118 58 01 W 11 5431353 N 356272 E	082E02W Producer Greenwood Dolomite	QUARRY 1972 Financial Post Survey of Mines 1972, page 214. Probable reserves.	9 Mt Indicated	94.000% Do
		QUARRY 1972 Financial Post Survey of Mines 1972, page 214. Proven reserves.	15400 kt Measured	94.000% Do
ROPER 092L 013 50 00 54 N 126 47 41 W 09 5542444 N 658094 E	092L02W Past Producer Alberni Au-quartz veins	SPUD VALLEY 1988 McAdam Resources Inc. Annual Report 1988. Proven/probable/possible reserves in 4 veins (combined with the Gold Field deposit, 092L 211).	220429 t Combined	10.70 g/t Au
ROSE (L.1871) 103B 029 52 17 29 N 131 09 06 W 09 5795438 N 353366 E	103B06E Past Producer Skeena Fe skarn	ROSE 1959 Bulletin 54, page 208. Low stripping ratio; from about 10 drillholes.	508930 t Indicated	40.000% Fe
ROUNDY CREEK 103P 113 55 24 49 N 129 29 32 W 09 6140745 N 468943 E	103P06W Developed Prospect Skeena Porphyry Mo (Low F-type)	ROUNDY CREEK 1971 CIM Special Volume 15 (1976), page 467. Grade given was 0.11 per cent MoS2; conversion to Mo using a factor of 1.6681.	7 Mt Indicated	0.060% Mo
		SUNSHINE CREEK 1971 CIM Special Volume 15 (1976), page 467. of 1.6681.	1350 kt Indicated	0.200% Mo
		HIGH-GRADE 1970 CIM Special Volume 15 (1976), page 467. of 1.6681.	35 kt Indicated	0.400% Mo
RUDDOCK CREEK 082M 084 51 46 35 N 118 54 04 W 11 5737658 N 368916 E	082M15W Developed Prospect Kamloops Broken Hill-type Pb-Zn-Ag±Cu	RUDDOCK CREEK 1982 CIM Bulletin, April 1982, page 119. Drill indicated.	5 Mt Indicated	2.500% Pb 7.500% Zn
RUTH-VERMONT 082KNE009 50 56 51 N 116 58 45 W 11 5643768 N 501542 E	082K15W Past Producer Golden Polymetallic veins Ag-Pb-Zn±Au	RUTH-VERMONT 1982 George Cross News Letter No.182, September 22, 1982. All categories (proven, possible, probable) for all ore zones.	273944 t Combined	233.10 g/t Ag 4.800% Pb 5.400% Zn

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S-1 104B 084 56 06 58 N 130 01 12 W 09 6219287 N 436696 E	104B01E Developed Prospect Skeena Subaqueous hot spring Ag-Au	S1 1991 D. Alldrick, PhD Thesis, UBC, 1991. Geological reserves.	800 kt Inferred	10.00 g/t Ag 2.20 g/t Au
SAGE CREEK 082GSE034 49 04 45 N 114 32 59 W 11 5438932 N 679014 E	082G02E Developed Prospect Fort Steele Bituminous coal	AREA 1 1971 Coal Assessment Report 359. Possible geological coal reserves.	48587187 t Indicated	100.000% Cl
		AREA 2 1971 Coal Assessment Report 359. Possible geological coal reserves.	25798831 t Indicated	100.000% Cl
SAWMILL 093B 051 52 28 05 N 122 16 24 W 10 5813130 N 549460 E	093B08W Developed Prospect Cariboo Porphyry Cu ± Mo ± Au	SAWMILL 1992 CIM Special Volume 46, page 202. Cutoff of 0.18 per cent copper.	68492450 t Inferred	0.244% Cu
SAXON 093I 016 54 19 00 N 120 07 35 W 10 6022351 N 687003 E	093I08E Developed Prospect Liard Bituminous coal	SAXON 1976 Coal Assessment Report 627, page 2. Total inferred and indicated reserves in place, mineable by both surface and underground methods.	426100 kt Combined	100.000% Cl
SCHAFT CREEK 104G 015 57 21 51 N 130 59 25 W 09 6359491 N 380402 E	104G06E Developed Prospect Liard Porphyry Cu ± Mo ± Au	SCHAFT CREEK 1981 CIM Special Volume 46, pages 239-246. Proven and probable open pit resource (0.033 per cent MOS2).	971495 kt Combined	0.248% Cu 0.020% Mo 0.14 g/t Au
SCOTIA 103I 007 54 04 54 N 129 40 26 W 09 5992631 N 456021 E	103I04E Developed Prospect Skeena Noranda/Kuroko massive sulphide Cu-Pb-Zn	ALBERE 1998 GCNL #7 (January 12), 1998. Measured drill indicated and probable resource, using a cut-off of 4 to 5 per cent zinc over a 1.8-metre width.	224 kt Combined	23.00 g/t Ag 0.55 g/t Au 0.200% Cu 1.200% Pb 12.200% Zn
		ALBERE 1998 GCNL #7 (January 12), 1998. Global drill indicated resource calculated using 1 per cent zinc over a 0.5-metre width.	1340 kt Indicated	0.400% Pb 3.800% Zn 0.100% Cu
		SCOTIA 1984 SMF - Andarex Resources Inc., August 29, 1984. Indicated potential.	150 kt Inferred	25.00 g/t Ag 1.400% Pb 13.300% Zn

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<b>SCOTTIE GOLD</b> <b>104B 034</b> 56 13 11 N 130 05 43 W 09 6230890 N 432198 E	<b>104B01E</b> Past Producer Skeena Intrusion-related Au pyrrhotite veins	<b>SCOTTIE GOLD</b> 1990 D. Alldrick, personal communication, 1992. Underground mineable reserves.	28992 t Measured	18.51 g/t Au
<b>SCRANTON (L.7452)</b> <b>082FNW112</b> 49 47 15 N 117 03 41 W 11 5514787 N 495661 E	<b>082F14E</b> Past Producer Slocan Polymetallic veins Ag-Pb-Zn±Au	<b>SCRANTON</b> 1978 Northern Miner, January 12, 1978. Likely Sunrise Zones.	17935 t Indicated	9.26 g/t Au 240.00 g/t Ag 8.200% Pb 8.000% Zn
<b>SECHELT CARBONATE</b> <b>092GNW031</b> 49 36 03 N 123 53 19 W 10 5494441 N 435889 E	<b>092G12W</b> Developed Prospect Vancouver Limestone	<b>SECHELT CARBONATE</b> 1987 Assessment Report 15593. Grade given for MgO.	3500 kt Measured	19.200% Do
<b>SENECA</b> <b>092HSW013</b> 49 19 01 N 121 56 42 W 10 5463039 N 576777 E	<b>092H05W</b> Past Producer New Westminster Subaqueous hot spring Ag-Au	<b>SENECA</b> 1983 Filing Statement 200/85, International Curator Resources Ltd. Drill indicated, possible and inferred reserves at undiluted grades. Also includes 898,573 tonnes grading 1.09 grams per tonne gold, 55.53 grams per tonne silver, 0.84 per cent copper and 5.17 per cent zinc (undiluted).	1506239 t Combined	41.13 g/t Ag 0.82 g/t Au 0.630% Cu 0.150% Pb 3.570% Zn
<b>SERB CREEK</b> <b>093L 083</b> 54 38 46 N 127 45 40 W 09 6055934 N 580054 E	<b>093L12W</b> Developed Prospect Omineca Porphyry Mo (Low F-type)	<b>SERB CREEK</b> 1986 National Mineral Inventory card 93L/12 Mo1. Probable reserves. Grade given was 0.08 per cent MoS2; conversion to Mo using the factor 1.6681.	41150 kt Indicated	0.040% Mo
<b>SHACK</b> <b>092F 045</b> 49 10 04 N 125 25 14 W 10 5448737 N 323654 E	<b>092F03W</b> Developed Prospect Alberni Cu±Ag quartz veins	<b>SHACK</b> 1988 Assessment Report 18693. From 37,920 to 42,015 tonnes probably or possible ore grading from 19.20 to 24.03 grams per tonne gold.	37920 t Combined	19.20 g/t Au
<b>SHAG ROCK</b> <b>103K 001</b> 54 08 54 N 132 39 36 W 08 6002374 N 652940 E	<b>103K02E</b> Prospect Skeena Epithermal Mn	<b>SHAG ROCK</b> 1965 National Mineral Inventory Card 103K2 Mn1. Visual estimate of tonnage and grade.	13607 t Unclassified	15.000% Mn
<b>SHAMROCK (L.1492)</b> <b>092L 040</b> 50 22 24 N 127 15 21 W 09 5581410 N 624147 E	<b>092L06W</b> Developed Prospect Nanaimo Fe skarn	<b>SHAMROCK</b> 1961 Property File - J. Lamb, 1961.	180 kt Unclassified	26.000% Fe
<b>SHASTA</b> <b>094E 050</b> 57 15 13 N 126 59 35 W 09 6347223 N 621181 E	<b>094E07W</b> Past Producer Omineca Epithermal Au-Ag: low sulphidation	<b>JM</b> 1998 Information Circular 1999-1, page 10. Gold equivalent in an extension to JM zone, Sable Resources Ltd., 1998.	8 kt Indicated	12.00 g/t Au

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<b>SHASTA</b> <b>094E 050</b> 57 15 13 N 126 59 35 W 09 6347223 N 621181 E	<b>094E07W</b> Past Producer Omineca Epithermal Au-Ag: low sulphidation	JM 1998 George Cross Newsletter No. 228 (December 26), 1990. An ore shoot in the JM zone from the 1250-metre elevation to surface, a distance of 48 metres. May have been mined out.	57147 t Indicated	514.20 g/t Ag 8.57 g/t Au
		<b>TOTAL</b> 1989 George Cross News Letter No.140 (July 20), 1989. Drilling has established in situ geological reserves at a gold equivalent grade based on 2 grams per tonne gold equivalent cutoff grade for 3 zones. Some of this was mined from 1989 to 1991.	1259961 t Indicated	5.07 g/t Au
<b>SHEEP CREEK</b> <b>082KNW050</b> 50 39 40 N 117 12 01 W 11 5611940 N 485923 E	<b>082K11E</b> Developed Prospect Slocan Polymetallic veins Ag-Pb-Zn ± Au	<b>SHEEP CREEK</b> 1988 E. Brisbane to A. Legun (District Geologist, Nelson) pers. comm. 1988. Probable reserves.	23584 t Indicated	287.20 g/t Ag 0.13 g/t Au 8.710% Pb 2.240% Zn
<b>SHERWOOD</b> <b>092F 069</b> 49 27 52 N 125 31 22 W 10 5481956 N 317304 E	<b>092F05E</b> Past Producer Nanaimo Cu±Ag quartz veins	<b>SHERWOOD</b> 1944 Property File - McDougall, M.E., 1944. Probable and possible ore.	25247 t Combined	17.15 g/t Au
<b>SHORE (SULPHURETS)</b> <b>104B 189</b> 56 28 16 N 130 11 00 W 09 6258958 N 427218 E	<b>104B08E</b> Developed Prospect Skeena Epithermal Au-Ag: low sulphidation	<b>TOTAL</b> 1994 Assessment Report 24610, page i. Exploration to date has outlined proven and probable reserves.	83703 t Combined	158.70 g/t Ag 12.70 g/t Au
<b>SIL</b> <b>082ESW099</b> 49 11 46 N 119 43 41 W 11 5452618 N 301333 E	<b>082E04E</b> Developed Prospect Osoyoos Dimension stone - marble	<b>MAIN</b> 1991 Assessment Report 21293. Based on a calculation of 200,000 square metres of marble defined by mapping and diamond drilling, an average specific gravity of 2.69 and an average thickness of 150 metres. Of this, 35.5 million tonnes is suitable for dimension stone and 23 million tonnes for marble mosaic.	80700 kt Possible	100.000% Mb
<b>SILVANA</b> <b>082FNW050</b> 49 58 21 N 117 15 06 W 11 5535384 N 482033 E	<b>082F14W</b> Past Producer Slocan Polymetallic veins Ag-Pb-Zn ± Au	<b>TOTAL</b> 1994 Information Circular 1995-1, pages 8,11. Reserves at the Silvana and Hinckley (082FNW013) mines as of April 1993.	54400 t Unclassified	290.00 g/t Ag 3.400% Pb 4.700% Zn
<b>SILVER BUTTE</b> <b>104B 150</b> 56 06 11 N 130 01 51 W 09 6217844 N 436001 E	<b>104B01E</b> Past Producer Skeena Polymetallic veins Ag-Pb-Zn ± Au	<b>WEST KANSAS</b> 1994 T. Schroeter, personal communication, 1995. In situ undiluted geological reserves for the Kansas/West Kansas zone over 295 metres of strike length. A higher grade portion is 879,100 tonnes grading 2.86 grams per tonne gold.	1774 kt Measured	2.20 g/t Au
<b>SILVER CUP (L.768)</b> <b>082KNW027</b> 50 38 19 N 117 22 09 W 11 5609484 N 473973 E	<b>082K11W</b> Past Producer Revelstoke Polymetallic veins Ag-Pb-Zn ± Au	<b>SILVER CUP</b> 1951 Property File - Hamilton, W.S. 1951: Supplementary Report #1. Reserve figures based on 4 ore dumps combined.	37191 t Indicated	229.67 g/t Ag 2.74 g/t Au 1.700% Pb 1.500% Zn

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SILVER KING (L.141) 082FSW176 49 25 18 N 117 18 04 W 11 5474156 N 478242 E	082F06W Past Producer Nelson Polymetallic veins Ag-Pb-Zn±Au	D50, D45 1983 Assessment Report 12611, page 46. D50 and D45 zones off Dandy level combined and averages weighted.	8543 t Measured	8.56 g/t Ag 1.050% Cu 3.670% Pb
		DUMPS 1983 Assessment Report 12611, page 46.	6186 t Measured	4.13 g/t Ag 1.160% Cu 0.090% Pb
		F.W. VEIN 1983 Assessment Report 12611, page 46.	11974 t Measured	9.50 g/t Ag 1.800% Cu 1.000% Pb
		KING VEIN 1983 Assessment Report 12611, page 46.	29753 t Measured	7.54 g/t Ag 2.090% Cu 0.540% Pb
		MAIN VEIN EXTENSION 1983 Assessment Report 12611, page 46.	6533 t Measured	8.40 g/t Ag 1.600% Cu 0.100% Pb
		OPEN PIT 1983 Assessment Report 12611, page 46.	6147 t Measured	2.90 g/t Ag 1.200% Cu 0.300% Pb
SILVER LAKE (L.7239) 093L 097 54 49 50 N 127 21 56 W 09 6076947 N 605099 E	093L14W Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	NO. 3 1964 Energy, Mines & Resources Canada Mineral Bulletin 198, page 238. Basis of sampling surface trenches (1964) 2 shoots aggregate 91.4 metres long and over mining widths will produce 90.7 tonnes.	30 kt Inferred	449.13 g/t Ag 1.71 g/t Au 6.700% Pb 17.700% Zn
SILVER POND (WEST) 094E 163 57 19 00 N 127 13 18 W 09 6353858 N 607207 E	094E06E Developed Prospect Omineca Epithermal Au-Ag-Cu: high sulphidation	WEST 1987 Assessment Report 16952. The cutoff grade is 3.0 grams per tonne over an average true width of 1.40 metres from zones A, B and C.	47819 t Measured	6.85 g/t Au
SILVER QUEEN 093L 002 54 05 00 N 126 42 58 W 09 5994993 N 649511 E	093L02E Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	CAMP 1995 George Cross News Letter No.61 (March 26), 1996. Inferred reserves of the Camp vein.	204097 t Inferred	829.50 g/t Ag 0.99 g/t Au 4.000% Zn
		NO. 3 1995 George Cross News Letter No.61 (March 26), 1996. Defined reserves of the central/north end of the No. 3 vein.	644041 t Measured	163.80 g/t Ag 2.94 g/t Au 5.430% Zn
		NO. 3 VEIN 1995 George Cross News Letter No.61 (March 26), 1996. Defined reserves of the south end of the No. 3 vein.	399124 t Measured	401.00 g/t Ag 8.29 g/t Au 7.600% Zn

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SILVER TIP 104B 043 56 07 37 N 130 00 35 W 09 6220483 N 437353 E	104B01E Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	EAST SHOOT (MAY P.J.) 1957 Property File - Plumb, 1957. Based on dimensions of 23 by 12 by 1 metres.	816 t Indicated	970.30 g/t Ag 4.80 g/t Au 4.200% Pb 6.200% Zn
		MAY P.J. 1957 Property File - Plumb, 1957. East and west shoots combined, assuming 61 metre downdip length and 0.9 metre width.	11295 t Indicated	148.10 g/t Ag 0.77 g/t Au 1.900% Pb 1.800% Zn
SILVER TUNNEL 092JW 003 50 04 04 N 123 08 55 W 10 5545989 N 489464 E	092J03E Developed Prospect Vancouver Polymetallic veins Ag-Pb-Zn±Au	BLOCK A 1974 Northern Miner - July 8, 1976. Reserves are listed as probable.	101413 t Indicated	414.70 g/t Ag 0.27 g/t Au 0.190% Pb 0.430% Zn
		BLOCK B 1974 Northern Miner - July 8, 1976. Possible reserves at similar grades to Block A reserves.	146224 t Inferred	414.70 g/t Ag 0.27 g/t Au 0.190% Pb 0.430% Zn
		BLOCK C 1974 Northern Miner - July 8, 1976. Possible reserves.	55060 t Inferred	397.60 g/t Ag 0.68 g/t Au 0.270% Pb 0.450% Zn
SILVERTIP 104O 038 59 55 38 N 130 20 32 W 09 6643889 N 425064 E	104O16W Developed Prospect Liard Polymetallic manto Ag-Pb-Zn	SILVERTIP 1998 Northern Miner, February 23, 1998 and GCNL No. 10, 1998. Based on a 1997 drilling program. Includes measured, indicated and inferred.	2570 kt Combined	325.00 g/t Ag 6.400% Pb 0.63 g/t Au 8.800% Zn
		SILVERTIP 1998 GCNL No. 10 (Jan.15), 1998.	1450 kt Inferred	284.00 g/t Ag 5.400% Pb 0.46 g/t Au 8.300% Zn
		SILVERTIP 1998 GCNL No. 10 (Jan.15), 1998. Measured and indicated.	1120 kt Indicated	378.00 g/t Ag 7.700% Pb 0.85 g/t Au 9.500% Zn
SIMILCO 092HSE001 49 19 52 N 120 32 03 W 10 5466973 N 679237 E	092H07E Past Producer Similkameen Alkalic porphyry Cu-Au	TOTAL 1997 EMPR Information Circular 1998-1, pages 11 & 18.	129163140 t Measured	0.393% Cu 0.15 g/t Au 1.57 g/t Ag
		PIT 2 1996 Princeton Mining Corporation 1996 Annual Report, page 9. Geological resource as at December 31, 1996. Copper cutoff grade is 0.20 per cent and the strip ratio is 1.78.	35376900 t Measured	0.330% Cu 0.12 g/t Au

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SIMILCO 092HSE001 49 19 52 N 120 32 03 W 10 5466973 N 679237 E	092H07E Past Producer Similkameen Alkalic porphyry Cu-Au	PIT 3, PHASE 1 1996 Princeton Mining Corporation 1996 Annual Report, page 9. Geological resource as at December 31, 1996. Copper cutoff grade is 0.23 per cent and the strip ratio is 2.22.	34049812 t Measured	0.478% Cu
		PIT 3, PHASE 2 1996 Princeton Mining Corporation 1996 Annual Report, page 9. Geological resource as at December 31, 1996. Copper cutoff grade is 0.23 per cent and the strip ratio is 2.57.	19139810 t Measured	0.493% Cu
		STOCKPILE 1996 Princeton Mining Corporation 1996 Annual Report, page 9. Geological resource of salvage and other material as at December 31, 1996. Strip ratio is 0.71.	1015952 t Measured	0.403% Cu
SINKING POND AND FLATS 082ESW174 49 11 51 N 119 35 21 W 11 5452650 N 311380 E	082E04E Developed Prospect Osoyoos Surficial U	SINKING POND AND FLATS 1979 Assessment Report 7670. Sinking Pond and Flats surficial deposits average 0.02 per cent uranium. Approximate tonnage calculated from volume and density (Culbert, 1979).	180 kt Measured	0.020% Ur
SIRDAR (L.143) 092C 025 48 39 32 N 124 29 03 W 10 5390410 N 390806 E	092C09W Developed Prospect Victoria Fe skarn	SIRDAR 1926 Geological Survey of Canada Economic Geology Series No.3, pp. 177-181. Estimated reserves in all categories(proven, probable, possible). The grade is taken from one sample only and is not representative.	86900 t Combined	56.000% Fe
SKINNER 092N 039 51 41 33 N 124 23 33 W 10 5727535 N 403865 E	092N09W Past Producer Clinton Intrusion-related Au pyrrhotite veins	VICTORIA VEIN 1991 Property File - Berniolles, L.M. 1991. Indicated reserves.	11800 t Possible	16.00 g/t Au
SKOMAC 082ESE045 49 03 39 N 118 42 19 W 11 5435619 N 375426 E	082E02E Past Producer Greenwood Polymetallic veins Ag-Pb-Zn±Au	SKOMAC 1981 Northern Miner, April 9, 1981. In addition, 8164 tonnes of dump material grades 116.5 grams per tonne silver.	37191 t Indicated	342.80 g/t Ag 3.40 g/t Au 2.000% Pb 2.000% Zn
SKYLARK (L.763) 082ESE011 49 05 29 N 118 38 23 W 11 5438689 N 380366 E	082E02E Past Producer Greenwood Polymetallic veins Ag-Pb-Zn±Au	H 1986 Assessment Report 15731. In excess of 77,103 tonnes grading better than 685.6 g/t silver and 2.74 g/t gold of economically recoverable ore over a 1.5-metre width. Mining in 1988 and 1989 may have decreased this resource.	77103 t Measured	685.60 g/t Ag 2.74 g/t Au
SKYLINE (L.100G) 092F 438 49 06 14 N 124 35 50 W 10 5440043 N 383519 E	092F02E Prospect Victoria Cu±Ag quartz veins	TOTAL 1980 Assessment Report 9639. Estimate from 2 drillholes in 2 zones.	6 kt Inferred	6.50 g/t Au

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<b>SMITH COPPER (MAIN)</b> <b>092L 208</b> 50 21 51 N 126 55 06 W 09 5581009 N 648174 E	<b>092L07W</b> Developed Prospect Nanaimo Pb-Zn skarn	<b>SMITH COPPER</b> 1981 George Cross News Letter December 7, 1988. Drill indicated.	83906 t Indicated	64.40 g/t Ag 1.690% Cu 3.700% Pb 12.500% Zn
<b>SMITH-NASH</b> <b>093E 014</b> 53 29 29 N 127 44 35 W 09 5927487 N 583504 E	<b>093E05E</b> Developed Prospect Skeena Intrusion-related Au pyrrhotite veins	<b>SMITH-NASH VEIN</b> 1988 Consolidated Silver Standard Mines Ltd. Annual Report 1988. Geological reserves.	20128 t Inferred	10.30 g/t Au
<b>SNIP</b> <b>104B 250</b> 56 40 07 N 131 06 32 W 09 6282300 N 370880 E	<b>104B11E</b> Producer Liard Intrusion-related Au pyrrhotite veins	<b>SNIP</b> 1998 Prime Resources Group Inc., Press Release, January 22, 1998. Proven and probable reserves at January 1, 1998.	210470 t Combined	23.25 g/t Au
		<b>SNIP</b> 1998 Prime Resources Group Inc., Press Release, January 22, 1998. Geological resources (mineralized material) at January 1, 1998.	23590 t Possible	25.75 g/t Au
<b>SNOW</b> <b>103I 090</b> 54 29 04 N 128 00 36 W 09 6037691 N 564247 E	<b>103I08E</b> Developed Prospect Omineca Volcanic redbed Cu	<b>NO. 1</b> 1972 SMF June 19, 1973 - Spectroair Expl. Ltd., T. Sadlier-Brown, Oct.1972.	28120 t Unclassified	1.700% Cu
<b>SNOWBIRD</b> <b>093K 036</b> 54 27 10 N 124 30 28 W 10 6034728 N 402350 E	<b>093K07E</b> Past Producer Omineca Au-quartz veins	<b>NORTH</b> 1989 Northern Miner - March 27, 1989. Possible reserves.	226775 t Inferred	6.86 g/t Au
		<b>SNOWBIRD</b> 1986 News Release, X-Cal Resources, October 9, 1986.	4535 t Unclassified	6.86 g/t Au 3.000% Sb
<b>SOUTH FORK SILICA</b> <b>082FSW374</b> 49 02 00 N 117 12 04 W 11 5430962 N 485381 E	<b>082F03E</b> Past Producer Nelson Silica sandstone	<b>SOUTH FORK</b> 1988 Mining in British Columbia 1988, page 94.	9 Mt Inferred	100.000% Si
<b>SOUTH TALC DEPOSIT</b> <b>092ISW064</b> 50 02 54 N 121 37 35 W 10 5544691 N 598445 E	<b>092I04E</b> Developed Prospect New Westminster Ultramafic-hosted talc-magnesite	<b>SOUTH</b> 1992 Assessment Report 22665. Indicated reserves calculated over a strike length of 500 metres are 11,947,456 tonne and geological inferred reserves are 1,387,650 tonnes.	13335106 t Combined	28.000% Mt 68.000% Tc
<b>SOVEREIGN CREEK</b> <b>093A 013</b> 52 59 30 N 121 53 35 W 10 5871701 N 574396 E	<b>093A13W</b> Developed Prospect Cariboo Ultramafic-hosted talc-magnesite	<b>DODO CREEK</b> 1986 Assessment Report 15522. Proven and probable reserves.	150 kt Combined	45.000% Tc

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SOVEREIGN CREEK 093A 013 52 59 30 N 121 53 35 W 10 5871701 N 574396 E	093A13W Developed Prospect Cariboo Ultramafic-hosted talc-magnesite	DODO CREEK 1986 Assessment Report 15522. Possible reserves.	365 kt Inferred	45.000% Tc
SPANISH MOUNTAIN 093A 043 52 35 19 N 121 27 18 W 10 5827414 N 604763 E	093A11W Developed Prospect Cariboo Au-quartz veins	CPW 1988 Trio Gold Corp. Annual Report 1988. Reserves in the Main (Madre) and LE zones.	838160 t Unclassified	1.95 g/t Au
SPAR 082M 007 51 33 50 N 119 54 24 W 11 5716317 N 298612 E	082M12W Developed Prospect Kamloops Volcanic-hosted U	FLUORITE 1975 Property File - Wright Engineers Ltd., 1975. Grade given for strontium was 5.2 per cent SrSO4. Conversion factor used is 2.0963 to obtain Sr. Also 0.01% copper, 0.06 g/t gold.	1360 kt Measured	4.10 g/t Ag 23.500% Fl 0.050% Mo 0.170% Pb 2.480% Sr 0.080% Zn
SPARKY 093O 047 55 03 04 N 123 46 43 W 10 6100540 N 450362 E	093004W Developed Prospect Omineca Limestone	1242 KNOB 1991 Assessment Report 20230.	819445 t Inferred	100.000% Ls
		SPARKY'S KNOB 1991 Assessment Report 20230.	861159 t Inferred	100.000% Ls
SPARWOOD RIDGE 082GNE011 49 41 00 N 114 51 34 W 11 5505406 N 654492 E	082G10W Past Producer Fort Steele Bituminous coal	SPARWOOD RIDGE 1978 1978 Kaiser Resources Ltd., Coal Reserves and Mining Outlook. Proven, in-place coal reserves. Grade based on reflectivity and average volatile matter content.	29400 kt Measured	1.400% Cl
SPECTRUM 104G 036 57 41 12 N 130 29 16 W 09 6394617 N 411409 E	104G09W Developed Prospect Liard Porphyry Cu ± Mo ± Au	RED DOG 1981 Assessment Report 22838, page 8. Calculation A is based on a 5 grams per tone gold cut-off.	504800 t Indicated	9.60 g/t Au
SPIDER (L.15752) 082KNW045 50 46 43 N 117 36 32 W 11 5625163 N 457149 E	082K13E Past Producer Revelstoke Polymetallic veins Ag-Pb-Zn±Au	SPIDER 1988 George Cross News Letter April 26, 1988. Proven to 61 metres below 10 Level on No. 4 vein.	25400 t Measured	254.74 g/t Ag 4.46 g/t Au 6.190% Pb 6.340% Zn
		SPIDER 1964 Sunshine Lardeau Mines Ltd. Annual Report 1964.	53343 t Indicated	92.57 g/t Ag 2.74 g/t Au 2.000% Pb 4.250% Zn
SPOKANE 104M 006 59 32 14 N 134 27 07 W 08 6599827 N 531106 E	104M09W Developed Prospect Atlin Polymetallic veins Ag-Pb-Zn±Au	LAWSON 1991 Assessment Report 21816. Area above 1035 metres elevation between the Blacksmith and Incline adits.	77216 t Inferred	5.83 g/t Au

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SPOKANE (L.702) 092N 001 51 23 52 N 124 26 15 W 10 5694821 N 400092 E	092N08W Developed Prospect Clinton Volcanic redbed Cu	AREA 1968 Assessment Report 1663. Estimated over the area of the occurrence. Undiluted, based on 210 metres strike length, 8 metres width and 6 metres vertical extent.	335 kt Unclassified	1.500% Cu
SPOTTED LAKE 082ESW140 49 04 43 N 119 34 00 W 11 5439146 N 312647 E	082E04E Past Producer Osoyoos Playa and Alkaline Lake Evaporites	AREA 1940 Bulletin 4 (1940), pages 53,55. The grade is an average of 5 sample analyses.	11797 t Inferred	0.520% So
		LAKE 1938 Bulletin 4 (1940), pages 53,55. The grade is the average of 5 sample analyses.	33475 t Inferred	47.240% Ms
ST. ELMO (L.923) 082FSW134 49 05 27 N 117 49 03 W 11 5437655 N 440394 E	082F04W Past Producer Trail Creek Porphyry Mo (Low F-type)	ST. ELMO 1983 Statement of Material Facts, July 1985, David Minerals Ltd.. Reserves recalculated by J.M. Stitt (1980) and in Report by J.L. Deleen (1983) of David Minerals Limited. Actual grade was 0.28% MoS2.	59052 t Indicated	0.160% Mo
STEMWINDER (L.384) 082ESW007 49 11 46 N 119 37 42 W 11 5452361 N 308597 E	082E04E Past Producer Osoyoos Au-quartz veins	STEMWINDER 1987 Property File - Cooke (1987): Report on the Stemwinder Mine property. Reserve estimates by Cominco Ltd. (1982) included 635,000 tonnes from the Fairview Extension zone grading 3.43 grams per tonne gold and 181,000 tonnes from the Stemwinder zone grading 4.11 grams per tonne gold.	816 kt Combined	3.77 g/t Au
		MAIN VEIN 1984 Mineral Exploration Review 1986, page 63.	640 kt Indicated	51.40 g/t Ag 3.80 g/t Au
		NORTH VEIN 1984 Mineral Exploration Review 1986, page 63.	185 kt Indicated	103.00 g/t Ag 9.20 g/t Au
STEWART 2 082FSW229 49 16 55 N 117 15 56 W 11 5458614 N 480767 E	082F06W Developed Prospect Nelson Porphyry Mo (Low F-type)	STEWART 1981 Assessment Report 10072. Drill indicated reserves. Actual grade is 0.37 per cent MoS2. Conversion used for MoS2 to Mo is 1.6681.	204 kt Indicated	0.220% Mo
STITT CREEK 082M 260 51 37 42 N 118 10 24 W 11 5720134 N 418860 E	082M09E Developed Prospect Revelstoke Surficial placers	TOTAL 1994 D. Hora, personal communication, 1994. Calculated tonnage; grade unknown.	300 kt Measured	1.000% Gn

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STORIE 104P 069 59 14 49 N 129 52 06 W 09 6567694 N 450564 E	104P04W Developed Prospect Liard Porphyry Mo (Low F-type)	STORIE 1981 Northern Miner - March 4, 1982. Mineable by open pit. Grade given was 0.129 per cent MoS2; conversion to Mo using the factor 1.6681.	100500 kt Unclassified	0.070% Mo
SUKUNKA (BULLMOOSE) 093P 014 55 11 00 N 121 31 05 W 10 6115982 N 594453 E	093P04E Past Producer Liard Bituminous coal	TOTAL 1977 MDAP-Sukunka-Bullmoose, Stage I Environmental Study, Vol.1, Nov./77, p.3. Chamberlain seam-170 mt; Skeeter seam-13 mt. The Chamberlain seam may in part be duplicated in the Bullmoose (Chamberlain) (093P 012).	183 Mt Indicated	100.000% Cl
SUKUNKA RIVER 093P 009 55 18 00 N 121 38 50 W 10 6128796 N 585977 E	093P05E Developed Prospect Liard Bituminous coal	SUKUNKA RIVER 1978 Coal Assessment Report 677, page 2. Surface coal reserve recoverable at a ratio of 7 cubic yards of overburden per ton of coal.	7 Mt Indicated	100.000% Cl
SULLIVAN 082FNE052 49 42 27 N 116 00 19 W 11 5506367 N 571802 E	082F09E Producer Fort Steele Sedimentary exhalative Zn-Pb-Ag	SULLIVAN 1997 Information Circular 1998-1, page 9. Reserves estimated at January 31, 1997.	8800 kt Proven	24.00 g/t Ag 4.400% Pb 8.000% Zn
SULPHURETS (BRUCESIDE) 104B 193 56 28 03 N 130 11 38 W 09 6258568 N 426561 E	104B08E Developed Prospect Skeena Epithermal Au-Ag-Cu: high sulphidation	WEST 1994 Assessment Report 24610, page i. Proven and probable geological reserves.	749264 t Combined	647.80 g/t Ag 15.40 g/t Au
SULPHURETS (SNOWFIELD) 104B 179 56 30 58 N 130 13 21 W 09 6264009 N 424894 E	104B09E Developed Prospect Skeena Porphyry-related Au	SNOWFIELD 1989 George Cross News Letter August 24, 1989. Based on 5 drillholes and 24 trenches.	6984670 t Indicated	2.57 g/t Au
SULPHURETS GOLD 104B 182 56 30 16 N 130 15 46 W 09 6262756 N 422392 E	104B09W Developed Prospect Skeena Subaqueous hot spring Ag-Au	BRECCIA 1982 Property File - Bridge and Melnyk, 1982. Inferred tonnage from 5 drillholes.	20 Mt Inferred	1.71 g/t Au
SUMAS MOUNTAIN 092GSE037 49 06 09 N 122 10 22 W 10 5438993 N 560484 E	092G01E Developed Prospect New Westminster Feldspar-quartz pegmatite	MAIN 1991 Property File - Stage 1 report, 1991. The grade stated is the Fe (iron) content of the sodic feldspar.	36 Mt Measured	0.350% Fd
SUMMIT 082M 038 51 50 20 N 119 50 24 W 11 5746712 N 304422 E	082M13W Developed Prospect Kamloops Sedimentary exhalative Zn-Pb-Ag	EAST 1956 Minister of Mines Annual Report 1956, pages 69,70. Average width of 2.2 metres.	244 kt Indicated	27.40 g/t Ag 0.700% Cu 1.000% Pb 4.500% Zn

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SUNDAY CREEK 092HSE168 49 14 55 N 120 35 03 W 10 5457686 N 675898 E	092H02E Prospect Similkameen Open-system zeolites	<b>TOTAL</b> 1995 Corporate Profile, Canmark International Resources Inc., 1995. Probable reserves of zeolite with an average grade of CEC 116 (Cation Exchange Capacity).	38600 kt Inferred	100.000% Ze
		<b>TOTAL</b> 1995 Corporate Profile, Canmark International Resources Inc., 1995. Measured reserves of zeolite with an average grade of CEC 116 (Cation Exchange Capacity).	4400 kt Indicated	100.000% Ze
		<b>TOTAL</b> 1995 Corporate Profile, Canmark International Resources Inc., 1995. Proven reserves with an average grade of zeolite of CEC 116 (Cation Exchange Capacity).	3500 kt Measured	100.000% Ze
SUNRISE (L.18S) 082ESW015 49 15 36 N 119 49 58 W 11 5459999 N 293971 E	082E05W Past Producer Osoyoos Polymetallic veins Ag-Pb-Zn±Au	BRECCIA 1961 Assessment Report 19963. Based on a drilling program by Friday Mines Ltd. in 1961 on a gold-bearing siliceous breccia zone approximately 150 metres west of the Sheperd Tunnel.	2177 t Inferred	33.94 g/t Ag 85.71 g/t Au
SUNRO 092C 073 48 26 54 N 124 01 59 W 10 5366459 N 423710 E	092C08E Past Producer Victoria Tholeiitic intrusion-hosted Ni-Cu	SUNRO 1973 Northern Miner - December 27, 1973. Probable.	423782 t Indicated	1.330% Cu
		SUNRO 1973 Northern Miner - December 27, 1973. Proven.	1030465 t Measured	1.470% Cu
SURF INLET 103H 027 53 05 29 N 128 52 56 W 09 5882257 N 507999 E	103H02W Past Producer Skeena Au-quartz veins	TAILINGS 1988 Assessment Report 17275. Calculated reserves of tailings site located at the confluence of Paradise Creek and Bear Lake.	169500 t Indicated	1.13 g/t Au
		DUMPS 1986 MDAP - Prospectus, Surf Inlet Mines Ltd. 1986. Tonnages range from 270,000 to 360,000 in waste dumps.	270 kt Unclassified	3.43 g/t Au
		PUGSLEY 1961 CIM Special Volume 37, page 184.	47250 t Unclassified	9.50 g/t Ag 11.34 g/t Au
				0.600% Cu

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SUSTUT 094D 063 56 36 29 N 126 40 41 W 09 6275992 N 642641 E	094D10E Developed Prospect Omineca Volcanic redbed Cu	SUSTUT 1972 Northern Miner - April 12, 1973. Drill indicated reserves based on diamond drilling in 1972. Grade is just under 1.25 per cent copper.	54426 kt Indicated	1.250% Cu
SUSTUT COAL 094D 039 56 31 07 N 126 57 23 W 09 6265463 N 625857 E	094D10W Developed Prospect Omineca Sub-bituminous coal	TOTAL 1980 Coal Assessment Report 115. The resource potential of raw coal.	63 Mt Inferred	100.000% Cl
SWAN 093N 073 55 30 27 N 125 20 00 W 10 6153523 N 352744 E	093N11W Developed Prospect Omineca Porphyry Cu ± Mo ± Au	MAIN 1974 CIM Special Volume 15 (1976), Table 1, No.97. Geological reserves.	36 Mt Inferred	0.200% Cu
SYLVESTER K (L.2385) 082ESE046 49 06 23 N 118 36 21 W 11 5440524 N 382798 E	082E02E Prospect Greenwood Au skarn	DISCOVERY 1986 Kettle River Resources Ltd., Exploration Update, February 1986 (NMI). 50,000 to 100,000 tons.	50 kt Indicated	8.57 g/t Au
TABLE MOUNTAIN 104P 070 59 11 44 N 129 41 06 W 09 6561850 N 460963 E	104P04E Producer Liard Au-quartz veins	TOTAL 1997 T. Schroeter, personal communication, 1997. Proven and probable reserves.	72568 t Combined	17.10 g/t Au
TACHEEDA LAKES LIMESTONE 093J 019 54 43 00 N 122 31 49 W 10 6063149 N 530349 E	093J10E Developed Prospect Cariboo Limestone	TACHEEDA LAKES LIMESTONE 1983 George Cross News Letter No.143, 1985. Grade given for CaCO3.	750 kt Inferred	94.100% Ls
		TACHEEDA LAKES LIMESTONE 1983 George Cross News Letter No.143, 1985. Grade given for CaCO3.	750 kt Indicated	94.100% Ls
TAILINGS TEPHRA 092HSE167 49 25 07 N 120 31 17 W 10 5476730 N 679846 E	092H07E Developed Prospect Similkameen Open-system zeolites	ROADCUT 1991 Assessment Report 21325, page 5. Reserves estimated over a strike length of 70 metres. Grade not given.	54 kt Inferred	100.000% Ze
TAKLA-RAINBOW 093N 082 55 39 44 N 125 18 18 W 10 6170678 N 355105 E	093N11W Developed Prospect Omineca Porphyry Cu ± Mo ± Au	TAKLA RAINBOW 1987 Assessment Report 17013, page 27. Reserves are uncut, undiluted and calculated using a 3.43 grams per tonne gold cutoff grade and a 1.22 metre mining width.	199580 t Inferred	13.71 g/t Au

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<b>TALC LAKE DEPOSIT</b> <b>092ISW063</b> 50 03 42 N 121 38 34 W 10 5546152 N 597245 E	<b>092I04E</b> Developed Prospect Kamloops Ultramafic-hosted talc-magnesite	<b>LAKE</b> 1992 Assessment Report 22665. Reserves estimated for 800 metres strike length and 80 metres depth. Average talc grade for ten trench samples analyzed by XRD is 57 per cent and magnesite is 41 per cent.	5231600 t Inferred	41.000% Mt 57.000% Tc
<b>TAM</b> <b>093N 093</b> 55 58 19 N 125 30 14 W 10 6205570 N 343842 E	<b>093N13E</b> Developed Prospect Omineca Alkalic porphyry Cu-Au	<b>BOUNDARY</b> 1974 Dyson, 1974. Possible reserves.	7200 kt Inferred	4.11 g/t Ag 0.550% Cu
<b>TAM FLUORITE</b> <b>094M 005</b> 59 31 59 N 126 05 06 W 09 6602854 N 664942 E	<b>094M09E</b> Prospect Liard Carbonate-hosted fluorspar	<b>TAM</b> 1972 Energy, Mines and Resources, Corporation Files - year uncertain. Quoted as 'Indicated potential' in National Mineral Inventory.	450 kt Indicated	36.700% Fl
<b>TAMARAC (L.3802)</b> <b>082FSW072</b> 49 18 55 N 117 12 34 W 11 5462307 N 484858 E	<b>082F06E</b> Past Producer Nelson Au-quartz veins	<b>TAMARAC</b> 1989 Property File - Yukon Spirit Mines Ltd., Prospectus, Sept. 1989. Possible.	440640 t Inferred	4.50 g/t Au
		<b>TAMARAC</b> 1989 Property File - Yukon Spirit Mines Ltd., Prospectus, Sept. 1989. Probable.	63180 t Indicated	2.25 g/t Au
		<b>TAMARAC</b> 1989 Property File - Yukon Spirit Mines Ltd., Prospectus, Sept. 1989. A central high-grade portion of the vein is estimated to contain 30,000 tonnes grading 10.4 grams per tonne gold.	55890 t Measured	5.10 g/t Au
<b>TANGLEWOOD HILL</b> <b>092HSE035</b> 49 29 32 N 120 49 15 W 10 5484242 N 657893 E	<b>092H07W</b> Developed Prospect Similkameen Alaskan-type Pt±Os±Rh±Ir	<b>TOTAL</b> 1962 Property File - A.H. Lindley, 1962, page 7. Reserves for the entire deposit.	2848 kt Inferred	16.400% Fe
<b>TASEKO (EMPRESS)</b> <b>092O 033</b> 51 06 16 N 123 24 00 W 10 5661297 N 472092 E	<b>092003W</b> Developed Prospect Clinton Porphyry Cu ± Mo ± Au	<b>EMPRESS</b> 1991 George Cross News Letter No.151 (August 7), 1991. This mineral inventory is described as a 'preliminary pre-feasibility' calculation with a copper cutoff grade of 0.4 per cent.	10048 kt Indicated	0.79 g/t Au 0.610% Cu
		<b>LOWER NORTH</b> 1991 Northern Miner - February 18, 1991. Reserves are for the Lower North zone and are described as 'probable and possible'.	6760500 t Combined	1.71 g/t Ag 0.82 g/t Au 0.730% Cu

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TASU 103C 003 52 45 24 N 132 02 36 W 08 5849120 N 699631 E	103C16E Past Producer Skeena Fe skarn	TASU 1980 Energy, Mines and Resources Mineral Bulletin 189, page 20. 3,628,740 tonnes were depleted from a reserve of 6,350,300 tonnes before the mine closure in 1983.	2721560 t Indicated	0.275% Cu
TAURUS 104P 012 59 16 28 N 129 41 22 W 09 6570637 N 460800 E	104P05E Past Producer Liard Au-quartz veins	88 HILL 1996 George Cross News Letter No.78 (April 23), 1997. Drill indicated reserve as of December 1996.	13725350 t Indicated	1.01 g/t Au
		TAURUS WEST 1996 George Cross News Letter No.78 (April 23), 1997. Drill inferred reserve of the Taurus West zone as of December 1996.	25134 kt Inferred	0.67 g/t Au
TAY 092F 212 49 17 56 N 125 16 37 W 10 5462986 N 334560 E	092F06W Developed Prospect Alberni Cu±Ag quartz veins	TAY 1988 Assessment Report 18395. Cutoff grade is 0.68 gram per tonne gold with an average true width of 1.5 metres.	132255 t Indicated	0.68 g/t Ag 2.15 g/t Au
TAYLOR EAST 082GSE027 49 29 55 N 114 42 59 W 11 5485176 N 665434 E	082G07E Developed Prospect Fort Steele Bituminous coal	MICHEL HEAD PIT A 1981 1981 B.C. Coal Ltd., Reserve & Resource data. In-place coal reserves. Seams 9 and 10. Grade based on reflectivity.	12088600 t Indicated	1.300% Cl
		MICHEL RIDGE PIT EAST 1981 1981 B.C. Coal Ltd., Reserve & Resource data. In-place coal reserves. Seams 9 and 10. Grade based on reflectivity.	24344 kt Indicated	1.300% Cl
		MICHEL RIDGE PIT WEST 1981 1981 B.C. Coal Ltd., Reserve & Resource data. In-place coal reserves. Seams 9, 10 and M. Grade based on reflectivity.	13019 kt Indicated	1.300% Cl
TEDDY GLACIER 082KNW069 50 52 05 N 117 44 52 W 11 5635199 N 447457 E	082K13E Past Producer Revelstoke Polymetallic veins Ag-Pb-Zn±Au	TEDDY GLACIER 1964 Sunshine Lardeau Mining Ltd. 1964 Annual Report. Probable and inferred reserves.	44216 t Combined	161.14 g/t Ag 4.46 g/t Au 7.900% Pb 6.800% Zn
TEEPEE MOUNTAIN 082GNE019 49 53 00 N 114 44 54 W 11 5527874 N 661839 E	082G15E Developed Prospect Fort Steele Bituminous coal	TEEPEE MOUNTAIN 1981 Coal Assessment Report 447. Estimated geological reserves with an overburden ratio of 4.39:1. Of these, 2.1 million tonnes are probable reserves.	4 Mt Indicated	1.500% Cl

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TELKWA 093L 156 54 37 38 N 127 09 41 W 09 6054651 N 618806 E	093L11E Past Producer Omineca Bituminous coal	TELKWA 1997 Information Circular 1998-1, page 23. Geological resource.	125 Mt Inferred	100.000% CI
		TELKWA 1997 Information Circular 1998-1, page 23. Mineable reserves contained within six pit areas.	50 Mt Measured	100.000% CI
TENT MOUNTAIN 082GNE004 49 32 27 N 114 41 04 W 11 5489940 N 667603 E	082G10E Past Producer Fort Steele Bituminous coal	TENT MOUNTAIN 1976 Coal Assessment Report 450. Grade based on reflectivity and average volatile matter content.	77284920 t Measured	1.300% CI
TERMINUS 104A 016 56 08 40 N 129 52 36 W 09 6222318 N 445648 E	104A04W Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	VEIN 1990 Assessment Report 20976. Inventory based on old Terminus workings; 1.5 metres width.	5182 t Unclassified	391.90 g/t Ag 0.760% Pb 0.920% Zn
TEXADA LIMESTONE 092F 104 49 36 24 N 124 22 00 W 10 5495607 N 401357 E	092F09W Developed Prospect Nanaimo Limestone	MAIN 1991 Property File - Stage 1 report, November 20, 1991. Drill indicated reserves at greater than 90 per cent CaCO3.	100 Mt Indicated	90.000% Ls
THELMA 092E 031 49 29 29 N 126 23 25 W 09 5485172 N 689092 E	092E08W Developed Prospect Alberni Fe skarn	THELMA 1962 Assessment Report 462, page 9. Potential tonnage ranges to 1.5 million tonnes of 30 per cent iron.	500 kt Inferred	40.000% Fe
THUNDER (L.2611) 103B 041 52 16 24 N 131 10 06 W 09 5793464 N 352169 E	103B06E Developed Prospect Skeena Fe skarn	THUNDER 1964 Energy, Mines and Resources Canada Reserves File - Thunder. Estimated potential of ore grading 35 to 50 per cent iron.	172365 t Inferred	35.000% Fe
THUNDERCLOUD 104J 043 58 15 38 N 130 48 30 W 09 6458961 N 394007 E	104J07W Developed Prospect Liard Bituminous coal	TOTAL 1980 Fieldwork 1990, page 419. A potential of surface mineable coal to a depth of 500 metres.	200 Mt Inferred	100.000% CI
TIDEWATER 103P 111 55 28 05 N 129 32 50 W 09 6147014 N 465404 E	103P05E Past Producer Skeena Porphyry Mo (Low F-type)	TIDEWATER 1987 Property File - Prospectus, Richmark Resources Ltd., December 21, 1987. Grade given was 0.1 per cent MoS2; conversion to Mo using a factor of 1.6681.	9071 kt Indicated	0.060% Mo
TILLCUM 082FNW234 49 59 04 N 117 42 45 W 11 5536925 N 448999 E	082F13E Developed Prospect Slocan Au skarn	EAST RIDGE 1991 Information Circular 1993-13, page 17. Includes 440,000 tonnes grading 10.26 grams per tonne gold.	1184672 t Indicated	5.82 g/t Au

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<b>TILLICUM</b> <b>082FNW234</b> 49 59 04 N 117 42 45 W 11 5536925 N 448999 E	<b>082F13E</b> Developed Prospect Slocan Au skarn	<b>HEINO-MONEY</b> 1991 Information Circular 1993-13, page 17. Estimated reserves.	13600 t Indicated	34.79 g/t Au
<b>TIM</b> <b>092P 034</b> 51 56 30 N 121 15 05 W 10 5755779 N 620294 E	<b>092P14W</b> Developed Prospect Clinton Alkalic porphyry Cu-Au	<b>TIM</b> 1983 George Cross News Letter December 6, 1983. Drill indicated.	75153 t Indicated	11.99 g/t Ag 2.140% Cu
<b>TOAD</b> <b>094K 002</b> 58 32 39 N 125 43 34 W 10 6492335 N 341433 E	<b>094K12E</b> Developed Prospect Liard Cu±Ag quartz veins	<b>MAIN</b> 1959 Prospectus, Fort Reliance Minerals 09/28/61, A.D. Wilmot, 09/20/61. Reserves over 137 metres of strike length, depth to 60 metres, and average width of 1.5 metres.	90710 t Indicated	4.500% Cu
<b>TODD CREEK (SOUTH ZONE)</b> <b>104A 001</b> 56 13 14 N 129 46 30 W 09 6230713 N 452060 E	<b>104A04W</b> Developed Prospect Skeena Subvolcanic Cu-Ag-Au (As-Sb)	<b>SOUTH</b> 1988 Hemlo Gold Mines Inc. Annual Report, 1988. Geological reserves.	207 kt Inferred	5.48 g/t Au
<b>TOPLEY RICHFIELD</b> <b>093L 018</b> 54 35 47 N 126 15 48 W 09 6053111 N 676905 E	<b>093L09W</b> Past Producer Omineca Polymetallic veins Ag-Pb-Zn ± Au	<b>TOPLEY-RICHFIELD</b> 1989 Canadian Mines Handbook 1989-90, page 327. Drill indicated.	181420 t Indicated	191.96 g/t Ag 4.25 g/t Au
<b>TORBRIT</b> <b>103P 191</b> 55 41 13 N 129 30 27 W 09 6171171 N 468197 E	<b>103P12E</b> Past Producer Skeena Polymetallic veins Ag-Pb-Zn ± Au	<b>TORBRIT</b> 1971 Dolly Varden Mining Ltd. Annual Report 1971. Proven, probable and possible reserves.	786285 t Combined	311.90 g/t Ag 0.420% Pb 0.500% Zn
<b>TORO</b> <b>094K 050</b> 58 22 37 N 125 11 45 W 10 6472592 N 371664 E	<b>094K06E</b> Developed Prospect Liard Cu±Ag quartz veins	<b>TOTAL</b> 1970 T. Schroeter, personal communication, 1997. Proven and probable reserves calculated as part of a 1970 feasibility study by MacDonald Consultants.	1423860 t Combined	3.420% Cu
<b>TREASURE MOUNTAIN</b> <b>092HSW016</b> 49 24 58 N 121 03 42 W 10 5475335 N 640670 E	<b>092H06E</b> Past Producer Similkameen Polymetallic veins Ag-Pb-Zn ± Au	<b>TREASURE MOUNTAIN</b> 1988 Property File - Prospectus, Huldra Silver Inc., 1988. Average grade of ore at a cutoff grade of 500 grams per tonne equivalent silver. Probable/possible/inferred reserves in all zones.	160 kt Combined	850.00 g/t Ag 4.000% Pb 5.000% Zn
<b>TREFI</b> <b>093O 032</b> 55 40 30 N 122 00 05 W 10 6170148 N 562891 E	<b>093O09E</b> Developed Prospect Liard Bituminous coal	<b>CARON</b> 1981 Coal Assessment Reports 680 and 681. Caron seam reserves.	106009098 t Inferred	100.000% CI

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TREFI 093O 032 55 40 30 N 122 00 05 W 10 6170148 N 562891 E	093O09E Developed Prospect Liard Bituminous coal	HIGHHAT 1981 Coal Assessment Reports 680 and 681. Highhat seam reserves.	16530800 t Inferred	100.000% Cl
TRIDENT MOUNTAIN 082M 173 51 54 20 N 118 09 04 W 11 5750941 N 420884 E	082M16E Developed Prospect Golden Nepheline syenite	TRIDENT MOUNTAIN 1989 F. Reyes, personal communication, 1991. Reserves estimated to a depth of 75 metres.	330750 kt Inferred	100.000% Ns
TROUT LAKE 082KNW087 50 38 11 N 117 36 10 W 11 5609565 N 457374 E	082K12E Developed Prospect Revelstoke Porphyry Mo (Low F-type)	TROUT LAKE 1983 CIM Bulletin, January 1983, page 115. Drill indicated at a 0.10 per cent MoS2 cutoff. Grade given is 0.193 per cent MoS2 which has been converted to Mo using 1.6681 conversion factor. Includes 11,700,000 tonnes grading 0.195 per cent molybdenum (0.362 per cent MoS2) at a 0.20 per cent MoS2 cutoff (CIM Special Volume 46, page 780).	48700 kt Indicated	0.116% Mo
TRUE FISSURE (L.1097) 082KNW030 50 42 12 N 117 30 04 W 11 5616736 N 464691 E	082K11W Past Producer Revelstoke Polymetallic veins Ag-Pb-Zn±Au	TRUE FISSURE 1972 Northern Miner June 21, 1973.	51710 t Indicated	325.70 g/t Ag 6.000% Pb 7.600% Zn
		TRUE FISSURE 1972 Northern Miner June 21, 1973.	33566 t Measured	308.60 g/t Ag 6.300% Pb 7.400% Zn
TRUROC 082JSW022 50 00 40 N 115 31 04 W 11 5540701 N 606283 E	082J04E Developed Prospect Fort Steele Bedded celestite	TRUROC 1990 Open File 1991-15, page 19. Potential reserves. The grade is 85 to 90 per cent (Z.D. Hora, personal communication, 1991).	20 Mt Inferred	90.000% Gy
TSABLE RIVER 092F 333 49 31 47 N 124 55 17 W 10 5487928 N 361062 E	092F10W Past Producer Nanaimo Bituminous coal	TSABLE RIVER 1997 Information Circular 1997-1, page 24. In-situ reserves in all categories.	38477900 t Combined	100.000% Cl
TSACHA 093F 055 53 01 28 N 125 01 59 W 10 5876702 N 363753 E	093F03E Developed Prospect Omineca Epithermal Au-Ag: low sulphidation	TOMMY 1997 MEG Talk, February 19, 1997. Cut-off: 3 grams per tonne gold.	478600 t Indicated	8.70 g/t Au 82.30 g/t Ag
TULAMEEN RIVER 092HSE235 49 28 37 N 120 37 46 W 10 5482962 N 671805 E	092H07E Past Producer Similkameen Surficial placers	RUBY 1929 Property File - N.C. Stines, 1929, page 6. Quantity is cubic metres. Commodity is gold equivalent for combined gold and platinum.	268 kt Measured	1.38 g/t Au

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<b>TULAMEEN RIVER PLACER</b> <b>092HNE199</b> 49 32 01 N 120 53 21 W 10 5488733 N 652815 E	<b>092H10W</b> Past Producer Bimilkameen Surficial placers	<b>SOOTHERAN LEASE</b> 1929 Property File - N.C. Stines, 1929, page 7. Quantity is given in cubic metres. Commodity is given as gold equivalent for combined gold and platinum.	218 kt Measured	3.44 g/t Au
<b>TULSEQUAH CHIEF</b> <b>104K 002</b> 58 44 09 N 133 36 04 W 08 6511307 N 581095 E	<b>104K12E</b> Past Producer Atlin Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>TULSEQUAH CHIEF</b> 1996 Information Circular 1998-1, pages 17, 20. An initial mineable reserve which is part of the overall geological reserve of 8.9 million tonnes.	7910 kt Measured	100.91 g/t Ag 2.42 g/t Au 1.270% Cu 1.180% Pb 6.350% Zn
<b>TURLIGHT (L.4841)</b> <b>092ISE055</b> 50 11 35 N 120 36 34 W 10 5562615 N 670713 E	<b>092I02E</b> Past Producer Nicola Porphyry Cu ± Mo ± Au	<b>BLOCK A</b> 1973 Property File - M.K. Lorimer, 1974.	1197 t Unclassified	30.80 g/t Ag 2.300% Cu
		<b>BLOCK B</b> 1973 Property File - M.K. Lorimer, 1974.	916 t Unclassified	13.70 g/t Ag 0.30 g/t Au 2.500% Cu
<b>TURTLE LAKE</b> <b>092F 556</b> 49 19 43 N 124 57 42 W 10 5465647 N 357566 E	<b>092F07W</b> Developed Prospect Alberni Volcanic ash - pumice	<b>TURTLE LAKE</b> 1958 Assessment Report 233. Total combined reserves of Areas A,B,C in Bog E; grades range from 80 to 90 per cent silica.	408195 t Measured	80.000% VI
<b>UEBELL</b> <b>092L 155</b> 50 01 54 N 126 48 45 W 09 5544259 N 656766 E	<b>092L02W</b> Developed Prospect Alberni Porphyry Cu ± Mo ± Au	<b>A</b> 1961 Northern Miner - March 29, 1962. Drill indicated.	87988 t Indicated	1.980% Cu
		<b>B</b> 1961 Northern Miner - March 29, 1962. Drill indicated.	58054 t Indicated	2.020% Cu
<b>UNION</b> <b>082ENE003</b> 49 33 31 N 118 21 18 W 11 5490218 N 402084 E	<b>082E09W</b> Past Producer Greenwood Polymetallic veins Ag-Pb-Zn ± Au	<b>DUMPS</b> 1984 Assessment Report 13710.	16 kt Inferred	65.00 g/t Ag 2.20 g/t Au
		<b>MAIN VEIN</b> 1984 Assessment Report 13710. Average width of 1.5 metres.	7 kt Possible	1858.00 g/t Ag 32.50 g/t Au
		<b>SOUTH</b> 1984 Assessment Report 13710. Average width of 1.5 metres.	7 kt Possible	294.00 g/t Ag 8.70 g/t Au

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VALENTINE MOUNTAIN 092B 108 48 31 03 N 123 53 03 W 10 5374009 N 434809 E	092B12W Developed Prospect Victoria Au-quartz veins	C 1990 Assessment Report 22683, page 1. Estimated on the basis of 10 core holes of one C zone vein within a 100 metre block with a width of 1.2 metres.	30660 t Indicated	14.70 g/t Au
VALLEY 092ISW012 50 29 08 N 121 02 54 W 10 5594223 N 638555 E	092I06E Producer Kamloops Porphyry Cu ± Mo ± Au	HIGHLAND VALLEY 1998 Exploration in BC 1997, page 34. Reserves within Valley and Lornex pits. Silver and gold values are estimated from previous calculations.	457100 kt Proven	0.419% Cu 0.008% Mo 4.80 g/t Ag 0.03 g/t Au
		HIGHLAND VALLEY 1997 T. Schroeter, personal comm., 1997; Northern Miner, April 28, 1997. Reserves within the Valley and Lornex pits as of January 1, 1997.	495 Mt Inferred	0.440% Cu
		HIGHLAND VALLEY 1997 Information Circular 1997-1, page 8; Northern Miner, April 28, 1997. At depth, beneath the current Valley pit design.	350 Mt Indicated	0.384% Cu
		HIGHLAND VALLEY 1997 T. Schroeter, personal communication, 1997. At depth, beneath the current Valley pit design.	20 Mt Possible	0.400% Cu
VALPARAISO 082FSE038 49 25 06 N 116 43 28 W 11 5473779 N 520067 E	082F07E Past Producer Nelson Polymetallic veins Ag-Pb-Zn±Au	MAIN 1981 Assessment Report 10811.	37700 t Indicated	104.20 g/t Ag 8.75 g/t Au
VANDERHOOF LIMESTONE 093G 008 53 59 35 N 123 44 55 W 10 5982791 N 451029 E	093G13W Developed Prospect Omineca Limestone	VANDERHOOF 1977 Industrial Minerals File - Smedley, A.G. Letter, 1989. Grade is from average of samples of cuttings from 25 percussion holes.	5 Mt Unclassified	95.930% Ls
VANGUARD COPPER 103P 210 55 44 08 N 129 33 30 W 09 6176605 N 465044 E	103P12E Developed Prospect Skeena Intrusion-related Au pyrrhotite veins	VANGUARD COPPER 1973 Property File - Sevensma, 1973, page 7.	11800 t Unclassified	141.00 g/t Ag 2.40 g/t Au 8.600% Cu
VAULT 082ESW173 49 22 11 N 119 36 38 W 11 5471835 N 310485 E	082E05E Developed Prospect Osoyoos Epithermal Au-Ag: low sulphidation	NORTH VEIN 1990 George Cross News Letter No.182 (September 20), 1990. Located 350 metres north of the Main zone.	152 kt Indicated	14.00 g/t Au

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VERITY 083D 005 52 23 58 N 119 09 21 W 11 5807434 N 353401 E	083D06E Developed Prospect Kamloops Carbonatite-hosted deposits	VERITY 1982 Assessment Report 11130. Values are weighted averages of Nb <sub>2</sub> O <sub>5</sub> and Ta <sub>2</sub> O <sub>5</sub> from a ten block mineral inventory.	2 Mt Indicated	0.118% Nb 0.020% Ta
VICTOR 092ISW005 50 27 42 N 121 01 11 W 10 5591620 N 640655 E	092I06E Past Producer Kamloops Porphyry Cu ± Mo ± Au	VICTOR 1974 Geology, Exploration and Mining in British Columbia 1974. Expected geological reserves.	100 kt Inferred	1.500% Cu
VICTOR NICKEL 092HNW039 49 33 25 N 121 28 30 W 10 5490303 N 610395 E	092H11W Developed Prospect New Westminster Tholeiitic intrusion-hosted Ni-Cu	VICTOR 1973 Sookchoff, L. (1979): Geological Report on the Victory Claim. Based on nine holes drilled in 1973.	145120 t Indicated	0.120% Cu 0.380% Ni
VICTORIA (L. 3303) 093M 072 55 10 20 N 127 39 06 W 09 6114573 N 585988 E	093M04E Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	VICTORIA 1983 CIM Special Volume 37, page 186.	1 kt Unclassified	2.84 g/t Ag 42.55 g/t Au 2.000% Co
VICTORY 103P 206 55 43 31 N 129 30 54 W 09 6175440 N 467757 E	103P12E Developed Prospect Skeena Polymetallic veins Ag-Pb-Zn±Au	VICTORY 1975 SMF July 14, 1975 - Northern Homestake Mining Ltd., E.M. Wilson. In two zones.	66218 t Indicated	393.10 g/t Ag
VICTORY TUNGSTEN 082FSW059 49 08 24 N 117 10 41 W 11 5442815 N 487094 E	082F03E Developed Prospect Nelson W skarn	VICTORY TUNGSTEN 1953 Mentor Exploration and Development Company Ltd. 1977 Annual Report. Actual grade is 0.54 per cent WO <sub>3</sub> . Conversion used for WO <sub>3</sub> to W is 1.2611.	74382 t Indicated	0.420% Wo
VIDETTE 092P 086 51 10 00 N 120 54 17 W 10 5670230 N 646593 E	092P02W Past Producer Clinton Polymetallic veins Ag-Pb-Zn±Au	VIDETTE 1985 Filing Statement 41/85, Tugold Resources. Probable reserves remaining in the old workings.	10159 t Indicated	29.80 g/t Ag 19.10 g/t Au
VILLALTA 092F 384 49 05 24 N 124 28 25 W 10 5438316 N 392511 E	092F01W Developed Prospect Nanaimo Gossan Au-Ag	VILLALTA 1991 MDAP- Prospectus, June 1991, C.F. Millar. Tonnage ranges from 13,606 to 22,677 tonnes grading from 2.39 to 4.11 grams per tonne gold.	22677 t Unclassified	35.000% Fe 4.11 g/t Au
VINE 1 082GSW050 49 24 00 N 115 49 14 W 11 5472375 N 585657 E	082G05W Developed Prospect Fort Steele Polymetallic veins Ag-Pb-Zn±Au	MAIN 1990 MDAP - Kokanee Exploration Ltd. Prospectus (1990). Proven and possible reserves.	1300 kt Combined	36.30 g/t Ag 2.20 g/t Au 3.120% Pb 0.760% Zn 0.110% Cu

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VIRGINIA (L.2428) 092HSE242 49 20 26 N 120 30 43 W 10 5468076 N 680817 E	092H07E Past Producer Similkameen Alkalic porphyry Cu-Au	VIRGINIA 1996 Princeton Mining Corporation 1996 Annual Report, page 9. Geological resource as at December 31, 1996. Copper cutoff grade is 0.21 per cent and the strip ratio is 1.37.	1305317 t Measured	0.420% Cu
VIRGINIA SILVER 093M 021 55 01 56 N 127 16 19 W 09 6099530 N 610557 E	093M03W Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	VIRGINIA SILVER 1983 CIM Special Volume 37, page 185.	20 kt Unclassified	2948.40 g/t Ag 1.19 g/t Au 4.400% Pb 2.200% Zn
VOIGT 092HSE020 49 20 23 N 120 30 03 W 10 5468010 N 681627 E	092H08W Developed Prospect Similkameen Alkalic porphyry Cu-Au	TOTAL 1973 SMF, Aug. 17/73 - Report by Cumont Mines Ltd., A.D. Wilmot, July 3/73. Reserves were estimated from Granby's plans and sections.	220394 t Unclassified	1.40 g/t Au 1.210% Cu
VOLLAUG 104P 019 59 12 39 N 129 38 36 W 09 6563528 N 463360 E	104P04E Past Producer Liard Au-quartz veins	TOTAL 1996 Northern Miner - October 14, 1996. Proven, probable and possible reserves.	39366 t Combined	15.43 g/t Au
VOWELL CREEK 082KNE007 50 50 00 N 116 48 04 W 11 5631092 N 514085 E	082K15W Developed Prospect Golden Surficial placers	VOWELL CREEK 1979 Northern Miner - October 25, 1979, page 23. Quantity in cubic metres; commodities uranium and columbium pentoxide in grams per cubic metre. Additional values in manganese and titanium.	15292 kt Indicated	196.280% Nb 18.100% Ur
WAGNER 082KNW212 50 40 04 N 117 12 25 W 11 5612683 N 485453 E	082K11E Developed Prospect Slocan Polymetallic veins Ag-Pb-Zn±Au	WAGNER 1989 Filing statement 99/89, Golden Arch Resources. 302.6 grams per tonne silver, 8.71% lead and 2.24% zinc.	25887 t Indicated	0.10 g/t Au 234.80 g/t Ag 4.580% Pb 4.780% Zn
		WAGNER 1989 Filing statement 99/89, Golden Arch Resources. Measured.	99802 t Measured	416.50 g/t Ag 0.30 g/t Au 8.750% Pb 3.700% Zn
WAPITI 093P 021 55 08 30 N 120 34 35 W 10 6113026 N 654566 E	093P02E Developed Prospect Liard Bituminous coal	WAPITI 1980 Coal Assessment Report 685. Area No.6 immediately north of the proposed mining area has 1.9 mt inferred; area No.9 to the south, has 10 mt inferred.	11900 kt Inferred	100.000% Cl
		WAPITI 1980 Coal Assessment Report 685. In-place coal determined at an overall surface mineable ratio of 11.5:1.	45418973 t Indicated	100.000% Cl

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<b>WATSON BAR</b> 0920 051 51 03 23 N 122 03 45 W 10 5656296 N 565803 E	<b>092001E</b> Developed Prospect Clinton Epithermal Au-Ag: low sulphidation	<b>ZONE V</b> 1997 Information Circular 1998-1, page 27. Geologic reserve estimate for Zone V using a 1.7 grams per tonne gold cutoff grade.	282187 t Indicated	8.13 g/t Au
<b>WAYSIDE</b> 092JNE030 50 52 37 N 122 49 45 W 10 5635936 N 512117 E	<b>092J15W</b> Past Producer Lillooet Au-quartz veins	<b>WAYSIDE</b> 1992 Canadian Mines Handbook 1992-93, page 69. Drill indicated.	283922 t Indicated	3.43 g/t Au 2.000% Cu      2.500% Zn
<b>WAYSIDE (NEW DISCOVERY)</b> 092JNE121 50 52 15 N 122 50 05 W 10 5635256 N 511728 E	<b>092J15W</b> Developed Prospect Lillooet Cyprus massive sulphide Cu (Zn)	<b>NEW DISCOVERY</b> 1986 George Cross News Letter No.79, 1986.	283891 t Indicated	17.14 g/t Au 2.000% Cu      2.500% Zn
<b>WC</b> 092P 120 51 59 22 N 121 22 13 W 10 5760902 N 612003 E	<b>092P14W</b> Developed Prospect Clinton Cu skarn	<b>TOTAL</b> 1993 Vancouver Stockwatch - March 4, 1993, Regional Resources Inc.	554200 t Indicated	0.17 g/t Au 1.800% Cu
<b>WEDEENE</b> 103I 014 54 10 24 N 128 39 16 W 09 6002677 N 522666 E	<b>103I02E</b> Developed Prospect Skeena Fe skarn	<b>A</b> 1962 Property File - Lazenby, H.S., 1962. A zone reserves.	2194563 t Indicated	22.620% Fe
		<b>SUMMIT</b> 1962 Property File - Lazenby, H.S., 1962. Summit zone reserves.	3160465 t Indicated	21.730% Fe
<b>WELLINGTON (L.2621)</b> 082ESW072 49 25 36 N 119 04 36 W 11 5476740 N 349490 E	<b>082E06E</b> Past Producer Greenwood Polymetallic veins Ag-Pb-Zn±Au	<b>WELLINGTON</b> 1983 Assessment Report 16772, page 7. Ore dumps on the 500 and 300 levels. Metallurgical testing indicates 83.6 per cent recovery.	32211 t Measured	166.20 g/t Ag
<b>WHITING CREEK</b> 093E 112 53 45 29 N 127 11 56 W 09 5957895 N 618854 E	<b>093E14E</b> Developed Prospect Omineca Porphyry Cu ± Mo ± Au	<b>RIDGE</b> 1985 Bulletin 75, page 57. Grade given was 0.043 per cent MoS2; conversion to Mo using a factor of 1.6681.	123500 kt Indicated	0.062% Cu 0.025% Mo
<b>WIGWAM</b> 082KNW068 50 52 48 N 117 58 04 W 11 5636707 N 431993 E	<b>082K13W</b> Developed Prospect Revelstoke Mississippi Valley-type Pb-Zn	<b>WIGWAM</b> 1982 Assessment Report 10354. Silver is estimated from drill intercepts. Resource calculation is also from Parmac Mining Ltd., Prospectus, June 1972.	632814 t Indicated	2.140% Pb 3.540% Zn      2.00 g/t Ag

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<b>WIGWAM</b> <b>082KNW068</b> 50 52 48 N 117 58 04 W 11 5636707 N 431993 E	<b>082K13W</b> Developed Prospect Revelstoke Mississippi Valley-type Pb-Zn	<b>WIGWAM</b> 1972 GCNL #195 (Oct.9), 1997.	7694028 t Inferred	2.140% Pb 3.540% Zn
<b>WIGWAM MAGNETITE</b> <b>092M 010</b> 51 08 19 N 126 43 48 W 09 5667505 N 658922 E	<b>092M02E</b> Developed Prospect Vancouver Alaskan-type Pt±Os±Rh±Ir	<b>WIGWAM</b> 1984 Assessment Report 12204. Reserves are judged to be in the multibillion tonne category; average magnetite content is 5 to 10 per cent.	1000 Mt Unclassified	7.500% Ma
<b>WILD ROSE</b> <b>082ESE116</b> 49 04 12 N 118 43 10 W 11 5438440 N 374492 E	<b>082E02E</b> Prospect Greenwood Au-quartz veins	<b>WILD ROSE</b> 1991 GCNL #42 (March 2), 1998.	2694 t Inferred	8.57 g/t Au
		<b>WILD ROSE</b> 1991 GCNL #42 (March 2), 1998.	15537 t Indicated	10.15 g/t Au
<b>WILDCAT</b> <b>104P 057</b> 59 12 34 N 129 37 06 W 09 6563360 N 464786 E	<b>104P04E</b> Past Producer Liard Polymetallic veins Ag-Pb-Zn±Au	<b>WILDCAT (VOLLAUG-TROUTLINE)</b> 1985 Dussell, E., personal communication, 1986.	34690 t Indicated	10.08 g/t Au
<b>WILDS CREEK</b> <b>082FSE005</b> 49 12 24 N 116 34 28 W 11 5450299 N 531079 E	<b>082F02E</b> Developed Prospect Nelson Sedimentary exhalative Zn-Pb-Ag	<b>MAIN</b> 1964 Brown, D.A. and Klewchuck, P.: Northwest Geology, October, 1994. Main (west) zone tonnage is contained within a block 1.8 metres wide by 360 metres long by 61 metres deep; parts of the zone contain up to 0.5 per cent lead.	150 kt Indicated	6.000% Zn
<b>WILL</b> <b>092F 363</b> 49 43 52 N 124 31 19 W 10 5509657 N 390419 E	<b>092F10E</b> Developed Prospect Nanaimo Limestone	<b>WILL</b> 1970 Industrial Mineral File - O'Connor, J.T. (1970). Minimum average grade. Grade given is for CaCO <sub>3</sub> .	136 Mt Inferred	95.000% Ls
		<b>BLOCK A</b> 1954 Industrial Mineral File - Dolmage, D.R. (1954). Grade given for CaO.	500 kt Measured	54.400% Ls
		<b>BLOCK B</b> 1954 Industrial Mineral File - Dolmage, D.R. (1954). Grade given for CaO.	295 kt Indicated	55.330% Ls
<b>WILLA (L.1529)</b> <b>082FNW071</b> 49 53 00 N 117 22 04 W 11 5525505 N 473658 E	<b>082F14W</b> Past Producer Slocan Subvolcanic Cu-Ag-Au (As-Sb)	<b>MAIN AND EAST</b> 1988 George Cross News Letter October 24, 1988. Probable and possible at grades similar to the West zone.	219518 t Combined	6.03 g/t Au 0.920% Cu

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WILLA (L.1529) 082FNW071 49 53 00 N 117 22 04 W 11 5525505 N 473658 E	082F14W Past Producer Slocan Subvolcanic Cu-Ag-Au (As-Sb)	WEST 1988 George Cross News Letter October 24, 1988. Mineable.	414297 t Measured	6.03 g/t Au 0.920% Cu
WILLOW CREEK 0930 008 55 36 00 N 122 14 05 W 10 6161614 N 548309 E	093009E Developed Prospect Liard Bituminous coal	WILLOW CREEK 1997 T. Schroeter, personal communication, 1997. Estimated geologic resources.	33 Mt Inferred	100.000% Cl
		WILLOW CREEK 1997 George Cross News Letter No.164 (August 26), 1997. Measured open pit coal reserves.	15650 kt Measured	100.000% Cl
WILSON CREEK 103F 012 53 25 53 N 132 15 12 W 08 5923593 N 682583 E	103F08W Developed Prospect Skeena Bituminous coal	CAMP WILSON 1912 Geological Survey of Canada, Summary Report 1912, page 37. Grade for average volatile matter.	1200 kt Inferred	35.000% Cl
WIN 0930 014 55 02 02 N 122 53 46 W 10 6098352 N 506747 E	093002W Developed Prospect Cariboo Silica sandstone	WIN 1974 Assessment Report 16646. Contaminant levels are above silicon metal production requirements but within ferrosilicon production requirements.	4500 kt Inferred	45.820% Si
WINDPASS 092P 039 51 26 36 N 120 05 04 W 10 5702945 N 702692 E	092P08E Developed Prospect Kamloops Polymetallic veins Ag-Pb-Zn±Au	SWEET HOME 1973 SMF Aug.20, 1973-Dalton Development Ltd., Sookochoff, L., Apr.12, 1973. Sweet Home dump; drill indicated.	16146 t Indicated	0.68 g/t Au
		WINDPASS 1973 SMF Aug.20, 1973-Dalton Development Ltd., Sookochoff, L., Apr.12, 1973. Windpass dump; drill indicated.	32655 t Indicated	6.99 g/t Au
WINDY CRAGGY 114P 002 59 44 09 N 137 44 37 W 08 6625002 N 345883 E	114P12E Developed Prospect Atlin Besshi massive sulphide Cu-Zn	WINDY CRAGGY 1991 Geddes Resources Ltd. Annual Report 1991. Cutoff grade is 0.5 per cent copper.	297440 kt Measured	1.380% Cu 0.20 g/t Au 3.83 g/t Ag 0.069% Co
		WINDY CRAGGY 1990 EMPR Information Circular 1991-1, page 29. Proven and probable.	143 Mt Combined	1.690% Cu 0.20 g/t Au 3.41 g/t Ag 0.084% Co
WINGDAM 093H 012 53 02 42 N 121 58 12 W 10 5877556 N 569146 E	093H04W Past Producer Cariboo Surficial placers	WINGDAM 1986 Property File - Gold Ridge Resources Prospectus, 1987. Quantity in cubic yards and grade in grams per cubic yard.	80308 t Indicated	28.35 g/t Au

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WINLAW 082FNW218 49 36 01 N 117 29 07 W 11 5494083 N 465013 E	082F11W Past Producer Slocan Feldspar-quartz pegmatite	WIN 1976 Exploration in British Columbia 1976, page 207. Estimated reserves with assays up to 99.6 per cent.	100 kt Inferred	99.600% Si
WINNIPEG (L.599) 082ESE033 49 04 25 N 118 34 20 W 11 5436829 N 385175 E	082E02E Past Producer Greenwood Au-quartz veins	GOLDEN CROWN 1989 Attwood Gold Corporation, Filing Statement, May 31, 1989. Estimated drill indicated reserves; includes Golden Crown (082ESE032).	56850 t Indicated	17.83 g/t Ag 15.26 g/t Au 0.700% Cu
WISCONSIN (L.2928) 082FSE036 49 24 41 N 116 57 48 W 11 5472971 N 502740 E	082F07W Developed Prospect Nelson Besshi massive sulphide Cu-Zn	WISCONSIN 1984 Northern Miner - November 1, 1984. Geologically inferred.	136065 t Inferred	171.40 g/t Ag 11.99 g/t Au
WIT 093N 141 55 12 52 N 124 26 57 W 10 6119396 N 407900 E	093N01W Developed Prospect Omineca Epithermal Au-Ag: low sulphidation	WIT 1965 Assessment Report 9705. Combined lead-zinc is 7 per cent. The ratio of zinc to lead is not known and is here arbitrarily split 3:1 based on drill assays.	20 kt Inferred	4.700% Pb 2.300% Zn
WIZ 092ISE063 50 20 06 N 120 51 41 W 10 5577850 N 652298 E	092I07W Past Producer Nicola Porphyry Cu ± Mo ± Au	TOTAL 1972 SMF June 26, 1972 - Aselo Ind. Ltd., M.H. Sanguinetti, April 20, 1972. Drill indicated to 76 metres.	293900 t Indicated	1.260% Cu
WOLF 103P 198 55 42 26 N 129 31 07 W 09 6173433 N 467515 E	103P12E Developed Prospect Skeena Polymetallic veins Ag-Pb-Zn±Au	WOLF 1971 Dolly Varden Mining Ltd. Annual Reports 1971, 1973. Proven, probable and possible reserves.	485270 t Combined	335.60 g/t Ag 0.590% Pb 0.120% Zn
WOLF MOUNTAIN 092F 322 49 08 47 N 124 01 40 W 10 5444048 N 425146 E	092F01E Past Producer Nanaimo Bituminous coal	WOLF MOUNTAIN 1982 Coal Assessment Report 177. Total in-situ resource from seam W.1.	3160 kt Measured	100.000% Cl
WOOD GRAIN 092HSE188 49 11 43 N 120 01 18 W 10 5453219 N 717064 E	092H01E Prospect Osoyoos Sediment-hosted opal	SHOWING 1991 L. Faggetter, personal communication, 1991. Inferred reserves estimated at 500 kilograms.	1 t Inferred	100.000% Gs
WOOLSEY 082N 004 51 11 43 N 117 54 20 W 11 5671711 N 436801 E	082N04W Past Producer Revelstoke Polymetallic veins Ag-Pb-Zn±Au	TOTAL 1982 Prospectus, Gunsteel Resources Inc., April 29, 1986. Reported reserves.	590703 t Unclassified	71.60 g/t Ag 1.100% Cu 0.260% Pb 0.130% Sn 0.015% Wo 1.260% Zn
YELLOW GIANT (BOB) 103G 024 53 22 44 N 130 10 56 W 09 5914883 N 421467 E	103G08E Developed Prospect Skeena Au-quartz veins	BOB 1986 MDAP - Prospectus, Trader Resource Corporation, Yellow Giant, 1986.	45350 t Indicated	40.10 g/t Au

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YELLOW GIANT (DISCOVERY) 103G 025 53 21 49 N 130 07 36 W 09 5913124 N 425136 E	103G08E Developed Prospect Skeena Au-quartz veins	DISCOVERY 1988 Trader Resource Corp., Letter to Shareholders March 28, 1988.	58361 t Unclassified	15.50 g/t Au
YELLOW GIANT (KIM) 103G 021 53 22 09 N 130 07 41 W 09 5913744 N 425053 E	103G08E Developed Prospect Skeena Intrusion-related Au pyrrhotite veins	KIM 1988 Trader Resource Corp., Letter to Shareholders March 28, 1988.	77896 t Unclassified	7.10 g/t Au
YELLOW GIANT (TEL) 103G 026 53 21 54 N 130 09 41 W 09 5913316 N 422828 E	103G08E Developed Prospect Skeena Au-quartz veins	MAIN TEL 1988 Trader Resource Corp., Letter to Shareholders March 28, 1988.	71349 t Unclassified	14.40 g/t Au
YEW 092F 516 49 44 44 N 124 33 26 W 10 5511315 N 387910 E	092F10E Developed Prospect Nanaimo Cu skarn	YEW 1989 George Cross News Letter No.146, 1989. Indicated and inferred ore assuming an average true thickness of 0.5 metre.	102329 t Combined	13.66 g/t Au 1.450% Cu
YORKE-HARDY 093L 110 54 49 12 N 127 18 00 W 09 6075873 N 609338 E	093L14W Developed Prospect Omineca Porphyry Mo (Low F-type)	YORKE-HARDY 1998 GCNL #80 (April 27), 1998. Grade reported as 0.254 per cent MoS2. Includes 24,300,000 tonnes of 0.24 per cent molybdenum (0.400 per cent MoS2).	120 Mt Indicated	0.152% Mo
		GLACIER GULCH 1996 D. Davidson, Climax Canada Ltd., personal communication, 1996. One hundred million tons grading 0.297 per cent MoS2 and 0.04 per cent WO3.	90718500 t Unclassified	0.178% Mo 0.032% Wo
YUBET 092ISE150 50 22 48 N 120 57 29 W 10 5582659 N 645281 E	092I07W Developed Prospect Kamloops Porphyry Cu ± Mo ± Au	NORTH 1971 Assessment Report 2901.	30617 t Inferred	2.500% Cu
		SOUTH 1971 Assessment Report 2901.	11006 t Inferred	1.000% Cu
ZONE 3 092ISE129 50 18 40 N 120 46 01 W 10 5575391 N 659098 E	092I07W Developed Prospect Nicola Polymetallic veins Ag-Pb-Zn± Au	NO. 3 1971 Property File - J.P. Elwell, 1971. Grade difficult to determine due to very poor drill core recovery. The grade is based on drill core and adit sampling.	258523 t Unclassified	12.34 g/t Ag 0.180% Cu 1.690% Pb 4.800% Zn

B.C. Ministry of Energy and Mines  
Sample Master Report

**MINFILE NUMBER: 104B 008**

NATIONAL MINERAL INVENTORY: 104B9 Au1

NAME(S): ESKAY CREEK, MACKAY, ESKAY, EMMA, KAY, TOK, SIB, UNUK, Verna D., 21, 21A, 21B, NEX, HANGINGWALL, HW, 109

STATUS: Producer Underground

MINING DIVISION: Skeena

REGIONS: British Columbia

NTS MAP: 104B09W

UTM ZONE: 09 (NAD 27)

LATITUDE: 56 38 00 N

NORTHING: 6277299

LONGITUDE: 130 27 00 W

EASTING: 411052

ELEVATION: 1600 Metres

LOCATION ACCURACY: Within 500M

COMMENTS: 21 zone, approximately 84 kilometres north-northwest of Stewart and 4 kilometres east of Tom Mackay Lake on the Prout Plateau between the Unuk and Iskut rivers.

COMMODITIES: Gold, Silver, Zinc, Copper, Lead

**MINERALS**

SIGNIFICANT: Sphalerite Tetrahedrite Boulangerite Bournonite Galena Pyrite Stibnite Realgar Orpiment Electrum Gold Silver Chalcopyrite Aktashite Wurtzite Arsenopyrite

ALTERATION: Chlorite Muscovite Silica Quartz Calcite Dolomite Pyrobitumen Barite

COMMENTS: Also gypsum and potassium feldspar.

ALTERATION TYPE: Chloritic Sericitic Silicific'n Carbonate

MINERALIZATION AGE: Lower Jurassic

ISOTOPIC AGE: DATING METHOD: Lead/Lead MATERIAL DATED: Galena

**DEPOSIT**

CHARACTER: Stratobound Massive Disseminated Stockwork

CLASSIFICATION: Volcanogenic Hydrothermal Epithermal

TYPE: G07 Subaqueous hot spring Ag-Au G06 Noranda/Kuroko massive sulphide Cu-Pb-Zn

SHAPE: Tabular

MODIFIER: Faulted Sheared

DIMENSION: 1400 x 250 x 5 Metres STRIKE/DIP: TREND/PLUNGE:

COMMENTS: 21 zone; 5 to 45 metres thick. Age date of mineralization from Exploration in British Columbia 1989.

**HOST ROCK**

DOMINANT HOST ROCK: Sedimentary

STRATIGRAPHIC AGE	GROUP	FORMATION	IGNEOUS/METAMORPHIC/OTHER
Jurassic	Hazelton	Salmon River	
Lower Jurassic	Hazelton	Mount Dilworth	

LITHOLOGY: Carbonaceous Mudstone, Rhyolite Mudstone Breccia, Rhyolite Breccia, Andesite Flow, Rhyolite, Andesite, Tuffaceous Mudstone, Pillow Basalt

**GEOLOGICAL SETTING**

TECTONIC BELT: Intermontane PHYSIOGRAPHIC AREA: Boundary Ranges

TERRANE: Stikine

METAMORPHIC TYPE: Regional RELATIONSHIP: GRADE: Greenschist

COMMENTS: Lower greenschist facies.

**INVENTORY**

ORE ZONE: TOTAL REPORT ON: Y

CATEGORY: Combined YEAR: 1998

QUANTITY: 1356240 Tonnes

COMMODITY	GRADE	
Silver	2684.5700	Grams per tonne
Gold	58.0500	Grams per tonne

COMMENTS: Proven and probable reserves at Eskay Creek as of January 1, 1998.

REFERENCE: Prime Resources Group Inc. Press Release, January 22, 1998.

ORE ZONE: TOTAL REPORT ON: Y

CATEGORY: Possible YEAR: 1998

QUANTITY: 336565 Tonnes

COMMODITY	GRADE	
Silver	411.4300	Grams per tonne
Gold	20.1300	Grams per tonne

COMMENTS: Geological resources (mineralized material) at January 1, 1998.

REFERENCE: Prime Resources Group Inc. Press Release, January 22, 1998.

## CAPSULE GEOLOGY

The Eskay Creek deposits lie in the centre of the Iskut-Sulphurets gold camp in the Unuk River valley. Bedrock in the Unuk map area consists of a thick (more than 5000 metres) succession of Upper Triassic to Middle Jurassic volcano-sedimentary arc-complex lithologies (Stuhini and Hazelton groups) underlain by Permian and older arc and shelf sequences (Stikine Assemblage) and overlain by Middle and Upper Jurassic marine-basin sediments (Bowser Lake Group). Rocks have been folded, faulted and weakly metamorphosed, mainly during Cretaceous time. Dioritic to granitic rocks that crop out east and west of the Prout Plateau represent at least four intrusive episodes spanning Triassic to Tertiary time. Remnants of Pleistocene to Recent basaltic eruptions are preserved locally (Exploration in British Columbia 1989).

The Eskay Creek deposits area is underlain by a northwest-facing sequence of interbedded volcaniclastic rocks, flows and sediments of the Lower-Middle Jurassic Hazelton Group. Strata strike north-northeasterly and dip moderately to the northwest. The presence of fossils, pillow lavas and hyaloclastites suggests that many of the rocks were deposited in a subaqueous environment.

An 1100-metre section straddling Eskay Creek is divided into 6 lithostratigraphic sequences, from oldest to youngest: (1) lower volcano-sedimentary unit: inferred basement to the footwall dacite unit including the oldest rocks on the property; (2) footwall dacite unit: dacite lapilli, crystal and lithic tuffs interbedded with black mudstone and waterlain tuff (includes the "datum dacite" member); (3) rhyolite unit: rhyolite breccia and tuff; minor mudstone; (4) contact unit: basal rhyolite-mudstone breccia ("transition zone") grading upwards into carbonaceous mudstone; (5) hanging wall andesite unit: pillowed andesite flows and breccias with thin carbonaceous mudstone interbeds; and (6) upper sedimentary unit: thin-bedded siltstone and fine sandstone with minor arenite-conglomerate beds.

The lower volcano-sedimentary unit is of unknown thickness and consists of mixed andesitic to dacitic volcaniclastic rocks and immature fine to medium grained sedimentary rocks. This unit is correlated with the Lower Jurassic Betty Creek Formation (Hazelton Group).

The footwall dacite unit comprises in excess of 100 metres of drab grey to white dacite tuff, tuffaceous wacke and mudstone. Dacitic volcanics are predominantly tuff and ash-flow tuff, with lesser volumes of lithic tuff and breccia. An important marker, the datum dacite member, comprises pink to green, fine grained, feldspar phryic tuff and lapilli breccia; it occurs near the top of the unit. The footwall dacite unit was assigned to the Lower Jurassic Mount Dilworth Formation (Hazelton Group) but recent interpretations suggest that it is a member of the Lower Jurassic Betty Creek Formation (Hazelton Group).

The rhyolite unit ranges from 30 to 110 metres thick and consists of grey to white aphyric breccia, tuff breccia, lapilli tuff, tuff and subordinate massive rhyolite. Thin intercalations of mudstone and waterlain tuff occur locally and provide markers. This unit is correlated with the Lower Jurassic Mount Dilworth Formation (Hazelton Group).

The contact unit consists of an areally restricted basal member of rhyolite-mudstone breccia (the "transition zone") that grades into a widespread upper member of carbonaceous mudstone. The entire contact unit ranges from less than 1 to more than 60 metres thick. The upper member is carbonaceous, pyritic and locally tuffaceous, laminated black mudstone. The contact unit can be correlated with the unnamed lower member of the Lower-Middle Jurassic Salmon River Formation (Hazelton Group). It is the host to most of the mineralization in the 21 zone (21A and 21B deposits) (Exploration in British Columbia 1989).

The hangingwall andesite unit is a flow and sill complex in excess of 150 metres thick. It consists of rusty brown weathering, light grey to dark green pillow breccias with subordinate massive flows, dikes or sills, and hyaloclastite horizons. Thin mudstone units occur as interflow sediments.

The upper sedimentary unit consists of a thick sequence of thin-bedded (turbiditic) siltstone, shale and fine sandstone. It includes strata of the lithologically similar Salmon River Formation (Hazelton Group) and Middle-Upper Jurassic Ashman Formation (Bowser Lake Group). The Salmon River Formation sediments are distinguished by the presence of volcanic material.

The major structure on the property is interpreted to be an asymmetric anticline which plunges gently to the northeast. The anticline is broken by a series of high-angle faults. Major faults strike north-northeast; minor ones north-northwest. Several northerly to northeasterly trending lineaments also traverse the property.

Many zones of mineralization have been recognized at Eskay Creek. These include the 5, 6, 10, 22, 23, 28 and Porphyry zones; Mackay and Emma adit areas; and the #1 to #5 bluffs. The 21 zone has undergone extensive exploration and underground development and represents a major portion of reserves at Eskay Creek. Two new zones, NEX and Hangingwall, were discovered in 1995.

The bulk of mineralization in the 21 zone occurs as a stratabound sheet within carbonaceous mudstones of the contact unit and underlying rhyolite breccia, beneath mostly barren andesite flows. In the north, sulphide layers also occur in the hangingwall andesite unit. As traced by diamond drilling the entire zone extends 1400 metres along strike, 250 metres downdip and is from 5 to 45 metres thick. It is open to the northeast and downdip.

Mineralization displays both lateral and vertical zoning. Antimony, arsenic and mercury-rich mineral assemblages in the south change to zinc, lead and copper-rich assemblages in the north. Vertical zoning is expressed as a systematic increase in gold, silver and base metal content up-section.

Based on mineral associations and continuity of grade, the 21 zone has been divided into two deposits: the 21A (formerly called the South zone) and the 21B (which includes the former Central and North zones, now linked by drilling). The deposits are separated by 140 metres of weak mineralization. Two new mineral zones, the 21C and Pumphouse, have recently been discovered. The 21C is centred about 450 metres due north of the 21A deposit. It is a discrete mineral zone 100 metres downdip from the 21B deposit and subparallel to it. The Pumphouse zone is located immediately northeast of Pumphouse Lake, east of the southern end of the 21B deposit.

Drilling in the 21A deposit area has outlined a mineralized zone approximately 280 metres long and up to 100 metres wide. Thickness is variable, averaging about 10 metres. The deposit is contained within the contact unit and underlying rhyolite unit. The deposit can be subdivided into an upper, stratabound zone of disseminated to near-massive stibnite and realgar within the contact unit, and a lower, stockwork zone of disseminated sphalerite, tetrahedrite and pyrite within the rhyolite unit. High-grade (> 15 grams per tonne) gold and silver mineralization occurs in variably sheared, carbonaceous mudstone and mudstone-rhyolite breccia. A diverse suite of metallic minerals has been identified.

Zones of nearly massive stibnite, realgar and orpiment pass along strike and downdip into disseminated domains where sulphides occur in veinlets, as feathery masses, or as heavy impregnations along shear or in the mudstone matrix. The breccia matrix is variably pyritic. Both breccia matrix and clasts contain needles of stibnite and arsenopyrite. Gold occurs as native gold, amalgam and possibly in mercurian wurtzite. Silver occurs as native silver, amalgam, tetrahedrite and unnamed silver-lead-arsenic-sulphur minerals.

Mineralization is associated with areas of intense alteration. Both members of the contact unit are overprinted with varying amounts of magnesian chlorite, muscovite, chalcedonic silica, calcite and dolomite; pyrobitumens are ubiquitous.

Disseminated to microfracture-filling mineralization in the rhyolite unit is characterized by low to moderate tenor gold (1-15 grams per tonne) and locally high silver, associated with base metal sulphides and minor to trace antimony, arsenic and mercury minerals. Tetrahedrite, pyrite,

sphalerite and galena predominate, with minor aktashite and chalcopyrite. Realgar and orpiment are rare to nonexistent. Carbon and graphite are absent.

Beneath stratabound mineralization of the contact unit, the rhyolite unit is highly fractured and intensely altered. Fracturing, alteration intensity and metal tenor appear to increase toward the upper contact. Within 3 to 4 metres of the upper contact, rhyolite-hosted mineralization is characterized either by massive chlorite-gypsum-barite rock or by quartz-muscovite-sulphide breccia. Mineralization in the footwall dacite unit commonly occurs in the datum dacite member. It consists of semimassive to disseminated, crystalline pyrite, sphalerite, tetrahedrite, galena and chalcopyrite.

The 21B deposit is approximately 900 metres long, from 60 to 200 metres wide and locally in excess of 40 metres thick. It is displaced on the east by the northeast trending Pumphouse Creek fault and related north trending splayes. The deposit is open to the northeast along strike, to the immediate east on fault-offset segments, and is partially open to the west at depth. It displays varied styles of mineralization and alteration.

The southernmost 600 metres of the 21B deposit (the former Central zone) is characterized by stratabound and stratiform high-grade gold and silver-bearing base metal sulphide layers. Banded sulphide mineralization occurs in carbonaceous and tuffaceous mudstones of the contact unit. Sulphides form disseminated, semimassive and massive laminae and bands, up to 12 metres thick, that appear to parallel bedding in the mudstones. In approximate order of abundance sulphide minerals include amber sphalerite, tetrahedrite, boulangerite and bournonite with minor pyrite and galena. Gold and silver occur as 5 to 80-micron grains of electrum within fractured sphalerite, commonly in contact with galena. Realgar and stibnite are absent. Gangue minerals include magnesian chlorite, muscovite and quartz with lesser amounts of dolomite and calcite.

Peripheral to and beneath banded sulphide mineralization are areas of microfracture veinlets and disseminations of tetrahedrite, pyrite and minor boulangerite. Gangue minerals include magnesian chlorite, muscovite, potassium feldspar and calcite. Footwall, rhyolite-hosted stockwork mineralization is volumetrically insignificant in comparison with either the 21A deposit or the northern 21B deposit.

In contrast, the northern 300 metres of the 21B deposit (the former North zone) exhibits considerable geological and structural complexity. Although hostrock stratigraphy is similar to that found to the south, mineralization occurs at several different stratigraphic levels. Gold, silver and base metal-rich lenses occur in hangingwall unit interflow mudstones as well as in the contact unit mudstone and underlying rhyolite unit breccias. Very high grade mineralization occurs deeper in the rhyolite unit in association with crosscutting zones of fracture-related alteration. The mineralized zone is thick and cut by zones of strong shearing.

Hangingwall mineralization is hosted by two mudstone beds near the base of the hangingwall andesite unit and is associated with pervasive chlorite alteration and locally heavy barite. Near-massive dark sphalerite, galena and tetrahedrite with lesser amounts of pyrite and chalcopyrite occur as two partially stacked lenses.

Mineralization in the contact unit is dominantly comprised of sphalerite, tetrahedrite and possibly boulangerite with varying amounts of galena and chalcopyrite. Alteration minerals are again chlorite, muscovite, quartz and calcite. Mineralized textures vary from crudely banded massive sulphides to thick and thin sulphide bands intercalated with mafic stone.

Crosscutting mineralization in the contact and rhyolite units occurs as siliceous (quartz-healed) and carbonate-rich breccias with anastomosing, crustiform veinlets and disseminations of coarse-grained iron-rich sphalerite, fine-grained pyrite, with minor galena, chalcopyrite and tetrahedrite group minerals. Gold occurs as spectacular films, wires or blebs associated with fractured sphalerite.

Lead isotope analyses of galena samples collected from Eskay Creek veins and massive sulphide lenses coincide with early Jurassic lead ratios from the Kitsault, Stewart, Sulphurets and Iskut mining camps. Isotopic data are taken to indicate a widespread, early Jurassic mineralizing event. The Eskay Creek deposits are also products of this event (Exploration in British Columbia 1989).

The 21 zone mineralization is unusual. There is a close spatial, and apparently temporal relationship between what conventional models describe as low-temperature epithermal and volcanogenic massive sulphide deposit types. Epithermal mineralization, characterized by gold, silver, arsenic, antimony and mercury mineral suites, forms massive and stratabound bodies as well as more usual crosscutting veins and disseminations. Massive sulphide mineralization show typical "syngenetic" ore textures but atypical mineralogy and precious metal enrichment.

In 1995 and 1996, drilling and underground exploration on the 21B zone have outlined proven and probable reserves of 1,090,000 tonnes grading 65.14 grams per tonne gold, 2949.0 grams per tonne silver, 5.6 per cent zinc and 0.77 per cent copper (Information Circular 1996-1, page 5). During 1994 the access road to the mine area was completed and construction of minesite facilities was completed by fall. The first shipment of ore started January 1995, two years after application to the provincial government for a Mine Development Certificate. The direct shipping ore was crushed and blended at the mine and then moved by rail from Kitwanga to Noranda's Horne smelter in Quebec, and by sea from Stewart to Dowa Mining's smelter in Japan. At a daily mining rate of 245 tonnes, annual production is estimated at 6220 kilograms of gold and 283,000 kilograms of silver, together with copper and zinc. The operating cost is forecast to be US\$187 per ounce gold equivalent. Eskay Creek will become the fourth largest silver producer in the world. Zinc will be recovered using the solvent extraction - electrowinning method (Information Circular 1995-1, pages 9-10).

Late in 1995, the NEX zone was calculated to contain 205,911 tonnes grading 30.1 grams per tonne gold and 1926.5 grams per tonne silver (T. Schroeter, personal communication, 1996).

#### Production at Eskay Creek Mine:

Year	Mined Tonnes	Ag (grams)	Au (grams)	Pb (kg)	Zn (kg)
1997	110,161	368,498,000	7,591,065		
1996	102,395	369,263,056	6,793,111		
1995	100,243	327,754,000	6,418,078		
1979	9	25,490	1,263	412	1,008
1971	2	7,435		9	43
TOTAL	312,810	1,065,547,981	20,803,526	441	1,051

In 1996, reserves were 1.08 million tonnes at 65.5 grams per tonne gold, 2930 grams per tonne silver, 0.77 per cent copper and 5.6 per cent zinc (Exploration in BC 1996), page B5).

As of January 1, 1997, proven and probable reserves at Eskay Creek were estimated at 1,267,340 tonnes grading 59.38 grams per tonne

gold and 2718.86 grams per tonne silver. Geological resources at January 1, 1997 were 252,200 tonnes grading 18.55 grams per tonne gold and 1083.43 grams per tonne silver (George Cross News Letter No. 25 (February 5), 1997).

As of January 1, 1998, proven and probable reserves were 1,356,240 tonnes grading 58.05 grams per tonne gold and 2684.57 grams per tonne silver. Geological resources (mineralized material) were 336,565 tonnes grading 20.13 grams per tonne gold and 411.43 grams per tonne silver (Prime Resources Group Inc., Press Release, January 22, 1998).

The Eskay Creek property has a long history of intermittent exploration since its discovery and staking in 1932 by T.S. Mackay. Early work identified more than 30 distinct mineralized zones in upper Coulter and Eskay creeks along a line of gossanous bluffs that extends more than 7 kilometres. Earliest exploration focused on the southern part of this area where the Mackay adit was driven for 110 metres. The Mackay adit lies 9 kilometres southwest of the 21 zone. In the northern part, underground development at the Emma adit totalled 180 metres of drifting and crosscuts. The Emma adit lies 3 kilometres southwest of the 21 zone. Surface work included several thousand metres of diamond drilling, numerous trenches, pits and opencuts. In 1971, a 1.5-tonne sample of high-grade ore was extracted from trenches on the 22 zone, which lies 2 kilometres southwest of the 21 zone. In 1979, these trenches were mined to produce 8.75 tonnes of hand-cobbled ore (Exploration in British Columbia 1989). In 1996, surface and underground exploration diamond drilling totalled 36,576 metres.

Eskay Creek is owned and operated by Prime Resources Group Inc. which is 100 per cent owned by Homestake Mining, through its wholly owned subsidiary, Homestake Canada Inc.

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B.C. Ministry of Energy and Mines  
**Sample Production Report**

**MINFILE NUMBER: 104B 008**

NAME: ESKAY CREEK STATUS: Producer

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1998	27,193	27,193	Silver	195,760,000	
			Gold	4,460,800	
1997	110,161	110,161	Silver	368,498,000	
			Gold	7,591,065	
1996	102,395	102,395	Silver	369,263,056	
			Gold	6,793,111	
1995	100,243	97,706	Silver	327,754,000	
			Gold	6,418,078	
1979	9	9	Silver	25,490	
			Gold	1,263	
			Lead		412
			Zinc		1,008
1971	2	2	Silver	7,435	
			Gold	9	
			Lead		29
			Zinc		43

**SUMMARY TOTALS: 104B 008**

**NAME: ESKAY CREEK**

	<b>Metric</b>
Mined:	340,003 tonnes
Milled:	337,466 tonnes

Imperial  
374,789 tons  
371,993 tons

### Recovery:

Silver:	1,085,117,981	grams	34,887,303	ounces
Gold:	26,264,326	grams	812,256	ounces
Lead:	441	kilograms	972	pounds
Zinc:	1,051	kilograms	2,317	pounds

**Comments:**

- 1998: First six months (Prime Resources Press Release, July 24, 1998).  
1979: 8.75 tonnes of hand-cobbled ore from trenches from the 22 zone.  
1971: 1.5-tonne sample of high-grade ore from trenches from the 22 zone.

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Name	MINFILE No.	Name	MINFILE No.	Name	MINFILE No.
"A" SOUTH	082GNE011	ALABAMA FR. (L.418)	092INW015	ATHABASKA	092HNW007
040	092GNW003	ALBANY	092JSE001	ATHABASKA FR. (L.419)	092INW015
109	104B 008	ALBERE	103I 007	ATLIN	104N 079
16	104B 107	ALBERNI CONSOLIDATED	092F 079	ATLIN RUFFNER	104N 011
1600 ZONE	093M 151	ALBERT	0920 041	ATRATO (L.414)	092INW015
17	092INE028	ALBERTA (L.1571)	082FSW168	AU	092GNW013
1725	092ISE011	ALBION	082N 021	AURIMONT	093M 072
21	104B 008	ALDRIDGE	093L 091	AURUM	093H 006
21A	104B 008	ALDRIDGE BLOCK	082JSE010	AURUM NO. 1 (L.1236)	092HNW018
21B	104B 008	ALEXANDRA (L.225)	092K 028	AURUM NO. 2 (L.1237)	092HNW018
262	092B 129	ALEXANDRIA	092K 041	AURUM NO. 3 (L.1238)	092HNW018
3200 ZONE	093M 151	ALEXIS CREEK (L.561)	093B 056	AURUM NO. 4 (L.1239)	092HNW018
42 BLOCK	092F 330	ALEXIS LAKE (L.2833)	093B 056	AURUM NO. 5 (L.1240)	092HNW018
43 BLOCK	092F 330	ALEY	094B 027	AURUM NO. 6 (L.1241)	092HNW018
4400	104G 036	ALF	093F 055	AUTOMATIC (L.1775S)	092HSE020
500 COLOUR	104G 036	ALGOMA (L.1570)	082FSW168	AV	094N 002
52	092JNE001	ALICE	103P 120	AV	103P 086
53 VEIN (BRALORNE)	092JNE007	ALISON	104P 029	AVOCA (L.410)	092INW015
6 LEVEL	092F 330	ALLISON LAKE	092HNE190	AVON (L.411)	092INW015
605	093A 071	ALPHA (L.1G)	092C 039	AXE	092JSE001
66	093N 194	ALPHA (L.486)	103P 021	AXE (ADIT ZONE)	092HNE143
77 VEIN (BRALORNE)	092JNE007	ALPHA-BETA	092C 039	AXE (SOUTH ZONE)	092HNE040
86	092HSE177	ALPINE	103B 008	AXE (WEST ZONE)	092HNE142
87	092HSE177	ALPINE FR. (L.15003)	082FNW127	AXIM (L.417)	092INW015
88 HILL	104P 012	ALPINE GOLD	082FNW127	AYLWIN CREEK	082FNW071
900	092F 331	ALPINE MINE	082FNW127	AYRSHIRE (L. 3232)	104A 016
98	082M 003	ALTOONA (L.1918)	082FNW015	B	082M 021
A	082M 021	ALVIJA	103I 085	B	082N 009
A	082N 009	ALWIN	092ISW010	B	092L 208
A	092ISE055	ALWIN MINE	092ISW010	B	093N 079
A	093N 079	AM 32 FR.	092ISE088	B AND K	092F 438
A	094E 093	AM BRECCIA	092HSW001	B FRACTIDN (L.1928)	092F 060
A	104I 006	AMAZON (L.412)	092INW015	B VEIN	092B 108
A VEIN	094E 026	AMERICAN FLAG	082FSW176	B VEIN	094E 026
A ZONE	104P 059	AMDOOR FR. (L.421)	092INW015	B ZONE	104P 038
A.G.	093N 009	AMY	104D 004	B.C. COAL	082GNE011
A.M. (L.1586)	092HSW001	ANACONDA	103P 048	B.C. COAL	082GNE014
A1	082M 016	ANARCHIST CHROME	082ESW024	B.C. COAL	082GNE016
A2	082M 016	ANCHOR (L.1021)	082ESE055	B.C. COAL	082GNE017
AA	082ESW024	ANDERSON LAKE	092F 317	B.C. COAL	092HSE157
AB VEIN	104K 003	ANDY	092L 208	B.C. GOLD	092HNE014
ABBOTT (L.765)	082KNW056	ANKOBRA (L.413)	092INW015	B.C. MARL	092HNE190
ABO	092HSW092	ANN	092ISE152	B.C. MOLYBDENUM	103P 120
ACE	082ESE116	ANNIE (L.2397S)	082ESE070	B.C. NICKEL	092HSW004
ACE	104K 025	ANNIE FR. (L.3849)	082FSW067	B.C. VEIN	093H 019
AD	092L 212	ANNIE M	082M 003	B.C. ZONE	104O 016
ADANAC	104N 052	ANYOX	103P 021	B.S.	082LSE006
ADERA	104N 052	ANYOX MINE	103P 021	B.S. 2	082LSE006
ADIT	092ISE129	ANYOX SLAG HEAP	103P 257	B2-B6	092L 212
ADONIS	092HNE142	APEX	092F 212	BABCOCK	093I 011
ADONIS	092HNE143	APEX	103B 008	BABCOCK (QUINTETTE)	093I 011
ADONIS (L.1865)	103B 027	APEX (L.3645)	092ISW010	BABE	103F 034
ADONIS EXTENSION	103B 027	APEX 1-8	092N 010	BABINE	093L 127
ADVENTURER (L.1067)	082LSE012	APEX-BADGER	104K 009	BABINE	093M 001
ADY	082M 038	APPLE BAY	092L 150	BABY RUTH (L.2229)	082FNW212
AE	092L 212	AR	083D 005	BADEN POWELL (L.140)	092C 027
AFTON	092INE023	AR 1-4	083D 005	BAILEY GROUP	092HNW001
AFTON (AJAX)	092INE012	ARCTIC LAKE	104G 027	BAIN	104P 070
AFTON MINE	092INE023	ARGILLITE	093L 276	BAKER	094E 026
AGASSIZ-WEAVER	092HSW013	ARGONAUT	092F 070	BAKER	094E 050
AHBAU CREEK	093G 007	ARGONAUT (GARNET)	092F 075	BAKER CREEK	093P 003
AIR RECEIVER	082ESW072	ARISTAZABAL ISLAND	103A 001	BAKER CREEK	093P 023
AJAX	103P 223	ARKANSAS (L.416)	092INW015	BAKER MINE	094E 026
AJAX (AFTON)	092INE012	ARLINGTON (L.3648)	082FSW205	BALD RANGE	082LSW112
AJAX (L.4710)	092INE012	ARMSTRONG LIMESTONE	082LSW098	BALD RANGE CREEK	082LSW112
AJAX (WEST)	092INE012	ARNIE FLATS	082FNW234	BALDWIN	092GNW006
AJAX WEST	092INE012	ARTLISH 3-6	092L 068	BALDY COMPLEX	082GNE016
AK	104B 113	ASAP	094E 163	BALDY RIDGE	082GNE016
AKIE	094F 031	ASH	092GNW013	BALMER	082GNE014
AL	094E 079	ASHLOO	092GNW013	BALMER	082GNE016
AL	094E 091	ASHLU	092GNW013	BALMER	082GNE017
AL	094E 099	ASHLUCK	092GNW013	BALMER HYDRAULIC	082GNE011
AL (BONANZA)	094E 079	ASHMAN	093L 088	BALMER NO. 1	082GNE011
AL (BV)	094E 099	ASSINIBOINE FR. (L.420)	092INW015	BALMER NO. 2	082GNE016
AL (THESIS II/III)	094E 091	ASTLAIS	093L 124	BALMER SOUTH	082GNE011
AL 1-8	094E 091	ASTRA	092JW 001	BALSAM	104P 071
AL 1-8	094E 099	AT	094K 002	BALSAM	104P 079
AL 2	094E 079	AT	103J 017	BAM	104G 027
AL 3-4	094E 091	AT MONTEITH (L.826)	092L 117	BAM 8	104G 027
AL 3-4	094E 099	ATARBOO (L.415)	092INW015	BANBURY	092HSE046
ALABAMA (L.2429)	092HSE013	ATHABASCA (L.1569)	082FSW168	BANBURY GOLD	092HSE177

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BANK OF FAIRVIEW	082ESW003	BEN 1-45	083D 001	BLACK BEAR (L.293)	092F 044
BANKS	103G 021	BEN D'OR	092JNE007	BLACK BELL (L.1689)	082ESE122
BANKS	103G 024	BEN DOR	092JNE067	BLACK BULL	103I 136
BANKS	103G 025	BEND	083D 001	BLACK CRYSTAL	082FNW260
BANKS	103G 026	BEND	0930 039	BLACK CRYSTAL GRAPHITE	082FNW260
BANKS ISLAND	103G 022	BEND	1048 132	BLACK DIAMOND	082M 021
BARB	104I 078	BEND 1	083D 001	BLACK DOG	104B 377
BARE MOUNTAIN	082JSE006	BEND 1 CANYON ZONE	083D 001	BLACK JACK	082LNE007
BARITE ORE	092B 001	BENSON LAKE (L.1555,L.1557)	092L 091	BLACK JACK	093H 027
BARITE VEIN	093L 162	BENSON MOUNTAIN	092F 320	BLACK MARTIN	093A 071
BARNEY	093F 055	BERG	093E 046	BLACK MINE	092HSE212
BARON	092K 073	BERNE (L.2881)	082FNW127	BLACK PANTHER	092F 084
BARRETT CREEK	093A 046	BERT	094E 079	BLACK PRINCE	082N 020
BARRIERE	092P 159	BERT	094E 091	BLACK PRINCE NO. 2	082KSW043
BARTNICK	104B 384	BERT	094E 099	BLACKDOOME	092O 053
BASIN	092E 016	BES	092F 053	BLACKDOOME MINE	092O 053
BASIN 1	104A 016	BETA	092GNW003	BLACKHEAD	082KNW069
BASIN FR. (L.6910)	082FNW212	BETA (L.2G)	092C 039	BLACKHORN MOUNTAIN	092N 019
BASKA	092HNW018	BETH	092INW015	BLACKJACK	093H 027
BASQUE NO. 1	092INW043	BETHLEHEM	092ISE001	BLACKSMITH	082KNE009
BASQUE NO. 2	092INW044	BETHLEHEM (EAST JERSEY)	092ISE002	BLACKSMITH	104M 006
BASQUE NO. 3	092INW045	BETHLEHEM (IONA)	092ISE006	BLACKWATER-DAVIDSON	093F 037
BASQUE NO. 4	092INW046	BETHLEHEM (JERSEY)	092ISE001	BLACKWOB	082JSE012
BASQUE RANCH	092INW043	BETHLEHEM COAL	092HSE227	BLAKEBURN STRIP MINE	092HSE157
BASQUE RANCH	092INW044	BETHLEHEM COPPER	092ISE001	BLAND	093M 006
BASQUE RANCH	092INW045	BETHLEHEM COPPER	092ISE149	BLAZE	092B 108
BASQUE RANCH	092INW046	BETHLEHEM MINE	092ISE001	BLIND	104B 043
BASS	082M 086	BETHSAIDA	092ISW012	BLIND CREEK	082ESW099
BATTLE	092F 330	BETTY	092L 150	BLIZZARD	082ENE046
BATTLEMENT CREEK	092O 005	BEVELEY	094C 023	BLUE	082FNW234
BAV	103I 019	BEVERLY	082ENE046	BLUE	082FSW067
BAY	092L 158	BIBB	092L 212	BLUE	082LSW112
BAY	092M 010	BIELECKI	104B 193	BLUE	092F 012
BAY	093K 036	BIF	092F 331	BLUE	092ISW051
BAYMAG	082JNW001	BIB	104B 182	BLUE	104A 129
BAYMAG MINE	082JNW001	BIG A	104E 027	BLUE BELLE (L.80)	103B 033
BAYNES COAL	092F 333	BIG BONANZA	082GNW002	BLUE BIRD	103I 136
BAYNES SOUND	092F 333	BIG CANYON	104N 011	BLUE JACK	092JW 003
BAYONNE	082FSE030	BIB CASINO	104A 038	BLUE JAY (L.1287)	082ESE011
BB	092O 041	BIG CREEK	104B 113	BLUE RIDGE	093N 002
BC	082M 139	BIG FOUR	103P 089	BLUE RIVER	083D 005
BC VEIN	093H 019	BIG LEDGE	082LSE012	BLUE RIVER	083D 044
BD	082M 021	BIG M	082KNW068	BLUE RIVER CARBONATE	083D 044
BEALE QUARRIES	092F 396	BIG MISSOURI	104B 045	BLUE RIVER LIMESTONE	083D 044
BEAR	092F 044	BIG MISSOURI	104B 046	BLUE-JASPER	104A 129
BEAR	092HSW137	BIG MISSOURI	104B 084	BLUEBELL	082ESE063
BEAR	093L 075	BIG MISSOURI	104B 086	BLUEBIRD	103I 136
BEAR	094B 027	BIG MISSOURI	104B 092	BLUFF	082N 009
BEAR	094D 113	BIG MISSOURI	104B 147	BLUFF	092GNW003
BEAR	094M 003	BIG MISSOURI (L.3217)	104B 150	BLUFF	103H 027
BEAR	104P 029	BIG MISSOURI MINE	104B 046	BOB	094K 012
BEAR EXTENSION	094B 027	BIG ONION	092INE011	BOB	103G 024
BEAR II	092HSW137	BIG ONION	093L 124	BOB	104I 006
BEAR MAIN	104K 079	BIG R	082KNW068	BOB 14	092ISE011
BEAR PASS	104A 129	BIG SHOWING	082KNW069	BOB 17	092L 337
BEAR PAW	082FNW013	BIG SHOWING	082KNW078	BOBBY	093F 055
BEAR RIVER	093H 130	BIG SLIDE	092INW036	BOCKNER OF THE NORTH	103I 001
BEAR VEIN	093L 162	BIG SLIDE MINE	092INW036	BODIE DUMP	082GN0017
BEAR'S DEN	092HNE094	BIG SOLLY	092JNE001	BONANZA	082GNW002
BEARCUB	082LSE015	BIG WINDY	093I 011	BONANZA	082KNW076
BEAUFORT	092F 313	BIG ZINC	092L 314	BONANZA	082LSW110
BEAVER	093E 014	BILL 3 (L5603)	092INE043	BONANZA	092L 208
BEAVER	094M 003	BILL 6 (L5606)	093INE043	BONANZA	092N 019
BEAVER 1	092K 073	BILLIE P	082KNW051	BONANZA	093H 019
BEAVER LAKE	094K 002	BILLY FR. (L.999)	082ESE011	BONANZA	094E 079
BEAVERDELL-WELLINGTON	082ESW072	BILLY GOAT (L.3122)	082ESW102	BONANZA	094K 012
BELCHER	092F 079	BIMETALLIC	103I 014	BONANZA	103P 023
BELCOURT COAL	093I 014	BINGAY CREEK	082JSE011	BONANZA (L.10161)	082FSW055
BELL	082ESE116	BIRCH ISLAND	082M 007	BONANZA 86 GROUP	094E 091
BELL	092F 041	BIRCH ISLAND	082M 021	BONANZA EXTENSION	103P 023
BELL	093A 008	BIRD	093P 012	BONANZA GROUP	094E 099
BELL	093L 146	BIRD	094K 050	BONANZA LAKE EAST	092L 109
BELL	093M 001	BIRD-SNO	104G 015	BONAPARTE	092P 050
BELL COPPER	093M 001	BIRDIE	104M 006	BONNIE ETTA	092NE011
BELL MIDY	103P 234	BISHOP	093N 002	BONNY ETTA	092NE011
BELL MOLYBDENUM	103P 234	BIT 2	092K 073	BONTHORNE	092E 011
BELL NO. 14	082KNW069	BJ	093A 008	BONUS	092F 060
BELLORE	092JNE066	BL	082LSE012	BOOM	093N 073
BELMONT FR. (L.1422)	082ESE046	BEACK	092HSE212	BOOT	093K 006
BELMONT-SURF INLET	103H 027	BLACK BEAR	082KSW051	BOOTJACK	093A 008

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BORNLITE	104I 008	BULLSEYE	094C 023	CANYON	104B 182
BOSS MOUNTAIN	093A 001	BULLSEYE WEST	094C 023	CANYON (L.2390S)	082ESE091
BOULDER	082M 123	BURN	103I 019	CAP	104B 077
BOULDER	093L 276	BURNABY	103B 019	CAPOOSE	093F 040
BOULDER	104M 014	BURNS LAKE	092HNE190	CAPOOSE LAKE	093F 040
BOULDER CREEK	104J 054	BURNT RIDGE EXTENSION	082JSE005	CAPTAIN HOOK	092F 045
BOUNDARY	093N 093	BURNT RIVER	093P 007	CAR	092JNE118
BOUNDARY	104G 036	BURNT RIVER (WEST ZONE)	093P 007	CARBON CREEK	093O 028
BOUNDARY FALLS	082ESE045	BUTTE	092K 118	CARDIAC CREEK	094F 031
BOW	082N 027	BUTTE	104G 090	CARIBOO	103P 120
BOWBEN CHEEK	092P 150	BUTTS	093H 019	CARIBOO	104P 022
BOWKNOT (L.1919)	082FNW015	BUXTON CREEK	093A 137	CARIBOO BELL	093A 008
BOWLER CREEK	082M 138	BUY	104G 090	CARIBOO GOLD	093H 006
BOWLER CREEK	082M 139	BUY	104G 095	CARIBOO GOLD QUARTZ	093H 019
BOWBON	093H 005	BV	094E 099	CARIBOO HUDSON	093A 071
BOWRON RIVER	093H 130	BV	094N 002	CARIBOO-BELL	093A 008
BOWRON RIVER COAL	093H 005	BV (BARITE VEIN)	094E 099	CARIBOO-HUDSON	093A 071
BRAD	103P 086	BV 9	094N 002	CARIBOO	082FNW255
BRALORNE	092JNE001	BX	092ISE152	CARIBOU	094K 050
BRALORNE MINE	092JNE001	BYRON (CORBIN)	082GNE001	CARLSON LAKE	092GNW031
BRAMEDA RESOURCES	093P 014	BYRON CREEK	082GNE001	CARMI MOLY	082ENW036
BRANCH F	082GNW071	BYRON CREEK	082GSE052	CAROL	082ENE041
BRANCH F WEST	082GNW077	BYRON CREEK SOUTH EXTENSION	082GNED01	CAROL	092HSW013
BRANDON (L.2382)	082ESE031	C	082N 009	CAROLIN	092HNW007
BRANDY	092JW 001	C	092HSW016	CAROLIN MINE	092HNW007
BRANDY	092JW 003	C	092JW 012	CARON	093O 032
BRANDYWINE	092JW 001	C	092L 208	CASCADE	092HSW018
BRECCIA	092HSW092	C	093N 079	CASCADE (L.1295)	092L 061
BRECCIA	104B 182	C	094C 023	CASMO	104P 069
BREN	094E 002	C	094C 023	CASSIAR	104P 005
BRETT	082LSW110	C VEIN	092B 108	CASSIAR	104P 012
BRETT	104P 038	C VEIN	104K 093	CASSIAB (MCDAME)	104P 084
BRETT 1	082LSW110	C&C	104K 079	CASSIAR ASBESTOS	104P 005
BRETT 1-4	082LSW110	C+C	104K 079	CASSIAR ASBESTOS MINE	104P 005
BRETT MAIN	082LSW110	C.B. (L.5740)	082FNW212	CASSIAR SILVER	104P 006
BRIGHT STAR	082LNE007	CA	082ENW036	CASTLE MOUNTAIN	082JSE012
BRIL	104B 384	CABIN	082FSW169	CASTLE MOUNTAIN NICKEL	082ESE091
BRITANNIA	092GNW003	CABIN CREEK	082GSE033	CATEAR	104B 105
BRITANNIA MINE	092GNW003	CABIN FRACTION (L.6158)	092GNW006	CATFACE	092F 120
BRITISH PACIFIC	103F 017	CACHE CREEK ZEOLITE	092INW095	CATHEDRAL GOLD	103J 017
BROACH	082ESW072	CAFB	093E 026	CATHERINE	104P 070
BROATCH	104H 020	CAITLIN	104P 029	CATHERINE (L.2034)	092L 057
BRON	104B 077	CAL 3-6	082FSW169	CATHERINE BLUE ORANITE	092K 140
BRONSON SLOPE	104B 077	CAL 8	082FSW169	CAVE	092C 073
BROWN BEAR (L.385)	082ESW007	CALCINE	094E 002	CAVIAR NO.5	082FSW024
BROWN JUG	092E 016	CALEDONIA (L.1294)	092L 061	CAWSTON	082ESW099
BROWN JUG	092E 031	CALHDUN	082FSW040	CAYLEY	094E 050
BROWN-ALASKA	103O 018	CALIFORNIA (L.1677)	082FSW169	CC	092P 140
BROWNS LAKE	092F 317	CALLAGHAN	092JW 001	CC	104G 017
BROCEJACK	104B 193	CALLAGHAN	092JW 012	CEDAR HILL	092L 155
BROCESIDE	104B 193	CAM	092ISE027	CEDARSIDE	083D 012
BRULE	093P 007	CAMBORNE	082KNW076	CENTENNIAL	094D 006
BRULE 3-4	094E 002	CAMBRIA	092JW 001	CENTRAL	082LNE007
BROTUS (L.712)	092E 011	CAMDEN (L.5739)	082FNW212	CENTRAL	092F 495
BRY	104B 384	CAMINO REAL	104B 189	CENTRAL	093A 008
BRYNOR	093A 001	CAMP	092HSW001	CENTRAL	094B 027
BS 2	082LSE006	CAMP	093K 097	CENTRAL	103G 026
BST	082LNE007	CAMP	093L 002	CENTRAL CAMP	082ESE041
BUOCANEER OF THE NORTH	103I 001	CAMP	104A 016	CENTRAL FINN	094E 171
BUCK	082ESW106	CAMP	104B 132	CENTRAL ZEBALLOS	092L 212
BUCKLEY VALLEY	093L 156	CAMP	104I 008	CENTRAL ZONE	104G 090
BUENA VISTA (L.3207)	104B 146	CAMP ROBERTSON	103F 013	CENTRE	092C 073
BUDABOO	082KNE007	CAMP WILSON	103F 012	CENTRE	104B 113
BUCABOO	082KNE008	CAMPANIA ISLAND	103H 041	CENTRE STAR (L.588)	082FSW094
BUGABOO	092C 022	CANADA PUMICE	093B 060	CGQ	093H 019
BUGABOO	092C 025	CANADIAN CITIZEN (L.7171)	093L 122	CHALCO 5 (L.7700)	092JNE043
BUGABOO CREEK	092C 025	CANADIAN COLLIERIES	092F 315	CHAMBERLAIN	093P 012
BUGABOO CREEK	092C 027	CANADIAN COLLIERIES	092F 333	CHAMBERLAIN	093P 014
BUL RIVER	082GNW002	CANAL FLATS	082JSW009	CHANCE	093L 251
BULL	094E 079	CANAM	092HSW001	CHANCE	103P 206
BULL	094E 099	CANAM	092HSW002	CHANCE GP.	094E 002
BULL GROUP	094E 079	CANARY	093L 088	CHAPMAN	093M 006
BULL RIVER	082GNW002	CANDORADO	092HSE144	CHAPPELLE	094E 026
BULLBOG	092HSE038	CANDORADO	092HSE244	CHAPRELLE (BAKER)	094E 026
BULLER (L.554S)	082ESW008	CANMARK ZEOLITE	092HSE168	CHAPUT	082LSE006
BULLION	093A 025	CANOE	083D 012	CHAPUT MINE	082LSE006
BULLION HYDRAULIC	093A 025	CANOE 1	083D 012	CHARLOTTE (L.405)	082KNE009
BULLION PIT	093A 025	CANOE NORTH MICA	083D 012	CHATAWAY	092ISE063
BULLMOOSE	093P 001	CANOE RIVER	083D 012	CHATAWAY	092ISW018
BULLMOOSE (CHAMBERLAIN)	093P 012	CANOPUS	092ISE043	CHATAWAY I-A	092ISE063

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CHICKADEE	092P 050	COMET-DAVENPORT	092INE030	CORNUCOPIA	093L 251
CHIEF	093K 049	COMMANDER	082FW015	CORNUCOPIA	104P 012
CHIEF FR.	082ESE122	COMMODORE	092N 010	CORONA	092F 060
CHIEFTAIN	092INE028	COMO	093K 006	CORONADO	093L 088
CHILCOTIN	092D 011	COMOX	092F 315	CORONATION	092B 129
CHILCOTIN NO. 1 (L.3140)	092D 010	COMOX COLLIERY	092F 316	CORONATION (L.539)	092JNE007
CHILCOTIN NO. 2 (L.3138)	092D 010	COMOX NO. 1	092F 319	CORONATION EXTENSION	092B 129
CHILCOTIN NO. 3 (L.3137)	092D 010	COMOX NO. 3	092F 319	COSMOPOLITAN	092JNE164
CHINA PIT	093A 025	COMSTOCK	082KMW027	COSMOPOLITAN (L.1680)	082ESE045
CHINESE	104D 002	COMSTOCK (L.1814)	082FW077	COTTON BELT	082M 086
CHISHOLM	093L 002	COMSTOCK MINE	082FW077	COTTONBELT	082M 086
CHRIS	104H 005	COMSTOCK-SILVER CUP	082FW077	COUGAR	082ESE070
CHROME BELL	082ESW024	COMSTOCK/AINSWORTH	082KMW027	COUGAR NORTH	082JSE007
CHROMEX NICKEL	082ESE091	CON (L.14944)	082KSW043	COUNTLESS	092JNE004
CHRYSANTHEMUM	103B 029	CONGRESS	092JNE029	COUNTLESS (L.1177)	092JNE007
CHU CHUA	092P 140	CONGRESS (HOWARD)	092JNE132	COVERT BASIN	082ESW164
CHUCHI	093N 101	CONGRESS (LOU)	092JNE131	COWGIZZ	103F 017
CHUCHI	093N 159	CONGRESS (PAUL)	082JNE133	COXEY	082FSW110
CHUCHI GROUP	093N 141	CONGRESS MINE	092JNE029	COYOTE	082GNW078
CHUCHI LAKE	093N 159	CONNECTOR	093B 006	COYOTE CREEK	082GNW078
CHURCHILL	094K 050	CONQUEROR (L.172)	092C 022	COYOTE CREEK	082JSW009
CHURCHILL COPPER	094K 003	CONTACT (L.14943)	082KSW043	CPW	093A 043
CHURCHILL EXTENSION	092L 031	CONTACT NO. 1 (L.14945)	082KSW043	CR	092ISE054
CHURCHILL MAGNETITE	092L 031	CONTINENTAL JADE	093N 165	CRAIG	092F 041
CHUTE CREEK	092F 316	COPCO	104P 012	CRAIGMONT	092ISE035
CIMBRIA	093L 124	COPELAND	082M 001	CRAIGMONT MINE	092ISE035
CIMERDN (L.98I)	082ESED046	COPPER	092F 012	CRATER CREEK	104N 011
CINCINNATTI (L.1127)	092HNE084	COPPER BAY	092GNW025	CRAWFORD BAY	082FNE113
CINDY GROUP	082ENW051	COPPER BELL	092K 012	CRAWFORD CREEK DOLOMITE	082FNE113
CINNAMON BEAR (L.294)	092F 044	COPPER BELL 1,2	082K 105	CREEK	082FSW169
CINOLA	103F 034	COPPER CANYON	104G 017	CREEK	093N 093
CIRQUE	093N 093	COPPER CLIFF	092K 012	CREEK	093N 194
CIRQUE	094F 008	COPPER CLIFF	092K 058	CREEK	094B 005
CITY OF DENVER (L.1161)	082ESE041	COPPER CLIFF ADIT	092K 072	CREEK	094E 050
CK	082M 224	COPPER COVE	092GNW025	CREEK 1	104I 001
CLANCY	082L 314	COPPER CREEK	092D 046	CREEK 2	093A 013
CLARY CREEK	103P 120	COPPER CROWN (L.6472)	093L 026	CREEK 3	093A 013
CLEARWATER	082M 007	COPPER DYKE	092N 002	CRO-MUR	092HNE138
CLEARWATER	082M 021	COPPER DYKE (L.704)	092N 001	CROESUS	103I 136
CLEOPATRA (L.387)	082FSW169	COPPER DYKE EXTENSION	092N 002	CROESUS 3	103I 136
CLEOPATRA (L.8122)	082KNE009	COPPER DYKE EXTENSION (L.703)	092N 001	CROESUS 4	103I 136
CLEVELAND	092INW028	COPPER HILL	093L 026	CRONIN	093L 127
CLEVELAND (L.2150)	082ESE116	COPPER HILL 2	092K 072	CRONIN MINE	093L 127
CLEVELAND CREEK	093O 007	COPPER HILLS	092K 071	CROSS RIVER	082JNW001
CLIFF	082ESW015	COPPER ISLAND	092K 072	CROW	092P 050
CLIFF	082KSW043	COPPER JACK (L.1189)	092HNE084	CROW-REA	092HNE138
CLIFF	092F 120	COPPER KING	092ESW016	CROWN	082ESE032
CLIFF	092L 337	COPPER KING	092ISE063	CROWN	082ESE033
CLIFF	104B 384	COPPER KING	092K 103	CROWN	092JNE001
CLIFF 2	092K 118	COPPER KING	092B 006	CROWN MOUNTAIN	082GNE018
CLIFF FR. (L.15029)	082FSW169	COPPER MOUNTAIN	103O 018	CROWN MOUNTAIN NORTH	082GNE018
CLIFTON	082LNE041	COPPER MOUNTAIN	092HSE024	CROWN MOUNTAIN SOUTH	082GNE018
CLINTON TUFA	092P 079	COPPER MOUNTAIN	092K 071	CROWN POINT	104P 006
CLODE	082JSE012	COPPER MOUNTAIN	092K 072	CROWN POINT NO. 6 (L.2216)	082FWN127
CLOUTIER	104B 107	COPPER MOUNTAIN	092K 103	CROWN PRINCE (L.456)	092C 002
CM	092INW028	COPPER MOUNTAIN (SIMILCO)	092HSE001	CROWN SILVER (L.789)	082ESE034
CN	092INE043	COPPER MOUNTAIN MINE	092HSE001	CROWNITE	093B 023
COAL CREEK	093L 147	COPPER QUEEN	092K 105	CROWS NEST RESOURCES	082GNE019
COAL DULLY	092ISE058	COPPER QUEEN	093B 013	CROWS NEST RESOURCES	082GNE020
COAL MOUNTAIN	082GNE001	COPPER QUEEN	104B 077	CROWS NEST RESOURCES	082GNE022
COAL RIDGE	093I 019	COPPER ROAD	092K 060	CROWSMEST RESOURCES	093L 156
COALITION MINING	093P 014	COPPERADO - TURLIGHT	092ISE055	CRY LAKE	104I 078
COALMBNT CBLIERY	092HSE157	COPPERHEAD	092INE002	CRY LAKE (JADEX)	104I 078
COAST COPPER	092L 091	COPPEROPOLIS	092K 119	CRYSTAL	092HNW071
COL	093N 101	COQUILHALLA GOLD	092INW007	CRYSTAL PEAK	082ESW102
COLBY	082LNE007	COQUILHALLA WEST	092INE023	CRYSTAL PEAK GARNET	082ESW102
COLDWATER HILLS	092ISE058	CORB	093E 055	CU 1	082M 138
COLE	093B 051	CORBIN	082GSE052	CU 5	082M 139
COLE	093L 002	CORBIN (COAL MOUNTAIN)	092GNE001	CUISSON LAKE	093B 013
COLE	093L 162	CORBIN (COAL MOUNTAIN)	092GSE052	CULUMET (L.1314)	082ESE033
COLEMAN COLLIERIES	082GNE004	CORBIN (TENT MOUNTAIN)	092GNE004	CUMBERLAND	092F 315
COLLEEN 1	092K 103	CORBIN COLLIERY	082GNE001	CUMONT	092HSE013
COLLINS GULCH	092HNE094	CORBIN CREEK	092GNE001	CUMONT	092HSE242
COLTI	082N 027	CORDERO	092K 023	CUNNINGHAM	093A 071
COLUMBIA (L.1123)	092JNE034	CORDERO	092K 028	CUP	093E 055
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COLUMBIA GYPSUM	082JSW021				
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CUSAC	104P 070	DISCOVERY	092K 023	EAGLE	103P 043
CYCLOPS (L.1244)	082ESE122	DISCOVERY	092K 028	EAGLE	104I 008
CYPRESS	092L 078	DISCOVERY	093A 078	EAGLE - MAY QUEEN	103P 043
CYRUS (L.171)	092C 022	DISCOVERY	093G 007	EAGLE MERCURY	092JNE062
D	082M 016	DISCOVERY	093P 024	EAGLE MOUNTAIN	092JNE078
D	093F 040	DISCOVERY	103E 025	EAGLE-MIKE	082JSE012
D	094K 066	DISCOVERY	104A 078	EAGLEHEAD	094K 012
D	104K 003	DISCOVERY	104B 105	EAGLET	104I 008
D.L.S.	103H 027	DISCOVERY	104B 107	EARL	093A 046
D45	082FSW176	DISCOVERY	104B 113	EAST	092HSW013
D50	082FSW176	DISCOVERY	104D 038	EAST	082FNW033
DAGO HILL	104B 045	DISCOVERY CO.	093A 042	EAST	082LNE007
DAISY (L. 970)	104M 014	DISCOVERY CREEK	104A 078	EAST	092F 495
DAKO	104P 038	DISCOVERY NORTH	104B 113	EAST	092HSW016
DALBY CREEK	092HSE238	DISCOVERY NORTH	104D 038	EAST	093A 121
DALBY MEADOWS	092HSE238	DISCOVERY SOUTH	104B 113	EAST	093E 037
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DAN	104P 038	DJV	093F 116	EAST	094B 027
DANDY (L.231)	082FSW176	DJV	092F 117	EAST	094E 050
DANIEL (L.173)	092C 022	DM	092INE030	EAST	094K 066
DARDANELLE	103I 107	DOC	104B 014	EAST	104H 005
DASNER	092L 091	DOCTORS POINT	092JHNW071	EAST	104I 008
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DAVIS CREEK	104A 078	DOLOWHITE	082ESE200	EAST GATE (L.53)	092F 259
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DAWSON	092O 053	DOME MOUNTAIN	093L 276	EAST PIT	092ISE013
DAYBREAK	092GNW025	DOME MOUNTAIN (FORKS)	093L 022	EAST QC	104G 036
DAYKIN'S	103B 041	DOMINEER	092F 116	EAST RIDGE	082FNW234
DEAD GOAT	104P 079	DOMINEER (MOUNT WASHINGTON)	092F 116	EAST WEBB	094B 005
DEADWOOD (L.2232)	082FSW169	DOMINEER 22	092F 117	EAST ZONE	093M 151
DEADWOOD CAMP	082ESE034	DOMINION (L.2386S)	082ESE091	EASTER	092JNE066
DEAKINS	103B 041	DOMTAR	082JSW009	EASY TWO	092L 072
DEASE	104P 029	DON SHOWING	082ESW003	EASY TWO	092L 117
DEB	093A 046	DONALD (L.483)	103P 021	ECKLAND	093N 002
DEBBIE	092F 079	DONALDSON CREEK	103G 022	ECLIPSE	082KNW045
DEBBIE	092F 331	DONEN	082ENE015	ECSTALL	103H 011
DEBBY	104P 038	DONEN	082ENE041	ED	103P 026
DEBY	082M 001	DONNA	094C 023	EDEN	103P 026
DECEMBER LIMESTONE	092F 495	DORATHA MORTON (L.253)	092K 023	EDMAR	092F 041
DECIMAL FRACTION (1651S)	082ESE070	DORNBURG	092HSW016	EDNA MAY	104B 021
DEE	092K 008	DORO	092L 109	EDWIN	104M 006
DEER	094M 003	DOROTHY	092HSW013	EIGGAM GROUR	092INW015
DEER HORN	093E 019	DOROTHY	093M 009	EILEEN	104P 070
DEER HORN	093E 020	DOROTHY (L.12481)	082KNW076	EL TORO	093A 043
DEEHORN	093E 019	DOT	892ISE023	ELDORADO	082FSW012
DEERTRAIL (L.989)	092L 072	DOT FR.	104A 037	ELIZABETH	092O 012
DEKALB	092ISW010	DOUBLE DECKER	104M 014	ELK	082M 017
DELA-BLUJAY	103C 003	DOUBLE ED	103P 025	ELK	092HNE096
DELLA B	104P 038	DOUG	092ISE055	ELK (SIWASH NORTH)	092HNE098
DELLA MINES	104P 038	DOWLING CREEK	093O 025	ELK RIVER	082JSE010
DELLA MINES	104P 059	DRIFTPILE	094K 066	ELK RIVER	082JSE013
DEMON	082N 027	DRIFTPILE CREEK	094K 066	ELKHORN	082JSW021
DENAIN CREEK	092O 008	DRIFTWOOD	093M 117	ELKHORN 1	082JSW021
DENERO GRANDE (L.851)	082ESE055	DUCHESS	092HNE096	ELKHORN 2	082JSW021
DENIS	104O 001	DUGOUT	093K 049	ELKHORN QUARRY EXTENSION	082JSW021
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DENTONIA MINE	082ESE055	DUNCAN (L.3472)	082KNW212	ELLEN	093M 007
DENVER (L.764)	082ESE011	DUNCAN (NO. 5 TO 8)	082KSE023	EM	092F 041
DEPUTY	093P 019	DUNCAN KNOB	082KNW212	EMERALD	093E 001
DEVINE	104P 029	DUNCAN LAKE	082KSE023	EMERALD GLACIER	093E 001
DEWDNEY	092E 011	DUNCAN MINE	082KSE023	EMERALD GLACIER MINE	093E 001
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DIG HERE 2	092JHNW039	DUTHIE MINE	093L 088	EMPRESS	092GNW003
DIMAC	082M 123	DW	093E 055	EMPREBS	092O 033
DINGLE	093N 159	DWBX	093N 194	ENDAKO	093K 006
DINGO (L.87)	103B 033	E	082ENW036	ENDAKO MINE	093K 006
DINNER BUCKET (L.3806)	082FSW072	E	082M 016	ENGINEER	104M 014
DINO	104P 070	E	093F 040	ENGINEER 1 (L. 19)	104M 014
DIP	082FSW055	E	094C 023	ENGINEER MINE	104M 014
DIPLOMAT	092JNE033	E & L	104B 006	ENTERPRISE (L.1022)	082ESE055
DISCOVERY	082ESE046	E PLURIBUS (L. 3213)	104B 045	EQUINOX	082M 003
DISCOVERY	082FNW255	EAGLE	092JNE033	ERASER	104B 193
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ERNIE	094E 091	FOG	104G 036	GE	104G 095
ERNIE	094E 099	FOOTWALL	092HSW092	GEM	092HSE078
ERNST	104A 016	FOOTWALL	094E 093	GEM	092HNW001
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ESKAY CREEK	104B 008	FORDING (GREENHILLS)	082JSE007	GEM	094E 016
ESKER	093N 194	FORDING (GREENHILLS)	082JSE010	GEM	103I 136
ESSO WEST	104I 060	FORDING COAL	082GNE001	GEM	104G 004
ESTEVAN	092E 016	FORDING COAL	082GNE004	GENERAL FRENCH (L.139)	092C 027
EUREKA	093A 150	FORDING COAL	082GSE028	GENERAL WHITE (L.142)	092C 025
EUREKA (L.24)	092HSW011	FORDING COAL	082GSE052	GENESIS	093K 005
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EVA	104D 002	FORDING RIVER	082JSE004	GEORGE GOLD-COPPER UPPER	104A 129
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EVANS (L. 3231)	104A 016	FORDING RIVER	082JSE012	GEORGIA PRACTON (L.4668)	082FSW149
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EXPO	092L 240	FRANKLIN CAMP	082ENE003	GIANT	082FSW107
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FAIRVIEW VEINS	092GNW003	FRENIER	092D 072	GIB-EAST	093B 012
FAIRVIEW ZINC	092GNW003	FRISCO (L.2430)	092HSE020	GIB-NORTH	093B 011
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FIJI 83 GROUP	094E 091	GAMBIER CREEK	092GNW025	GNAWED OREBODY	092ISE152
FIJI 83 GROUP	094E 099	GAMBIER ISLAND	092GNW025	GNEISS	094K 066
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FINN	094E 171	GAP	092F 330	GOAT (L.14821)	082M 003
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GOLD BUG (L.934)	082ESW008	GREEN	092ISW051	HARMER RIDGE	082GNE016
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GOLD RIDGE	092ISW064	GREY	093B 011	HARRISON	093E 020
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HORSEFLY HYDRAULIC MINING CO	093A 042	IONA	092ISE006	JIM 3	092ISE011
HORSESHOE RIDGE	082GNE020	IOU (L.3643)	092ISW010	JK FRACTION	094E 171
HOSMER	082GNE007	INIS LAKE	093P 021	JM	094E 050
HOSMER WHEELER	082GNE007	IRON	092HSE035	JM	094E 171
HOT	104P 070	IRON CAP	104P 021	JOCK	094E 050
HOT LAKE	104P 038	IRON CHIEF (L.374)	092C 003	JOE	092L 208
HOWARD	092JNE132	IRON CREEK	082JSE011	JOE	093A 043
HROTGHAR	103P 086	IRON DUKE	103B 001	JOE REED	104P 021
HS	093A 078	IRON HILL	092F 075	JOEM	104P 038
HUALPAI	092E 001	IRON JIM	092K 043	JOEM	104P 059
HUCK	082ENW036	IRON MAC	092K 043	JOEN	104P 059
HUCKLEBERRY	093E 037	IRON MIKE	092K 043	JOHN 1-11	083D 012
HUDSON	093A 071	IRON MOUNTAIN	092F 130	JOHNNY	093F 055
HUESTIS	093H 019	IRON MOUNTAIN	103I 014	JOHNNY BULL	082ESW003
HUGH	104A 002	IRON MOUNTAIN (L.79)	103B 034	JOHNNY MOUNTAIN	104B 077
HUME	092N 002	IRON RANGE	092INE096	JOHNNY MOUNTAIN	104B 107
HUMMINGBIRD	093L 088	IRON RIVER	092F 076	JOHNNY MOUNTAIN	104B 260
HUMP 81 GROUP	094E 079	IRONSIDES (L.5815)	093L 075	JOHNNY MOUNTAIN MINE	104B 107
HUMP 81 GROUP	094E 091	IROQUOIS	082FSW176	JONES MAGNETITE	103B 019
HUMP 81 GROUP	094E 099	ISAAC T. (L.701)	092N 001	JORDAN RIVER	082M 001

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JOW	093E 011	KLAW	093N 159	LATCH	092ISW064
JOY	104I 008	KLI	094D 023	LATCH	092ISW102
JS	092P 050	KLISUM	094D 023	LAURA (L. 3214)	104B 086
JU FRACTION	094E 171	KLIYUL	094D 023	LAWSAN	104M 006
JKUSES	093H 006	KLIYUL	094D 113	LAWSON	104M 006
JULIA	093L 251	KLONDIKE SILVER	104O 001	LCF	093N 165
JUNCTION	104G 090	KLONDIKE SILVER	104O 002	LCF	104K 079
JUNE	104I 001	KNIGHT INLET	092K 140	LE	093A 043
JUNIPER (L.2400)	093M 071	KNIGHT INLET GRANITE	092K 140	LE ROY	103P 223
JW	093N 079	KNOB HILL	082LSW098	LEACH CREEK	082GNE005
JW	103P 086	KNOT	094K 066	LEDUC	104B 021
K.V. GOLD	092HSW002	KODIAK	104K 079	LEECH CREEK	082GNE005
KAISER RESOURCES	082GNE011	KODIAK A	104K 079	LEGER GOLD	094D 006
KAISER RESOURCES	082GNE014	KODIAK B	104K 079	LEGION	082FSE005
KAISER RESOURCES	082GNE016	KODIAK C	104K 079	LEMPRIERE	083D 005
KAISER RESOURCES	082GNE017	KOFIT	093M 006	LEN	082LNE007
KALLIS CREEK	082ENW051	KOHINOOR	082FSW176	LEN	093E 037
KALUM LAKE	103I 019	KONA	104G 005	LEN	093L 026
KAM	092INW028	KOOTENAY BONANZA	082FSW176	LENORA (L.35G)	092B 001
KAMAD	082M 025	KOOTENAY PASS (L.2882)	082FNW127	LENORA-TYEE	092B 001
KAMLOOPS	092INE001	KRAFT	093M 001	LEO D'OR	092L 339
KANSAS	104B 150	KRAIN	092INE038	LETAIN	104I 006
KASHU	092L 072	KRUGER MOUNTAIN	082ESW106	LETAIN ASBESTOS	104I 006
KASHU	092L 117	KRYSKO	104I 001	LEW	082FSE108
KASHUTL INLET	092L 187	KUHN	104P 071	LEXINGTON (L.645)	082ESE041
KATRERINE	103P 076	KUMEALON INLET LIMESTONE	103H 073	LF	093N 165
KATIE	093L 083	KUMEALON LAGOON	103H 073	LIARD COPPER	104G 015
KAY	082FSW149	KUTCHO CREEK	104I 060	LIARD FLUORSPAR	094M 005
KAY	093A 150	KUTCHO CREEK (JADEX)	104I 078	LIBERTY HILL	082KSW043
KAY	093N 001	KUTCHO CREEK (LETAIN)	104I 006	LIGHTHEART (L.1862)	082FSW067
KAY	093N 009	KUTCHO CREEK JADE	104I 078	LIGHTNING CREEK	093H 012
KAY LAKE	104B 008	KWAH	093N 073	LILLOOET RIVER PUMICE	092JW 040
KEAYS	093A 008	KWANIKA CREEK	093N 073	LILLYBURT	082GSE030
KELLEY LAKE	094K 012	KWOIEK CREEK	092ISW063	LILY	103B 028
KELLY	092P 171	KWOIEK CREEK	092ISW064	LILY	104P 070
KELLY CREEK	104P 029	KYOQUOT SOUND	092L 072	LILY (IKEDA)	103B 028
KELLY LAKE	103I 092	KYOQUOT SOUND	092L 117	LILY (L.6161)	092GNW006
KEMANO	093E 014	KYU	092L 072	LILY MINE	103B 028
KEMESS NORTH	094E 021	KYU	092L 117	LIME	082KSW043
KEMESS SOUTH	094E 094	L	094K 050	LIME CREEK	092JNE043
KEMPTVILLE (L.1608)	092GSW003	L & L	103P 076	LIME CREEK	103P 120
KEMPTVILLE EXT. (L.1609)	092GSW003	L.H. (L.5738)	082FNW212	LIMESTONE CHEEK	104K 079
KEN 1-4	104A 002	L.H. GROUP	082FNW212	LIMONITE	092O 010
KEN 2	104A 002	LA REINE (L.233)	092SE004	LIMONITE CREEK	093L 075
KENDALL	104A 002	LADNER	092HNW007	LIMONITE NO. 1-3 (L.3132-34)	092O 011
KENNCO	094D 023	LADNER CREEK	082RNW007	LINDA	082ENW036
KENNEDY MOUNTAIN	092HSE004	LADNER CREEK	092HNW018	LINDA	082FNE110
KENO	093N 009	LADY A (A ZONE)	092B 029	LINDA	092F 079
KENTUCKY GIRL (L.1818)	082FNW077	LADY A (C ZONE)	092B 033	LINDA 1	082FNE110
KENR	104B 191	LADY C	092B 033	LINDA 1	092F 331
KERR B	104B 191	LAFARGE CANADA	092INE001	LINDQUIST	093E 019
KEYTLE	082ENW053	LAFARGE CEMENT	092F 396	LINDQUIST	093E 020
KEYSTONE	092INE038	LAFARGE LIMESTONE	092F 396	LINE CREEK	082GNE020
KICKING HORSE	082N 020	LAFARGE-BEALE	092F 390	LINE CREEK EXTENSION	082GNE020
KICKING HORSE MINE	082N 020	LAIR GROUP	094E 171	LINE CREEK RIDGE:	082GNE020
KID	094E 016	LAKE	082ENW036	LISA	092HNE084
KIM	093E 007	LAKE	092E 016	LIT 1-56	092L 003
KINI	103G 021	LAKE	092ISW012	LITTLE BILLIE	092F 105
KIM	114P 005	LAKE EXTENSION	092F 259	LITTLE BILLY	092F 105
KIN	093L 091	LAKE VIEW	092INE096	LITTLE BOBS (L.141)	092C 027
KING	082FSW176	LAKE-TEXADA MINES	092F 259	LITTLE BURNE (L.2383)	082ESE031
KING	092JNE001	LAKEVIEW	092F 116	LITTLE DAISY (L.7302)	082FNW071
KING EDWARD (L.542S)	082ESW003	LANCASTER LASS (L.1687)	082ESE122	LITTLE DAISY GROUP	082FNW071
KING FISSURE	082M 001	LAND FR.	082ENW036	LITTLE GEM (L.7557)	092JNE068
KING GEORGE	092HNE056	LANE GROUP	082ENW051	LITTLE JOE	082ESE007
KING MIDAS	082ESE041	LANG BAY	092F 137	LITTLE JOE	103P 068
KING SOLOMON FR. (L.12269)	082FSW072	LANG CREEK	092F 137	LITTLE JOE MINE	092JNE007
KING WILLIAM (L.766)	082KHNW056	LAOCOON (L.2147)	082ESE116	LITTLE KEEN	082FSW059
KINGFISHER	082LNE007	LARA	092B 129	LITTLE LAKE	092L 003
KINGFISHER	082LNE041	LARDEAU (L.3470)	082KNW050	LITTLE WINDY	093I 011
KINGFISHER CALCITE	082LNE041	LAREDO	103A 001	LIZ B	082FSE005
KINGFISHER MARBLE	082LNE041	LAREDO LIMESTONE	103A 001	LIZZIE	103P 048
KINKORA (L.2104)	082KSW002	LARRY	093F 055	LLOYD 2	093A 160
KISKATINAW	093P 021	LARSEN	092INE011	LLOYD 3	093A 160
KITCHNER (L.552S)	082ESW008	LAST CHANCE	092ISE027	LLOYD-NORDIK	093A 160
KITSAULT	103P 120	LAST CHANCE	093L 251	LOCO	092JNE004
KLA	093N 159	LAST CHANCE	103P 206	LOCO	092JNE164
KLARA	093B 060	LAST CHANCE (L.15844)	082FSW059	LODESTONE	092HSE034
KLAOSHWUN POINT	103K 001	LAST CHANCE (L.644)	082ESE045	LODESTONE MOUNTAIN	092HSE034

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LODGEPOLE CREEK	082GSE028	MADDIE	092JNE001	MARY O	082ENW036
LODGEPOLE RIDGE	082GSE028	MADRE	093A 043	MASCOT	082FNW050
LOG JAM CREEK	1040 016	MAGGIE	092INW015	MASCOT FRACTION (L.642S)	092HSE036
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LONDON	092JSE001	MAGNET	1038 034	MASCOT TAILINGS	092HSE244
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LORD RIVER	0920 045	MAGNETIC NO. 1	082F 130	MASTADON (L.2384S)	082ESE091
LORI	092HNE138	MAGNO	104P 006	MASTODON	082ESE091
LORINA	103A 001	MAGNUM	094K 003	MATSIU CREEK QUARRY	092K 140
LORNA JUDGE	092HNE138	MAID OF ERIN (L.500)	082KSW006	MATTIE DAVIS (L.785)	082ESE122
LORNE (L.588)	092JNE001	MAIN	082FSW229	MAURA	104P 029
LORRAINE	092HSE004	MAIN	082JSE007	MAX	093A 043
LORRAINE	093N 002	MAIN	082LNE007	MAX	104B 013
LORREX	093N 002	MAIN	092JNE067	MAXWELL SMART	104B 013
LOST FOX	104H 021	MAIN	082JW 001	MAY	082ENW036
LOT 1284	092P 142	MAIN	092JW 003	MAY MAC	082ESE045
LOT 1864	092ISE023	MAIN	092L 208	MAY P.J.	104B 043
LOT 2003	092ISE023	MAIN	092P 140	MAYBE	093A 110
LOT 2004	092ISE023	MAIN	093A 043	MAYFLOWER	103P 111
LOT 2005	092ISE023	MAIN	093A 121	MAYNER'S FORTUNE	103I 113
LOT 5415	093G 008	MAIN	093E 037	MB	092GNW025
LOT 906	093B 023	MAIN	093N 194	MB	093A 078
LOU	092JNE131	MAIN	094K 066	MBX	093N 194
LOU	093L 079	MAIN	104H 005	MC	092GNW031
LOUISE	093L 079	MAIN BAND	093H 006	MCABEE	092INW095
LOUISE LAKE	093L 079	MAIN COPPER	104B 182	MCCALLUM	093A 042
LOWER DISCOVERY CREEK	104A 078	MAIN MINE	104P 029	MCCLURE MOUNTAIN (EAST)	0920 011
LOWER GOLD	092HSW016	MAIN SHEAR	082LSW110	MCCLURE MOUNTAIN (WEST)	0920 010
LOWER MAIN	093N 002	MAIN SHOWING	092F 212	MCCONKEY	093P 019
LOWER PIEBTER	092JNE043	MAIN SHOWING	094D 006	MCCONNELL	094D 006
LOWER PONTIAC	082FNW112	MAIN SULPHIDE	104B 113	MCCONNELL CREEK	094D 006
LOWER SHOWING	094B 005	MAIN TEL	103G 026	MCCOPE	092N 019
LOWER SOUTH	082GNE020	MAIN ZONE	082ESW173	MCDAME	104P 029
LOWER VIMY	092ISE023	MAIN ZONE	082FSW012	MCDAME	104P 084
LST	0930 048	MAKA00	092INE002	MCDAME BELLE	104P 022
LUCKY 7	103P 068	MAKTUSH	092F 012	MCDAME LAKE	104P 029
LUCKY BOY	103I 136	MALLOY CREEK	082KNE008	MCDON	092N 019
LUCKY FOUR (L.989)	092HSW007	MAMIE	093L 088	MCDUCK	092N 019
LUCKY JIM	092HSW013	MAMIE (L.7262)	093L 091	MCFADDEN (REG)	104B 260
LUCKY JIM	103I 085	MAMIE VEIN EXTENSION	093L 091	MCGILLIVRAY	082GNE009
LUCKY JIM (L.723)	092K 015	MAMMOTH	082GNE001	MCGILLIVRAY (LOOP)	082GNE009
LUCKY MIKE	092ISE027	MAMMOTH	082GSE052	MCKENZIE LIMESTONE	0930 039
LUCKY SEVEN	103P 068	MAMMOTH (L.2385S)	082ESE091	MCKINLEY (L.484)	103P 021
LUCKY SHIP	093L 053	MAMQUAM (L.6155)	092GNW006	MCKINNON CREEK	082M 003
LUCKY STRIKE (L.2929)	082FSE036	MANALTA	093L 156	MCLEESE LAKE	093B 006
LUCY	092F 079	MANALTA COAL	082GNE020	MCLEESE LAKE	093B 007
LUM	082LSE006	MANDY	092INW036	MCLEESE LAKE	093B 012
LUMBY	082LSE006	MANIFOLD	092JW 012	MCLEESE LAKE	093B 013
LUMBY	082LSE015	MANITOBA (L.1572)	082FSW168	MCLEOD NO. 1 FRACTION (L.521)	092F 105
LUMBY (BEARCUB)	082LSE015	MANSON (L.485)	103P 021	MCLEOD NO. 2 FRACTION (L.522)	092F 105
LUMBY (CHAPUT)	082LSE006	MAPLE BAY	183D 018	MCMASTER	092F 012
LUMBY FELDSPAR	082LSE015	MAPLE BAY	103P 043	MCMASTER	092HNW007
LUSCAR SALES	093L 156	MAPLE BAY	103P 048	MCMASTER	092HNW018
LUSSIER	082JSW009	MAPLE LEAF	092HSE046	MCMUL	092N 019
LUSSIER GYPSUM QUARRY	082JSW009	MAR	092F 084	MCMULLEN	093K 036
LUSSIER RIVER	082JSW022	MAR	092F 438	MCMURDO CREEK	082N 009
LUSTDUST	093N 009	MAR	092ISE055	MCNIEL	093L 156
LYNN CREEK	092GSW003	MARBACO	1040 004	MCIPHERSON	093L 088
LYNX	103P 120	MARBLE	092K 023	MCVICAR	092GNW006
LYNX (MYRA FALLS)	092F 071	MARBLE CREEK	104P 006	ME	094K 003
LYNX MINE	092F 071	MARC	082ENW036	MEADOW LARK (L.1712)	082ESE011
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M.M.	082LSE006	MARGARET (L.110)	103G 022	MELISSA	104P 070
M.T.	092F 212	MARINER II	093A 043	MELVIN	093H 012
M2.5.6	092L 212	MARINO	103F 084	MEPHISTOPHELES (L.711)	092E 011
MABEL LAKE	082LNE041	MARITA	094K 066	MER	092INW028
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MAC	093A 150	MARSHALL	092F 071	MERIT	092JNE033
MAC	093K 097	MARSHALL (L.2388)	082ESE031	MERMAID (L.2860)	104B 077
MAC	094K 003	MARTEN CREEK	082GNE003	MERRITT	092ISE058
MAC	103B 019	MARTEN RIDGE	082GNE006	MERRITT COAL	092ISE058
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MACARTHUR	082ESE032	MARY	092F 041	METS	094E 093
MACDONALD ISLAND	093L 146	MARY	104P 029	MGM	083D 001
MACK	104P 011	MARY E	092HSW016	MICHEL COLLIERY	082GNE016
MACKAY	093L 002	MARY JANE	082KNW069	MICHEL SOUTH	082GNE010
MACKAY	104B 008	MARY MAC (MAIN)	092JNE067	MICHÈLE	104P 070
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MIDDLE D	104P 006	MOUILLE	082FSE102	NAZCO	093B 060
MIDDLE D	104P 080	MOUNT BANNER	082JSE003	NAZKO	093B 060
MIDDLESBORO	092ISE058	MOUNT BANNER EAST	082JSE003	NE BULLMOOSE	093P 001
MIDWAY	093N 093	MOUNT BRUSSILOF	082JNW001	NEAR SHORE ZONE	104B 189
MIDWAY	104O 038	MOUNT CARBON COLLIERY	092HSE157	NECHAKO	093G 008
MIDWEST	093A 121	MOUNT EON	082JNW001	NELLIE NO. 1 (L.2396S)	082ESE070
MIOBTY WHITE DOLOMITE	082ESE200	MOUNT GORMAN	093I 019	NELSON	082KNE009
MIKE	093G 007	MOUNT HAGEN	092P 159	NELSON NO. 5 (L.2215)	082FNW127
MILE 428	094K 001	MOUNT KLAAPPAN (HOBBIT-BROATCH)104H 020		NEMO 7 (L.7657)	092JNE033
MILL	083D 005	MOUNT KLAAPPAN (LOST-FOX)	104H 021	NEP	082ESW106
MILLCHUK	092JNE164	MOUNT KLAAPPAN (SUMMIT)	104H 022	NEVADA (L.966)	082FSW110
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MILLIE MACK (L.1831)	082KSW051	MOUNT LYELL	104A 037	NEW BRECCIA	092HSW001
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MINERAL HILL	092GNW052	MOUNT MOBERLY	082N 001	NEW JADE	093N 165
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MINEIE HA HA (L.3171)	082FNW050	MOUNT VAUGHAN	104N 011	NEX	104B 008
MINEIEHAHA	082FNW050	MOUNT WASHINGTON (DOMINEER)092F 116		NGQ	082FSW106
MISPAT	093K 006	MOUNT WASHINGTON COPPER	092F 117	NICHOLSON	082N 043
MISSION 1	082ESW055	MOUNTAIN BOSS	092N 010	NICK OF TIME FR. (L.657S)	092HSE036
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MITCH	104B 182	MOUNTAIN KING	092N 010	NICKEL PLATE	092HSE036
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ML 430 (L.644)	082ESE045	MOUNTAIN MINERS	092INW095	NICKEL PLATE MINE	092HSE038
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MO	093K 006	MOYIE RIVER	082FSE102	NIGHT HAWK	082ESW003
MO	094N 008	MP	082M 017	NIGHTHAWK	092HSE060
MOBERLY	082N 001	MSA NORTH	082GNE020	NIGHTHAWK	092INE011
MORERLY MOUNTAIN	082N 001	MSA SOUTH	082GNE020	NIMROD	092E 016
MOHAWK	104M 006	MT	092F 212	NITNAT	092F 084
MOLLY	082FNW260	MT POLLEY	093A 008	NO. 1	092HSW001
MOLLY	093M 080	MT SPIKER	093P 015	NO. 1	092ISE011
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MOLLY HUGHES (L.2106)	082KSW002	MT. CALVERY	093A 043	NO. 1-8	092F 315
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MONKMAN-BELCOURT	093I 013	MUSKETEER 1-4 (L.1921-1924)	092F 060	NO. 4 - NORTH	092ISW010
MONTEITH	092L 117	MWC	092F 116	NO. 5	0920 045
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MOOSE 3	094E 171	MYRA FALLS	092F 330	NON CREEK	0930 007
MOOSE CREEK	082N 027	MYRA FALLS (H-W)	092F 338	NON SUCH (L.389)	082ESE045
MOOSE-CLIMAX	103P 205	MYRA FALLS (LYNX)	092F 071	NONDA CREEK	094K 001
MOR	092HNE138	MYRA FALLS (PRICE)	092F 073	NONESUCH	082ESE045
MONAIG	082ENE046	N	U93N 079	NONSUCH	082ESE045
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MORNING	092F 212	N.W. EXTENSION	082M 003	NOONDAY (L.6154)	092GNW006
MORNING STAR	082KNW076	NO. 5	092GNW003	NOONDAY FR. (L.4910)	104A 016
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MORRIS (L.988)	092L 072	N75	004E 093	NORM	104M 006
MORRIS SUMMIT	104B 034	NABS 30 FR	104G 032	NORMANDALE	092ISE058
MORRISON	093M 007	NADINA	093L 002	NORTH	082GNE020
MORTON-WOOLSEY	082N 004	NAGY	092HNW071	NORTH	082KNE009
MOS2	103P 086	NAN	002INE096	NORTH	092ISE150
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NORTH	093K 036	P.S.	082LSE006	PINCHI LAKE MERCURY	093K 049
NORTH BEND	092HNW047	PABICIA	104A 016	PINE	094E 016
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NORTH EDEN	103P 026	PACIFIC BENTONITE LTD.	092INW084	PINE KNOT	092HSE046
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NORTH HIDDEN CREEK	103P 021	PACIFIC RIM	103A 001	PINE PASS	093P 005
NORTH JUNCTION	104G 090	PACIFIC TALC	092HNW047	PINE RIVER	093O 008
NORTH JUNCTION	104G 092	PACKSACK	103H 013	PINE TREE	082KNE009
NORTH PIT	092JW 001	PAKEHA	092F 053	PINE VALLEY	093O 008
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SHAG	103K 001	SINK LAKE	092ESW174	SPAR	082M 017
SHAG ROCK	103K 001	SINKING BASIN	082ESW174	SPAR 1	082M 017
SHAMROCK	092F 060	SINKING FLATS	082ESW174	SPAR 2	082M 017
SHAMROCK (L.1123)	092JNE034	SINKING POND AND FLATS	092ESW174	SPARKY	093O 047
SHAMROCK (L.1492)	092L 040	SINKING POOL	082ESW174	SPARWOOD OPERATIONS	082GNE011
SHAMROCK (L.3123)	082ESW102	SIRDAR (L.143)	092C 025	SPARWOOD OPERATIONS	082GNE014
SHAMROCK (L.770)	082ESW008	SIWASH NORTH	092HNE096	SPARWOOD OPERATIONS	082GNE016
SHAMROCK 1-2 (L.1925-1926)	092F 060	SK 1-7	092N 039	SPARWOOD OPERATISNS	082GNE017
SHARAN QUARRY	092P 150	SK 3	092N 039	SPARWOOD RIDGE	082GNE011
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SHASTA	093A 071	SKEENA	092ISW005	SPECOGNA GOLD	103F 034
SHASTA	094E 050	SKEENA COPPER	092ISW008	SPECTRUM	104G 036
SHEAR VEIN	093L 162	SKEETER	093P 012	SPHALERITE SHOWING	093M 151
SHEBA (L.8124)	082KNE009	SKEETER	093P 014	SPIDER (L.15752)	082KNW045
SHEEP CREEK	082KNW050	SKIBER	092O 053	SPIDER MINE	082KNW045
SHELL (CORBIN)	082GSE052	SKIIST MOUNTAIN	092ISW051	SPIDER NO. 1 (L.15753)	082KNW045
SHELL (EWIN PASS)	082JSE002	SKINNER	092N 039	SPOKANE	092JNE034
SHEPERD	082ESW015	SKOMAC	082ESE045	SPOKANE	104M 006
SHERIFF	093P 019	SKOOK	093N 141	SPOKANE (L.702)	092N 001
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SPUD VALLEY (GOLD FIELD)	092L 211	SUNSHINE 1	092ISE129	TEEPEE MOUNTAIN	082GNE019
SPUD VALLEY (ROPER)	092L 013	SUNSHINE CREEK	103P 113	TEL	103G 021
SPUR	092L 211	SUNSHINE LARDEAU	082KNW045	TEL	103G 024
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STELLA	093K 006	SUSAP SHOWING	082ESW003	TENT	104I 006
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082ENE003	UNION	AG	AU	ZN	PB	CU	PT	PD	PAPR	082E09W	49 33 31 N	118 21 18 W	11	5490218	402084	
082ENE015	FUKI	UR							DEPR	082E10W	49 32 23 N	118 53 0 W	11	5489175	363745	
082ENE041	CUP LAKE	UR							DEPR	082E10W	49 35 57 N	118 54 5 W	11	5495800	362600	
082ENE046	BLIZZARD	UR	ZN						DEPR	082E10W	49 37 36 N	118 55 9 W	11	5498900	361400	
082ENW036	CARMI MOLY	MO	CU	UR	AG	AU			DEPR	082E11E	49 31 5 N	119 10 4 W	11	5487085	343175	
082ENW051	HAYNES LAKE	UR							DEPR	082E14E	49 45 25 N	119 8 7 W	11	5513800	346200	
082FNW053	HYDRAULIC LAKE	UR							DEPR	082E14E	49 47 58 N	119 11 48 W	11	5518400	341909	
082FNW073	PRairie FLATS	UR	MO						DEPR	082E12E	49 35 37 N	119 41 21 W	11	5496700	305741	
082ESE011	SKYLARK (L.763)	AG	AU	PB	ZN	CJ	SB		PAPR	082E02E	49 5 29 N	118 38 23 W	11	5438689	380366	
082ESE031	MARSHALL (L.2388)	AU	AG	CU	PB	ZN	CD		PAPR	082E02E	49 6 39 N	118 36 19 W	11	5441016	382930	
082ESE082	GOLDEN CROWN (L.600)	AU	AG	CU					PAPR	082E02E	49 4 32 N	118 34 99 W	11	5436800	384993	
082ESE033	WINNIPEG (L.599)	AU	AG	CU	PB				PAPR	082E02E	49 4 25 N	118 34 20 W	11	5436829	385175	
082ESE034	MOTHER LODE (L.704)	CU	AU	AG					PAPR	082E02E	49 6 43 N	118 43 5 W	11	5441101	374699	
082ESE036	GRAND FORKS DOLOMITE	DO	BS	MB					PAPR	082E01W	49 1 55 N	118 22 56 W	11	5431707	399045	
082ESE041	LEXINGTON (L.645)	CU	AU	AG	PB	ZN			DEPR	082E02E	49 0 42 N	118 36 98 W	11	5429789	381962	
082ESE045	SKOMAC	AG	PB	ZN	CU	AU			PAPR	082E02E	49 3 39 N	118 42 18 W	11	5435619	375426	
082ESE046	SYLVESTER K (L.2385)	AU							PROS	082E02E	49 6 23 N	118 36 21 W	11	5440524	382798	
082ESE050	GREYHOUND (L.1014)	CU	AU	AG	CO				PAPR	082E02E	49 6 6 N	118 42 10 W	11	5439933	375788	
082ESE045	DENTONIA	AG	AU	PB	CU	ZN	CD	SI	PAPR	082E02E	49 9 39 N	118 36 47 W	11	5446568	382408	
082ESE063	ODO DEORO (L.692)	CU	AU	AG	CO				PAPR	082E02E	49 7 34 N	118 32 55 W	11	5442630	387019	
082ESE070	ROCK CANDY	FL	SI	CU	PB				PAPR	082E08W	49 15 37 N	118 29 20 W	11	5457236	391747	
082ESE091	CASTLE MOUNTAIN NICKEL	NI	CR	FE	MA	CU	PT		PAPR	082E01E	49 0 33 N	118 10 29 W	11	5428919	414173	
082ESE116	WILD ROSE	AU	AG						PROS	082E02E	49 4 12 N	118 43 18 W	11	5468440	374492	
082ESE122	CYCLOPS (L.1244)	ZN	PB	AG	CU				PROS	082E02E	49 7 17 N	118 33 9 W	11	5442111	386724	
082ESE200	ROCK CREEK	DO							PROD	082E02W	49 1 13 N	118 58 1 W	11	5431353	386272	
082ESE236	GRAND FORKS QUARTZITE	BS	SI						PAPR	082E01W	49 1 53 N	118 22 26 W	11	5431634	399653	
082ESW083	KING EDWARD (L.542S)	CU	MO	AG					DEPR	082E04W	49 6 26 N	119 48 43 W	11	5442862	294858	
082ESW007	STEMWINDER (L.384)	AU	AG	PB	ZN	CU			PAPR	082E04E	49 11 46 N	119 37 42 W	11	5452361	380597	
082ESW008	FAIRVIEW (L.556S)	AU	AG	PB	CU	ZN	SI		PAPR	082E04E	49 12 12 N	119 38 15 W	11	5453187	307958	
082ESW015	SUNRISE (L.18S)	AU	AG	CU	PB	ZN			PAPR	082E05W	49 15 36 N	119 49 58 W	11	5459999	293971	
082ESW018	GOLCONDA	CU	PB	MO	AU	AB			PAPR	082E05W	49 15 45 N	119 50 97 W	11	5456529	293118	
082ESW024	ANARCHIST CHROME	CR							PROS	082E03E	49 1 22 N	119 12 18 W	11	5432110	338856	
082ESW055	OLD NICK	NI	CO	CU	AU	MO	CR		DEPR	082E03E	49 2 30 N	119 6 14 W	11	5433999	346326	
082ESW072	WELLINGTON (L.2621)	AG	PB	ZN	AU				PAPR	082E06E	49 25 36 N	119 4 36 W	11	5478740	349490	
082FSW098	SIL	MB	LS	DS	BS				DEPR	082E04E	49 11 46 N	119 43 41 W	11	5452618	301333	
082FSW102	CRYSTAL PEAK GARNET	GN	WO	CU	AG	AU	ZN		DEPR	082E05W	49 23 35 N	119 55 51 W	11	5475060	287411	
082ESW106	MOUNT KRUGER	NS	FD						DEPR	082E04E	49 1 38 N	119 35 38 W	11	5433502	310464	
082ESW140	SPOTTED LAKE	MS	SO						PAPR	082E04E	49 4 43 N	119 34 0 W	11	5439146	312647	
082ESW164	COVERT BASIN	UR							DEPR	082E04E	49 14 9 N	119 32 47 W	11	5456800	314659	
082ESW173	VAULT	AU	AG						DEPR	082E05E	49 22 11 N	119 36 38 W	11	5471835	310485	
082ESW174	SINKING POND AND FLATS	UR							DEPR	082E04E	49 11 51 N	119 35 21 W	11	5452650	311380	
082ESW177	NORTH WOW FLAT	UR							DEPR	082E04E	49 12 44 N	119 34 37 W	11	5454250	312325	
082FNE052	SULLIVAN	PB	ZN	AG	SN	OB	AU	FE	PROD	082F09E	49 42 27 N	116 0 19 W	11	5506367	571802	
082FNE110	HELLROARING CREEK	FD	MI	BE	GS				DEPR	082F09E	49 34 0 N	116 10 33 W	11	5490561	559677	
082FNE113	CRAWFORD BAY	DO	LS						PROD	082F10W	49 41 33 N	116 48 10 W	11	5504242	514305	
082FNW013	HINCKLEY (L.1720)	AG	ZN	PB	CD	AU			PAPR	082F14W	49 59 35 N	117 15 41 W	11	5537672	481348	
082FNW015	HALLMAC	AG	PB	ZN	AU	CD	CU		PAPR	082F14E	49 59 29 N	117 13 48 W	11	5537479	483652	
082FNW033	GREY COPPER (L.580)	AG	PB	AU	ZN	CD			PAPR	082F14E	49 59 15 N	117 11 18 W	11	5537039	486576	
082FNW050	SILVANA	AG	PB	ZN	CD	CU			PAPR	082F14W	49 58 21 N	117 15 6 W	11	5535384	482033	
082FNW071	WILLA (L.1529)	AU	CU	AG	ZN	PB	MO		PAPR	082F14W	49 53 0 N	117 22 4 W	11	5529505	473658	
082FNW077	COMSTOCK (L.1814)	AG	PB	ZN	CU	AU			PAPR	082F14E	49 53 28 N	117 13 48 W	11	5528330	483559	
082FNW112	SCRANTON (L.7452)	AU	AG	PB	ZN	CD	CU		PAPR	082F14E	49 47 15 N	117 3 41 W	11	5514787	486661	
082FNW127	ALPINE GOLD	AU	AG	PB	ZN	MO	WO		PAPR	082F11W	49 41 1 N	117 15 8 W	11	5503265	481885	
082FNW212	L.H. (L.5738)	AU	AG	CU	AS				PAPR	082F14W	49 53 33 N	117 20 26 W	11	5526515	475618	
082FNW218	WINLAW	SI							PAPR	082F11W	49 36 1 N	117 29 7 W	11	5494083	465019	
082FNW234	TILLICUM	AU	AG	PB	ZN	CD	CU	WO	DEPR	082F13E	49 59 4 N	117 42 45 W	11	5536825	448999	
082FNW255	CARIBOU	AU							PROS	082F13E	49 58 8 N	117 39 13 W	11	5535157	453206	
082FNW260	BLACK CRYSTAL	GT							DEPR	082F13W	49 46 30 N	117 46 4 W	11	5513678	444798	
082ESE005	WILDS CREEK	ZN	PB	AG	WO	MO	CU		DEPR	082F02E	49 12 24 N	116 34 28 W	11	5460299	531078	
082ESE080	BAYONNE	AU	AG	PB	ZN	CD	CU	SI	PAPR	082F02W	49 9 18 N	116 57 4 W	11	5444469	503646	
082ESE036	WISCONSIN (L.2928)	AU	AG	CU	PB	ZN			DEPR	082F07W	49 24 41 N	116 57 48 W	11	5472971	502740	
082ESE038	VALPARAISO	ZN	PB	WO	AU	AG	CU		PAPR	082F07E	49 25 6 N	116 43 28 W	11	5473779	520067	
082ESE162	MOYIE RIVER	AU							PAPR	082F08E	49 23 34 N	116 0 39 W	11	5471973	571862	
082ESE108	DAVID	AU	CU	PB	ZN				DEPR	082F08E	49 21 45 N	116 8 7 W	11	5468110	562795	
082ESW004	HB (L.12672)	PB	ZN	AG	CD	CU	AU	TC	PAPR	082F03E	49 9 8 N	117 11 59 W	11	5444178	485517	
082ESW012	JACKPOT MAIN	PB	ZN	CD	WO				DEPR	082F04E	49 14 28 N	117 9 26 W	11	5454052	488636	
082ESW024	RED BIRD (L.13485)	ZN	PB	AG	CD				DEPR	082F03W	49 1 0 N	117 23 18 W	11	5429162	471727	
082ESW039	FAWN	AU							PAPR	082F03E	49 10 13 N	117 6 59 W	11	5446172	491597	
082ESW040	NUGGET (L.8341)	AU	AG	PB	ZN	SI	CU		PAPR	082F03E	49 10 4 N	117 7 6 W	11	5445895	491455	
082ESW041	MOTHERLODE (L.8818)	AU	AG	PB	ZN	CU			PAPR	082F03E	49 9 51 N	117 7 0 W	11	5445493	491576	
082ESW055	BONANZA (L.10161)	AU	AG	PB					PAPR	082F03E	49 7 44 N	117 7 46 W	11	5441573	490637	
082ESW059	VICTORY TUNGSTEN	WO	MO						DEPR	082F03E	49 8 24 N	117 10 41 W	11	5442815	487094	
082ESW067	DUNDEE	AU	AG	PB	ZN				PAPR	082F06E	49 17 12 N	117 11 31 W	11	5459122	486122	
082ESW072	TAMARAC (L.3802)	AU	AG						PAPR	082F06E	49 18 55 N	117 12 34 W	11	5462307	484858	
082ESW084	CENTRE STAR (L.588)	AU	AG	CU	MO				PAPR	082F04W	49 4 52 N	117 48 18 W	11	5436664	441358	
082ESW102	EVENING STAR (L.801)	AU	AG	CU	NI	CO	MO	BI	PAPR	082F04W	49 5 23 N	117 47 44 W	11	5437515	441995	
082ESW106	GOLDEN QUEEN (L.944)	MO	WO	CU	UR	BI			DEPR							

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082FSW108	GERTRUDE (L.690)	MO	AU	CU	ZN	BI				SHOW	082F04W	49 5 4	N	117 49 5	W	11	5436946	440346
082FSW109	GIANT (L.997)	AU	MO	CU	CO	NI	BI	WO		PAPR	082F04W	49 5 4	N	117 49 32	W	11	5436951	439798
082FSW110	COXEY	MO	CU	WO	AU					PAPR	082F04W	49 5 23	N	117 49 40	W	11	5437540	439643
082FSW134	ST. ELMO (L.923)	MO	CU	WO	AG	AU				PAPR	082F04W	49 5 27	N	117 49 3	W	11	5437655	440394
082FSW149	GEORGIA (L.928)	AU	AG	CU						PAPR	082F04W	49 5 19	N	117 47 36	W	11	5437390	442156
082FSW168	ATHABASCA (L.1569)	AU	AG	PB	ZN	CU	WO			PAPR	082F06W	49 27 29	N	117 18 46	W	11	5478205	477413
082FSW169	CAEFLORIA (L.1677)	AU	AG	PB	ZN	CU				PAPR	082F06W	49 27 13	N	117 17 47	W	11	5477708	478599
082FSW176	SILVER KING (L.141)	AG	CU	AU	PB	ZN				PAPR	082F06W	49 25 18	N	117 18 4	W	11	5474156	476242
082FSW205	ARLINGTON (L.3648)	AU	AG	PB	ZN					PAPR	082F03W	49 13 27	N	117 19 43	W	11	5452208	476153
082FSW229	STEWART 2	MO	WO	AU	AG	PB	ZN			DEPR	082F06W	49 16 55	N	117 15 56	W	11	5458614	486767
082FSW374	SOUTH FORK SILICA	SI								PAPR	082F03E	49 2 0	N	117 12 4	W	11	5430982	485381
082GNE001	COAL MOUNTAIN	CL								PROD	082G10E	49 30 0	N	114 39 34	W	11	5485457	686553
082GNE003	MARTEN CREEK	CL								DEPR	082G10W	49 31 12	N	114 50 49	W	11	5487275	655914
082GNE004	TENT MOUNTAIN	CL								PAPR	082G10E	49 32 27	N	114 41 4	W	11	5489948	667603
082GNE035	LEACH CREEK	CL								DEPR	082G10W	49 33 50	N	114 47 54	W	11	5492258	659280
082GNE006	MARTEN RIDGE	CL								DEPR	082G10W	49 34 25	N	114 51 14	W	11	5493226	656241
082GNE007	HOSMER WHEELER	CL								PAPR	082G10W	49 36 45	N	114 54 24	W	11	5497436	651305
082GNE009	MCGILLIVRAY	CL								DEPR	082G10W	49 38 40	N	114 47 9	W	11	5501237	659929
082GNE010	MICHEL SOUTH	CL								DEPR	082G10W	49 39 42	N	114 47 49	W	11	5503128	659071
082GNE011	SPARWOOD RIDGE	CL								PAPR	082G10W	49 41 0	N	114 51 34	W	11	5505406	654492
082GNE014	J-AREA (SPARWOOD OPERATIONS)	CL								PAPR	082G10W	49 43 5	N	114 48 29	W	11	5509373	658086
082GNE016	BALDY COMPLEX	CL								PROD	082G15W	49 45 7	N	114 50 29	W	11	5513071	655575
082GNE017	LLKVIEW	CL								PROD	082G15W	49 47 10	N	114 49 39	W	11	5516888	653465
082GNE018	CROWN MOUNTAIN	CL								DEPR	082G15E	49 46 52	N	114 43 34	W	11	5516559	663780
082GNE019	TEEFEE MOUNTAIN	CL								DEPR	082G15E	49 53 0	N	114 44 54	W	11	5527874	661839
082GNE020	LINE CREEK	CL								PROD	082G15W	49 55 45	N	114 46 34	W	11	5532910	659692
082GNE022	MOUNT MICHAEL	CL								DEPR	082G15W	49 58 45	N	114 45 54	W	11	5538482	660823
082GNW002	BULL RIVER	CU	AG	AU						PAPR	082G11W	49 30 12	N	115 23 9	W	11	5484446	616952
082GNW071	BRANCH F	GY								PROS	082G14W	49 58 10	N	115 27 4	W	11	5536166	611156
082GNW077	BRANCH F WEST	GY								PROS	082G14W	49 57 45	N	115 27 34	W	11	5535381	610574
082GNW078	COYOTE	GY								DEPR	082G14W	49 57 55	N	115 28 4	W	11	5535678	609970
082GSE023	PARCEL 82	CL								DEPR	082G07W	49 25 25	N	114 50 29	W	11	5476572	656623
082GSE027	TAYLOR EAST	CL								DEPR	082G07E	49 29 55	N	114 42 59	W	11	5485176	665434
082GSE028	LODGEPOLE	CL								DEPR	082G07W	49 20 5	N	114 45 24	W	11	5466870	663060
082GSE030	LILLYBURT	CL								DEPR	082G07E	49 22 0	N	114 38 14	W	11	5470688	671626
082GSE031	HOLLEBEKE MOUNTAIN	CL								DEPR	082G07E	49 22 10	N	114 35 44	W	11	5471091	674641
082GSE032	HARVEY CREEK	CL								DEPR	082G07E	49 17 7	N	114 34 54	W	11	5461767	675949
082GSE033	CABIN CREEK	CL								DEPR	082G02E	49 8 0	N	114 42 29	W	11	5444591	667271
082GSE034	SA66 CREEK	CL								DEPR	082G02E	49 4 45	N	114 32 59	W	11	5438992	679014
082GSE052	CORBIN	CL								DEPR	082G07E	49 28 50	N	114 39 34	W	11	5483296	6695620
082GSW050	VINE1	PB	ZN	AG	CU	AU				DEPR	082G05W	49 24 0	N	115 49 14	W	11	5472375	585657
082JNW001	MOUNT BRUSSILOF	MT								PROD	082J13E	50 47 20	N	115 40 44	W	11	5626964	593202
082JSE002	EWIN PASS	CL								DEPR	082J02E	50 0 10	N	114 45 4	W	11	5541147	681240
082JSE003	MOUNT BANNER EAST	CL								DEPR	082J02W	50 1 50	N	114 45 19	W	11	5544226	660848
082JSE004	EWIN CREEK	CL								DEPR	082J02W	50 3 30	N	114 46 25	W	11	5547274	659443
082JSE005	BURNT RIDGE EXTENSION	CL								DEPR	082J02W	50 5 25	N	114 48 54	W	11	5550738	656377
082JSE006	BARE MOUNTAIN	CL								DEPR	082J02W	50 6 15	N	114 47 4	W	11	5552347	658517
082JSE007	GREENHILLS	CL								PROD	082J02W	50 6 40	N	114 52 16	W	11	5552936	652298
082JSE010	GREENHILLS (FORDING)	CL								PROD	082J02W	50 12 40	N	114 53 56	W	11	5564216	649914
082JSE011	BINGAY CREEK	CL								DEPR	082J02W	50 12 42	N	114 58 34	W	11	5563909	644487
082JSE012	FORDING RIVER	CL								PROD	082J02W	50 13 15	N	114 51 34	W	11	5565168	652781
082JSE013	ELK RIVER	CL								DEPR	082J07W	50 24 0	N	114 56 4	W	11	5584929	646878
082JSW009	CANAL FLATS	GY								PROD	082J04E	50 3 0	N	115 31 4	W	11	5545025	606197
082JSW021	ELKHORN	GY								PROD	082J05W	50 29 50	N	115 54 18	W	11	5594272	577744
082JSW022	TRUROC	GY								DEPR	082J04E	50 0 40	N	115 31 4	W	11	5540781	60E283
082KNE007	VOVELL CREEK	UR	NB	TH	CE	YR	LA	RS	*	DEPR	082K15W	50 50 0	N	116 48 4	W	11	5631092	514065
082KNE008	MALLOY CREEK	UR	NB	TH	CE	YR	LA	RS	*	DEPR	082K15W	50 49 50	N	116 52 43	W	11	5631000	508550
082KNE009	RUTH-VERMONT	AG	PB	ZN	CU	AU	CD	WO		PAPR	082K15W	50 56 51	N	116 58 45	W	11	5643768	501542
082KNW027	SILVER CUP (L.768)	AG	PB	ZN	AU	CU				PAPR	082K11W	50 38 19	N	117 22 9	W	11	5609484	473973
082KNW030	TRUE FISSURE (L.1097)	AG	PB	ZN	AU	CU				PAPR	082K11W	50 42 12	N	117 30 4	W	11	5616738	464691
082KNW045	SPIDER (L.15752)	AG	PB	ZN	AU	CU	CD	SB		PAPR	082K13E	50 46 43	N	117 36 32	W	11	5625163	457149
082KNW050	SHEEP CREEK	AG	PB	ZN	AU	SN				DEPR	082K11E	50 39 40	N	117 12 1	W	11	5611548	485923
082KNW066	ABBOTT (L.765)	AG	PB	ZN	AU	CU				PAPR	082K11E	50 37 50	N	117 9 37	W	11	5608536	488743
082KNW067	JEWELL	AG	PB	ZN	AU					DEPR	082K11E	50 38 32	N	117 10 44	W	11	5609836	487429
082KNW068	WIGWAM	ZN	PB	AG	CU					DEPR	082K13W	50 52 48	N	117 58 4	W	11	5636702	431993
082KNW069	TEDDY GLACIER	AG	PB	ZN	AU	CU				PAPR	082K13E	50 52 5	N	117 44 52	W	11	5635199	447457
082KNW076	GOLDFINCH (L.5654)	AU	AG	PB	ZN	CU				PAPR	082K13E	50 49 25	N	117 39 34	W	11	5630188	453529
082KNW078	BIG SHOWING	AG	PB	ZN	AU					DEPR	082K13E	50 52 14	N	117 34 31	W	11	5635588	459521
082KNW087	TROUT LAKE	MO	WO	PB	ZN	CU				DEPR	082K12E	50 38 11	N	117 36 10	W	11	5609568	457374
082KNW212	WAGNER	AG	PB	ZN	AU	CU	SN			DEPR	082K11E	50 40 4	N	117 12 25	W	11	5612689	485453
082KS023	BUNCAN (NO. 5 TO 8)	PB	ZN	CU	AG					DEPR	082K07W	50 21 50	N	116 57 5	W	11	5578873	553937
082KS070	HAT	BA	CU							DEPR	082K08W	50						

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082LSE006	LUMBY	MI	GT	AU	AG	PB	ZN	CU	PAPR	082L07W	50 15 53 N	118 56 28 W	11	5569646	361731	
082LSE012	BIG LEDGE	ZN	PB	CU					DEPR	082L08E	50 28 30 N	118 3 4 W	11	5591753	425492	
082LSE015	BEARCUB	FD	UR	TH	RS				DEPR	082L02W	50 14 46 N	118 48 37 W	11	5567342	371005	
082LSW098	MASON	LS	MB						PAPR	082L06E	50 28 30 N	119 13 50 W	11	5593601	341804	
082LSW110	BRETT	AU	AG						DEPR	082L04E	50 13 57 N	119 39 51 W	11	5567657	310075	
082LSW112	BALD RANGE	MB	DS	BS					DEPR	082L04E	50 0 1 N	119 34 10 W	11	5541604	315941	
082M 001	DIVER JORDAN	ZN	PB	AG					DEPR	082M01W	51 7 30 N	118 24 44 W	11	5681454	401248	
082M 003	J & L	AU	AG	ZN	PB	AS	SB		DEPR	082M08E	51 17 10 N	118 7 19 W	11	5682020	421835	
082M 007	SPAR	FL	SR	AG	MO	AU	CU	PB	*	DEPR	082M12W	51 33 50 N	119 54 24 W	11	5716317	298612
082M 009	HARPER CREEK	CU	AG	AU	TI	ZN	PB	MO	*	DEPR	082M12W	51 31 10 N	119 49 4 W	11	5711135	304582
082M 018	MOSQUITO KING	AG	ZN	PB	CU	AU	CD		PAPR	082M04E	51 2 30 N	119 30 24 W	11	5657845	324371	
082M 017	EX 1	PB	ZN	AG	CU	AU			PAPR	082M04E	51 3 40 N	119 32 44 W	11	5689482	321698	
082M 021	REXSPAR	UR	TH	FL	RS	PB	ZN	MO	*	DEPR	082M12W	51 33 42 N	119 54 41 W	11	5716300	298200
082M 025	HOMESTAKE (L827)	AG	PB	ZN	AU	CU	BA		PAPR	082M04W	51 6 40 N	119 49 44 W	11	5665766	302061	
082M 038	SUMMIT	ZN	AG	PB	CU	AU			DEPR	082M13W	51 50 39 N	119 50 24 W	11	5748712	304422	
082M 084	RUDDOCK CREEK	ZN	PB	AG					DEPR	082M15W	51 46 35 N	118 54 4 W	11	5737658	368918	
082M 086	COTTONBELT	PB	ZN	AG	CU				DEPR	082M07W	51 26 50 N	118 49 24 W	11	5700916	373369	
082M 123	DIMAC	WO	WL						PAPR	082M13E	51 50 8 N	119 41 34 W	11	5745709	314543	
082M 138	CU 1	AG	ZN	PB	CU	FE	MO	AU	*	DEPR	082M04E	51 0 20 N	119 30 14 W	11	5663205	324408
082M 139	CU 5	ZN	AG	PB	CU	FE			DEPR	082M04E	51 0 40 N	119 30 54 W	11	5653850	323648	
082M 141	GOLDSTREAM	CU	AG	AU	ZN	CD	SB		PAPR	082M09W	51 37 30 N	118 25 44 W	11	5720078	401164	
082M 173	TRIDENT MOUNTAIN	NS	FD						DEPR	082M16E	51 54 20 N	118 9 4 W	11	5750941	420884	
082M 101	REA GOLD	AG	ZN	PB	AU	CU			DEPR	082M04W	51 8 50 N	119 49 14 W	11	5688758	392798	
082M 224	CK	ZN	PB	AG	CU				DEPR	082M13E	51 54 40 N	119 34 14 W	11	5754054	323268	
082M 254	ODO VIEJO DOLOMITE	DO							DEPR	082M10E	51 39 27 N	118 35 57 W	11	5723936	389457	
082M 260	STITT CREEK	GN							DEPR	082M09E	51 37 42 N	118 10 24 W	11	5720134	418860	
082N 001	MOBERLY	SI							PROD	082N07W	51 22 19 N	116 57 53 W	11	5680939	582538	
082N 004	WOOLSEY	PB	AG	ZN	CU	AU	WO	SN	PAPR	082N04W	51 11 43 N	117 54 20 W	11	5671711	436801	
082N 009	CROWN POINT	PB	AG	ZN	AU				PAPR	082N03E	51 2 18 N	117 8 46 W	11	5653879	489833	
082N 020	KICKING HORSE	ZN	PB	AG	CD	CU			PAPR	082N08W	51 25 26 N	116 26 50 W	11	5698892	538512	
082N 021	HAWK CREEK	ZN	PB	AG	AU				DEPR	082N01E	51 6 12 N	116 2 16 W	11	5661639	357448	
082N 027	MOOSE CREEK	MA	TI	RS	NB	TH			DEPR	082N01W	51 11 40 N	116 21 4 W	11	5671430	545421	
082N 043	HORSE CREEK	SI	AT						PROD	082N02W	51 12 40 N	116 51 37 W	11	5673093	509838	
083B 001	BEND 1 CANYON ZONE	ZN	PB	AG	CU				DEPR	083D01E	52 3 0 N	118 13 31 W	11	5767089	416053	
082D 005	VERITY	NB	TA	PP	UR	DS	VM		DEPR	083D06E	52 23 59 N	119 9 21 W	11	5867434	353401	
083D 012	CANOE NORTH MICA	MI							PAPR	083D14W	52 45 39 N	119 17 40 W	11	5847791	345246	
082D 044	BLUE RIVER LIMESTONE	LS	MB	BS					DEPR	083D03W	52 7 40 N	119 18 44 W	11	5777551	341798	
083E 001	FORGETMENOT	GY							DEPR	083E13W	53 45 0 N	119 53 20 W	11	5959361	309611	
092B 001	LENORA (L.35G)	CU	AU	AG	PB	ZN	CD	BA	PAPR	092B13W	48 52 3 N	123 47 22 W	10	5412807	442208	
092B 029	LADY A (A ZONE)	FE	MA						DEPR	092B13W	48 55 26 N	123 57 10 W	10	5419243	430308	
092B 033	LADY A (C ZONE)	FE	MA						DEPR	092B13W	48 55 15 N	123 56 48 W	10	5418898	430749	
092B 108	VALENTINE MOUNTAIN	AU	AG	CU	AS	PB	ZN		DEPR	092B12W	48 31 3 N	123 53 3 W	10	5374009	434803	
092B 129	LARA	AU	AG	ZN	PB	CU			DEPR	092B13W	48 52 57 N	123 54 10 W	10	5414599	433751	
092C 002	CROWN PRINCE (L.45G)	FE	MA						DEPR	092C14E	48 58 18 N	125 13 19 W	10	5426494	337492	
092C 003	IRON CHIEF (L.374)	FE	MA						DEPR	092C14E	48 58 36 N	125 14 58 W	10	5427109	335496	
092C 022	BUGABOO	FE	MA						DEPR	092C10E	48 39 35 N	124 30 39 W	10	5390541	388844	
092C 025	SIRDAR (L.143)	FE	MA						DEPR	092C09W	48 39 32 N	124 29 3 W	10	5380410	390808	
092C 027	BADEN POWELL (L.140)	FE	MA						DEPR	092C09W	48 39 18 N	124 29 22 W	10	5388985	390408	
092C 039	ALPHA-BETA	CU	AG	AU	FE				PAPR	092C09E	48 44 0 N	124 5 29 W	10	5398197	419848	
092C 073	SUNRO	CU	AU	AG	MO				PAPR	092C08E	48 26 54 N	124 1 59 W	10	5386459	423712	
092C 091	REKO 10	FE	CU	AU					DEPR	092C09W	48 38 39 N	124 17 30 W	10	5388394	404848	
092E 001	GLENGARRY (L.410)	FE	MA	CU					PAPR	092E15E	49 48 27 N	126 31 0 W	9	5520002	678778	
092E 011	INDIAN CHIEF	CU	AG	AU	MA				PAPR	092E08W	49 26 51 N	126 18 43 W	9	5480494	694939	
092E 015	ROB ROY	FE	MA						PROS	092E15E	49 48 11 N	126 30 59 W	9	5519509	678815	
092E 016	BROWN JUG	AU	AG	ZN	CU	PB	FE	MA	DEPR	092E08W	49 29 19 N	126 23 20 W	9	5484867	639204	
092E 031	THELMA	MA	CU	FE	AU	AG			DEPR	092E08W	49 29 29 N	126 23 25 W	9	5485172	689092	
092F 012	MACKTUSH	AU	AG	CU	MO				DEPR	092F02W	49 7 24 N	124 50 27 W	10	5442607	365791	
092F 041	FANDORA (L.1902)	AU	AG	CU	PB	ZN			PAPR	092F04E	49 14 57 N	125 40 41 W	10	5458415	305206	
092F 044	BEAR	AU	AG	ZN	CU				DEPR	092F03W	49 10 19 N	125 25 0 W	10	5448191	323952	
092F 045	SHACK	AU	AG	CU	ZN				DEPR	092F03W	49 10 4 N	125 25 14 W	10	5448737	323654	
092F 053	PROSPER	AU	AG	CU	PB	ZN			PAPR	092F05E	49 23 36 N	125 44 35 W	10	5474609	301058	
092F 060	MUSKETEER	AU	AG	PB	CU	ZN			PAPR	092F05E	49 25 44 N	125 42 3 W	10	5478451	304263	
092F 089	SHERWOOD	AU	AG	ZN	PB	CU			PAPR	092F05E	49 27 52 N	125 31 22 W	10	5481956	317304	
092F 071	LYNX (MYRA FALLS)	CU	ZN	PB	AU	AG	CD		PROD	092F12E	49 34 3 N	125 36 18 W	10	5493614	311743	
092F 073	PRICE (MYRA FALLS)	CU	ZN	PB	AU	AG	CD		DEPR	092F12E	49 33 24 N	125 34 8 W	10	5492320	314313	
092F 075	IRON HILL	FE	LS	GN	MA				PAPR	092F13E	49 51 44 N	125 32 45 W	10	5526229	317132	
092F 076	IRON RIVER	MA	FE	CU	AG	AU			DEPR	092F14W	49 55 19 N	125 26 15 W	10	5532609	325138	
092F 079	DEBBIE	AU	AG	CU	ZN				PAPR	092F02E	49 10 39 N	124 39 40 W	10	5448326	379035	
092F 084	BLACK PANTHER	AU	AG	PB	CU	ZN			PAPR	092F02E	49 5 59 N	124 36 30 W	10	5439597	382698	
092F 104	TEXADA LIMESTONE	LS							DEPR	092F09W	49 36 24 N	124 22 0 W	10	5495607	401357	
092F 165	LITTLE BILLIE	AU	CU	WL	AG	MO	ZN	PB	*	PAPR	092F15E	49 45 30 N	124 32 49 W	10	5512720	568688
092F 116	DOMINEER (MOUNT WASHINGTON)	AU	AG	CU	PB	ZN	MO		DEPR	092F14W	49 45 30 N	125 18 0 W	10	5514109	334444	
092F 117	MOUNT WASHINGTON COPPER	CU	AU	AG	AS	MO	ZN	PB	PAPR	092F14W	49 45 48 N	125 18 8 W	10	5514670	334301	
092F 120	CATFACE	CU	MO						DEPR	092F05W	49 15 23 N	125 58 51 W	10	5460042	283205	
092F 130	IRON MOUNTAIN	FE	MA						DEPR	092F03E	49 6 50 N	125 6 22 W	10	5442061	346407	
092F 137	LANG BAY	KA	GE	GA	IN	CY			DEPR	092F16W	49 48 48 N	124 24 29 W	10	5518638	398797	
092F 212	TAY	AU	AG	CU	ZN	PB			DEPR	092F06W	49 17 56 N	125 16 37 W	10	5462986	334560	
092F 2																

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					N	W	UTM/Northing/Easting	
092F 292	HI-MARS	CU MO	DEPR	092F16W	49 56 26	N 124 21 33	W 10 5532717	402571
092F 313	HAMILTON LAKE	CL	DEPR	092F11E	49 34 59	N 125 3 35	W 10 5494122	351215
092F 315	COWICHAN	CL FC	PAPR	092F11E	49 37 53	N 125 2 17	W 10 5494562	352926
092F 316	CHUTE CREEK	CL	DEPR	092F14W	49 52 32	N 125 24 36	W 10 5527389	326941
092F 317	ANDERSON LAKE	CL	DEPR	092F11E	49 42 29	N 125 10 35	W 10 5508255	343184
092F 319	QUINSAM	CL FC CY	PROD	092F14W	49 56 7	N 125 29 15	W 10 5534210	321593
092F 320	BENSON MOUNTAIN	CL	DEPR	092F01E	49 7 29	N 124 2 15	W 10 5441646	424404
092F 322	WOLF MOUNTAIN	CL	PAPR	092F01E	49 8 47	N 124 1 40	W 10 5440448	425146
092F 330	MYRA FALLS (H-W)	CU ZN PB AU AG CD	PROD	092F12E	49 34 23	N 125 35 30	W 10 5494198	312729
092F 331	900	AU	DEPR	092F02E	49 10 14	N 124 40 5	W 10 5447565	378512
092F 333	TSASLA RIVER	CL	PAPR	092F10W	49 31 47	N 124 55 17	W 10 5487928	361062
092F 363	WILL	LS CU	DEPR	092F10E	49 43 52	N 124 31 19	W 10 5509657	390419
092F 384	VILLALTA	AU AG FE ZN CU PB	DEPR	092F01W	49 5 24	N 124 28 25	W 10 5438316	392511
092F 395	GILLIES BAY	LS AT RB BS	PROD	092F10E	49 43 8	N 124 33 51	W 10 5508360	387348
092F 366	LAFARGE LIMESTONE	LS	PAPR	092F15E	49 45 1	N 124 31 46	W 10 5511798	389922
092F 438	SKYLINE (L100G)	AU AG PB	PROS	092F02E	49 6 14	N 124 35 50	W 10 5440043	383519
092F 495	DECEMBER LIMESTONE	LS	DEPR	092F10E	49 44 12	N 124 32 47	W 10 5510310	388670
092F 516	YEW	AU CU AG	DEPR	092F10E	49 44 44	N 124 33 26	W 10 5511315	387910
092F 556	TURTLE LAKE	VL PA	DEPR	092F07W	49 19 43	N 124 57 42	W 10 5465647	357966
092GNW003	BRITANNIA	CU ZN PB AG AU CD	PAPR	092G11E	49 36 40	N 123 8 28	W 10 5495215	489906
092GNW006	MVICAR	CU ZN PB AG	DEPR	092G11E	49 39 52	N 123 1 24	W 10 5501138	498416
092GNW013	ASHLU	AU AG CU ZN WO	PAPR	092G14W	49 56 42	N 123 24 45	W 10 5532409	470503
092GNE025	GAMBIER ISLAND	CU MO ZN PB	DEPR	092G11W	49 30 52	N 123 22 9	W 10 5484524	473377
092GNW031	SECHLT CARBONATE	DO LS	DEPR	092G12W	49 36 3	N 123 53 19	W 10 5494441	435889
092GNW052	MINERAL HILL	LS WL	PAPR	092G12W	49 30 55	N 123 49 4	W 10 5484821	440904
092GSE037	SUMAS MOUNTAIN	FD	DEPR	092G01E	49 6 9	N 122 10 22	W 10 5438993	560484
092GSW083	LYNN CREEK	ZN AG PB	DEPR	092G06E	49 25 15	N 123 3 45	W 10 5474053	496568
092HNE014	RABBITT	AU AG CU PB ZN	PAPR	092H10W	49 33 16	N 120 52 7	W 10 5491066	661237
092HNE040	AXE (SOUTH ZONE)	CU MO AG	DEPR	092H10E	49 38 28	N 120 31 34	W 10 5501452	678690
092HNE056	PRIMER (NORTH ZONE)	CU AU AG	DEPR	092H16W	49 46 4	N 120 28 29	W 10 5515656	681926
092HNE084	PATCINCI	CU AG	DEPR	092H15E	49 54 49	N 120 34 54	W 10 5531613	673202
092HNE694	COLLINS GULCH	CL CY	PAPR	092H10E	49 30 50	N 120 44 5	W 10 5486834	664056
092HNE096	ELK	AU AG CU ZN PB	PAPR	092H16W	49 51 1	N 120 18 43	W 10 5525234	683317
092HNE100	HED	CU MO AG	DEPR	092H09E	49 31 4	N 120 0 49	W 10 5489088	716231
092HNE138	CLOW-REA	MO CU	DEPR	092H09E	49 39 49	N 120 3 0	W 10 5505198	712981
092HNE142	AXE (WEST ZONE)	CU MO AU AG	DEPR	092H10E	49 39 16	N 120 32 32	W 10 5502886	677478
092HNE143	AXE (ADIT ZONE)	CU MO AU AG ZN	DEPR	092H10E	49 39 8	N 120 31 34	W 10 5502687	678649
092HNE190	ALLISON LAKE	MR	PAPR	092H10E	49 40 56	N 120 36 17	W 10 5505838	672869
092HNE199	TULAMEEN RIVER PLACER	AU PT CU	PAPR	092H10W	49 32 1	N 120 53 21	W 10 5488738	652815
092HNW001	GEM	MO CU ZN WO BI	DEPR	092H12E	49 42 41	N 121 43 16	W 10 5507141	592303
092HNW007	LADNER CREEK	AU AG CU ZN	PAPR	092H11W	49 30 31	N 121 17 20	W 10 5485219	623977
092HNW018	MCMASTER	AU	DEPR	092H11W	49 31 10	N 121 18 0	W 10 5486408	623145
092HNW039	VICTOR NICKEL	NI CU	DEPR	092H11W	49 33 25	N 121 28 30	W 10 5490398	610385
092HNW047	J & J	TC MT	DEPR	092H13E	49 59 59	N 121 34 39	W 10 5539352	602048
092HNW071	DOCTORS POINT	AU AG PB ZN CU BI	DEPR	092H12W	49 39 3	N 121 59 23	W 10 5500113	573028
092HSE001	SIMILCO	CU AU AG	PAPR	092H07E	49 19 52	N 120 32 3	W 10 5466973	679237
092HSE004	INGERBELLE	CU AU AG MO ZN	PAPR	092H07E	49 20 22	N 120 33 22	W 10 5467848	677613
092HSE013	ALABAMA (L2429)	CU AU	DEPR	092H07E	49 20 33	N 120 31 8	W 10 5468276	680305
092HSE020	VOIGT	CU AU AG	DEPR	092H08W	49 20 23	N 120 30 3	W 10 5468010	681627
092HSE034	ORIOLE (L808)	CU AU	PAPR	092H07E	49 19 7	N 120 30 50	W 10 5465622	680756
092HSE004	LODESTONE MOUNTAIN	MA FE VA PT TI	DEPR	092H07E	49 27 47	N 120 50 13	W 10 5480987	656818
092HSE036	TANGLEWOOD HILL	MA FE TI	DEPR	092H07W	49 29 32	N 120 49 15	W 10 5484242	657893
092HSE036	MASCOT FRACTION (L642S)	AU AG CU AS	PAPR	092H08E	49 22 28	N 120 2 17	W 10 5473086	715089
092HSE038	NICKEL PLATE	AU AG AS CU ZN CO PB	PAPR	092H08E	49 21 55	N 120 2 4	W 10 5472078	715391
092HSE068	BANEURY	AU AG ZN CU PB	PAPR	092H08E	49 21 22	N 120 7 35	W 10 5470888	708755
092HSE036	FRENCH	AU AG CU MO WO	PAPR	092H08E	49 19 33	N 120 1 26	W 10 5467724	716330
092HSE060	GOOD HOPE	AU AG CU BI MO WO	PAPR	092H08E	49 20 22	N 120 0 18	W 10 5469291	217642
092HSE078	REGAL	CU AU AG	DEPR	092H08W	49 28 56	N 120 28 20	W 10 5483919	683174
092HSE101	GRANITE SCHEELITE	AU AG CU ZN PB WD	DEPR	092H07W	49 19 45	N 120 52 41	W 10 5466028	684259
092HSE144	HEDELEY TAILINGS	AU AG	PAPR	092H08E	49 20 48	N 120 4 33	W 10 5469892	712466
092HSE157	COALMONT COLLIERY	CL BN	PAPR	092H07E	49 29 21	N 120 45 15	W 10 5484044	662271
092HSE167	TAILINGS TEPHRA	ZE	DEPR	092H07E	49 25 7	N 120 31 17	W 10 5476730	679846
092HSE168	SUNDAY CREEK	ZE	PROS	092H02E	49 14 55	N 120 35 3	W 10 5457698	675890
092HSE170	ROAMY CREEK	MR	PAPR	092H07E	49 28 45	N 120 39 48	W 10 5483166	669342
092HSE177	BANBURY PORPHYRY	AU CU	DEPR	092H08E	49 21 35	N 120 7 32	W 10 5471204	708800
092HSE188	WOOD GRAIN	OP GS	PROS	092H01E	49 11 43	N 120 1 18	W 10 5453219	717084
092HSE203	G.E.	CU AU	DEPR	092H08W	49 29 10	N 120 27 30	W 10 5484398	684166
092HSE212	BLACK	CL	PAPR	092H07E	49 25 45	N 120 36 12	W 10 5477711	673866
092HSE227	BETHLEHEM COAL	CL	DEPR	092H07E	49 23 36	N 120 34 49	W 10 5473781	675665
092HSE235	TULAMEEN RIVER	AU PT IR PD RH OS RU	PAPR	092H07E	49 28 37	N 120 37 46	W 10 5482962	671805
092HSE238	DALBY MEADOWS	AU PT IR	DEPR	092H07E	49 23 45	N 120 35 59	W 10 5474014	674245
092HSE242	VIRGINIA (L2428)	CU AU AG MO	PAPR	092H07E	49 20 26	N 120 30 43	W 10 5468076	680817
092HSE244	MASCOT TAILINGS	AU AG	PAPR	092H08E	49 21 54	N 120 4 1	W 10 5471955	713033
092HSEW001	GIANT COPPER	CU AU AG ZN PB MO UR	DEPR	092H03E	49 9 49	N 121 1 29	W 10 5447336	644084
092HSW002	INVERMAY	AG ZN PB AU CU	PAPR	092H03E	49 10 40	N 121 1 53	W 10 5448898	643557
092HSW004	PRIDE OF EMORY	NI CU CO AU AG CR PT	PAPR	092H05E	49 28 29	N 121 30 51	W 10 5481105	607743
092HSW007	LUCKY FOUR (L989)	CU MO AG AU	DEPR	092H04E	49 9 43	N 121 34 54	W 10 5446241	603506
092HSW011	EUREKA-VICTORIA	AG CU PB AU	PAPR	092H06W	49 18 24	N 121 27 56	W 10 5462494	611644

\* Contains 8 or more commodities

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092HSW013	SENECA	ZN	CU	PB	AG	AU			PAPR	092H05W	49 19 1	N	121 56 42 W	10	5463039	576777
092HSW016	TREASURE MOUNTAIN	AG	PB	ZN	CU	AU	SB		PAPR	092H06E	49 24 58	N	121 34 2 W	10	5475335	640670
092HSW092	HARRISON GOLD	AU	AG	CU	ZN	PB	MO	WO	DEPR	092H05E	49 20 7	N	121 44 42 W	10	5465299	591278
092HSW137	BEAR II	ZN	PB	CU	AG				DEPR	092H03W	49 11 14	N	121 15 45 W	10	5449536	626710
092INE001	HARPER RANCH	LS							PROD	092I09E	50 40 15	N	120 4 0 W	10	5617111	707351
092INE002	PYTHON	CU	AG	AU	MO	PD			PAPR	092I09W	50 38 42	N	120 23 48 W	10	5613373	684295
092INE007	GALAXY	CU	AU	AG					PAPR	092I09W	50 38 36	N	120 25 26 W	10	5613113	682188
092INE011	BIG ONION	CU	AU	AG					DEPR	092I09W	50 39 42	N	120 26 4 W	10	5618127	681403
092INE012	AJAX (WEST)	CU	AU	AG	MO				PAPR	092I09W	50 36 29	N	120 24 16 W	10	5609240	683732
092INE023	AFTON	CU	AU	AG	MO				PAPR	092I10E	50 39 40	N	120 30 54 W	10	5614871	675732
092INE028	RAINBOW	CU	AG	MO	AU				DEPR	092I09W	50 38 28	N	120 27 50 W	10	5612708	679402
092INE030	DM	CU	AU						DEPR	092I09W	50 39 54	N	120 29 5 W	10	5615376	677857
092INE038	GETTY NORTH	CU	MO						DEPR	092I10W	50 34 35	N	120 59 55 W	10	5604416	641809
092INE043	GETTY SOUTH	CU							DEPR	092I10W	50 32 29	N	120 59 35 W	10	5600751	642205
092INE096	IRON RANGE	MA	CU	FE					DEPR	092I16E	50 50 11	N	120 3 15 W	10	5636548	707429
092INW015	MAGGIE	CU	MO	AG					DEPR	092I14W	50 55 26	N	121 25 16 W	10	5642332	611070
092INW028	MER	CU							DEPR	092I11E	50 30 11	N	121 8 13 W	10	5596223	632117
092INW035	FERGUSON CREEK	CR	MT						DEPR	092I14W	50 56 41	N	121 23 3 W	10	5644921	613514
092INW036	BIG SLIDE	AU	AG	CU	PB				PAPR	092I13W	50 57 22	N	121 52 5 W	10	5648554	579502
092INW043	BASQUE NO. 1	MS	SS	HM					PAPR	092I11W	50 36 4	N	121 21 31 W	10	5606754	616157
092INW044	BASQUE NO. 2	MS	SS	HM					PROS	092I11W	50 35 38	N	121 21 1 W	10	5605964	616765
092INW045	BASQUE NO. 3	MS	SS	HM					PROS	092I11W	50 35 30	N	121 20 42 W	10	5605726	617144
092INW048	BASQUE NO. 4	MS	SS	HM					PROS	092I11W	50 35 18	N	121 20 36 W	10	5686388	617268
092INW047	HAT CREEK	CL							PAPR	092I13E	50 46 11	N	121 36 15 W	10	5625146	598427
092INW084	PACIFIC BENTONITE LTD.	BN	CL						DEPR	092I12E	50 46 17	N	121 37 2 W	10	5625098	597604
092INW095	RANCHLANDS	ZE							PROD	092I14W	50 49 44	N	121 16 24 W	10	5632001	621703
092ISE001	BETHLEHEM	CU	AG	AU	MO				PAPR	092I07W	50 29 58	N	120 59 16 W	10	5596727	642812
092ISE002	BETHLEHEM (EAST JERSEY)	MO	CU						PAPR	092I07W	50 29 58	N	120 58 47 W	10	5596650	643386
092ISE006	BETHLEHEM (IONA)	CU	MO						PAPR	092I07W	50 29 29	N	120 58 48 W	10	5595001	643384
092ISE011	JERICHO	CU	MO	AG					DEPR	092I07W	50 26 40	N	120 54 45 W	10	5509912	648240
092ISE013	HIGHMONT	CU	MO						PAPR	092I07W	50 25 54	N	120 59 53 W	10	5588936	642288
092ISE023	DOT	CU	AU	AG	MO				PAPR	092I07W	50 19 18	N	120 50 56 W	10	5576892	653191
092ISE027	LUCKY MIKE	WO	AG	CU	ZN	PB	AU		PAPR	092I07E	50 18 2	N	120 41 31 W	10	5574381	664474
092ISE035	CRAIGMONT	MA	CU	FE	AG	AU			PROD	092I02W	50 12 27	N	120 55 34 W	10	5563544	648087
092ISE054	PORCUPINE	CU							DEPR	092I02E	50 2 2	N	120 36 25 W	10	5544926	671459
092ISE055	TURLIGHT (L.4841)	CU	AG	AU					PAPR	092I02E	50 11 36	N	120 36 34 W	10	5582615	670713
092ISE058	MERRITT COAL	CL							PAPR	092I02E	50 6 3	N	120 44 38 W	10	5552063	661428
092ISE063	WIZ	CU	MO	AG	AU				PAPR	092I07W	50 20 6	N	120 51 41 W	10	5577850	652296
092ISE088	IDE-AM	CU	MO						DEPR	092I07W	50 25 33	N	120 59 41 W	10	5582684	642537
092ISE129	ZONE 3	ZN	PB	CU	AG				DEPR	092I07W	50 18 40	N	120 48 1 W	10	5575391	659098
092ISE139	QUILCHENA COAL	CL							DEPR	092I02E	50 4 48	N	120 30 13 W	10	5550294	678687
092ISE149	JA	CU	MO						DEPR	092I07W	50 28 30	N	120 58 41 W	10	5593782	643572
092ISE150	YUBET	CU							DEPR	092I07W	50 22 48	N	120 57 28 W	10	5582659	645281
092ISE152	ANN	CU	MO						DEPR	092I07W	50 25 23	N	120 59 14 W	10	5587390	643079
092ISE160	REY LAKE	CU	MO						DEPR	092I07E	50 20 18	N	120 42 39 W	10	5578539	663000
092ISW005	VICTOR	CU							PAPR	092I06E	50 27 42	N	121 1 11 W	10	5591620	640655
092ISW018	ALWIN	CU	AG	AU	MO	PB			PAPR	092I06E	50 28 42	N	121 5 58 W	10	5583925	634938
092ISW012	VALLEY	CU	MO	AG	AU	PB	ZN		PROD	092I06E	50 29 8	N	121 2 54 W	10	5594223	638555
092ISW036	HIGHMONT (WEST)	CU	MO						PAPR	092I06E	50 26 13	N	121 0 27 W	10	5588895	641596
092ISW057	RAWHIDE	TC	MT	AB					DEPR	092I04W	50 9 28	N	121 49 39 W	10	5556614	583835
092ISW083	TALC LAKE DEPOSIT	TC	MT						DEPR	092I04E	50 3 42	N	121 38 34 W	10	5545152	597248
092ISW064	SOUTH TALC DEPOSIT	TC	MT	NI					DEPR	092I04E	50 2 54	N	121 37 35 W	10	5544691	598445
092ISW102	NORTH TALC DEPOSIT	TC	MT						DEPR	092I04E	50 4 20	N	121 40 16 W	10	5547506	595093
092JNE001	BRALORNE	AU	AG	PB	ZN	CU	WO		PAPR	092J15W	50 46 40	N	122 49 20 W	10	5624910	512632
092JNE004	PIONEER (L.456)	AU	AG	PB	ZN	EU	SB	WO	PAPR	092J15W	50 45 48	N	122 46 58 W	10	5623965	515578
092JNE087	CORONATION (L.539)	AU	AG	ZN	WO	PB	MO	CU	PAPR	092J15W	50 46 0	N	122 47 15 W	10	5623681	515084
092JNE029	CONGRESS	AU	AG	CU	SB	HG	ZN		PAPR	092J15W	50 53 38	N	122 46 58 W	10	5637829	515375
092JNE030	WAYSIDE	AU	AG	CU	PB	ZN	SB		PAPR	092J15W	50 52 37	N	122 49 45 W	10	5638936	512117
092JNE038	RELIANCE	AU	SB	AG					DEPR	092J15W	50 52 58	N	122 46 28 W	10	5638935	516004
092JNE034	REX MOUNTAIN	AU	AG	CU	BI	WO			PROS	092J16W	50 52 15	N	122 23 30 W	10	5635429	544077
092JNE043	CHALCO 5 (L.7700)	WO	CU	AU	AG	MO			DEPR	092J10E	50 43 20	N	122 38 40 W	10	5618778	525197
092JNE062	EAGLE MERCURY	HG	AG	AU					PAPR	092J16W	50 56 25	N	122 15 55 W	10	5643223	551720
092JNE088	GRAY ROCK	AG	SB	PB	ZN	AU	CU		PAPR	092J15E	50 48 18	N	122 42 8 W	10	5622672	521238
092JNE087	MARY MAC (MAIN)	AU	SB	MO	AG	CU			PAPR	092J15E	50 51 30	N	122 41 20 W	10	5639899	521995
092JNE068	LITTLE GEM (L.7567)	CO	AU	UR	MO	AS			DEPR	092J15W	50 53 47	N	122 57 17 W	10	5638300	503175
092JNE078	RED EAGLE	HG							DEPR	092J16W	50 56 10	N	122 16 0 W	10	5642799	551627
092JNE086	MARY MAC (SOUTH ZONE)	AU	SB	MO	CU				DEPR	092J15E	50 51 56	N	122 41 25 W	10	5636516	521899
092JNE118	NOEL CREEK	JD	AU	GS					PAPR	092J10W	50 44 45	N	122 48 57 W	10	5621399	513092
092JNE121	WAYSIDE (NEW DISCOVERY)	AU	CU	ZN	PB				DEPR	092J15W	50 52 15	N	122 50 5 W	10	5635256	511728
092JNE131	CONGRESS (LOU)	AU	SB	AG	CU				DEPR	092J15W	50 53 52	N	122 46 17 W	10	5638264	516175
092JNE132	CONGRESS (HOWARD)	AU	SB	AG	CU				DEPR	092J15W	50 53 28	N	122 47 52 W	10	5637425	514321
092JNE138	CONGRESS (PAUL)	AU	AG	CU	SB				DEPR	092J15W	50 54 18	N	122 47 35 W	10	5639863	514648
092JNE164	COSMOPOLITAN	AU	AG	PB	ZN	SB			DEPR	092J15W	50 47 28	N	122 48 36 W	10	5626395	513490
092JNE001	LONDON	CU							DEPR	092J02W	50 4 29	N	122 55 15 W	10	5546754	505764
092JNE001	BRANDYWINE	AG	AU	PB	ZN	CU			PAPR	092J03E	50 5 1	N	123 8 38 W	10	5547249	489808
092JNE003	SILVER TUNNEL	AU	AG	PB	ZN	CU			DEPR	092J03E	50 4 4	N	123 8 55 W	10	5545989	489464
092J																

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092K 008	O.K.	CU MO ZN	DEPR	092K02E	50 2 31 N 124 39 4 W	10 5544410 381872
092K 012	COPPER CLIFF	CU AG	PAPR	092K03W	50 6 3 N 125 16 20 W	10 5552123 337600
092K 015	LUCKY JIM (L.723)	AU AG CU	PAPR	092K03W	50 12 19 N 125 16 48 W	10 5563752 337398
092K 023	DORATHA MORTON (L.253)	AU AG PB ZN CU	PAPR	092K11W	50 30 44 N 125 24 34 W	10 5598166 329267
092K 028	ALEXANDRIA	AU AG CU PB ZN	PAPR	092K06W	50 29 30 N 125 22 47 W	10 5595813 331301
092K 043	IRON MIKE	FE MA CU	PAPR	092K05W	50 18 39 N 125 58 25 W	10 5577229 288378
092K 098	DOE	CU	DEPR	092K03W	50 6 3 N 125 16 0 W	10 5552111 337997
092K 060	QUADRA COPPER	CU AG AU	PAPR	092K03W	50 12 25 N 125 18 37 W	10 5564003 335244
092K 071	POMEROY 3,4	CU AG	PAPR	092K03W	50 7 4 N 125 16 20 W	10 5554007 337657
092K 072	POMEROY 1	CU AG AU	PAPR	092K03W	50 7 22 N 125 16 43 W	10 5554577 337217
092K 073	BEAVER 1	CU AG	DEPR	092K03W	50 6 47 N 125 15 52 W	10 5553465 338197
092K 108	COLLEEN 1	CU	DEPR	092K03W	50 7 45 N 125 16 50 W	10 5555291 337199
092K 195	COPPER BELL 1,2	CU	DEPR	092K03W	50 7 22 N 125 15 36 W	10 5554537 338548
092K 118	BUTTE	CU	DEPR	092K03W	50 6 11 N 125 16 8 W	10 5552363 337846
092K 118	POMEROY 2	CU AG	DEPR	092K03W	50 7 7 N 125 16 27 W	10 5554104 337521
092K 148	KNIGHT INLET	GR DS BS	PAPR	092K12W	50 42 35 N 125 49 45 W	10 5621172 300351
092L 003	LITTLE LAKE	FE MA CU	DEPR	092L03W	50 14 23 N 127 28 4 W	9 5566222 608382
092L 003	PRIVATEER (L.1040)	AU AG PB CU ZN AS	PAPR	092L02W	50 1 49 N 126 49 8 W	9 5544091 656313
092L 069	IRIDENT	AU AG ZN PB CU	PAPR	092L02W	50 1 34 N 126 48 25 W	9 5543653 657182
092L 013	ROPER	AU AG CU PB ZN	PAPR	092L02W	50 0 54 N 126 47 41 W	9 5542444 658094
092L 031	CHURCHILL MAGNETITE	FE MA	DEPR	092L02W	50 4 17 N 126 49 56 W	9 5548634 655245
092L 040	SHAMROCK (L.1492)	MA FE	DEPR	092L06W	50 22 24 N 127 15 21 W	9 5581410 624147
092L 037	PILGRIM (L.2035)	ZN AG AU PB CD	DEPR	092L06W	50 25 49 N 127 23 46 W	9 5587517 614036
092L 061	CALEDONIA (L.1294)	ZN AG CU PB AU	DEPR	092L12E	50 38 39 N 127 36 17 W	9 5610999 598772
092L 068	ARTLISH 3-6	MA FE CU	DEPR	092L02W	50 5 13 N 126 50 46 W	9 5550335 654201
092L 072	MORRIS (L.988)	PL AI	PAPR	092L03W	50 8 5 N 127 17 55 W	9 5554811 621712
092L 078	HEP	CU MO	DEPR	092L12W	50 41 38 N 127 53 33 W	9 5616184 578042
092L 091	BENSON LAKE (L.1555,L.1557)	CU MA FE AU AG	PAPR	092L06E	50 21 24 N 127 13 56 W	9 5579597 625870
092L 109	BONANZA LAKE EAST	LS MB BS	PAPR	092L07W	50 24 51 N 126 48 26 W	9 5586795 655811
092L 117	AT MONTEITH (L.826)	PL AI	PAPR	092L03W	50 7 34 N 127 17 6 W	9 5553875 622706
092L 127	HILLER 4-5	MA FE	DEPR	092L02W	50 5 39 N 126 51 54 W	9 5551099 652827
092L 128	RIDGE (L.2011)	FE MA	DEPR	092L02W	50 2 54 N 126 50 45 W	9 5546042 654325
092L 150	HOLBERG	SI	DEPR	092L12E	50 36 43 N 127 41 1 W	9 5607314 593258
092L 153	UEBELL	CU AG	DEPR	092L02W	50 1 54 N 126 48 45 W	9 5544259 656766
092L 168	ISLAND COPPER	CU MO AG AU RE ZN PB	PAPR	092L11W	50 35 59 N 127 28 30 W	9 5606239 688045
092L 187	KASHUTL INLET	LS MB BS	DEPR	092L03W	50 9 22 N 127 19 2 W	9 5557159 620328
092L 200	RED DOG	CU AU MO AG	DEPR	092L12W	50 42 38 N 127 58 20 W	9 5617956 572885
092L 208	SMITH COPPER (MAIN)	ZN CU PB AG	DEPR	092L07W	50 21 51 N 126 55 6 W	9 5581009 648174
092L 211	GOLD FIELD (L.1020)	AU AG CU PB ZN	PAPR	092L02W	50 0 1 N 126 47 45 W	9 5540809 658962
092L 212	CENTRAL ZEBALLOS	AU AG PB CU ZN	PAPR	092L02W	50 2 9 N 126 47 0 W	9 5544784 658841
092L 240	HUSHAMU	CU AU MO	DEPR	092L12W	50 40 31 N 127 51 29 W	9 5614152 580807
092L 267	FOX	LS	DEPR	092L12W	50 37 12 N 127 56 9 W	9 5607923 575400
092L 289	H & W	SI	PROS	092L12E	50 36 43 N 127 42 0 W	9 5607294 592098
092L 301	HILLER 8-12	MA FE	DEPR	092L02W	50 6 24 N 126 52 46 W	9 5552458 651755
092L 314	BIG ZINC	ZN	SHOW	092L06W	50 26 19 N 127 26 4 W	9 5583835 611293
092L 337	BOB 17	CU MA FE AU AG	PROS	092L07W	50 18 5 N 126 45 7 W	9 5574374 660218
092L 339	LEO D'OR	MB DS BS	DEPR	092L07W	50 23 43 N 126 48 1 W	9 5584709 686467
092L 343	MONTEITH BAY	PL AI SI	DEPR	092L03W	50 7 51 N 127 17 23 W	9 5554393 622357
092M 010	WIGWAM MAGNETITE	FE MA TI VA AG	DEPR	092M02E	51 8 19 N 126 43 48 W	9 5667505 658922
092N 001	SPOKANE (L.702)	CU AG AU	DEPR	092N08W	51 23 52 N 124 26 15 W	10 5694821 400092
092N 002	MORRIS	AU AG SB CU ZN AS	DEPR	092N08W	51 23 42 N 124 25 45 W	10 5694591 480805
092N 010	MOUNTAIN BOSS	AU AG CU	DEPR	092N14E	51 49 30 N 125 4 13 W	10 5743411 357439
092N 019	BLACKHORN MOUNTAIN	AU AG CU ZN PB	DEPR	092N10W	51 34 40 N 124 47 19 W	10 5715405 376176
092N 039	SKINNER	AU AG CU	PAPR	092N09W	51 41 33 N 124 23 33 W	10 5727535 403865
092O 036	BATTLEMENT CREEK	FE	PROS	092003W	51 7 12 N 123 18 36 W	10 5662996 478800
092O 006	RAE CREEK	FE	PROS	092003W	51 6 27 N 123 17 29 W	10 5661691 479697
092O 007	FEQ CREEK	FE	PROS	092003W	51 6 1 N 123 15 25 W	10 5660789 482106
092O 008	DENAIN CREEK	FE	PROS	092003W	51 4 11 N 123 15 40 W	10 5657392 481802
092O 009	FORREST	FE	PROS	092003W	51 4 4 N 123 17 54 W	10 5657186 479198
092O 010	LIMONITE	FE	PROS	092003W	51 6 31 N 123 27 56 W	10 5661787 467505
092O 011	CHILCOTIN	FE	PROS	092003W	51 5 59 N 123 26 34 W	10 5660789 469093
092O 012	ELIZABETH	AU AG PB ZN CU MO	DEPR	092002E	51 1 53 N 123 33 3 W	10 5653193 531595
092O 033	TASEKO (EMPERSS)	CU AU MO AG CM GS SP	DEPR	092003W	51 6 16 N 123 24 0 W	10 5661297 472862
092O 041	PROSPERITY	CU AU AG MO ZN	DEPR	092005E	51 27 49 N 123 37 32 W	10 5701349 456639
092O 045	PELLAIRE	AU AG CU PB ZN BI SB	DEPR	092004E	51 6 1 N 123 36 15 W	10 5660961 457794
092O 046	POISON MOUNTAIN	AU AU MO AG	DEPR	092002E	51 8 0 N 123 36 51 W	10 5664505 527094
092O 051	WATSON BAR	AU CU PB ZN HG SB	DEPR	092001E	51 3 23 N 122 3 45 W	10 5666293 565803
092O 053	BLACKDOME	AU AG CU PB ZN SE	PROD	092008W	51 19 26 N 122 29 24 W	10 5685749 535635
092O 072	FRENIER	PE	PAPR	092008W	51 20 43 N 122 21 6 W	10 5688204 545253
092P 034	TIM	CU AG	DEPR	092P14W	51 56 30 N 121 15 5 W	10 5755779 620294
092P 019	WINDPASS	AU CU BI FE AG	DEPR	092P08E	51 26 36 N 120 5 4 W	10 5702945 702882
092P 050	BONAPARTE	AU CU MO	DEPR	092P01W	51 0 31 N 120 27 0 W	10 5653662 678991
092P 079	CLINTON TUFAS	TR LS	PAPR	092P04E	51 4 29 N 121 38 12 W	10 5658802 595609
092P 086	VIDETTE	AU AG CU PB	PAPR	092P02W	51 10 0 N 120 54 17 W	10 5670230 646593
092P 120	WC	CU AU	DEPR	092P14W	51 59 22 N 121 22 13 W	10 5760992 612803
092P 140	CHU CHUA	CU ZN AG AU CO TC MA	DEPR	092P08E	51 22 51 N 120 3 42 W	10 5696059 704554
092P 142	JESMOND LIMESTONE	LS	DEPR	092P04W	51 7 15 N 121 51 36 W	10 5663663 579884
092P 150	BOWDEN CREEK	LS	PAPR	092P04E	51 2 47 N 121 41 14 W	10 5655587 592124

\* Contains 8 or more commodities

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		MO	CU	ZN	WO	AG	BI	SR			Latitude	Longitude	Northing	Easting		
D92P 159	BARRIERE	FD							DEPR	092P01E	51 11 50 N	120 14 54 W	10	5675141	692351	
D92P 171	KELLY LAKE	LS							DEPR	092P04W	51 4 52 N	121 49 12 W	10	5659290	582755	
093A 001	BOSS MOUNTAIN	MO	CU	ZN	WO	AG	BI		PAPR	093A02W	52 5 48 N	120 54 27 W	10	5773640	643434	
093A 008	MOUNT POLLEY	CU	AU	AG					PROD	093A12E	52 33 48 N	121 38 17 W	10	5824352	592415	
093A 013	SOVEREIGN CREEK	TC	NI	AG	ZN	AU			DEPR	093A13W	52 59 30 N	121 53 35 W	10	5871701	574396	
093A 025	BULLION PIT	AU							PAPR	093A12E	52 37 38 N	121 38 21 W	10	5831457	592206	
093A 042	HOBSON'S HORSEFLY	AU							PAPR	093A06W	52 23 0 N	121 26 5 W	10	5804612	606632	
093A 043	SPANISH MOUNTAIN	AU	AG	PB	CU	ZN			DEPR	093A11W	52 35 10 N	121 27 18 W	10	5827414	604763	
093A 046	EAGLET	FL	AG	ZN	PB	MO	SR		DEPR	093A10W	52 34 5 N	120 58 56 W	10	5825920	636853	
093A 071	CARIBOO HUDSON	AU	AG	PB	ZN	WO			PAPR	093A14W	52 53 19 N	121 19 42 W	10	5860973	612568	
093A 028	MEGABUCKS	AU	CU						DEPR	093A06W	52 15 26 N	121 22 52 W	10	5790667	610594	
093A 080	MURDER GULCH PLACER (PL.7139)	AU							PAPR	093A12E	52 37 10 N	121 57 18 W	10	5838512	570818	
093A 110	MAYBE	ZN	PB	AG					DEPR	093A14E	52 50 43 N	121 11 44 W	10	5856369	621622	
093A 121	OR	AU	AG	CU					PAPR	093A12W	52 40 8 N	121 47 11 W	10	5838913	582163	
093A 134	HORSEFLY	SI	VL						DEPR	093A06W	52 17 24 N	121 19 32 W	10	5794398	614302	
093A 137	BUXTON CREEK	AU							DEPR	093A12W	52 39 45 N	121 57 13 W	10	5835025	570865	
093A 150	FRASERGOLD	AU	AG	CU	ZN	P8			DEPR	093A07E	52 18 20 N	120 34 43 W	10	5797570	665183	
093A 160	LLOYD-NORDIK	CU	AU						DEPR	093A12E	52 34 11 N	121 38 29 W	10	5825058	592178	
093B 003	GUNN	CU	MO						DEPR	093B09E	52 30 12 N	122 14 2 W	10	5817082	552098	
093B 006	POLLYANNA (GIBRALTAR)	CU	MO	AG	AU				PROD	093B09W	52 30 55 N	122 15 41 W	10	5818391	550217	
093B 007	GIBRALTAR WEST	CU	MO	AG	AU				PAPR	093B09W	52 30 48 N	122 18 21 W	10	5818145	547203	
093B 011	GIBRALTAR NORTH	CU	AU	AG	ZN	MO			DEPR	093B09W	52 31 42 N	122 18 53 W	10	5819807	546584	
093B 012	GIBRALTAB EAST	CU	MO	AG	AU				PROD	093B09W	52 31 5 N	122 17 18 W	10	5818682	548442	
093B 013	GRANITE LAKE (GIBRALTAR)	CU	MO	AG					PAPR	093B09W	52 30 20 N	122 15 39 W	10	5812310	550268	
093B 023	LOT 906	DE							PAPR	093B15E	52 57 37 N	122 32 19 W	10	5867735	531087	
093B 036	QUESNEL COAL	CL							DEPR	093B16W	52 47 25 N	122 27 38 W	10	5848862	536622	
093B 041	ALEXIS CREEK (L.561)	HM							PROS	093B03W	52 5 30 N	123 29 5 W	10	5771126	466888	
093B 051	SAWMILL	CU	MO						DEPR	093B08W	52 28 5 N	122 16 24 W	10	5813130	549480	
093B 056	ALEXIS LAKE (L.2833)	HM							PROS	093B06W	52 15 11 N	123 29 37 W	10	5789081	466399	
093B 060	NAZKO	AT	PU						PROD	093B13E	52 56 26 N	123 44 1 W	10	5865691	450791	
093E 001	EMERAL GLACIER	ZN	AG	PB	CU	AB	CU	MO	PAPR	093E11W	53 44 18 N	127 15 32 W	9	5953531	614860	
093E 004	OX LAKE	CU	MO	PB	ZN				DEPR	093E11E	53 40 26 N	127 3 25 W	9	5948748	628468	
093E 011	NEW MOON	ZN	PB	CU	AG	AU			DEPR	093E13W	53 56 38 N	127 46 15 W	9	5977795	580789	
093E 014	SMITH-NASH	AU	AG	CU					DEPR	093E05E	53 29 29 N	127 44 35 W	9	5927487	583504	
093E 018	LINDQUIST	AU	AG	WO	ZN	PB	CU		DEPR	093E06W	53 21 43 N	127 17 18 W	9	5913588	613999	
093E 020	HARRISON SCHEELITE	WD	CU						PROS	093E06W	53 21 30 N	127 17 58 W	9	5913270	613436	
093E 026	REDBIRD	MO	CU	PB	ZN				DEPR	093E06E	53 17 57 N	127 0 37 W	9	5907184	632714	
093E 037	HUCKLEBERRY	CU	MO	AG	AU				PROD	093E11E	53 40 52 N	127 10 41 W	9	5949371	620447	
093E 046	BERG	CU	MO	AG					DEPR	093E14W	53 48 13 N	127 26 5 W	9	5963504	603177	
093E 055	NEW NANIK	CU	MO	AG	AU				DEPR	093E13E	53 45 4 N	127 41 12 W	9	5956447	586711	
093E 101	OX-C	AG	PB	ZN	AU	CU			DEPR	093E11E	53 38 40 N	127 3 16 W	9	5945509	628722	
093E 112	WHITING CREEK	MO	CU						DEPR	093E14E	53 45 29 N	127 11 56 W	9	5957695	618854	
093F 037	BLACKWATER-DAVIDSON	AU	AG	ZN	PB	CU			PROS	093F02W	53 10 22 N	124 51 28 W	10	5892682	375912	
093F 048	CAPOOSE	AU	AG	ZN	PB	CU			DEPR	093F06E	53 17 10 N	125 9 37 W	10	5906055	356099	
093F 055	TSACHA	AU	AG	CU					DEPR	093F03E	53 1 28 N	125 15 59 W	10	5876702	363753	
093G 007	G-SOUTH	AU	CU	ZN	PB	AG			DEPR	093G01W	53 11 53 N	122 21 24 W	10	5894280	543071	
093G 008	VANDERHOOF LIMESTONE	LS							DEPR	093G13W	53 59 35 N	123 44 55 W	10	5982791	461029	
093H 005	BOWRON RIVER COAL	CL							DEPR	093H13W	53 49 55 N	121 53 35 W	10	5985177	572944	
093H 006	ISLAND MOUNTAIN	AU	AG	PB	ZN	WO	BI		PAPR	093H04E	53 6 4 N	121 35 2 W	10	5884240	594907	
093H 012	WINGDAM	AU							PAPR	093H04W	53 2 42 N	121 58 12 W	10	5877556	569146	
093H 019	CARIBOO GOLD QUARTZ	AU	AG	WO	BI	PB	ZN		PAPR	093H04E	53 5 23 N	121 33 41 W	10	5883803	596439	
093H 027	BLACK JACK	AU	PB						PAPR	093H04E	53 3 45 N	121 31 15 W	10	5880031	599217	
093H 130	BEAR RIVER	CL							DEPR	093H13W	53 50 0 N	121 52 47 W	10	5965345	573819	
093I 010	QUINTETTE (SHIKAND)	CL							PAPR	093I14E	54 59 0 N	121 3 35 W	10	6094446	624253	
093I 011	BABCOCK (QUINTETTE)	CL							PROD	093I15W	54 56 18 N	120 59 38 W	10	6039815	628759	
093I 013	MONKMAN	CL							DEPR	093I10E	54 46 50 N	120 44 21 W	10	6072504	645492	
093I 014	BELCOURT COAL	CL							DEPR	093I09W	54 33 0 N	120 18 50 W	10	6047824	673819	
093I 016	SAXON	CL							DEPR	093I08E	54 19 0 N	120 7 35 W	10	6022351	687003	
093I 019	COAL RIDGE	CL							DEPR	093I01E	54 13 0 N	120 3 5 W	10	6011431	692348	
093J 015	REDROCKY CREEK	LS							PAPR	093J10E	54 37 56 N	122 42 21 W	10	6053691	519079	
093J 019	TACHEEDA LAKES LIMESTONE	LS	RB	AT					DEPR	093J10E	54 43 0 N	122 31 49 W	10	6063149	530349	
093K 005	GREEN	JD	GS						PAPR	093K14W	54 57 43 N	125 27 59 W	10	6093121	342197	
093K 006	ENDAKO	MO	CU	ZN	WO	BI			PROD	093K03E	54 2 10 N	125 6 35 W	10	5989880	361924	
093K 036	SNOWBIRD	AU	SB						PAPR	093K07E	54 27 10 N	124 30 28 W	10	6034728	402350	
093K 049	PINCHI LAKE MERCURY	HG							PAPR	093K09W	54 37 58 N	124 26 14 W	10	6054660	407333	
093K 097	MAC	MO	CU						DEPR	093K13E	54 51 36 N	125 34 38 W	10	6082036	334685	
093L 002	SILVER QUEEN	ZN	AG	AU	PB	CU	CD	GE	PAPR	093L02E	54 5 0 N	126 42 58 W	9	5994983	649511	
093L 018	TOPLEY RICHFIELD	AG	PB	ZN	AU	CU			PAPR	093L09W	54 35 47 N	126 15 48 W	9	6053111	676905	
093L 022	DOME MOUNTAIN (FORKS)	AU	AG	ZN	PB	CU	SB		PAPR	093L10E	54 44 25 N	126 37 16 W	9	6068275	653254	
093L 026	COPPER CROWN (L.6472)	ZN	AG	CU					PAPR	093L10E	54 33 30 N	126 43 55 W	9	6047798	646774	
093L 053	LUCKY SHIP	MO	CU						DEPR	093L03W	54 1 37 N	127 29 18 W	9	5987383	599134	
093L 075	LIMONITE CREEK	FE	MN	SU	PH				DEPR	093L12W	54 32 26 N	127 48 26 W	9	6044138	577278	
093L 079	LOUISE LAKE	CU	MO	AU	AG				DEPR	093L13E	54 51 8 N	127 41 24 W	9	6078920	584214	
093L 083	SERB CREEK	MO	CU	PB	ZN				DEPR	093L12W	54 38 46 N	127 45 48 W	9	6055934	580054	
093L 088	OUTHIE	AG	PB	ZN	AU	CD	CU		PAPR	093L14W	54 46 23 N	127 21 28 W	9	6078982	605785	
093L 091	MAMIE (L.7262)	AU	ZN	CU	PB	AG			PAPR	093L14W	54 46 51 N	127 21 0 W	9	6071439	606229	
093L 097	SILVER LAKE (L.7239)	AG	PB	ZN	AU	CU			PAPR	093L14W	54 49 50 N	1				

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093L 122	CANADIAN CITIZEN (L.7171)	CU	AG	AU				PAPR	093L14E	54 45 0	N	127 10 36 W	9	6068285	617465	
093L 124	BIG ONION	CU	MO					DEPR	093L15W	54 48 35	N	126 53 46 W	9	6075435	635321	
093L 127	CRONIN	AG	PB	ZN	AU	CU	CD	PAPR	093L15W	54 55 30	N	126 48 56 W	9	6088418	640097	
093L 146	GRANISLE	CU	AG	AU	MO			PAPR	093L16E	54 56 40	N	126 9 26 W	9	6092097	682187	
093L 147	COAL CREEK	CL						PAPR	093L13E	54 49 46	N	127 43 6 W	9	6076383	582441	
093L 156	TELKWA	CL						PAPR	093L11E	54 37 38	N	127 9 41 W	9	6054651	618806	
093L 182	COILE	AG	AU	ZN	PB	CU	MN	DEPR	093L02E	54 5 34	N	126 42 21 W	9	5996065	680149	
093L 239	POPLAR	CU	MO	AG	ZN			DEPR	093L02W	54 1 0		126 59 24 W	9	5987032	631807	
093L 251	GROUSE MOUNTAIN	AG	CU	ZN	AU			PAPR	093L10E	54 34 42	N	126 44 33 W	9	6050001	646020	
093L 276	DOOME MOUNTAIN	AU	AG	ZN	PB			PAPR	093L10E	54 44 42	N	126 37 24 W	9	6068796	653093	
093M 001	BELL	CU	AG	AU	ZN	PB	MO	PAPR	093M01E	55 0 10	N	126 13 55 W	9	6098394	677146	
093M 006	HEARNE HILL	CU	MO	AU	AG			DEPR	093M01W	55 10 59	N	126 17 10 W	9	6118312	672902	
093M 007	MORRISON	CU	AG	AU	MO	PB	ZN	DEPR	093M01W	55 11 40	N	126 18 55 W	9	6119507	670997	
093M 009	DOROTHY	CU	MO	ZN	PB			DEPR	093M01E	55 14 52	N	126 10 5 W	9	6125810	680124	
093M 015	FRENCH PEAK	AG	CU	AU	PB	ZN		DEPR	093M07W	55 19 58	N	126 47 12 W	9	6133843	640508	
093M 021	VIRGINIA SILVER	AG	PB	ZN	AU			PAPR	093M03W	55 1 56	N	127 16 19 W	9	6099530	610557	
093M 067	RED ROSE	WO	CU	AU	AG	MO	UR	PAPR	093M04E	55 8 20	N	127 36 6 W	9	6110927	589246	
093M 071	ROCHER DEBOULE	CU	AG	AU	WO	ZN	PB	UR	PAPR	093M04E	55 9 35	N	127 38 36 W	9	6113192	588545
093M 072	VICTORIA (IL 3303)	AU	CO	AG	MO	NI	UR	AS	PAPR	093M04E	55 10 20	N	127 39 6 W	9	6114573	585908
093M 080	OUNT THOMLINSON	MO	CU	WO				DEPR	093M11W	55 35 14	N	127 29 25 W	9	6160962	595264	
093M 117	DRIFTWOOD	CU	AG					DEPR	093M15E	55 50 22	N	126 36 24 W	9	6190597	649996	
093M 151	IREWEED	AG	PB	ZN	CU	AU		DEPR	093M01W	55 0 43	N	126 26 2 W	9	6098920	664195	
093N 001	MISTY	CU						DEPR	093N13E	55 54 57	N	125 30 49 W	10	6199349	343008	
093N 002	LORRAINE	CU	AU	AG				DEPR	093N14W	55 55 40	N	125 26 27 W	10	6200515	347602	
093N 009	LUSTDUST	AG	ZN	PB	AU	SB	CU	DEPR	093N11W	55 33 57	N	125 24 52 W	10	6160188	347848	
093N 012	LONNIE	NB	ZR	TI	UR	TH	RS	DEPR	093N09W	55 40 47	N	124 22 47 W	10	6171081	413344	
093N 073	SWAN	CU	AU	MO				DEPR	093N11W	55 30 27	N	125 20 0 W	10	6153529	352744	
093N 079	JEAN	CU	MD	AG				PROS	093N02W	55 6 18	N	124 57 22 W	10	6108005	375308	
093N 082	TAKLA-RAINBOW	AU	AG	CU	PB	ZN		DEPR	093N11W	55 39 44	N	125 18 18 W	10	6170578	355105	
093N 093	1AM	CU	AG					DEPR	093N13E	55 58 19	N	125 30 14 W	10	6205578	343842	
093N 101	COL	CU	AU					DEPR	093N02W	55 14 57	N	124 45 33 W	10	6123712	388275	
093N 141	WIT	ZN	PB	AG	AU			DEPR	093N01W	55 12 52	N	124 26 57 W	10	6119305	407900	
093N 159	CHUCHI LAKE	CU	AU					DEPR	093N07E	55 15 47	N	124 32 43 W	10	6124936	401905	
093N 165	OGDEN MOUNTAIN	JD	GS					PAPR	093N13W	55 50 45	N	125 50 41 W	10	6192368	322000	
093N 184	MOUNT MILLIGAN	AU	CU	AG	PB	ZN	MO	DEPR	093N01E	55 7 26	N	124 1 39 W	10	6108843	434580	
093O 007	NOMAN CREEK	CL						DEPR	093009W	55 36 0	N	122 20 35 W	10	6161544	541483	
093O 008	WILLOW CREEK	CL						DEPR	093009E	55 36 0	N	122 14 5 W	10	6161614	548309	
093O 012	PEACE RIVER CANYON	CL						DEPR	093016E	55 56 18	N	122 9 0 W	10	6199330	553202	
093O 014	WIN	SI						DEPR	093002W	55 2 2	N	122 53 46 W	10	6098352	506747	
093O 018	FALCON	FE	MA					DEPR	093011W	55 42 14	N	123 20 57 W	10	6172964	478161	
093O 025	DOWLING CREEK	CL						DEPR	093016W	55 58 30	N	122 17 36 W	10	6203310	544207	
093O 028	CARBON CREEK	CL						DEPR	093015E	55 56 45	N	122 39 36 W	10	6199889	521340	
093O 032	TREFI	CL						DEPR	093009E	55 40 30	N	122 0 5 W	10	6170149	560891	
093O 034	GOODRICH	CL						DEPR	093008W	55 29 47	N	122 22 6 W	10	6149995	539995	
093O 036	FALLING CREEK	CL						DEPR	093008E	55 27 45	N	122 5 5 W	10	6146427	557963	
093O 038	MCKENZIE LIMESTONE	LS						PAPR	093003E	55 10 17	N	123 12 3 W	10	6113667	487314	
093O 047	SPARKY	LS						DEPR	093004W	55 3 4	N	123 46 43 W	10	6100549	450362	
093O 048	LST	LS						DEPR	093003E	55 10 12	N	123 13 0 W	10	6113515	466304	
093P 001	BULLMOOSE	CL						PROD	093P04E	55 8 50	N	121 30 30 W	10	6111977	595158	
093P 003	MOUNT PALSSON	LS						DEPR	093P04W	55 8 34	N	121 52 47 W	10	6111033	571497	
093P 005	PINE PASS	CL						DEPR	093P05W	55 29 0	N	121 59 5 W	10	6148883	564252	
093P 007	BURNT RIVER	CL						DEPR	093P05W	55 23 0	N	121 46 5 W	10	6137927	578141	
093P 009	SUKUNKA RIVER	CL						DEPR	093P05E	55 18 0	N	121 38 50 W	10	6128796	585977	
093P 012	BULLMOOSE (CHAMBERLAIN)	CL						DEPR	093P04E	55 10 0	N	121 36 5 W	10	6114018	589184	
093P 014	SUKUNKA (BULLMOOSE)	CL						PAPR	093P04E	55 11 0	N	121 31 5 W	10	6115982	594453	
093P 016	MOUNT SPIEKER	CL						DEPR	093P03W	55 7 45	N	121 22 55 W	10	6110147	603259	
093P 019	QUINTETTE	CL						PROD	093P03E	55 1 40	N	121 11 45 W	10	6099158	615417	
093P 021	WAPITI	CL						DEPR	093P02E	55 8 30	N	120 34 35 W	10	6113028	884566	
093P 023	PRIME LIME & MARBLE	LS						PAPR	093P04W	55 9 9	N	121 55 7 W	10	6112082	969002	
093P 024	HASLER	CL						PAPR	093P12W	55 30 31	N	121 59 26 W	10	6151641	563842	
094B 006	ROBB LAKE	ZN	PB					DEPR	094B13E	56 55 48	N	123 42 47 W	10	6309607	456702	
094B 027	ALEY	NB	PP	RS				DEPR	094B05E	56 27 10	N	123 44 13 W	10	6256503	454679	
094C 032	FERGUSON	AG	PB	ZN	CU			DEPR	094C11E	56 41 31	N	125 10 30 W	10	6284983	368893	
094C 023	BEVELEY	PB	ZN	AG				DEPR	094C03E	56 8 49	N	125 3 30 W	10	6224125	372223	
094D 006	GERLE GOLD	AU	AG	CU	PB			DEPR	094D16W	56 52 24	N	126 26 54 W	9	6306010	655637	
094D 023	KLIYUL	AU	CU	FE	AG			DEPR	094D09E	56 30 51	N	126 7 46 W	9	6266790	670726	
094D 032	SUSTUT COAL	CL						DEPR	094D10W	56 31 7	N	126 57 23 W	9	6265468	625857	
094D 063	SUSTUT	CU						DEPR	094D10E	56 36 29	N	126 40 41 W	9	6275992	642641	
094D 104	RED (SPING)	CU	AG	AU				DEPR	094D03E	56 14 36	N	127 10 52 W	9	6234440	612844	
094D 113	DAVIE CREEK MOLY	MO	CU	WO				DEPR	094D08E	56 27 26	N	126 0 44 W	9	6260763	684212	
094E 002	FIRESTEEL	AG	ZN	CU				DEPR	094E02W	57 5 7	N	126 55 1 W	9	6328627	626345	
094E 016	PINE	CU	AU	AG	MO	ZN		PROS	094E02E	57 12 44	N	126 42 51 W	9	6343148	638108	
094E 021	KEMESS NORTH	CU	AU	MO				DEPR	094E02W	57 3 41	N	126 45 33 W	9	6326272	635993	
094E 026	BAKER	AU	AG	CU	ZN	PB		PAPR	094E06E	57 17 7	N	127 6 38 W	9	6350545	613995	
094E 060	OHASTA	AU	AG	ZN	CU	PB		PAPR	094E07W	57 15 13	N	126 59 35 W	9	6347223	621101	
094E 076	GOLDEN STRANGER	AU	AG	PB	ZN	CU		DEPR	094E06W	57 22 8	N	127 21 14 W	9	6359470	590104	
094E 079	AL (BONANZA)	AU	AG	CU	PB	ZN		DEPR	094E06W	57 28 46	N	127 21 55 W	9	6371758	598123	
094E 091	AL (THEESIS II/JII)	AU	CU	PB				DEPR	094E06W	57 28 4	N	127 23 8 W	9	637D431	596938	

\* Contains 8 or more commodities

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094E 093	METS	AU	AG	CU	PB	DEPR	094E06W	57 26 20	N	127 20 2	W	9	6367290	600115			
094E 094	KEMESS SOUTH	CU	AU	MO		PROD	094E02E	57 0 21	N	126 45 3	W	9	6320107	636719			
094E 099	AL (BV)	AU	AG	PB	CU	DEPR	094E06W	57 27 42	N	127 23 5	W	9	6369752	597004			
094E 163	SILVER POND (WEST)	AU	AG	PB	CU	ZN	DEPR	094E06E	57 19 0	N	127 13 18	W	9	6353858	607207		
094E 171	JD	AU	AG	PB	ZN	CU	PROS	094E06E	57 26 15	N	127 8 39	W	9	6367431	611507		
094F 008	CIRQUE	ZN	PB	AG			DEPR	094F11E	57 30 35	N	125 9 36	W	10	6376002	370693		
094F 031	AKIE	ZN	PB	AG			DEPR	094F07W	57 22 37	N	124 51 31	W	10	6360690	388342		
094K 081	NONDA CREEK	BA					DEPR	094K13E	58 57 25	N	125 31 49	W	10	6537880	354562		
094K 092	TOAD	CU					DEPR	094K12E	58 32 39	N	125 43 34	W	10	6492335	341433		
094K 003	MAGNUM	CU					PAPR	094K11W	58 30 39	N	125 24 17	W	10	6437910	360000		
094K 012	EAGLE	CU	AG	PB	CO	ZN	DEPR	094K11W	58 33 10	N	125 27 8	W	10	6492679	357404		
094K 050	TORO	CU					DEPR	094K06E	58 22 37	N	125 11 46	W	10	6472592	371684		
094K 066	DRIFTPILE CREEK	ZN	PB	BA			DEPR	094K04W	58 3 59	N	125 54 35	W	10	6439618	328453		
094M 003	FIRESIDE	BA	PB	ZN			PROD	094M14E	59 46 18	N	127 12 29	W	9	6627169	600727		
094M 005	TAM FLUORITE	FL	BA				PROS	094M09E	59 31 59	N	126 5 6	W	9	6602854	664942		
094N 002	BV	BA					DEPR	094N04E	59 4 4	N	125 41 31	W	10	6555828	345763		
094N 008	MO	BA					DEPR	094N04E	59 5 56	N	125 41 15	W	10	6553981	346157		
103A 001	LAREDO LIMESTONE	LS	MB	BS			PAPR	103A11E	52 41 15	N	129 3 1	W	9	5837323	495714		
103B 001	IRON DUKE	FE	MA				DEPR	103B13E	52 59 29	N	131 43 16	W	9	5874588	317474		
103B 008	APEX	FE	MA	CU	AG		DEPR	103B12W	52 41 44	N	131 53 36	W	9	5842141	304593		
103B 019	MAC	FE	MA				DEPR	103B06W	52 24 54	N	131 17 46	W	9	5809487	343952		
103B 020	JIB	FE	MA	CU	TI		DEPR	103B06W	52 21 9	N	131 15 36	W	9	5802459	346191		
103B 027	ADONIS (L.1865)	FE	MA	CU			PAPR	103B06E	52 17 29	N	131 11 26	W	9	5795610	350714		
103B 028	LILY	CU	AG	AU	MA	FE	PAPR	103B06E	52 17 24	N	131 10 51	W	9	5795348	351372		
103B 029	ROSE (L.1871)	FE	AU	MA			PAPR	103B06E	52 17 29	N	131 9 6	W	9	5795438	353366		
103B 033	BLUE BELLE (L.80)	FE	MA				DEPR	103B06E	52 16 59	N	131 13 36	W	9	5794668	348223		
103B 034	MAGNET	FE	MA				DEPR	103B06E	52 16 49	N	131 13 51	W	9	5794368	347929		
103B 041	THUNDER (L.2611)	FE	MA	CU	AG	AU	DEPR	103B06E	52 16 24	N	131 10 6	W	9	5793464	352169		
103C 003	TASU	FE	MA	CU	AG	AU	PAPR	103C16E	52 45 24	N	132 2 36	W	8	5849120	699631		
103F 012	WILSON CREEK	CL					DEPR	103F08W	53 25 53	N	132 15 12	W	8	5923593	682583		
103F 013	ROBERTSON	CL					DEPR	103F08W	53 17 23	N	132 15 36	W	8	5907820	682857		
103F 017	COWGILT	CL					PAPR	103F01W	53 13 11	N	132 16 0	W	8	5905019	682599		
103F 034	HARMONY	AU	AG	HG	CU	ZN	DEPR	103F09E	53 31 39	N	132 13 11	W	8	5934368	684398		
103G 021	YELLOW GIANT (KIM)	AU	AG	ZN	PB	MO	CU	DEPR	103G08E	53 22 9	N	130 7 41	W	9	5913744	425053	
103G 022	BANKS ISLAND	SI					DEPR	103G08E	53 28 10	N	130 2 43	W	9	5924819	430724		
103G 024	YELLOW GIANT (BOB)	AU	AG	CU	ZN	PB		DEPR	103G08E	53 22 44	N	130 10 56	W	9	5914883	421467	
103G 025	YELLOW GIANT (DISCOVERY)	AU	AG	ZN	CU	PB		DEPR	103G08E	53 21 49	N	130 7 36	W	9	5913124	425136	
103G 026	YELLOW GIANT (TEL)	AU	AG	ZN	PB	CU		DEPR	103G08E	53 21 54	N	130 9 41	W	9	5913316	422828	
103H 011	ECSTALL	FE	SU	CU	ZN	AG	AU	PB	DEPR	103H13E	53 52 29	N	129 30 46	W	9	5968818	488898
103H 013	PACKSACK	CU	ZN	AG	AU	PB		PAPR	103H14W	53 47 9	N	129 26 16	W	9	5950596	471268	
103H 027	SURF INLET	AU	CU	AG	MO			PAPR	103H02W	53 5 29	N	128 52 56	W	9	5882257	507999	
103H 034	HUNTER	AU	AG	CU				PAPR	103H01W	53 11 39	N	128 23 6	W	9	5893862	541200	
103H 041	CAMPANIA ISLAND	SI						DEPR	103H03W	53 1 25	N	129 25 14	W	9	5874793	471903	
103H 073	KUMEALON INLET LIMESTONE	LS						DEPR	103H13W	53 52 48	N	129 59 52	W	9	5970445	434517	
103I 001	BUCCANEER OF THE NORTH	MR						PAPR	103I16W	54 54 59	N	128 24 6	W	9	6085468	538462	
103I 007	SCOTIA	ZN	PB	AG	CU	AU		DEPR	103I04E	54 4 54	N	129 40 26	W	9	5992631	456021	
103I 014	WEDEENE	FE	MA	CU				DEPR	103I02E	54 10 24	N	128 39 16	W	9	6002677	522668	
103I 019	KALUM LAKE	AU	AG	CU	PB	ZN		PAPR	103I15W	54 45 4	N	128 48 21	W	9	6068029	512605	
103I 046	PITMAN	MO						DEPR	103I09W	54 43 49	N	128 20 1	W	9	6064798	543022	
103I 085	ALVIJA	CU	AG					DEPR	103I09E	54 33 49	N	128 10 56	W	9	6046356	552987	
103I 098	SNOW	CU	AG					DEPR	103I08E	54 29 4	N	128 0 36	W	9	6037891	554247	
103I 092	KELLY CREEK	CU	AG	AU				DEPR	103I08E	54 27 9	N	128 8 21	W	9	6034026	555923	
103I 107	DARDANELLE	AU	AG	CU	PB	ZN		DEPR	103I08E	54 28 59	N	128 13 6	W	9	6037366	550752	
103I 113	MAYNER'S FORTUNE	LS						DEPR	103I07E	54 24 33	N	128 39 24	W	9	6028917	522393	
103I 138	BLACK BULL	AU	AG	CU	WO	PB	ZN	PAPR	103I09W	54 32 51	N	128 25 47	W	9	6044405	536998	
103J 017	PORCHER ISLAND	AU	AG	CU				PAPR	103J02E	54 1 24	N	130 35 16	W	9	5987096	396090	
103K 001	SHAG ROCK	MN						PROS	103K02E	54 8 54	N	132 39 36	W	8	6002374	652940	
103D 013	GEORGIA RIVER	AU	AG	PB	ZN	CU		PAPR	103D16E	55 47 34	N	130 2 55	W	9	6183329	434355	
103D 018	OUTSIDER	CU	AG	AU	SI	ZN		PAPR	103D08E	55 26 31	N	130 0 27	W	9	6144484	436263	
103P 021	HIDDEN CREEK	CU	AU	AG	CO	ZN		PAPR	103P05W	55 26 21	N	129 49 27	W	9	6143972	4747857	
103P 023	BONANZA	CU	AG	AU	ZN			PAPR	103P05W	55 23 33	N	129 51 4	W	9	6138799	446089	
103P 024	REDWING	CU	AG	ZN	AU			DEPR	103P05W	55 22 52	N	129 53 13	W	9	6137560	443803	
103P 025	DOUBLE ED	CU	ZN					DEPR	103P05W	55 24 42	N	129 53 6	W	9	6148858	448970	
103P 026	EDEN	CU	ZN					DEPR	103P05W	55 28 5	N	129 53 5	W	9	6147234	444050	
103P 043	EAGLE - MAY QUEEN	CU	ZN					DEPR	103P05W	55 25 45	N	129 59 26	W	9	6142997	437315	
103P 048	PRINCESS	CU	AU	AG				DEPR	103P05W	55 25 16	N	129 59 26	W	9	6142100	437302	
103P 068	PORTLAND CANAL	ZN	AG	AU	PB			PAPR	103P13W	55 58 23	N	129 54 56	W	9	6203273	443084	
103P 073	COLUMBIA - EVENING SUN	PB	AG	AU	CU	ZN	SB	DEPR	103P13W	55 58 16	N	129 52 56	W	9	6203032	445005	
103P 076	L & L	ZN	AG	PB	AU	CU		PAPR	103P13W	55 58 30	N	129 52 16	W	9	6203456	445756	
103P 086	RED MOUNTAIN	AU	AG	ZN	PB	CU		DEPR	103P13E	55 58 4	N	129 41 47	W	9	6202528	456652	
103P 089	PORTER-IDAH0	AG	PB	ZN	AU	CU		PAPR	103P13W	55 54 6	N	129 55 36	W	9	6195330	442180	
103P 111	TIDEWATER	MO	AG	AU	PB	ZN	CU	WO	PAPR	103P05E	55 28 5	N	129 32 50	W	9	6147014	465404
103P 113	ROUNDY CREEK	MO						DEPR	103P06W	55 24 49	N	129 29 32	W	9	6140745	468943	
103P 120	KITSAULT	MO	AG	PB	ZN	CU		PAPR	103P06W	55 25 19	N	129 25 10	W	9	6141642	473556	
103P 188	DOLLY VARDEN	AG	ZN	PB	CU	AU		PAPR	103P12E	55 40 54	N	129 30 36	W	9	6178585	448001	
103P 189	NORTH STAR	AG	ZN	PB	CU	AU		PAPR	103P12E	55 41 5	N	129 30 36	W	9	6170925	468038	
103P 191	TORBRI	AG	PB	ZN	AU	CU		PAPR	103P12E	55 41 13	N	129 30 27	W	9	6171171	468197	
103P 198	WOLF</																

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<b>MINFILE Number</b>	<b>Name</b>	<b>Commodities</b>					<b>Status</b>	<b>NTS Map</b>	<b>Latitude/Longitude</b>		<b>(NAD 83) UTM/Northing/Easting</b>			
103P 205	MOOSE-CLIMAX	AG	PB				DEPR	103P12E	55 42 54	N	129 31 3	W	9 6174298 467591	
103P 206	VICTORY	AG	PB	ZN			DEPR	103P12E	55 43 31	N	129 30 54	W	9 6175440 467757	
103P 210	VANGUARD COPPER	CU	AG	AU			DEPR	103P12E	55 44 8	N	129 33 30	W	9 6176605 468644	
103P 223	AJAX	MO	ZN	PB	CU	AG	DEPR	103P11W	55 35 24	N	129 24 5	W	9 6160338 478406	
103P 234	BELL MOLY	MO	PB	ZN	AG		DEPR	103P06W	55 27 44	N	129 20 6	W	9 6146096 478922	
103P 257	ANYOX SLAG HEAP	SI					PROD	103P05W	55 24 43	N	129 49 23	W	9 6140942 447892	
104A 001	TODD CREEK (SOUTH ZONE)	AU	CU				DEPR	104A04W	56 13 14	N	129 46 30	W	9 6230713 452061	
104A 002	GOAT	AG	AU	ZN	PB	CU	PAPR	104A04E	56 8 52	N	129 36 20	W	9 6222508 452407	
104A 016	TERMINUS	AG	ZN	PB			PAPR	104A04W	56 8 40	N	129 52 36	W	9 6222318 445648	
104A 037	RED CLIFF (L. 75)	CU	AU	AG	ZN		PAPR	104A04W	56 5 54	N	129 53 54	W	9 6217203 444235	
104A 008	INDEPENDENCE	AG	CU	AU	PB	ZN	DEPR	104A04W	56 5 13	N	129 55 0	W	9 6215951 443078	
104A 078	DISCOVERY	CL					DEPR	104A16W	56 51 34	N	128 17 32	W	9 6301789 543277	
104A 082	PANORAMA SOUTH	CL					DEPR	104A16W	56 45 59	N	128 27 7	W	9 6291338 533621	
104A 085	PANORAMA NORTH	CL					DEPR	104A15E	56 49 56	N	128 34 24	W	9 6298610 526155	
104A 125	GEORGE GOLD-COPPER UPPER	AU	CU	AG			DEPR	104A04W	56 6 16	N	129 45 16	W	9 6217776 453194	
104B 005	E & L	NI	CU	PT	AG	TI	AU	DEPR	104B10E	56 34 40	N	130 41 42	W	9 6271488 395981
104B 008	ESKAY CREEK	AU	AG	ZN	CU	PB	PROD	104B09W	56 37 59	N	130 27 7	W	9 6277298 411052	
104B 013	MAX	FE	CU	MA			DEPR	104B07E	56 25 56	N	130 33 54	W	9 6255100 403608	
104B 014	BOC	AU	AG	CU	PB	ZN	DEPR	104B08W	56 20 18	N	130 27 10	W	9 6244499 410308	
104B 021	GRANDUC	CU	AG	AU	PB	ZN	CO	PAPR	104B01W	56 12 40	N	130 20 42	W	9 6230205 416684
104B 034	SCOTTIE GOLD	AU	AG	CU	ZN	PB	PAPR	104B01E	56 13 11	N	130 5 43	W	9 6230898 432198	
104B 043	SILVER TIP	AU	PB	AG	ZN	CU	PAPR	104B01E	56 7 37	N	130 0 35	W	9 6220483 437393	
104B 045	DAGO HILL	AG	AU	PB	ZN	CU	PAPR	104B01E	56 6 42	N	130 0 48	W	9 6218789 437193	
104B 046	BIG MISSOURI	AU	AG	ZN	PB	CU	PAPR	104B01E	56 6 52	N	130 1 32	W	9 6219108 436348	
104B 053	NORTHERN LIGHTS	AU	AG	ZN	PB	CU	CD	PAPR	104B01E	56 3 30	N	130 0 42	W	9 6212848 437120
104B 054	PREMIER	AU	AG	PB	ZN	CU	CD	PAPR	104B01E	56 3 6	N	130 0 51	W	9 6212109 436954
104B 077	BRONSON SLOPE	AU	AG	CU	MO	MA	DEPR	104B11E	56 39 59	N	131 5 40	W	9 6282020 371797	
104B 004	S-1	AU	AG	ZN	PB	CU	DEPR	104B01E	56 6 58	N	130 1 12	W	9 6219287 438695	
104B 086	CREEK	AG	AU	CU	PB	ZN	DEPR	104B01E	56 6 57	N	130 0 54	W	9 6219251 437006	
104B 092	MARTHA ELLEN	AU	AG	PB	CU	ZN	DEPR	104B01E	56 7 55	N	130 2 8	W	9 6221063 435755	
104B 105	GOLDWEDGE	AU	AG	CU	ZN	PB	DEPR	104B08E	56 29 4	N	130 12 16	W	9 6260465 425943	
104B 187	JOHNNY MOUNTAIN	AU	AG	CU	PB	ZN	PAPR	104B11E	56 37 25	N	131 4 3	W	9 6277219 373265	
104B 113	INEL	AU	AG	ZN	CU	PB	DEPR	104B10W	56 36 36	N	130 57 8	W	9 6275494 380294	
104B 132	BEND	AU	AG	CU	FE	PB	ZN	PROS	104B01E	56 14 44	N	130 4 7	W	9 6233739 433896
104B 145	NGRTHSTAR - LINDEBORG	AG	AU	PB	ZN	CU	DEPR	104B01E	56 7 5	N	130 1 26	W	9 6219507 436497	
104B 147	PROVINCE	AU	AG	PB	ZN	CU	DEPR	104B01E	56 6 47	N	130 1 26	W	9 6218959 436449	
104B 150	SILVER BUTTE	AU	AG	ZN	PB	CU	PAPR	104B01E	56 6 11	N	130 1 51	W	9 6217844 436091	
104B 154	HOPE-POWER	AU	AG	PB	ZN	CU	DEPR	104B01E	56 3 28	N	130 1 35	W	9 6212800 436202	
104B 175	SULPHURETS (SNOWFIELD)	AU	MO				DEPR	104B09E	56 30 58	N	130 13 21	W	9 6264009 424894	
104B 182	SULPHURETS GOLD	AU	CU				DEPR	104B09W	56 30 16	N	130 15 46	W	9 6262758 423292	
104B 189	SHORE (SULPHURETS)	AU	AG	ZN	CU	PB	DEPR	104B08E	56 28 16	N	130 11 0	W	9 6258858 427218	
104B 191	KERR	CU	AU	AG			DEPR	104B08W	56 28 3	N	130 16 8	W	9 6258650 421940	
104B 193	BULPHURETS (BRUCESIDE)	AU	AG	PB	ZN	CU	DEPR	104B08E	56 28 3	N	130 11 38	W	9 6258568 426881	
104B 250	SNIP	AU	AG	ZN	CU	PB	PROD	104B11E	56 40 7	N	131 6 32	W	9 6282300 370880	
104B 260	MCFADDEN (REG)	AU					DEPR	104B11E	56 37 22	N	131 3 26	W	9 6277104 373893	
104B 377	ROCK AND ROLL	ZN	PB	CU	AU	AG	DEPR	104B11E	56 43 6	N	131 14 2	W	9 6288078 363401	
104B 304	ISKUT WOLLASTONITE	WL					DEPR	104B11W	56 39 10	N	131 18 7	W	9 6280919 358992	
104G 005	HAWK	AU	AG	PB	ZN	CU	DEPR	104G09W	57 42 14	N	130 29 37	W	9 6396542 411184	
104G 016	SCHAFT CREEK	CU	MO	AU	AG		DEPR	104G06E	57 21 51	N	130 59 25	W	9 6359491 380492	
104G 017	COPPER CANYON	CU	AU	AG			DEPR	104G03W	57 6 59	N	131 20 49	W	9 6332601 358003	
104G 027	JAN 1-2	CU	AG	AS	CD	ZN	SB	DEPR	104G02W	57 12 11	N	130 53 31	W	9 6341392 385818
104G 032	NABS 30 FR	CU	MO				DEPR	104G06E	57 22 29	N	131 0 21	W	9 6360694 379581	
104G 036	SPECTRUM	AU	AG	CU	PB	ZN	DEPR	104G09W	57 41 12	N	130 29 16	W	9 6258858 427218	
104G 093	GALORE CREEK (CENTRAL ZONE)	CU	AU	AG	ZN	MO	PB	DEPR	104G03W	57 8 9	N	131 27 20	W	9 6334998 351566
104G 002	GALORE CREEK - NORTH JUNCTION	CU	AN	GY			DEPR	104G03W	57 8 39	N	131 29 9	W	9 6335999 349708	
104G 095	GALORE CREEK - SOUTHWEST	CU	AG	AU	FE		DEPR	104G03W	57 7 21	N	131 28 32	W	9 6333557 350242	
104G 107	HANK	AU	AG	PB	ZN	CU	DEPR	104G01W	57 13 6	N	130 28 44	W	9 6324276 410806	
104G 108	PAYDIRT	AU	CU				DEPR	104G04E	57 4 6	N	131 31 26	W	9 6327638 347094	
104H 005	RED-CHRIS	OU	AU	AG	PB	ZN	MO	DEPR	104H12W	57 41 59	N	129 48 19	W	9 6395579 451997
104H 026	MGUNT KLAFFAN (HOBBIT-BROATCH CL						PAPR	104H02W	57 14 13	N	128 45 12	W	9 6343601 515007	
104H 021	MOUNT KLAFFAN (LOST-FOX)	CL					DEPR	104H02W	57 14 37	N	128 54 2	W	9 6344328 506119	
104H 022	MOUNT KLAFFAN (SUMMIT)	CL					DEPR	104H07W	57 16 19	N	128 55 43	W	9 6347488 584422	
104I 001	GNAT PASS	CU					DEPR	104I05W	58 15 13	N	129 49 36	W	9 6457069 451596	
104I 006	LETAIN	AB					DEPR	104I07E	58 19 58	N	128 44 9	W	9 6465612 515588	
104I 008	EAGLEHEAD	CU	AU	MO	AG		DEPR	104I06E	58 29 2	N	129 6 26	W	9 6482411 493845	
104I 060	KUTCHO CREEK	CU	ZN	AG	AU	PB	DEPR	104I01W	58 12 19	N	128 21 36	W	9 6451565 537712	
104I 078	KUTCHO CREEK JADE	JD	GS				PAPR	104I07E	58 15 13	N	128 35 5	W	9 6456848 524471	
104J 043	THUNDERCLOUD	CL					DEPR	104J07W	58 15 38	N	130 48 30	W	9 6458861 394087	
104J 054	BOULDER CREEK	AU					PAPR	104J16E	58 48 46	N	130 13 51	W	9 6519678 428999	
104K 002	TULSEQUAH CHIEF	ZN	CU	PB	AG	AU	CD	PAPR	104K12E	58 44 9	N	133 36 4	W	9 6511307 581095
104K 003	NEW POLARIS	AU	AG	CU	SB		PAPR	104K12E	58 42 2	N	133 37 33	W	9 6507349 579745	
104K 009	ERICKSEN-ASHBY	AG	PB	ZN			DEPR	104K11W	58 39 29	N	133 28 30	W	9 6502807 588693	
104K 013	MT. OGDEN (MOLY-TAKU)	MO	ZN	CU	AG	WO	DEPR	104K06W	58 26 18	N	133 21 39	W	9 6478503 595797	
104K 025	ACE	AB					DEPR	104K16E	58 52 56	N	132 7 3	W	9 6530349 686256	
104K 075	GOLDEN BEAR	AU	AG	CU	SB		PROD	104K01W	58 12 39	N	132 17 37	W	9 6455202 659124	
104K 087	FLEECE BOWL	AU	AG				DEPR	104K01W	58 13 39	N	132 17 47	W	9 6457050 658886	
104M 006	SPOKANE	AU	AG	ZN	PB	CU	DEPR	104M09W	59 32 14	N	134 27 7	W	9 6599827 531106	
104M 014	ENGINEER	AU	AG	SB	TE		PAPR	104M08E	59 29 14	N	134 14 6	W	9 6594386 543424	

\* Contains 8 or more commodities

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<b>MINFILE Number</b>	<b>Name</b>	<b>Commodities</b>							<b>Status</b>	<b>NTS Map</b>	<b>Latitude/Longitude</b>			<b>(NAD 83) UTM/Northing/Easting</b>			
104N 011	ATLIN RUFFNER	AG	PB	ZN	AU	CU	CD	MO	PAPR	104N12E	59 44 9	N	133 31 18	W	8	6622744	583206
104N 052	ADANAC	MO	WO						DEPR	104N11W	59 42 35	N	133 24 18	W	8	6619889	589834
104N 079	ATLIN	HM							PAPR	104N12E	59 34 54	N	133 41 16	W	8	6605381	574208
1040 001	HOLLIDAY-DISCOVERY	AG	AU	PB	ZN	CU			PAPR	104015E	59 59 44	N	130 33 46	W	9	6651768	412916
1040 002	HOLLIDAY-SHIPMENT	AG	AU	PB	ZN				PROS	104015E	59 59 39	N	130 33 16	W	9	6651602	413377
1040 004	AMY	AG	ZN	PB					DEPR	104016W	59 55 39	N	130 29 46	W	9	6644104	416463
1040 016	LOGTUNG	WO	MO	BI	CU				DEPR	104013E	59 59 44	N	131 36 5	W	9	6653881	354979
1040 038	SILVERTIP	ZN	AG	PB	AU	SN	CU		DEPR	104016W	59 55 38	N	130 20 32	W	9	6643889	425064
1040 050	EWEN BARITE	BA							DEPR	104016E	59 59 25	N	130 11 56	W	9	6650757	433203
104P 005	CASSIAR	AB	JD	GS	MG				PROD	104P05W	59 19 30	N	129 49 5	W	9	6576349	453539
104P 006	MAGNO	AG	PB	ZN	MA				DEPR	104P05W	59 15 29	N	129 50 5	W	9	6568907	452497
104P 011	MACK	AU	AG	CU	ZN				PROS	104P05E	59 16 19	N	129 42 21	W	9	6570309	459863
104P 012	TAURUS	AU	AG	ZN	CU				PAPR	104P05E	59 16 28	N	129 41 22	W	9	6570637	460800
104P 019	VOLLAUG	AU	AG	CU	PB	ZN			PAPR	104P04E	59 12 39	N	129 38 36	W	9	6563528	463360
104P 021	JOE REED	AG	ZN	PB					DEPR	104P06W	59 17 39	N	129 25 36	W	9	6572308	475791
104P 022	MCDAME BELLE	AG	PB	ZN	CU	WO			PAPR	104P06W	59 16 14	N	129 22 36	W	9	6578082	478624
104P 029	ERICKSON	AU	AG	CU	ZN				PAPR	104P04E	59 13 1	N	129 40 19	W	9	6564224	461733
104P 038	HASKIN MOUNTAIN SE	ZN	PB	AG	CU	BI			DEPR	104P06W	59 19 49	N	129 28 6	W	9	6576746	473445
104P 057	WILDCAT	AU	AG	CU	ZN	PB			PAPR	104P04E	59 12 34	N	129 37 5	W	9	6563360	464786
104P 059	JOEM	MO	ZN	PB	CU	AG			DEPR	104P05W	59 20 49	N	129 30 51	W	9	6578621	470852
104P 069	STORIE	MO							DEPR	104P04W	59 14 49	N	129 52 6	W	9	6567694	450564
104P 070	TABLE MOUNTAIN	AU	AG	ZN	PB	CU	SB	BI	PROD	104P04E	59 11 44	N	129 41 6	W	9	6551850	460963
104P 071	KUHN	WO	MO	ZN	SB	CU	MA		DEPR	104P05W	59 21 3	N	129 51 54	W	9	6579260	450804
104P 079	DEAD GOAT	WO	CU	ZN	MO				DEPR	104P05W	59 20 22	N	129 52 46	W	9	6578002	450066
104P 080	MIDDLE D	ZN	PB	AG	MA				DEPR	104P05W	59 16 34	N	129 49 44	W	9	6570813	452855
104P 084	MCDAME	AB							PAPR	104P05W	59 19 19	N	129 48 56	W	9	6578007	453677
114P 002	WINDY CRAGGY	CU	CO	AU	AG	ZN			DEPR	114P12E	59 44 9	N	137 44 37	W	8	6625002	345883
114P 005	O'CONNOR RIVER	GY	AN						DEPR	114P10E	59 38 59	N	136 44 7	W	8	6613802	402303

TOTAL NUMBER OF OCCURRENCE(S): 808

## DEPOSIT TYPES PROFILE GROUPS



<u>Code</u>	<u>Description of Profile Group</u>
*	Unknown
A	ORGANIC
B	RESIDUAL/SURFICIAL
C	PLACER
D	CONTINENTAL SEDIMENTS AND VOLCANICS
E	SEDIMENT-HOSTED
F	CHEMICAL SEDIMENT
G	MARINE VOLCANIC ASSOCIATION
H	EPITHERMAL
I	VEIN, BRECCIA AND STOCKWORK
J	MANTO
K	SKARN
L	PORPHYRY
M	ULTRAMAFIC/MAFIC ASSOCIATION
N	CARBONATITES, KIMBERLITES & LAMPROITES
O	PEGMATITE
P	METAMORPHIC-HOSTED
Q	GEMS AND SEMI-PRECIOUS STONES (diamonds under N)
R	INDUSTRIAL ROCKS
S	OTHER
T	MISCELLANEOUS

*The table of Deposit Types is based on Version 2.1, May, 1996 of the British Columbia Mineral Deposit Profiles of the Geological Survey Branch (GSB). This table is continually being revised. For more information or comments on the deposit profiles contact David Lefebure: phone: (250) 952-0404; email: [Dave.Lefebure@gems8.gov.bc.ca](mailto:Dave.Lefebure@gems8.gov.bc.ca) WWW: <http://www.em.gov.bc.ca/geology/>*

### References:

*Lefebure, D.V. and Höy, T., Editors (1996): Selected British Columbia Mineral Deposit Profiles, Volume 2 - Metallic Deposits; British Columbia Ministry of Employment and Investment, Open File 1996-13, 172 pages.*

*Lefebure, D.V. and Ray, G.E., Editors (1995): Selected British Columbia Mineral Deposit Profiles, Volume 1 - Metallic and Coal; British Columbia Ministry of Energy, Mines and Petroleum Resources, Open File 1995-20, 136 pages.*

# DEPOSIT TYPES

## MINERAL DEPOSIT PROFILES

<b>Code</b>	<b>Description</b>	<b>Synonym</b>	<b>USGS</b>	<b>BC Example</b>	<b>Global Example</b>
*	Unknown		--		
A	ORGANIC		--		
A01	Peat		--	Fraser Delta, North Coast	Ireland, Ontario, New Brunswick
A02	Lignite	"Brown coal"	--	Skonun Point (Graham Island)	Estevan (Saskatchewan)
A03	Sub-bituminous coal	Thermal coal, Black lignite	--	Hat Creek, Princeton	Highvale (Alberta), Powder River Basin (Wyoming)
A04	Bituminous coal	Coking coal, Thermal coal	--	Quintette, Bullmoose, Greenhills, Fording	Gregg River (Alberta), Sydney Coalfield (Nova Scotia)
A05	Anthracite	Stone coal	--	Mt Klappan	Pennsylvania Coalfields, Canmore (Alberta)
A06	Oil shale		--		
B	RESIDUAL/SURFICIAL		--		
B01	Laterite Fe	Gossan Fe	--		Glenravel (Ireland)
B02	Laterite Ni		38a		Riddle (Oregon), Mt. Vernon (Washington)
B03	Laterite-Saprolite Au	Eluvial placers	38g		Mt. Gibson (Australia), Akaiwang (Guyana)
B04	Bauxite Al	Lateritic bauxite	38b	Florence (Sooke)	Queensland, Pocos de Caldas (Brazil), Salem Hills (Oregon)
B05	Residual kaolin	Primary kaolin	38h*	Lang Bay, Sumas Mountain	Germany, North Carolina, Idaho
B06	Fireclay	Refractory shale, Claystone, Clay	38i*	Sumas Mountain, Quinsam	Alabama, Georgia, Missouri
B07	Bog Fe, Mn, U, Cu, Au		--	Whipsaw Creek, Limonite Creek, Iron King	Trois Rivières (Québec)
B08	Surficial U	"Calcrete U"	--	Prairie Flats	Flodelle Creek (Washington)
B09	Karst-hosted Fe, Al, Pb-Zn		--	Villalta (Fe)	Transvaal (Pb-Zn, South Africa), Sardinia (Pb-Zn), Jamaica (Al)
B10	Gossan Au-Ag	Residual Au; Precious metal gossans	--	Villalta	Rio Tinto (Spain)
B11	Marl		--	Cheam Lake (Chilliwack)	
B12	Sand and Gravel		--		
C	PLACER		--		
C01	Surficial placers	Placer Au-PGE-Sn-diamond-mag-gar-gems	39a to e	Fraser River, Quesnel River, Graham Island	North Saskatchewan River (Saskatchewan), Nome (Alaska)
C02	Buried-channel placers	Paleochannel placers	39a to e	Williams Creek, Otter Creek, Bullion mine	Livingstone Creek (Yukon), Valdez Creek (Alaska)
C03	Marine placers	Off-shore heavy mineral sediments	39f?	Middlebank (off north end of Vancouver Island)	New South Wales & Queensland (Australia)
C04	Paleoplacer U-Au-PGE-Sn-Ti-diam-mag-gar-zir	Quartz pebble conglomerate Au-U	29a	Mulvehill	Elliot Lake & Blind River (Ontario), Witwatersrand (South Africa)
D	CONTINENTAL SEDIMENTS AND VOLCANICS		--		
D01	Open-system zeolites		25oa	Princeton Basin, Cache Creek area	Ash Meadows (California), John Day Formation (Oregon)
D02	Closed-basin zeolites		25ob		Bowie (Arizona), Lake Magadi (Kenya)
D03	Volcanic redbed Cu	Basaltic Cu	23	Sustut Copper, Shamrock, NH	Keewenaw (Michigan), Coppermine (Northwest Territories)
D04	Basal U		--	Blizzard, Tyee	Sherwood (Washington)
D05	Sandstone U	Roll front U, Tabular U	30c		Colorado Plateau, Grants (New Mexico)
D06	Volcanic-hosted U	"Epithermal" U, Volcanogenic U	25f	Rexspar, Bullion (Birch Island)	Marysvale (Utah), Aurora (Oregon)
D07	Iron oxide breccias & veins ±P±Cu±Au±Ag±U	Olympic Dam type, Kiruna type	29b,25f	Iron Range	Ei Romeral (Chile), Sue-Dianne (Northwest Territories)
E	SEDIMENT-HOSTED		--		
E01	Almaden Hg	Carbonate-hosted Au-Ag	27b		Almaden (Spain), Santa Barbara (Peru)
E02	Kipushi Cu-Pb-Zn	Carbonate-hosted Cu-Pb-Zn	32c		Tsumeb (Namibia), Kipushi (Zaire), Ruby Creek (Alaska)
E03	Carbonate-hosted disseminated Au-Ag	Carlin-type Au, Sediment-hosted micron Au	26a, 19c	Golden Bear ?	Brewery Creek? (Alaska), Carlin, Getchell & Cortez (Nevada)
E04	Sediment-hosted Cu	Sediment-hosted stratiform Cu	30b	Roo, Commerce, Chal 4	Kupferschiefer (Germany & Poland), White Pine (Michigan)
E05	Sandstone Pb		30a		Laisvall (Sweden), George Lake (Saskatchewan)

# DEPOSIT TYPES

## MINERAL DEPOSIT PROFILES

<b>Code</b>	<b>Description</b>	<b>Synonym</b>	<b>USGS</b>	<b>BC Example</b>	<b>Global Example</b>
E06	Bentonite	Volcanic clay, Soap clay	28e?*	Parton River, Princeton, Quilchena	Black Hills (Wyoming), Rodalquilar (Spain)
E07	Sedimentary kaolin	"Secondary" kaolin	31K*	Sumas Mountain, Quinsam	Cordova District (Alabama), Ozark Region (Missouri), Felipe (Brazil)
E08	Carbonate-hosted talc	Dolomite-hosted talc	18?i*	Red Mountain, Silver Dollar	Treasure Mtn (Montana), Trimouns (France), Henderson (Ontario)
E09	Sparry magnesite	Veitsch-type, Carbonate-hosted magnesite	18i**	Mt. Brussilof, Driftwood Creek	Eugui (Spain), Veitsch (Austria)
E10	Carbonate-hosted barite	Mississippi Valley-type barite	--	Muncho Lake	Illinois - Kentucky, Italian Alps
E11	Carbonate-hosted fluorspar	Mississippi Valley-type fluorite	32d*	Liard Fluorite	Illinois - Kentucky, Italian Alps
E12	Mississippi Valley-type Pb-Zn	Carbonate-hosted Pb-Zn, Appalachian Zn	32a/32b	Robb Lake, Monarch	Viburnum Trend (Missouri), Pine Point (Northwest Territories)
E13	Irish-type carbonate-hosted Zn-Pb	Kootenay Arc-type Zn-Pb, Remac-type	--	Reeves MacDonald, HB, Jersey, Duncan	Navin, Liskeen & Tynagh (Ireland), Troya (Spain)
E14	Sedimentary exhalative Zn-Pb-Ag	Sedex, Sediment-hosted massive sulphide	31a	Sullivan, Cirque, Driftpile	Mount Isa (Australia), Faro & Grum (Yukon)
E15	Blackbird sediment-hosted Cu-Co	Sediment-hosted Cu-Co massive sulphide	24d		Blackbird & Sheep Creek (Montana), Boleo (Mexico)
E16	Shale-hosted Ni-Zn-Mo-PGE	Sediment-hosted Ni	--		Nick (Yukon), Tianeshan & Zunyi (China)
E17	Sediment-hosted barite	Bedded barite	31b	Kwadacha	Tea (Yukon), Magobar (Ireland)
F	CHEMICAL SEDIMENT		--		
F01	Sedimentary Mn		34b		Molongo (Mexico), Atasu (Kazakhstan), Kalahari (South Africa)
F02	Bedded gypsum	Marine evaporite gypsum,	35ae	Lussier River, Windermere	Paris Basin (France), Appalachian Basins (New York, Pennsylvania)
F03	Gypsum-hosted sulphur	Frasch sulphur	--	Trutch area	Texas, Louisiana, Poland, Coronation (Alberta)
F04	Bedded celestite		35aa*	Kitsault Lake	Lake Enon (Nova Scotia), Mexico, Germany
F05	Polygorskite	Attapulgite	34e*		Metalline Falls (Washington)
F06	Lacustrine diatomite	Diatomaceous earth, Kieselguhr	31s	Crownite Formation (Quesnel)	Juntura and Trout Ck Formations (Oregon), Lake Myvatn (Iceland)
F07	Upwelling-type phosphate		34c	Fernie synclinorium	Phosphoria Formation (Idaho), Meskala (Morocco)
F08	Warm current-type phosphate		34d		Athabasca Basin (Saskatchewan), Florida
F09	Playa and Alkaline Lake Evaporites	Hydromagnesite, Na carbonate lake brines	35ba,bm/T	Milk River	
F10	Lake Superior & Rapitan types iron-formation		34a		Mesabi Ranges (Minnesota), Mackenzie Mountains (Yukon)
F11	Ironstone	Minette ores	34f	Peace River region	Clinton Formation (Alabama), France, Germany
G	MARINE VOLCANIC ASSOCIATION		--		
G01	Algoma-type iron-formation	Taconite, Banded iron-formation	28b	Falcon, Lady A	Vermillion iron formation (Minnesota), Helen mine (Ontario)
G02	Volcanogenic Mn		24c		Olympic Mountains (Washington), Nicoya (Costa Rica)
G03	Volcanogenic anhydrite/gypsum		--	Britannia, Falkland	
G04	Besshi massive sulphide Cu-Zn	Kieslager	24b	Goldstream, Windy Craggy, Standard, True Blue	Besshi (Japan), Greens Creek (Alaska)
G05	Cyprus massive sulphide Cu (Zn)		24a	Anyox camp, Chu Chua, Lang Creek?	Mavrovouni (Cyprus), Lasail (Oman), York Harbour (Newfoundland)
G06	Noranda/Kuroko massive sulphide Cu-Pb-Zn		28a	Britannia, Kutcho Creek, Myra Falls	Horne & Millenbach (Québec), Kuroko District (Japan)
G07	Subaqueous hot spring Ag-Au		--	Eskay Creek	Osorezan (Japan)
H	EPITHERMAL		--		
H01	Travertine	Tufa, Calcareous sinter	35d*	Clinton, Slocan, Deep River	Gardiner (Montana), Salida (Colorado), Lazio (Italy)
H02	Hot spring Hg		27a	Ucluelet	Sulphur Bank (California), Steamboat Springs (Nevada)

# DEPOSIT TYPES

## MINERAL DEPOSIT PROFILES

<b>Code</b>	<b>Description</b>	<b>Synonym</b>	<b>USGS</b>	<b>BC Example</b>	<b>Global Example</b>
H03	Hot spring Au-Ag		25a	Cinola, Clisbako, Wolf?, Trout?	McLaughlin (California), Round Mountain (Nevada)
H04	Epithermal Au-Ag-Cu: high sulphidation	Acid-sulphate, qtz-alunite Au, Nansatsu-type	25d	Westpine, Taylor-Windfall, Mt. McIntosh	El Indio (Chile), Nansatsu (Japan)
H05	Epithermal Au-Ag: low sulphidation	Adularia-sericite epithermal	25c	Lawyers, Blackdome, Silbak Premier	Comstock (Nevada), Sado (Japan)
H06	Epithermal Mn		25g		Talamantes (Mexico), Gloryana (New Mexico)
H07	Sn-Ag veins	Polymetallic Sn veins	25h,20b	D Zone and Lang Creek (Cassiar)	Black Range (New Mexico), Potosi (Bolivia), Ashio (Japan)
H08	Alkalic intrusion-associated Au	Alkalic intrusion-related Au, Au-Ag-Te veins	22b	Flathead, Howell, Howe	Emperor (Fiji), Cripple Creek (Colorado), Zortman (Montana)
H09	Hydrothermal alteration clays-Al-Si	Kaolin, Alunite, Siliceous cap, Pyrophyllite	25b*	Monteith Bay, Pemberton Hills	Cornwall (England)
I	VEIN, BRECCIA AND STOCKWORK		--		
I01	Au-quartz veins	Mesothermal, Motherlode, saddle reefs	36a	Brahma, Erickson, Polaris-Taku	Alaska-Juneau (Alaska), Campbell, Dome(Ontario)
I02	Intrusion-related Au pyrrhotite veins	Subvolcanic shear-hosted gold	--	Scottie, Snip, Johnny Mountain, Iron Colt	
I03	Turbidite-hosted Au veins	Meguma-type	36a	Frasergold, Reno, Queen, Island Mountain	Ballarat (Australia), Meguma (Nova Scotia)
I04	Iron formation-hosted Au	Iron formation-hosted gold	36b		Homestake (South Dakota)
I05	Polymetallic veins Ag-Pb-Zn±Au	Felsic intrusion-associated Ag-Pb-Zn veins	22c,25b	Silver Queen, Beaverville, Silvana, Lucky Jim	Elsa (Yukon), Coeur d'Alene (Idaho), Creede (Colorado)
I06	Cu±Ag quartz veins	Churchill-type vein Cu	?	Davis-Keays, Churchill Copper, Bull River	Nikolai (Alaska), Bruce Mines (Ontario), Butte (Montana)
I07	Silica veins		--	Granby Point	
I08	Silica-Hg carbonate		27c	Pinchi, Brahma Takla, Silverquick	Red Devil? (Alaska), New Almaden, New Idria (California)
I09	Stibnite veins and disseminations	Simple and disseminated Sb deposits	27d,27e	Minto, Congress, Snowbird	Becker-Cochran (Yukon), Lake George (New Brunswick), Bolivia
I10	Vein barite		IM27e	Parson, Brisco, Fireside	Matchewan (Ontario), Jbel Ighoud (Morocco), Wolfach (Germany)
I11	Barite-fluorite veins		26c*	Rock Candy, Eaglet	St. Lawrence (Newfoundland), Mongolian fluorite belt
I12	W veins	Quartz-wolframite veins	15a		Pasto Bueno (Peru), Carrock Fell (England)
I13	Sn veins and greisens		15b,15c	Duncan Lake	Cornwall (England), Lost River (Alaska)
I14	Five-element veins Ni-Co-As-Ag±(Bi, U)	Ni-Co-native Ag veins, Cobalt-type veins	--		Cobalt camp (Ontario), Erzgebirge district (Germany)
I15	Classical U veins	Pitchblende veins, Vein uranium	--	Purple Rose, Fisher, Dixie	Beaverlodge area (Saskatchewan), Schwartzwalder (Colorado)
I16	Unconformity-associated U	Unconformity-veins, Unconformity U	37a		Rabbit lake, Key Lake (Saskatchewan), Jabiluka (Australia)
I17	Cryptocrystalline magnesite veins	Bone magnesite, Kraubath-type magnesite	--	Sunny, Pinchi Lake	Chalkidiki area (Greece), Kraubath (Austria)
J	MANTO		--		
J01	Polymetallic manto Ag-Pb-Zn	Polymetallic replacement deposits	19a	Bluebell, Midway	East Tintic district (Utah), Naica (Mexico), Sa Dena Hess (Yukon)
J02	Manto and stockwork Sn	"Replacement" Sn, Renison-type	14c		Renison Bell & Cleveland (Australia), Dachang district (China)
J03	Mn veins and replacements	covered by I05 and J01	19b		Lake Valley (New Mexico), Phillipsburg (Montana)
J04	Sulphide manto Au	Au-Ag sulphide mantos	--	Mosquito Creek , Island Mountain	Ketza River (Yukon)
K	SKARN		--		
K01	Cu skarn		18a,b	Craigmont, Phoenix	Mines Gaspé (Québec), Carr Fork (Yukon)
K02	Pb-Zn skarn		18c	Piedmont, Contact	San Antonio (Mexico), Ban Ban (Australia)
K03	Fe skarn		18d	Tasu, Jessie, Merry Widow, HPH	Shinyama (Japan), Cornwall (Pennsylvania)

# DEPOSIT TYPES

## MINERAL DEPOSIT PROFILES

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K04	Au skarn		18*	Nickel Plate	Fortitude & McCoy (Nevada), Buckhorn Mountain (Washington)
K05	W skarn		14a	Emerald Tungsten, Dimac	Cantung & Mactung (Yukon), Pine Creek (California)
K06	Sn skarn		14b	Daybreak	Lost River (Alaska), JC (Yukon)
K07	Mo skarn		--	Coxey, Novelty	Little Boulder Creek (Idaho), Mt. Tennyson (Australia)
K08	Garnet skarn		--	Crystal Peak	
K09	Wollastonite skarn		18g	Mineral Hill, Rossland	Fox Knoll & Lewis (New York)
L	PORPHYRY		--		
L01	Subvolcanic Cu-Ag-Au (As-Sb)	Enargite Au, Transitional Au-Ag	22a/25e	Equity Silver, Thom	Lepanto (Philippines), Resck (Hungary), Kori Kollo (Bolivia)
L02	Porphyry-related Au	Granitoid Au, Porphyry Au	20d	Snowfields	Marte & Lobo (Chile), Lihir (Papua New Guinea)
L03	Alkalic porphyry Cu-Au	Diorite porphyry copper	--	Afton, Copper Mountain, Galore Creek	Tai Parit (Philippines)
L04	Porphyry Cu ± Mo ± Au	Calcalcalkaline porphyry	17,20,21a	HIGHLAND VALLEY, GIBRALTAR	Chuquicamata & La Escondida (Chile)
L05	Porphyry Mo (Low F-type)	Calcalcalkaline Mo stockwork	21b	ENDAKO, KITSAUT, GLACIER GULCH	Quartz Hill (Alaska)
L06	Porphyry Sn	"Subvolcanic tin"	20a		Llallagua (Bolivia), Potato Hills (Yukon)
L07	Porphyry W	Stockwork W-Mo	21c*	BOYA	Logtung (Yukon), Xinglukeng (China)
L08	Porphyry Mo (Climax-type)	Granite molybdenite	16		Climax & Henderson (Colorado)
M	ULTRAMAFIC/MAFIC ASSOCIATION		--		
M01	Flood Basalt-Associated Ni-Cu	Basaltic subvolcanic Cu-Ni-PGE	5a/5b		Noril'sk (Russia), Duluth (Minnesota)
M02	Tholeiitic intrusion-hosted Ni-Cu	Gabbro-associates Ni-Cu	7a	Giant Mascot, Nickel Mountain	Lynn Lake (Manitoba), Kluane (Yukon)
M03	Podiform chromite		8a/8b	Castle Mountain, Scottie Creek	Josephine ophiolite (Oregon), Coto (Philippines), Elazig (Turkey)
M04	Magmatic Fe-Ti±V oxide deposits	Mafic intrusion-hosted Ti-Fe deposits	7b	Lodestone Mountain?, Tanglewood Hill?	Lac Tio & Magpie (Quebec), Tellnes (Norway)
M05	Alaskan-type Pt±Os±Rh±Ir	Zoned ultramafic, Uralian-type	9	Tulameen Complex	Red Mountain, Goodnews Bay (Alaska), Tin Cup Peak (Oregon)
M06	Ultramafic-hosted asbestos	Serpentinite-hosted asbestos	8d	Cassiar, Kutcho	Thetford (Québec)
M07	Ultramafic-hosted talc-magnesite		8f*		Thetford & Magog (Québec), Deloro (Ontario)
M08	Vermiculite deposits		--	Fort Fraser area	Enoree (USA)
N	CARBONATITES, KIMBERLITES & LAMPROITES		--		
N01	Carbonatite-hosted deposits		10	Aley, Mount Grace tuff	Palabora (South Africa), Oka (Québec), Mountain Pass (California)
N02	Kimberlite-hosted diamonds	Diamond pipes	12	CROSS	Kimberley & Premier (South Africa)
N03	Lamproite-hosted diamonds		12		Argyle (Australia)
O	PEGMATITE		--		
O01	Rare element pegmatite - LCT family	Zoned pegmatite (Lithium-Cesium-Tantalum)	13a*,b*		Bikita Field (Zimbabwe), Blackhills (South Dakota)
O02	Rare element pegmatite - NYF family	Niobium-Yttrium-Fluorine pegmatite	--		South Platte district (Colorado), Bancroft (Ontario)
O03	Muscovite pegmatite	Mica-bearing pegmatite	13f*		Rajahstan (India), Appalachian Province (USA)
O04	Feldspar-quartz pegmatite	Barren pegmatite	1M13g*,e*		Buckingham (Québec)
P	METAMORPHIC-HOSTED		--		
P01	Andalusite hornfels		--	Leech River	Bushveld (South Africa), Brittany (France)
P02	Kyanite-sillimanite schists		--		Willis Mountain (Virginia), NARCO (Québec)
P03	Microcrystalline graphite	"Amorphous" graphite	18k		Keiserberg (Austria)
P04	Crystalline flake graphite		37f	AA	Lac Knife (Québec)
P05	Vein graphite	"Lump and chip" graphite	37g		Calumet & Clot (Québec), Bogala (Sri Lanka)
P06	Corundum in aluminous metasediments		--		Gallatin & Madison Counties (Montana)

## DEPOSIT TYPES

### MINERAL DEPOSIT PROFILES

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Q	GEMS AND SEMI-PRECIOUS STONES (diamonds under N)		--		
Q01	Jade		--	Cry Lake, Ogden Mountain	
Q02	Rhodonite		--	Hill 60, Arthur Point, Cassiar	
Q03	Agate		--		
Q04	Amethyst		--		Thunder Bay (Ontario), Artigas (Uruguay), Maraba (Brazil)
Q05	Jasper		--		
Q06	Columbia-type emerald		31c		
Q07	Schist-hosted emerald	Exometamorphic emerald deposit	--		Habachtal (Austria), Leysdorp (South Africa), Socoto (Brazil)
Q08	Sediment-hosted opal	Australian-type opal	--		Coober Pedy (Australia)
Q09	Gem corundum in contact zones		--		Umba (Tanzania), Kinyaki Hill (Kenya)
Q10	Gem corundum hosted by alkalic rocks		--		Yogo Gulch (Montana)
Q11	Volcanic-hosted opal		--		
R	INDUSTRIAL ROCKS		--		
R01	Cement shale		--	Dunsmuir shale, Sumas Mountain	
R02	Expanding shale		--	Nanaimo shale, Saturna Island	Wabamun shales (Alberta)
R03	Dimension stone - granite		--	Nelson Island	Rivière à Pierre (Québec), Black Hills (South Dakota)
R04	Dimension stone - marble		--	Marblehead, Anderson Bay (Texada Island)	Vermont, Alabama, Georgia
R05	Dimension stone - andesite		--	Haddington Island	
R06	Dimension stone - sandstone		30d*	Saturna Island, Newcastle Island	
R07	Silica sandstone	High-silica quartzite	30e*	Moberley, Nicholson Salmo, Revelstoke	
R08	Flagstone		--	Texada Island, Quatsino Belt	Southowram (England)
R09	Limestone		--	Crawford Bay, Rock Creek	
R10	Dolomite		--	Meagher Mountain, Buse Lake	
R11	Volcanic ash - pumice		--		
R12	Volcanic glass - perlite		IM25ka*	Frenier, Francois Lake	
R13	Nepheline syenite		--	Trident Mountain	Blue Mountain (Ontario)
R14	Alaskite		--		Spruce Pine alaskite (North Carolina)
R15	Crushed rock	Road metal, Riprap, Railroad ballast	--	McAbbee, Gissome	
S	OTHER		--		
S01	Broken Hill-type Pb-Zn-Ag±Cu	Shuswap-type, Ammeburg-type Pb-Zn	--	Cottonbelt, River Jordan, Ruddock Creek	Broken Hill (Australia), Aggeneys district (South Africa)
T	MISCELLANEOUS		--		
T01	Tailings		--		
T02	Geothermal spring	Spring water, Hot spring	--	Liard Hot Springs	

\* U.S. Geological Survey Mineral Deposit Model not published.

Record count: 182  
 Printed date: January 14, 1999  
 File name: e30.dbf

*MINFILE / pc*  
**DEPOSIT TYPE INDEX**  
GEOLOGICAL SURVEY BRANCH  
ENERGY AND MINERALS DIVISION

<u>MINFILE No.</u>	<u>Name</u>	<u>Commodities</u>	<u>Status</u>	<u>NTS Map</u>	<u>Latitude</u>	<u>Longitude</u>	<u>UTM Zone</u>	<u>Northing/Easting</u>
<b>Deposit type: A01 Peat</b>								
092F 556	TURTLE LAKE	VL PA	DEPR	092F07W	49.3286	124.9617	10	5465647 357566
<b>Deposit type: A03 Sub-bituminous coal</b>								
092HSE212	BLACK	CL	PAPR	092H07E	49.4292	120.6033	10	5477711 673866
092HSE227	BETHLEHEM COAL	CL	DEPR	092H07E	49.3932	120.5803	10	5473781 675665
092INW047	HAT CREEK	CL	PAPR	092I13E	50.7697	121.6042	10	5625146 598427
093B 036	QUESNEL COAL	CL	DEPR	093B16W	52.7903	122.4583	10	5848862 536622
093L 147	COAL CREEK	CL	PAPR	093L13E	54.8294	127.7183	9	6076383 582441
093D 028	CARBON CREEK	CL	DEPR	093D015E	55.9458	122.6600	10	6199890 521340
094D 039	SUSTUT COAL	CL	DEPR	094D10W	56.5186	126.9564	9	6285463 625857
103F 013	ROBERTSON	CL	DEPR	103F08W	53.2897	132.2583	8	5907825 682857
<b>Deposit type: A04 Bituminous coal</b>								
082GNE001	COAL MOUNTAIN	CL	PROD	082G10E	49.5000	114.6594	11	5485457 669553
082GNE003	MARTEN CREEK	CL	DEPR	082G10W	49.5200	114.8488	11	5487275 655914
082GNE004	TENT MOUNTAIN	CL	PAPR	082G10E	49.5408	114.6844	11	5489940 667603
082GNE005	LEACH CREEK	CL	DEPR	082G10W	49.5639	114.7983	11	5492256 659289
082GNE006	MARTEN RIDGE	CL	DEPR	082G10W	49.5736	114.8539	11	5483220 655241
082GNE007	HOSMER WHEELER	CL	PAPR	082G10W	49.6125	114.9087	11	5497436 651305
082GNE009	MCGILLIVRAY	CL	DEPR	082G10W	49.6444	114.7858	11	5501237 659929
082GNE010	MICHEL SOUTH	CL	DEPR	082G10W	49.6617	114.7969	11	5503128 659071
082GNE011	SPARWOOD RIDGE	CL	PAPR	082G10W	49.6833	114.8594	11	5505406 654492
082GNE014	J-AREA (SPARWOOD OPERATIONS)	CL	PAPR	082G10W	49.7181	114.8081	11	5509373 658086
082GNE016	BALDY COMPLEX	CL	PROD	082G15W	49.7519	114.8414	11	5513071 655575
082GNE017	ELKVIEW	CL	PROD	082G15W	49.7861	114.8275	11	5516888 658465
082GNE018	CROWN MOUNTAIN	CL	DEPR	082G15E	49.7811	114.7261	11	5516559 663780
082GNE019	TEPEE MOUNTAIN	CL	DEPR	082G15E	49.8833	114.7483	11	5527874 661889
082GNE020	LINE CREEK	CL	PROD	082G15W	49.9292	114.7761	11	5532910 659682
082GNE022	MOUNT MICHAEL	CL	DEPR	082G15W	49.9792	114.7650	11	5538492 660323
082GSE023	PARCEL 82	CL	DEPR	082G07W	49.4236	114.8414	11	5476572 658623
082GSE027	TAYTOR EAST	CL	DEPR	082G07E	49.4986	114.7164	11	5485176 663484
082GSE028	LODGEPOLE	CL	DEPR	082G07W	49.3347	114.7567	11	5466870 663060
082GSE030	LILLYBURT	CL	DEPR	082G07E	49.3667	114.6372	11	5470686 671826
082GSE031	EOLLEBEKE MOUNTAIN	CL	DEPR	082G07E	49.3694	114.5956	11	5471091 674441
082GSE032	HARVEY CREEK	CL	DEPR	082G07E	49.2853	114.5817	11	5461767 675949
082GSE023	CABIN CREEK	CL	DEPR	082G02E	49.1333	114.7081	11	5444591 667271
082GSE034	SAGE CREEK	CL	DEPR	082G02E	49.0792	114.5497	11	5438932 679014
082GSE052	CORBIN	CL	DEPR	082G07E	49.4806	114.6594	11	5483296 669620
082JSE002	EWIN PASS	CL	DEPR	082J02E	50.0028	114.7511	11	5541147 661240
082JSE003	MOUNT BANNER EAST	CL	DEPR	082J02W	50.0306	114.7553	11	5544226 660848
082JSE004	EWIN CREEK	CL	DEPR	082J02W	50.0583	114.7736	11	5547274 659443
082JSE005	BURNT RIDGE EXTENSION	CL	DEPR	082J02W	50.0903	114.8150	11	5550738 656377
082JSE006	BARE MOUNTAIN	CL	DEPR	082J02W	50.1042	114.784	11	5552347 656917
082JSE007	GREENHILLS	CL	PROD	082J02W	50.1111	114.8711	11	5552938 652298
082JSE010	GREENHILLS (FORDING)	CL	PROD	082J02W	50.2111	114.8989	11	5564216 649914
082JSE011	BINGAY CREEK	CL	DEPR	082J02W	50.2117	114.8761	11	5563909 644487
082JSE012	FORDING RIVER	CL	PROD	082J02W	50.2208	114.8864	11	5565160 652781
082JSE013	ELK RIVER	CL	DEPR	082J07W	50.4000	114.9344	11	5584929 645878
092F 313	HAMILTON LAKE	CL	DEPR	092F11E	49.5831	125.0597	10	5494122 351215
092F 316	COMOX	CL FC	PAPR	092F11E	49.5314	125.0381	10	5499452 352926
092F 316	CHUTE CREEK	CL	DEPR	092F14W	49.8756	125.4189	10	5527389 326941
092F 317	ANDERSON LAKE	CL	DEPR	092F11E	49.7081	125.1764	10	5508255 343184
092F 319	QUINSAM	CL FC CY	PROD	092F14W	49.9353	125.4875	10	5534210 321593
092F 320	BENSON MOUNTAIN	CL	DEPR	092F01E	49.1247	124.0375	10	5441649 424484
092F 322	WOLF MOUNTAIN	CL	PAPR	092F01E	49.1464	124.8278	10	5444048 425146
092F 333	TSABLE RIVER	CL	PAPR	092F10W	49.5297	124.9214	10	5487928 361062
092HNE094	COLLINS GULCH	CL CY	PAPR	092H10E	49.5139	120.7347	10	5486834 664056
092HSE157	COALMONT COLLIERY	CL BN	PAPR	092H07E	49.4892	120.7542	10	5484044 662731
092ISE058	MERRITT COAL	CL	PAPR	092I02E	50.1008	120.1439	10	5652063 661428
092ISE139	QUILCHENA COAL	CL	DEPR	092I02E	50.0800	120.5836	10	5550294 678867
093H 005	BOWRON RIVER COAL	CL	DEPR	093H13W	53.8319	121.8931	10	5965177 572944
093H 130	BEAR RIVER	CL	DEPR	093H13W	53.8333	121.8797	10	5965345 573819
093I 018	QINTETTE (SHIKAND)	CL	PAPR	093I14E	54.9833	121.0567	10	6094446 624253
093I 011	BABCOK (QINTETTE)	CL	PROD	093I15W	54.9361	120.9917	10	6089315 628759
093I 013	MONKMAN	CL	DEPR	093I10E	54.7806	120.7392	10	6072504 645492
093I 014	BELCOURT COAL	CL	DEPR	093I09W	54.5500	120.3139	10	6047824 673819
093I 018	SAXON	CL	DEPR	093I08E	54.3167	120.1264	10	6022351 687003
093I 019	COAL RIDGE	CL	DEPR	093I01E	54.2167	120.0514	10	6011431 692346
093L 147	COAL CREEK	CL	PAPR	093L13E	54.8294	127.7183	9	6076383 582441
093L 156	TELKWA	CL	PAPR	093L11E	54.6272	127.1614	9	6054651 618806
093O 007	NOMAN CREEK	CL	DEPR	093O09W	55.6000	122.3431	10	6161544 541483
093O 008	WILLOW CREEK	CL	DEPR	093O09E	55.6000	122.2347	10	6161614 548399
093O 012	PEACE RIVER CANYON	CL	DEPR	093O16E	55.9383	122.1500	10	6199330 553202

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<b>Deposit type: A04 Bituminous coal</b>								
0930 025	DOWLING CREEK	CL	DEPR	093016W	55.9750	122.2933	10	6203310 544207
0930 032	TREFI	CL	DEPR	093009E	55.6750	122.0014	10	6170148 562891
0930 034	GODDROCH	CL	DEPR	093008W	55.4964	122.3683	10	6149999 539995
0930 036	FALLING CREEK	CL	DEPR	093008E	55.4625	122.0847	10	6146427 557963
093P 001	BULLMOOSE	CL	PROD	093P04E	55.1472	121.5083	10	6111977 595158
093P 005	PINE PASS	CL	DEPR	093P05W	55.4833	121.9847	10	6148833 564252
093P 007	BURNT RIVER	CL	DEPR	093P05W	55.3833	121.7681	10	6137927 578141
093P 009	SUKUNKA RIVER	CL	DEPR	093P05E	55.3000	121.6472	10	6128796 585977
093P 012	BULLMOOSE (CHAMBERLAIN)	CL	DEPR	093P04E	55.1667	121.6014	10	6114018 589184
093P 014	SUKUNKA (BULLMOOSE)	CL	PAPR	093P04E	55.1833	121.5181	10	6115982 594453
093P 015	MOUNT SPIEKER	CL	DEPR	093P03W	55.1292	121.3819	10	6110147 603253
093P 019	QUINTETTE	CL	PROD	093P03E	55.0278	121.1958	10	6099158 615417
093P 021	WAPITI	CL	DEPR	093P02E	55.1417	120.5784	10	613026 654566
093P 024	HASLER	CL	PAPR	093P12W	55.5086	121.9906	10	6151641 563842
103F 012	WILSON CREEK	CL	DEPR	103F08W	53.4314	132.2533	8	5923593 682583
104H 021	MOUNT KLAPPAN (LOST-FOX)	CL	DEPR	104H02W	57.2436	128.9006	9	6344328 506119
104H 022	MOUNT KLAPPAN (SUMMIT)	CL	DEPR	104H07W	57.2719	128.9286	9	63N7480 504422
104J 043	THUNDERCLOUD	CL	DEPR	104J07W	58.2606	130.8083	9	6458961 394007
<b>Deposit type: A05 Anthracite</b>								
103F 017	COWGIZZ	CL	PAPR	103F01W	53.2197	132.2667	8	5900019 682599
104A 078	DISCOVERY	CL	DEPR	104A16W	56.8594	128.2922	9	6361783 543279
104A 082	PANORAMA SOUTH	CL	DEPR	104A16W	56.7664	128.4619	9	6291335 533621
104A 085	PANORAMA NORTH	CL	DEPR	104A15E	56.8322	128.5733	9	6298610 526155
104H 020	MOUNT KLAPPAN (HOBBIT-BROATCH)	CL	PAPR	104H02W	57.2369	128.7533	9	6343608 515007
104H 021	MOUNT KLAPPAN (LOST-FOX)	CL	DEPR	104H02W	57.2436	128.9006	9	6344328 506119
104H 022	MOUNT KLAPPAN (SUMMIT)	CL	DEPR	104H07W	57.2719	128.9286	9	6347180 504422
<b>Deposit type: B01 Laterite Fe</b>								
0820 006	BATTLEMENT CREEK	FE	PROS	092003W	51.1200	123.3100	10	5662998 478400
0920 006	RAE CREEK	FE	PROS	092003W	51.1075	123.2914	10	5661601 479697
0920 007	FED CREEK	FE	PROS	092003W	51.1003	123.2569	10	5660789 482106
0920 008	DENAIN CREEK	FE	PROS	092003W	51.0697	123.2611	10	5657392 481802
0920 009	FORREST	FE	PROS	092003W	51.0678	123.2983	10	5657185 479193
0920 010	LIMONITE	FE	PROS	092003W	51.1086	123.4686	10	5661787 467505
0920 011	CHILCOTIN	FE	PROS	092003W	51.0997	123.4428	10	5660789 469093
093L 075	LIMONITE CREEK	FE MN SU PH	DEPR	093L12W	54.5406	127.8072	9	6044138 577278
<b>Deposit type: B05 Residual kaolin</b>								
092F 137	LANG BAY	KA GE GA IN CY	DEPR	092F16W	49.8133	124.4081	10	5518838 398797
<b>Deposit type: B06 Fireclay</b>								
092F 319	QUINSAM	CL FC CY	PROD	092F14W	49.9353	125.4875	10	5534210 321593
<b>Deposit type: B07 Bog Fe, Mn, U, Cu, Au</b>								
092HNE190	ALLISON LAKE	MR	PAPR	092H10E	49.6822	120.6047	10	5505838 672869
092HSE170	RDANY CREEK	MR	PAPR	092H07E	49.4792	120.6633	10	5483183 669342
103I 001	BOCCANEER OF THE NORTH	MR	PAPR	103I16W	54.9164	128.4017	9	6085468 538462
<b>Deposit type: B08 Surficial U</b>								
082ENW073	PRairie FLATS	UR MO	DEPR	082E12E	49.5936	119.6892	11	5496700 305741
082ESW164	COVERT BASIN	UR	DEPR	082E04E	49.2358	119.5464	11	5456800 314650
082ESW174	SINKING POND AND FLATS	UR	DEPR	082E04E	49.1975	119.5892	11	5452650 311380
082ESW177	NORTH WOW FLAT	UR	DEPR	082E04E	49.2122	119.5769	11	5454250 312325
<b>Deposit type: B10 Gossan Au-Ag</b>								
092F 384	VILLALTA	AU AG FE ZN CU PB	DEPR	092F01W	49.0900	124.4736	10	5438316 392511
<b>Deposit type: C01 Surficial placers</b>								
082KNE007	VOWELL CREEK	UR NB TH CE YR LA RS *	DEPR	082K15W	50.8333	116.8611	11	5631092 514085
082KNE008	MALLY CREEK	UR NB TH CE YR LA RS *	DEPR	082K15W	50.8306	116.8786	11	5631000 508550
082M 260	STITT CREEK	GN	DEPR	082M09E	51.6283	118.1733	11	5720134 418860
092HNE199	TULAMEEN RIVER PLACER	AU PT CU	PAPR	092H10W	49.5336	120.8892	10	5488733 652815
092HSE235	TULAMEEN RIVER	AU PT IR PD RH OS RU	PAPR	092H07E	49.4769	120.6294	10	5482962 671805
092HSE238	DALBY MEADOWS	AU PT IR	DEPR	092H07E	49.3958	120.5997	10	5474014 674245
093A 025	BULLION PIT	AU	PAPR	093A12E	52.6272	121.6392	10	5831457 592206
093A 042	HOBSDON'S HORSEFLY	AU	PAPR	093A06W	52.3833	121.4347	10	5804612 606632

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<b>Deposit type: C01 Surficial placers</b>								
093A 080	MURDER GULCH PLACER (PL.7139)	AU	PAPR	093A12E	52.6219	121.9553	10	5830512 570818
093A 137	BUXTON CREEK	AU	DEPR	093A12W	52.6625	121.9536	10	5835025 570865
093H 012	WINGDAM	AU	PAPR	093H04W	53.0450	121.9700	10	5877556 569146
104B 260	MCFADDEN (REG)	AU	DEPR	104B11E	56.6228	131.0572	9	6277104 373893
104J 078	KUTCHO CREEK JADE	JD GS	PAPR	104J07E	58.2536	128.5847	9	6456843 524471
104J 054	BOULDER CREEK	AU	PAPR	104J16E	58.8128	130.2308	9	6519678 428999
<b>Deposit type: O02 Buried-channel placers</b>								
082FSE102	MOYIE RIVER	AU	PAPR	082F08E	49.3928	116.0108	11	5471373 571862
104J 054	BOULDER CREEK	AU	PAPR	104J16E	58.8128	130.2308	9	6519678 428999
<b>Deposit type: D01 Open-system zeolites</b>								
092HSE167	TAILINGS TEPHRA	ZE	DEPR	092H07E	49.4186	120.5214	10	5476730 679846
092HSE168	SUNDAY CREEK	ZE	PROS	092H02E	49.2486	120.5842	10	5457686 675888
092INW095	RANCHLANDS	ZE	PROD	092I14W	50.8289	121.2733	10	5632001 621703
<b>Deposit type: D03 Volcanic redbed Cu</b>								
092HNE084	PAYCINC	CU AG	DEPR	092H15E	49.9136	120.5817	10	5531613 673702
092HSE078	REGAL	CU AU AG	DEPR	092H08W	49.4822	120.4722	10	5483919 683174
092ISE054	PORCUPINE	CU	DEPR	092I02E	50.0339	120.6069	10	5544926 671459
092K 012	COPPER CLIFF	CU AG	PAPR	092K03W	50.1008	125.2722	10	5552123 337600
092K 058	DOE	CU	DEPR	092K03W	50.1008	125.2667	10	5552111 337997
092K 060	QUADRA COPPER	CU AG AU	PAPR	092K03W	50.2069	125.3103	10	5564003 335244
092K 071	POMEROY 3,4	CU AG	PAPR	092K03W	50.1178	125.2722	10	5554007 337657
092K 072	POMEROY 1	CU AG AU	PAPR	092K03W	50.1228	126.2786	10	5554577 337217
092K 073	BEAVER 1	CU AG	DEPR	092K03W	50.1131	125.2644	10	5553465 338197
092K 103	COLLEEN 1	CU	DEPR	092K03W	50.1292	125.2806	10	5555291 337100
092K 105	COPPER BELL 1,2	CU	DEPR	092K03W	50.1228	125.2600	10	5554537 338548
092K 118	BUTTE	CU	DEPR	092K03W	50.1031	125.2689	10	5552363 337846
092K 119	POMEROY 2	CU AG	DEPR	092K03W	50.1186	125.2742	10	5554104 337521
092N 001	SPOKANE (L.702)	CU AG AU	DEPR	092N08W	51.3978	124.4375	10	5694821 400092
093A 078	MEGABUCKS	AU CU	DEPR	093A06W	52.2572	121.3811	10	5790667 610594
093L 122	CARADIAN CITIZEN (L.7171)	CU AG AU	PAPR	093L14E	54.7500	127.1767	8	6068285 617485
093M 117	DRIFTWOOD	CU AG	DEPR	093M15E	55.8394	126.6067	9	6190591 649996
094D 063	SUSTUT	CU	DEPR	094D10E	56.6081	126.6781	9	6275992 642641
094D 104	RED (SPING)	CU AG AU	DEPR	094D03E	56.2433	127.1811	9	6234440 612844
103I 088	ALVIA	CU AG	DEPR	103I09E	54.5636	128.1822	9	6046356 552987
103I 090	SNOW	CU AG	DEPR	103I08E	54.4844	128.0100	9	6037691 564247
103I 092	KELLY CREEK	CU AG AU	DEPR	103I08E	54.4525	128.1392	9	6034026 555923
<b>Deposit type: B04 Basal U</b>								
082ENE015	FUKI	UR	DEPR	082E10W	49.5397	118.8833	11	5489175 363745
082ENE041	CUP LAKE	UR	DEPR	082E10W	49.5992	118.9014	11	5495800 362600
082ENE046	BLIZZARD	UR ZN	DEPR	082E10W	49.6267	118.9192	11	5498900 361480
082ENW051	HAYNES LAKE	UR	DEPR	082E14E	49.7569	119.1353	11	5513800 346200
082ENW053	HYDRAULIC LAKE	UR	DEPR	082E14E	49.7972	119.1969	11	5518400 341900
<b>Deposit type: B06 Volcanic-hosted U</b>								
082ENW036	CARMI MOLY	MO CU UR AG AU	DEPR	082E11E	49.5181	119.1678	11	5487085 343175
082M 007	SPAR	FL SR AG MO AU CU PB *	DEPR	082M12W	51.5639	119.9067	11	5716317 298612
082M 021	REXSPAR	UR TH FL RS PB ZN MO *	DEPR	082M12W	51.5617	119.9114	11	5716300 298200
<b>Deposit type: E01 Almaden Hg</b>								
092JNE062	EAGLE MERCURY	HG AG AU	PAPR	092J16W	50.9403	122.2663	10	5643223 551720
092JNE078	RED EAGLE	HG	DEPR	092J16W	50.9361	122.2667	10	5642759 551627
093K 049	PINCHI LAKE MERCURY	HG	PAPR	093K09W	54.6328	124.4372	10	6054660 407333
<b>Deposit type: E02 Kipashi Cu-Pb-Zn</b>								
104G 027	JAN 1-2	CU AG AS CD ZN SB	DEPR	104G02W	57.2031	130.8919	9	6341392 385818
<b>Deposit type: E03 Carbonate-hosted disseminated Au-Ag</b>								
104K 079	GOLDEN BEAR	AU AG CU SB	PROD	104K01W	58.2108	132.2936	8	6455202 659124
<b>Deposit type: E04 Sediment-hosted Cu</b>								
094D 104	RED (SPING)	CU AG AU	DEPR	094D03E	56.2433	127.1811	9	6234440 612844

\* Contains 7 or more commodities.

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<b>Deposit type:</b> E05	<b>Sandstone Pb</b>							
082FSE036	WISCONSIN (L.2928)	AU AG CU PB ZN	DEPR	082F07W	49.4114	116.9633	11	5472971 502740
<b>Deposit type:</b> E06	<b>Bentonite</b>							
092HSE157	COALMONT COLLIERY	CL BN	PAPR	092H07E	49.4892	120.7542	10	5484044 662731
092INW084	PACIFIC BENTONITE LTD.	BN CL	DEPR	092I12E	50.7714	121.6172	10	5625098 597604
<b>Deposit type:</b> E08	<b>Carbonate-hosted talc</b>							
092HNW047	J & J	TC MT	DEPR	092H13E	49.9997	121.5775	10	5539352 602048
<b>Deposit type:</b> E09	<b>Sparry magnesite</b>							
082JNW001	MOUNT BRUSSILDF	MT	PROD	082J13E	50.7889	115.6789	11	5626964 593202
<b>Deposit type:</b> E10	<b>Carbonate-hosted barite</b>							
094M 005	TAM FLUORITE	FL BA	PROS	094M09E	59.5331	126.0850	9	6602854 664942
094N 002	BV	BA	DEPR	094N04E	59.0678	125.6919	10	6550528 345763
094N 008	MO	BA	DEPR	094N04E	59.0989	125.6875	10	6553981 346157
<b>Deposit type:</b> E11	<b>Carbonate-hosted fluorspar</b>							
094M 005	TAM FLUORITE	FL BA	PROS	094M09E	59.5331	126.0850	9	6602854 664942
<b>Deposit type:</b> E12	<b>Mississippi Valley-type Pb-Zn</b>							
082FSW004	HB (L.12672)	PB ZN AG CD CU AU TC	PAPR	082F03E	49.1522	117.1997	11	5444178 485517
082FSW012	JACKPOT MAIN	PB ZN CD WO	DEPR	082F04E	49.2411	117.1572	11	5454052 488636
082KNW068	WIGWAM	ZN PB AG CU	DEPR	082K13W	50.8800	117.9678	11	5636707 431993
082KSE023	DUNCAN (NO. 5 TO 8)	PB ZN CU AG	DEPR	082K07W	50.3639	116.9514	11	5578873 503537
082N 020	KICKING HORSE	ZN PB AG CD CU	PAPR	082N08W	51.4239	116.4472	11	5856892 538512
082N 021	HAWK CREEK	ZN PB AG AU	DEPR	082N01E	51.1033	116.0378	11	5661539 567448
094B 005	ROBB LAKE	ZN PB	DEPR	094B13E	56.9300	123.7131	10	6309607 456702
<b>Deposit type:</b> E13	<b>Irish-type carbonate-hosted Zn-Pb</b>							
082FSW004	HB (L.12672)	PB ZN AG CD CU AU TC	PAPR	082F03E	49.1522	117.1997	11	5444178 485517
082FSW012	JACKPOT MAIN	PB ZN CD WO	DEPR	082F04E	49.2411	117.1572	11	5454052 488636
082FSW024	RED BIRD (L.13465)	ZN PB AG CD	DEPR	082F03W	49.0167	117.3878	11	5429162 471727
082KNW056	ABBOTT (L.765)	AG PB ZN AU CU	PAPR	082K11E	50.6306	117.1603	11	5608536 488743
082KNW078	BIG SHOWING	AG PB ZN AU	DEPR	082K13E	50.8706	117.5753	11	5635588 459521
082KSE023	DUNCAN (NO. 5 TO 8)	PB ZN CU AG	DEPR	082K07W	50.3639	116.9514	11	5578873 503537
082LNE007	KINGFISHER	ZN PB AG	DEPR	082L10E	50.7308	118.7339	11	6621106 377709
082LSE012	BIG LEDGE	ZN PB CU	DEPR	082L08E	50.4750	118.0511	11	5591753 425492
082M 001	RIVER JORDAN	ZN PB AG	DEPR	082M01W	51.1250	118.4122	11	5664454 401248
082M 003	J & L	AU AG ZN PB AS SB	DEPR	082M08E	51.2861	118.1219	11	5682020 421835
082M 224	CK	ZN PB AG CU	DEPR	082M13E	51.9111	119.5708	11	575#054 323265
093A 110	MAYBE	ZN PB AG	DEPR	083A14E	52.8453	121.1956	10	5856369 621622
094C 023	BEVELEY	PB ZN AG	DEPR	094C03E	56.1469	125.0583	10	6224125 372223
<b>Deposit type:</b> E14	<b>Sedimentary exhalative Zn-Pb-Ag</b>							
082FNE052	SULLIVAN	PB ZN AG SN CU AU FE *	PROD	082F09E	49.7075	116.0053	11	5506367 571802
082FSE005	WILDS CREEK	ZN PB AG WO MO CU	DEPR	082F02E	49.2067	116.5744	11	5450299 531079
082KNE009	RUTH-VERMONT	AG PB ZN CU AU CD WO	PAPR	082K15W	50.9475	116.9782	11	5643768 501542
082KNW057	JEWEL1	AG PB ZN AU	DEPR	082K11E	50.6422	117.1789	11	5609836 487429
082KNW212	WAGNER	AG PB ZN AU CU SN	DEPR	082K11E	50.6678	117.2069	11	5612683 485453
082KSE023	DUNCAN (NO. 5 TO 8)	PB ZN CU AG	DEPR	082K07W	50.3639	116.9514	11	5578873 503537
082LSE012	BIG LEDGE	ZN PB CU	DEPR	082L08E	50.4750	118.0511	11	5591753 425492
082M 001	RIVER JORDAN	ZN PB AG	DEPR	082M01W	51.1250	118.4122	11	5664454 401248
082M 003	J & L	AU AG ZN PB AS SB	DEPR	082M08E	51.2861	118.1219	11	5682020 421835
082M 016	MOSQUITO KING	AG ZN PB CU AU CD	PAPR	082M04E	51.0472	119.5067	11	5657845 324371
082M 017	EX 1	PB ZN AG CU AU	PAPR	082M04E	51.0611	119.5469	11	5659482 321698
082M 038	SUMMIT	ZN AG PB CU AU	DEPR	082M13W	51.8389	119.8400	11	5746712 304422
082M 084	RUDDOCK CREEK	ZN PB AG	DEPR	082M15W	51.7764	118.9011	11	5737658 368916
082M 086	COTTONBELT	PB ZN AG CU	DEPR	082M07W	51.4472	118.8233	11	5700916 373369
082N 009	CROWN POINT	PB AG ZN AU	PAPR	082N03E	51.0383	117.1461	11	5653879 489833
083D 001	BEND 1 CANYON ZONE	ZN PB AG CU	DEPR	082D001E	52.0500	118.2263	11	5767089 416053
093M 151	FIREWEED	AG PB ZN CU AU	DEPR	093M01W	55.0119	126.4339	9	6098920 664195
094F 008	CIRQUE	ZN PB AG	DEPR	094F11E	57.5097	125.1600	10	6376002 370693
094F 031	AKIE	ZN PB AG	DEPR	084F07W	57.3769	124.8585	10	6360890 388342
094K 066	DRIFTPILE CREEK	ZN PB BA	DEPR	094K04W	58.0664	125.9097	10	6439618 328453
1040 038	SILVERTIP	ZN AG PB AU SN CU	DEPR	104016W	59.9272	130.3422	9	6643889 425064

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<b>Deposit type: E17 Sediment-hosted barite</b>								
1040 050	EWEN BARITE	BA	DEPR	104016E	59.9903	130.1989	9	6650757 433203
<b>Deposit type: F02 Bedded gypsum</b>								
083E 001	FORGETMENOT	GY	DEPR	083E13W	53.7500	119.8889	11	5959361 309611
114P 005	O'CONNOR RIVER	GY AN	DEPR	114P10E	59.6497	136.7353	8	6613502 402303
<b>Deposit type: F04 Bedded celestite</b>								
082GNW071	BRANCH F	GY	PROD	082G14W	49.9694	115.4511	11	5536166 611156
082GNW077	BRANCH F WEST	GY	PROD	082G14W	49.9625	115.4594	11	5535381 610574
082GNW078	COYOTE	GY	DEPR	082G14W	49.9653	115.4678	11	5535678 609970
082JSW009	CANAL FLATS	GY	PROD	082J04E	50.0500	115.5178	11	5545025 606107
082JSW021	ELKHORN	GY	PROD	082J05W	50.4972	115.9050	11	5594272 577744
082JSW022	TRUROC	GY	DEPR	082J04E	50.0111	115.5178	11	5540701 606283
<b>Deposit type: F06 Lacustrine diatomite</b>								
093B 023	LOT 906	DE	PAPR	093B15E	52.9603	122.5386	10	5867735 531087
<b>Deposit type: F09 Playa and Alkaline Lake Evaporites</b>								
082ESW140	SPOTTED LAKE	MS SO	PAPR	082E04E	49.0786	119.5667	11	5439146 312647
092INW043	BASQUE NO. 1	MS SS HM	PAPR	092I11W	50.6011	121.3586	10	5606754 616157
092INW044	BASQUE NO. 2	MS SS HM	PROS	092I11W	50.5939	121.3503	10	5605964 616765
092INW045	BASQUE NO. 3	MS SS HM	PROS	092I11W	50.5917	121.3450	10	5605726 617144
092INW046	BASQUE NO. 4	MS SS HM	PROS	092I11W	50.5886	121.3433	10	5605389 617269
093B 041	ALEXIS CREEK (L.561)	HM	PROS	093B03W	52.0917	123.4847	10	5771126 466886
093B 056	ALEXIS LAKE (L.2833)	HM	PROS	093B06W	52.2531	123.4936	10	5789081 466399
104N 079	ATLIN	HM	PAPR	104N12E	59.5817	133.6878	8	6605381 574208
<b>Deposit type: G01 Algoma-type iron-formation</b>								
092B 029	LADY A (A ZONE)	FE MA	DEPR	092B13W	48.9239	123.9528	10	5419243 430306
092B 033	LADY A (C ZONE)	FE MA	DEPR	092B13W	48.9208	123.9467	10	5418898 430749
0930 016	FALCON	FE MA	DEPR	093011W	55.7039	123.3492	10	6172964 478161
<b>Deposit type: G04 Besshi massive sulphide Cu-Zn</b>								
082FSE036	WISCONSIN (L.2928)	AU AG CU PB ZN	DEPR	082F07W	49.4114	116.9633	11	5472971 502740
082M 141	GOLDSTREAM	CU AG AU ZN CD SB	PAPR	082M09W	51.6250	118.4289	11	5720078 401164
093L 018	TOPLEY RICHFIELD	AG PB ZN AU CU	PAPR	093L09W	54.5964	126.2633	9	6053111 676905
093L 026	COPPER CROWN (L.6472)	ZN AG CU	PAPR	093L10E	54.5583	126.7319	9	6047798 646774
1030 018	OUTSIDER	CU AG AU SI ZN	PAPR	103008E	55.4419	130.0075	9	6144434 436263
103P 043	EAGLE - MAY QUEEN	CU ZN	DEPR	103P05W	55.4292	129.9906	9	6142997 437315
103P 048	PRINCESS	CU AU AG	DEPR	103P05W	55.4211	129.9906	9	6142100 437302
104B 021	GRANDUC	CU AG AU PB ZN CO	PAPR	104B01W	56.2111	130.3450	9	6230205 416694
104B 113	INEL	AU AG ZN CU PB	DEPR	104B10W	56.6100	130.9522	9	6275494 380294
104B 377	ROCK AND ROLL	ZN PB CU AU AG	DEPR	104B11E	56.7183	131.2339	9	6288076 363401
114P 002	WINDY CRAGGY	CU CO AU AG ZN	DEPR	114P12E	59.7358	137.7436	8	6625002 345883
<b>Deposit type: G05 Cyprus massive sulphide Cu (Zn)</b>								
092JNE121	WAYSIDE (NEW DISCOVERY)	AU CU ZN PB	DEPR	092J15W	50.8708	122.8347	10	5635256 511728
092P 140	CHU CHUA	CU ZN AG AU CO TC MA *	DEPR	092P08E	51.3808	120.0617	10	5696059 704554
103P 021	HIDDEN CREEK	CU AU AG CO ZN	PAPR	103P05W	55.4392	129.8242	9	6143972 447857
103P 023	BONANZA	CU AG AU ZN	PAPR	103P05W	55.3925	129.8511	9	6138799 446089
103P 024	REDWING	CU AG ZN AU	DEPR	103P05W	55.3811	129.8869	9	6137560 443803
103P 025	DOUBLE ED	CU ZN	DEPR	103P05W	55.4117	129.8850	9	6140959 443978
<b>Deposit type: G06 Noranda/Kuroko massive sulphide Cu-Pb-Zn</b>								
082M 009	RARPER CREEK	CU AG AU TI ZN PB MO	DEPR	082M12W	51.5194	119.8178	11	5711135 304582
082M 025	HOMESTAKE (L.827)	AG PB ZN AU CU BA	PAPR	082M04W	51.1111	118.8289	11	5665766 302061
082M 138	CU 1	AG ZN PB CU FE MO AU *	DEPR	082M04E	51.0056	119.5039	11	5653206 324408
082M 139	CU 5	ZN AG PB CU FE	DEPR	082M04E	51.0111	119.5150	11	5653850 323649
082M 191	REA GOLD	AG ZN PB AU CU	DEPR	082M04W	51.1472	119.8206	11	5669758 302798
092B 001	LENORA (L.35G)	CU AU AG PB ZN CD BA	PAPR	092B13W	48.8672	123.7804	10	5412807 442205
092B 129	LARA	AU AG ZN PB CU	DEPR	092B13W	48.8825	123.9050	10	5414599 433751
092F 071	LYNX (MYRA FALLS)	CU ZN PB AU AG CD	PROD	092F12E	49.5675	125.6050	10	5493614 311743
092F 073	PRICE (MYRA FALLS)	CU ZN PB AU AG CD	DEPR	092F12E	49.5567	125.5689	10	5492320 314313
092F 079	DEBBIE	AU AG CU ZN	PAPR	092F02E	49.1775	124.6611	10	5448326 379035
092F 330	MYRA FALLS (H-W)	CU ZN PB AU AG CD	PROD	092F12E	49.5731	125.5917	10	5494198 312729
092GNW003	BRITANNIA	CU ZN PB AG AU CD	PAPR	092G11E	49.6111	123.1411	10	5495215 489906
092GNW006	MVICAR	CU ZN PB AG	DEPR	092G11E	49.6644	123.0233	10	5501135 498416

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<b>Deposit type: G06 Noranda/Kuroko massive sulphide Cu-Pb-Zn</b>						
092GSW083	LYNN CREEK	ZN AG PB	DEPR	092G06E	49.4208 123.0625	10 5474083 495568
092HSW013	SENECA	ZN CU PB AG AU	PAPR	092H05W	49.3169 121.9450	10 5463039 576777
093E 011	NEW MOON	ZN PB CU AG AU	DEPR	093E13W	53.9439 127.7708	9 5977795 580789
103H 011	ECSTALL	FE SU CU ZN AG AU PB	DEPR	103H11E	53.8747 129.5128	9 5969519 466396
103H 013	PACKSACK	CU ZN AG AU PB	DEPR	103H14W	53.7858 129.4378	9 5959596 471266
103I 007	SCOTIA	ZN PB AG CU AU	DEPR	103I04E	54.0817 129.6739	9 5992831 458021
103P 188	DOLLY VARDEN	AGZN PB CU AU	PAPR	103P12E	55.6817 129.5108	9 6170585 468001
103P 189	NORTH STAR	AGZN PB CU AU	PAPR	103P12E	55.6847 129.5108	9 6170925 468038
103P 191	TORBRIT	AG PB ZN AU CU	PAPR	103P12E	55.6869 129.5075	9 8171171 468197
104B 008	ESKAY CREEK	AU AG ZN CU PB	PROD	104B09W	56.6331 130.4519	9 6277289 411052
104B 045	DAGO HILL	AG AU PB ZN CU	PAPR	104B01E	56.1117 130.0133	9 6218786 437103
104B 046	BIG MISSOURI	AU AG ZN PB CU	PAPR	104B01E	56.1144 130.0296	9 6219106 436348
104B 084	S-1	AU AG ZN PB CU	DEPR	104B01E	56.1161 130.0290	9 6219287 436696
104B 086	CREEK	AG AU CU PB ZN	DEPR	104B01E	56.1158 130.0150	9 6219251 437006
104B 146	NORTHSTAR - LINDEBORG	AG AU PB ZN CU	DEPR	104B01E	56.1181 130.0239	9 6219507 436457
104B 147	PROVINCE	AU AG PB ZN CU	DEPR	104B01E	56.1131 130.0239	9 6218950 436449
104B 154	HOPE-POWER	AU AG PB ZN CU	DEPR	104B01E	56.0578 130.0264	9 6212800 436202
104I 060	KUTCHO CREEK	CU ZN AG AU PB	DEPR	104I01W	58.2053 128.3600	9 6451565 537712
104K 002	TULSEQUAH CHIEF	ZN CU PB AG AU CD	PAPR	104K12E	58.7358 133.6011	8 6511307 581095
<b>Deposit type: G07 Subaqueous hot spring Ag-Au</b>						
092HSW013	SENECA	ZN CU PB AG AU	PAPR	092H05W	49.3169 121.9450	10 5463039 576777
1030 013	GEORGIA RIVER	AU AG PB ZN CU	PAPR	103016E	55.7928 130.0486	9 6183329 434355
103P 086	RED MOUNTAIN	AU AG ZN PB CU	DEPR	103P13E	55.9678 129.6964	9 6292528 456652
103P 089	PORTER-IDAHO	AG PB ZN AU CU	PAPR	103P13W	55.9017 129.9264	9 6195339 442180
104B 008	ESKAY CREEK	AU AG ZN CU PB	PROD	104B09W	56.6331 130.4519	9 6277299 411052
104B 045	DAGO HILL	AG AU PB ZN CU	PAPR	104B01E	56.1117 130.0133	9 6218786 437103
104B 046	BIG MISSOURI	AU AG ZN PB CU	PAPR	104B01E	56.1144 130.0256	9 6219106 436348
104B 084	S-1	AU AG ZN PB CU	DEPR	104B01E	56.1161 130.0200	9 6219287 436696
104B 086	CREEK	AG AU CU PB ZN	DEPR	104B01E	56.1158 130.0190	9 6219251 437006
104B 092	MARTHA ELLEN	AU AG PB CU ZN	DEPR	104B01E	56.1319 130.0356	9 6221063 435755
104B 105	GOLDWEDGE	AU AG CU ZN PB	DEPR	104B08E	56.4844 130.2044	9 6260465 425943
104B 107	JOHNNY MOUNTAIN	AU AG CU PB ZN	PAPR	104B11E	56.6236 131.0675	9 6277215 373265
104B 146	NORTHSTAR - LINDEBORG	AG AU PB ZN CU	DEPR	104B01E	56.1181 130.0239	9 6219507 436457
104B 147	PROVINCE	AU AG PB ZN CU	DEPR	104B01E	56.1131 130.0239	9 6218950 436449
104B 150	SILVER BUTTE	AU AG ZN PB CU	PAPR	104B01E	56.1031 130.0308	9 6217844 436001
104B 154	HOPE-POWER	AU AG PB ZN CU	DEPR	104B01E	56.0578 130.0264	9 6212800 436202
104B 179	SULPHURETS (SNOWFIELD)	AU MO	DEPR	104B09E	56.5161 130.2225	9 6284009 424894
104B 182	SULPHURETS GOLD	AU CU	DEPR	104B09W	56.5044 130.2638	9 6262755 422392
104B 189	SHO9E (SULPHURETS)	AU AG ZN CU PB	DEPR	104B08E	56.4711 130.1833	9 6258958 427218
104B 193	SULPHURETS (BRUCESIDE)	AU AG PB ZN CU	DEPR	104B08E	56.4675 130.1939	9 6258568 426561
<b>Deposit type: H01 Travertine</b>						
092P 079	CLINTON TUFA	TR LS	PAPR	092P04E	51.0747 121.6367	18 5658802 595609
<b>Deposit type: H03 Hot spring Au-Ag</b>						
103F 034	HARMONY	AU AG HG CU ZN	DEPR	103F09E	53.5275 132.2197	8 5834368 684398
<b>Deposit type: H04 Epithermal Au-Ag-Cu: high sulphidation</b>						
082ESE041	LEXINGTON (L.645)	CU AU AG PB ZN	DEPR	082E02E	49.0117 118.6153	11 6429789 381962
092F 116	DOMINEER (MOUNT WASHINGTON)	AU AG CU PB ZN MO	DEPR	092F14W	49.7583 125.3000	10 5514109 334444
092F 117	MOUNT WASHINGTON COPPER	CU AU AG AS MO ZN PB	PAPR	092F14W	49.7633 125.3022	19 6514670 334301
092L 240	HUSHAMU	CU AU MO	DEPR	092L12W	50.6753 127.8961	9 6614152 580807
094E 079	AL (BONANZA)	AU AG CU PB ZN	DEPR	094E06W	57.4794 127.3653	9 6371758 598123
094E 163	SILVER POND (WEST)	AU AG PB CU ZN	DEPR	094E06E	57.3167 127.2217	9 6353858 607207
104A 001	TODD CREEK (SOUTH ZONE)	AU CU	DEPR	104A04W	56.2206 129.7750	9 6200713 452060
104B 053	NORTHERN LIGHTS	AU AG ZN PB CU CD	PAPR	104B01E	56.0583 130.0117	9 6212848 437120
104B 077	BRONSON SLOPE	AU AG CU MO MA	DEPR	104B11E	56.6664 131.0944	9 6282026 371757
104B 193	SULPHURETS (BRUCESIDE)	AU AG PB ZN CU	DEPR	104B08E	56.4675 130.1939	9 6258568 426561
104G 107	RANK	AU AG PB ZN CU	DEPR	104G01W	57.2183 130.4789	9 6342476 410806
104G 108	PAYDIRT	AU CU	DEPR	104G04E	57.0683 131.5239	9 6327636 347094
<b>Deposit type: H05 Epithermal Au-Ag: low sulphidation</b>						
082ESW173	VAULT	AU AG	DEPR	082E05E	49.3687 119.6106	11 5471835 310485
082LSW110	BRETT	AU AG	DEPR	082L04E	50.2325 119.6642	11 5567657 310075
0920 051	WATSON BAR	AU CU PB ZN HG SB	DEPR	092001E	51.0564 122.0625	10 5656296 565803
0920 053	BLACKDOME	AU AG CU PB ZN SE	PROD	092008W	51.3239 122.4960	10 6685749 535633
093E 011	NEW MOON	ZN PB CU AG AU	DEPR	093E13W	53.9439 127.7708	9 5977795 580789
093E 019	LINDQUIST	AU AG WD ZN PB CU	DEPR	093E06W	53.3619 127.2886	9 5913686 613999
093F 037	BLACKWATER-DAVIDSON	AU AG ZN PB CU	PROS	093F02W	53.1728 124.8581	10 5892883 375917

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<b>Deposit type: H05 Epithermal Au-Ag: low sulphidation</b>								
093F 040	CAPOOSE	AU AG ZN PB CU	DEPR	093F06E	53.2861	125.1603	10	5906055 356099
093F 055	TSACHA	AU AG CU	DEPR	093F03E	53.0244	125.0331	10	5876702 363753
093L 018	TOPLEY RICHFIELD	AG PB ZN AU CU	PAPR	093L09W	54.5964	126.2633	9	6053111 676905
093N 141	WIT	ZN PB AG AU	DEPR	093N01W	55.2144	124.4492	10	6119396 407900
094E 026	BAKER	AU AG CU ZN PB	PAPR	094E06E	57.2853	127.1106	9	6350545 613995
094E 050	SHASTA	AU AG ZN CU PB	PAPR	094E07W	57.2536	126.8931	9	6347223 621181
094E 076	GOLDEN STRANGER	AU AG PB ZN CU	DEPR	094E06W	57.3689	127.3539	9	6359470 599104
094E 091	AL (THESIS II/III)	AU CU PB	DEPR	094E06W	57.4678	127.3856	9	6370431 596838
094E 098	METS	AU AG CU PB	DEPR	094E06W	57.4389	127.3380	9	6367290 600115
094E 099	AL (BV)	AU AG PB CU	DEPR	094E06W	57.4617	127.3847	9	6369752 597004
094E 171	JD	AU AG PB ZN CU	PROS	094E06E	57.4375	127.1442	9	6367431 611507
103F 034	HARMONY	AU AG HG CU ZN	DEPR	103F09E	53.5275	132.2197	8	6934368 684388
103P 198	WOLF	AG ZN PB CU	DEPR	103P12E	55.7072	129.5186	9	6173433 467515
104B 054	PREMIER	AU AG PB ZN CU CD	PAPR	104B01E	56.0517	130.0142	8	6212109 436954
104B 105	GOLDWEDGE	AU AG CU ZN PB	DEPR	104B08E	56.4844	130.2044	9	6260465 425943
104B 150	SILVER BUTTE	AU AG ZN PB CU	PAPR	104B01E	56.1031	130.0308	8	6217844 438081
104B 188	SHORE (SULPHURETS)	AU AG ZN CU PB	DEPR	104B08E	56.4711	130.1833	9	6258958 427218
104K 079	GOLDEN BEAR	AU AG CU SB	PROD	104K01W	58.2108	132.2936	8	6455202 659124
104K 087	FLEECE BOWL	AU AG	DEPR	104K01W	58.2275	132.2964	8	6457050 658886
104M 014	ENGINEER	AU AG SB TE	PAPR	104M08E	59.4872	134.2350	8	6594380 543424
<b>Deposit type: H06 Epithermal Mn</b>								
103K 001	SHAG ROCK	MN	PROS	103K02E	54.1483	132.6800	8	8002374 652940
<b>Deposit type: H08 Alkalic intrusion-associated Au</b>								
082ESE098	DENTONIA	AG AU PB CU ZN CD SI	PAPR	082E02E	49.1608	118.6131	11	5446588 382400
082FSE038	BAYONNE	AU AG PB ZN CD CU SI	PAPR	082F02W	49.1550	116.9511	11	5444469 503646
104G 092	GALORE CREEK - NORTH JUNCTION	CU AN GY	DEPR	104G03W	57.1442	131.4858	9	6335990 349708
<b>Deposit type: H09 Hydrothermal alteration clays-Al-Si</b>								
092L 072	MORRIS (L.988)	PL AI	PAPR	092L03W	50.1347	127.2986	9	5554811 621712
092L 117	AT MONTEITH (L.826)	PL AI	PAPR	092L03W	50.1261	127.2850	9	5553875 622706
092L 343	MONTEITH BAY	PL AI SI	DEPR	092L03W	50.1308	127.2897	9	5554393 622357
<b>Deposit type: I01 Au-quartz veins</b>								
082ESE032	GOLDEN CROWN (L.600)	AU AG CU	PAPR	082E02E	49.0756	118.5758	11	5436830 384993
082ESE033	WINNIPEG (L.599)	AU AG CU PB	PAPR	082E02E	49.0736	118.5722	11	5436829 385175
082ESE116	WILD ROSE	AU AG	PROS	082E02E	49.0700	118.7194	11	5436440 374492
082ESW007	STEMWINDER (L.384)	AU AG PB ZN CU	PAPR	082E04E	49.1961	119.6283	11	5452361 308597
082ESW008	FAIRVIEW (L.556S)	AU AG PB CU ZN SI	PAPR	082E04E	49.2033	119.6375	11	5453187 307958
082FNW077	COMSTOCK (L.1814)	AG PB ZN CU AI	PAPR	082F14E	49.8911	117.2380	11	5526330 483559
082FNW112	SCRANTON (L.7452)	AU AG PB ZN CD CU	PAPR	082F14E	49.7875	117.0614	11	5514787 495661
082FNW127	ALPINE GOLD	AU AG PB ZN MD WO	PAPR	082F11W	49.6836	117.2522	11	5503265 481885
082FNW212	L.H. (L.5738)	AU AG CU AS	PAPR	082F14W	49.8925	117.3406	11	5526515 475618
082FSE030	BAYONNE	AU AG PB ZN CD CU SI	PAPR	082F02W	49.1550	116.9511	11	5444469 503646
082FSE108	DAVID	AU CU PB ZN	DEPR	082F08E	49.3625	116.1353	11	5468110 562795
082FSW039	FAWN	AU	PAPR	082F03E	49.1703	117.1164	11	5446172 491597
082FSW040	NUGGET (L.8341)	AU AG PB ZN SI CU	PAPR	082F03E	49.1678	117.1183	11	5445895 491455
082FSW041	MOTHERLODE (L.8818)	AU AG PB ZN CU	PAPR	082F03E	49.1642	117.1187	11	5445493 491576
082FSW055	BONANZA (L.10161)	AU AG PB	PAPR	082F03E	49.1289	117.1294	11	5441573 490637
082FSW072	TAMARAC (L.3802)	AU AG	PAPR	082F06E	49.3153	117.2094	11	5462307 484858
082FSW168	ATHABASCA (L.1569)	AU AG PB ZN CU WO	PAPR	082F06W	49.4581	117.3128	11	5478205 477413
082FSW169	CALIFORNIA (L.1677)	AU AG PB ZN CU	PAPR	082F06W	49.4536	117.2964	11	5477706 478599
082KNW076	GOLDFINCH (L.5654)	AU AG PB ZN CU	PAPR	082K13E	50.8236	117.6594	11	5630198 453629
082LSE006	LUMBY	MI GT AU AG PB ZN CU	PAPR	082L07W	50.2647	118.9411	11	5569646 361731
092B 108	VALENTINE MOUNTAIN	AU AG CU AS PB ZN	DEPR	092B12W	48.5175	123.8842	10	5374009 434809
092F 079	DEBBIE	AU AG CU ZN	PAPR	092F02E	49.1775	124.6611	10	5448326 379035
092F 331	900	AU	DEPR	092F02E	49.1706	124.6681	10	5447565 378512
092GNW013	ASHLU	AU AG CU ZN WO	PAPR	092G14W	49.9450	123.4125	10	5532409 470503
092GSW003	LYNN CREEK	ZN AG PB	DEPR	092G06E	49.4208	123.0825	10	5474053 495568
092HNE096	ELK	AU AG CU ZN PB	PAPR	092H16W	49.8503	120.3119	10	5525234 693317
092HNW007	LADNER CREEK	AU AG CU ZN	PAPR	092H11W	49.5086	121.2889	10	5485219 623977
092HNW018	MCMASTER	AU	DEPR	092H11W	49.5194	121.3000	10	5486405 623145
092HNW071	DOCTORS POINT	AU AG PB ZN CU BI	DEPR	092H12W	49.6508	121.9887	10	5500113 573028
092HSE046	BANBURY	AU AG ZN CU PB	PAPR	092H08E	49.3561	120.1264	10	5470800 708755
092HSW092	HARRISON GOLD	AU AG CU ZN PB MO WO *	DEPR	092H05E	49.3353	121.7450	10	5465299 591278
092JNE001	BRALORNE	AU AG PB ZN CU WO	PAPR	092J15W	50.7778	122.8222	10	5624910 512632
092JNE004	PIONEER (L.456)	AU AG PB ZN CU SB WO	PAPR	092J15W	50.7611	122.7886	10	5623065 515576
092JNE007	CORONATION (L.539)	AU AG ZN WB MO CU	PAPR	092J15W	50.7667	122.7875	10	5623681 515084
092JNE029	CONGRESS	AU AG CU SB HG ZN	PAPR	092J15W	50.8939	122.7828	10	5637829 515375
092JNE030	WAYSIDE	AU AG CU PB ZN SB	PAPR	092J15W	50.8769	122.8292	10	5635936 512147

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<u>MINFILE No.</u>	<u>Name</u>	<u>Commodities</u>	<u>Status</u>	<u>NTS Map</u>	<u>Latitude</u>	<u>Longitude</u>	<u>UTM Zone</u>
<u>Deposit type:</u>					<u>Northing/Easting</u>		
<b>101</b> Au-quartz veins							
092JNE033	RELIANCE	AU SB AG	DEPR	092J15W	50.8828	122.7739	10 5636595 516004
092JNE132	CONGRESS (HOWARD)	AU SB AG CU	DEPR	092J15W	50.8903	122.7978	10 5637425 514321
092JNE164	COSMOPOLITAN	AU AG PB ZN SB	DEPR	092J15W	50.7911	122.8100	10 5626395 513490
092K 023	DORATHA MORTON (L.253)	AU AG PB ZN CU	PAPR	092K11W	50.5122	125.4094	10 5598166 329267
092K 028	ALEXANDRIA	AU AG CU PB ZN	PAPR	092K06W	50.4917	125.3797	10 5595813 331301
092L 008	PRIVATEER (L.1040)	AU AG PB CU ZN AS	PAPR	092L02W	50.0303	126.8189	9 5544091 656313
092L 009	PRIDENT	AU AG ZN PB CU	PAPR	092L02W	50.0261	126.8089	9 5543653 657182
092L 013	ROZER	AU AG CU PB ZN	PAPR	092L02W	50.0150	126.7947	9 5542444 658094
092L 211	GOLD FIELD (L.1020)	AU AG CU PB ZN	PAPR	082L02W	50.0003	126.7958	9 5540805 658062
092L 212	CENTRAL ZEBALLOS	AU AG PB CU ZN	PAPR	092L02W	50.0358	126.7833	8 5544784 658841
092N 010	MOUNTAIN BOSS	AU AG CU	DEPR	092N14E	51.8250	125.0703	10 5743411 357439
092N 019	BLACKHORN MOUNTAIN	AU AG CU ZN PB	DEPR	093N10W	51.5778	124.7888	10 5715405 376170
092O 012	ELIZABETH	AU AG PB ZN CU MD	DEPR	082O02E	51.0314	122.5588	10 5863193 531595
093A 043	SPANISH MOUNTAIN	AU AG PB CU ZN	DEPR	093A11W	52.5886	121.4550	10 5827414 604763
093A 071	CARIBOO HUDSON	AU AG PB ZN WO	PAPR	093A14W	52.8886	121.3283	10 5860973 612563
093A 150	FRASERGOLD	AU AG CU ZN PB	DEPR	093N07E	52.3056	120.5788	10 5797570 665188
093H 006	ISLAND MOUNTAIN	AU AG PB ZN WO BI	PAPR	093H04E	53.1011	121.5938	10 5884240 594907
093H 019	CARIBOO GOLD QUARTZ	AU AG WO BI PB ZN	PAPR	093H04E	53.0897	121.5614	10 5883003 596439
093H 027	BLACK JACK	AU PB	PAPR	093H04E	53.0625	121.5208	10 5880031 599217
093K 036	SNOWBIRD	AU SB	PAPR	093K07E	54.4528	124.5078	10 6034728 402350
093L 022	DOME MOUNTAIN (FORKS)	AU AG ZN PB CU SB	PAPR	093L10E	54.7403	126.6211	9 6068275 653254
093L 276	DOME MOUNTAIN	AU AG ZN PB	PAPR	093L10E	54.7450	126.6233	9 6068796 653093
094D 006	GERLE GOLD	AU AG CU PB	DEPR	094D16W	56.8733	126.4483	9 6306010 655637
103E 024	YELLOW GIANT (BOB)	AU AG CU ZN PB	DEPR	103G08E	53.3789	130.1822	9 5914883 421467
103G 025	YELLOW GIANT (DISCOVERY)	AU AG ZN CU PB	DEPR	103G08E	53.3636	130.1267	9 5913124 425130
103G 026	YELLOW GIANT (TEL)	AU AG ZN PB CU	DEPR	103G08E	53.3650	130.1614	9 5913316 422828
103H 027	SURF INLET	AU CU AG MO	PAPR	103H02W	53.0914	128.8822	9 5882257 507993
103H 034	HUNTER	AU AG CU	PAPR	103H01W	53.1942	128.3888	9 5883662 541206
103J 017	PORCHER ISLAND	AU AG CU	PAPR	103J02E	54.0233	130.8878	9 5967096 396090
103O 013	GEORGIA RIVER	AU AG PB ZN CU	PAPR	103O16E	55.7928	130.0486	9 6183329 434355
104B 014	DOC	AU AG CU PB ZN	DEPR	104B08W	56.3383	130.4528	9 6244499 410308
104K 003	NEW POLARIS	AU AG CU SB	PAPR	104K12E	58.7006	133.6268	9 6887349 579745
104K 079	GOLDEN BEAR	AU AG CU SB	PROD	104K01W	58.2108	132.2938	9 6456202 659124
104K 087	FLEECE BOWL	AU AG	DEPR	104K01W	58.2275	132.2964	8 6457050 658886
104P 011	MACK	AU AG CU ZN	PROS	104P05E	59.2719	129.7058	9 6570369 459863
104P 012	TAURUS	AU AG ZN CU	PAPR	104P09E	59.2744	129.6894	9 6570637 460808
104P 019	VOLLAUG	AU AG CU PB ZN	PAPR	104P04E	59.2108	129.6433	9 6963528 463360
104P 029	ERICKSON	AU AG CU ZN	PAPR	104P04E	59.2169	129.6719	9 6564224 461733
104P 057	WILDCAT	AU AG CU ZN PB	PAPR	104P04E	59.2094	129.6183	9 6563360 464786
104P 070	TABLE MOUNTAIN	AU AG ZN PB CU SB BI *	PROD	104P04E	59.1956	129.6898	9 6561660 460968
<b>102</b> Intrusion-related Au pyrrhotite veins							
082FSW094	CENTRE STAR (L.588)	AU AG CU MO	PAPR	093F04W	49.0811	117.8842	11 5436564 441358
092HNE096	ELK	AU AG CU ZN PB	PAPR	092H16W	49.8503	120.3119	10 5525234 693317
092N 039	SKINNER	AU AG CU	PAPR	092N09W	51.6925	124.3925	10 5727535 403865
093E 014	SMITH-NASH	AU AG CU	DEPR	093E05E	53.4914	127.7431	9 5927487 583504
093E 019	LINDQVIST	AU AG WO ZN PB CU	DEPR	093E06W	53.3619	127.3888	9 5913686 613998
093L 022	DOME MOUNTAIN (FORKS)	AU AG ZN PB CU SB	PAPR	093L10E	54.7403	126.6211	9 6068275 653254
093L 276	DOME MOUNTAIN	AU AG ZN PB	PAPR	093L10E	54.7450	126.6233	9 6068796 653093
103G 021	YELLOW GIANT (KIM)	AU AG ZN PB MO CU	DEPR	103G08E	53.3692	130.1281	9 5913744 425053
103G 024	YELLOW GIANT (BOB)	AU AG CU ZN PB	DEPR	103G08E	53.3789	130.1822	9 5814883 421467
103G 025	YELLOW GIANT (DISCOVERY)	AU AG ZN CU PB	DEPR	103G08E	53.3636	130.1267	9 5913124 425136
103G 026	YELLOW GIANT (TEL)	AU AG ZN PB CU	DEPR	103G08E	53.3650	130.1614	9 5913316 422828
103I 107	DARDANELLE	AU AG CU PB ZN	DEPR	103I08E	54.4831	128.2183	9 6037366 550752
103I 136	BLACK SULL	AU AG CU WO PB ZN	PAPR	103I09W	54.5475	128.4297	9 6044405 536998
103J 017	PORCHER ISLAND	AU AG CU	PAPR	103J02E	54.0233	130.5978	9 5987096 396090
103O 013	GEORGIA RIVER	AU AG PB ZN CU	PAPR	103O16E	55.7928	130.0486	9 6183329 434355
103P 086	RED MOUNTAIN	AU AG ZN PB CU	DEPR	103P13E	55.9678	129.6964	9 6202528 456652
103P 210	VANGUARD COPPER	CU AG AU	DEPR	103P12E	55.7356	129.5583	9 6176605 465044
104B 014	DOC	AU AG CU PB ZN	DEPR	104B08W	56.3383	130.4528	9 6244499 410308
104B 034	SCOTTIE GOLD	AU AG CU ZN PB	PAPR	104B01E	56.2197	130.0953	9 6230890 432198
104B 053	NORTHERN LIGHTS	AU AG ZN PB CU CD	PAPR	104B01E	56.0583	130.0117	9 6212849 437120
104B 054	Premier	AU AG PB ZN CU CD	PAPR	104B01E	56.0517	130.0142	9 6212409 436954
104B 084	S-1	AU AG ZN PB CU	DEPR	104B01E	56.1161	130.0200	9 6219287 436696
104B 086	CREEK	AU AG CU PB ZN	DEPR	104B01E	56.1158	130.0150	9 6219251 437006
104B 092	MARTHA ELLEN	AU AG PB CU ZN	DEPR	104B01E	56.1319	130.0356	9 6221063 435755
104B 105	GOLDWEDGE	AU AG CU ZN PB	DEPR	104B08E	56.4844	130.2944	9 6260465 425948
104B 107	JOHNNY MOUNTAIN	AU AG CU PB ZN	PAPR	104B11E	56.6230	131.0675	9 6277215 373265
104B 113	INEL	AU AG ZN CU PB	DEPR	104B10W	56.6100	130.9522	9 6275494 380294
104B 132	BEND	AU AG CU FE PB ZN	PROS	104B01E	56.2455	130.0686	9 6233739 433896
104B 146	NORTHSTAR - LINDEBORG	AG AU PB ZN CU	DEPR	104B07E	56.1181	130.0288	9 6218507 436457
104B 147	PROVINCE	AU AG PB ZN CU	DEPR	104B01E	56.1131	130.0239	9 6218950 436449
104B 150	SILVER BUTTE	AU AG ZN PB CU	PAPR	104B01E	56.1031	130.0308	9 6217844 436001
104B 154	HOPE-POWER	AU AG PB ZN CU	DEPR	104B01E	56.0578	130.0264	9 6212800 436202

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RUN TIME: 15:31

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<b>Deposit type: IO2 Intrusion-related Au pyrrhotite veins</b>								
104B 182	SULPHURETS GOLD	AU CU	DEPR	104B09W	56.5044	130.2628	9	6262755 422392
104B 250	SNIP	AU AG ZN CU PB	PROD	104B11E	56.6686	131.1089	9	6282300 370880
104B 377	ROCK AND ROLL	ZN PB CU AU AG	DEPR	104B11E	56.7183	131.2339	9	6288076 363401
<b>Deposit type: IO4 Iron formation-hosted Au</b>								
092F 331	900	AU	DEPR	092F02E	49.1706	124.6681	10	5447565 378512
<b>Deposit type: IO5 Polymetallic veins Ag-Pb-Zn±Au</b>								
082NE003	UNION	AG AU ZN PB CU PT PD	PAPR	082E09W	49.5586	118.3550	11	5490218 402084
082SE011	SKYLARK (L.763)	AG AU PB ZN CU SB	PAPR	082E02E	49.0914	118.6397	11	5438689 380366
082SE041	LEXINGTON (L.645)	CU AU AG PB ZN	DEPR	082E02E	49.0117	118.6153	11	5429789 381962
082SE045	SKOMAC	AG PB ZN CU AU	PAPR	082E02E	49.0608	118.7053	11	5435619 375426
082SE055	DENTONIA	AG AU PB CU ZN CD SI	PAPR	082E02E	49.1608	118.6131	11	5446588 382400
082SW007	STEMWINDER (L.384)	AU AG PB ZN CU	PAPR	082E04E	49.1961	119.6283	11	5452361 308597
082SW008	FAIRVIEW (L.556S)	AU AG PB CU ZN SI	PAPR	082E04E	49.2033	119.6375	11	5453187 307958
082SW015	SUNRISE (L.18S)	AU AG CU PB ZN	PAPR	082E05W	49.2600	119.8328	11	5459999 293971
082SW016	GOLCONDA	CU PB MO AU AG	PAPR	082E05W	49.2625	119.8436	11	5460529 293119
082SW072	WELLINGTON (L.2621)	AG PB ZN AU	PAPR	082E06E	49.4267	119.0767	11	5476740 349490
082SW173	VAULT	AU AG	DEPR	082E06E	49.3697	119.8106	11	5471835 310485
082FNE052	SULLIVAN	PB ZN AG SN CU AU FE *	PROD	082F09E	49.7075	116.0053	11	5506367 571802
082FNW013	HINCKLEY (L.1720)	AG ZN PB CD AU	PAPR	082F14W	49.9931	117.2614	11	5537672 481343
082FNW015	HALLMAC	AG PB ZN AU CD CU	PAPR	082F14E	49.9914	117.2292	11	5537479 483652
082FNW033	GREY COPPER (L.580)	AG PB AU ZN CD	PAPR	082F14E	49.9875	117.1883	11	5537039 486578
082FNW050	SILVANA	AG PB ZN CD CU	PAPR	082F14W	49.9725	117.2517	11	5535384 482033
082FNW071	WILLA (L.1529)	AU CU AG ZN PB MO	PAPR	082F14W	49.8833	117.3678	11	5525505 473658
082FNW077	COMSTOCK (L.1814)	AG PB ZN CU AU	PAPR	082F14E	49.8911	117.2300	11	5526330 483659
082FNW112	SCRANTON (L.7452)	AU AG PB ZN CD CU	PAPR	082F14E	49.7875	117.0814	11	5514787 495661
082FSE005	WILDS CREEK	ZN PB AG WD MO CU	DEPR	082F02E	49.2067	116.5744	11	5450299 531079
082FSE030	BAYONNE	AU AG PB ZN CD CU SI	PAPR	082F02W	49.1550	116.9511	11	5444469 503648
082FSE036	WISCONSIN (L.2628)	AU AG CU PB ZN	DEPR	082F07W	49.4114	115.9633	11	5472971 502740
082FSE038	VALPARAISO	ZN PB WO AU AG CU	PAPR	082F07E	49.4183	116.7244	11	5473779 520667
082FSE108	DAVID	AU CU PB ZN	DEPR	082F08E	49.3625	116.1353	11	5468110 562795
082FSW067	DUNDEE	AU AG PB ZN	PAPR	082F08E	49.2867	117.1919	11	5459122 486122
082FSW168	ATHABASCA (L.1569)	AU AG PB ZN CU WO	PAPR	082F06W	49.4581	117.3128	11	5478205 477413
082FSW169	CALIFORNIA (L.1677)	AU AG PB ZN CU	PAPR	092F06W	49.4536	117.2964	11	5477708 478599
082FSW176	SILVER KING (L.141)	AU CU AU PB ZN	PAPR	082F06W	49.4217	117.3011	11	5474156 478242
082FSW205	ARLINGTON (L.3648)	AU AG PB ZN	PAPR	082F08W	49.2242	117.3286	11	5452208 476153
082FSW229	STEWART 2	MO WO AU AG PB ZN	DEPR	082F06W	49.2819	117.3686	11	5458614 480767
082GSW050	VINE 1	PB ZN AG CU AU	DEPR	082G05W	49.4000	115.8206	11	5472375 585667
082KNW009	RUTH-VERMONT	AG PB ZN CU AU CD WO	PAPR	082K15W	50.9475	116.9792	11	5643768 501542
082KNW027	SILVER CUP (L.768)	AG PB ZN AU CU	PAPR	082K11W	50.6386	117.3692	11	5609484 473973
082KNW030	TRUE FISSURE (L.1097)	AG PB ZN AU CU	PAPR	082K11W	50.7033	117.3611	11	5616736 464691
082KNW045	SPIDER (L.15752)	AG PB ZN AU CU CD SB	PAPR	082K13E	50.7786	117.6089	11	5625163 457149
082KNW050	SHEEP CREEK	AG PB ZN AU SN	DEPR	082K11E	50.6611	117.2003	11	5611940 485923
082KNW056	ABBOTT (L.765)	AG PB ZN AU CU	PAPR	082K11E	50.6306	117.1603	11	5608536 488743
082KNW057	JEWELL	AG PB ZN AU	DEPR	082K11E	50.6422	117.1789	11	5609836 487429
082KNW069	TEDDY GLACIER	AG PB ZN AU CU	PAPR	082K13E	50.8681	117.7478	11	5635199 447457
082KNW076	GOLDFINCH (L.5654)	AU AG PB ZN CU	PAPR	082K13E	50.8236	117.6594	11	5630198 453629
082KNW087	TROUT LAKE	MO WO PB ZN CU	DEPR	082K12E	50.6364	117.6028	11	5609565 457374
082KNW212	WAGNER	AG PB ZN AU CU SN	DEPR	082K11E	50.6678	117.2069	11	5612683 485453
082KSW002	MOLLY HUGHES (L.2106)	AG PB ZN AU CU	PAPR	082K03W	50.0047	117.3806	11	5569008 472808
082KSW006	PAYNE (L.499)	AG PB ZN CU	PAPR	082K03E	50.0089	117.2314	11	5539209 483499
082KSW043	CONTACT (L.14943)	MN AG PB ZN	PROS	082K03E	50.0158	117.0900	11	5540176 493631
082KSW051	MILLIE MACK (L.1831)	AG PB ZN AU CU GT	PAPR	082K04E	50.0436	117.2272	11	5543513 449007
082LSE006	LUMBY	MI GT AU AG PB ZN CU	PAPR	082L07W	50.2647	118.9411	11	5568646 361731
082M 003	J & L	AU AG ZN PB AS SB	DEPR	082M08E	51.2861	118.1219	11	5582020 421835
082N 004	WOOLSEY	PB AG ZN CU AU WO SN	PAPR	082N04W	51.1953	117.9056	11	5571711 436801
082N 009	CROWN POINT	PB AG ZN AU	PAPR	082N03E	51.0383	117.1461	11	5653879 489833
092F 084	BLACK PANTHER	AU AG PB ZN CU	PAPR	092F02E	49.0997	124.6083	10	5439597 382698
092GNW006	MCVICAR	CU ZN PB AG	DEPR	092G11E	49.6644	123.0333	10	5501135 498416
092HNE014	RABBITT	AU AG CU PB ZN	PAPR	092H10W	49.5544	120.8866	10	5491060 654237
092HNE096	ELK	AU AG CU ZN PB	PAPR	092H16W	49.8503	120.3119	10	5525234 693917
092HNW071	DOCTORS POINT	AU AG PB ZN CU BI	DEPR	092H12W	49.6508	121.9897	10	5500113 573028
092HSE101	GRANITE SCHEELITE	AU AG CU ZN PB WO	DEPR	092H07W	49.3292	120.8781	10	5466029 654259
092HSW001	GIANT COPPER	CU AU AG ZN PB MO UR *	DEPR	092H03E	49.1636	121.0247	10	5447336 644084
092HSW002	INVERMAY	AG ZN PB AU CU	PAPR	092F03E	49.1778	121.0314	10	5448898 643557
092HSW011	EUREKA-VICTORIA	AG CU PB AU	PAPR	092H06W	49.3067	121.4656	10	5462494 611644
092HSW016	TREASURE MOUNTAIN	AG PB ZN CU SB	PAPR	092H06E	49.4161	121.0617	10	5475335 640670
092HSW137	BEAR II	ZN PB CU AG	DEPR	092H03W	49.1872	121.2625	10	5449536 628710
092HNW096	BIG SLIDE	AU AG CU PB	PAPR	082I13W	50.9561	121.8681	10	5645554 579502
092ISE027	LUCKY MIKE	WD AG CU ZN PB AU	PAPR	092I07E	50.3006	120.6919	10	5574381 664474
092ISE129	ZONE 3	ZN PB CU AG	DEPR	092I07W	50.3111	120.7669	10	5575391 659098
092JW 001	BRANDYWINE	AG AU PB ZN CU	PAPR	092J03E	50.0836	123.1439	10	5547749 488805

\* Contains 7 or more commodities.

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<u>Deposit type:</u>		<u>Commodities</u>					<u>Northing/Easting</u>
<b>105 Polymetallic veins Ag-Pb-Zn±Au</b>							
092JW 003	SILVER TUNNEL	AU AG PB ZN CU	DEPR	092J03E	50.0678	123.1486	10 5545989 489464
092JW 012	NORTHAIR	AU AG PB ZN CU CD	PAPR	092J03E	50.1144	123.1036	10 5551172 492691
092N 002	MORRIS	AU AG SB CU ZN AS	DEPR	092N08W	51.3950	124.4292	10 5694501 400665
092N 039	SKINNE9	AU AG CU	PAPR	092N09W	51.6925	124.3925	10 5727535 403865
092O 045	PELLAIRE	AU AG CU PB ZN BI SB	DEPR	092004E	51.1003	123.6042	10 5660961 457794
092P 039	WINDPASS	AU CU BI FE AG	DEPR	092P08E	51.4433	120.0844	10 6702945 702692
092P 050	BONAPARTE	AU CU MO	DEPR	092P01W	51.0086	120.4500	10 5693662 678991
092P 086	VIDETTE	AU AG PB	PAPR	092P02W	51.1667	120.9047	10 5670230 646593
093E 001	EMERALD GLACIER	ZN AG PB CU AU CD MO	PAPR	093E11W	53.7386	127.2603	9 5955631 614860
093E 011	NEW MOON	ZN PB CU AG AU	DEPR	093E13W	53.9439	127.7708	9 6977795 580789
093E 014	SMITH-NASH	AU AG CU	DEPR	093E05E	53.4914	127.7431	9 5927487 583504
093E 019	LINDQUIST	AU AG WO ZN PB CU	DEPR	093E06W	53.3619	127.2886	9 5913686 613999
093E 101	DX-C	AG PB ZN AU CU	DEPR	093E11E	53.6444	127.0544	9 5945809 628722
093G 007	G-SOUTH	AU CU ZN PB AG	DEPR	093G01W	53.1981	122.3557	10 5894280 543071
093L 002	SILVER QUEEN	ZN AG AU PB CU CD GE *	PAPR	093L02E	54.0833	126.7161	9 5994993 649511
093L 018	TOPLEY RICHFIELD	AG PB ZN AU CU	PAPR	093L08W	54.5984	126.2639	9 5853111 676905
093L 022	DOME MOUNTAIN (FORKS)	AU AG ZN PB CU SB	PAPR	093L10E	54.7403	126.6211	9 6068275 653254
093L 053	LUCKY SHIP	MO CU	DEPR	093L03W	54.0269	127.4883	9 5987383 598134
093L 083	SERB CREEK	MO CU PB ZN	DEPR	093L12W	54.6461	127.7611	9 6055934 580054
093L 088	OUTHIE	AG PB ZN AU CD CU	PAPR	093L14W	54.7731	127.3072	9 6870562 605785
093L 091	MANNIE (L.7262)	AU ZN CU PB AG	PAPR	093L14W	54.7808	127.3600	9 8071439 606229
093L 097	SILVER LAKE (L.7239)	AG PB ZN AU CU	PAPR	093L14W	54.8306	127.3656	9 6076947 605099
093L 127	CRORIN	AG PB ZN AU CU CD	PAPR	093L15W	54.9250	126.8196	9 6088418 640097
093L 162	COLE	AG AU ZN PB CU MN BA *	DEPR	093L02E	54.0928	126.7886	9 5998065 650149
093L 251	GROUSE MOUNTAIN	AG CU ZN AU	PAPR	093L10E	54.5783	126.7425	9 6058001 646020
093L 276	DOME MOUNTAIN	AU AG ZN PB	PAPR	093L10E	54.7450	126.6233	9 6068796 653093
093M 015	FRENCH PEAK	AG CU AU PB ZN	DEPR	093M07W	55.3328	126.7867	9 6133843 640508
093M 021	VIRGINIA SILVER	AG PB ZN AU	PAPR	093M03W	56.0322	127.2739	9 6899630 610557
093M 071	ROCHER DEBOULE	CU AG AU WO ZN PB UR *	PAPR	093M04E	55.1597	127.6433	9 6113192 586545
093M 072	VICTORIA (L. 3303)	AU CO AG MO NI UR AS *	PAPR	093M04E	55.1722	127.6517	9 6114573 585988
093M 151	FIREWEED	AG PB ZN CU AU	DEPR	093M01W	55.0119	126.4339	9 6098920 664195
093N 009	LUSTDUST	AG ZN PB AU SB CU	DEPR	093N11W	56.5658	125.4144	10 6160188 347848
103G 021	YELLOW GIANT (KIM)	AU AG ZN PB MO CU	DEPR	103G08E	53.3692	130.1281	9 6013744 425053
103G 024	YELLOW GIANT (BOB)	AU AG CU ZN PB	DEPR	103G08E	53.3789	130.1822	9 5814883 421467
103G 025	YELLOW GIANT (DISCOVERY)	AU AG ZN CU PB	DEPR	103G08E	53.3636	130.1267	9 9913124 425136
103G 026	YELLOW GIANT (TEL)	AU AG ZN PB CU	DEPR	103G08E	53.3650	130.1634	9 6913316 422828
103I 019	KALUM LAKE	AU AG CU PB ZN	PAPR	103I15W	54.7511	128.8668	9 6068929 512605
103I 107	DARDANELLE	AU AG CU PB ZN	DEPR	103I08E	54.4831	128.2183	9 6037366 550752
103I 136	BLACK BULL	AU AG CU WO PB ZN	PAPR	103I09W	54.5475	128.4297	9 6044405 536998
103P 068	PORTLAND CANAL	ZN AG AU PB	PAPR	103P13W	55.9731	129.9139	9 6203273 443084
103P 073	COLUMBIA - EVENING SUN	PB AG AU CU ZN SB	DEPR	103P13W	55.9711	129.8831	9 6203132 445005
103P 076	L & L	ZN AG PB AU CU	PAPR	103P13W	55.9750	129.8711	9 6203455 445756
103P 089	PORTER-IDAH0	AG PB ZN AU CU	PAPR	103P13W	55.9017	129.9264	9 6195339 442180
103P 111	TIDEWATER	MO AG AU PB ZN CU WO	PAPR	103P05E	55.4681	129.5472	9 6147014 465404
103P 120	KITSAULT	MO AG PB ZN CU	PAPR	103P06W	55.4219	129.4194	9 6141642 473556
103P 188	DOLLY VARDEN	AG ZN PB CU AU	PAPR	103P12E	55.6817	129.5106	9 6170585 468001
103P 189	NORTH STAR	AG ZN PB CU AU	PAPR	103P12E	55.6847	129.5100	9 6170929 468038
103P 191	TORBRT	AG PB ZN AU CU	PAPR	103P12E	56.6869	129.5075	9 6171171 468197
103P 198	WOLF	AG ZN PB CU	DEPR	103P12E	55.7072	129.5180	9 6173433 467515
103P 205	MOOSE-CLIMAX	AG PB	DEPR	103P12E	55.7150	129.5175	9 6174298 467591
103P 206	VICTORY	AG PB ZN	DEPR	103P12E	55.7253	129.5150	9 6175440 467757
103P 223	AJAX	MD ZN PB CU AG	DEPR	103P11W	55.5900	129.4034	9 6180338 474806
103P 234	BELL MOLY	MO PB ZN AG	DEPR	103P06W	55.4622	129.3350	9 6146096 478922
104A 002	GOAT	AG AU ZN PB CU	PAPR	104A04E	56.1478	129.6056	9 6222508 462497
104A 016	TERMINUS	AG ZN PB	PAPR	104A04W	56.1444	129.8767	9 6222318 445648
104A 037	HED CLIFF (L. 75)	CU AU AG ZN	PAPR	104A04W	56.0983	129.8888	9 6217203 444235
104A 038	INDEPENDENCE	AG CU AU PB ZN	DEPR	104A04W	56.0869	129.9167	9 6215951 443078
104B 034	SCOTTIE GOLD	AU AG CU ZN PB	PAPR	104B01E	56.2197	130.0953	9 6230890 432198
104B 043	SILVER TIP	AU PB AG ZN CU	PAPR	104B01E	56.1269	130.0897	9 6220483 437353
104B 045	HAG9 HILL	AG AU PB ZN CU	PAPR	104B01E	56.1117	130.0138	9 6218786 437103
104B 046	BIG MISSOURI	AU AG ZN PB CU	PAPR	104B01E	56.1144	130.0256	9 6219106 436348
104B 053	NORTHERN LIGHTS	AU AG ZN PB CU CD	PAPR	104B01E	56.0583	130.0117	9 6212849 437120
104B 054	PREMIER	AU AG PB ZN CU CD	PAPR	104B01E	56.0517	130.0142	9 6212109 436954
104B 132	BEND	AU AG CU FE PB ZN	PROS	104B01E	58.2456	130.0639	9 6233739 433896
104B 150	SILVER BUTTE	AU AG ZN PB CU	PAPR	104B01E	56.1031	130.0308	9 6217844 436001
104G 005	HAWK	AU AG PB ZN CU	DEPR	104G09W	57.7039	130.4936	9 6396542 411104
104G 036	SPECTRUM	AU AG CU PB ZN	DEPR	104G09W	57.6867	130.4878	9 6394617 411408
104G 107	HANK	AU AG PB ZN CU	DEPR	104G01W	57.2183	130.4789	9 6242476 410806
104M 006	SPOKANE	AU AG ZN PB CU	DEPR	104M09W	59.5372	134.4519	9 6599827 531106
104N 011	ATLIN RUFFNER	AG PB ZN AU CU CD MO *	PAPR	104N12E	59.7358	133.5217	8 6622744 583206
104O 001	HOLLIDAY-DISCOVERY	AU AG PB ZN CU	PAPR	104O15E	59.9958	130.5628	9 6651768 412918
104O 002	HOLLIDAY-SHIPMENT	AG AU PB ZN	PROS	104O15E	59.9942	130.5544	9 6851602 413377
104P 011	MACK	AU AG CU ZN	PROS	104P05E	59.2719	129.7058	9 6570369 459863
104P 021	JOE REED	AG ZN PB	DEPR	104P06W	59.2942	129.4267	9 6572708 475791
104P 057	WILDCAT	AU AG CU ZN PB	PAPR	104P04E	59.2094	129.6193	9 6563360 464786

\* Contains 7 or more commodities.

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<b>Deposit type: I06 Cu±Ag quartz veins</b>								
082ESW015	SUNRISE (L.18S)	AU AG CU PB ZN	PAPR	082E05W	49.2600	119.8328	11	5459999 293971
082ESW016	GOLCONDA	CU PB MO AU AG	PAPR	082E05W	49.2625	119.8436	11	5460529 293119
082GNW002	BULL RIVER	CU AG AU	PAPR	082G11W	49.5033	115.3858	11	5484446 616952
092F 041	FANDORA (L.1902)	AU AG CU PB ZN	PAPR	092F04E	49.2492	125.6781	10	5458415 305206
092F 044	BEAR	AU AG ZN CU	DEPR	092F03W	49.1719	125.4167	10	5449191 323952
092F 045	SHACK	AU AG CU ZN	DEPR	092F03W	49.1678	125.4206	10	5448737 323654
092F 053	PROSPER	AU AG CU PB ZN	PAPR	092F05E	49.3933	125.7431	10	5474609 301058
092F 060	MUSKETEER	AU AG PB CU ZN	PAPR	092F05E	49.4289	126.7908	10	5478451 304203
092F 088	SHERWOOD	AU AG ZN PB CU	PAPR	092F05E	49.4644	125.5228	10	5481956 317304
092F 079	DEBBIE	AU AG CU ZN	PAPR	092F02E	49.1775	124.6611	10	5448326 379035
092F 084	BLACK PANTHER	AU AG PB CU ZN	PAPR	092F02E	49.0997	124.8083	10	5439597 382698
092F 212	TAY	AU AG CU ZN PB	DEPR	092F06W	49.2989	125.2769	10	5462986 334560
092F 438	SKYLINE (L.100G)	AU AG PB	PROS	092F02E	49.1039	124.5972	10	5440043 383519
092HSE101	GRANITE SCHEELITE	AU AG CU ZN PB WO	DEPR	092H07W	49.3292	120.8781	10	5466029 654259
092ISW010	ALWIN	CU AG AU MO PB	PAPR	092I06E	50.4783	121.0997	10	5593325 634930
092K 060	QUADRA COPPER	CU AG AU	PAPR	092K03W	50.2069	125.3103	10	5564003 335244
092L 068	PRIVATEER (L.1040)	AU AG PB CU ZN AS	PAPR	092L02W	50.0303	125.8189	9	5544091 658813
092L 009	PRIDENT	AU AG ZN PB CU	PAPR	092L02W	50.0261	125.8069	9	5543653 657132
092L 013	ROPER	AU AG CU PB ZN	PAPR	092L02W	50.0150	126.7947	9	5542444 658094
092L 211	GOLD FIELD (L.1020)	AU AG CU PB ZN	PAPR	092L02W	50.0003	126.7958	9	5540805 658862
092L 212	CENTRAL ZEBALLOS	AU AG PB CU ZN	PAPR	092L02W	50.0358	126.7833	9	5544784 658841
094K 002	TOAD	CU	DEPR	094K12E	58.5442	125.7261	10	6492335 341433
094K 003	MAGNUM	CU	PAPR	094K11W	58.5108	125.4047	10	6487910 360000
094K 012	EAGLE	CU AG PB CO ZN	DEPR	094K11W	58.5528	125.4522	10	6492679 357404
094K 050	TORO	CU	DEPR	094K06E	58.3769	125.1958	10	6472592 371664
103P 043	EAGLE - MAY QUEEN	CU ZN	DEPR	103P05W	55.4292	129.9906	9	6142997 437315
<b>Deposit type: I07 Silica veins</b>								
082ESE070	ROCK CANDY	FL SI CU PB	PAPR	082E08W	49.2603	118.4889	11	5457236 391747
082ESW008	FAIRVIEW (L.556S)	AU AG PB CU ZN SI	PAPR	082E04E	49.2033	119.6375	11	5453187 307958
082FSE030	BAYONNE	AU AG PB ZN CD CU SI	PAPR	082F02W	49.1550	116.9511	11	5444469 503646
103G 022	BANKS ISLAND	SI	DEPR	193G08E	53.4694	130.0458	9	5824815 430724
103H 041	CAMPANIA ISLAND	SI	DEPR	103H03W	53.0236	129.4206	9	5874793 471903
<b>Deposit type: I08 Silica-Hg carbonate</b>								
092JNE062	EAGLE MERCURY	HG AG AU	PAPR	092J16W	50.9403	122.2653	10	5643223 551720
092JNE078	RED EAGLE	HG	DEPR	092J16W	50.9361	122.2667	10	5642759 551627
093K 048	PINCHI LAKE MERCURY	HG	PAPR	093K09W	54.6328	124.4372	10	6054660 407333
<b>Deposit type: I09 Stibnite veins and disseminations</b>								
092JNE029	CONGRESS	AU AG CU SB HG ZN	PAPR	092J15W	50.8939	122.7828	10	5637829 515375
092JNE033	RELIANCE	AU SB AG	DEPR	092J15W	50.8828	122.7739	10	5636595 516004
092JNE066	GRAY ROCK	AG SB PB ZN AU CU	PAPR	092J15E	50.8042	122.7000	10	5627872 521238
092JNE067	MARY MAC (MAIN)	AU SB MO AG CU	PAPR	092J15E	50.8583	122.6889	10	5633899 521995
092JNE06	MARY MAC (SOUTH ZONE)	AU SB MO CU	DEPR	092J15E	50.8639	122.6903	10	5684516 521805
092JNE131	CONGRESS (LOU)	AU SB AG	DEPR	092J15W	50.8978	122.7714	10	5638264 516175
092JNE132	CONGRESS (HOWARD)	AU SB AG CU	DEPR	092J15W	50.8903	122.7978	10	5637425 514321
092JNE133	CONGRESS (PAUL)	AU AG CU SB	DEPR	092J15W	50.9050	122.7931	10	5639063 514649
093K 036	SNOWBIRD	AU SB	PAPR	093K07E	54.4528	124.5078	10	6034728 402350
<b>Deposit type: I10 Vein barite</b>								
082KSE010	HAT	BA CU	DEPR	082K08W	50.4992	116.2839	11	5594159 550649
094K 001	NONDA CREEK	BA	DEPR	094K13E	58.9569	125.5303	10	6537830 354562
094M 003	FIRESIDE	BA PB ZN	PROD	094M14E	59.7717	122.2081	9	6627169 600727
103P 205	MOOSE-CLIMAX	AG PB	DEPR	103P12E	55.7150	129.5175	9	6174298 467591
103P 206	VICTORY	AG PB ZN	DEPR	103P12E	55.7253	129.5150	9	6175440 467757
<b>Deposit type: I11 Barite-fluorite veins</b>								
082ESE070	ROCK CANDY	FL SI CU PB	PAPR	082E08W	49.2603	116.4889	11	5457236 391747
093A 040	EAGLET	FL AG ZN PB MO SR	DEPR	093A10W	52.5681	120.9822	10	5825920 636853
<b>Deposit type: I12 W veins</b>								
082FSE088	VALPARAISO	ZN PB WO AU AG CU	PAPR	082F07E	49.4183	116.7244	11	5473779 520067
082FSW168	ATHABASCA (L.1569)	AU AG PB ZN CU WO	PAPR	082F06W	49.4581	117.3128	11	5478205 477413
093M 067	RED ROSE	WO CU AU AG MO UR	PAPR	093M04E	55.1389	127.6017	9	6110927 589246
093M 071	ROCHER DEBOULE	CU AG AU WO ZN PB UR *	PAPR	093M04E	55.1597	127.5433	9	6113192 588645

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<b>Deposit type: I13 Sn veins and greisens</b>								
094D 023	KLIYUL	AU CU FE AG	DEPR	094D09E	56.5142	126.1294	9	6266790 676726
<b>Deposit type: I14 Five-element veins Ni-Co-As-Ag±(Bi, U)</b>								
092JNE068	LITTLE GEM (L.7567)	CO AU UR MO AS	DEPR	092J15W	50.8964	122.9547	10	5638300 503175
<b>Deposit type: I15 Classical U veins</b>								
092JNE068	LITTLE GEM (L.7567)	CO AU UR MO AS	DEPR	092J15W	50.8964	122.9547	10	5638300 503175
<b>Deposit type: J01 Polymetallic manto Ag-Pb-Zn</b>								
082FSE005	WILDS CREEK	ZN PB AG WO MO CU	DEPR	082F02E	49.2067	116.5744	11	5450299 531079
082FSW004	HB (L.12672)	PB ZN AG CD CU AU TC	PAPR	082F03E	49.1522	117.1997	11	5444178 485517
082KNW056	ABBOTT (L.765)	AG PB ZN AU CU	PAPR	082K11E	50.6306	117.1603	11	5608536 488743
082KNW212	WAGNER	AG PB ZN AU CU SN	DEPR	082K11E	50.6678	117.2069	11	5612683 485453
082KSW043	CONTACT (L.14943)	MN AG PB ZN	PROS	082K03E	50.0158	117.0900	11	5540176 493631
082N 009	CROWN POINT	PB AG ZN AU	PAPR	082N03E	51.0383	117.1461	11	5653879 489833
093M 151	FIREWEED	AG PB ZN CU AU	DEPR	093M01W	55.0119	126.4339	9	6098920 664195
093N 008	LUSTDUST	AG ZN PB AU SB CU	DEPR	093N11W	55.5658	125.4144	10	6160188 347848
094C 002	FERGUSON	AG PB ZN CU	DEPR	094C11E	56.6919	125.1750	10	6284993 366893
1040 004	AMY	AG ZN PB	DEPR	104016W	59.9275	130.4961	9	6644104 416463
1040 038	SILVERTIP	ZN AG PB AU SN CU	DEPR	104016W	59.9272	130.3422	9	6643889 425064
104P 006	MAGNO	AG PB ZN MA	DEPR	104P05W	59.2581	129.8347	9	5568907 452497
104P 080	MIDDLE D	ZN PB AG MA	DEPR	104P05W	59.2761	129.8289	9	5570913 452855
<b>Deposit type: J03 Mn veins and replacements</b>								
082KSW043	CONTACT (L.14943)	MN AG PB ZN	PROS	082K03E	50.0158	117.0900	11	5540176 493631
<b>Deposit type: K SKARN</b>								
104G 036	SPECTRUM	AU AG CU PB ZN	DEPR	104G09W	57.6867	130.4878	9	6394617 411409
<b>Deposit type: K01 Cu skarn</b>								
082ESE031	MARSHALL (L.2388)	AU AG CU PB ZN CD	PAPR	082E02E	49.1108	118.6042	11	5441016 382930
082ESE034	MOTHER LODE (L.704)	CU AU AG	PAPR	082E02E	49.1119	118.7181	11	5441101 374699
082ESE050	GREYHOUND (L.1014)	CU AU AG CO	PAPR	082E02E	49.1017	118.7028	11	5439933 375788
082ESE063	ORO DENORO (L.692)	CU AU AG CO	PAPR	082E02E	49.1261	118.5486	11	5442630 387019
082ESW102	CRYSTAL PEAK GARNET	GN WO CU AG AU ZN	DEPR	082E05W	49.3931	119.9308	11	5475060 287411
092C 039	ALPHA-BETA	CU AG AU FE	PAPR	092C09E	48.7333	124.0914	10	5398197 419848
092C 091	REKO 10	FE CU AU	DEPR	092C09W	48.6431	124.2931	10	5388394 404849
092E 011	INDIAN CHIEF	CU AG AU MA	PAPR	092E08W	49.4475	126.3119	9	5480494 664939
092F 076	IRON RIVER	MA FE CU AG AU	DEPR	092F14W	49.9219	125.4375	10	5532609 325133
092F 105	LITTLE BILLIE	AU CU WL AG MO ZN PB *	PAPR	092F15E	49.7583	124.5469	10	5512720 388680
092F 259	LAKE-TEXADA MINES	AG AU CU MA FE LS ZN *	PAPR	092F10E	49.7025	124.5283	10	5506485 389894
092F 516	YEW	AU CU AG	DEPR	092F10E	49.7456	124.5572	10	5511315 387910
092HSE004	INGERBELLE	CU AU AG MO ZN	PAPR	092H07E	49.3394	120.5561	16	5467848 677613
092HSW007	LUCKY FOUR (L.989)	CU MO AG AU	DEPR	092H04E	49.1619	121.5817	10	5446241 603506
092ISE035	CRAIGMONT	MA CU FE AG AU	PROD	092I02W	50.2075	120.9261	10	5563544 648087
092JSE001	LONDON	CU	DEPR	092J02W	50.0747	122.9208	10	5546754 505764
092K 015	LUCKY JIM (L.723)	AU AG CU	PAPR	092K03W	50.2053	125.2800	10	5563752 337398
092L 091	BENSON LAKE (L.1555,L.1557)	CU MA FE AU AG	PAPR	092L06E	50.3567	127.2322	9	5577957 625870
092L 155	UEBELL	CU AG	DEPR	092L02W	50.0317	126.8125	9	5544259 656766
092L 337	BOB 17	CU MA FE AU AG	PROS	092L07W	50.3014	126.7519	9	5574374 660218
092P 120	WC	CU AU	DEPR	092P14W	51.9894	121.3763	10	5760902 612003
093E 011	NEW MOON	ZN PB CU AG AU	DEPR	093E13W	53.9439	127.7708	9	5977795 580789
103B 028	LILY	CU AG AU MA FE	PAPR	103B06E	52.2900	131.1808	9	5795343 351372
103B 041	THBNDER (L.2611)	FE MA CU AG AU	DEPR	103B06E	52.2733	131.1683	9	5793464 352169
103C 003	TASU	FE MA CU AG AU	PAPR	103C16E	52.7567	132.0433	8	5849120 699631
104P 079	DEAD GOAT	WO CU ZN MO	DEPR	104P05W	59.3394	129.8794	9	6578002 450066
<b>Deposit type: K02 Pb-Zn skarn</b>								
082ESE031	MARSHALL (L.2388)	AU AG CU PB ZN CD	PAPR	082E02E	49.1108	118.6042	11	5441016 382930
082ESE122	CYCLOPS (L.1244)	ZN PB AG CU	PROS	082E02E	49.1214	118.5525	11	5442111 386724
082FNW234	TILLICUM	AU AG PB ZN CD CU WO	DEPR	082F13E	49.9844	117.7125	11	5538925 448899
082FSE005	WILDS CREEK	ZN PB AG WO MO CU	DEPR	082F02E	49.2067	116.5744	11	5450299 531079
082KNW030	TRUE FISSURE (L.1097)	AG PB ZN AU CU	PAPR	082K11W	50.7033	117.5011	11	5616736 464691
092GSW003	LYNN CREEK	ZN AG PB	DEPR	092G06E	49.4208	123.0625	10	5474053 495568
092L 057	PILGRIM (L.2035)	ZN AG AU PB CD	DEPR	092L06W	50.4303	127.3961	9	5587517 614039
092L 061	CALEDONIA (L.1294)	ZN AG CU PB AU	DEPR	092L12E	50.6442	127.6047	8	5610999 598772
092L 208	SMITH COPPER (MAIN)	ZN CU PB AG	DEPR	092L07W	50.3642	126.9183	9	5581009 648174
092L 314	BIG ZINC	ZN	SHOW	092L06W	50.4386	127.4344	9	5588385 611293

\* Contains 7 or more commodities.

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<b>Deposit type: K02 Pb-Zn skarn</b>								
094E 002	FIRESTEEL	AG ZN CU	DEPR	094E02W	57.0853	126.9169	9	6328627 626345
104K 009	ERICKSEN-ASHBY	AG PB ZN	DEPR	104K11W	58.6581	133.4750	8	6502807 588593
104K 013	MT. OGDEN (MOLY-TAKU)	MO ZN CU AG WO	DEPR	104K06W	58.4383	133.3608	8	6478503 595797
104P 022	MCDAME BELLE	AG PB ZN CU WO	PAPR	104P06W	59.2706	129.3767	9	6570062 478624
104P 038	HASKIN MOUNTAIN SE	ZN PB AG CU BI	DEPR	104P06W	59.3303	129.4683	9	6576746 473445
104P 059	JOEM	MO ZN PB CU AG	DEPR	104P05W	59.3469	129.5142	9	6578621 470852
104P 071	KUHN	WO MO ZN SB CU MA	DEPR	104P05W	59.3508	129.8650	9	6579260 450904
<b>Deposit type: K03 Fe skarn</b>								
082ESE034	MOTHER LODE (L.704)	CU AU AG	PAPR	082E02E	49.1119	118.7181	11	5441101 374699
082ESE063	CRO DENORO (L.692)	CU AU AG CO	PAPR	082E02E	49.1261	118.5486	11	5442630 387019
092C 002	CROWN PRINCE (L.456)	FE MA	DEPR	092C14E	48.9717	125.2219	10	5426494 337482
092C 003	IRON CHIEF (L.374)	FE MA	DEPR	092C14E	48.9767	125.2494	10	5427109 335496
092C 022	BUGABOO	FE MA	DEPR	092C10E	48.6597	124.5108	10	5390541 388844
092C 025	SIRDAR (L.143)	FE MA	DEPR	092C09W	48.6581	124.4842	10	5390410 390806
092C 027	BADEN POWELL (L.140)	FE MA	DEPR	092C09W	48.6550	124.4894	10	5389985 390409
092C 039	ALPHA-BETA	CU AG AU FE	PAPR	092C09E	48.7333	124.0914	10	5398197 419848
092C 091	REKO 10	FE CU AU	DEPR	092C09W	48.6431	124.2931	10	5388394 404849
092E 001	GLEN GARRY (L.410)	FE MA CU	PAPR	092E15E	49.8075	126.5167	9	5520002 678778
092E 011	INDIAN CHIEF	CU AG AU MA	PAPR	092E08W	49.4475	126.0119	9	5480494 694939
092E 015	ROB ROY	FE MA	PROS	092E15E	49.8031	126.5164	9	5519509 678815
092E 016	BROWN JUG	AU AG ZN CU PB FE MA	BEPR	092E08W	49.4886	126.3889	9	5484867 689204
092E 031	THELMA	MA CU FE AU AG	DEPR	092E08W	49.4914	128.3903	0	5405172 689892
092F 075	IRON HILL	FE LS GN MA	PAPR	092F13E	49.8822	125.5458	10	5526229 317132
092F 076	IRON RIVER	MA FE CU AG AU	DEPR	092F14W	49.9219	125.4375	10	5532609 325133
092F 130	IRON MOUNTAIN	FE MA	DEPR	092F03E	49.1139	125.1061	18	5442061 346407
092F 259	LAKE-TEXADA MINES	AG AU CU MA FE LS ZN *	PAPR	092F10E	49.7025	124.5283	10	5506485 389894
092INE096	IRON RANGE	MA CU FE	DEPR	092I16E	50.8364	128.0553	10	5635548 707423
092ISE035	CRAIGMONT	MA CU FE AG AU	PROD	092I02W	50.2078	120.9261	10	5563544 648087
092K 043	IRON MIKE	FE MA CU	PAPR	092K05W	50.3108	125.9736	10	5577229 288378
092L 003	LITTLE LAKE	FE MA CU	DEPR	092L03W	50.2397	127.4678	9	5566222 609682
092L 031	CHURCHILL MAGNETITE	FE MA	DEPR	092L02W	50.0714	126.0322	9	5548634 655245
092L 040	SHAMROCK (L.1492)	MA FE	DEPR	092L06W	50.3733	127.2558	9	5581410 624147
092L 068	ARTLISH 3-6	MA FE CU	DEPR	092L02W	50.0869	126.8461	9	5550335 654201
092L 127	HILLER 4-5	MA FE	DEPR	092L02W	50.0942	126.0650	9	5551099 652827
092L 128	RIDGE (L.2011)	FE MA	DEPR	092L02W	50.0483	126.8458	9	5546042 654325
092L 301	HILLER 8-12	MA FE	DEPR	092L02W	50.1067	126.8794	9	5552459 651755
092L 337	BOB 17	CU MA FE AU AG	PROS	092L07W	50.3014	126.7519	9	5574374 660218
103B 001	IRON DUKE	FE MA	DEPR	103B13E	52.9914	131.7211	9	5874586 317474
103B 008	APEX	FE MA CU AG	DEPR	103B12W	52.6956	131.8933	9	5842141 304593
103B 019	MAC	FE MA	DEPR	103B06W	52.4150	131.2961	9	5809487 343952
103B 020	JIB	FE MA CU TI	DEPR	103B06W	52.3525	131.2606	9	5802459 346191
103B 027	ADDONIS (L.1865)	FE MA CU	PAPR	103B06E	52.2914	131.1903	9	5795518 350714
103B 029	ROSE (L.1871)	FE AU MA	PAPR	103B06E	52.2914	131.1517	9	5795438 353966
103B 033	BLUE BELLE (L.80)	FE MA	DEPR	103B06E	52.2831	131.2267	9	5794666 348223
103B 034	MAGNET	FE MA	DEPR	103B06E	52.2803	131.2308	9	5794366 347329
103B 041	THUNDER (L.2611)	FE MA CU AG AU	DEPR	103B06E	52.2733	131.1983	9	5793464 352169
103C 003	TASU	FE MA CU AG AU	PAPR	103C16E	52.7567	132.8433	8	5848120 699631
103I 014	WEDEENE	FE MA CU	DEPR	103I02E	54.1733	128.6544	9	6002677 522666
104B 013	MAX	FE CU MA	DEPR	104B07E	56.4322	130.3650	9	6255100 403608
<b>Deposit type: K04 Au skarn</b>								
082ESE031	MARSHALL (L.2388)	AU AG CU PB ZN CO	PAPR	082E02E	49.1108	118.6042	11	5441016 382930
082ESE034	MOTHER LODE (L.704)	CU AU AG	PAPR	082E02E	49.1119	118.7181	11	5441101 374699
082ESE046	SYLVESTER K (L.2385)	AU	PROS	082E02E	49.1064	118.6058	11	5440524 382798
082ESE050	GREYHOUND (L.1014)	CU AU AG CO	PAPR	082E02E	49.1017	118.7028	11	5439933 375788
082ESW102	CRYSTAL PEAK GARNET	GN WO CU AG AU ZN	DEPR	082E05W	49.3931	119.9908	11	5475060 287411
082FNW071	WILLA (L.1529)	AU CU AG ZN PB MD	PAPR	082F14W	49.8833	117.3678	11	5525505 473658
082FNW234	TILLICUM	AU AG PB ZN CD CU WO	DEPR	082F13E	49.9844	117.7125	11	5536925 448899
082FNW255	CARIBOU	AU	PROS	082F13E	49.9689	117.6536	11	5535157 453206
082FSW108	GERTRUDE (L.690)	MO AU CU ZN BI	SHOW	082F04W	49.0844	117.8181	11	5436946 440346
092HSE033	MASCOT FRACTION (L.642S)	AU AG CU AS	PAPR	092H08E	49.3744	126.0981	10	5473086 715689
092HSE038	NICKEL PLATE	AU AG AS CU ZN CO PB *	PAPR	092H08E	49.3653	126.0344	10	5472078 715891
092HSE046	BANBURY	AU AG ZN CU PB	PAPR	092H08E	49.3561	120.1264	10	5470800 708255
092HSE059	FRENCH	AU AG CU MO WO	PAPR	092H08E	49.3258	120.0239	10	5487724 716330
092HSE060	GOOD HOPE	AU AG CU BI MO WO	PAPR	092H08E	49.3394	128.0968	10	5409291 717642
092HSE177	BANBURY PORPHYRY	AU CU	DEPR	092H08E	49.3597	128.1256	10	5471204 708900
092L 008	PRIVATEER (L.1040)	AU AG PB CU ZN AS	PAPR	092L02W	50.0303	126.8189	9	5544091 656313
093A 121	QR	AU AG CU	PAPR	093A12W	52.6689	121.7864	10	5835913 582163
094D 023	KLIYUL	AU CU FE AG	DEPR	094D09E	56.5142	128.1294	9	6266790 678726
103G 025	YELLOW GIANT (DISCOVERY)	AU AG ZN CU PB	DEPR	103G08E	53.3636	130.1267	0	5913124 425136
103G 026	YELLOW GIANT (TEL)	AU AG ZN PB CU	DEPR	103G08E	53.3650	130.1614	9	5913316 422828

\* Contains 7 or more commodities.

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<b>Deposit type: K05 W skarn</b>								
082ESW102	CRYSTAL PEAK GARNET	GN WO CU AG AU ZN	DEPR	082E05W	49.3931	119.9308	11	5475060 287411
082FNW234	TILLICUM	AU AG PB ZN CD CU WO	DEPR	082F13E	49.9844	117.7125	11	5536925 448999
082FSW059	VICTORY TUNGSTEN	WO MO	DEPR	082F03E	49.1400	117.1781	11	5442815 487094
082FSW106	GOLDEN QUEEN (L.944)	MO WO CU	DEPR	082F04W	49.0894	117.8214	11	5437504 440109
082FSW107	NOVELTY (L.958)	AU MO CO UR BI	DEPR	082F04W	49.0864	117.8228	11	5437165 440004
082FSW108	GERTRUDE (L.690)	AU MO CU ZN BI	SHOW	082F04W	49.0844	117.8181	11	5436946 440346
082FSW109	GIANT (L.997)	AU MO CU CO NI BI WO	PAPR	082F04W	49.0844	117.8256	11	5436951 439798
082FSW110	COXEY	MO CU WO AU	PAPR	082F04W	49.0897	117.8278	11	5437540 439643
082FSW134	ST. ELMO (L.923)	MO CU WO AG AU	PAPR	082F04W	49.0908	117.8175	11	5437655 440394
082FSW229	STEWART 2	MO WO AU AG PB ZN	DEPR	082F06W	49.2819	117.2656	11	5458614 480767
082KNW087	TROUT LAKE	MO WO PB ZN CU	DEPR	082K12E	50.6364	117.6028	11	5609565 457374
082M 123	DIMAC	WO WL	PAPR	082M13E	51.8333	119.6928	11	5745709 314540
092F 105	LITTLE BILLIE	AU CU WL AG MO ZN PB *	PAPR	092F15E	49.7583	124.5469	10	5512720 388688
092ISE027	LUCKY MIKE	WO AG CU ZN PB AU	PAPR	092I07E	50.3006	120.6919	10	5574381 664474
092JNE043	CHALCO 5 (L.7700)	WO CU AU AG MO	DEPR	092J10E	50.7222	122.6444	10	5618778 525197
093E 020	HANRISON SCHEELITE	WO CU	PROS	093E06W	53.3583	127.2972	9	5913270 613436
104P 071	KUHN	WO MO ZN SB CU MA	DEPR	104P05W	59.3508	129.8850	10	6579260 450904
104P 079	DEAD GOAT	WO CU ZN MO	DEPR	104P05W	59.3394	129.8794	9	6578002 450066
<b>Deposit type: K07 Mo skarn</b>								
103G 021	YELLOW GIANT (KIM)	AU AG ZN PB MD CU	DEPR	103G08E	53.3692	130.1281	9	5913744 425053
103G 024	YELLOW GIANT (BOB)	AU AG CU ZN PB	DEPR	103G08E	53.3789	130.1822	9	5914883 421467
1040 016	LOGTUNG	WO MO BI CU	DEPR	104013E	59.9956	131.6017	9	6653591 354979
104P 071	KUHN	WO MO ZN SB CU MA	DEPR	104P05W	59.3508	129.8650	9	6579260 450904
104P 079	DEAD GOAT	WO CU ZN MO	DEPR	104P05W	59.3394	129.8794	9	6578002 450066
<b>Deposit type: K08 Garnet skarn</b>								
082ESW102	CRYSTAL PEAK GARNET	GN WO CU AG AU ZN	DEPR	082E05W	49.3931	119.9308	11	5475060 287411
092HSE036	MASCOT FRACTION (L.642S)	AU AG CU AS	PAPR	092H08E	49.3744	120.0381	10	5473086 715089
<b>Deposit type: K09 Wollastonite skarn</b>								
082M 123	DIMAC	WO WL	PAPR	082M13E	51.8333	119.6928	11	5745709 314540
092GNW052	MINERAL HILL	LS WL	PAPR	092G12W	49.5153	123.8178	10	5484871 440904
104B 384	ISKUT WOLLASTONITE	WL	DEPR	104B11W	56.6528	131.3019	9	6280919 358992
<b>Deposit type: L01 Subvolcanic Cu-Ag-Au (As-Sb)</b>								
082FNW071	WILLA (L.1529)	AU CU AG ZN PB MO	PAPR	082F14W	49.8833	117.3678	11	5525505 473658
082FNW212	L.H. (L.5738)	AU AG CU AS	PAPR	082F14W	49.8925	117.3406	11	5526515 475618
082FSW094	CENTRE STAR (L.588)	AU AG CU MO	PAPR	082F04W	49.0811	117.8042	11	5436564 441356
082FSW102	EVENING STAR (L.801)	AU AG CU NI CO MO BI	PAPR	082F04W	49.0897	117.7956	11	5437515 441995
082FSW109	GIANT (L.997)	AU MO CU CO NI BI WO	PAPR	082F04W	49.0844	117.8250	11	5436991 439798
082FSW134	ST. ELMO (L.923)	MO CU WO AG AU	PAPR	082F04W	49.0908	117.8175	11	5437655 440394
082FSW149	GEORGIA (L.928)	AU AG CU	PAPR	082F04W	49.0886	117.7933	11	5437390 442158
092HSW001	GIANT COPPER	AU AU AG ZN PB MO UR *	DEPR	092H03E	49.1636	121.0247	10	5447336 644084
092HSW002	INVERMAY	AG ZN PB AU CU	PAPR	092H03E	49.1778	121.0314	10	5448888 643557
092L 240	HUSHAMU	CU AU MO	DEPR	092L12W	50.6753	127.8581	9	5614152 580807
092N 001	SPOKANE (L.702)	CU AG AU	DEPR	092N08W	51.3978	124.4375	10	56944821 400092
093A 078	MEGABUCKS	AU CU	DEPR	093A06W	52.2572	121.3811	10	5790667 610594
093E 101	OX-C	AG PB ZN AU CU	DEPR	093E11E	53.6444	127.0544	9	5945509 628722
093F 040	CAPOOSE	AU AG ZN PB CU	DEPR	093F06E	53.2861	125.1603	10	5906055 356099
093L 026	COPPER CROWN (L.6472)	ZN AG CU	PAPR	093L10E	54.5583	126.7319	9	6047788 646774
093L 097	SILVER LAKE (L.7239)	AG PB ZN AU CU	PAPR	093L14W	54.8306	127.3656	9	6076947 605099
093L 122	CANADIAN CITIZEN (L.7171)	CU AG AU	PAPR	093L14E	54.7500	127.1767	9	6068285 617465
093M 015	FRENCH PEAK	AG CU AU PB ZN	DEPR	093M07W	55.3328	126.7867	9	6133843 640508
093M 071	ROCHER DEBOULE	CU AG AU WO ZN PB UR *	PAPR	093M04E	55.1597	127.6433	9	6113192 586545
094D 023	KLIYUL	AU CU FE AG	DEPR	094D09E	56.5142	126.1294	9	6266790 676728
103I 085	ALVIJA	CU AG	DEPR	103I09E	54.5636	128.1822	9	6046356 552987
103I 090	SNOW	CU AG	DEPR	103I08E	54.4844	128.0100	9	6037691 564247
103I 092	KELLY CREEK	CU AG AU	DEPR	103I08E	54.4525	128.1392	9	6034026 555923
103O 018	OUTSIDER	CU AG AU SI ZN	PAPR	103B08E	55.4419	130.0875	9	6144434 435263
103P 043	EAGLE - MAY QUEEN	CU ZN	DEPR	103P05W	55.4292	129.9806	9	6142987 437318
103P 048	PRINCESS	CU AU AG	DEPR	103P05W	55.4211	129.9906	9	6142100 437302
103P 086	RED MOUNTAIN	AU AG ZN PB CU	DEPR	103P13E	55.9678	129.6964	9	6202528 456652
103P 210	VANGUARD COPPER	CU AG AU	DEPR	103P12E	55.7356	129.5583	9	6176605 465044
104A 001	TODD CREEK (SOUTH ZONE)	AU CU	DEPR	104A04W	56.2206	129.7750	9	6230713 452068
104A 037	RED CLIFF (L. 75)	CU AU AG ZN	PAPR	104A04W	56.0983	129.8983	9	6217203 444235
104A 038	INDEPENDENCE	AG CU AU PB ZN	DEPR	104A04W	56.0869	129.9167	9	6215951 443078
104A 129	GEORGE GOLD-COPPER UPPER	AU CU AG	DEPR	104A04W	56.1044	129.7544	9	6217776 453194

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							<u>Northing/Easting</u>
<b>Deposit type: L02 Porphyry-related Au</b>							
092HSE177	BANBURY PORPHYRY	AU CU	DEPR	092H08E	49.3597	120.1256	10 5471204 708800
093A 121	QR	AU AG CU	PAPR	093A12W	52.6689	121.7864	10 5835913 582163
093F 040	CAPOSE	AU AG ZN PB CU	DEPR	093F06E	53.2861	125.1603	10 5906055 356099
104B 179	SULPHURETS (SNOWFIELD)	AU MO	DEPR	104B09E	56.5161	130.2225	9 6264009 424894
<b>Deposit type: L03 Alkalic porphyry Cu-Au</b>							
092HNE040	AXE (SOUTH ZONE)	CU MO AG	DEPR	092H10E	49.6411	120.5261	10 5501452 678696
092HNE056	PRIMER (NORTH ZONE)	CU AU AG	DEPR	092H16W	49.7678	120.4747	10 5515656 681926
092HNE142	AXE (WEST ZONE)	CU MO AU AG	DEPR	092H10E	49.6544	120.5422	10 5502896 677478
092HNE143	AXE (ADIT ZONE)	CU MO AU AG ZN	DEPR	092H10E	49.6522	120.5261	10 5502687 678649
092HSE001	SIMILCO	CU AU AG	PAPR	092H07E	49.3311	120.5342	10 5466973 679237
092HSE004	INGERBELLE	CU AU AG MO ZN	PAPR	092H07E	49.3394	120.5551	10 5467848 677613
092HSE013	ALABAMA (L.2429)	CU AU	DEPR	092H07E	49.3425	120.5189	10 5468276 680305
092HSE020	VOIGT	CU AU AG	DEPR	092H08W	49.3397	120.5008	10 5468010 681627
092HSE024	DRUGLE (L.808)	CU AU	PAPR	092H07E	49.3186	120.5139	10 5465632 680756
092HSE242	VIRGINIA (L.2428)	CU AU AG MO	PAPR	092H07E	49.3406	120.5119	10 5468076 680817
092INE002	PYTHON	CU AG AU MO PD	PAPR	092I09W	50.6450	120.3944	10 5613373 684295
092INE007	GALAXY	CU AU AG	PAPR	092I09W	50.6433	120.4244	10 5613113 682180
092INE011	BIG ONION	CU AU AG	DEPR	092I09W	50.6617	120.4744	10 5615127 681403
092INE012	AJAX (WEST)	CU AU AG MO	PAPR	092I09W	50.6081	120.4044	10 5609240 683732
092INE023	AFTON	CU AU AG MO	PAPR	092I10E	50.6611	120.5150	10 5614871 675732
092INE028	RAINBOW	CU AG MO AU	DEPR	092I09W	50.6406	120.4639	10 5612708 679402
092INE030	DM	CU AU	DEPR	092I09W	50.6650	120.4847	10 5615376 677857
092P 034	TIM	CU AG	DEPR	092P14W	51.9417	121.2514	10 5755779 620294
093A 008	MOUNT POLLEY	CU AU AG	PROD	093A12E	52.5633	121.6381	10 5824352 592415
093A 078	MEGABUCKS	AU CU	DEPR	093A06W	52.2572	121.3811	10 5790667 610594
093A 190	LLOYD-NORDIK	CU AU	DEPR	093A12E	52.5697	121.6414	10 5825058 592176
093N 001	MISTY	CU	DEPR	093N13E	55.9158	126.5136	10 6199349 343908
093N 002	LORRAINE	CU AU AG	DEPR	093N14W	55.9278	125.4408	10 6200515 347602
093N 093	TAM	CU AG	DEPR	093N13E	55.9719	125.5039	10 6205570 343842
093N 101	GOL	CU AU	DEPR	093N02W	55.2492	126.7592	10 6123712 388275
093N 159	CHUCHI LAKE	CU AU	DEPR	093N07E	55.2631	124.5453	10 6124936 401905
093N 194	OUNT MILLIGAN	AU CU AG PB ZN MO	DEPR	093N01E	55.1239	124.0275	10 6108843 434580
104G 017	COPPER CANYON	CU AU AG	DEPR	104G03W	57.1164	131.3469	9 6332601 358003
104G 090	GALORE CREEK (CENTRAL ZONE)	CU AU AG ZN MO PB	DEPR	104G03W	57.1358	131.4596	9 6334996 351506
104G 095	GALORE CREEK - SOUTHWEST	CU AG AU FE	DEPR	104G03W	57.1225	131.4756	9 6333557 350242
<b>Deposit type: L04 Porphyry Cu ± Mo ± Au</b>							
082ESE041	LEXINGTON (L.645)	CU AU AG PB ZN	DEPR	082E02E	49.0117	118.8153	11 5429789 381962
082ESW003	KING EDWARD (L.542S)	CU MO AG	DEPR	082E04W	49.1072	119.8119	11 5442962 294855
092F 012	MACKTUSH	AU AG CU MO	DEPR	092F02W	49.1233	124.8408	10 5442607 365791
092F 116	BOMINEER (MOUNT WASHINGTON)	AU AG CU PB ZN MO	DEPR	092F14W	49.7583	126.3800	10 5514109 334444
092F 117	MOUNT WASHINGTON COPPER	CU AU AG AS MO ZN PB	PAPR	092F14W	49.7633	126.3822	10 5514670 334301
092F 120	CATFACE	CU MO	DEPR	092F05W	49.2564	125.9808	10 5460042 282205
092F 292	HI-MARS	CU MO	DEPR	092F16W	49.9406	124.3592	10 5532717 402571
092GNW025	GAMBIER ISLAND	CU MO ZN PB	DEPR	092G11W	49.5144	123.3692	10 5484524 473977
092HNE100	HED	CU MO AG	DEPR	092H09E	49.5178	120.8136	10 5489088 716231
092HSE203	G.E.	CU AU	DEPR	092H08W	49.4861	120.4583	10 5484386 684165
092HSW001	GIANT COPPER	CU AU AG ZN PB MO UR *	DEPR	092H03E	49.1636	121.0247	10 5447336 644084
092HSW002	INVERMAY	AG ZN PB AU CU	PAPR	092H03E	49.1778	121.0314	10 5448898 643557
092INE038	GETTY NORTH	CU MO	DEPR	092I10W	50.5764	120.9886	10 5684416 641809
092INE043	GETTY SOUTH	CU	DEPR	092I10W	50.5414	120.9931	10 5600751 642205
092INW015	MAGGIE	CU MO AG	DEPR	092I14W	50.9239	121.4211	10 5642332 611070
092INW028	MER	CU	DEPR	092I11E	50.5031	121.1369	10 5596223 632117
092ISE001	BETHLEHEM	CU AG AU MO	PAPR	092I07W	50.4981	120.9878	10 5595727 642812
092ISE002	BETHLEHEM (EAST JERSEY)	MO CU	PAPR	092I07W	50.4972	120.9797	10 5595650 643386
092ISE006	BETHLEHEM (IONA)	CU MO	PAPR	092I07W	50.4914	120.9800	10 5595001 643384
092ISE011	JERICHO	CU MO AG	DEPR	092I07W	50.4444	120.8136	10 5589912 648240
092ISE013	HIGHMONT	CU MO	PAPR	092I07W	50.4317	120.9981	10 5588326 642283
092ISE023	DOT	CU AU AG MO	PAPR	092I07W	50.3217	120.8494	10 5536392 653191
092ISE055	TURLIGHT (L.4841)	CU AG AU	PAPR	092I02E	50.1931	120.6094	10 5582615 670713
092ISE063	WIZ	CU MO AG AU	PAPR	092I07W	50.3350	120.8814	10 5577850 652298
092ISE088	IDE-AM	CU MO	DEPR	092I07W	50.4258	120.9947	10 5587684 642597
092ISE149	JA	CU MO	DEPR	092I07W	50.4750	120.9781	10 5593182 643572
092ISE150	YUBET	CU	DEPR	092I07W	50.3800	120.9581	10 5582659 645281
092ISE152	ANN	CU MO	DEPR	092I07W	50.4231	120.8872	10 5587390 643078
092ISE160	REY LAKE	CU MO	DEPR	092I07E	50.3383	120.7108	10 5578539 663000
092ISW005	VICTOR	CU	PAPR	092I06E	50.4617	121.0197	10 5591620 640555
092ISW010	ALWIN	CU AG AU MO PB	PAPR	092I06E	50.4783	121.0997	10 5593325 634930
092ISW012	VALLEY	CU MO AG AU PB ZN	PROD	092I06E	50.4856	121.0483	10 5584223 638555
092ISW036	HIGHMONT (WEST)	CU MO	PAPR	092I06E	50.4369	121.0075	10 5588895 641596
092JNE068	LITTLE GEM (L.7567)	CO AU UR MO AS	DEPR	092J15W	50.8964	122.9547	10 5638300 503175
092JSE001	LONDON	CU	DEPR	092J02W	50.0747	122.9208	10 5546754 505764

\* Contains 7 or more commodities.

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<u>MINFILE No.</u>	<u>Name</u>	<u>Commodities</u>	<u>Status</u>	<u>NTS Map</u>	<u>Latitude</u>	<u>Longitude</u>	<u>UTM Zone</u>	<u>Northing/Easting</u>
<b>Deposit type: L04 Porphyry Cu ± Mo ± Au</b>								
092K 008	O.K.	CU MO ZN	DEPR	092K02E	50.0419	124.6511	10	5544410 381872
092L 078	HEP	CU MO	DEPR	092L12W	50.6939	127.8925	9	5616184 578342
092L 155	UEBELL	CU AG	DEPR	092L02W	50.0317	126.8125	9	5544259 656766
092L 158	ISLAND COPPER	CU MO AG AU RE ZN PB	PAPR	092L11W	50.5997	127.4750	9	5606239 608045
092L 200	RED DOG	CU AU MO AG	DEPR	092L12W	50.7106	127.9722	9	5617956 572685
092L 240	HUSHAMU	CU AU MO	DEPR	092L12W	50.6753	127.8581	8	5614152 580807
0920 033	TASEKO (EMPRESS)	CU AU MO AG CM GS SP	DEPR	092003W	51.1044	123.4000	10	5661297 472092
0920 041	PROSPERITY	CU AU AG MO ZN	DEPR	092005E	51.4636	123.6256	10	5701349 456639
0920 046	POISON MOUNTAIN	CU AU MO AG	DEPR	092002E	51.1333	122.6142	19	5864685 527094
093A 150	FRASERGOLD	AU AG CU ZN PB	DEPR	093A07E	52.3056	120.5786	18	5797570 665183
093B 003	GUNN	CU MO	DEPR	093B09E	52.5033	122.2339	10	5817082 552098
093B 006	POLLYANNA (GIBRALTAR)	CU MO AG AU	PROD	093B09W	52.5153	122.2614	10	5818391 550217
093B 007	GIBRALTAR WEST	CU MO AG AU	PAPR	093B09W	52.5133	122.3808	19	5818145 547203
093B 011	GIBRALTAR NORTH	CU AU AG ZN MO	DEPR	093B09W	52.5283	122.3147	18	5819807 546584
093B 012	GIBRALTAR EAST	CU MO AG AU	PROD	093B09W	52.5181	122.2875	10	5818682 548442
093B 013	GRANITE LAKE (GIBRALTAR)	CU MO AG	PAPR	093B09W	52.5056	122.2608	10	5817310 550266
093B 051	SAWMILL	CU MO	DEPR	093B08W	52.4681	122.2783	19	5813130 549468
093E 004	OX LAKE	CU MO PB ZN	DEPR	093E11E	53.6736	127.0569	9	5948748 628468
093E 020	HARRISON SCHEELITE	WO CU	PROS	093E06W	53.3583	127.2972	9	5913270 613436
093E 037	HUCKLEBERRY	CU MO AG AU	PROD	093E11E	53.6811	127.1781	9	6049371 620447
093E 046	BERO	CU MO AG	DEPR	093E14W	53.8036	127.4950	9	5982594 603177
093E 055	NEW NANIK	CU MO AG AU	DEPR	093E13E	53.7511	127.6867	9	5956447 586711
093E 112	WHITING CREEK	MO CU	DEPR	093E14E	53.7581	127.1989	9	5957895 618854
093L 079	LOUISE LAKE	CU MO AU AG	DEPR	093L13E	54.8522	127.6900	9	6078920 584214
093L 124	BIG ONION	CU MO	DEPR	093L15W	54.8097	126.8961	9	6975485 635321
093L 146	GRANISLE	CU AG AU MO	PAPR	093L16E	54.9444	126.1572	9	6092097 682187
093L 239	POPLAR	CU MO AG ZN	DEPR	093L02W	54.0167	126.9900	9	5987032 631807
093M 001	BELL	CU AG AU ZN PB MO	PAPR	093M01E	55.0028	126.2319	9	6098384 677146
093M 006	HEABNE HILL	CU MO AU AG	DEPR	093M01W	55.1831	126.2883	9	6118312 672902
093M 007	MORRISON	CU AG AU MO PB ZN	DEPR	093M01W	55.1944	126.3153	9	6119507 670997
093M 009	DOROTHY	CU MO ZN PB	DEPR	093M01E	55.2478	126.1681	9	6125810 680124
093N 073	SWAN	CU AU MO	DEPR	093N11W	55.5075	125.3333	10	6153523 352744
093N 079	JEAN	CU MO AG	PROD	093N02W	55.1050	124.9083	19	6108005 375308
093N 082	TAKLA-RAINBOW	AU AG CU PB ZN	DEPR	093N11W	55.6622	125.3050	19	6170678 355105
094E 016	PINE	CU AU AG MD ZN	PROS	094E02E	57.2122	126.7142	9	6343148 638158
094E 021	KEMESS NORTH	CU AU MO	DEPR	094E02W	57.0614	126.7592	9	6326272 635993
094E 094	KEMESS SOUTH	CU AU MO	PROD	094E02E	57.0058	126.7508	9	6320107 636718
104B 077	BRONSON SLOPE	AU AG CU MO MA	DEPR	104B11E	56.6664	131.0944	9	6282026 371757
104B 191	KERR	CU AU AG	DEPR	104B08W	56.4675	130.2689	9	6258650 421940
104G 015	SCHAFT CREEK	CU MO AU AG	DEPR	104G06E	57.3642	130.9983	9	6359491 380402
104G 032	NABS 30 FR	CU MO	DEPR	104G06E	57.3747	131.0058	9	6360604 379501
104G 036	SPECTRUM	AU AG CU PB ZN	DEPR	104G09W	57.6867	130.4878	8	6394617 411409
104H 005	RED-CHRIS	CU AU AG PB ZN MO	DEPR	104H12W	57.6997	129.8053	9	6395578 451997
104I 001	GNAT PASS	CU	DEPR	104I05W	58.2536	129.8267	0	6457063 451598
104I 008	SAGLEHEAD	CU AU MO AG	DEPR	104I06E	58.4839	129.1072	9	6482411 493845
<b>Deposit type: L05 Porphyry Mo (Low F-type)</b>								
082ENW036	CARNI MOLY	MO CU UR AG AU	DEPR	093E11E	49.5181	119.1678	11	5487095 343175
082FNW071	WILLA (L1529)	AU CU AG ZN PB MO	PAPR	082F14W	49.8833	117.3678	11	525505 473658
082FSW059	VICTORY TUNGSTEN	WO MO	DEPR	082F03E	49.1400	117.1781	11	5442815 487094
082FSW106	GOLDEN QUEEN (L.944)	MO WO CU	DEPR	092F04W	49.0894	117.8214	11	5437504 440109
082FSW107	NOVELTY (L.958)	AU MO CO UR BI	DEPR	092F04W	49.0894	117.8298	11	5437165 440004
082FSW108	GERTRUDE (L.690)	MO AU CU ZN BI	SHOW	082F04W	49.0844	117.8181	11	5436946 440346
082FSW109	GIANT (L.997)	AU MO CU CO NI BI WO	PAPR	082F04W	49.0844	117.8256	11	5436951 439798
082FSW110	COXEY	MO CU WO AU	PAPR	082F04W	49.0897	117.8270	11	5437540 439643
082FSW134	ST. ELMO (L.923)	MO CU WO AG AU	PAPR	082F04W	49.0908	117.8175	11	5487885 440394
082FSW229	STEWART 2	MO WO AU AG PB ZN	DEPR	092F06W	49.2819	117.2656	11	5458614 480767
082KNW087	TROUT LAKE	MO WO PB ZN CU	DEPR	082K12E	50.6364	117.6028	11	5609565 457374
092HNE138	CROW-REA	MO CU	DEPR	092H09E	49.6636	120.0500	10	5505194 712961
092HNW001	65M	MO CU ZN WO BI	DEPR	092H12E	49.7114	121.7211	10	5587141 592303
092JNE067	MARY MAC (MAIN)	AU SB MO AG CU	PAPR	092J15E	50.8583	122.6889	19	5633899 521995
092JNE096	MARY MAC (SOUTH ZONE)	AU SB MO CU	DEPR	092J15E	50.8639	122.6903	10	5634516 521895
093A 001	BOSS MOUNTAIN	MO CU ZN WO AG BI	PAPR	093A02W	52.0967	120.9076	10	5773840 643434
093E 026	REDBIRD	MO CU PB ZN	DEPR	093B06E	53.2992	127.0108	0	5907184 632714
093E 112	WHITING CREEK	MO CU	DEPR	093E14E	53.7581	127.1989	9	5957895 618854
093K 006	ENDAKO	MO CU ZN WO BI	PROD	093K03E	54.0361	125.1100	10	5989380 361924
093K 097	MAC	MO CU	DEPR	093K13E	54.8600	125.5772	10	6082036 334685
093L 053	LUCKY SHIP	MO CU	DEPR	093L03W	54.0269	127.4883	9	5987363 599134
093L 083	SERB CREEK	MO CU PB ZN	DEPR	093L12W	54.6461	127.7611	9	6055934 580054
093L 110	YORKE-HARDY	MO WO CU ZN	DEPR	093L14W	54.8200	127.3000	9	6075873 609338
093M 080	MOUNT THOMLINSON	MO CU WO	DEPR	083M11W	58.5872	127.4993	9	5109692 595264
094D 113	DAVIE CREEK MOLY	MO CU WO	DEPR	094D00E	56.4572	126.0122	9	6280763 684212
103I 046	PITMAN	MO	DEPR	103I09W	54.7303	128.3336	9	6064798 543022
103P 111	TIDEWATER	MO AG AU PB ZN CU WO	PAPR	103P05E	55.4681	129.5472	9	6147014 465404

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<b>Deposit type: L05 Porphyry Mo (Low F-type)</b>								
103P 113	ROUNDY CREEK	MO	DEPR	103P06W	55.4136	129.4922	9	6140745 468943
103P 120	KITSAULT	MO AG PB ZN CU	PAPR	103P06W	55.4219	129.4194	9	6141642 473556
103P 223	AJAX	MO ZN PB CU AG	DEPR	103P11W	55.5900	129.4014	9	6160338 478406
103P 234	BELL MOLY	MO PB ZN AG	DEPR	103P06W	55.4622	129.3350	9	6146096 478922
104K 013	MT. OGDEN (MOLY-TAKU)	MO ZN CU AG WO	DEPR	104K06W	58.4383	133.3608	8	6478503 595797
104N 052	ADANAC	MO WO	DEPR	104N11W	59.7097	133.4050	8	6619989 589834
104P 059	JOEM	MO ZN PB CU AG	DEPR	104P05W	59.3469	129.5142	9	6878621 470852
104P 069	STORIE	MO	DEPR	104P04W	59.2459	129.8583	9	6567694 450564
<b>Deposit type: L07 Porphyry W</b>								
082FSW106	GOLDEN QUEEN (L944)	MO WO CU	DEPR	082F04W	49.0894	117.8214	11	5437504 440109
082FSW118	COXEY	MO CU WO AU	PAPR	082F04W	49.0897	117.8278	11	5437540 439643
093E 020	HARRISON SCHEELITE	WO CU	PROS	093E06W	53.3583	127.2972	8	5813270 613436
093L 110	YORKE-HARDY	MO WO CU ZN	DEPR	093L14W	54.8200	127.3000	9	6075873 609338
1040 016	LOG7UNG	WO MO BI CU	DEPR	104013E	59.9956	131.6017	9	6653591 354679
<b>Deposit type: M02 Tholeiitic intrusion-hosted Ni-Cu</b>								
082ESW055	OLD NICK	NI CO CU AU MO CR	DEPR	082E03E	49.0417	119.1039	11	5433999 346326
092C 073	SUNRO	CU AU AG MO	PAPR	092C08E	48.4483	124.0331	10	5366459 423710
092HNW039	VICTOR NICKEL	NI CU	DEPR	092H11W	49.5569	121.4750	10	5490303 610395
092HSW004	PRIDE OF EMORY	NI CU CO AU AG CR PT *	PAPR	092H05E	49.4747	121.5142	10	5481105 607743
104B 006	E & L	NI CU PT AG TI AU	DEPR	104B10E	56.5778	130.6950	9	6271488 395991
<b>Deposit type: M03 Podiform chromite</b>								
082ESE091	CASTLE MOUNTAIN NICKEL	NI CR FE MA CU PT	PAPR	082E01E	49.0092	118.1747	11	5428919 414173
082ESW024	ANARCHIST CHROME	CR	PROS	082E03E	49.0228	119.2053	11	5432110 338856
082ESW055	OLD NICK	NI CO CU AU MO CR	DEPR	082E03E	49.0417	119.1039	11	5433999 346326
092INW035	FERGUSON CREEK	CR MT	DEPR	092I14W	50.9447	121.3842	10	5644921 613514
<b>Deposit type: M05 Alaskan-type Pt±Os±Rh±Ir</b>								
092HSE034	LODESTONE MOUNTAIN	MA FE VA PT TI	DEPR	092H07E	49.4631	120.8369	10	5480997 656818
092HSE085	TANGLEWOOD HILL	MA FE TI	DEPR	092H07W	49.4922	120.8288	10	5484242 657893
092M 010	WIGWAM MAGNETITE	FE MA TI VA AG	DEPR	092M02E	51.1386	128.7360	9	5867505 658922
<b>Deposit type: M06 Ultramafic-hosted asbestos</b>								
104I 006	LETAIN	AB	DEPR	104I07E	58.3328	128.7358	9	6465612 515568
104K 025	ACE	AB	DEPR	104K16E	58.8822	132.1175	8	6530343 666256
104P 005	CASSIAR	AB JD GS MG	PROD	104P05W	59.3250	129.8181	9	6576349 453539
104P 084	MCDAME	AB	PAPR	104P05W	59.3219	129.8156	9	6576007 453677
<b>Deposit type: M07 Ultramafic-hosted talc-magnesite</b>								
092HNW047	J & J	TC MT	DEPR	092H13E	49.9997	121.5775	10	5539352 602048
092INW035	FERGUSON CREEK	CR MT	DEPR	092I14W	50.9447	121.3842	10	5644921 613514
092ISW051	RAWHIDE	TC MT AB	DEPR	092I04W	50.1578	121.8275	10	5556614 583835
092ISW063	TALC LAKE DEPOSIT	TC MT	DEPR	092I04E	50.0617	121.6428	10	5546152 597245
092ISW064	SOUTH TALC DEPOSIT	TC MT NI	DEPR	092I04E	50.0483	121.8264	10	5544691 598449
092ISW102	NORTH TALC DEPOSIT	TC MT	DEPR	092I04E	50.0722	121.6711	10	5547506 598093
093A 013	SOVEREIGN CREEK	TC NI AG ZN AU	DEPR	093A13W	52.9917	121.8931	10	5871701 574396
<b>Deposit type: N01 Carbonatite-hosted deposits</b>								
082N 027	MOOSE CREEK	MA TI RS NB TH	DEPR	082N01W	51.1944	116.3511	11	5671430 545421
083D 005	VERITY	NB TA PP UR RS VM	DEPR	083D06E	52.3994	119.1558	11	5807434 353401
093N 012	LONNIE	NB ZR TI UR TH RS	DEPR	093N09W	55.6797	124.3287	10	6171081 413344
094B 027	ALEY	NB PP RS	DEPR	094B05E	56.4528	123.7369	10	6256503 454679
<b>Deposit type: O01 Rare element pegmatite - LCT family</b>								
082FNE110	HELLROARING CREEK	FD MI BE GS	DEPR	082F09E	49.5667	116.1758	11	5490561 559677
<b>Deposit type: O02 Rare element pegmatite - NYF family</b>								
082FSW107	NOVELTY (L958)	AU MO CO UR BI	DEPR	082F04W	49.0864	117.3228	11	5437165 448004
082LSE015	BEARCUB	FD UR TH RS	DEPR	082L02W	50.2461	118.8103	11	5567342 371005
<b>Deposit type: O03 Muscovite pegmatite</b>								
082FNE110	HELLROARING CREEK	FD MI BE GS	DEPR	082F09E	49.5667	116.1758	11	5490551 559677

\* Contains 7 or more commodities.

<u>MINFILE No.</u>	<u>Name</u>	<u>Commodities</u>	<u>Status</u>	<u>NTS Map</u>	<u>Latitude</u>	<u>Longitude</u>	<u>UTM Zone</u>	<u>Northing/Easting</u>
<b>Deposit type: 004 Feldspar-quartz pegmatite</b>								
082FNE110	HELLROARING CREEK	FD MI BE GS	DEPR	082F09E	49.5667	116.1758	11	5490561 559677
082FNW218	WINLAW	SI	PAPR	082F11W	49.6003	117.4853	11	5494083 465013
082LSE015	BEARCUB	FD UR TH RS	DEPR	082L02W	50.2461	118.8103	11	5567342 371005
092GSE037	SUMAS MOUNTAIN	FD	DEPR	092G01E	49.1025	122.1728	10	5438993 560484
092P 159	BARRIERE	FD	DEPR	092P01E	51.1972	120.2483	10	5675141 692351
<b>Deposit type: P02 Kyanite-sillimanite schists</b>								
083D 012	CANOE NORTH MICA	MI	PAPR	083D14W	52.7597	119.2944	11	5847291 345248
<b>Deposit type: P03 Microcrystalline graphite</b>								
082KSW051	MILLIE MACK (L.1831)	AG PB ZN AU CU GT	PAPR	082K04E	50.0436	117.7272	11	5543513 448007
<b>Deposit type: P04 Crystalline flake graphite</b>								
082FNW260	BLACK CRYSTAL	GT	DEPR	082F13W	49.7750	117.7678	11	5513678 444798
<b>Deposit type: Q01 Jade</b>								
092JNE118	NOEL CREEK	JD AU GS	PAPR	092J10W	50.7458	122.8158	10	5621359 513092
093K 005	GREEN	JD GS	PAPR	093K14W	54.9619	125.4664	10	6093121 342197
093N 165	OGDEN MOUNTAIN	JD GS	PAPR	093N13W	55.8458	125.8447	10	6192363 322000
104I 078	KUTCHO CREEK JADE	JD GS	PAPR	104I07E	58.2536	128.5847	9	6456843 524471
104P 005	CASSIAR	AB JD GS MG	PROD	104P05W	59.3250	129.8181	9	6576349 453539
<b>Deposit type: Q08 Sediment-hosted opal</b>								
092HSE188	WOOD GRAIN	OP GS	PROS	092H01E	49.1953	120.0217	10	5453219 717064
<b>Deposit type: Q10 Gem corundum hosted by alkalic rocks</b>								
092O 033	TASEKO (EMPRESS)	CU AU MO AG CM GS SP	DEPR	092003W	51.1044	123.4000	10	5661297 472092
<b>Deposit type: R03 Dimension stone - granite</b>								
092K 140	KNIGHT INLET	GR DS BS	PAPR	092K12W	50.7097	125.8292	10	5621172 300351
<b>Deposit type: R04 Dimension stone - marble</b>								
082ESW099	SIL	MB LS DS BS	DEPR	082E04E	49.1961	119.7281	11	5452618 301333
092L 109	BONANZA LAKE EAST	LS MB BS	PAPR	092L07W	50.4142	126.8072	9	5586795 655911
092L 339	LEO D'OR	MB DS BS	DEPR	092L07W	50.3953	126.8003	9	5584709 656467
<b>Deposit type: R07 Silica sandstone</b>								
082ESE236	GRAND FORKS QUARTZITE	BS SI	PAPR	082E01W	49.0314	118.3739	11	5431634 399653
082FSW374	SOUTH FORK SILICA	SI	PAPR	082F03E	49.0333	117.2011	11	5430962 485381
082N 001	MOBERLY	SI	PROD	082N07W	51.3717	116.9647	11	5690939 502533
082N 043	HORSE CREEK	SI AT	PROD	082N02W	51.2111	116.8603	11	5673093 509838
093O 014	WIN	SI	DEPR	093002W	55.0339	122.8961	10	6098352 506747
<b>Deposit type: R09 Limestone</b>								
082ESE036	GRAND FORKS DOLOMITE	DO BS MB	PAPR	082E01W	49.0319	118.3822	11	5431707 399045
082ESW099	SIL	MB LS DS BS	DEPR	082E04E	49.1961	119.7281	11	5452618 301333
082LNE041	KINGFISHER MARBLE	MB DS	PROD	082L10E	50.6103	118.6358	11	5607544 384333
082LSW098	MASON	LS MB	PAPR	082L06E	50.4750	119.2306	11	5593601 341804
082LSW112	BALD RANGE	MB DS BS	DEPR	082L04E	50.0003	119.5694	11	5541604 315941
083D 044	BLUE RIVER LIMESTONE	LS MB BS	DEPR	083D03W	52.1278	119.3122	11	5777551 341798
092F 104	TEXADA LIMESTONE	LS	DEPR	092F09W	49.8067	124.3667	10	5495607 401357
092F 259	LAKE-TEXADA MINES	AG AU CU MA FE LS ZN *	PAPR	092F10E	49.7025	124.5283	10	5506485 389894
092F 363	WILL	LS CU	DEPR	092F10E	49.7311	124.5219	10	5509657 390419
092F 395	GILLIES BAY	LS AT RB BS	PROD	092F10E	49.7189	124.5642	10	5508360 387348
092F 396	LAFARGE LIMESTONE	LS	PAPR	092F15E	49.7503	124.5294	10	5511798 389922
092F 495	DECEMBER LIMESTONE	LS	DEPR	092F10E	49.7367	124.5464	10	5510310 388670
092GNW031	SECHELT CARBONATE	DO LS	DEPR	092G12W	49.6008	123.8886	10	5494441 435889
092GNW052	MINERAL HILL	LS WL	PAPR	092G12W	49.5153	123.8178	10	5484871 440904
092LNE001	HARPER RANCH	LS	PROD	092L09E	50.6708	120.0667	10	5617111 707351
092L 187	KASHUTL INLET	LS MB BS	DEPR	092L03W	50.1561	127.3172	9	5557158 620328
092L 267	FOX	LS	DEPR	092L12W	50.6200	120.9358	9	5697923 575400
092L 339	LEO D'OR	MB DS BS	DEPR	092L07W	50.3953	126.8003	9	5584709 656467
092P 142	JESMOND LIMESTONE	LS	DEPR	092P04W	51.1208	121.8600	10	5663663 579884
092P 150	BOWDEN CREEK	LS	PAPR	092P04E	51.0464	121.6872	10	5655587 592124
092P 171	KELLY LAKE	LS	DEPR	092P04W	51.0811	121.8200	10	5659290 582755

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<u>MINFILE No.</u>	<u>Name</u>	<u>Commodities</u>	<u>Status</u>	<u>NTS Map</u>	<u>Latitude</u>	<u>Longitude</u>	<u>UTM Zone</u>	<u>Northing/Easting</u>
<b>Deposit type: R09 Limestone</b>								
093G 008	VANDERHOOF LIMESTONE	LS	DEPR	093G13W	53.9931	123.7486	10	5982791 451029
093J 015	REDROCKY CREEK	LS	PAPR	093J10E	54.6322	122.7058	10	6053691 519079
093J 019	TACHEEDA LAKES LIMESTONE	LS RB AT	DEPR	093J10E	54.7167	122.5303	10	6063149 530349
093O 039	MCKENZIE LIMESTONE	LS	PAPR	093O03E	55.1714	123.2008	10	6113667 487314
093O 047	SPARKY	LS	DEPR	093O04W	55.0511	123.7786	10	6100540 450362
093O 048	LST	LS	DEPR	093O03E	55.1700	123.2167	10	6113515 486304
093P 003	MOUNT PALSSON	LS	DEPR	093P04W	55.1428	121.8797	10	6111035 571497
093P 023	PRIME LIME & MARBLE	LS	PAPR	093P04W	55.1525	121.9186	10	6112082 569002
103A 001	LAREDO LIMESTONE	LS MB BS	PAPR	103A11E	52.6875	129.0503	9	5637323 496714
103H 073	KUMEALON INLET LIMESTONE	LS	DEPR	103H13W	53.8800	129.9978	9	5970445 434517
103I 113	MAYNER'S FORTUNE	LS	DEPR	103I07E	54.4092	128.6567	9	6028917 522393
<b>Deposit type: R10 Dolomite</b>								
082ESE200	ROCK CREEK	DO	PROD	082E02W	49.0203	118.9659	11	5431353 356272
082FNE113	CRAWFORD BAY	60 LS	PROD	082F10W	49.6925	116.8028	11	5504242 514305
082M 254	ORO VIEJO DOLOMITE	DO	DEPR	082M10E	51.6575	118.5992	11	5723936 389457
<b>Deposit type: R11 Volcanic ash - pumice</b>								
092F 556	TURTLE LAKE	VL PA	DEPR	092F07W	49.3286	124.9617	10	5465647 357566
092JW 040	MOUNT MEAGER	PU	PROD	092J11W	50.6672	123.4853	10	5612744 465803
093A 134	HORSEFLY	SI VL	DEPR	093A06W	52.2900	121.3256	10	5794398 614302
<b>Deposit type: R12 Volcanic glass - perlite</b>								
092L 150	HOLBERG	SI	DEPR	092L12E	50.6119	127.6836	9	5607314 593258
092L 269	H & W	SI	PROS	092L12E	50.6119	127.7000	9	5607294 592098
092L 343	MONTEITH BAY	PL AI SI	DEPR	092L03W	50.1308	127.2897	9	5554393 622357
092O 072	FRENIER	PE	PAPR	092008W	51.3453	122.3517	10	5688204 545253
<b>Deposit type: R13 Nepheline syenite</b>								
082ESW106	MOUNT KRUGER	NS FD	DEPR	082E04E	49.0272	118.5939	11	5433502 310464
082M 173	TRIDENT MOUNTAIN	NS FD	DEPR	082M16E	51.9056	118.1511	11	5750941 420884
<b>Deposit type: S01 Broken Hill-type Pb-Zn-Ag±Cu</b>								
082LNE007	KINGFISHER	ZN PB AG	DEPR	082L10E	50.7308	118.7339	11	5621106 377709
082LSE012	BIG LEDGE	ZN PB CU	DEPR	082L08E	50.4750	118.0511	11	5591753 425492
082M 001	RIVER JORDAN	ZN PB AG	DEPR	082M01W	51.1250	118.4122	11	5664454 401248
082M 084	RUDDOCK CREEK	ZN PB AG	DEPR	082M15W	51.7764	118.9011	11	5737658 368916
082M 086	COTTONBELT	PB ZN AG CU	DEPR	082M07W	51.4472	118.8233	11	5700916 373369
082M 224	OK	ZN PB AG CU	DEPR	082M13E	51.9111	119.8706	11	5754054 323265
<b>Deposit type: T01 Tailings</b>								
082ZENE003	UNION	AG AU ZN PB CU PT PD	PAPR	082E09W	49.5586	118.3550	11	5490218 402084
092HSE144	HEDLEY TAILINGS	AU AG	PAPR	092H08E	49.3467	120.0758	10	5469892 712466
092HSE244	MASCOT TAILINGS	AU AG	PAPR	092H08E	49.3650	120.0669	10	5471955 713033
092ISE035	CRAIGMONT	MA CU FE AG AU	PROD	092I02W	50.2075	120.9261	10	5563544 648087
103P 257	ANYOX SLAG HEAP	SI	PROD	103P05W	55.4119	129.8231	9	6140942 447892
104P 005	CASSIAR	AB JD GS MG	PROD	104P05W	59.3250	129.8181	9	6576349 453539