



## MINFILE RESERVES/RESOURCES INVENTORY REPORT

Run Date: January 14, 2000

Geological Survey Branch

<u>Name/MINFILE No./ Latitude/Longitude/ (NAD 27) UTM Zone/Northing/Easting</u>	<u>NTS Map/Status/ Mining Division/Deposit Type</u>	<u>Zone/Year/ Reference/Comments</u>	<u>Tonnage/ Category</u>	<u>Grade/Commodity</u>
<b>900</b> <b>092F 331</b> 49 10 15 N 124 40 00 W 10 5447564 N 378511 E	<b>092F02E</b> Developed Prospect Alberni Au-quartz veins	<b>900</b> 1989 Northern Miner - December 18, 1989. Geological mineral inventory or volume of mineralized rock.	28285 t Inferred	11.65 g/t Au
<b>ABBOTT (L.765)</b> <b>082KNW056</b> 50 37 50 N 117 09 33 W 11 5608525 N 488750 E	<b>082K11E</b> Past Producer Slocan Irish-type carbonate-hosted Zn-Pb	<b>ABBOTT</b> 1999 Silver Peak Resources, Press Release, January 18, 1999.	39030 t Measured	286.30 g/t Ag 1.20 g/t Au 10.260% Pb 16.120% Zn
		<b>GREENLAW VEIN</b> 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
		<b>NO. 1</b> 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
		<b>NO. 2</b> 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
<b>ACE</b> <b>104K 025</b> 58 52 57 N 132 06 56 W 08 6530350 N 666250 E	<b>104K16E</b> Developed Prospect Atlin Ultramafic-hosted asbestos	<b>ACE</b> 1966 Assessment Reports 1030, 4913. Estimated fibre potential from surface work.	11793401 t Inferred	5.000% Ab
<b>ADANAC</b> <b>104N 052</b> 59 42 36 N 133 24 12 W 08 6619988 N 589834 E	<b>104N11W</b> Developed Prospect Atlin Porphyry Mo (Low F- type)	<b>ADANAC</b> 1982 CIM Special Volume 37, page 218. Open pit mineable reserves.	152 Mt Measured	0.063% Mo
<b>ADONIS (L.1865)</b> <b>103B 027</b> 52 17 30 N 131 11 20 W 09 5795517 N 350714 E	<b>103B06E</b> Past Producer Skeena Fe skarn	<b>SWEET PEA</b> 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
		<b>ADONIS</b> 1964 Energy, Mines and Resources RESFILE - Adonis. Estimated potential.	124042 t Inferred	35.000% Fe
<b>AFTON</b> <b>092INE023</b> 50 39 40 N 120 30 49 W 10 5614875 N 675725 E	<b>092I10E</b> Past Producer Kamloops Alkalic porphyry Cu-Au	<b>TOTAL</b> 1997 Information Circular 1997-1, page 9. Reported tonnage in the southwest wall of open pit.	3 Mt Unclassified	1.500% Cu

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<b>AJAX</b> <b>103P 223</b> 55 35 25 N 129 23 59 W 09 6160350 N 474800 E	<b>103P11W</b> Developed Prospect Skeena Porphyry Mo (Low F- type)	<b>AJAX</b> 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% MoS <sub>2</sub> , conversion to Mo using a factor of 1.6681.	178540 kt Combined	0.070% Mo
<b>AJAX (WEST)</b> <b>092INE012</b> 50 36 29 N 120 24 12 W 10 5609250 N 683725 E	<b>092I09W</b> Past Producer Kamloops Alkalic porphyry Cu-Au	<b>WEST</b> 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
<b>AKIE</b> <b>094F 031</b> 57 22 38 N 124 51 25 W 10 6360700 N 388350 E	<b>094F07W</b> Developed Prospect Omineca Sedimentary exhalative Zn-Pb-Ag	<b>TOTAL</b> 1996 Information Circular 1997-1, page 20. Estimated geological resource.	12 Mt Inferred	17.10 g/t Ag 1.500% Pb 8.600% Zn
<b>AL (BONANZA)</b> <b>094E 079</b> 57 28 47 N 127 21 49 W 09 6371770 N 598115 E	<b>094E06W</b> Developed Prospect Liard Epithermal Au-Ag-Cu: high sulphidation	<b>AL</b> 1990 George Cross News Letter No. 95 (May 16), 1990.	226775 t Measured	10.28 g/t Au
<b>AL (BV)</b> <b>094E 099</b> 57 27 43 N 127 22 59 W 09 6369740 N 597000 E	<b>094E06W</b> Developed Prospect Liard Epithermal Au-Ag: low sulphidation	<b>BV</b> 1988 Fieldwork 1988, page 410.	53 kt Indicated	10.40 g/t Au
<b>AL (THESIS II/III)</b> <b>094E 091</b> 57 28 05 N 127 23 02 W 09 6370425 N 596935 E	<b>094E06W</b> Past Producer Liard Epithermal Au-Ag: low sulphidation	<b>THESIS III</b> 1985 Property File - Energex Minerals Ltd. Annual Report 1986. All categories, undiluted.	121551 t Combined	8.50 g/t Au
<b>ALABAMA (L.2429)</b> <b>092HSE013</b> 49 20 33 N 120 31 04 W 10 5468290 N 680300 E	<b>092H07E</b> Developed Prospect Similkameen Alkalic porphyry Cu-Au	<b>ALABAMA</b> 1996 T. Schroeter, personal communication, 1996. Previous work outlined a geological resource.	29 Mt Inferred	0.16 g/t Au 0.350% Cu
<b>ALEXANDRIA</b> <b>092K 028</b> 50 29 31 N 125 22 42 W 10 5595812 N 331300 E	<b>092K06W</b> Past Producer Vancouver Au-quartz veins	<b>ALEXANDRIA</b> 1986 Exploration in British Columbia 1986, page C274. Drill indicated reserves.	25600 t Indicated	10.00 g/t Au
<b>ALEXIS CREEK (L.561)</b> <b>093B 041</b> 52 05 30 N 123 29 00 W 10 5771125 N 466885 E	<b>093B03W</b> Prospect Cariboo Playa and Alkaline Lake Evaporites	<b>ALEXIS CREEK</b> 1986 Open File 1987-13, page 67.	900 t Indicated	84.000% Hm
<b>ALEXIS LAKE (L.2833)</b> <b>093B 056</b> 52 15 11 N 123 29 32 W 10 5789080 N 466398 E	<b>093B06W</b> Prospect Cariboo Playa and Alkaline Lake Evaporites	<b>ALEXIS LAKE</b> 1986 Open File 1987-13, page 67. Method of reserve calculation unknown.	1800 t Unclassified	80.000% Hm
<b>ALEY</b> <b>094B 027</b> 56 27 10 N 123 44 07 W 10 6256515 N 454675 E	<b>094B05E</b> Developed Prospect Omineca Carbonatite-hosted deposits	<b>ALEY</b> 1987 Fieldwork 1987, page 407. A resource potential. The average grade of the carbonatite is approx. 5% P <sub>2</sub> O <sub>5</sub> representing approx. 10% apatite.	15000 Mt Inferred	5.000% Pp

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<b>ALLISON LAKE</b> <b>092HNE190</b> 49 40 56 N 120 36 13 W 10 5505850 N 672870 E	<b>092H10E</b> Past Producer Similkameen Bog Fe, Mn, U, Cu, Au	<b>MARL BED</b> 1950 Industrial Mineral File - J.W. McCammon, 1950. Reserves for a 8391 square metres area, with an average thickness of 1.5 metres.	16300 t Indicated	100.000% Mr
<b>ALPHA-BETA</b> <b>092C 039</b> 48 44 01 N 124 05 24 W 10 5398200 N 419850 E	<b>092C09E</b> Past Producer Victoria Cu skarn	<b>ALPHA-BETA</b> 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
<b>ALPINE GOLD</b> <b>082FNW127</b> 49 41 01 N 117 15 04 W 11 5503275 N 481880 E	<b>082F11W</b> Past Producer Nelson Au-quartz veins	<b>ALPINE</b> 1989 George Cross News Letter February 8, 1989. Proven reserves.	190500 t Measured	13.70 g/t Au
<b>ALVIJA</b> <b>103I 085</b> 54 33 50 N 128 10 50 W 09 6046356 N 552986 E	<b>103I09E</b> Developed Prospect Omineca Volcanic redbed Cu	<b>MAIN</b> 1968 Property File - Phendler, 1968. Four drillholes.	181420 t Unclassified	68.50 g/t Ag 4.000% Cu
<b>ALWIN</b> <b>092ISW010</b> 50 28 42 N 121 05 54 W 10 5593324 N 634929 E	<b>092I06E</b> Past Producer Kamloops Cu±Ag quartz veins	<b>ALWIN</b> 1995 T. Schroeter, personal communication, 1995. Existing ore reserves.	390053 t Unclassified	2.500% Cu
<b>AMY</b> <b>104O 004</b> 59 55 40 N 130 29 40 W 09 6644104 N 416463 E	<b>104O16W</b> Developed Prospect Liard Polymetallic manto Ag-Pb-Zn	<b>AMY</b> 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
<b>ANARCHIST CHROME</b> <b>082ESW024</b> 49 01 22 N 119 12 15 W 11 5432100 N 338850 E	<b>082E03E</b> Prospect Greenwood Podiform chromite	<b>TOTAL</b> 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
<b>ANDERSON LAKE</b> <b>092F 317</b> 49 42 30 N 125 10 30 W 10 5508254 N 343184 E	<b>092F11E</b> Developed Prospect Nanaimo Bituminous coal	<b>ANDERSON LAKE</b> 1986 Coal Assessment Reports 37, 49, 54. High volatile bituminous coal; Areas A and B combined.	3301844 t Indicated	100.000% Cl
<b>ANN</b> <b>092ISE152</b> 50 25 23 N 120 59 09 W 10 5587377 N 643085 E	<b>092I07W</b> Developed Prospect Kamloops Porphyry Cu ± Mo ± Au	<b>ANN</b> 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
<b>ANTHRACITE</b> <b>103F 014</b> 53 19 30 N 132 12 54 W 08 5911824 N 685481 E	<b>103F08E</b> Prospect Skeena Bituminous coal	<b>CAMP ANTHRACITE</b> 1946 Royal Commission on Coal, 1946. Grade of average volatile matter.	4064 kt Inferred	8.000% Cl

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<b>ANYOX SLAG HEAP</b> <b>103P 257</b> 55 24 44 N 129 49 17 W 09 6140750 N 448000 E	<b>103P05W</b> Producer Skeena Tailings	<b>QUARRY</b> 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
<b>APEX</b> <b>103B 008</b> 52 41 45 N 131 53 30 W 09 5842141 N 304593 E	<b>103B12W</b> Developed Prospect Skeena Fe skarn	<b>APEX</b> 1963 Property File - McDougall, 1964. Assuming continuity between 2 exposures and 3 packsack holes.	181420 t Inferred	0.900% Cu 34.000% Fe 24.60 g/t Ag
<b>ARLINGTON</b> <b>082FNW152</b> 49 47 24 N 117 21 41 W 11 5515135 N 473981 E	<b>082F14W</b> Past Producer Slocan Polymetallic veins Ag-Pb-Zn±Au	<b>ARLINGTON</b> 1988 Canadian Mines Handbook 1988-89, page 290. Proven, probable and indicated resources listed by Lightning Creek Mines Ltd. From previous work there were blocked out 43,114 tonnes of proven surface dump ore at 487.8 grams per tonne silver, 0.49 per cent lead and 0.39 per cent zinc; 17,470 tonnes of indicated underground at 699.4 grams per tonne silver, 1.04 per cent lead and 0.85 per cent zinc (Vancouver Stock Exchange Statement of Material	62252 t Combined	396.00 g/t Ag 0.540% Zn
<b>ARLINGTON (L.3648)</b> <b>082FSW205</b> 49 13 27 N 117 19 39 W 11 5452208 N 476152 E	<b>082F03W</b> Past Producer Nelson Polymetallic veins Ag-Pb-Zn±Au	<b>ARLINGTON</b> 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
<b>ARTLISH 3-6</b> <b>092L 068</b> 50 05 14 N 126 50 40 W 09 5550334 N 654201 E	<b>092L02W</b> Developed Prospect Alberni Fe skarn	<b>ARTLISH</b> 1962 Property File - Sauko, 1965. Possible ore. Also contains 3.16 per cent sulphur.	635 kt Inferred	0.080% Cu 44.100% Fe
<b>ASHLU</b> <b>092GNW013</b> 49 56 43 N 123 24 40 W 10 5532400 N 470500 E	<b>092G14W</b> Past Producer Vancouver Au-quartz veins	<b>ASHLOO</b> 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
<b>ASPEN (L.12471)</b> <b>082FSW001</b> 49 11 08 N 117 11 15 W 11 5447881 N 486336 E	<b>082F03E</b> Past Producer Nelson Polymetallic manto Ag-Pb-Zn	<b>SILVER</b> 1981 Taylor, 1984. Proven reserves of silver zone, average thickness of 3.4 metres; with minor lead and zinc (Quadros, 1981). Also 12,180 tonnes of indicated of similar grade material.	49120 t Measured	235.00 g/t Ag
		<b>ZINC</b> 1959 Taylor, 1984. Cominco's work.	36287 t Indicated	3.160% Zn
<b>AT MONTEITH (L.826)</b> <b>092L 117</b> 50 07 35 N 127 17 00 W 09 5553875 N 622706 E	<b>092L03W</b> Past Producer Alberni Hydrothermal alteration clays-Al-Si	<b>MONTEITH</b> 1913 Geological Survey of Canada Summary Report 1913, page 123. Grade estimate from CANMET Report 803, page 131.	90 kt Unclassified	42.000% PI

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<b>ATHABASCA (L.1569)</b> <b>082FSW168</b> 49 27 29 N 117 18 42 W 11 5478200 N 477412 E	<b>082F06W</b> Past Producer Nelson Au-quartz veins	<b>DUMP</b> 1988 Assessment Report 17184. May exist in dumps at the old mill site.	18144 t Inferred	8.57 g/t Au
<b>ATLIN</b> <b>104N 079</b> 59 34 55 N 133 41 10 W 08 6605381 N 574208 E	<b>104N12E</b> Past Producer Atlin Playa and Alkaline Lake Evaporites	<b>ATLIN</b> 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
<b>ATLIN RUFFNER</b> <b>104N 011</b> 59 44 10 N 133 31 12 W 08 6622744 N 583206 E	<b>104N12E</b> Past Producer Atlin Polymetallic veins Ag-Pb-Zn±Au	<b>ATLIN RUFFNER</b> 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
<b>AXE (ADIT ZONE)</b> <b>092HNE143</b> 49 39 08 N 120 31 30 W 10 5502700 N 678640 E	<b>092H10E</b> Developed Prospect Similkameen Alkalic porphyry Cu-Au	<b>ADIT</b> 1973 Northern Miner - September 6, 1973.	14513600 t Indicated	0.560% Cu
<b>AXE (SOUTH ZONE)</b> <b>092HNE040</b> 49 38 28 N 120 31 30 W 10 5501450 N 678680 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 28 W 10 5502910 N 677480 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 25 W 10 6089315 N 628758 E	<b>093I15W</b> Producer Liard Bituminous coal	<b>TOTAL</b> 1998 Exploration in BC 1998, page 37. Mineable reserves in Babcock, Mesa (093P 019), and Mesa Extension (093P 019) at the end of 1998.	18 Mt Proven	100.000% Cl
<b>BADEN POWELL (L.140)</b> <b>092C 027</b> 48 39 19 N 124 29 17 W 10 5390000 N 390400 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 08 N 127 06 32 W 09 6350560 N 614000 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 06 W 11 5541600 N 315950 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

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<b>BALDY COMPLEX</b> <b>082GNE016</b> 49 45 07 N 114 50 25 W 11 5513070 N 655574 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 31 W 10 5470800 N 708750 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
<b>BANBURY PORPHYRY</b> <b>092HSE177</b> 49 21 35 N 120 07 28 W 10 5471200 N 708800 E	<b>092H08E</b> Developed Prospect Osoyoos Porphyry-related Au	<b>BANBURY</b> 1988 Assessment Report 17631, page 11. Total inferred reserves for the 86 and 87 zones.	3610 kt Inferred	1.57 g/t Au
<b>BANKS ISLAND</b> <b>103G 022</b> 53 28 11 N 130 02 37 W 09 5924815 N 430724 E	<b>103G08E</b> Developed Prospect Skeena Silica veins	<b>BANKS ISLAND</b> 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
<b>BARE MOUNTAIN</b> <b>082JSE006</b> 50 06 15 N 114 47 00 W 11 5552346 N 658516 E	<b>082J02W</b> Developed Prospect Fort Steele Bituminous coal	<b>BARE MOUNTAIN</b> 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
<b>BARRIERE</b> <b>092P 159</b> 51 11 50 N 120 14 49 W 10 5675140 N 692350 E	<b>092P01E</b> Developed Prospect Kamloops Feldspar-quartz pegmatite	<b>QUARRY</b> 1989 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
<b>BASQUE NO. 1</b> <b>092INW043</b> 50 36 04 N 121 21 26 W 10 5606536 N 616260 E	<b>092I11W</b> Past Producer Kamloops Playa and Alkaline Lake Evaporites	<b>NO. 1</b> 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
<b>BASQUE NO. 2</b> <b>092INW044</b> 50 35 38 N 121 20 56 W 10 5605760 N 616860 E	<b>092I11W</b> Prospect Kamloops Playa and Alkaline Lake Evaporites	<b>NO. 2</b> 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
<b>BASQUE NO. 3</b> <b>092INW045</b> 50 35 30 N 121 20 37 W 10 5605500 N 617250 E	<b>092I11W</b> Prospect Kamloops Playa and Alkaline Lake Evaporites	<b>NO. 3</b> 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

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<b>BASQUE NO. 4</b> <b>092INW046</b> 50 35 19 N 121 20 31 W 10 5605175 N 617375 E	<b>092I11W</b> Prospect Kamloops Playa and Alkaline Lake Evaporites	<b>NO. 4</b> 1924 Goudge, M.F. (1924): Magnesium Sulphate in British Columbia. Combined sodium and magnesium salts; grades not given.	181 t Indicated	100.000% Ms
<b>BATTLEMENT CREEK</b> <b>092O 005</b> 51 07 12 N 123 18 31 W 10 5663000 N 478400 E	<b>092O03W</b> Prospect Clinton Laterite Fe	<b>BATTLEMENT CREEK</b> 1921 Geological Survey of Canada Summary Report 1920 Part A. Minimum estimate of reserves.	12 kt Inferred	49.000% Fe
<b>BAYONNE</b> <b>082FSE030</b> 49 09 18 N 116 57 00 W 11 5444468 N 503645 E	<b>082F02W</b> Past Producer Nelson Au-quartz veins	<b>BAYONNE</b> 1983 GCNL #102 (May 27), 1983.	28186 t Inferred	25.70 g/t Ag 15.00 g/t Au
		<b>BAYONNE</b> 1983 Northern Miner, June 23, 1983.	28186 t Measured	15.00 g/t Au 25.70 g/t Au
<b>BEAR</b> <b>092F 044</b> 49 10 20 N 125 24 55 W 10 5449190 N 323952 E	<b>092F03W</b> Developed Prospect Alberni Cu±Ag quartz veins	<b>BEAR</b> 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
<b>BEAR II</b> <b>092HSW137</b> 49 11 15 N 121 15 40 W 10 5449536 N 626709 E	<b>092H03W</b> Developed Prospect New Westminster Polymetallic veins Ag-Pb-Zn±Au	<b>BEAR</b> 1966 Prospectus, 1966, Allison Pass Mining - excerpts in Ass. Rpt. 13066. Drill inferred possible ore.	272 kt Inferred	2.500% Zn
<b>BEAR RIVER</b> <b>093H 130</b> 53 50 00 N 121 52 42 W 10 5965345 N 573819 E	<b>093H13W</b> Developed Prospect Cariboo Bituminous coal	<b>BEAR RIVER</b> 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% Cl
<b>BEARCUB</b> <b>082LSE015</b> 50 14 46 N 118 48 33 W 11 5567330 N 371000 E	<b>082L02W</b> Developed Prospect Vernon Feldspar-quartz pegmatite	<b>BEARCUB</b> 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
<b>BEAVER 1</b> <b>092K 073</b> 50 06 48 N 125 15 47 W 10 5553450 N 338200 E	<b>092K03W</b> Developed Prospect Nanaimo Volcanic redbed Cu	<b>BEAVER 1</b> 1973 NMI 092K3 Cu <sub>3</sub> , Prince Stewart Mines Ltd., Statement of Material Facts.	16327 t Indicated	1.730% Cu
<b>BELCOURT COAL</b> <b>093I 014</b> 54 33 00 N 120 18 45 W 10 6047823 N 673819 E	<b>093I09W</b> Developed Prospect Liard Bituminous coal	<b>BELCOURT</b> 1998 Information Circular 1999-1, page 12. Western Coal Corporation, 1998.	18 Mt Measured	100.000% Cl
		<b>TOTAL</b> 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% Cl

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<b>BELL</b> <b>093M 001</b> 55 00 10 N 126 13 49 W 09 6098400 N 677150 E	<b>093M01E</b> Past Producer Omineca Porphyry Cu ± Mo ± Au	<b>TOTAL</b> 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
<b>BELL MOLY</b> <b>103P 234</b> 55 27 45 N 129 20 00 W 09 6146100 N 478930 E	<b>103P06W</b> Developed Prospect Skeena Porphyry Mo (Low F- type)	<b>BELL MOLY</b> 1967 Highland-Bell Ltd. Annual Report 1967. Includes 19,183,350 tonnes grading 0.08% Mo (0.143% MoS <sub>2</sub> ). Grade given for total tonnage 0.11% MoS <sub>2</sub> ; conversion to Mo using factor 1.6681.	32528606 t Unclassified	0.060% Mo	
<b>BEND</b> <b>104B 132</b> 56 14 45 N 130 04 00 W 09 6233750 N 433900 E	<b>104B01E</b> Prospect Skeena Polymetallic veins Ag-Pb-Zn±Au	<b>BEND</b> 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	
<b>BEND 1 CANYON ZONE</b> <b>083D 001</b> 52 03 00 N 118 13 27 W 11 5767075 N 416050 E	<b>083D01E</b> Developed Prospect Golden Sedimentary exhalative Zn-Pb-Ag	<b>TOTAL</b> 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
<b>BENSON LAKE (L.1555,L.1557)</b> <b>092L 091</b> 50 21 25 N 127 13 50 W 09 5579596 N 625869 E	<b>092L06E</b> Past Producer Nanaimo Cu skarn	<b>INDEPENDENCE</b> 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
<b>BENSON MOUNTAIN</b> <b>092F 320</b> 49 07 30 N 124 02 10 W 10 5441649 N 424404 E	<b>092F01E</b> Developed Prospect Nanaimo Bituminous coal	<b>BENSON MOUNTAIN</b> 1986 Coal Assessment Report 169. High volatile bituminous A rank coal. Total indicated reserves.	4768 kt Indicated	100.000% Cl	
<b>BERG</b> <b>093E 046</b> 53 48 13 N 127 26 00 W 09 5962593 N 603176 E	<b>093E14W</b> Developed Prospect Omineca Porphyry Cu ± Mo ± Au	<b>BERG</b> 1980 CIM Special Volume 37, page 1986. Based on 93 drill holes; at a 0.25 per cent copper cut-off; 0.052 per cent molybdenite.	238 Mt Indicated	0.390% Cu 0.031% Mo	2.84 g/t Ag
<b>BETHLEHEM</b> <b>092ISE001</b> 50 29 53 N 120 59 11 W 10 5595731 N 642814 E	<b>092I07W</b> Past Producer Kamloops Porphyry Cu ± Mo ± Au	<b>JERSEY</b> 1988 CIM Special Volume 46, page 175.	22900 kt Unclassified	0.400% Cu	
		<b>TOTAL</b> 1988 CIM Special Volume 46, page 175. Includes East Jersey, Jersey and Iona.	49500 kt Unclassified	0.01 g/t Au 0.400% Cu	
<b>BETHLEHEM (EAST JERSEY)</b> <b>092ISE002</b> 50 29 50 N 120 58 42 W 10 5595656 N 643380 E	<b>092I07W</b> Past Producer Kamloops Porphyry Cu ± Mo ± Au	<b>EAST JERSEY</b> 1988 CIM Special Volume 46, page 175.	20600 kt Unclassified	0.400% Cu	



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<b>BETHLEHEM (IONA)</b> <b>092ISE006</b> 50 29 29 N 120 58 43 W 10 5595007 N 643391 E	<b>092I07W</b> Past Producer Kamloops Porphyry Cu ± Mo ± Au	<b>IONA</b> 1988 CIM Special Volume 46, page 175. Oxide ore.	6 Mt Unclassified	0.400% Cu
<b>BETHLEHEM COAL</b> <b>092HSE227</b> 49 23 36 N 120 34 45 W 10 5473790 N 675670 E	<b>092H07E</b> Developed Prospect Similkameen Sub-bituminous coal	<b>SEAM</b> 1976 Canadian Mines Handbook 1976-1977, page 43. Estimate of thermal coal.	90 Mt Unclassified	100.000% Cl
<b>BEVELEY</b> <b>094C 023</b> 56 08 49 N 125 03 24 W 10 6224135 N 372225 E	<b>094C03E</b> Developed Prospect Omineca Irish-type carbonate-hosted Zn-Pb	<b>BULLSEYE</b> 1978 SMF Oct.25, 1978-Suzie Mining Explors. Ltd., K.C. Fahrni, Sept.11/78. Drill indicated.	99781 t Indicated	36.30 g/t Ag 1.420% Pb 2.240% Zn
		<b>WASI LAKE</b> 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
<b>BIG LEDGE</b> <b>082LSE012</b> 50 28 30 N 118 03 00 W 11 5591753 N 425491 E	<b>082L08E</b> Developed Prospect Slocan Broken Hill-type Pb-Zn-Ag±Cu	<b>BIG LEDGE</b> 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
<b>BIG MISSOURI</b> <b>104B 046</b> 56 06 53 N 130 01 25 W 09 6219100 N 436350 E	<b>104B01E</b> Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	<b>BIG MISSOURI</b> 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
<b>BIG ONION</b> <b>092INE011</b> 50 39 42 N 120 26 00 W 10 5615126 N 681402 E	<b>092I09W</b> Developed Prospect Kamloops Alkalic porphyry Cu-Au	<b>BIG ONION</b> 1994 CIM Special Volume 46, page 579.	3266 kt Unclassified	0.710% Cu 0.44 g/t Au
<b>093L 124</b> 54 48 35 N 126 53 40 W 09 6075434 N 635320 E	<b>093L15W</b> Developed Prospect Omineca Porphyry Cu ± Mo ± Au	<b>BIG ONION</b> 1991 CIM Special Volume 46, page 14. Supergene portion estimated by Varitech Resources Ltd. in 1991.	32 Mt Indicated	0.340% Cu 0.06 g/t Au 1.00 g/t Ag
		<b>BIG ONION</b> 1977 CIM Special Volume 46, page 414. Calculated by Canadian Superior Exploration Ltd. in 1977. Resource calculations by other companies are considerably less.	94380 kt Combined	0.420% Cu 0.012% Mo
<b>BIG SHOWING</b> <b>082KNW078</b> 50 52 14 N 117 34 27 W 11 5635369 N 459598 E	<b>082K13E</b> Developed Prospect Revelstoke Irish-type carbonate-hosted Zn-Pb	<b>TOTAL</b> 1987 New Campbell Island Mines Limited, 1987 Annual Report. Associated values in gold, lead and zinc.	398883 t Inferred	480.00 g/t Ag
		<b>TOTAL</b> 1987 New Campbell Mines Ltd. 1987 Annual Report. Associated values in gold, lead and zinc.	217620 t Indicated	754.00 g/t Ag

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<b>BIG SLIDE</b> <b>092INW036</b> 50 57 22 N 121 52 00 W 10 5645325 N 579600 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 20 N 127 25 58 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 30 W 11 5563908 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 08 W 10 5477720 N 673870 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 52 N 128 25 41 W 09 6044400 N 537000 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 00 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 10 W 10 5880030 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
<b>BLACK PANTHER</b> <b>092F 084</b> 49 06 00 N 124 36 25 W 10 5439596 N 382697 E	<b>092F02E</b> Past Producer Victoria Cu±Ag quartz veins	<b>C ADIT</b> 1980 Assessment Report 9639.	12250 t Inferred	6.86 g/t Au

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<b>BLACKDOME</b> <b>092O 053</b> 51 19 26 N 122 29 19 W 10 5685760 N 535625 E	<b>092O08W</b> Past Producer Clinton Epithermal Au-Ag: low sulphidation	<b>BLACKDOME</b> 1998 Exploration in BC 1998, page 60. Total, fully diluted resource, including drill-indicated resources and 128627 tonnes grading 14.0 grams gold (Claimstaker Resources Ltd., May 27, 1998). Proven and probable reserves.	237881 t Combined	37.10 g/t Ag 13.10 g/t Au
<b>BLACKHORN MOUNTAIN</b> <b>092N 019</b> 51 34 41 N 124 47 13 W 10 5715395 N 376175 E	<b>092N10W</b> Developed Prospect Clinton Au-quartz veins	<b>WORKINGS</b> 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
<b>BLACKWATER-DAVIDSON</b> <b>093F 037</b> 53 10 22 N 124 51 23 W 10 5892880 N 375925 E	<b>093F02W</b> Prospect Omineca Epithermal Au-Ag: low sulphidation	<b>SILVER</b> 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
<b>BLIZZARD</b> <b>082ENE046</b> 49 37 36 N 118 55 05 W 11 5498671 N 361477 E	<b>082E10W</b> Developed Prospect Greenwood Basal U	<b>BLIZZARD</b> 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
<b>BLUE BELLE (L.80)</b> <b>103B 033</b> 52 17 00 N 131 13 30 W 09 5794665 N 348223 E	<b>103B06E</b> Prospect Skeena Fe skarn	<b>BLUE BELLE</b> 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
<b>BLUE RIVER LIMESTONE</b> <b>083D 044</b> 52 07 40 N 119 18 40 W 11 5777551 N 341798 E	<b>083D03W</b> Developed Prospect Kamloops Limestone	<b>MAIN</b> 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
<b>BOB 17</b> <b>092L 337</b> 50 18 06 N 126 45 01 W 09 5574374 N 660217 E	<b>092L07W</b> Prospect Nanaimo Cu skarn	<b>CLIFF</b> 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
<b>BONANZA</b> <b>103P 023</b> 55 23 34 N 129 50 58 W 09 6138600 N 446200 E	<b>103P05W</b> Past Producer Skeena Cyprus massive sulphide Cu (Zn)	<b>BONANZA</b> 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
<b>BONANZA (L.10161)</b> <b>082FSW055</b> 49 07 44 N 117 07 42 W 11 5441572 N 490637 E	<b>082F03E</b> Past Producer Nelson Au-quartz veins	<b>BONANZA</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.	14254 t Indicated	10.28 g/t Au
<b>BONANZA LAKE EAST</b> <b>092L 109</b> 50 24 52 N 126 48 20 W 09 5586794 N 655911 E	<b>092L07W</b> Past Producer Nanaimo Dimension stone - marble	<b>DORO</b> 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

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<b>BONAPARTE</b> <b>092P 050</b> 51 00 31 N 120 26 55 W 10 5653660 N 679000 E	<b>092P01W</b> Developed Prospect Kamloops Polymetallic veins Ag-Pb-Zn±Au	<b>CROW</b> 1987 Vancouver Stockwatch May 2, 1994. Estimated reserves.	6400 t Indicated	25.40 g/t Au
<b>BOSS MOUNTAIN</b> <b>093A 001</b> 52 05 48 N 120 54 22 W 10 5773640 N 643433 E	<b>093A02W</b> Past Producer Cariboo Porphyry Mo (Low F- type)	<b>BOSS MOUNTAIN</b> 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
<b>BOULDER CREEK</b> <b>104J 054</b> 58 48 47 N 130 13 45 W 09 6519675 N 429000 E	<b>104J16E</b> Past Producer Liard Buried-channel placers	<b>PLACER</b> 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
<b>BOWDEN CREEK</b> <b>092P 150</b> 51 02 47 N 121 41 09 W 10 5655586 N 592123 E	<b>092P04E</b> Past Producer Clinton Limestone	<b>BOWDEN CREEK</b> 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
<b>BOWRON RIVER COAL</b> <b>093H 005</b> 53 49 55 N 121 53 30 W 10 5965176 N 572944 E	<b>093H13W</b> Developed Prospect Cariboo Bituminous coal	<b>BOWRON</b> 1981 MDAP - Stage 1 Submission, Norco Resources Ltd., March 1981. Measured plus indicated reserves have been proven.	40 Mt Combined	100.000% Cl
		<b>BOWRON</b> 1981 MDAP - Stage I Submission, Norco Resources Ltd., March 1981.	27 Mt Inferred	100.000% Cl
<b>BRALORNE</b> <b>092JNE001</b> 50 46 40 N 122 49 15 W 10 5624910 N 512632 E	<b>092J15W</b> Past Producer Lillooet Au-quartz veins	<b>UNDERGROUND</b> 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
		<b>UNDERGROUND WORKINGS</b> 1996 Information Circular 1997-1, page 20. Estimated resource below the 800 level.	549125 t Unclassified	9.26 g/t Au
		<b>UNDERGROUND WORKINGS</b> 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
		<b>VEIN</b> 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

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<b>BRANCH F 082GNW071</b> 49 58 10 N 115 27 00 W 11 5536165 N 611155 E	<b>082G14W</b> Prospect Fort Steele Bedded celestite	<b>BRANCH F 1990</b> 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 082GNW077</b> 49 57 45 N 115 27 30 W 11 5535381 N 610573 E	<b>082G14W</b> Prospect Fort Steele Bedded celestite	<b>BRANCH F WEST AND COYOTE 1990</b> 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 092JW 001</b> 50 05 02 N 123 08 33 W 10 5547750 N 489800 E	<b>092J03E</b> Past Producer Vancouver Polymetallic veins Ag-Pb-Zn±Au	<b>OPEN PIT 1977</b> 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 082LSW110</b> 50 13 57 N 119 39 47 W 11 5567660 N 310075 E	<b>082L04E</b> Developed Prospect Vernon Epithermal Au-Ag: low sulphidation	<b>BONANZA 1992</b> 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 092GNW003</b> 49 36 41 N 123 08 23 W 10 5495200 N 489900 E	<b>092G11E</b> Past Producer Vancouver Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>BRITANNIA 1974</b> 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 104B 077</b> 56 40 00 N 131 05 33 W 09 6282025 N 371750 E	<b>104B11E</b> Developed Prospect Liard Porphyry Cu ± Mo ± Au	<b>BRONSON SLOPE 1998</b> 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
<b>BROWN JUG 092E 016</b> 49 29 20 N 126 23 15 W 09 5484867 N 689203 E	<b>092E08W</b> Developed Prospect Alberni Fe skarn	<b>BROWN JUG 1962</b> 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	
<b>BUCCANEER OF THE NORTH 103I 001</b> 54 55 00 N 128 24 00 W 09 6085467 N 538461 E	<b>103I16W</b> Past Producer Omineca Bog Fe, Mn, U, Cu, Au	<b>BASIN 1990</b> 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	
		<b>SOUTHEAST 1990</b> 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	
<b>BUGABOO 092C 022</b> 48 39 36 N 124 30 34 W 10 5390550 N 388850 E	<b>092C10E</b> Developed Prospect Victoria Fe skarn	<b>BUGABOO 1960</b> 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	

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<b>BULL RIVER</b> <b>082GNW002</b> 49 30 12 N 115 23 05 W 11 5484446 N 616951 E	<b>082G11W</b> Past Producer Fort Steele Cu±Ag quartz veins	<b>BULL RIVER</b> 1998 Bul River Mineral Corporation, 1998; Exploration in BC 1998, page 69. Measured and indicated resource. Calculation details are unavailable.	5300 kt Combined	2.250% Cu 36.34 g/t Ag 12.00 g/t Au
		<b>BULL RIVER</b> 1982 Assessment Report 23786. At 1.00 per cent copper cutoff and minimum thickness of 1.2 metres. Placer Oil Co.	664500 t Unclassified	1.950% Cu
<b>BULLION PIT</b> <b>093A 025</b> 52 37 38 N 121 38 16 W 10 5831450 N 592200 E	<b>093A12E</b> Past Producer Cariboo Buried-channel placers	<b>BULLION PIT</b> 1986 George Cross Newsletter No.120, 1986.	16200 kt Measured	0.75 g/t Au
<b>BULLMOOSE</b> <b>093P 001</b> 55 08 50 N 121 30 25 W 10 6111976 N 595158 E	<b>093P04E</b> Producer Liard Bituminous coal	<b>SOUTH FORK</b> 1998 Exploration in BC 1998, page 37. Mineable reserve as of December 31, 1998.	11 Mt Proven	100.000% CI
		<b>WEST</b> 1997 T. Schroeter, personal communication, 1997. Mineral resource of clean metallurgical coal.	14300 kt Possible	100.000% CI
<b>BULLMOOSE (CHAMBERLAIN)</b> <b>093P 012</b> 55 10 00 N 121 36 00 W 10 6114017 N 589184 E	<b>093P04E</b> 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
<b>BURNT RIDGE EXTENSION</b> <b>082JSE005</b> 50 05 25 N 114 48 50 W 11 5550738 N 656377 E	<b>082J02W</b> 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
<b>BURNT RIVER</b> <b>093P 007</b> 55 23 00 N 121 46 00 W 10 6137927 N 578141 E	<b>093P05W</b> 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
<b>BUTTE</b> <b>092K 118</b> 50 06 12 N 125 16 03 W 10 5552350 N 337850 E	<b>092K03W</b> 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

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<b>BUXTON CREEK</b> <b>093A 137</b> 52 39 45 N 121 57 08 W 10 5835025 N 570865 E	<b>093A12W</b> 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
<b>BV</b> <b>094N 002</b> 59 04 05 N 125 41 25 W 10 6550540 N 345765 E	<b>094N04E</b> 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
<b>CABIN CREEK</b> <b>082GSE033</b> 49 08 00 N 114 42 25 W 11 5444590 N 667270 E	<b>082G02E</b> 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% Cl
<b>CALEDONIA (L.1294)</b> <b>092L 061</b> 50 38 40 N 127 36 11 W 09 5611000 N 598775 E	<b>092L12E</b> Developed Prospect Nanaimo Pb-Zn skarn	<b>CALEDONIA</b> 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
<b>CALIFORNIA (L.1677)</b> <b>082FSW169</b> 49 27 13 N 117 17 43 W 11 5477700 N 478600 E	<b>082F06W</b> Past Producer Nelson Polymetallic veins Ag-Pb-Zn±Au	<b>CALIFORNIA</b> 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
<b>CAMPANIA ISLAND</b> <b>103H 041</b> 53 01 26 N 129 25 08 W 09 5874792 N 471902 E	<b>103H03W</b> Developed Prospect Skeena Silica veins	<b>QUARTZ DOME</b> 1975 Open File 1987-15, page 33. Estimated open pit reserves at about 98 per cent silica (SiO <sub>2</sub> ).	270 kt Inferred	98.000% Si
<b>CANADIAN CITIZEN (L.7171)</b> <b>093L 122</b> 54 45 00 N 127 10 30 W 09 6068284 N 617464 E	<b>093L14E</b> Past Producer Omineca Subvolcanic Cu-Ag-Au (As-Sb)	<b>CANADIAN CITIZEN (L.7171)</b> 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
<b>CANAL FLATS</b> <b>082JSW009</b> 50 03 00 N 115 31 00 W 11 5545024 N 606197 E	<b>082J04E</b> Producer Fort Steele Bedded gypsum	<b>LUSSIER</b> 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
<b>CANOE NORTH MICA</b> <b>083D 012</b> 52 45 35 N 119 17 36 W 11 5847800 N 345250 E	<b>083D14W</b> Past Producer Cariboo Kyanite-sillimanite schists	<b>QUARRY</b> 1980 Canadian Mining Journal, May 1982, page 13. Fairly assured reserves.	1 Mt Inferred	60.500% Mi

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<b>CANOE NORTH MICA</b> <b>083D 012</b> 52 45 35 N 119 17 36 W 11 5847800 N 345250 E	<b>083D14W</b> Past Producer Cariboo Kyanite-sillimanite schists	<b>QUARRY</b> 1980 Canadian Mining Journal, May 1982, page 13.	2290 kt Measured	60.500% Mi
<b>CAPOOSE</b> <b>093F 040</b> 53 17 10 N 125 09 31 W 10 5906055 N 356098 E	<b>093F06E</b> Developed Prospect Omineca Subvolcanic Cu-Ag-Au (As-Sb)	<b>CAPOOSE</b> 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
<b>CARBON CREEK</b> <b>093O 028</b> 55 56 45 N 122 39 30 W 10 6199889 N 521339 E	<b>093O15E</b> Developed Prospect Liard Sub-bituminous coal	<b>CARBON CREEK</b> 1972 Coal Assessment Report 496, Table 2. Measured, indicated and inferred reserves calculated on 11 principal coal seams.	221831300 t Combined	100.000% Cl
<b>CARIBOO GOLD QUARTZ</b> <b>093H 019</b> 53 05 23 N 121 33 36 W 10 5883003 N 596439 E	<b>093H04E</b> Past Producer Cariboo Au-quartz veins	<b>BC VEIN</b> 1999 International Wayside Gold Mines Ltd. Press Release November 15, 1999.	55836 t Indicated	9.84 g/t Au
		<b>CARIBOO GOLD QUARTZ</b> 1999 George Cross Newsletter #16 (January 25), 1999. Geological mineral inventory using an uncut gold grade at a 1.03 grams per tonne gold cutoff. This includes a measure resource of 5,402,393 tonnes grading 4.8 grams per tonne gold, an indicated resource of 904,092 tonnes grading 3.53 grams per tonne gold and an inferred resource of 440,706 tonnes grading 5.0 grams per tonne gold (GCNL #16 (Jan.25),1999). Calculations using other cutoffs	6747188 t Combined	4.63 g/t Au
		<b>RAINBOW</b> 1995 Information Circular 1996-1, page 24. Estimated reserves.	907 kt Indicated	4.53 g/t Au
<b>CARIBOO HUDSON</b> <b>093A 071</b> 52 53 19 N 121 19 37 W 10 5860972 N 612567 E	<b>093A14W</b> Past Producer Cariboo Au-quartz veins	<b>ORE SHOOT</b> 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
		<b>CARIBOO-HUDSON</b> 1987 Cathedral Gold Corp. Annual Report 1987. Drill indicated.	32655 t Indicated	12.30 g/t Au
<b>CARIBOU</b> <b>082FNW255</b> 49 58 08 N 117 39 09 W 11 5535156 N 453205 E	<b>082F13E</b> Prospect Slocan Au skarn	<b>STREBE</b> 1988 Assessment Report 18638.	156040 t Inferred	8.57 g/t Au
		<b>STREBE</b> 1988 Assessment Report 18638.	116120 t Indicated	8.57 g/t Au



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<b>CARMİ MOLY</b> <b>082ENW036</b> 49 31 05 N 119 10 00 W 11 5487085 N 343175 E	<b>082E11E</b> Developed Prospect Greenwood Porphyry Mo (Low F- type)	<b>CARMİ MOLY</b> 1985 Assessment Report 16102. Total drill indicated open pitable resource is calculated as 17.0 million tonnes grading 0.105 per cent MoS <sub>2</sub> for the E Zone and 3.7 million tonnes grading 0.110 per cent MoS <sub>2</sub> for the Lake Zone. Conversion for MoS <sub>2</sub> to molybdenum is 0.6. Conversion for MoS <sub>2</sub> to molybdenum is 0.6.	20700 kt Indicated	0.064% Mo
		<b>E</b> 1985 Assessment Report 16102.	17 Mt Indicated	0.063% Mo
		<b>LAKE</b> 1985 Assessment Report 16102.	3700 kt Indicated	0.066% Mo
<b>CASSIAR</b> <b>104P 005</b> 59 19 31 N 129 48 59 W 09 6576350 N 453540 E	<b>104P05W</b> 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	4.220% Ab 23.500% Mg
<b>CASTLE MOUNTAIN NICKEL</b> <b>082ESE091</b> 49 00 33 N 118 10 25 W 11 5428925 N 414175 E	<b>082E01E</b> Past Producer Greenwood Podiform chromite	<b>CASTLE MOUNTAIN NICKEL</b> 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 serpentinite, is not recoverable by conven. methods.	354676100 t Indicated	0.200% Ni
<b>CATFACE</b> <b>092F 120</b> 49 15 24 N 125 58 46 W 10 5460042 N 283205 E	<b>092F05W</b> Developed Prospect Alberni Porphyry Cu ± Mo ± Au	<b>CATFACE</b> 1990 CIM Special Volume 46, page 325. At a 0.30 per cent copper cut-off and 1.1:1 stripping ratio; 0.014 per cent MoS <sub>2</sub> . Other calculations are listed in Special Volume 46.	188 Mt Indicated	0.420% Cu 0.008% Mo
<b>CENTRAL ZEBALLOS</b> <b>092L 212</b> 50 02 10 N 126 46 55 W 09 5544783 N 658840 E	<b>092L02W</b> Past Producer Alberni Au-quartz veins	<b>CENTRAL ZEBALLOS</b> 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
		<b>CENTRAL ZEBALLOS</b> 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
<b>CENTRE STAR (L.588)</b> <b>082FSW094</b> 49 04 52 N 117 48 11 W 11 5436550 N 441350 E	<b>082F04W</b> Past Producer Trail Creek Intrusion-related Au pyrrhotite veins	<b>CENTRE STAR</b> 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
<b>CHALCO 5 (L.7700)</b> <b>092JNE043</b> 50 43 20 N 122 38 35 W 10 5618778 N 525197 E	<b>092J10E</b> Developed Prospect Lillooet W skarn	<b>LIME CREEK</b> 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

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<b>CHAPLEAU (L.4963)</b> <b>082FNW130</b> 49 44 08 N 117 23 39 W 11 5509100 N 471600 E	<b>082F11W</b> Past Producer Slocan Polymetallic veins Ag-Pb-Zn±Au	<b>CHAPLEAU</b> 1989 Canadian Mines Handbook 1989-90, page 259. Total resource for the Chapleau properties, including 082FNW131-136.	505200 t Combined	8.00 g/t Au 238.00 g/t Ag
		<b>CHAPLEAU</b> 1989 Assessment Report 22085. King Jack Resources Ltd.	31026 t Indicated	8.10 g/t Au 194.00 g/t Ag
<b>CHILCOTIN</b> <b>092O 011</b> 51 05 59 N 123 26 29 W 10 5660800 N 469100 E	<b>092O03W</b> Prospect Clinton Laterite Fe	<b>CHILCOTIN</b> 1921 Geological Survey of Canada Summary Report 1920 Part A.	114 kt Inferred	49.000% Fe
<b>CHU CHUA</b> <b>092P 140</b> 51 22 51 N 120 03 38 W 10 5696070 N 704555 E	<b>092P08E</b> Developed Prospect Kamloops Cyprus massive sulphide Cu (Zn)	<b>CHU CHUA</b> 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
<b>CHUCHI LAKE</b> <b>093N 159</b> 55 15 47 N 124 32 37 W 10 6124950 N 401900 E	<b>093N07E</b> Developed Prospect Omineca Alkalic porphyry Cu-Au	<b>MAIN</b> 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
<b>CHURCHILL MAGNETITE</b> <b>092L 031</b> 50 04 18 N 126 49 50 W 09 5548634 N 655245 E	<b>092L02W</b> Developed Prospect Alberni Fe skarn	<b>CHURCHILL MAIN</b> 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
<b>CHUTE CREEK</b> <b>092F 316</b> 49 52 33 N 125 24 31 W 10 5527390 N 326940 E	<b>092F14W</b> Developed Prospect Nanaimo Bituminous coal	<b>SEAM</b> 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
<b>CIRQUE</b> <b>094F 008</b> 57 30 36 N 125 09 30 W 10 6376000 N 370697 E	<b>094F11E</b> Developed Prospect Omineca Sedimentary exhalative Zn-Pb-Ag	<b>CIRQUE</b> 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
		<b>NORTH</b> 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
<b>CK</b> <b>082M 224</b> 51 54 40 N 119 34 10 W 11 5754053 N 323265 E	<b>082M13E</b> Developed Prospect Kamloops Broken Hill-type Pb-Zn-Ag±Cu	<b>CK</b> 1980 George Cross News Letter November 26, 1986.	1490365 t Indicated	8.50 g/t Ag 1.400% Pb 8.600% Zn
<b>CLINTON TUFA</b> <b>092P 079</b> 51 04 29 N 121 38 07 W 10 5658801 N 595609 E	<b>092P04E</b> Past Producer Clinton Travertine	<b>CLINTON TUFA</b> 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

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<b>COAL CREEK</b> <b>093L 147</b> 54 49 47 N 127 43 00 W 09 6076382 N 582440 E	<b>093L13E</b> Past Producer Omineca Bituminous coal	<b>COAL CREEK</b> 1986 Coal Assessment Reports 222, 223. Probable reserve; grade is based on reflectivity of volatile matter content.	281170 t Indicated	0.900% CI
<b>COAL MOUNTAIN</b> <b>082GNE001</b> 49 30 00 N 114 39 30 W 11 5485457 N 669552 E	<b>082G10E</b> Producer Fort Steele Bituminous coal	<b>TOTAL</b> 1995 Information Circular 1996-1, page 8. Reserve base of clean coal.	40 Mt Proven	100.000% CI
<b>COAL RIDGE</b> <b>093I 019</b> 54 13 00 N 120 03 00 W 10 6011430 N 692345 E	<b>093I01E</b> Developed Prospect Liard Bituminous coal	<b>COAL RIDGE</b> 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
<b>COALMONT COLLIERY</b> <b>092HSE157</b> 49 29 21 N 120 45 11 W 10 5484040 N 662740 E	<b>092H07E</b> Past Producer Similkameen Bituminous coal	<b>TULAMEEN</b> 1997 Information Circular 1999-1, page 12. Pacific West Coal Limited, 1997.	21 Mt Measured	100.000% CI
		<b>PIT</b> 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
<b>COL</b> <b>093N 101</b> 55 14 57 N 124 45 27 W 10 6123725 N 388275 E	<b>093N02W</b> Developed Prospect Omineca Alkalic porphyry Cu-Au	<b>A</b> 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
<b>COLE</b> <b>093L 162</b> 54 05 34 N 126 42 15 W 09 5996065 N 650148 E	<b>093L02E</b> Developed Prospect Omineca Polymetallic veins Ag-Pb-Zn±Au	<b>DIAMOND BELLE</b> 1970 Property File - unpublished report. Reserves for Diamond Belle vein.	145152 t Indicated	301.70 g/t Ag
<b>COLLEEN 1</b> <b>092K 103</b> 50 07 46 N 125 16 45 W 10 5555300 N 337100 E	<b>092K03W</b> Developed Prospect Nanaimo Volcanic redbed Cu	<b>COLLEEN 1</b> 1973 Property File - see 092K 071, Sheppard, 1973. Indicated reserves based on trenching.	45355 t Indicated	2.400% Cu
		<b>COLLEEN 1</b> 1973 Property File - see 092K 071, Sheppard, 1973. Proven reserves based on trenching.	4535 t Measured	3.450% Cu
<b>COLLINS GULCH</b> <b>092HNE094</b> 49 30 50 N 120 44 01 W 10 5486820 N 664050 E	<b>092H10E</b> Past Producer Similkameen Bituminous coal	<b>FRASER</b> 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
		<b>COLLINS GULCH</b> 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

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<b>COLOSSUS (L.256)</b> <b>092K 029</b> 50 31 54 N 125 12 04 W 10 5599850 N 344000 E	<b>092K11E</b> Prospect Vancouver Porphyry Cu ± Mo ± Au	<b>COLOSSUS</b> 1966 Alquin Mines Limited, Financial Record 22/8/66, NMI 092K11Cu1. Between 2 and 3 per cent copper.	117934 t Unclassified	2.500% Cu
<b>COLUMBIA - EVENING SUN</b> <b>103P 073</b> 55 58 17 N 129 52 52 W 09 6203020 N 445000 E	<b>103P13W</b> Developed Prospect Skeena Polymetallic veins Ag-Pb-Zn±Au	<b>COLUMBIA-EVENING SUN</b> 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
<b>COMOX</b> <b>092F 315</b> 49 37 54 N 125 02 12 W 10 5499452 N 352926 E	<b>092F11E</b> Past Producer Nanaimo Bituminous coal	<b>COMOX</b> 1973 B.C. Hydro, 1973. High volatile bituminous coal. Possible in-situ reserves.	279685230 t Inferred	100.000% Cl
		<b>COMOX</b> 1973 B.C. Hydro, 1973. High volatile bituminous coal. Probable in-situ reserves.	3466029 t Indicated	100.000% Cl
<b>COMSTOCK (L.1814)</b> <b>082FNW077</b> 49 53 28 N 117 13 44 W 11 5526335 N 483555 E	<b>082F14E</b> Past Producer Slocan Polymetallic veins Ag-Pb-Zn±Au	<b>COMSTOCK</b> 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 10.000% Zn
<b>CONGRESS</b> <b>092JNE029</b> 50 53 38 N 122 46 53 W 10 5637829 N 515375 E	<b>092J15W</b> Past Producer Lillooet Stibnite veins and disseminations	<b>CONGRESS</b> 1996 George Cross News Letter No.56 (March 19), 1996. Probable reserves.	146 kt Indicated	6.85 g/t Au
<b>CONGRESS (HOWARD)</b> <b>092JNE132</b> 50 53 25 N 122 47 47 W 10 5637425 N 514322 E	<b>092J15W</b> Developed Prospect Lillooet Stibnite veins and disseminations	<b>HOWARD</b> 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
<b>CONGRESS (LOU)</b> <b>092JNE131</b> 50 53 52 N 122 46 12 W 10 5638264 N 516175 E	<b>092J15W</b> Developed Prospect Lillooet Stibnite veins and disseminations	<b>LOU</b> 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
		<b>LOU</b> 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
<b>CONGRESS (PAUL)</b> <b>092JNE133</b> 50 54 18 N 122 47 30 W 10 5639063 N 514649 E	<b>092J15W</b> Developed Prospect Lillooet Stibnite veins and disseminations	<b>PAUL</b> 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

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<b>CONTACT (L.14943)</b> <b>082KSW043</b> 50 00 57 N 117 05 20 W 11 5540175 N 493625 E	<b>082K03E</b> Prospect Slocan Polymetallic manto Ag-Pb-Zn	<b>CONTACT</b> 1918 Property File - National Mineral Inventory 082K3 Mn1. Manganese potential evaluated during World War I.	9070 t Inferred	40.000% Mn
<b>COPPER BELL 1,2</b> <b>092K 105</b> 50 07 23 N 125 15 31 W 10 5554525 N 338550 E	<b>092K03W</b> Developed Prospect Nanaimo Volcanic redbed Cu	<b>COPPER BELL 1,2</b> 1973 Property File - see 092K 071, Sheppard, 1973. Reserves based on trenching and drill samples.	101595 t Indicated	2.550% Cu
<b>COPPER CANYON</b> <b>104G 017</b> 57 07 00 N 131 20 42 W 09 6332600 N 358000 E	<b>104G03W</b> Developed Prospect Liard Alkalic porphyry Cu-Au	<b>COPPER CANYON</b> 1990 CIM Special Volume 46, pages 645-649. Drill indicated geological resources.	32400 kt Indicated	0.750% Cu 1.17 g/t Au 17.10 g/t Ag
<b>COPPER CLIFF</b> <b>092K 012</b> 50 06 04 N 125 16 15 W 10 5552125 N 337600 E	<b>092K03W</b> Past Producer Nanaimo Volcanic redbed Cu	<b>COPPER CLIFF</b> 1973 Property File - in 092K 071, Sheppard, E.P. (1973).	272130 t Inferred	3.050% Cu
<b>COPPER CROWN (L.6472)</b> <b>093L 026</b> 54 33 30 N 126 43 49 W 09 6047802 N 646775 E	<b>093L10E</b> Past Producer Omineca Subvolcanic Cu-Ag-Au (As-Sb)	<b>RUBY</b> 1986 Northern Miner - November 17, 1986, page 13.	317485 t Inferred	30.16 g/t Ag 0.380% Cu 4.230% Zn
		<b>RUBY</b> 1986 Northern Miner - November 17, 1986, page 13. Probable reserves.	453550 t Indicated	25.71 g/t Ag 0.320% Cu 4.350% Zn
<b>COPPER QUEEN (L.77)</b> <b>103B 035</b> 52 16 45 N 131 13 20 W 09 5794196 N 348398 E	<b>103B06E</b> Showing Skeena Fe skarn	<b>COPPER QUEEN</b> 1956 National Mineral Inventory 103B6 Cu3. Estimated between 1.5 to 2 per cent copper by Silver Standard Mines Limited.	90720 t Unclassified	1.750% Cu
<b>CORBIN</b> <b>082GSE052</b> 49 28 50 N 114 39 30 W 11 5483295 N 669619 E	<b>082G07E</b> Developed Prospect Fort Steele Bituminous coal	<b>MAMMOTH UPPER COAL</b> 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
<b>CORONATION (L.539)</b> <b>092JNE007</b> 50 46 00 N 122 47 10 W 10 5623680 N 515084 E	<b>092J15W</b> Past Producer Lillooet Au-quartz veins	<b>CORONATION</b> 1973 Property File - Campbell, 1973. Probable (geological) reserve.	80723 t Indicated	38.40 g/t Au
<b>COSMOPOLITAN</b> <b>092JNE164</b> 50 47 28 N 122 48 31 W 10 5626400 N 513500 E	<b>092J15W</b> Developed Prospect Lillooet Au-quartz veins	<b>VEINS</b> 1994 Information Circular 1995-1, page 15. Two veins on the Loco property.	362800 t Inferred	17.20 g/t Au
<b>COTTONBELT</b> <b>082M 086</b> 51 26 50 N 118 49 20 W 11 5700916 N 373369 E	<b>082M07W</b> Developed Prospect Kamloops Broken Hill-type Pb-Zn-Ag±Cu	<b>COTTONBELT</b> 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 5.000% Pb 6.000% Zn

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<b>COVERT BASIN</b> <b>082ESW164</b> 49 14 09 N 119 32 43 W 11 5456572 N 314715 E	<b>082E04E</b> Developed Prospect Osoyoos Surficial U	<b>COVERT BASIN</b> 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
<b>COWGITZ</b> <b>103F 017</b> 53 13 12 N 132 15 54 W 08 5900018 N 682599 E	<b>103F01W</b> Past Producer Skeena Anthracite	<b>COWGITZ</b> 1912 Geological Survey of Canada, Summary Report 1912. Grade of average volatile matter.	3250 kt Inferred	6.000% Cl
<b>COXEY</b> <b>082FSW110</b> 49 05 23 N 117 49 36 W 11 5437550 N 439650 E	<b>082F04W</b> Past Producer Trail Creek Porphyry Mo (Low F- type)	<b>COXEY AND NEVADA CLAIMS</b> 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
<b>COYOTE</b> <b>082GNW078</b> 49 57 55 N 115 28 00 W 11 5535677 N 609969 E	<b>082G14W</b> Developed Prospect Fort Steele Bedded celestite	<b>BRANCH F WEST AND COYOTE</b> 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
<b>CRAIGMONT</b> <b>092ISE035</b> 50 12 27 N 120 55 29 W 10 5563533 N 648090 E	<b>092I02W</b> Producer Nicola Cu skarn	<b>TAILINGS</b> 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
<b>CRAWFORD BAY</b> <b>082FNE113</b> 49 41 33 N 116 48 06 W 11 5504242 N 514304 E	<b>082F10W</b> Producer Slocan Dolomite	<b>DOLOMITE BODY</b> 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
<b>CREEK</b> <b>104B 086</b> 56 06 58 N 130 00 47 W 09 6219250 N 437000 E	<b>104B01E</b> Developed Prospect Skeena Subaqueous hot spring Ag-Au	<b>CREEK</b> 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
<b>CRONIN</b> <b>093L 127</b> 54 55 30 N 126 48 50 W 09 6088417 N 640096 E	<b>093L15W</b> Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	<b>CRONIN</b> 1972 Statement of Material Facts May 6, 1974 - Hallmark Resources Ltd.	117923 t Inferred	428.50 g/t Ag 0.34 g/t Au 0.100% Cd 7.110% Pb 8.120% Zn
		<b>CRONIN</b> 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	428.50 g/t Ag 0.34 g/t Au 0.100% Cd 7.110% Pb 8.120% Zn
<b>CROW-REA</b> <b>092HNE138</b> 49 39 49 N 120 02 56 W 10 5505180 N 712960 E	<b>092H09E</b> Developed Prospect Osoyoos Porphyry Mo (Low F- type)	<b>WEBB SITE</b> 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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<b>CROWN MOUNTAIN</b> <b>082GNE018</b> 49 46 52 N 114 43 30 W 11 5516558 N 663779 E	<b>082G15E</b> Developed Prospect Fort Steele Bituminous coal	<b>CROWN MOUNTAIN</b> 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	
<b>CROWN POINT</b> <b>082N 009</b> 51 02 18 N 117 08 42 W 11 5653890 N 489840 E	<b>082N03E</b> Past Producer Golden Polymetallic veins Ag-Pb-Zn±Au	<b>A SHOWING</b> 1948 Northern Miner - August 20, 1970.	35857 t Indicated	117.20 g/t Ag 6.240% Pb	0.180% Zn
<b>CROWN PRINCE (L.456)</b> <b>092C 002</b> 48 58 19 N 125 13 14 W 10 5426480 N 337500 E	<b>092C14E</b> Developed Prospect Alberni Fe skarn	<b>CROWN PRINCE</b> 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	
<b>CRYSTAL PEAK GARNET</b> <b>082ESW102</b> 49 23 35 N 119 55 47 W 11 5475050 N 287410 E	<b>082E05W</b> Developed Prospect Osoyoos Garnet skarn	<b>NORTH</b> 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	
		<b>SOUTH</b> 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	
		<b>WEST</b> 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	
<b>CU 1</b> <b>082M 138</b> 51 00 20 N 119 30 10 W 11 5653205 N 324407 E	<b>082M04E</b> Developed Prospect Kamloops Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>CU 1</b> 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
<b>CU 5</b> <b>082M 139</b> 51 00 40 N 119 30 50 W 11 5653849 N 323649 E	<b>082M04E</b> Developed Prospect Kamloops Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>CU 5</b> 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
<b>CUP LAKE</b> <b>082ENE041</b> 49 35 57 N 118 54 01 W 11 5495581 N 362683 E	<b>082E10W</b> Developed Prospect Greenwood Basal U	<b>CUP LAKE</b> 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	
<b>CYCLOPS (L.1244)</b> <b>082ESE122</b> 49 07 17 N 118 33 05 W 11 5441900 N 386800 E	<b>082E02E</b> Prospect Greenwood Pb-Zn skarn	<b>MAIN SHOWING</b> 1952 Assessment Report 10589. Based on 490 metres of drilling by New Jersey Zinc Corp.	4500 t Indicated	9.000% Zn	

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<b>DAGO HILL</b> <b>104B 045</b> 56 06 43 N 130 00 41 W 09 6218800 N 437100 E	<b>104B01E</b> Past Producer Skeena Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>DAGO</b> 1991 D. Alldrick, PhD Thesis, UBC, 1991. Geological reserves.	150 kt Inferred	10.00 g/t Ag 1.20 g/t Au
<b>DALBY MEADOWS</b> <b>092HSE238</b> 49 23 45 N 120 35 55 W 10 5474000 N 674250 E	<b>092H07E</b> Developed Prospect Similkameen Surficial placers	<b>DALBY MEADOWS</b> 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
<b>DARDANELLE</b> <b>103I 107</b> 54 29 00 N 128 13 00 W 09 6037366 N 550751 E	<b>103I08E</b> Developed Prospect Omineca Polymetallic veins Ag-Pb-Zn±Au	<b>J.P.</b> 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
<b>DAVID</b> <b>082FSE108</b> 49 21 45 N 116 08 03 W 11 5467896 N 562870 E	<b>082F08E</b> Developed Prospect Fort Steele Polymetallic veins Ag-Pb-Zn±Au	<b>DAVID</b> 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
<b>DAVIE CREEK MOLY</b> <b>094D 113</b> 56 27 26 N 126 00 38 W 09 6260750 N 684205 E	<b>094D08E</b> Developed Prospect Omineca Porphyry Mo (Low F- type)	<b>PORPHYRY</b> 1991 Assessment Report 21521. Tabular, potassically altered zone.	100 Mt Unclassified	0.100% Mo
<b>DEAD GOAT</b> <b>104P 079</b> 59 20 23 N 129 52 40 W 09 6578000 N 450065 E	<b>104P05W</b> Developed Prospect Liard W skarn	<b>DEAD GOAT</b> 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
<b>DEBBIE</b> <b>092F 079</b> 49 10 40 N 124 39 35 W 10 5448325 N 379034 E	<b>092F02E</b> Past Producer Alberni Au-quartz veins	<b>MAIN</b> 1990 Westmin Resources Ltd. 1990 Annual Report. Indicated and inferred geological reserves in 3 zones.	471956 t Combined	6.23 g/t Au
<b>DECEMBER LIMESTONE</b> <b>092F 495</b> 49 44 13 N 124 32 42 W 10 5510310 N 388669 E	<b>092F10E</b> Developed Prospect Nanaimo Limestone	<b>CENTRAL</b> 1964 Assessment Report 612. Grade not determined.	2270 kt Inferred	100.000% Ls
		<b>EAST</b> 1964 Assessment Report 612. Grade given for CaCO3.	2040 kt Inferred	98.630% Ls
		<b>WEST</b> 1964 Assessment Report 612. Grade given for CaCO3.	3180 kt Inferred	97.550% Ls



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<b>DECOSMOS</b> <b>092M 019</b> 51 55 49 N 127 58 37 W 09 5753550 N 570350 E	<b>092M13W</b> Past Producer Skeena	<b>DECOSMOS</b> 1992 Assessment Report 22733. 5720 tonnes between the high tide line and 2 metres below; 5060 tonnes between 2 and 4 metres below high tide line for a total of 10780. Tonnages calculated using specific gravity of 2.2 for water saturated clay.	10780 t Proven	100.000% Cy
<b>DENAIN CREEK</b> <b>092O 008</b> 51 04 11 N 123 15 35 W 10 5657400 N 481800 E	<b>092O03W</b> Prospect Clinton Laterite Fe	<b>DENAIN CREEK</b> 1921 Geological Survey of Canada Summary Report 1920 Part A.	20 kt Inferred	47.000% Fe
<b>DENTONIA</b> <b>082ESE055</b> 49 09 39 N 118 36 43 W 11 5446375 N 382475 E	<b>082E02E</b> Past Producer Greenwood Alkalic intrusion-associated Au	<b>DENTONIA</b> 1975 Northern Miner - May 29, 1975. Probable reserves.	90710 t Indicated	68.56 g/t Ag 10.96 g/t Au
		<b>DENTONIA</b> 1975 Northern Miner - May 29, 1975. Semi-proven reserves.	90710 t Measured	68.56 g/t Ag 10.96 g/t Au
<b>DIMAC</b> <b>082M 123</b> 51 50 00 N 119 41 30 W 11 5745709 N 314539 E	<b>082M13E</b> Past Producer Kamloops W skarn	<b>OPEN PIT</b> 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
		<b>OPEN PIT MATERIAL</b> 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
		<b>STOCKPILE</b> 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
		<b>TAILINGS POND</b> 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
<b>DISCOVERY</b> <b>104A 078</b> 56 51 35 N 128 17 25 W 09 6301783 N 543277 E	<b>104A16W</b> Developed Prospect Skeena Anthracite	<b>DISCOVERY</b> 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
<b>DM</b> <b>092INE030</b> 50 39 54 N 120 29 00 W 10 5615376 N 677856 E	<b>092I09W</b> Developed Prospect Kamloops Alkalic porphyry Cu-Au	<b>DM</b> 1994 CIM Special Volume 46, pages 579, 581. Geological open pit reserves.	2685 kt Indicated	0.380% Cu 0.27 g/t Au

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<b>DOC</b> <b>104B 014</b> 56 20 19 N 130 27 03 W 09 6244500 N 410300 E	<b>104B08W</b> Developed Prospect Skeena Au-quartz veins	<b>TOTAL</b> 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
<b>DOCTORS POINT</b> <b>092HNW071</b> 49 39 04 N 121 59 18 W 10 5500100 N 573020 E	<b>092H12W</b> Developed Prospect New Westminster Polymetallic veins Ag-Pb-Zn±Au	<b>MAIN</b> 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
<b>DOE</b> <b>092K 058</b> 50 06 04 N 125 15 55 W 10 5552125 N 338000 E	<b>092K03W</b> Developed Prospect Nanaimo Volcanic redbed Cu	<b>DOE</b> 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
<b>DOLLY VARDEN</b> <b>103P 188</b> 55 40 55 N 129 30 32 W 09 6170570 N 468000 E	<b>103P12E</b> Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	<b>DOLLY VARDEN</b> 1989 George Cross News Letter May 25, 1989. Proven, probable reserves.	42633 t Combined	754.10 g/t Ag
<b>DOME MOUNTAIN</b> <b>093L 276</b> 54 44 42 N 126 37 18 W 09 6068795 N 653092 E	<b>093L10E</b> Past Producer Omineca Au-quartz veins	<b>TOTAL</b> 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
<b>DOME MOUNTAIN (FORKS)</b> <b>093L 022</b> 54 44 25 N 126 37 10 W 09 6068275 N 653253 E	<b>093L10E</b> Past Producer Omineca Au-quartz veins	<b>FORKS</b> 1985 Fieldwork 1986, page 212. Drilling in 1985 defined a geological reserve.	20 kt Indicated	23.60 g/t Au
<b>DOMINEER (MOUNT WASHINGTON)</b> <b>092F 116</b> 49 45 31 N 125 17 55 W 10 5514109 N 334443 E	<b>092F14W</b> Developed Prospect Nanaimo Epithermal Au-Ag-Cu: high sulphidation	<b>DOMINEER</b> 1989 George Cross News Letter August 3, 1989. Drill indicated reserves.	550298 t Indicated	32.23 g/t Ag 6.75 g/t Au
<b>DORATHA MORTON (L.253)</b> <b>092K 023</b> 50 30 45 N 125 24 29 W 10 5598175 N 329275 E	<b>092K11W</b> Past Producer Vancouver Au-quartz veins	<b>DORATHA MORTON</b> 1987 George Cross News Letter No.68, 1987. Drill and drift indicated reserves.	18100 t Combined	12.00 g/t Au
<b>DOROTHY</b> <b>093M 009</b> 55 14 52 N 126 09 59 W 09 6125800 N 680125 E	<b>093M01E</b> Developed Prospect Omineca Porphyry Cu ± Mo ± Au	<b>DOROTHY</b> 1971 CIM Special Volume 15 (1976), Table 1, No.93. Inferred to 160 metres.	40819500 t Inferred	0.250% Cu 0.010% Mo
<b>DOT</b> <b>092ISE023</b> 50 19 18 N 120 50 53 W 10 5576406 N 653181 E	<b>092I07W</b> Past Producer Nicola Porphyry Cu ± Mo ± Au	<b>NORTHWEST</b> 1992 Assessment Report 22839. A preliminary geological resource based on current and past drilling.	2930 kt Indicated	0.500% Cu

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<b>DOUBLE ED</b> <b>103P 025</b> 55 24 43 N 129 53 00 W 09 6140780 N 444080 E	<b>103P05W</b> Developed Prospect Skeena Cyprus massive sulphide Cu (Zn)	<b>DOUBLE ED</b> 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	
<b>DOWLING CREEK</b> <b>093O 025</b> 55 58 30 N 122 17 30 W 10 6203309 N 544206 E	<b>093O16W</b> Developed Prospect Liard Bituminous coal	<b>TROJAN</b> 1976 Coal Assessment Report 511. In-place reserves on the northern part of property.	15 Mt Indicated	100.000% Cl	
<b>DRIFTPILE CREEK</b> <b>094K 066</b> 58 04 00 N 125 54 29 W 10 6439620 N 328445 E	<b>094K04W</b> Developed Prospect Liard Sedimentary exhalative Zn-Pb-Ag	<b>MAIN</b> 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	
<b>DRIFTWOOD</b> <b>093M 117</b> 55 50 22 N 126 36 17 W 09 6190600 N 650000 E	<b>093M15E</b> Developed Prospect Omineca Volcanic redbed Cu	<b>MAIN</b> 1990 Assessment Report 19978.	900 kt Inferred	48.00 g/t Ag 2.000% Cu	
<b>DUNCAN (NO. 5 TO 8)</b> <b>082KSE023</b> 50 21 50 N 116 57 01 W 11 5578885 N 503540 E	<b>082K07W</b> Developed Prospect Slocan Mississippi Valley-type Pb-Zn	<b>DUNCAN</b> 1962 CIM Bulletin April 1982, page 125.	9 Mt Indicated	2.700% Pb 2.900% Zn	
<b>DUNDEE</b> <b>082FSW067</b> 49 17 12 N 117 11 27 W 11 5459122 N 486121 E	<b>082F06E</b> Past Producer Nelson Polymetallic veins Ag-Pb-Zn±Au	<b>VEIN</b> 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	
<b>DUTHIE</b> <b>093L 088</b> 54 46 23 N 127 21 20 W 09 6070562 N 605784 E	<b>093L14W</b> Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	<b>DUTHIE</b> 1985 Map 58.	19700 t Measured	207.00 g/t Ag 2.55 g/t Au	5.000% Pb 7.500% Zn
<b>E &amp; L</b> <b>104B 006</b> 56 34 41 N 130 41 35 W 09 6271500 N 396000 E	<b>104B10E</b> Developed Prospect Liard Tholeiitic intrusion-hosted Ni-Cu	<b>E &amp; L</b> 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	
<b>EAGLE</b> <b>094K 012</b> 58 33 11 N 125 27 02 W 10 6492665 N 357400 E	<b>094K11W</b> Developed Prospect Liard Cu±Ag quartz veins	<b>EAGLE</b> 1971 VSE SMF July 4, 1972 - Davis-Keays Mining Company Ltd., June 1971. Probable reserves.	128808 t Indicated	2.920% Cu	

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<b>EAGLE 094K 012</b> 58 33 11 N 125 27 02 W 10 6492665 N 357400 E	<b>094K11W</b> Developed Prospect Liard Cu±Ag quartz veins	<b>EAGLE 1971</b> VSE SMF July 4, 1972 - Davis-Keays Mining Company Ltd., 1971. Semi-proven reserves.	1119089 t Measured	3.430% Cu	
<b>EAGLE - MAY QUEEN 103P 043</b> 55 25 46 N 129 59 20 W 09 6142815 N 437410 E	<b>103P05W</b> Developed Prospect Skeena Besshi massive sulphide Cu-Zn	<b>EAGLE 1931</b> Geology, Exploration and Mining in British Columbia 1970, page 77. Reserves based on 1923 diamond drilling results.	535189 t Inferred	1.400% Cu	
		<b>EAGLE 1931</b> Geology, Exploration and Mining in British Columbia 1970, page 77. Probable reserves based on 1923 diamond drilling results.	473506 t Indicated	1.710% Cu	
<b>EAGLE MERCURY 092JNE062</b> 50 56 25 N 122 15 50 W 10 5643223 N 551720 E	<b>092J16W</b> Past Producer Lillooet Almaden Hg	<b>EAGLE 1971</b> 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	
		<b>EAGLE 1971</b> 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	
<b>EAGLEHEAD 104I 008</b> 58 29 03 N 129 06 20 W 09 6482400 N 493840 E	<b>104I06E</b> Developed Prospect Liard Porphyry Cu ± Mo ± Au	<b>EAGLEHEAD 1983</b> CIM Special Volume 37, page 182. Approximate. Grade given was 0.0216 per cent MoS <sub>2</sub> ; conversion to Mo using the factor 1.6681.	30 Mt Inferred	2.71 g/t Ag 0.20 g/t Au	0.410% Cu 0.010% Mo
<b>EAGLET 093A 046</b> 52 34 05 N 120 58 51 W 10 5825919 N 636852 E	<b>093A10W</b> Developed Prospect Cariboo Barite-fluorite veins	<b>EAGLET 1983</b> Eaglet Mines Ltd. Annual Report 1984. Drill indicated.	24 Mt Indicated	11.500% Fl	
<b>ECSTALL 103H 011</b> 53 52 30 N 129 30 40 W 09 5969518 N 466395 E	<b>103H13E</b> Developed Prospect Skeena Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>ECSTALL 1993</b> 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
<b>EDEN 103P 026</b> 55 28 06 N 129 53 00 W 09 6147050 N 444150 E	<b>103P05W</b> Developed Prospect Skeena	<b>LOWER 1954</b> Report by Taiga Consultants Ltd., 1992. Compiled from original Granby and Cominco files.	122470 t Indicated	1.300% Cu 1.300% Zn	
		<b>UPPER 1954</b> Report by Taiga Consultants Ltd., 1992. Compiled from original Granby and Cominco files.	36287 t Indicated	1.900% Cu 2.900% Zn	

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<b>ELIZABETH</b> <b>092O 012</b> 51 01 53 N 122 32 58 W 10 5653200 N 531600 E	<b>092O02E</b> Developed Prospect Lillooet Au-quartz veins	<b>NO. 9</b> 1984 George Cross News Letter No.158, 1984. Preliminary results.	3853 t Indicated	41.10 g/t Au
<b>ELK</b> <b>092HNE096</b> 49 51 01 N 120 18 39 W 10 5525235 N 693315 E	<b>092H16W</b> Past Producer Similkameen Intrusion-related Au pyrrhotite veins	<b>TOTAL</b> 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
<b>ELK RIVER</b> <b>082JSE013</b> 50 24 00 N 114 56 00 W 11 5584928 N 646878 E	<b>082J07W</b> Developed Prospect Fort Steele Bituminous coal	<b>ELK RIVER</b> 1978 Elk River Coal Project, Stage II Rpt, Vol.II-Technical Descr., 08/78. Total coal in place.	4513 Mt Indicated	100.000% CI
		<b>ELK RIVER</b> 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
<b>ELKHORN</b> <b>082JSW021</b> 50 29 50 N 115 54 14 W 11 5594271 N 577743 E	<b>082J05W</b> Producer Golden Bedded gypsum	<b>ELKHORN</b> 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
<b>ELKVIEW</b> <b>082GNE017</b> 49 47 10 N 114 49 35 W 11 5516897 N 656465 E	<b>082G15W</b> Producer Fort Steele Bituminous coal	<b>ELKVIEW</b> 1996 Teck Corporation 1996 Annual Report, page 25.	138400 kt Proven	100.000% CI
<b>EMERALD GLACIER</b> <b>093E 001</b> 53 44 19 N 127 15 31 W 09 5955630 N 614859 E	<b>093E11W</b> Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	<b>EMERALD-GLACIER</b> 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
<b>ENDAKO</b> <b>093K 006</b> 54 02 10 N 125 06 30 W 10 5989379 N 361924 E	<b>093K03E</b> Producer Omineca Porphyry Mo (Low F- type)	<b>ENDAKO</b> 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
		<b>ENDAKO</b> 1997 T. Schroeter, personal communication, 1997. Measured and indicated.	131003 kt Indicated	0.065% Mo
<b>ENGINEER</b> <b>104M 014</b> 59 29 15 N 134 14 00 W 08 6594380 N 543423 E	<b>104M08E</b> 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

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<b>ERICKSEN-ASHBY</b> <b>104K 009</b> 58 39 30 N 133 28 23 W 08 6502800 N 588600 E	<b>104K11W</b> Developed Prospect Atlin Pb-Zn skarn	<b>ERICKSEN-ASHBY</b> 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 3.790% Zn
<b>ERICKSON</b> <b>104P 029</b> 59 13 02 N 129 40 13 W 09 6564225 N 461725 E	<b>104P04E</b> Past Producer Liard Au-quartz veins	<b>TAILINGS</b> 1998 Exploration in BC 1998, p. 24 and GCNL #203, 1998. Mine tailings from the 1979-1988 period; 70 per cent recoverable (Cusac Gold Mines Ltd.).	700880 t Indicated	1.25 g/t Au
		<b>ERICKSON</b> 1991 George Cross News Letter No.243 (December 19), 1991. Potential mineral resource for the property.	199562 t Inferred	22.90 g/t Au
<b>ESKAY CREEK</b> <b>104B 008</b> 56 38 00 N 130 27 00 W 09 6277299 N 411052 E	<b>104B09W</b> Producer Skeena Subaqueous hot spring Ag-Au	<b>21C</b> 1999 Exploration in BC 1998, page 23. Milling ore.	303 kt Indicated	16.40 g/t Au 72.00 g/t Ag
		<b>ESKAY CREEK</b> 1999 Exploration in BC 1998, page 23 and www.homestake.com. Proven and probable reserves as of January 1, 1999.	1355965 t Combined	2492.57 g/t Ag 57.70 g/t Au
		<b>ESKAY CREEK</b> 1998 www.homestake.com. Geological resources (mineralized material) at January 1, 1999.	453600 t Possible	401.14 g/t Ag 15.36 g/t Au
<b>EUREKA-VICTORIA</b> <b>092HSW011</b> 49 18 25 N 121 27 51 W 10 5462500 N 611650 E	<b>092H06W</b> 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
<b>EVENING STAR (L.801)</b> <b>082FSW102</b> 49 05 23 N 117 47 40 W 11 5437500 N 442000 E	<b>082F04W</b> 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
<b>EWEN BARITE</b> <b>104O 050</b> 59 59 26 N 130 11 50 W 09 6650757 N 433203 E	<b>104O16E</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 21 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.	500 Mt Inferred	1.500% Cl

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<b>EWIN PASS</b> <b>082JSE002</b> 50 00 10 N 114 45 00 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 40 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
<b>FAIRVIEW (L.556S)</b> <b>082ESW008</b> 49 12 12 N 119 38 11 W 11 5453200 N 307950 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>093O 016</b> 55 42 14 N 123 20 51 W 10 6172964 N 478161 E	<b>093O11W</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>093O 036</b> 55 27 45 N 122 05 00 W 10 6146427 N 557962 E	<b>093O08E</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
<b>FANDORA (L.1902)</b> <b>092F 041</b> 49 14 58 N 125 40 36 W 10 5458400 N 305200 E	<b>092F04E</b> 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
<b>FAWN</b> <b>082FSW039</b> 49 10 13 N 117 06 55 W 11 5446172 N 491596 E	<b>082F03E</b> 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
<b>FEO CREEK</b> <b>092O 007</b> 51 06 01 N 123 15 20 W 10 5660800 N 482100 E	<b>092O03W</b> Prospect Clinton Laterite Fe	<b>FEO CREEK</b> 1921 Geological Survey of Canada Summary Report 1920 Part A.	15900 t Inferred	48.000% Fe
<b>FERGUSON</b> <b>094C 002</b> 56 41 31 N 125 10 24 W 10 6285000 N 366900 E	<b>094C11E</b> 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

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<b>FERGUSON CREEK</b> <b>092INW035</b> 50 56 41 N 121 22 58 W 10 5644700 N 613615 E	<b>092I14W</b> Developed Prospect Kamloops Podiform chromite	<b>FERGUSON</b> 1942 Geological Survey of Canada Memoir 262, page 99. Grade given was 15 per cent Cr2O3. Conversion used for chromium is 1.4616. A resource potential of 'reasonably assured' material.	18142 t Inferred	10.200% Cr
<b>FIRESIDE</b> <b>094M 003</b> 59 46 19 N 127 12 23 W 09 6627155 N 600725 E	<b>094M14E</b> 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
<b>FIRESTEEL</b> <b>094E 002</b> 57 05 08 N 126 54 55 W 09 6328625 N 626350 E	<b>094E02W</b> 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 10.000% Zn 0.300% Cu
<b>FIREWEED</b> <b>093M 151</b> 55 00 43 N 126 25 56 W 09 6098915 N 664200 E	<b>093M01W</b> 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 2.220% Zn 1.340% Pb
<b>FLEECE BOWL</b> <b>104K 087</b> 58 13 40 N 132 17 40 W 08 6457049 N 658886 E	<b>104K01W</b> Developed Prospect Atlin Carbonate-hosted disseminated Au-Ag	<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
<b>FORDING RIVER</b> <b>082JSE012</b> 50 13 15 N 114 51 30 W 11 5565160 N 652781 E	<b>082J02W</b> Producer Fort Steele Bituminous coal	<b>FORDING</b> 1993 The Coal Association of Canada 1993 Directory, page 12. Reserves.	225 Mt Unclassified	100.000% Cl
<b>FORGETMENOT</b> <b>083E 001</b> 53 45 00 N 119 53 15 W 11 5959360 N 309610 E	<b>083E13W</b> Developed Prospect Cariboo Bedded gypsum	<b>FORGETMENOT</b> 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
<b>FORREST</b> <b>092O 009</b> 51 04 04 N 123 17 49 W 10 5657200 N 479200 E	<b>092O03W</b> Prospect Clinton Laterite Fe	<b>FORREST</b> 1921 Geological Survey of Canada Summary Report 1920 Part A.	74 kt Inferred	45.000% Fe
<b>FOX</b> <b>092L 267</b> 50 37 13 N 127 56 03 W 09 5607910 N 575390 E	<b>092L12W</b> Developed Prospect Nanaimo Limestone	<b>WESTERN</b> 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



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<b>FRASERGOLD</b> <b>093A 150</b> 52 18 20 N 120 34 38 W 10 5797570 N 665183 E	<b>093A07E</b> Developed Prospect Cariboo Au-quartz veins	<b>FRASERGOLD</b> 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
<b>FRENCH</b> <b>092HSE059</b> 49 19 33 N 120 01 22 W 10 5467725 N 716325 E	<b>092H08E</b> Past Producer Osoyoos Au skarn	<b>MINE</b> 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
<b>FRENCH PEAK</b> <b>093M 015</b> 55 19 58 N 126 47 06 W 09 6133850 N 640500 E	<b>093M07W</b> Developed Prospect Omineca Subvolcanic Cu-Ag-Au (As-Sb)	<b>FRENCH PEAK</b> 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
<b>FRENIER</b> <b>092O 072</b> 51 20 43 N 122 21 01 W 10 5688200 N 545255 E	<b>092O08W</b> Past Producer Clinton Volcanic glass - perlite	<b>FRENIER</b> 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
<b>FUKI</b> <b>082ENE015</b> 49 32 23 N 118 52 56 W 11 5488940 N 363823 E	<b>082E10W</b> Developed Prospect Greenwood Basal U	<b>FUKI</b> 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
<b>G-SOUTH</b> <b>093G 007</b> 53 11 53 N 122 21 19 W 10 5894279 N 543070 E	<b>093G01W</b> 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
<b>G.E.</b> <b>092HSE203</b> 49 29 10 N 120 27 26 W 10 5484400 N 684170 E	<b>092H08W</b> 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
<b>GALAXY</b> <b>092INE007</b> 50 38 36 N 120 25 24 W 10 5613100 N 682180 E	<b>092I09W</b> 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
<b>GALORE CREEK (CENTRAL ZONE)</b> <b>104G 090</b> 57 08 10 N 131 27 13 W 09 6335000 N 351500 E	<b>104G03W</b> 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

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<b>GALORE CREEK - NORTH JUNCTION</b> <b>104G 092</b> 57 08 40 N 131 29 02 W 09 6336000 N 349700 E	<b>104G03W</b> 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
<b>GALORE CREEK - SOUTHWEST</b> <b>104G 095</b> 57 07 22 N 131 28 25 W 09 6333550 N 350250 E	<b>104G03W</b> 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
<b>GAMBIER ISLAND</b> <b>092GNW025</b> 49 30 53 N 123 22 04 W 10 5484515 N 473385 E	<b>092G11W</b> 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
<b>GEM</b> <b>092HNW001</b> 49 42 42 N 121 43 11 W 10 5507150 N 592300 E	<b>092H12E</b> 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 MoS <sub>2</sub> at a 0.10 per cent cutoff grade. Conversion used is 1.6681 to obtain Mo.	15874250 t Inferred	0.070% Mo
<b>GENESIS</b> <b>093K 005</b> 54 58 03 N 125 26 41 W 10 6093694 N 343499 E	<b>093K14W</b> Past Producer Omineca Jade	<b>TOTAL</b> 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
<b>GEORGE GOLD-COPPER UPPER</b> <b>104A 129</b> 56 06 17 N 129 45 09 W 09 6217775 N 453200 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 32 W 11 5437400 N 442150 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 35 N 130 02 49 W 09 6183340 N 434360 E	<b>103O16E</b> Past Producer Skeena Au-quartz veins	<b>SOUTHWEST</b> 1989 Exploration in BC 1995, Table 6, page 103. All categories. See Capsule Geology for details.	276377 t Combined	27.63 g/t Au 20.91 g/t Au
<b>GERLE GOLD</b> <b>094D 006</b> 56 52 25 N 126 26 47 W 09 6306000 N 655640 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 01 W 11 5436950 N 440350 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

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<b>GETTY NORTH</b> <b>092INE038</b> 50 34 35 N 120 59 50 W 10 5604420 N 641815 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 30 W 10 5600550 N 642300 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
<b>GIANT (L.997)</b> <b>082FSW109</b> 49 05 04 N 117 49 28 W 11 5436950 N 439800 E	<b>082F04W</b> Past Producer Trail Creek Porphyry Mo (Low F- type)	<b>GIANT AND NOVELTY CLAIMS</b> 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
<b>GIANT COPPER</b> <b>092HSW001</b> 49 09 50 N 121 01 25 W 10 5447336 N 644083 E	<b>092H03E</b> Developed Prospect New Westminster Porphyry Cu ± Mo ± Au	<b>GIANT COPPER</b> 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
		<b>AM</b> 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
		<b>AREA</b> 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
<b>GIBRALTAR EAST</b> <b>093B 012</b> 52 31 05 N 122 17 10 W 10 5818682 N 548442 E	<b>093B09W</b> Past Producer Cariboo Porphyry Cu ± Mo ± Au	<b>GIBRALTAR</b> 1998 Exploration in BC 1998, page A10 (from Boliden Limited). Total probable reserves as at December 31, 1998, includes Pollyanna (093B 006), Granite Lake (093B 013) and PGEC (093B 006).	13696951 t Probable	0.292% Cu 0.009% Mo
		<b>GIBRALTAR</b> 1998 Exploration in BC 1998, page A10 (from Boliden Limited). Total proven reserves at December 31, 1998, includes Pollyanna (093B 006), Granite Lake (093B 013) and PGEC (093B 006).	134989037 t Proven	0.306% Cu 0.010% Mo

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<b>GIBRALTAR EAST</b> <b>093B 012</b> 52 31 05 N 122 17 10 W 10 5818682 N 548442 E	<b>093B09W</b> Past Producer Cariboo Porphyry Cu ± Mo ± Au	<b>TOTAL</b> 1998 Exploration in BC 1998, page A10 (from Boliden Limited). Total proven and probable, includes Pollyanna (093B 006), Granite Lake (093B 013) and PGEC (093B 006).	148685989 t Combined	0.305% Cu 0.010% Mo
<b>GIBRALTAR NORTH</b> <b>093B 011</b> 52 31 42 N 122 18 48 W 10 5819807 N 546584 E	<b>093B09W</b> Developed Prospect Cariboo Porphyry Cu ± Mo ± Au	<b>GIBRALTAR NORTH</b> 1992 CIM Special Volume 46, page 202. Cut off of 0.18 per cent copper.	92714300 t Inferred	0.365% Cu
<b>GIBRALTAR WEST</b> <b>093B 007</b> 52 30 48 N 122 18 16 W 10 5818144 N 547203 E	<b>093B09W</b> Past Producer Cariboo Porphyry Cu ± Mo ± Au	<b>GIBRALTAR WEST</b> 1992 CIM Special Volume 46, page 202. Cut off 0.18 per cent copper.	29483500 t Inferred	0.300% Cu 0.007% Mo
<b>GILLIES BAY</b> <b>092F 395</b> 49 43 09 N 124 33 46 W 10 5508360 N 387347 E	<b>092F10E</b> Producer Nanaimo Limestone	<b>IDEAL CEMENT</b> 1991 Peter Styles, personal communication, 1989. Grade given for CaCO <sub>3</sub> .	265 Mt Possible	97.000% Ls
<b>GLENGARRY (L.410)</b> <b>092E 001</b> 49 48 28 N 126 30 55 W 09 5520000 N 678780 E	<b>092E15E</b> 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> <b>104I 001</b> 58 15 14 N 129 49 29 W 09 6457065 N 451600 E	<b>104I05W</b> 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> <b>104A 002</b> 56 08 53 N 129 36 13 W 09 6222500 N 462500 E	<b>104A04E</b> 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> <b>082ESW016</b> 49 15 45 N 119 50 33 W 11 5460300 N 293200 E	<b>082E05W</b> 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> <b>092L 211</b> 50 00 02 N 126 47 40 W 09 5540804 N 658062 E	<b>092L02W</b> 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> <b>104K 079</b> 58 12 40 N 132 17 30 W 08 6455201 N 659123 E	<b>104K01W</b> Producer Atlin Carbonate-hosted disseminated Au-Ag	<b>EAST LOW GRADE STOCKPILE</b> 1999 Wheaton River Minerals 1998 Annual Report. Proven and probable.	200 kt Unclassified	2.90 g/t Au

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<b>GOLDEN BEAR 104K 079</b> 58 12 40 N 132 17 30 W 08 6455201 N 659123 E	<b>104K01W</b> Producer Atlin Carbonate-hosted disseminated Au-Ag	<b>GRIZZLY</b> 1998 Wheaton River Minerals 1997 Annual Report. Refractory ore.	152900 t Combined	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 1998 Annual Report. Mineable heap leachable proven and probable reserve.	183900 t Combined	8.70 g/t Au
		<b>KODIAK C</b> 1998 Wheaton River Minerals 1998 Annual Report. All categories.	276 kt Combined	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
		<b>URSA</b> 1998 Wheaton River Minerals 1998 Annual Report. Mineable heap leachable proven and probable reserves.	519400 t Combined	6.90 g/t Au
<b>GOLDEN CROWN (L.600) 082ESE032</b> 49 04 32 N 118 34 29 W 11 5436840 N 385000 E	<b>082E02E</b> Past Producer Greenwood Au-quartz veins	<b>GOLDEN CROWN</b> 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
<b>GOLDEN QUEEN (L.944) 082FSW106</b> 49 05 22 N 117 49 13 W 11 5437500 N 440100 E	<b>082F04W</b> Developed Prospect Trail Creek Porphyry Mo (Low F- type)	<b>GOLDEN QUEEN</b> 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
<b>GOLDEN STRANGER 094E 076</b> 57 22 09 N 127 21 08 W 09 6359475 N 599100 E	<b>094E06W</b> 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
<b>GOLDFINCH (L.5654) 082KNW076</b> 50 49 25 N 117 39 30 W 11 5630200 N 453625 E	<b>082K13E</b> Past Producer Revelstoke Polymetallic veins Ag-Pb-Zn±Au	<b>DOROTHY</b> 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
<b>GOLDSTREAM 082M 141</b> 51 37 30 N 118 25 40 W 11 5720078 N 401164 E	<b>082M09W</b> Past Producer Revelstoke Besshi massive sulphide Cu-Zn	<b>GOLDSTREAM</b> 1996 Information Circular 1997-1, page 10. Reserves estimated as of January 1, 1995.	22 kt Proven	3.500% Cu 2.150% Zn

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<b>GOLDWEDGE</b> <b>104B 105</b> 56 29 05 N 130 12 09 W 09 6260450 N 425950 E	<b>104B08E</b> Developed Prospect Skeena Epithermal Au-Ag: low sulphidation	<b>DISCOVERY</b> 1988 Assessment Report 18679, page 8.	34451 t Indicated	21.50 g/t Au 37.00 g/t Ag
		<b>GOLDEN ROCKET</b> 1988 Assessment Report 18679, page 8.	289500 t Indicated	38.30 g/t Ag 27.40 g/t Au
<b>GOOD HOPE</b> <b>092HSE060</b> 49 20 22 N 120 00 14 W 10 5469300 N 717640 E	<b>092H08E</b> Past Producer Osoyoos Au skarn	<b>SOUTH</b> 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
<b>GOODRICH</b> <b>093O 034</b> 55 29 47 N 122 22 01 W 10 6150000 N 540000 E	<b>093O08W</b> Developed Prospect Liard Bituminous coal	<b>TOTAL</b> 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
<b>GRAND FORKS DOLOMITE</b> <b>082ESE036</b> 49 01 55 N 118 22 52 W 11 5431700 N 399040 E	<b>082E01W</b> Past Producer Greenwood Limestone	<b>QUARRY</b> 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
<b>GRAND FORKS QUARTZITE</b> <b>082ESE236</b> 49 01 53 N 118 22 22 W 11 5431630 N 399650 E	<b>082E01W</b> Past Producer Greenwood Silica sandstone	<b>QUARRY</b> 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
<b>GRANDUC</b> <b>104B 021</b> 56 12 41 N 130 20 35 W 09 6230200 N 416700 E	<b>104B01W</b> Past Producer Skeena Besshi massive sulphide Cu-Zn	<b>GRANDUC</b> 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
		<b>GRANDUC</b> 1969 Open File 1992-1. 1986 - Minor gold and silver.	9890 kt Indicated	1.790% Cu
<b>GRANISLE</b> <b>093L 146</b> 54 56 40 N 126 09 20 W 09 6092097 N 682187 E	<b>093L16E</b> Past Producer Omineca Porphyry Cu ± Mo ± Au	<b>GRANISLE</b> 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
<b>GRANITE LAKE (GIBRALTAR)</b> <b>093B 013</b> 52 30 20 N 122 15 34 W 10 5817309 N 550266 E	<b>093B09W</b> Past Producer Cariboo Porphyry Cu ± Mo ± Au	<b>GRANITE LAKE</b> 1995 Gibraltar Mines Limited, Annual Report 1995. Proven and probable reserves for Granite Lake.	80900 kt Combined	0.305% Cu 0.009% Mo

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<b>GRANITE SCHEELITE</b> <b>092HSE101</b> 49 19 46 N 120 52 37 W 10 5466040 N 654250 E	<b>092H07W</b> Developed Prospect Similkameen Polymetallic veins Ag-Pb-Zn±Au	<b>CENTRAL</b> 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	
<b>GRAY ROCK</b> <b>092JNE066</b> 50 48 15 N 122 41 55 W 10 5627872 N 521237 E	<b>092J15E</b> Past Producer Lillooet Stibnite veins and disseminations	<b>NO. 1 VEIN</b> 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
		<b>NO. 1 VEIN</b> 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
<b>GREENHILLS</b> <b>082JSE007</b> 50 06 40 N 114 52 12 W 11 5552938 N 652297 E	<b>082J02W</b> Producer Fort Steele Bituminous coal	<b>GREENHILLS</b> 1993 The Coal Association of Canada 1993 Directory, page 12. Reserves.	100 Mt Unclassified	100.000% Cl	
<b>GREENHILLS (FORDING)</b> <b>082JSE010</b> 50 12 40 N 114 53 52 W 11 5564000 N 650000 E	<b>082J02W</b> Producer Fort Steele Bituminous coal	<b>ELK RIVER</b> 1988 Coal Assessment Report 261. Total indicated reserves.	108 Mt Indicated	100.000% Cl	
<b>GREY COPPER (L.580)</b> <b>082FNW033</b> 49 59 15 N 117 11 14 W 11 5537030 N 486580 E	<b>082F14E</b> Past Producer Slocan Polymetallic veins Ag-Pb-Zn±Au	<b>NO. 3</b> 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
		<b>NO. 5</b> 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
<b>GREYHOUND (L.1014)</b> <b>082ESE050</b> 49 06 06 N 118 42 06 W 11 5439933 N 375787 E	<b>082E02E</b> Past Producer Greenwood Cu skarn	<b>GREYHOUND</b> 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
<b>GROUSE MOUNTAIN</b> <b>093L 251</b> 54 34 42 N 126 44 27 W 09 6050006 N 646020 E	<b>093L10E</b> Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	<b>RUBY</b> 1990 Assessment Report 20665, page 1. Drill indicated mineralized body.	360 kt Indicated	30.10 g/t Ag 0.380% Cu	4.230% Zn
<b>GUNN</b> <b>093B 003</b> 52 30 12 N 122 13 57 W 10 5817081 N 552097 E	<b>093B09E</b> Developed Prospect Cariboo Porphyry Cu ± Mo ± Au	<b>TOTAL</b> 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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<b>H &amp; W</b> <b>092L 269</b> 50 36 44 N 127 41 54 W 09 5607290 N 592100 E	<b>092L12E</b> Prospect Nanaimo Volcanic glass - perlite	<b>H &amp; W 1</b> 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
<b>HALLMAC</b> <b>082FNW015</b> 49 59 29 N 117 13 41 W 11 5537480 N 483645 E	<b>082F14E</b> Past Producer Slocan Polymetallic veins Ag-Pb-Zn±Au	<b>MAIN</b> 1988 Assessment Report 18551. Mineral inventory (indicated/probable/possible reserves).	11398 t Combined	778.10 g/t Ag 7.750% Pb 2.840% Zn
<b>HAMILTON LAKE</b> <b>092F 313</b> 49 35 00 N 125 03 30 W 10 5494121 N 351214 E	<b>092F11E</b> Developed Prospect Nanaimo Bituminous coal	<b>HAMILTON LAKE</b> 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
<b>HANK</b> <b>104G 107</b> 57 13 07 N 130 28 37 W 09 6342475 N 410806 E	<b>104G01W</b> Developed Prospect Liard Polymetallic veins Ag-Pb-Zn±Au	<b>NORTH</b> 1987 Prospectus, Lac Minerals Ltd., July 7, 1987. Open pit material.	226775 t Indicated	2.30 g/t Au
		<b>SOUTH</b> 1987 Prospectus, Lac Minerals Ltd., July 7, 1987. Open pit material.	226775 t Indicated	4.40 g/t Au
<b>HARPER CREEK</b> <b>082M 009</b> 51 31 10 N 119 49 00 W 11 5711134 N 304581 E	<b>082M12W</b> Developed Prospect Kamloops Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>TOTAL</b> 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
		<b>EAST</b> 1987 Application for Listing 14/87, Aurun Mines Ltd. Open pitable. Bench-scale tests indicate 2.8 grams per tonne gold.	53 Mt Indicated	0.016% Mo 0.370% Cu
<b>HARPER RANCH</b> <b>092INE001</b> 50 40 15 N 120 03 56 W 10 5617111 N 707351 E	<b>092I09E</b> Producer Kamloops Limestone	<b>HARPER RANCH</b> 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
<b>HARRISON GOLD</b> <b>092HSW092</b> 49 20 08 N 121 44 37 W 10 5465300 N 591270 E	<b>092H05E</b> Developed Prospect New Westminster Au-quartz veins	<b>HARRISON</b> 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
<b>HARRISON SCHEELITE</b> <b>093E 020</b> 53 21 30 N 127 17 44 W 09 5913270 N 613435 E	<b>093E06W</b> Prospect Omineca W skarn	<b>HARRISON SCHEELITE</b> 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



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<b>HARVEY CREEK</b> <b>082GSE032</b> 49 17 07 N 114 34 50 W 11 5461767 N 675949 E	<b>082G07E</b> Developed Prospect Fort Steele Bituminous coal	<b>HARVEY CREEK</b> 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
<b>HASKIN MOUNTAIN SE</b> <b>104P 038</b> 59 19 50 N 129 28 00 W 09 6576745 N 473445 E	<b>104P06W</b> Developed Prospect Liard Pb-Zn skarn	<b>BRETT</b> 1997 Demand Gold Ltd., GCNL #223(Nov.20), 1997. Drill indicated (9 holes).	453600 t Indicated	10.000% Zn
		<b>DELLA B</b> 1996 GCNL #151 (Aug.7), 1997. Developed and inferred reserve.	1723652 t Combined	3.000% Zn 0.520% Cu 0.240% Bi 62.40 g/t Ag
		<b>HASKIN MOUNTAIN SE</b> 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 0.100% Cu 4.000% Pb 5.500% Zn
<b>HASLER</b> <b>093P 024</b> 55 30 31 N 121 59 21 W 10 6151641 N 563842 E	<b>093P12W</b> Past Producer Liard Bituminous coal	<b>TOTAL</b> 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
<b>HAT</b> <b>082KSE070</b> 50 29 57 N 116 16 59 W 11 5594160 N 550850 E	<b>082K08W</b> Developed Prospect Golden Vein barite	<b>MAIN</b> 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
<b>HAT CREEK</b> <b>092INW047</b> 50 46 11 N 121 36 10 W 10 5624925 N 598525 E	<b>092I13E</b> Past Producer Kamloops Sub-bituminous coal	<b>HAT CREEK</b> 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 per cent and sulphur content of 0.51 per cent.	739523 kt Combined	100.000% Cl
		<b>HAT CREEK</b> 1978 Coal Assessment Report 142, page 4-15. Possible reserves.	45 Mt Inferred	100.000% Cl
<b>HAWK</b> <b>104G 005</b> 57 42 15 N 130 29 30 W 09 6396541 N 411103 E	<b>104G09W</b> Developed Prospect Liard Polymetallic veins Ag-Pb-Zn±Au	<b>HAWK</b> 1988 Prospectus, Moongold Resources Inc., October 14, 1988.	11520 t Indicated	12.00 g/t Au
<b>HAWK CREEK</b> <b>082N 021</b> 51 06 12 N 116 02 12 W 11 5661538 N 567448 E	<b>082N01E</b> Developed Prospect Golden Mississippi Valley-type Pb-Zn	<b>TOTAL</b> 1942 Minister of Mines Annual Report 1953, page A156. One interpretation of drill results.	26759 t Indicated	12.500% Zn

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<b>HAYNES LAKE</b> <b>082ENW051</b> 49 45 25 N 119 08 03 W 11 5513574 N 346282 E	<b>082E14E</b> Developed Prospect Greenwood Basal U	<b>HAYNES LAKE</b> 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
<b>HB (L.12672)</b> <b>082FSW004</b> 49 09 08 N 117 11 55 W 11 5444177 N 485516 E	<b>082F03E</b> Past Producer Nelson Irish-type carbonate-hosted Zn-Pb	<b>HB</b> 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
<b>HEARNE HILL</b> <b>093M 006</b> 55 10 59 N 126 17 04 W 09 6118300 N 672900 E	<b>093M01W</b> Developed Prospect Omineca Porphyry Cu ± Mo ± Au	<b>HEARNE HILL</b> 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
		<b>HEARNE HILL</b> 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
		<b>MAIN</b> 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
		<b>CHAPMAN</b> 1992 CIM Special Volume 46, page 300. Cutoff of 0.75 per cent copper.	143 kt Indicated	1.730% Cu 0.80 g/t Au
<b>HED</b> <b>092HNE100</b> 49 31 04 N 120 00 45 W 10 5489090 N 716240 E	<b>092H09E</b> Developed Prospect Osyoos Porphyry Cu ± Mo ± Au	<b>TOTAL</b> 1981 George Cross News Letter No.48 (March 7), 1996. Possible reserves grading 0.067 per cent MoS <sub>2</sub> 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
<b>HEDLEY TAILINGS</b> <b>092HSE144</b> 49 20 48 N 120 04 29 W 10 5469900 N 712470 E	<b>092H08E</b> Past Producer Osyoos Tailings	<b>PILE 3</b> 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
<b>HELLROARING CREEK</b> <b>082FNE110</b> 49 34 00 N 116 10 29 W 11 5490561 N 559677 E	<b>082F09E</b> Developed Prospect Fort Steele Rare element pegmatite - LCT family	<b>NORTH</b> 1965 Assessment Report 13415, page 21. Grade given for beryllium oxide.	450 kt Indicated	0.100% Be

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<b>HEP 092L 078</b> 50 41 39 N 127 53 27 W 09 5616175 N 578350 E	<b>092L12W</b> Developed Prospect Nanaimo Porphyry Cu ± Mo ± Au	<b>HEP 1988</b> Moraga Resources Prospectus, July 26, 1988, page 10. Reserves classified as 'about'.	45350 t Inferred	0.800% Cu
<b>HI-MARS 092F 292</b> 49 56 27 N 124 21 28 W 10 5532717 N 402571 E	<b>092F16W</b> Developed Prospect Vancouver Porphyry Cu ± Mo ± Au	<b>HI HO 1978</b> George Cross News Letter No.49 (March 10), 1978.	82 Mt Inferred	0.300% Cu
<b>HIDDEN CREEK 103P 021</b> 55 26 22 N 129 49 21 W 09 6143800 N 447960 E	<b>103P05W</b> Past Producer Skeena Cyprus massive sulphide Cu (Zn)	<b>ANYOX 1992</b> 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
<b>HIGHMONT 092ISE013</b> 50 25 54 N 120 59 48 W 10 5588326 N 642282 E	<b>092I07W</b> Past Producer Kamloops Porphyry Cu ± Mo ± Au	<b>EAST PIT 1988</b> Cominco Limited Annual Report 1988. CIM Spec. Vol. 46, page 175.	87600 kt Unclassified	0.260% Cu 0.021% Mo
<b>HIGHMONT (WEST) 092ISW036</b> 50 26 13 N 121 00 22 W 10 5588881 N 641603 E	<b>092I06E</b> Past Producer Kamloops Porphyry Cu ± Mo ± Au	<b>WEST PIT 1988</b> CIM Special Volume 46, page 175.	800 kt Unclassified	0.150% Cu 0.048% Mo
<b>HILLER 4-5 092L 127</b> 50 05 40 N 126 51 48 W 09 5551099 N 652827 E	<b>092L02W</b> Developed Prospect Alberni Fe skarn	<b>HILLER 4 1966</b> Property File - Saukko , 1967. Drill indicated reserves.	3357 kt Indicated	35.900% Fe
<b>HILLER 8-12 092L 301</b> 50 06 25 N 126 52 40 W 09 5552459 N 651754 E	<b>092L02W</b> Developed Prospect Alberni Fe skarn	<b>HILLER 8 1967</b> Property File - Saukko, 1967. Iron grades 30 to 40 per cent. Drill indicated reserves contained in two pods.	180 kt Indicated	30.000% Fe
<b>HINCKLEY (L.1720) 082FNW013</b> 49 59 35 N 117 15 37 W 11 5537670 N 481350 E	<b>082F14W</b> Past Producer Slocan Polymetallic veins Ag-Pb-Zn±Au	<b>TOTAL 1994</b> 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
<b>HOBSON'S HORSEFLY 093A 042</b> 52 23 00 N 121 26 00 W 10 5804612 N 606632 E	<b>093A06W</b> Past Producer Cariboo Surficial placers	<b>HOBSON'S HORSEFLY 1897</b> Minister of Mines Annual Report 1902. Grade from 2 years production in 1897 and 1898.	8981 t Unclassified	2.94 g/t Au
<b>HOLBERG 092L 150</b> 50 36 44 N 127 40 55 W 09 5607300 N 593250 E	<b>092L12E</b> Developed Prospect Nanaimo Volcanic glass - perlite	<b>H&amp;W 8 1979</b> 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
<b>HOLLEBEKE MOUNTAIN 082GSE031</b> 49 22 10 N 114 35 40 W 11 5471090 N 674641 E	<b>082G07E</b> Developed Prospect Fort Steele Bituminous coal	<b>HOLLEBEKE MOUNTAIN 1980</b> Coal Assessment Report 334. Estimated in-place, strippable reserves. Grade based on reflectivity and average volatile matter content.	6 Mt Measured	1.400% Cl

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<b>HOLLIDAY-DISCOVERY 104O 001</b> 59 59 45 N 130 33 40 W 09 6651768 N 412915 E	<b>104O15E</b> Past Producer Liard Polymetallic veins Ag-Pb-Zn±Au	<b>HOLLIDAY 1983</b> George Cross News Letter No.43, 1983. These reserves likely include the Discovery, Shipment (104O 002) and Pit (104O 017) veins.	36287 t Inferred	427.20 g/t Ag 14.950% Pb	20.780% Zn
<b>HOLLIDAY-SHIPMENT 104O 002</b> 59 59 40 N 130 33 10 W 09 6651602 N 413377 E	<b>104O15E</b> Prospect Liard Polymetallic veins Ag-Pb-Zn±Au	<b>HOLLIDAY 1983</b> George Cross News Letter No.43, 1983. These reserves likely include the Discovery (104O 001), Shipment, and Pit (104O 017) veins.	36287 t Inferred	427.20 g/t Ag 14.950% Pb	20.780% Zn
<b>HOMESTAKE (L.827) 082M 025</b> 51 06 40 N 119 49 40 W 11 5665765 N 302060 E	<b>082M04W</b> Past Producer Kamloops Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>HOMESTAKE 1982</b> Statement of Material Facts 06/06/86, Kamad Silver Company Ltd. Probable.	249906 t Indicated	226.60 g/t Ag 0.58 g/t Au	36.700% Ba 0.280% Cu 1.240% Pb 2.190% Zn
<b>HOPE 082FNW129</b> 49 43 34 N 117 24 52 W 11 5508053 N 470128 E	<b>082F11W</b> Past Producer Slocan Pb-Zn skarn	<b>HOPE 2 1991</b> Assessment Report 21324. Readily available to open pit mining with a 1.7:1.0 waste to ore ratio, Kokanee Explorations Ltd.	13600 t Indicated	59.30 g/t Ag 1.300% Pb	3.600% Zn
		<b>HOPE 1948</b> Allen, D.G. (1984): Geological Report on the Hope Prospect, Nov.28/84. Estimated by E.H. Caldwell, 1948.	129730 t Unclassified	263.90 g/t Ag 7.900% Pb	17.400% Zn
<b>HOPE-POWER 104B 154</b> 56 03 29 N 130 01 28 W 09 6212800 N 436210 E	<b>104B01E</b> Developed Prospect Skeena Subaqueous hot spring Ag-Au	<b>POWER 1988</b> George Cross Newsletter No.102 (May 27), 1988. Gold equivalent grade.	100 kt Measured	4.10 g/t Au	
<b>HORSE CREEK 082N 043</b> 51 12 40 N 116 51 33 W 11 5673092 N 509837 E	<b>082N02W</b> Producer Golden Silica sandstone	<b>HUNT 1985</b> Open File 1987-15. Estimated open pit reserves; grade from personal communication with Z.D. Hora, 1991.	3 Mt Probable	99.500% Si	
<b>HORSEFLY 093A 134</b> 52 17 24 N 121 19 27 W 10 5794398 N 614301 E	<b>093A06W</b> Developed Prospect Cariboo Volcanic ash - pumice	<b>HORSEFLY 1960</b> 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	
<b>HOSMER WHEELER 082GNE007</b> 49 36 45 N 114 54 20 W 11 5497435 N 651305 E	<b>082G10W</b> Past Producer Fort Steele Bituminous coal	<b>HOSMER WHEELER 1976</b> 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	

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<b>HUCKLEBERRY</b> <b>093E 037</b> 53 40 52 N 127 10 35 W 09 5949370 N 620446 E	<b>093E11E</b> Producer Omineca Porphyry Cu ± Mo ± Au	<b>TOTAL</b> 1999 Exploration in BC 1998, page 22. Mineable reserves as of January 1, 1999 based on a copper price of \$1.00 U.S. per pound and a cutoff grade of 0.30 per cent copper (S. Blower). The Northern Miner (June 7, 1999) reports mineable reserves at the end of 1998 at 74.7 million tonnes grading 0.51 per cent copper and 0.014 per cent molybdenum, 0.06 grams per tonne gold and 2.82 grams per tonne silver, at a stripping ratio of 0.93 to 1.	80754 kt Combined	2.73 g/t Ag 0.06 g/t Au	0.501% Cu 0.014% Mo
		<b>EAST</b> 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
		<b>MAIN</b> 1996 Princeton Mining Corporation 1996 Annual Report, page 5. Mineable reserves include proven and probable reserves scheduled in the mining plan. Cut off 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
<b>HUNTER</b> <b>103H 034</b> 53 11 40 N 128 23 00 W 09 5893861 N 541199 E	<b>103H01W</b> Past Producer Skeena Au-quartz veins	<b>HUNTER</b> 1980 George Cross News Letter #114 (June 13), 1984. Diluted to a 1.2-metre mining width.	94338 t Unclassified	12.00 g/t Au	
<b>HUSHAMU</b> <b>092L 240</b> 50 40 32 N 127 51 23 W 09 5614150 N 580800 E	<b>092L12W</b> Developed Prospect Nanaimo Porphyry Cu ± Mo ± Au	<b>HUSHAMU</b> 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
<b>HYDRAULIC LAKE</b> <b>082ENW053</b> 49 47 50 N 119 11 45 W 11 5518180 N 341971 E	<b>082E14E</b> Developed Prospect Greenwood Basal U	<b>NORTH PART</b> 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	
		<b>SOUTH PART</b> 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	
<b>IDE-AM</b> <b>092ISE088</b> 50 25 33 N 120 59 36 W 10 5587691 N 642529 E	<b>092I07W</b> Developed Prospect Kamloops Porphyry Cu ± Mo ± Au	<b>AM 32 FR.</b> 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	
<b>INDEPENDENCE</b> <b>104A 038</b> 56 05 14 N 129 54 53 W 09 6215950 N 443080 E	<b>104A04W</b> Developed Prospect Skeena Subvolcanic Cu-Ag-Au (As-Sb)	<b>MAIN VEIN</b> 1991 Assessment Report 21950. Preliminary possible geological reserves grading 240 to 343 grams per tonne silver.	177809 t Inferred	240.00 g/t Ag	

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<b>INDIAN CHIEF</b> <b>092E 011</b> 49 26 52 N 126 18 38 W 09 5480493 N 694938 E	<b>092E08W</b> Past Producer Alberni Cu skarn	<b>INDIAN CHIEF</b> 1961 Assessment Report 462, page 13. Possible and potential ore.	1900 kt Combined	1.500% Cu 0.31 g/t Au 23.20 g/t Ag
<b>INEL</b> <b>104B 113</b> 56 36 37 N 130 57 01 W 09 6275500 N 380290 E	<b>104B10W</b> Developed Prospect Liard Intrusion-related Au pyrrhotite veins	<b>DISCOVERY</b> 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
<b>INGERBELLE</b> <b>092HSE004</b> 49 20 22 N 120 33 18 W 10 5467835 N 677620 E	<b>092H07E</b> Past Producer Similkameen Alkalic porphyry Cu-Au	<b>TOTAL</b> 1996 Measured 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
<b>INVERMAY</b> <b>092HSW002</b> 49 10 41 N 121 01 49 W 10 5448900 N 643550 E	<b>092H03E</b> Past Producer New Westminster Polymetallic veins Ag-Pb-Zn±Au	<b>INVERMAY</b> 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
<b>IRON CHIEF (L.374)</b> <b>092C 003</b> 48 58 37 N 125 14 53 W 10 5427100 N 335500 E	<b>092C14E</b> Developed Prospect Alberni Fe skarn	<b>IRON CHIEF</b> 1961 Property File - Burton and Veerman, 1961. Rough estimate of amount present; no grade given.	181400 t Inferred	1.000% Ma
<b>IRON DUKE</b> <b>103B 001</b> 52 59 30 N 131 43 10 W 09 5874586 N 317474 E	<b>103B13E</b> Developed Prospect Skeena Fe skarn	<b>IRON DUKE</b> 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
<b>IRON HILL</b> <b>092F 075</b> 49 51 45 N 125 32 40 W 10 5526229 N 317131 E	<b>092F13E</b> Past Producer Nanaimo Fe skarn	<b>IRON HILL</b> 1962 Property File - A.P. Fawley, 1962.	1447870 t Inferred	60.000% Fe
<b>IRON MIKE</b> <b>092K 043</b> 50 18 40 N 125 58 20 W 10 5577229 N 288377 E	<b>092K05W</b> Past Producer Nanaimo Fe skarn	<b>IRON MIKE</b> 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
<b>IRON MOUNTAIN</b> <b>092F 130</b> 49 06 51 N 125 06 17 W 10 5442050 N 346400 E	<b>092F03E</b> Developed Prospect Alberni Fe skarn	<b>IRON MOUNTAIN</b> 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
<b>IRON RANGE</b> <b>092INE096</b> 50 50 11 N 120 03 15 W 10 5635548 N 707423 E	<b>092I16E</b> Developed Prospect Kamloops Fe skarn	<b>IRON RANGE</b> 1964 EMR RESFILE - Iron Range; Northern Miner July 27, 1967.	63400 kt Indicated	30.000% Fe

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<b>IRON RIVER</b> <b>092F 076</b> 49 55 20 N 125 26 10 W 10 5532609 N 325132 E	<b>092F14W</b> Developed Prospect Nanaimo Fe skarn	<b>EAST</b> 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
		<b>WEST</b> 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
<b>ISKUT WOLLASTONITE</b> <b>104B 384</b> 56 39 11 N 131 18 00 W 09 6280918 N 358992 E	<b>104B11W</b> Developed Prospect Liard Wollastonite skarn	<b>BRIL</b> 1997 GCNL #55 (March 19), 1998. Proven resource in the Main zone of the Brill deposit. Cut off of 50 per cent wollastonite.	1020 kt Measured	58.140% WI
		<b>CLIFF</b> 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
<b>ISLAND COPPER</b> <b>092L 158</b> 50 36 00 N 127 28 24 W 09 5606238 N 608045 E	<b>092L11W</b> Past Producer Nanaimo Porphyry Cu ± Mo ± Au	<b>ISLAND COPPER</b> 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
<b>ISLAND MOUNTAIN</b> <b>093H 006</b> 53 06 04 N 121 34 57 W 10 5884240 N 594907 E	<b>093H04E</b> Past Producer Cariboo Au-quartz veins	<b>ISLAND MOUNTAIN</b> 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
<b>J &amp; J</b> <b>092HNW047</b> 49 59 59 N 121 34 34 W 10 5539350 N 602050 E	<b>092H13E</b> Developed Prospect New Westminster Ultramafic-hosted talc-magnesite	<b>PACIFIC TALC</b> 1993 Northern Miner - March 1, 1993. Preliminary estimate.	8200 kt Indicated	60.000% Tc
<b>J &amp; L</b> <b>082M 003</b> 51 17 10 N 118 07 15 W 11 5682020 N 421834 E	<b>082M08E</b> Developed Prospect Revelstoke Irish-type carbonate-hosted Zn-Pb	<b>MAIN</b> 1991 WWW <a href="http://www.weymmin.com/projects.htm">http://www.weymmin.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
		<b>MAIN</b> 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

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<b>J &amp; L 082M 003</b> 51 17 10 N 118 07 15 W 11 5682020 N 421834 E	<b>082M08E</b> Developed Prospect Revelstoke Irish-type carbonate-hosted Zn-Pb	<b>MAIN</b> 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
		<b>YELLOWJACKET</b> 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
		<b>YELLOWJACKET</b> 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
		<b>YELLOWJACKET</b> 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
<b>J-AREA (SPARWOOD OPERATIONS) 082GNE014</b> 49 43 05 N 114 48 25 W 11 5509373 N 658085 E	<b>082G10W</b> Past Producer Fort Steele Bituminous coal	<b>J PIT</b> 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
<b>JA 092ISE149</b> 50 28 30 N 120 58 36 W 10 5593182 N 643571 E	<b>092I07W</b> Developed Prospect Kamloops Porphyry Cu ± Mo ± Au	<b>JA</b> 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
<b>JACKPOT MAIN 082FSW012</b> 49 14 28 N 117 09 22 W 11 5454052 N 488636 E	<b>082F03E</b> Developed Prospect Nelson Mississippi Valley-type Pb-Zn	<b>JACKPOT</b> 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.	943250 t Indicated	4.680% Pb
<b>JAN 1-2 104G 027</b> 57 12 12 N 130 53 24 W 09 6341391 N 385817 E	<b>104G02W</b> Developed Prospect Liard Kipushi Cu-Pb-Zn	<b>JAN</b> 1967 Northern Miner - November 16, 1967. On Jan claims. Reserves are slightly under the figure indicated.	272130 t Unclassified	0.760% Cu
<b>JD 094E 171</b> 57 26 16 N 127 08 33 W 09 6367425 N 611500 E	<b>094E06E</b> Prospect Omineca Epithermal Au-Ag: low sulphidation	<b>FINN</b> 1995 George Cross Newsletter No. 9, (Jan.13), 1995.	147889 t Possible	4.40 g/t Au



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<b>JEAN</b> <b>093N 079</b> 55 06 18 N 124 57 16 W 10 6108000 N 375300 E	<b>093N02W</b> Prospect Omineca Porphyry Cu ± Mo ± Au	<b>JEAN</b> 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	
<b>JERICHO</b> <b>092ISE011</b> 50 26 40 N 120 54 44 W 10 5589909 N 648243 E	<b>092I07W</b> Developed Prospect Kamloops Porphyry Cu ± Mo ± Au	<b>TOTAL</b> 1973 Highmont Mining Corporation Annual Report, 1977. Approximate.	272130 t Indicated	1.000% Cu	
<b>JESMOND LIMESTONE</b> <b>092P 142</b> 51 07 15 N 121 51 31 W 10 5663663 N 579884 E	<b>092P04W</b> Developed Prospect Clinton Limestone	<b>A</b> 1970 Industrial Mineral File - Rourke, T.A. 1971, page 7. Grade given for CaO.	3600 kt Unclassified	55.170% Ls	
<b>JEWELL</b> <b>082KNW057</b> 50 38 32 N 117 10 40 W 11 5609825 N 487425 E	<b>082K11E</b> Developed Prospect Slocan Polymetallic veins Ag-Pb-Zn±Au	<b>JEWELL</b> 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
<b>JIB</b> <b>103B 020</b> 52 21 10 N 131 15 30 W 09 5802459 N 346190 E	<b>103B06W</b> Developed Prospect Skeena Fe skarn	<b>TOTAL</b> 1965 Bulletin 54, page 197. Estimated total reserves. Grade is soluble iron. Leitch Gold Mines Limited, 1965 Annual Report.	7438220 t Unclassified	49.450% Fe	
<b>JOE REED</b> <b>104P 021</b> 59 17 40 N 129 25 30 W 09 6572708 N 475790 E	<b>104P06W</b> Developed Prospect Liard Polymetallic veins Ag-Pb-Zn±Au	<b>JOE REED</b> 1956 Property File - Kruzick, 1980.	36284 t Inferred	219.39 g/t Ag 5.500% Pb	4.140% Zn
		<b>JOE REED</b> 1956 Property File - Kruzick, 1980.	36284 t Indicated	219.39 g/t Ag 5.500% Pb	4.140% Zn
<b>JOEM</b> <b>104P 059</b> 59 20 50 N 129 30 45 W 09 6578620 N 470851 E	<b>104P05W</b> Developed Prospect Liard Porphyry Mo (Low F- type)	<b>A ZONE</b> 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
		<b>JOEM</b> 1969 Iso Mining Ltd. Annual Report 1971. Reserves to 152 metres. Grade given was 0.15 per cent MoS <sub>2</sub> ; conversion to Mo using the factor 1.6681.	12245850 t Indicated	0.080% Mo	
<b>JOHNNY MOUNTAIN</b> <b>104B 107</b> 56 37 26 N 131 03 56 W 09 6277200 N 373260 E	<b>104B11E</b> 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

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<b>KALUM LAKE</b> <b>103I 019</b> 54 45 05 N 128 48 15 W 09 6066928 N 512604 E	<b>103I15W</b> Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	<b>PORTLAND</b> 1987 Property File - Report by Collins and Arnold, 1987. To a depth of 45 metres.	9434 t Inferred	16.10 g/t Au
<b>KASHUTL INLET</b> <b>092L 187</b> 50 09 23 N 127 18 56 W 09 5557158 N 620328 E	<b>092L03W</b> Developed Prospect Alberni Limestone	<b>KASHUTL INLET</b> 1962 Industrial Minerals File - Campbell, 1973. Grade average for 3 chip samples. Grade given for CaCO <sub>3</sub> . At least 27 million tonnes potential estimated.	7600 kt Indicated	98.000% Ls
<b>KELLY CREEK</b> <b>103I 092</b> 54 27 10 N 128 08 15 W 09 6034026 N 555922 E	<b>103I08E</b> Developed Prospect Omineca Volcanic redbed Cu	<b>KELLY CREEK</b> 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
<b>KELLY LAKE</b> <b>092P 171</b> 51 04 52 N 121 49 07 W 10 5659290 N 582754 E	<b>092P04W</b> Developed Prospect Clinton Limestone	<b>A</b> 1973 Industrial Mineral File - Wahl, W.G., 1973, page 60. Grade given for CaO; proven reserves.	9589 kt Measured	55.210% Ls
		<b>A - NORTHWEST</b> 1973 Industrial Mineral File - Wahl, W.G., 1973, page 61. Grade given for CaO; possible reserves.	24500 kt Inferred	55.340% Ls
		<b>B</b> 1973 Industrial Mineral File - Wahl, W.G., 1973, pages 62-63. Grade given for CaO; probable reserves.	4 Mt Indicated	54.770% Ls
<b>KEMESS NORTH</b> <b>094E 021</b> 57 03 42 N 126 45 27 W 09 6326260 N 636000 E	<b>094E02W</b> Developed Prospect Omineca Porphyry Cu ± Mo ± Au	<b>NORTH</b> 1993 George Cross News Letter No.21 (February 1), 1994. Drill indicated resource.	172983970 t Indicated	0.34 g/t Au 0.180% Cu
<b>KEMESS SOUTH</b> <b>094E 094</b> 57 00 22 N 126 44 56 W 09 6320100 N 636725 E	<b>094E02E</b> Producer Omineca Porphyry Cu ± Mo ± Au	<b>KEMESS SOUTH</b> 1999 Information Circular 2000-1, page 6. Resources estimated by Royal Oak as of January 1, 1999.	192918 kt Measured	0.220% Cu 0.63 g/t Au
		<b>TOTAL</b> 1995 Information Circular 1996-1, page 11; 1997-1, page 13. Mineable 'reserves' at startup 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
<b>KENVILLE</b> <b>082FSW086</b> 49 28 08 N 117 22 48 W 11 5479432 N 472466 E	<b>082F06W</b> Past Producer Nelson Au-quartz veins	<b>MAIN</b> 1985 WWW <a href="http://www.anglo-swiss.com">http://www.anglo-swiss.com</a> . Indicated and inferred resources above the 2570 (main mine adit) level.	294800 t Combined	16.73 g/t Au

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<b>KERR 104B 191</b> 56 28 04 N 130 16 01 W 09 6258640 N 421940 E	<b>104B08W</b> Developed Prospect Skeena Porphyry Cu ± Mo ± Au	<b>MAIN 1993</b> Sharon Gardner (Placer Dome), personal communication, 1993.	135 Mt Unclassified	0.34 g/t Au 0.760% Cu
<b>KICKING HORSE 082N 020</b> 51 25 26 N 116 26 46 W 11 5696900 N 538515 E	<b>082N08W</b> Past Producer Golden Mississippi Valley-type Pb-Zn	<b>TOTAL 1952</b> Minister of Mines Annual Report 1952, page A205. Remaining reserves at time of closure.	27213 t Measured	8.000% Zn
<b>KING EDWARD (L.542S) 082ESW003</b> 49 06 26 N 119 48 39 W 11 5442950 N 294850 E	<b>082E04W</b> Developed Prospect Osoyoos Porphyry Cu ± Mo ± Au	<b>SOUTH 1989</b> 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 MoS <sub>2</sub> .	1500 kt Indicated	0.158% Cu 0.045% Mo
<b>KING JACK 082FNW135</b> 49 44 54 N 117 21 42 W 11 5510493 N 473944 E	<b>082F11W</b> Past Producer Slocan Au-quartz veins	<b>KING JACK 1989</b> Assessment Report 22085. Indicated and possible ore, King Jack Resources Ltd.	37200 t Combined	7.85 g/t Au 79.90 g/t Ag
<b>KINGFISHER 082LNE007</b> 50 43 51 N 118 43 58 W 11 5621100 N 377700 E	<b>082L10E</b> Developed Prospect Vernon Broken Hill-type Pb-Zn-Ag±Cu	<b>KINGFISHER 1974</b> Statement of Material Facts 25/10/74, Colby Mining Limited.	1670 kt Indicated	0.580% Pb 2.600% Zn
<b>KINGFISHER MARBLE 082LNE041</b> 50 36 37 N 118 38 05 W 11 5607544 N 384333 E	<b>082L10E</b> Producer Vernon Limestone	<b>NO. 1 1990</b> Assessment Report 21154, 24607. 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
<b>KISAMEET BAY 092M 007</b> 51 58 17 N 127 52 50 W 09 5758225 N 576910 E	<b>092M13W</b> Past Producer Skeena	<b>KISAMEET BAY 1978</b> Northern Miner May 4, 1978.	181400 t Proven	100.000% Cy
<b>KITSAULT 103P 120</b> 55 25 20 N 129 25 04 W 09 6141650 N 473550 E	<b>103P06W</b> Past Producer Skeena Porphyry Mo (Low F- type)	<b>KITSAULT 1985</b> Amax Inc., 10-K Report, December 31, 1985. Proven, probable reserves taking into account 1981-82 production. Grade given was 0.186% MoS <sub>2</sub> ; conversion to Mo using a factor of 1.6681.	104316500 t Combined	0.110% Mo
<b>KLIYUL 094D 023</b> 56 30 51 N 126 07 40 W 09 6266805 N 676725 E	<b>094D09E</b> Developed Prospect Omineca Au skarn	<b>TOTAL 1994</b> Information Circular 1995-1, page 22. Previous drilling.	2300 kt Indicated	1.30 g/t Au 0.450% Cu 6.90 g/t Ag
<b>KNIGHT INLET 092K 140</b> 50 42 36 N 125 49 40 W 10 5621172 N 300350 E	<b>092K12W</b> Past Producer Vancouver Dimension stone - granite	<b>QUARRY 1987</b> Fieldwork 1987. Reserves are 62,500 cubic metres of unaltered hornblende diorite.	62500 t Indicated	100.000% Gr

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<b>KUHN</b> <b>104P 071</b> 59 21 04 N 129 51 48 W 09 6579250 N 450900 E	<b>104P05W</b> Developed Prospect Liard W skarn	<b>KUHN NORTH</b> 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	
<b>KUMEALON INLET LIMESTONE</b> <b>103H 073</b> 53 52 49 N 129 59 46 W 09 5970444 N 434516 E	<b>103H13W</b> Developed Prospect Skeena Limestone	<b>KUMEALON LAGOON (PURE)</b> 1958 Inferred 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	
<b>KUTCHO CREEK</b> <b>104I 060</b> 58 12 20 N 128 21 30 W 09 6451564 N 537711 E	<b>104I01W</b> Developed Prospect Liard Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>ESSO WEST</b> 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	
		<b>KUTCHO</b> 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	
		<b>SUMAC</b> 1986 CIM Special Volume 37, page 122. Approximate.	10 Mt Unclassified	1.000% Cu 1.200% Zn	
<b>KUTCHO CREEK JADE</b> <b>104I 078</b> 58 15 14 N 128 34 59 W 09 6456835 N 524475 E	<b>104I07E</b> Producer Liard Jade	<b>CRY LAKE</b> 1991 Open File 1992-1. Grade not given.	2500 t Inferred	99.000% Jd	
<b>L &amp; L</b> <b>103P 076</b> 55 58 31 N 129 52 09 W 09 6203440 N 445750 E	<b>103P13W</b> Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	<b>L &amp; L-MAIN VEIN</b> 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	
		<b>L &amp; L-HIGHGRADE ORE</b> 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	
<b>L.H. (L.5738)</b> <b>082FNW212</b> 49 53 33 N 117 20 22 W 11 5526500 N 475625 E	<b>082F14W</b> Past Producer Slocan Subvolcanic Cu-Ag-Au (As-Sb)	<b>L.H.</b> 1988 GCNL June 29, 1988.	299375 t Indicated	17.14 g/t Au	
		<b>L.H.</b> 1945 National Mineral Inventory 082F14 Au3. Internal reference is Consolidated Quebec Gold Mining and Metals Corporation Annual Report; January 31, 1946.	54430 t Unclassified	8.57 g/t Au	

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<b>LADNER CREEK</b> <b>092HNW007</b> 49 30 32 N 121 17 15 W 10 5485225 N 623975 E	<b>092H11W</b> Past Producer New Westminster Au-quartz veins	<b>TAILINGS</b> 1996 Information Circular 1997-1, page 22. Proven reserves.	598620 t Measured	1.75 g/t Au
		<b>UNDERGROUND WORKINGS</b> 1996 Information Circular 1997-1, page 22. Current underground resource estimate.	1621715 t Indicated	4.42 g/t Au
<b>LADY A (A ZONE)</b> <b>092B 029</b> 48 55 27 N 123 57 05 W 10 5419250 N 430300 E	<b>092B13W</b> Developed Prospect Victoria Algoma-type iron-formation	<b>LADY A</b> 1956 Minister of Mines Annual Report 1956, page 135.	366 kt Indicated	25.000% Fe
<b>LADY A (C ZONE)</b> <b>092B 033</b> 48 55 16 N 123 56 43 W 10 5418900 N 430750 E	<b>092B13W</b> Developed Prospect Victoria Algoma-type iron-formation	<b>C</b> 1953 Property File - see 092B 029, Buckham, A.F., 1953.	2150 kt Inferred	18.000% Fe
<b>LAFARGE LIMESTONE</b> <b>092F 396</b> 49 45 02 N 124 31 41 W 10 5511798 N 389921 E	<b>092F15E</b> Past Producer Nanaimo Limestone	<b>NO. 2 QUARRY</b> 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
<b>LAKE-TEXADA MINES</b> <b>092F 259</b> 49 42 10 N 124 31 37 W 10 5506500 N 389890 E	<b>092F10E</b> Past Producer Nanaimo Fe skarn	<b>LAKE</b> 1956 Bulletin 40, page 80. Grade given for CaO.	100 kt Indicated	53.400% Ls
<b>LANG BAY</b> <b>092F 137</b> 49 48 49 N 124 24 24 W 10 5518625 N 398795 E	<b>092F16W</b> Developed Prospect Vancouver Residual kaolin	<b>LANG BAY</b> 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
		<b>LANG BAY</b> 1983 Property File - Wright Engineers Limited, 1983. Grade is 70 grams per tonne.	2000070 t Indicated	0.070% Ge
<b>LARA</b> <b>092B 129</b> 48 52 58 N 123 54 13 W 10 5414600 N 433750 E	<b>092B13W</b> Developed Prospect Victoria Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>LARA</b> 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
<b>LAREDO LIMESTONE</b> <b>103A 001</b> 52 41 16 N 129 02 55 W 09 5837310 N 496720 E	<b>103A11E</b> Past Producer Skeena Limestone	<b>LAREDO</b> 1990 Assessment Report 22189. Probable reserves for Areas 1, 2, and 3 are 20.50 million tonnes high calcium limestone and 22.75 million tonnes limestone.	43250 kt Probable	100.000% Ls

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<b>LAREDO LIMESTONE</b> <b>103A 001</b> 52 41 16 N 129 02 55 W 09 5837310 N 496720 E	<b>103A11E</b> Past Producer Skeena Limestone	<b>LAREDO</b> 1990 Assessment Report 22189. After 1990 work, proven reserves were upgraded to 16.25 million tonnes high calcium limestone and 12.50 million tonnes limestone for Aris 1, 2 and 3 together.	28750 kt Proven	100.000% Ls
		<b>TOTAL</b> 1990 Assessment Report 22189. Total proven and probable reserves are 36.75 million tonnes high calcium limestone and 35.25 million tonnes limestone, for a total of 72 million tonnes.	72 Mt Combined	100.000% Ls
<b>LEACH CREEK</b> <b>082GNE005</b> 49 33 50 N 114 47 50 W 11 5492255 N 659289 E	<b>082G10W</b> Developed Prospect Fort Steele Bituminous coal	<b>LEACH CREEK NORTH</b> 1981 Inferred 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	1.300% Cl
		<b>LEACH CREEK SOUTH</b> 1981 Inferred 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	1.300% Cl
<b>LENORA (L.35G)</b> <b>092B 001</b> 48 52 03 N 123 47 17 W 10 5412800 N 442200 E	<b>092B13W</b> Past Producer Victoria Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>MOUNT SICKER</b> 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
<b>LEO D'OR</b> <b>092L 339</b> 50 23 44 N 126 47 55 W 09 5584709 N 656466 E	<b>092L07W</b> Developed Prospect Nanaimo Dimension stone - marble	<b>LEO D'OR</b> 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
<b>LETAIN</b> <b>104I 006</b> 58 19 59 N 128 44 03 W 09 6465600 N 515575 E	<b>104I07E</b> Developed Prospect Liard Ultramafic-hosted asbestos	<b>LETAIN</b> 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
<b>LEXINGTON (L.645)</b> <b>082ESE041</b> 49 00 42 N 118 36 51 W 11 5429775 N 381955 E	<b>082E02E</b> Developed Prospect Greenwood Porphyry Cu ± Mo ± Au	<b>MAIN</b> 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
<b>LILLYBURT</b> <b>082GSE030</b> 49 22 00 N 114 38 10 W 11 5470686 N 671626 E	<b>082G07E</b> Developed Prospect Fort Steele Bituminous coal	<b>LILLYBURT</b> 1979 Coal Assessment Report 405. Geological reserves. Grade based on reflectivity and average volatile matter content.	130 Mt Inferred	1.300% Cl

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<b>LILLYBURT</b> <b>082GSE030</b> 49 22 00 N 114 38 10 W 11 5470686 N 671626 E	<b>082G07E</b> Developed Prospect Fort Steele Bituminous coal	<b>LILLYBURT</b> 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
<b>LILY</b> <b>103B 028</b> 52 17 25 N 131 10 45 W 09 5795343 N 351372 E	<b>103B06E</b> Past Producer Skeena Cu skarn	<b>LILY</b> 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
<b>LIMONITE</b> <b>092O 010</b> 51 06 31 N 123 27 51 W 10 5661800 N 467500 E	<b>092O03W</b> Prospect Clinton Laterite Fe	<b>LIMONITE</b> 1921 Geological Survey of Canada Summary Report 1920 Part A.	348 kt Inferred	50.000% Fe
<b>LIMONITE CREEK</b> <b>093L 075</b> 54 32 27 N 127 48 20 W 09 6044138 N 577277 E	<b>093L12W</b> Developed Prospect Omineca Laterite Fe	<b>LIMONITE CREEK</b> 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
<b>LINDQUIST</b> <b>093E 019</b> 53 21 43 N 127 17 13 W 09 5913700 N 614000 E	<b>093E06W</b> Developed Prospect Omineca Epithermal Au-Ag: low sulphidation	<b>TOTAL</b> 1983 CIM Special Volume 37, page 186.	249425 t Unclassified	274.20 g/t Ag 10.70 g/t Au
<b>LINE CREEK</b> <b>082GNE020</b> 49 55 45 N 114 46 30 W 11 5532909 N 659691 E	<b>082G15W</b> Producer Fort Steele Bituminous coal	<b>LINE CREEK EXTENSION</b> 1984 Line Creek Expansion, Phase II Application, May 1984. Run-of-mine thermal coal.	19800 kt Proven	100.000% Cl
		<b>LINE CREEK</b> 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% Cl
<b>LITTLE BILLIE</b> <b>092F 105</b> 49 45 31 N 124 32 44 W 10 5512710 N 388680 E	<b>092F15E</b> Past Producer Nanaimo Cu skarn	<b>LITTLE BILLIE</b> 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
<b>LITTLE GEM (L.7567)</b> <b>092JNE068</b> 50 53 47 N 122 57 12 W 10 5638085 N 503282 E	<b>092J15W</b> Developed Prospect Lillooet Classical U veins	<b>LITTLE GEM</b> 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
		<b>LITTLE GEM</b> 1979 Allen 1955. U3O8 0.2499 per cent.	4740 t Indicated	23.04 g/t Au 2.974% Co 0.212% Ur
		<b>LITTLE GEM</b> 1975 Canadian Mines Handbook 1974-75, page 251.	18140 t Unclassified	22.64 g/t Au 3.000% Co 0.200% Ur

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<b>LITTLE LAKE</b> <b>092L 003</b> 50 14 24 N 127 27 58 W 09 5566222 N 609382 E	<b>092L03W</b> Developed Prospect Alberni Fe skarn	<b>CONTACT LAKE</b> 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
<b>LLOYD-NORDIK</b> <b>093A 160</b> 52 34 11 N 121 38 24 W 10 5825058 N 592176 E	<b>093A12E</b> Developed Prospect Cariboo Alkalic porphyry Cu-Au	<b>LLOYD 2</b> 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
		<b>LLOYD 2</b> 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
<b>LODESTONE MOUNTAIN</b> <b>092HSE034</b> 49 27 48 N 120 50 09 W 10 5481000 N 656810 E	<b>092H07E</b> Developed Prospect Similkameen Alaskan-type Pt±Os±Rh±Ir	<b>LODESTONE</b> 1970 Property File - Wright Engineers Ltd., 1970, Section 1, page 5.	159 Mt Inferred	10.000% Fe
		<b>LODESTONE</b> 1970 Property File - Wright Engineers Ltd., 1970, Section 1, page 5. Probable ore.	116468300 t Indicated	13.910% Fe
		<b>LODESTONE</b> 1970 Property File - Wright Engineers Ltd., 1970, Section 1, page 4. Proven ore reserves. Vanadium grade given was 0.15% V <sub>2</sub> O <sub>5</sub> . 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
<b>LODGEPOLE</b> <b>082GSE028</b> 49 20 05 N 114 45 20 W 11 5466870 N 663060 E	<b>082G07W</b> Developed Prospect Fort Steele Bituminous coal	<b>LODGEPOLE</b> 1981 Coal Assessment Report 429. Total geological reserves. Grade based on reflectivity and volatile matter content.	81 Mt Indicated	1.700% Cl
<b>LOGTUNG</b> <b>104O 016</b> 59 59 45 N 131 36 00 W 09 6653590 N 354979 E	<b>104O13E</b> Developed Prospect Atlin Porphyry W	<b>LOGTUNG</b> 1983 CIM Special Volume 37, page 274.	162 Mt Unclassified	0.030% Mo 0.100% Wo
<b>LONDON</b> <b>092JSE001</b> 50 04 30 N 122 55 10 W 10 5546754 N 505764 E	<b>092J02W</b> Developed Prospect Vancouver Cu skarn	<b>UNDERGROUND WORKINGS</b> 1970 Property File - MacDonald, 1970. Tonnage estimated using a cutoff grade of 0.34 per cent copper.	6500 kt Indicated	0.660% Cu
<b>LONNIE</b> <b>093N 012</b> 55 40 47 N 124 22 41 W 10 6171075 N 413350 E	<b>093N09W</b> Developed Prospect Omineca Carbonatite-hosted deposits	<b>LONNIE</b> 1991 Z.D. Hora, personal communication, 1991. Possible reserves; up to 15 per cent zircon.	272 kt Inferred	0.200% Nb



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<b>LORRAINE</b> <b>093N 002</b> 55 55 40 N 125 26 21 W 10 6200500 N 347610 E	<b>093N14W</b> Developed Prospect Omineca Alkalic porphyry Cu-Au	<b>LORRAINE</b> 1998 T. Schroeter, personal communication, 1998. Likely indicated.	31900 kt Indicated	0.660% Cu 4.70 g/t Ag 0.17 g/t Au
		<b>LOWER MAIN</b> 1973 Canadian Mining and Metallurgy Special Volume 15, page 397. Possible reserves, using a 0.4 per cent copper cutoff grade.	5500 kt Inferred	0.10 g/t Au 0.600% Cu
		<b>UPPER MAIN</b> 1973 Canadian Mining and Metallurgy Special Volume 15, page 397. Possible reserves, using a 0.4 per cent copper cutoff grade.	4500 kt Inferred	0.34 g/t Au 0.750% Cu
<b>LOT 906</b> <b>093B 023</b> 52 57 37 N 122 32 14 W 10 5867734 N 531086 E	<b>093B15E</b> Past Producer Cariboo Lacustrine diatomite	<b>MICROSIL</b> 1991 Open File 1992-1. Proven and probable reserves of diatomaceous earth.	750 kt Combined	100.000% De
<b>LOUISE LAKE</b> <b>093L 079</b> 54 51 08 N 127 41 18 W 09 6078915 N 584220 E	<b>093L13E</b> 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 0.020% Mo 0.300% Cu
<b>LST</b> <b>093O 048</b> 55 10 12 N 123 12 54 W 10 6113500 N 486300 E	<b>093O03E</b> Developed Prospect Cariboo Limestone	<b>LST</b> 1991 Assessment Report 20224.	945809138 t Inferred	100.000% Ls
<b>LUCKY FOUR (L.989)</b> <b>092HSW007</b> 49 09 44 N 121 34 49 W 10 5446250 N 603500 E	<b>092H04E</b> 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
<b>LUCKY JIM (L.723)</b> <b>092K 015</b> 50 12 20 N 125 16 43 W 10 5563750 N 337400 E	<b>092K03W</b> Past Producer Nanaimo Cu skarn	<b>LUCKY JIM</b> 1986 George Cross Newsletter April 28, 1986. Drill indicated reserves as of 1986.	12700 t Indicated	17.14 g/t Ag 2.000% Cu 10.97 g/t Au
<b>LUCKY MIKE</b> <b>092ISE027</b> 50 18 02 N 120 41 26 W 10 5574375 N 664475 E	<b>092I07E</b> 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 0.230% Wo 0.560% Cu
<b>LUCKY SHIP</b> <b>093L 053</b> 54 01 37 N 127 29 12 W 09 5987375 N 599125 E	<b>093L03W</b> Developed Prospect Omineca Porphyry Mo (Low F- type)	<b>LUCKY SHIP</b> 1983 VSE Listing Statement 2956, Canamax Resources Inc., July 1983. Geological reserves mineable by open pit. Grade given was 0.16 per cent MoS <sub>2</sub> ; conversion to Mo using the factor 1.6681.	18142 kt Inferred	0.095% Mo

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<b>LUMBY</b> <b>082LSE006</b> 50 15 53 N 118 56 24 W 11 5569645 N 361731 E	<b>082L07W</b> 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 dip slope; 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	
		<b>PLATEAU</b> 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	
<b>LUSTDUST</b> <b>093N 009</b> 55 33 57 N 125 24 46 W 10 6160175 N 347850 E	<b>093N11W</b> Developed Prospect Omineca Polymetallic manto Ag-Pb-Zn	<b>NO. 1</b> 1968 Property File - Campbell, 1968. Indicated reserves for three combined ore shoots.	19684 t Indicated	4.45 g/t Au	
		<b>NO. 3</b> 1968 Northern Miner - February 12, 1970. Before dilution.	233124 t Indicated	63.10 g/t Ag 2.40 g/t Au	1.500% Zn
		<b>NO. 4</b> 1968 Northern Miner - February 12, 1970.	74110 t Indicated	27.70 g/t Ag 3.20 g/t Au	6.600% Zn
		<b>LYNN CREEK</b> <b>092G06E</b> Developed Prospect Vancouver Pb-Zn skarn	<b>LYNN CREEK</b> 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
<b>LYNX (MYRA FALLS)</b> <b>092F 071</b> 49 34 04 N 125 36 13 W 10 5493613 N 311743 E	<b>092F12E</b> Producer Alberni Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>MARSHALL</b> 1999 Northern Miner, June 28, 1999.	320 kt Combined	7.600% Zn 0.700% Cu	0.700% Pb 2.50 g/t Au 105.60 g/t Ag
		<b>LYNX</b> 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
		<b>MAC</b> <b>093K 097</b> 54 51 36 N 125 34 32 W 10 6082036 N 334685 E	<b>093K13E</b> Developed Prospect Omineca Porphyry Mo (Low F- type)	<b>CAMP</b> 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
		<b>CAMP</b> 1997 George Cross News Letter No.43 (March 3), 1997. Inferred resource is 0.12 per cent MoS <sub>2</sub> equivalent grade; cutoff is 0.06 per cent MoS <sub>2</sub> .	47520 kt Inferred	0.070% Mo	

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<b>MAC</b> <b>093K 097</b> 54 51 36 N 125 34 32 W 10 6082036 N 334685 E	<b>093K13E</b> Developed Prospect Omineca Porphyry Mo (Low F- type)	<b>TOTAL</b> 1997 George Cross News Letter No.43 (March 3), 1997. Indicated resource is 0.14 per cent MoS <sub>2</sub> equivalent; cutoff grade is 0.06 per cent MoS <sub>2</sub> .	52420 kt Indicated	0.080% Mo
<b>103B 019</b> 52 24 55 N 131 17 40 W 09 5809487 N 343952 E	<b>103B06W</b> Developed Prospect Skeena Fe skarn	<b>MAC</b> 1964 George Cross News Letter No.102, 1964. Possible reserve grading between 40 to 50 per cent iron.	1360800 t Inferred	45.000% Fe
<b>MACK</b> <b>104P 011</b> 59 16 20 N 129 42 15 W 09 6570368 N 459862 E	<b>104P05E</b> Prospect Liard Au-quartz veins	<b>VEINS</b> 1985 George Cross News Letter No.13, 1985.	9072 t Inferred	8.57 g/t Au
<b>MACKTUSH</b> <b>092F 012</b> 49 07 25 N 124 50 22 W 10 5442600 N 365800 E	<b>092F02W</b> Developed Prospect Nanaimo Porphyry Cu ± Mo ± Au	<b>MAKTUSH</b> 1988 Northwest Prospector October/November 1988.	137891 t Measured	78.52 g/t Ag 18.52 g/t Au 0.750% Cu
<b>MAGGIE</b> <b>092INW015</b> 50 55 26 N 121 25 11 W 10 5642325 N 611065 E	<b>092I14W</b> Developed Prospect Kamloops Porphyry Cu ± Mo ± Au	<b>MAGGIE</b> 1971 CIM Special Volume 15 (1976), page 329.	181440 kt Indicated	0.280% Cu 0.029% Mo
<b>MAGNET</b> <b>103B 034</b> 52 16 50 N 131 13 45 W 09 5794365 N 347929 E	<b>103B06E</b> Developed Prospect Skeena Fe skarn	<b>MAGNET</b> 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
		<b>MAGNET</b> 1959 Bulletin 54, page 209. Drill indicated ore averaging 60.0 per cent iron as magnetite.	161480 t Indicated	60.000% Fe
<b>MAGNO</b> <b>104P 006</b> 59 15 30 N 129 49 59 W 09 6568904 N 452500 E	<b>104P05W</b> Developed Prospect Liard Polymetallic manto Ag-Pb-Zn	<b>TOTAL</b> 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
<b>MAGNUM</b> <b>094K 003</b> 58 30 40 N 125 24 11 W 10 6487900 N 360000 E	<b>094K11W</b> Past Producer Liard Cu±Ag quartz veins	<b>MAGNUM</b> 1975 Northern Miner - May 8, 1975. Reserves at time of mine closure.	90710 t Inferred	3.000% Cu
<b>MALLOY CREEK</b> <b>082KNE008</b> 50 49 50 N 116 52 39 W 11 5630771 N 508627 E	<b>082K15W</b> Developed Prospect Golden Surficial placers	<b>MALLOY CREEK</b> 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

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<b>MAMIE (L.7262)</b> <b>093L 091</b> 54 46 51 N 127 20 54 W 09 6071438 N 606228 E	<b>093L14W</b> Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	<b>MAMIE</b> 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 0.700% Cu 7.000% Zn
<b>MARSHALL (L.2388)</b> <b>082ESE031</b> 49 06 39 N 118 36 11 W 11 5440780 N 383000 E	<b>082E02E</b> Past Producer Greenwood Au skarn	<b>NO. 1</b> 1974 Northern Miner, October 25, 1979.	45350 t Indicated	17.14 g/t Au
<b>MARTEN CREEK</b> <b>082GNE003</b> 49 31 12 N 114 50 45 W 11 5487275 N 655913 E	<b>082G10W</b> Developed Prospect Fort Steele Bituminous coal	<b>MARTEN CREEK</b> 1971 Coal Assessment Report 343. Grade based on reflectivity.	955722 kt Indicated	0.850% Cl
<b>MARTEN RIDGE</b> <b>082GNE006</b> 49 34 25 N 114 51 10 W 11 5493220 N 655241 E	<b>082G10W</b> Developed Prospect Fort Steele Bituminous coal	<b>MARTEN RIDGE</b> 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
<b>MARTHA ELLEN</b> <b>104B 092</b> 56 07 56 N 130 02 01 W 09 6221050 N 435750 E	<b>104B01E</b> Developed Prospect Skeena Intrusion-related Au pyrrhotite veins	<b>MARTHA ELLEN</b> 1991 D. Alldrick, PhD Thesis, UBC, 1991. Geological reserves.	1576449 t Inferred	2.26 g/t Au 27.43 g/t Ag
		<b>MARTHA ELLEN</b> 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
<b>MARY MAC (MAIN)</b> <b>092JNE067</b> 50 51 30 N 122 41 15 W 10 5633899 N 521995 E	<b>092J15E</b> Past Producer Lillooet Stibnite veins and disseminations	<b>MAIN</b> 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
		<b>NORTH</b> 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
<b>MARY MAC (SOUTH ZONE)</b> <b>092JNE096</b> 50 51 50 N 122 41 20 W 10 5634516 N 521895 E	<b>092J15E</b> Developed Prospect Lillooet Stibnite veins and disseminations	<b>SOUTH</b> 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
<b>MASCOT FRACTION (L.642S)</b> <b>092HSE036</b> 49 22 28 N 120 02 13 W 10 5473080 N 715090 E	<b>092H08E</b> Past Producer Osoyoos Au skarn	<b>OPEN PIT</b> 1987 George Cross News Letter No.41, February 29, 1988. Open pit reserves.	466 kt Unclassified	3.80 g/t Au

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<b>MASCOT FRACTION (L.642S) 092HSE036</b> 49 22 28 N 120 02 13 W 10 5473080 N 715090 E	<b>092H08E</b> Past Producer Osoyoos Au skarn	<b>UNDERGROUND WORKINGS</b> 1987 George Cross News Letter No.41, February 29, 1988. Underground reserves.	289800 t Unclassified	5.50 g/t Au	
<b>MASCOT TAILINGS 092HSE244</b> 49 21 54 N 120 03 57 W 10 5471950 N 713040 E	<b>092H08E</b> Past Producer Similkameen Tailings	<b>NORTH DUMP</b> 1991 B.H. MacLean, 1991, page 2. Reserves for the northern tailings dump on Lot 1796.	186 kt Unclassified	1.35 g/t Au	
		<b>SOUTH DUMP</b> 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	
<b>MASON 082LSW098</b> 50 28 30 N 119 13 46 W 11 5593600 N 341800 E	<b>082L06E</b> Past Producer Vernon Limestone	<b>ARMSTRONG LIMESTONE</b> 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 Fe <sub>2</sub> O <sub>3</sub> .	998 kt Measured	55.300% Ls	
<b>MAX 104B 013</b> 56 25 57 N 130 33 47 W 09 6255100 N 403600 E	<b>104B07E</b> Developed Prospect Skeena Fe skarn	<b>MAX</b> 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	
<b>MAYBE 093A 110</b> 52 50 43 N 121 11 39 W 10 5856360 N 621615 E	<b>093A14E</b> Developed Prospect Cariboo Irish-type carbonate-hosted Zn-Pb	<b>MAYBE</b> 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; estimated grade is 4% combined Pb-Zn, with a zinc/lead ratio averaging 5/1.	400 kt Unclassified	3.200% Zn 0.800% Pb	
<b>MAYNER'S FORTUNE 103I 113</b> 54 24 34 N 128 39 18 W 09 6028917 N 522392 E	<b>103I07E</b> Developed Prospect Skeena Limestone	<b>10 MILE</b> 1967 Property File - K.P. Bottoms, 1967, page 10. Grade given for CaCO <sub>3</sub> .	454 kt Inferred	96.300% Ls	
<b>MCDAME 104P 084</b> 59 19 20 N 129 48 50 W 09 6576007 N 453676 E	<b>104P05W</b> Past Producer Liard Ultramafic-hosted asbestos	<b>MCDAME</b> 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	
<b>MCDAME BELLE 104P 022</b> 59 16 15 N 129 22 30 W 09 6570062 N 478624 E	<b>104P06W</b> Past Producer Liard Pb-Zn skarn	<b>CARIBOO</b> 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
		<b>YELLOWJACK</b> 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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<b>MCFADDEN (REG) 104B 260</b> 56 37 23 N 131 03 19 W 09 6277100 N 373900 E	<b>104B11E</b> Developed Prospect Liard Surficial placers	<b>MCFADDEN</b> 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
<b>MCGILLIVRAY 082GNE009</b> 49 38 40 N 114 47 05 W 11 5501237 N 659929 E	<b>082G10W</b> Developed Prospect Fort Steele Bituminous coal	<b>MCGILLIVRAY</b> 1964 Coal Assessment Report 430. Total, in-place, partially explored reserves. Grade based on reflectivity.	166794 kt Indicated	0.800% Cl
<b>MCKENZIE LIMESTONE 093O 039</b> 55 10 17 N 123 11 57 W 10 6113666 N 487313 E	<b>093O03E</b> Past Producer Cariboo Limestone	<b>MCKENZIE LIMESTONE</b> 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
<b>MCMASTER 092HNW018</b> 49 31 11 N 121 17 55 W 10 5486400 N 623150 E	<b>092H11W</b> Developed Prospect New Westminster Au-quartz veins	<b>MCMASTER</b> 1997 CIM '97 Vancouver Program, April 27-30, 1997, Page 81. Pitable reserves.	186 kt Indicated	1.88 g/t Au
<b>MCVICAR 092GNW006</b> 49 39 53 N 123 01 19 W 10 5501150 N 498415 E	<b>092G11E</b> Developed Prospect Vancouver Polymetallic veins Ag-Pb-Zn±Au	<b>MCVICAR</b> 1928 Assessment Report 16494; Northern Miner - April 30, 1964. Reserves underlying the Rainstorm and north Harding showings.	119737 t Indicated	2.000% Cu
<b>MER 092INW028</b> 50 30 11 N 121 08 08 W 10 5596000 N 632225 E	<b>092I11E</b> Developed Prospect Kamloops Porphyry Cu ± Mo ± Au	<b>TOTAL</b> 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
<b>MERRITT COAL 092ISE058</b> 50 06 03 N 120 44 34 W 10 5552063 N 661427 E	<b>092I02E</b> Past Producer Nicola Bituminous coal	<b>MERRITT COAL</b> 1991 Geological Survey of Canada Paper 89-4. Merritt coalfield; high volatile bituminous B rank coal.	40 Mt Inferred	100.000% Cl
		<b>MERRITT COAL</b> 1991 Geological Survey of Canada Paper 89-4. Merritt coalfield; high volatile bituminous B rank coal.	20 Mt Indicated	100.000% Cl
		<b>MERRITT COAL</b> 1991 Geological Survey of Canada Paper 89-4. Merritt coalfield; high volatile bituminous B rank coal.	10 Mt Measured	100.000% Cl
<b>METS 094E 093</b> 57 26 21 N 127 19 56 W 09 6367300 N 600115 E	<b>094E06W</b> Developed Prospect Liard Epithermal Au-Ag: low sulphidation	<b>METS</b> 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
<b>MICHEL SOUTH 082GNE010</b> 49 39 42 N 114 47 45 W 11 5503128 N 659070 E	<b>082G10W</b> Developed Prospect Fort Steele Bituminous coal	<b>MICHEL SOUTH</b> 1974 Coal Assessment Report 349. Total projected coal reserves. Grade based on reflectivity.	545177078 t Inferred	0.800% Cl

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<b>MIDDLE D</b> <b>104P 080</b> 59 16 35 N 129 49 38 W 09 6570915 N 452850 E	<b>104P05W</b> Developed Prospect Liard Polymetallic manto Ag-Pb-Zn	<b>MIDDLE D</b> 1980 Assessment Report 7912.	90 kt Indicated	70.00 g/t Ag 3.300% Pb 6.300% Zn
<b>MILLIE MACK (L.1831)</b> <b>082KSW051</b> 50 02 37 N 117 43 34 W 11 5543500 N 448000 E	<b>082K04E</b> Past Producer Slocan Polymetallic veins Ag-Pb-Zn±Au	<b>TOTAL</b> 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 pitable.	8889580 t Unclassified	100.000% Gt
		<b>TOTAL</b> 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
<b>MINERAL HILL</b> <b>092GNW052</b> 49 30 56 N 123 48 59 W 10 5484871 N 440904 E	<b>092G12W</b> Past Producer Vancouver Wollastonite skarn	<b>MINERAL HILL</b> 1988 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
<b>MISTY</b> <b>093N 001</b> 55 54 57 N 125 30 43 W 10 6199350 N 343000 E	<b>093N13E</b> Developed Prospect Omineca Alkalic porphyry Cu-Au	<b>MISTY</b> 1973 CIM Special Volume 15 (1976), Table 1, No. 95. Possible reserves.	3 Mt Inferred	0.600% Cu
<b>MO</b> <b>094N 008</b> 59 05 57 N 125 41 09 W 10 6553970 N 346160 E	<b>094N04E</b> Developed Prospect Liard Carbonate-hosted barite	<b>MO</b> 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
<b>MOBERLY</b> <b>082N 001</b> 51 22 18 N 116 57 49 W 11 5690939 N 502533 E	<b>082N07W</b> Producer Golden Silica sandstone	<b>MOBERLY</b> 1985 Z.D. Hora, personal communication, 1991. Estimated reserves of friable quartz sandstone, from company specifications.	10 Mt Probable	99.600% Si
<b>MOLLY GIBSON (L.1579)</b> <b>082FNW121</b> 49 44 24 N 117 08 55 W 11 5509500 N 489300 E	<b>082F11E</b> Past Producer Nelson Polymetallic veins Ag-Pb-Zn±Au	<b>MOLLY GIBSON</b> 1965 Northern Miner, September 23, 1965.	104325 t Unclassified	548.60 g/t Ag 2.960% Pb 3.170% Zn
<b>MOLLY HUGHES (L.2106)</b> <b>082KSW002</b> 50 00 17 N 117 22 46 W 11 5539000 N 472800 E	<b>082K03W</b> Past Producer Slocan Polymetallic veins Ag-Pb-Zn±Au	<b>REAL IDEA</b> 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
<b>MONKMAN</b> <b>093I 013</b> 54 46 50 N 120 44 16 W 10 6072500 N 645500 E	<b>093I10E</b> Developed Prospect Liard Bituminous coal	<b>MONKMAN</b> 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

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<b>MONTEITH BAY</b> <b>092L 343</b> 50 07 52 N 127 17 17 W 09 5554400 N 622350 E	<b>092L03W</b> Producer Alberni Hydrothermal alteration clays-Al-Si	<b>MAIN</b> 1993 Property File - Prospectus, New Global Resources Ltd., September 1993. A preliminary reserve of pure geysierite based on volume calculations on cross-sections spaced 20 metres apart.	1814200 t Measured	44.680% Si
<b>MOOSE CREEK</b> <b>082N 027</b> 51 11 40 N 116 21 00 W 11 5671430 N 545420 E	<b>082N01W</b> Developed Prospect Golden Carbonatite-hosted deposits	<b>MAIN</b> 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
		<b>MAIN</b> 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
		<b>MAIN</b> 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
<b>MOOSE-CLIMAX</b> <b>103P 205</b> 55 42 55 N 129 30 57 W 09 6174300 N 467600 E	<b>103P12E</b> Developed Prospect Skeena Polymetallic veins Ag-Pb-Zn±Au	<b>MOOSE-CLIMAX</b> 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
<b>MORRIS</b> <b>092N 002</b> 51 23 42 N 124 25 40 W 10 5694500 N 400675 E	<b>092N08W</b> Developed Prospect Clinton Polymetallic veins Ag-Pb-Zn±Au	<b>VEINS</b> 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
<b>MORRIS (L.988)</b> <b>092L 072</b> 50 08 06 N 127 17 49 W 09 5554810 N 621711 E	<b>092L03W</b> Past Producer Alberni Hydrothermal alteration clays-Al-Si	<b>MORRIS</b> 1913 Geological Survey of Canada Summary Report 1913, page 123. Grade estimate from CANMET Report 803, page 131.	363 kt Unclassified	71.000% PI
<b>MORRISON</b> <b>093M 007</b> 55 11 40 N 126 18 49 W 09 6119520 N 671000 E	<b>093M01W</b> Developed Prospect Omineca Porphyry Cu ± Mo ± Au	<b>MORRISON</b> 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
		<b>MORRISON</b> 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
		<b>MORRISON</b> 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



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<b>MOSQUITO KING</b> <b>082M 016</b> 51 02 50 N 119 30 20 W 11 5657844 N 324370 E	<b>082M04E</b> Past Producer Kamloops Sedimentary exhalative Zn-Pb-Ag	<b>MOSQUITO KING</b> 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
<b>MOTHER LODE (L.704)</b> <b>082ESE034</b> 49 06 43 N 118 43 01 W 11 5441110 N 374700 E	<b>082E02E</b> Past Producer Greenwood Cu skarn	<b>MOTHER LODE</b> 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
<b>MOTHERLODE (L.8818)</b> <b>082FSW041</b> 49 09 51 N 117 06 56 W 11 5445493 N 491575 E	<b>082F03E</b> Past Producer Nelson Au-quartz veins	<b>MOTHERLODE</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.	3152 t Indicated	12.00 g/t Au
<b>MOUNT BANNER EAST</b> <b>082JSE003</b> 50 01 50 N 114 45 15 W 11 5544225 N 660848 E	<b>082J02W</b> Developed Prospect Fort Steele Bituminous coal	<b>MOUNT BANNER</b> 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
<b>MOUNT BRUSSILOF</b> <b>082JNW001</b> 50 47 20 N 115 40 40 W 11 5626963 N 593201 E	<b>082J13E</b> Producer Golden Sparry magnesite	<b>BAYMAG</b> 1986 Fieldwork 1990. Grade averages 92.44 per cent magnesia in the calcined product.	17600 kt Possible	92.440% Mt
		<b>BAYMAG</b> 1980 Fieldwork 1990. Proven/probable reserves grading over 95 per cent magnesia in the calcined product.	9500 kt Combined	95.000% Mt
<b>MOUNT KLAPPAN (HOBBIT-BROATCH)</b> <b>104H 020</b> 57 14 14 N 128 45 05 W 09 6343600 N 515000 E	<b>104H02W</b> Past Producer Liard Anthracite	<b>HOBBIT-BROATCH</b> 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
<b>MOUNT KLAPPAN (LOST-FOX)</b> <b>104H 021</b> 57 14 38 N 128 53 55 W 09 6344340 N 506120 E	<b>104H02W</b> Developed Prospect Liard Anthracite	<b>LOST-FOX</b> 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
<b>MOUNT KLAPPAN (SUMMIT)</b> <b>104H 022</b> 57 16 20 N 128 55 36 W 09 6347480 N 504420 E	<b>104H07W</b> Developed Prospect Omineca Anthracite	<b>SUMMIT</b> 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
<b>MOUNT KRUGER</b> <b>082ESW106</b> 49 01 38 N 119 35 34 W 11 5433494 N 310454 E	<b>082E04E</b> Developed Prospect Osoyoos Nepheline syenite	<b>EAST</b> 1986 Assessment Report 15783. Southern half of zone as defined by units 2a to 2c (nepheline syenite).	13200 kt Inferred	100.000% Ns

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<b>MOUNT KRUGER</b> <b>082ESW106</b> 49 01 38 N 119 35 34 W 11 5433494 N 310454 E	<b>082E04E</b> Developed Prospect Osoyoos Nepheline syenite	<b>MAIN</b> 1986 Assessment Report 15783.	11500 kt Inferred	100.000% Ns
		<b>MOUNT KRUGER</b> 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
<b>MOUNT MEAGER</b> <b>092JW 040</b> 50 40 03 N 123 29 02 W 10 5612744 N 465803 E	<b>092J11W</b> Producer Lillooet Volcanic ash - pumice	<b>TOTAL</b> 1995 Information Circular 1996-1, page 20. Possible reserves of 5 to 20 million tonnes.	5 Mt Inferred	100.000% Pu
<b>MOUNT MICHAEL</b> <b>082GNE022</b> 49 58 45 N 114 45 50 W 11 5538491 N 660323 E	<b>082G15W</b> Developed Prospect Fort Steele Bituminous coal	<b>MOUNT MICHAEL</b> 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
<b>MOUNT MILLIGAN</b> <b>093N 194</b> 55 07 26 N 124 01 33 W 10 6108850 N 434575 E	<b>093N01E</b> Developed Prospect Omineca Alkalic porphyry Cu-Au	<b>MOUNT MILLIGAN</b> 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
<b>MOUNT PALSSON</b> <b>093P 003</b> 55 08 34 N 121 52 42 W 10 6111038 N 571497 E	<b>093P04W</b> Developed Prospect Liard Limestone	<b>NORTH</b> 1988 Industrial Mineral File - MacLeod, W.A. (1988). Grade given for CaO.	440 kt Indicated	54.420% Ls
		<b>SOUTH</b> 1988 Industrial Mineral File - MacLeod, W.A. (1988). Grade given for CaO.	1700 kt Indicated	54.360% Ls
<b>MOUNT POLLEY</b> <b>093A 008</b> 52 33 48 N 121 38 12 W 10 5824352 N 592415 E	<b>093A12E</b> Producer Cariboo Alkalic porphyry Cu-Au	<b>MOUNT POLLEY</b> 1999 Imperial Metals Corporation, 1999. Mineable ore reserves with a stripping ratio of 1.16 to 1.	76470300 t Proven	0.47 g/t Au 0.300% Cu
		<b>MOUNT POLLEY</b> 1996 Northern Miner, June 24, 1996. Estimated overall geological resource.	133 Mt Possible	0.36 g/t Au 0.270% Cu
<b>MOUNT SPIEKER</b> <b>093P 015</b> 55 07 45 N 121 22 50 W 10 6110147 N 603259 E	<b>093P03W</b> Developed Prospect Liard Bituminous coal	<b>MT SPIEKER</b> 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

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<b>MOUNT THOMLINSON</b> <b>093M 080</b> 55 35 14 N 127 29 19 W 09 6160950 N 595260 E	<b>093M11W</b> Developed Prospect Omineca Porphyry Mo (Low F- type)	<b>MOUNT THOMLINSON</b> 1965 CIM Special Volume 15 (1976), Table 3, page 422. Measured, indicated and inferred reserves. Grade given was 0.12 per cent MoS <sub>2</sub> ; conversion to Mo using the factor 1.6681.	40820 kt Combined	0.071% Mo	
<b>MOUNT WASHINGTON COPPER</b> <b>092F 117</b> 49 45 49 N 125 18 03 W 10 5514669 N 334300 E	<b>092F14W</b> Past Producer Nanaimo Porphyry Cu ± Mo ± Au	<b>MOUNT WASHINGTON COPPER</b> 1970 Property File - W.G. Stevenson & Associates, 1970. Estimated reserves remain adjacent to the open pit.	305720 t Unclassified	1.070% Cu	
<b>MOUNTAIN BOSS</b> <b>092N 010</b> 51 49 31 N 125 04 07 W 10 5743425 N 357440 E	<b>092N14E</b> Developed Prospect Cariboo Au-quartz veins	<b>MOUNTAIN BOSS - COMMODORE</b> 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	
<b>MOYIE RIVER</b> <b>082FSE102</b> 49 23 34 N 116 00 35 W 11 5471360 N 571860 E	<b>082F08E</b> Past Producer Fort Steele Buried-channel placers	<b>MOYIE RIVER</b> 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	
<b>MT. OGDEN (MOLY-TAKU)</b> <b>104K 013</b> 58 26 19 N 133 21 33 W 08 6478500 N 595800 E	<b>104K06W</b> Developed Prospect Atlin Porphyry Mo (Low F- type)	<b>MT. OGDEN</b> 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	
<b>MURDER GULCH PLACER (PL.71)</b> <b>093A 080</b> 52 37 19 N 121 57 14 W 10 5830500 N 570810 E	<b>093A12E</b> Past Producer Cariboo Surficial placers	<b>MURDER GULCH</b> 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	
		<b>MURDER GULCH</b> 1977 Property File - Prospectus, Gavex Gold Mines Ltd., February 1977. Quantity is in cubic metres and grade is in dollars per cubic metre.	37250 t Indicated	3.63 g/t Au	
<b>MUSKETEER</b> <b>092F 060</b> 49 25 45 N 125 41 58 W 10 5478450 N 304262 E	<b>092F05E</b> Past Producer Alberni Cu±Ag quartz veins	<b>MUSKETEER</b> 1942 Northern Miner - November 28, 1974.	18034 t Unclassified	11.32 g/t Au	
<b>MYRA FALLS (H-W)</b> <b>092F 330</b> 49 34 24 N 125 35 25 W 10 5494198 N 312728 E	<b>092F12E</b> Producer Alberni Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>43 BLOCK</b> 1999 Northern Miner, June 28, 1999.	575 kt Combined	4.900% Zn 1.500% Cu	0.400% Pb 2.30 g/t Au 43.40 g/t Ag
		<b>BATTLE</b> 1999 Northern Miner, June 28, 1999.	3500 kt Combined	10.100% Zn 1.500% Cu	0.400% Pb 0.90 g/t Au 27.20 g/t Ag
		<b>EXTENSION</b> 1999 Northern Miner, June 28, 1999.	211 kt Combined	0.80 g/t Au 33.80 g/t Ag	1.100% Cu 4.000% Zn 0.400% Pb

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<b>MYRA FALLS (H-W)</b> <b>092F 330</b> 49 34 24 N 125 35 25 W 10 5494198 N 312728 E	<b>092F12E</b> Producer Alberni Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>GAP</b> 1999 Northern Miner, June 28, 1999.	553 kt Combined	11.700% Zn 1.700% Cu 1.000% Pb 2.90 g/t Au 107.80 g/t Ag
		<b>H-W</b> 1999 Northern Miner, June 28, 1999.	1900 kt Combined	25.40 g/t Ag 1.70 g/t Au 1.500% Cu 3.300% Zn 0.300% Pb
		<b>MYRA FALLS</b> 1999 Exploration and Mining in BC 1998, page 48. Mining reserve as of January 1999.	6785800 t Proven	7.900% Zn 1.500% Cu 0.500% Pb 1.50 g/t Au 36.80 g/t Ag
		<b>TOTAL</b> 1999 Northern Miner, June 28, 1999. Measured and indicated resources.	5300 kt Combined	7.700% Zn 1.600% Cu 0.700% Pb 2.00 g/t Au 56.00 g/t Ag
<b>NABS 30 FR</b> <b>104G 032</b> 57 22 30 N 131 00 14 W 09 6360700 N 379500 E	<b>104G06E</b> Developed Prospect Liard Porphyry Cu ± Mo ± Au	<b>NABS</b> 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
<b>NAZKO</b> <b>093B 060</b> 52 56 26 N 123 43 56 W 10 5865700 N 450800 E	<b>093B13E</b> Producer Cariboo	<b>NAZKO</b> 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
<b>NEW MOON</b> <b>093E 011</b> 53 56 39 N 127 46 09 W 09 5977800 N 580790 E	<b>093E13W</b> Developed Prospect Omineca Epithermal Au-Ag: low sulphidation	<b>TOTAL</b> 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
<b>NEW NANIK</b> <b>093E 055</b> 53 45 05 N 127 41 06 W 09 5956450 N 586710 E	<b>093E13E</b> Developed Prospect Omineca Porphyry Cu ± Mo ± Au	<b>MAIN</b> 1973 George Cross News Letter October 30, 1973.	16458422 t Inferred	0.437% Cu
<b>NEW POLARIS</b> <b>104K 003</b> 58 42 03 N 133 37 26 W 08 6507350 N 579750 E	<b>104K12E</b> Past Producer Atlin Au-quartz veins	<b>NEW POLARIS</b> 1997 Information Circular 1999-1, page 9. Possible and probable resources.	3270 kt Combined	13.70 g/t Au
<b>NICKEL PLATE</b> <b>092HSE038</b> 49 21 55 N 120 02 00 W 10 5472085 N 715385 E	<b>092H08E</b> Past Producer Osoyoos Au skarn	<b>NICKEL PLATE</b> 1996 Information Circular 1997-1, page 9. Estimated reserves at January 1, 1996.	696655 t Proven	2.84 g/t Au

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<b>NOEL CREEK</b> <b>092JNE118</b> 50 44 45 N 122 48 52 W 10 5621358 N 513091 E	<b>092J10W</b> Past Producer Lillooet Jade	<b>QUARRY</b> 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
<b>NOMAN CREEK</b> <b>093O 007</b> 55 36 00 N 122 20 30 W 10 6161544 N 541483 E	<b>093O09W</b> Developed Prospect Liard Bituminous coal	<b>NOMAN CREEK</b> 1969 Coal Assessment Report 562. Estimated open pit mineable.	2270 kt Measured	100.000% Cl
<b>NONDA CREEK</b> <b>094K 001</b> 58 57 26 N 125 31 43 W 10 6537830 N 354562 E	<b>094K13E</b> Developed Prospect Liard Vein barite	<b>VEIN</b> 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
<b>NORTH STAR</b> <b>103P 189</b> 55 41 06 N 129 30 30 W 09 6170920 N 468040 E	<b>103P12E</b> Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	<b>NORTH STAR</b> 1987 George Cross News Letter May 25, 1987. Proven, probable reserves.	127901 t Combined	401.40 g/t Ag
<b>NORTH TALC DEPOSIT</b> <b>092ISW102</b> 50 04 20 N 121 40 11 W 10 5547300 N 595200 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 33 W 11 5454023 N 312402 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 53 N 123 06 08 W 10 5551175 N 492700 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 2.000% Pb
<b>NORTHERN LIGHTS</b> <b>104B 053</b> 56 03 31 N 130 00 35 W 09 6212850 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 1.500% Pb 4.930% Zn
<b>NORTHSTAR - LINDEBORG</b> <b>104B 146</b> 56 07 06 N 130 01 19 W 09 6219520 N 436450 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 18 W 11 5437150 N 440000 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 MoS <sub>2</sub> . Conversion used MoS <sub>2</sub> to Mo 1.6681.	77110 t Indicated	5.14 g/t Au 0.126% Co 0.220% Mo

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<b>NUGGET (L.8341)</b> <b>082FSW040</b> 49 10 04 N 117 07 02 W 11 5445894 N 491454 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
<b>O'CONNOR RIVER</b> <b>114P 005</b> 59 39 00 N 136 44 00 W 08 6613501 N 402302 E	<b>114P10E</b> Developed Prospect Atlin Bedded gypsum	<b>NO. 1</b> 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
<b>OGDEN MOUNTAIN</b> <b>093N 165</b> 55 50 45 N 125 50 35 W 10 6192375 N 322000 E	<b>093N13W</b> Past Producer Omineca Jade	<b>OGDEN MOUNTAIN</b> 1987 Assessment Report 16737. Estimated reserves comprise two boulders uncovered north of the camp.	109 t Indicated	99.000% Jd
		<b>VOLCANIC RIDGE</b> 1987 Assessment Report 16737. Reserves are for jade of 'moderate quality' and are estimated.	363 t Indicated	99.000% Jd
<b>OK NORTH</b> <b>092K 008</b> 50 02 32 N 124 38 59 W 10 5544425 N 381875 E	<b>092K02E</b> Developed Prospect Vancouver Porphyry Cu ± Mo ± Au	<b>O.K.</b> 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
		<b>OK</b> 1989 WWW <a href="http://www.canquest.bc.ca/ok.htm">http://www.canquest.bc.ca/ok.htm</a> . "Proven plus probable resource, recoverable by a selective open pit mining operation". At a 0.4 per cent copper equivalent cutoff.	104900 kt Combined	0.460% Cu 0.028% Mo
		<b>OK</b> 1989 WWW <a href="http://www.canquest.bc.ca/ok.htm">http://www.canquest.bc.ca/ok.htm</a> . "Drill indicated and geological potential resources" in 7 mineralized zones over a 5-kilometre distance.	408 Mt Combined	0.240% Cu 0.009% Mo
<b>OLD NICK</b> <b>082ESW055</b> 49 02 30 N 119 06 10 W 11 5433998 N 346325 E	<b>082E03E</b> Developed Prospect Greenwood Tholeiitic intrusion-hosted Ni-Cu	<b>TOTAL</b> 1996 George Cross News Letter No.31, February 13, 1996. Drill indicated resource.	30 Mt Indicated	0.015% Co 0.220% Ni

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<b>OLD NICK</b> <b>082ESW055</b> 49 02 30 N 119 06 10 W 11 5433998 N 346325 E	<b>082E03E</b> Developed Prospect Greenwood Tholeiitic intrusion-hosted Ni-Cu	<b>TOTAL</b> 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
<b>ORIOLE (L.808)</b> <b>092HSE024</b> 49 19 07 N 120 30 46 W 10 5465620 N 680750 E	<b>092H07E</b> Past Producer Similkameen Alkalic porphyry Cu-Au	<b>TOTAL</b> 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
<b>ORO DENORO (L.692)</b> <b>082ESE063</b> 49 07 34 N 118 32 51 W 11 5442420 N 387100 E	<b>082E02E</b> Past Producer Greenwood Cu skarn	<b>MAIN</b> 1968 Campbell, 1968 and Western Miner, October 1968.	1058700 t Indicated	10.30 g/t Ag 0.70 g/t Au
		<b>TOTAL</b> 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	10.97 g/t Ag 0.82 g/t Au
<b>ORO VIEJO DOLOMITE</b> <b>082M 254</b> 51 39 27 N 118 35 53 W 11 5723950 N 389450 E	<b>082M10E</b> Developed Prospect Revelstoke Dolomite	<b>ORO VIEJO DOLOMITE</b> 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
<b>OUTSIDER</b> <b>103O 018</b> 55 26 32 N 130 00 21 W 09 6144260 N 436360 E	<b>103O08E</b> Past Producer Skeena Besshi massive sulphide Cu-Zn	<b>OUTSIDER</b> 1983 CIM Special Volume 37, page 183.	181440 t Unclassified	1.500% Cu
<b>OX LAKE</b> <b>093E 004</b> 53 40 25 N 127 03 19 W 09 5948748 N 628467 E	<b>093E11E</b> Developed Prospect Omineca Porphyry Cu ± Mo ± Au	<b>OX LAKE</b> 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
<b>OX-C</b> <b>093E 101</b> 53 38 40 N 127 03 10 W 09 5945508 N 628721 E	<b>093E11E</b> Developed Prospect Omineca Polymetallic veins Ag-Pb-Zn±Au	<b>MAIN</b> 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
		<b>MAIN</b> 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
<b>PACIFIC BENTONITE</b> <b>092INW084</b> 50 46 17 N 121 36 57 W 10 5625100 N 597600 E	<b>092I13E</b> Developed Prospect Clinton Bentonite	<b>HAT CREEK</b> 1991 Open File 1992-1. Grade not given; possible reserves.	30 Mt Inferred	100.000% Bn

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<b>PACKSACK</b> <b>103H 013</b> 53 47 10 N 129 26 10 W 09 5959596 N 471265 E	<b>103H14W</b> Developed Prospect Skeena Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>PACKSACK</b> 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
<b>PANORAMA NORTH</b> <b>104A 085</b> 56 49 57 N 128 34 17 W 09 6298600 N 526150 E	<b>104A15E</b> Developed Prospect Omineca Anthracite	<b>PANORAMA</b> 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% CI
<b>PANORAMA SOUTH</b> <b>104A 082</b> 56 46 00 N 128 27 00 W 09 6291335 N 533621 E	<b>104A16W</b> Developed Prospect Omineca Anthracite	<b>PANORAMA</b> 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% CI
<b>PARCEL 82</b> <b>082GSE023</b> 49 25 25 N 114 50 25 W 11 5476571 N 656622 E	<b>082G07W</b> Developed Prospect Fort Steele Bituminous coal	<b>A SEAM</b> 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>B SEAM</b> 1962 Coal Assessment Report 356. Total estimated inferred coal reserves. Grade based on reflectivity.	83680882 t Inferred	1.400% CI
<b>PAYCINCI</b> <b>092HNE084</b> 49 54 49 N 120 34 50 W 10 5531610 N 673710 E	<b>092H15E</b> Developed Prospect Nicola Volcanic redbed Cu	<b>PAYCINCI</b> 1998 Tom Schroeter, 1998. Reserve estimate.	1800 kt Inferred	1.000% Cu
		<b>CINCINNATTI</b> 1979 Assessment Report 7654. Drill indicated reserves based on 2 drillholes.	54 kt Indicated	0.876% Cu
<b>PAYDIRT</b> <b>104G 108</b> 57 04 07 N 131 31 19 W 09 6327650 N 347100 E	<b>104G04E</b> Developed Prospect Liard Epithermal Au-Ag-Cu: high sulphidation	<b>PAYDIRT</b> 1988 Consolidated Silver Standard Annual Report 1988. Drill indicated geological reserves.	181420 t Indicated	3.80 g/t Au
<b>PAYNE (L.499)</b> <b>082KSW006</b> 50 00 25 N 117 13 49 W 11 5539200 N 483500 E	<b>082K03E</b> Past Producer Slocan Polymetallic veins Ag-Pb-Zn±Au	<b>TOTAL</b> 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
<b>PEACE RIVER CANYON</b> <b>093O 012</b> 55 56 18 N 122 08 54 W 10 6199329 N 553202 E	<b>093O16E</b> Developed Prospect Liard Bituminous coal	<b>PEACE RIVER CANYON</b> 1980 Coal Assessment Report 576, page 25. Measured and indicated reserves suitable for surface mining.	19783851 t Combined	100.000% CI



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<b>PEACE RIVER CANYON</b> <b>093O 012</b> 55 56 18 N 122 08 54 W 10 6199329 N 553202 E	<b>093O16E</b> Developed Prospect Liard Bituminous coal	<b>PEACE RIVER CANYON</b> 1980 Coal Assessment Report 576, page 25. Measured reserves suitable for underground mining.	37735360 t Measured	100.000% Cl
<b>PELLAIRE</b> <b>092O 045</b> 51 06 02 N 123 36 10 W 10 5660950 N 457795 E	<b>092O04E</b> Developed Prospect Clinton Polymetallic veins Ag-Pb-Zn±Au	<b>PELLAIRE</b> 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
		<b>PELLAIRE</b> 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
<b>PHOENIX TAILINGS</b> <b>082ESE262</b> 49 06 10 N 118 33 20 W 11 5439827 N 386455 E	<b>082E02E</b> Prospect Greenwood Tailings	<b>TAILINGS</b> 1977 Assessment Report 25364. Granby Mining Corporation.	4170 kt Indicated	0.151% Cu 3.40 g/t Ag 0.34 g/t Au
<b>PILGRIM (L.2035)</b> <b>092L 057</b> 50 25 50 N 127 23 40 W 09 5587516 N 614035 E	<b>092L06W</b> Developed Prospect Nanaimo Pb-Zn skarn	<b>CATHERINE (L.2034)</b> 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
		<b>PEERLESS</b> 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
<b>PINCHI LAKE MERCURY</b> <b>093K 049</b> 54 37 58 N 124 26 08 W 10 6054659 N 407332 E	<b>093K09W</b> Past Producer Omineca Almaden Hg	<b>PINCHI</b> 1992 Cominco Ltd. Annual Report 1992. Possible resource. Grade is calculated from 3.2 kilograms per tonne mercury.	1100 kt Inferred	0.320% Hg
<b>PINE</b> <b>094E 016</b> 57 12 45 N 126 42 45 W 09 6343150 N 638150 E	<b>094E02E</b> Prospect Omineca Porphyry Cu ± Mo ± Au	<b>TOTAL</b> 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
<b>PINE PASS</b> <b>093P 005</b> 55 29 00 N 121 59 00 W 10 6148833 N 564251 E	<b>093P05W</b> Developed Prospect Liard Bituminous coal	<b>PINE PASS</b> 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
<b>PIONEER (L.456)</b> <b>092JNE004</b> 50 45 40 N 122 46 45 W 10 5623064 N 515575 E	<b>092J15W</b> Past Producer Lillooet Au-quartz veins	<b>VEIN</b> 1995 Information Circular 1996-1, page 17. Probable and possible reserves of the Countless vein.	110 kt Combined	17.10 g/t Au
<b>PITMAN</b> <b>103I 046</b> 54 43 50 N 128 19 55 W 09 6064797 N 543021 E	<b>103I09W</b> Developed Prospect Omineca Porphyry Mo (Low F- type)	<b>PITMAN</b> 1965 CIM Special Volume 15 (1976), Table 1, No.105.	3400 kt Unclassified	0.080% Mo

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<b>POISON MOUNTAIN</b> <b>092O 046</b> 51 08 00 N 122 36 46 W 10 5664520 N 527100 E	<b>092O02E</b> Developed Prospect Clinton Porphyry Cu ± Mo ± Au	<b>FENTON CREEK</b> 1995 Imperial Metals Corporation, 1995 Annual Report.	18300 kt Inferred	0.310% Cu 0.12 g/t Au
		<b>COPPER CREEK</b> 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
<b>POLLYANNA (GIBRALTAR)</b> <b>093B 006</b> 52 30 55 N 122 15 36 W 10 5818390 N 550217 E	<b>093B09W</b> Past Producer Cariboo Porphyry Cu ± Mo ± Au	<b>PGEC</b> 1998 Exploration in BC 1998, page A10 (from Boliden Limited). Proven (39.8 million tonnes) and probable (5.6 million tonnes) reserves for Pollyanna-Gib East Connector; cutoff 0.16 per cent copper.	45363514 t Combined	0.270% Cu 0.010% Mo
		<b>POLLYANNA</b> 1998 Exploration in BC 1998, page A10 (from Boliden Limited). Proven (31.1 million tonnes) and probable (1.8 million tonnes) reserves for Pollyanna; cutoff 0.20 per cent copper.	32894982 t Combined	0.315% Cu 0.010% Mo
<b>POMEROY 1</b> <b>092K 072</b> 50 07 23 N 125 16 38 W 10 5554575 N 337225 E	<b>092K03W</b> Past Producer Nanaimo Volcanic redbed Cu	<b>POMEROY 1</b> 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
<b>POMEROY 2</b> <b>092K 119</b> 50 07 08 N 125 16 22 W 10 5554100 N 337525 E	<b>092K03W</b> Developed Prospect Nanaimo Volcanic redbed Cu	<b>POMEROY 2 NORTH</b> 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
		<b>POMEROY 2 SOUTH</b> 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
<b>POMEROY 3,4</b> <b>092K 071</b> 50 07 05 N 125 16 15 W 10 5554000 N 337650 E	<b>092K03W</b> Past Producer Nanaimo Volcanic redbed Cu	<b>POMEROY 3</b> 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
		<b>POMEROY 4</b> 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
<b>POPLAR</b> <b>093L 239</b> 54 01 00 N 126 59 18 W 09 5987032 N 631807 E	<b>093L02W</b> Developed Prospect Omineca Porphyry Cu ± Mo ± Au	<b>POPLAR</b> 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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<b>POPLAR</b> <b>093L 239</b> 54 01 00 N 126 59 18 W 09 5987032 N 631807 E	<b>093L02W</b> Developed Prospect Omineca Porphyry Cu ± Mo ± Au	<b>POPLAR</b> 1983 CIM Special Volume 37, page 185.	75 Mt Measured	0.350% Cu 2.80 g/t Ag 0.060% Mo
<b>PORCHER ISLAND</b> <b>103J 017</b> 54 01 25 N 130 35 10 W 09 5987096 N 396090 E	<b>103J02E</b> Past Producer Skeena Au-quartz veins	<b>AT</b> 1997 Northern Miner April 21, 1997.	816500 t Inferred	6.86 g/t Au
		<b>AT</b> 1997 Northern Miner April 21, 1997. Based on 66 holes, totalling 12,192 metres.	544300 t Indicated	6.86 g/t Au
		<b>PORCHER ISLAND</b> 1994 Information Circular 1995-1, page 14. Proven and probable reserves.	300 kt Combined	7.80 g/t Au
		<b>PORCHER ISLAND</b> 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
<b>PORCUPINE</b> <b>092ISE054</b> 50 02 02 N 120 36 21 W 10 5544932 N 671468 E	<b>092I02E</b> Developed Prospect Nicola Volcanic redbed Cu	<b>PORCUPINE</b> 1969 Northern Miner - December 4, 1969. Possible.	453550 t Inferred	1.900% Cu
		<b>PORCUPINE</b> 1967 Northern Miner - February 2, 1967. Drill indicated.	125179 t Indicated	2.000% Cu
<b>PORTER-IDAHO</b> <b>103P 089</b> 55 54 07 N 129 55 29 W 09 6195350 N 442175 E	<b>103P13W</b> Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	<b>PORTER IDAHO</b> 1991 D. Alldrick, PhD Thesis, UBC, 1991. Underground geological reserves.	826400 t Indicated	668.50 g/t Ag 5.000% Pb 5.000% Zn
<b>PORTLAND CANAL</b> <b>103P 068</b> 55 58 24 N 129 54 43 W 09 6203275 N 443080 E	<b>103P13W</b> Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	<b>PORTLAND CANAL</b> 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
<b>PRAIRIE FLATS</b> <b>082ENW073</b> 49 35 37 N 119 41 17 W 11 5496700 N 305750 E	<b>082E12E</b> Developed Prospect Osoyoos Surficial U	<b>PRAIRIE FLATS</b> 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
<b>PREMIER</b> <b>104B 054</b> 56 03 07 N 130 00 44 W 09 6212100 N 436950 E	<b>104B01E</b> Past Producer Skeena Epithermal Au-Ag: low sulphidation	<b>PREMIER</b> 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

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<b>PREMIER 104B 054</b> 56 03 07 N 130 00 44 W 09 6212100 N 436950 E	<b>104B01E</b> Past Producer Skeena Epithermal Au-Ag: low sulphidation	<b>PREMIER</b> 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
<b>PRICE (MYRA FALLS) 092F 073</b> 49 33 25 N 125 34 03 W 10 5492319 N 314313 E	<b>092F12E</b> Developed Prospect Alberni Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>TRUMPETER</b> 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
		<b>PRICE</b> 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
<b>PRIDE OF EMORY 092HSW004</b> 49 28 30 N 121 30 46 W 10 5481105 N 607742 E	<b>092H05E</b> Past Producer New Westminster Tholeiitic intrusion-hosted Ni-Cu	<b>GIANT NICKEL</b> 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
<b>PRIDENT 092L 009</b> 50 01 35 N 126 48 20 W 09 5543653 N 657181 E	<b>092L02W</b> Past Producer Alberni Au-quartz veins	<b>PRIDENT</b> 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
<b>PRIME LIME &amp; MARBLE 093P 023</b> 55 09 09 N 121 55 02 W 10 6112081 N 569001 E	<b>093P04W</b> Past Producer Liard Limestone	<b>PRIME LIME &amp; MARBLE</b> 1986 George Cross News Letter No.122, 1986. The grade is based on 1986 drilling.	100 Mt Unclassified	99.000% Ls
<b>PRIMER (NORTH ZONE) 092HNE056</b> 49 46 04 N 120 28 25 W 10 5515650 N 681930 E	<b>092H16W</b> Developed Prospect Similkameen Alkalic porphyry Cu-Au	<b>PRIMER (NORTH)</b> 1973 CIM Special Volume 15, Table 1, Occurrence No. 20.	23 Mt Unclassified	0.200% Cu
<b>PRINCESS 103P 048</b> 55 25 17 N 129 59 20 W 09 6141910 N 437410 E	<b>103P05W</b> Developed Prospect Skeena Subvolcanic Cu-Ag-Au (As-Sb)	<b>ANACONDA</b> 1942 Property File - Sargent, H. 1942, page 4.	29400 t Inferred	2.040% Cu
<b>PRIVATEER (L.1040) 092L 008</b> 50 01 50 N 126 49 03 W 09 5544091 N 656312 E	<b>092L02W</b> Past Producer Alberni Au-quartz veins	<b>PRIVATEER</b> 1988 Canadian Mines Handbook 1988-89, page 333. Indicated and inferred reserves situated both on the Privateer and Prident (092L 009) properties.	122470 t Combined	17.00 g/t Au
<b>PROSPER 092F 053</b> 49 23 37 N 125 44 30 W 10 5474600 N 301050 E	<b>092F05E</b> Past Producer Alberni Cu±Ag quartz veins	<b>PROSPER</b> 1988 Assessment Report 17620. Possible ore reserve.	7250 t Inferred	32.57 g/t Au

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<b>PROSPER</b> <b>092F 053</b> 49 23 37 N 125 44 30 W 10 5474600 N 301050 E	<b>092F05E</b> Past Producer Alberni Cu±Ag quartz veins	<b>PROSPER</b> 1988 Assessment Report 17620. Probable mineral reserves.	900 t Indicated	26.74 g/t Au
<b>PROSPERITY</b> <b>092O 041</b> 51 27 49 N 123 37 27 W 10 5701345 N 456640 E	<b>092O05E</b> Developed Prospect Clinton Porphyry Cu ± Mo ± Au	<b>PROSPERITY</b> 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	0.50 g/t Ag 0.46 g/t Au 0.253% Cu
<b>PROVINCE</b> <b>104B 147</b> 56 06 48 N 130 01 19 W 09 6218950 N 436450 E	<b>104B01E</b> Developed Prospect Skeena Subaqueous hot spring Ag-Au	<b>PROVINCE</b> 1991 D. Alldrick, PhD Thesis, UBC, 1991. Geological reserves.	100 kt Inferred	20.00 g/t Ag 1.50 g/t Au
<b>PYTHON</b> <b>092INE002</b> 50 38 42 N 120 23 36 W 10 5613372 N 684294 E	<b>092I09W</b> Past Producer Kamloops Alkalic porphyry Cu-Au	<b>TOTAL</b> 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
<b>QR</b> <b>093A 121</b> 52 40 08 N 121 47 06 W 10 5835913 N 582162 E	<b>093A12W</b> Past Producer Cariboo Porphyry-related Au	<b>NORTHWEST</b> 1998 Exploration in BC 1998, page 36. Greater than 100,000 tonnes of at-surface reserves with a strip ratio of about 0.3:1.	120 kt Proven	3.50 g/t Au
		<b>TOTAL</b> 1998 Exploration in BC 1998, page 36. Proven and probable reserves.	320 kt Combined	5.08 g/t Au
		<b>WEST</b> 1998 B. Lane, personal communication, 1998. Remaining reserves are open pitable with a strip ratio of about 9:1.	270 kt Proven	5.20 g/t Au
<b>QUADRA COPPER</b> <b>092K 060</b> 50 12 26 N 125 18 32 W 10 5564000 N 335250 E	<b>092K03W</b> Past Producer Nanaimo Volcanic redbed Cu	<b>EAST</b> 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
		<b>WEST</b> 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
<b>QUESNEL COAL</b> <b>093B 036</b> 52 47 25 N 122 27 25 W 10 5848861 N 536622 E	<b>093B16W</b> Developed Prospect Cariboo Sub-bituminous coal	<b>A</b> 1980 Coal Assessment Report 36. Based on coal seam extending to 80 metres depth, sub-bituminous.	20984040 t Measured	100.000% Cl

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<b>QUESNEL COAL</b> <b>093B 036</b> 52 47 25 N 122 27 25 W 10 5848861 N 536622 E	<b>093B16W</b> Developed Prospect Cariboo Sub-bituminous coal	<b>B</b> 1980 Coal Assessment Report 36. Based on coal seam extending to 80 metres depth, sub-bituminous.	50020740 t Measured	100.000% Cl
<b>QUILCHENA COAL</b> <b>092ISE139</b> 50 04 48 N 120 30 09 W 10 5550294 N 678687 E	<b>092I02E</b> Developed Prospect Nicola Bituminous coal	<b>QUILCHENA COAL</b> 1991 Geological Survey of Canada Paper 89-4. Sub-high volatile bituminous B rank coal.	10 Mt Inferred	100.000% Cl
<b>QUINSAM</b> <b>092F 319</b> 49 56 08 N 125 29 10 W 10 5534209 N 321593 E	<b>092F14W</b> Producer Nanaimo Bituminous coal	<b>TOTAL</b> 1998 Exploration in B.C. 1998, page 48.	440 Mt Proven	100.000% Cl
		<b>TOTAL</b> 1995 Northern Miner - May 29, 1995. Estimated geologic resource.	140 Mt Possible	100.000% Cl
<b>QUINETTE</b> <b>093P 019</b> 55 01 40 N 121 11 40 W 10 6099157 N 615416 E	<b>093P03E</b> Producer Liard Bituminous coal	<b>TOTAL</b> 1998 Exploration in BC 1998, page 37. Mineable reserves in Babcock (093I 011), Mesa and Mesa Extension at the end of 1998.	18 Mt Proven	100.000% Cl
<b>QUINETTE (SHIKANO)</b> <b>093I 010</b> 54 59 00 N 121 03 30 W 10 6094445 N 624253 E	<b>093I14E</b> Past Producer Liard Bituminous coal	<b>SHIKANO</b> 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
<b>RABBITT</b> <b>092HNE014</b> 49 33 16 N 120 52 03 W 10 5491070 N 654230 E	<b>092H10W</b> Past Producer Similkameen Polymetallic veins Ag-Pb-Zn±Au	<b>DUMP</b> 1983 Assessment Report 12434, page 9.	1324 t Unclassified	1.60 g/t Au
<b>RAE CREEK</b> <b>092O 006</b> 51 06 27 N 123 17 24 W 10 5661600 N 479700 E	<b>092O03W</b> Prospect Clinton Laterite Fe	<b>RAE CREEK</b> 1921 Geological Survey of Canada Summary Report 1920 Part A. Minimum estimate.	9800 t Inferred	49.000% Fe
<b>RAINBOW</b> <b>092INE028</b> 50 38 26 N 120 27 46 W 10 5612700 N 679395 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 19 W 10 5632000 N 621700 E	<b>092I14W</b> Producer Lillooet Open-system zeolites	<b>TOTAL</b> 1998 Exploration in BC 1998, page 62. C2C Mining Corp. News Release, November 1998.	2 Mt Proven	100.000% Ze

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<b>RANCHLANDS</b> <b>092INW095</b> 50 49 44 N 121 16 19 W 10 5632000 N 621700 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 35 W 10 5556600 N 583845 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 10 W 11 5669758 N 302797 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 2.300% Zn	
<b>RED (SPING)</b> <b>094D 104</b> 56 14 36 N 127 10 45 W 09 6234435 N 612840 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 12 W 11 5429161 N 471726 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 55 N 129 53 47 W 09 6217200 N 444240 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 39 N 127 58 14 W 09 5617950 N 572690 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 15 55 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	
<b>RED MOUNTAIN</b> <b>103P 086</b> 55 58 05 N 129 41 40 W 09 6202515 N 456645 E	<b>103P13E</b> Developed Prospect Skeena Subvolcanic Cu-Ag-Au (As-Sb)	<b>RED MOUNTAIN</b> 1998 Wheaton River Minerals Ltd., Press Release, December 21, 1999. A higher-grade core totals 700,000 tonnes grading 12 grams per tonne gold.	12009300 t Inferred	2.54 g/t Au	
		<b>RED MOUNTAIN</b> 1997 Information Circular 1998-1, pages 16, 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	

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<b>RED ROSE</b> <b>093M 067</b> 55 08 20 N 127 36 00 W 09 6110926 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> <b>104H 005</b> 57 42 00 N 129 48 12 W 09 6395384 N 452118 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> <b>093E 026</b> 53 17 57 N 127 00 31 W 09 5907183 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% MoS <sub>2</sub> (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% MoS <sub>2</sub> (or 0.059% Mo) cutoff grade. Conversion to Mo using the factor 1.6681.	29900 kt Indicated	0.095% Mo
<b>REDROCKY CREEK</b> <b>093J 015</b> 54 37 56 N 122 42 16 W 10 6053700 N 519080 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> <b>103P 024</b> 55 22 53 N 129 53 07 W 09 6137370 N 443900 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> <b>092HSE078</b> 49 28 56 N 120 28 16 W 10 5483910 N 683170 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
<b>REKO 10</b> <b>092C 091</b> 48 38 36 N 124 17 30 W 10 5388400 N 404850 E	<b>092C09W</b> Developed Prospect Victoria Fe skarn	<b>REKO</b> 1975 George Cross News Letter No.207, (October), 1975.	4500 kt Inferred	22.000% Fe
<b>RELIANCE</b> <b>092JNE033</b> 50 52 58 N 122 46 21 W 10 5636580 N 516000 E	<b>092J15W</b> Developed Prospect Lillooet Stibnite veins and disseminations	<b>RELIANCE</b> 1988 George Cross News Letter April 14, 1988. Proven and drill indicated reserves.	410916 t Combined	5.96 g/t Au



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<b>REX MOUNTAIN</b> <b>092JNE034</b> 50 52 15 N 122 22 25 W 10 5635429 N 544077 E	<b>092J16W</b> Prospect Lillooet	<b>TOTAL</b> 1996 Explore B.C. Program 95/96 - M23.	189453 t Indicated	8.57 g/t Au 0.920% Cu
<b>REXSPAR</b> <b>082M 021</b> 51 33 42 N 119 54 37 W 11 5716083 N 298275 E	<b>082M12W</b> Developed Prospect Kamloops Volcanic-hosted U	<b>A</b> 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>B</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
		<b>BD</b> 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
		<b>REXSPAR</b> 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
<b>REY LAKE</b> <b>092ISE160</b> 50 20 18 N 120 42 34 W 10 5578550 N 663000 E	<b>092I07E</b> Developed Prospect Nicola Porphyry Cu ± Mo ± Au	<b>TOTAL</b> 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
<b>RIDGE (L.2011)</b> <b>092L 128</b> 50 02 55 N 126 50 40 W 09 5546042 N 654325 E	<b>092L02W</b> Developed Prospect Alberni Fe skarn	<b>RIDGE</b> 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
<b>RIVER JORDAN</b> <b>082M 001</b> 51 07 30 N 118 24 40 W 11 5664453 N 401247 E	<b>082M01W</b> Developed Prospect Revelstoke Broken Hill-type Pb-Zn-Ag±Cu	<b>SOUTH LIMB (NO.1 LODE)</b> 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
<b>ROANY CREEK</b> <b>092HSE170</b> 49 28 46 N 120 39 44 W 10 5483150 N 669340 E	<b>092H07E</b> Past Producer Similkameen Bog Fe, Mn, U, Cu, Au	<b>EASTERN LAKE BED</b> 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
		<b>WESTERN LAKE BED</b> 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

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<b>ROB ROY</b> <b>092E 015</b> 49 48 12 N 126 30 54 W 09 5519500 N 678820 E	<b>092E15E</b> Prospect Alberni Fe skarn	<b>ROB ROY</b> 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
<b>ROBB LAKE</b> <b>094B 005</b> 56 55 48 N 123 42 41 W 10 6309600 N 456710 E	<b>094B13E</b> Developed Prospect Liard Mississippi Valley-type Pb-Zn	<b>ROBB LAKE</b> 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
<b>ROBERTSON</b> <b>103F 013</b> 53 17 24 N 132 15 24 W 08 5907824 N 682856 E	<b>103F08W</b> Developed Prospect Skeena Sub-bituminous coal	<b>CAMP ROBERTSON</b> 1912 Geological Survey of Canada, Summary Report 1912, page 37. Grade of average volatile matter.	2440 kt Inferred	25.000% Cl
<b>ROCHER DEBOULE</b> <b>093M 071</b> 55 09 35 N 127 38 30 W 09 6113192 N 586545 E	<b>093M04E</b> Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	<b>ROCHER DEBOULE</b> 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
<b>ROCK AND ROLL</b> <b>104B 377</b> 56 43 07 N 131 13 55 W 09 6288075 N 363400 E	<b>104B11E</b> Developed Prospect Liard Besshi massive sulphide Cu-Zn	<b>BLACK DOG</b> 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
<b>ROCK CANDY</b> <b>082ESE070</b> 49 15 37 N 118 29 16 W 11 5457230 N 391750 E	<b>082E08W</b> Past Producer Greenwood Barite-fluorite veins	<b>ROCK CANDY</b> 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
		<b>ROCK CANDY</b> 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
<b>ROCK CREEK</b> <b>082ESE200</b> 49 01 13 N 118 57 57 W 11 5431350 N 356275 E	<b>082E02W</b> Producer Greenwood Dolomite	<b>QUARRY</b> 1972 Financial Post Survey of Mines 1972, page 214. Probable reserves.	9 Mt Indicated	94.000% Do
		<b>QUARRY</b> 1972 Financial Post Survey of Mines 1972, page 214. Proven reserves.	15400 kt Measured	94.000% Do
<b>ROPER</b> <b>092L 013</b> 50 00 55 N 126 47 36 W 09 5542443 N 658093 E	<b>092L02W</b> 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 Gold Field deposit, 092L 211).	220429 t Combined	10.70 g/t Au

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<b>ROSE (L.1871) 103B 029</b> 52 17 30 N 131 09 00 W 09 5795438 N 353366 E	<b>103B06E</b> Past Producer Skeena Fe skarn	<b>ROSE</b> 1959 Bulletin 54, page 208. Low stripping ratio; from about 10 drillholes.	508930 t Indicated	40.000% Fe
<b>ROUNDY CREEK 103P 113</b> 55 24 50 N 129 29 26 W 09 6140750 N 468950 E	<b>103P06W</b> Developed Prospect Skeena Porphyry Mo (Low F- type)	<b>ROUNDY CREEK</b> 1971 CIM Special Volume 15 (1976), page 467. Grade given was 0.11 per cent MoS <sub>2</sub> ; conversion to Mo using a factor of 1.6681.	7 Mt Indicated	0.060% Mo
		<b>SUNSHINE CREEK</b> 1971 CIM Special Volume 15 (1976), page 467. of 1.6681.	1350 kt Indicated	0.200% Mo
		<b>HIGH-GRADE</b> 1970 CIM Special Volume 15 (1976), page 467. of 1.6681.	35 kt Indicated	0.400% Mo
<b>RUDDOCK CREEK 082M 084</b> 51 46 35 N 118 54 00 W 11 5737657 N 368916 E	<b>082M15W</b> Developed Prospect Kamloops Broken Hill-type Pb-Zn-Ag±Cu	<b>RUDDOCK CREEK</b> 1982 CIM Bulletin, April 1982, page 119. Drill indicated.	5 Mt Indicated	2.500% Pb 7.500% Zn
<b>RUTH-VERMONT 082KNE009</b> 50 56 51 N 116 58 41 W 11 5643775 N 501550 E	<b>082K15W</b> Past Producer Golden Polymetallic veins Ag-Pb-Zn±Au	<b>RUTH-VERMONT</b> 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
<b>S-1 104B 084</b> 56 06 59 N 130 01 05 W 09 6219300 N 436700 E	<b>104B01E</b> Developed Prospect Skeena Subaqueous hot spring Ag-Au	<b>S1</b> 1991 D. Alldrick, PhD Thesis, UBC, 1991. Geological reserves.	800 kt Inferred	10.00 g/t Ag 2.20 g/t Au
<b>SAGE CREEK 082GSE034</b> 49 04 45 N 114 32 55 W 11 5438931 N 679014 E	<b>082G02E</b> Developed Prospect Fort Steele Bituminous coal	<b>AREA 1</b> 1971 Coal Assessment Report 359. Possible geological coal reserves.	48587187 t Indicated	100.000% Cl
		<b>AREA 2</b> 1971 Coal Assessment Report 359. Possible geological coal reserves.	25798831 t Indicated	100.000% Cl
<b>SAWMILL 093B 051</b> 52 28 05 N 122 16 19 W 10 5813130 N 549459 E	<b>093B08W</b> Developed Prospect Cariboo Porphyry Cu ± Mo ± Au	<b>SAWMILL</b> 1992 CIM Special Volume 46, page 202. Cutoff of 0.18 per cent copper.	68492450 t Inferred	0.244% Cu
<b>SAXON 093I 016</b> 54 19 00 N 120 07 30 W 10 6022351 N 687003 E	<b>093I08E</b> Developed Prospect Liard Bituminous coal	<b>SAXON EAST</b> 1998 Northern Miner, April 12, 1999.	26800 kt Indicated	100.000% Cl

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<b>SAXON</b> <b>093I 016</b> 54 19 00 N 120 07 30 W 10 6022351 N 687003 E	<b>093I08E</b> Developed Prospect Liard Bituminous coal	<b>SAXON</b> 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	
<b>SCHAFT CREEK</b> <b>104G 015</b> 57 21 52 N 130 59 18 W 09 6359500 N 380400 E	<b>104G06E</b> Developed Prospect Liard Porphyry Cu ± Mo ± Au	<b>SCHAFT CREEK</b> 1981 CIM Special Volume 46, pages 239-246. Proven and probable open pit resource (0.033 per cent MoS <sub>2</sub> ).	971495 kt Combined	0.248% 0.020% Cu Mo	1.20 g/t 0.14 g/t Ag Au
<b>SCOTIA</b> <b>103I 007</b> 54 04 55 N 129 40 20 W 09 5992631 N 456021 E	<b>103I04E</b> Developed Prospect Skeena Noranda/Kuroko massive sulphide Cu-Pb-Zn	<b>ALBERE</b> 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 0.55 g/t Ag Au	0.200% 1.200% Cu Pb 12.200% Zn
		<b>ALBERE</b> 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	13.00 g/t 0.25 g/t Ag Au	0.400% 3.800% Pb Zn 0.100% Cu
		<b>SCOTIA</b> 1984 SMF - Andarex Resources Inc., August 29, 1984. Indicated potential.	150 kt Inferred	25.00 g/t 1.400% Ag Pb	13.300% Zn
<b>SCOTTIE GOLD</b> <b>104B 034</b> 56 13 12 N 130 05 36 W 09 6230900 N 432200 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>SECHLT CARBONATE</b> <b>092GNW031</b> 49 36 04 N 123 53 14 W 10 5494440 N 435889 E	<b>092G12W</b> Developed Prospect Vancouver Limestone	<b>SECHLT CARBONATE</b> 1987 Assessment Report 15593. Grade given for MgO.	3500 kt Measured	19.200% Do	
<b>SENECA</b> <b>092HSW013</b> 49 19 02 N 121 56 37 W 10 5463038 N 576776 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 0.82 g/t Ag Au	0.630% 0.150% Cu Pb 3.570% Zn
<b>SERB CREEK</b> <b>093L 083</b> 54 38 47 N 127 45 34 W 09 6055934 N 580053 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 MoS <sub>2</sub> ; conversion to Mo using the factor 1.6681.	41150 kt Indicated	0.040% Mo	
<b>SHACK</b> <b>092F 045</b> 49 10 05 N 125 25 09 W 10 5448750 N 323650 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	

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<b>SHAG ROCK</b> <b>103K 001</b> 54 08 55 N 132 39 30 W 08 6002373 N 652940 E	<b>103K02E</b> Prospect Skeena Epithermal Mn	<b>SHAG ROCK</b> 1965 Source unknown. Visual estimate of tonnage and grade.	13607 t Unclassified	15.000% Mn	
<b>SHAMROCK (L.1492)</b> <b>092L 040</b> 50 22 25 N 127 15 15 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 14 N 126 59 29 W 09 6347215 N 621180 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	
		<b>JM</b> 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 11 57 W 11 5611950 N 485925 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 53 N 125 31 17 W 10 5481960 N 317300 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 17 N 130 10 53 W 09 6258950 N 427220 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 37 W 11 5452625 N 301325 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 02 W 11 5535380 N 482025 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

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<b>SILVER BUTTE</b> <b>104B 150</b> 56 06 12 N 130 01 44 W 09 6217850 N 436000 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 05 W 11 5609484 N 473972 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
<b>SILVER KING (L.141)</b> <b>082FSW176</b> 49 25 18 N 117 18 00 W 11 5474156 N 478242 E	<b>082F06W</b> Past Producer Nelson Polymetallic veins Ag-Pb-Zn±Au	<b>D50, D45</b> 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
		<b>DUMPS</b> 1983 Assessment Report 12611, page 46.	6186 t Measured	4.13 g/t Ag 1.160% Cu	0.090% Pb
		<b>F.W. VEIN</b> 1983 Assessment Report 12611, page 46.	11974 t Measured	9.50 g/t Ag 1.800% Cu	1.000% Pb
		<b>KING VEIN</b> 1983 Assessment Report 12611, page 46.	29753 t Measured	7.54 g/t Ag 2.090% Cu	0.540% Pb
		<b>MAIN VEIN EXTENSION</b> 1983 Assessment Report 12611, page 46.	5533 t Measured	8.40 g/t Ag 1.600% Cu	0.100% Pb
		<b>OPEN PIT</b> 1983 Assessment Report 12611, page 46.	6147 t Measured	2.90 g/t Ag 1.200% Cu	0.300% Pb
<b>SILVER LAKE (L.7239)</b> <b>093L 097</b> 54 49 50 N 127 21 50 W 09 6076947 N 605099 E	<b>093L14W</b> Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	<b>NO. 3</b> 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
<b>SILVER POND (WEST)</b> <b>094E 163</b> 57 19 01 N 127 13 12 W 09 6353850 N 607200 E	<b>094E06E</b> Developed Prospect Omineca Epithermal Au-Ag-Cu: high sulphidation	<b>WEST</b> 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	
<b>SILVER QUEEN</b> <b>093L 002</b> 54 05 00 N 126 42 52 W 09 5994992 N 649510 E	<b>093L02E</b> Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	<b>CAMP</b> 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

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<b>SILVER QUEEN</b> <b>093L 002</b> 54 05 00 N 126 42 52 W 09 5994992 N 649510 E	<b>093L02E</b> Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	<b>NO. 3</b> 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
		<b>NO. 3 VEIN</b> 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
<b>SILVER TIP</b> <b>104B 043</b> 56 07 38 N 130 00 28 W 09 6220490 N 437360 E	<b>104B01E</b> Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	<b>EAST SHOOT (MAY P.J.)</b> 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
		<b>MAY P.J.</b> 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
<b>SILVER TUNNEL</b> <b>092JW 003</b> 50 04 05 N 123 08 50 W 10 5545989 N 489464 E	<b>092J03E</b> Developed Prospect Vancouver Polymetallic veins Ag-Pb-Zn±Au	<b>BLOCK A</b> 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
		<b>BLOCK B</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
		<b>BLOCK C</b> 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
<b>SILVERTIP</b> <b>104O 038</b> 59 55 39 N 130 20 26 W 09 6643875 N 425070 E	<b>104O16W</b> Developed Prospect Liard Polymetallic manto Ag-Pb-Zn	<b>SILVERTIP</b> 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	8.800% Zn 0.63 g/t Au
		<b>SILVERTIP</b> 1998 GCNL No. 10 (Jan.15), 1998.	1450 kt Inferred	284.00 g/t Ag 5.400% Pb	8.300% Zn 0.46 g/t Au
		<b>SILVERTIP</b> 1998 GCNL No. 10 (Jan.15), 1998. Measured and indicated.	1120 kt Indicated	378.00 g/t Ag 7.700% Pb	9.500% Zn 0.85 g/t Au
<b>SIMILCO</b> <b>092HSE001</b> 49 19 52 N 120 31 59 W 10 5466970 N 679235 E	<b>092H07E</b> Past Producer Similkameen Alkalic porphyry Cu-Au	<b>TOTAL</b> 1997 EMPR Information Circular 1998-1, pages 11 & 16.	129163140 t Measured	1.57 g/t Ag 0.15 g/t Au	0.393% Cu

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<b>SIMILCO</b> <b>092HSE001</b> 49 19 52 N 120 31 59 W 10 5466970 N 679235 E	<b>092H07E</b> Past Producer Similkameen Alkalic porphyry Cu-Au	<b>PIT 2</b> 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	0.12 g/t Au 0.330% Cu
		<b>PIT 3, PHASE 1</b> 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
		<b>PIT 3, PHASE 2</b> 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
		<b>STOCKPILE</b> 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
<b>SINKING POND AND FLATS</b> <b>082ESW174</b> 49 11 51 N 119 35 17 W 11 5452417 N 311456 E	<b>082E04E</b> Developed Prospect Osoyoos Surficial U	<b>SINKING POND AND FLATS</b> 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
<b>SIRDAR (L.143)</b> <b>092C 025</b> 48 39 33 N 124 28 58 W 10 5390400 N 390800 E	<b>092C09W</b> Developed Prospect Victoria Fe skarn	<b>SIRDAR</b> 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
<b>SKINNER</b> <b>092N 039</b> 51 41 33 N 124 23 27 W 10 5727540 N 403860 E	<b>092N09W</b> Past Producer Clinton Intrusion-related Au pyrrhotite veins	<b>VICTORIA VEIN</b> 1991 Property File - Berniolles, L.M. 1991. Indicated reserves.	11800 t Possible	16.00 g/t Au
<b>SKOMAC</b> <b>082ESE045</b> 49 03 39 N 118 42 15 W 11 5435400 N 375500 E	<b>082E02E</b> Past Producer Greenwood Polymetallic veins Ag-Pb-Zn±Au	<b>SKOMAC</b> 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
<b>SKONUM POINT</b> <b>103K 002</b> 54 01 54 N 132 03 30 W 08 5990832 N 692659 E	<b>103K01E</b> Prospect Skeena Lignite	<b>SKONUM POINT</b> 1946 Royal Commission on Coal, Ottawa, 1946. Grade for average volatile matter.	61 Mt Inferred	49.750% Cl
<b>SKYLARK (L.763)</b> <b>082ESE011</b> 49 05 29 N 118 38 19 W 11 5438700 N 380365 E	<b>082E02E</b> Past Producer Greenwood Polymetallic veins Ag-Pb-Zn±Au	<b>H</b> 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



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<b>SKYLINE (L.100G) 092F 438</b> 49 06 15 N 124 35 45 W 10 5440042 N 383518 E	<b>092F02E</b> Prospect Victoria Cu±Ag quartz veins	<b>TOTAL</b> 1980 Assessment Report 9639. Estimate from 2 drillholes in 2 zones.	6 kt Inferred	6.50 g/t Au
<b>SLATECHUCK 103F 016</b> 53 13 36 N 132 15 18 W 08 5900785 N 683238 E	<b>103F01W</b> Prospect Skeena Anthracite	<b>SLATECHUCK</b> 1946 Royal Commission on Coal, 1946. Grade of average volatile matter.	10160500 t Inferred	5.000% Cl
<b>SMITH COPPER (MAIN) 092L 208</b> 50 21 52 N 126 55 00 W 09 5581008 N 648173 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 093E 014</b> 53 29 30 N 127 44 29 W 09 5927500 N 583500 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 104B 250</b> 56 40 08 N 131 06 25 W 09 6282300 N 370880 E	<b>104B11E</b> Past 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 103I 090</b> 54 29 05 N 128 00 30 W 09 6037690 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 093K 036</b> 54 27 10 N 124 30 22 W 10 6034728 N 402349 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 082FSW374</b> 49 02 00 N 117 12 00 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 092ISW064</b> 50 02 54 N 121 37 30 W 10 5544691 N 598444 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

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<b>SOVEREIGN CREEK</b> <b>093A 013</b> 52 59 30 N 121 53 30 W 10 5871700 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
		<b>DODO CREEK</b> 1986 Assessment Report 15522. Possible reserves.	365 kt Inferred	45.000% Tc
<b>SPANISH MOUNTAIN</b> <b>093A 043</b> 52 35 19 N 121 27 13 W 10 5827413 N 604762 E	<b>093A11W</b> Developed Prospect Cariboo Au-quartz veins	<b>CPW</b> 1988 Trio Gold Corp. Annual Report 1988. Reserves in the Main (Madre) and LE zones.	838160 t Unclassified	1.95 g/t Au
<b>SPAR</b> <b>082M 007</b> 51 33 50 N 119 54 20 W 11 5716317 N 298612 E	<b>082M12W</b> Developed Prospect Kamloops Volcanic-hosted U	<b>FLUORITE</b> 1975 Property File - Wright Engineers Ltd., 1975. Grade given for strontium was 5.2 per cent SrSO <sub>4</sub> . 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
<b>SPARKY</b> <b>093O 047</b> 55 03 04 N 123 46 37 W 10 6100540 N 450362 E	<b>093O04W</b> Developed Prospect Omineca Limestone	<b>1242 KNOB</b> 1991 Assessment Report 20230.	819445 t Inferred	100.000% Ls
		<b>SPARKY'S KNOB</b> 1991 Assessment Report 20230.	861159 t Inferred	100.000% Ls
<b>SPARWOOD RIDGE</b> <b>082GNE011</b> 49 41 00 N 114 51 30 W 11 5505406 N 654491 E	<b>082G10W</b> Past Producer Fort Steele Bituminous coal	<b>SPARWOOD RIDGE</b> 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
<b>SPECOGNA</b> <b>103F 034</b> 53 31 44 N 132 13 05 W 08 5934480 N 684400 E	<b>103F09E</b> Developed Prospect Skeena Hot spring Au-Ag	<b>SPECOGNA</b> 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	3.09 g/t Ag 2.11 g/t Au
		<b>STOCKPILE</b> 1997 Information Circular 1998-1, page 21. A lower grade stockpile resource.	19200 kt Inferred	0.99 g/t Au
<b>SPECTRUM</b> <b>104G 036</b> 57 41 13 N 130 29 09 W 09 6394617 N 411409 E	<b>104G09W</b> Developed Prospect Liard Porphyry Cu ± Mo ± Au	<b>RED DOG</b> 1991 Assessment Report 22838. Orcan Mineral Associates calculation based on a 5 grams per tonne gold cut-off.	504800 t Indicated	9.60 g/t Au

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<b>SPECTRUM</b> <b>104G 036</b> 57 41 13 N 130 29 09 W 09 6394617 N 411409 E	<b>104G09W</b> Developed Prospect Liard Porphyry Cu ± Mo ± Au	<b>TOTAL</b> 1991 Assessment Report 22838. Columbia Gold Mines calculated a drill indicated geological reserve of the Porphyry, QC and 500 Colour zones using a 5 grams per tonne cut-off.	614700 t Indicated	12.30 g/t Au	
		<b>TOTAL</b> 1991 Assessment Report 22838. Columbia Gold Mines calculated based on a 10 grams per tonne cut-off.	289600 t Indicated	18.65 g/t Au	
<b>SPIDER (L.15752)</b> <b>082KNW045</b> 50 46 43 N 117 36 28 W 11 5625160 N 457140 E	<b>082K13E</b> Past Producer Revelstoke Polymetallic veins Ag-Pb-Zn±Au	<b>SPIDER</b> 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
		<b>SPIDER</b> 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
<b>SPOKANE</b> <b>104M 006</b> 59 32 15 N 134 27 00 W 08 6599826 N 531105 E	<b>104M09W</b> Developed Prospect Atlin Polymetallic veins Ag-Pb-Zn±Au	<b>LAWSON</b> 1991 Assessment Report 21816. Area above 1035 metres elevation between the Blacksmith and Incline adits.	77216 t Inferred	5.83 g/t Au	
<b>SPOKANE (L.702)</b> <b>092N 001</b> 51 23 52 N 124 26 10 W 10 5694825 N 400100 E	<b>092N08W</b> Developed Prospect Clinton Volcanic redbed Cu	<b>AREA</b> 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	
<b>SPOTTED LAKE</b> <b>082ESW140</b> 49 04 43 N 119 33 56 W 11 5439150 N 312650 E	<b>082E04E</b> Past Producer Osoyoos Playa and Alkaline Lake Evaporites	<b>AREA</b> 1940 Bulletin 4 (1940), pages 53,55. The grade is an average of 5 sample analyses.	11797 t Inferred	0.520% So	
		<b>LAKE</b> 1938 Bulletin 4 (1940), pages 53,55. The grade is the average of 5 sample analyses.	33475 t Inferred	47.240% Ms	
<b>ST. ELMO (L.923)</b> <b>082FSW134</b> 49 05 27 N 117 48 59 W 11 5437650 N 440400 E	<b>082F04W</b> Past Producer Trail Creek Porphyry Mo (Low F- type)	<b>ST. ELMO</b> 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% MoS <sub>2</sub> .	59052 t Indicated	0.160% Mo	
<b>STEMWINDER (L.384)</b> <b>082ESW007</b> 49 11 46 N 119 37 38 W 11 5452375 N 308600 E	<b>082E04E</b> Past Producer Osoyoos Au-quartz veins	<b>STEMWINDER</b> 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	

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<b>STEMWINDER (L.384)</b> <b>082ESW007</b> 49 11 46 N 119 37 38 W 11 5452375 N 308600 E	<b>082E04E</b> Past Producer Osoyoos Au-quartz veins	<b>MAIN VEIN</b> 1984 Mineral Exploration Review 1986, page 63.	640 kt Indicated	51.40 g/t Ag 3.80 g/t Au
		<b>NORTH VEIN</b> 1984 Mineral Exploration Review 1986, page 63.	185 kt Indicated	103.00 g/t Ag 9.20 g/t Au
<b>STEWART 2</b> <b>082FSW229</b> 49 16 55 N 117 15 52 W 11 5458625 N 480766 E	<b>082F06W</b> Developed Prospect Nelson Porphyry Mo (Low F- type)	<b>STEWART</b> 1981 Assessment Report 10072. Drill indicated reserves. Actual grade is 0.37 per cent MoS <sub>2</sub> . Conversion used for MoS <sub>2</sub> to Mo is 1.6681.	204 kt Indicated	0.220% Mo
<b>STITT CREEK</b> <b>082M 260</b> 51 37 42 N 118 10 20 W 11 5720125 N 418860 E	<b>082M09E</b> Developed Prospect Revelstoke Surficial placers	<b>TOTAL</b> 1994 D. Hora, personal communication, 1994. Calculated tonnage; grade unknown.	300 kt Measured	1.000% Gn
<b>STORIE</b> <b>104P 069</b> 59 14 50 N 129 52 00 W 09 6567694 N 450564 E	<b>104P04W</b> Developed Prospect Liard Porphyry Mo (Low F- type)	<b>STORIE</b> 1981 Northern Miner - March 4, 1982. Mineable by open pit. Grade given was 0.129 per cent MoS <sub>2</sub> ; conversion to Mo using the factor 1.6681.	100500 kt Unclassified	0.070% Mo
<b>SUKUNKA (BULLMOOSE)</b> <b>093P 014</b> 55 11 00 N 121 31 00 W 10 6115981 N 594453 E	<b>093P04E</b> Past Producer Liard Bituminous coal	<b>TOTAL</b> 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
<b>SUKUNKA RIVER</b> <b>093P 009</b> 55 18 00 N 121 38 45 W 10 6128796 N 585976 E	<b>093P05E</b> Developed Prospect Liard Bituminous coal	<b>SUKUNKA RIVER</b> 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
<b>SULLIVAN</b> <b>082FNE052</b> 49 42 27 N 116 00 15 W 11 5506380 N 571800 E	<b>082F09E</b> Producer Fort Steele Sedimentary exhalative Zn-Pb-Ag	<b>SULLIVAN</b> 1998 Exploration in BC 1998, page 73. Proven and probable reserves as of December 31, 1998.	6100 kt Combined	20.00 g/t Ag 3.700% Pb 6.600% Zn
<b>SULPHURETS (BRUCESIDE)</b> <b>104B 193</b> 56 28 04 N 130 11 31 W 09 6258575 N 426560 E	<b>104B08E</b> Developed Prospect Skeena Epithermal Au-Ag-Cu: high sulphidation	<b>WEST</b> 1994 Assessment Report 24610 and www.northair.com/newhawk, August, 1999. Proven and probable geological reserves. Five satellite zones hold an additional geological resource of approximately 181,500 tonnes grading 19.5 grams per tonne gold and 135.4 grams per tonne silver.	749264 t Combined	647.80 g/t Ag 15.40 g/t Au
<b>SULPHURETS (SNOWFIELD)</b> <b>104B 179</b> 56 30 59 N 130 13 14 W 09 6264000 N 424900 E	<b>104B09E</b> Developed Prospect Skeena Porphyry-related Au	<b>SNOWFIELD</b> 1989 George Cross News Letter August 24, 1989. Based on 5 drillholes and 24 trenches.	6984670 t Indicated	2.57 g/t Au

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<b>SULPHURETS GOLD</b> <b>104B 182</b> 56 30 17 N 130 15 39 W 09 6262750 N 422400 E	<b>104B09W</b> Developed Prospect Skeena Subaqueous hot spring Ag-Au	<b>BRECCIA</b> 1982 Property File - Bridge and Melnyk, 1982. Inferred tonnage from 5 drillholes.	20 Mt Inferred	1.71 g/t Au
<b>SUMAS MOUNTAIN</b> <b>092GSE037</b> 49 06 10 N 122 10 17 W 10 5439000 N 560480 E	<b>092G01E</b> Developed Prospect New Westminster Feldspar-quartz pegmatite	<b>MAIN</b> 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
<b>SUMMIT</b> <b>082M 038</b> 51 50 20 N 119 50 20 W 11 5746712 N 304422 E	<b>082M13W</b> Developed Prospect Kamloops Sedimentary exhalative Zn-Pb-Ag	<b>EAST</b> 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
<b>SUNDAY CREEK</b> <b>092HSE168</b> 49 14 55 N 120 34 59 W 10 5457675 N 675900 E	<b>092H02E</b> 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
<b>SUNRISE (L.18S)</b> <b>082ESW015</b> 49 15 36 N 119 49 54 W 11 5459999 N 293970 E	<b>082E05W</b> Past Producer Osoyoos Polymetallic veins Ag-Pb-Zn±Au	<b>BRECCIA</b> 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 Au 85.71 g/t Au
<b>SUNRO</b> <b>092C 073</b> 48 26 55 N 124 01 54 W 10 5366450 N 423700 E	<b>092C08E</b> Past Producer Victoria Tholeiitic intrusion-hosted Ni-Cu	<b>SUNRO</b> 1973 Northern Miner - December 27, 1973. Probable.	423782 t Indicated	1.330% Cu
		<b>SUNRO</b> 1973 Northern Miner - December 27, 1973. Proven.	1030465 t Measured	1.470% Cu
<b>SUNSET</b> <b>082FNW113</b> 49 47 03 N 117 04 16 W 11 5514424 N 494875 E	<b>082F14E</b> Past Producer Slocan Polymetallic veins Ag-Pb-Zn±Au	<b>WEST SUNRISE</b> 1978 Northern Miner, January 12, 1978.	17935 t Indicated	9.26 g/t Au 240.00 g/t Ag 8.200% Pb 8.000% Zn

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<b>SURF INLET 103H 027</b> 53 05 30 N 128 52 50 W 09 5882257 N 507999 E	<b>103H02W</b> Past Producer Skeena Au-quartz veins	<b>TAILINGS</b> 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
		<b>DUMPS</b> 1986 MDAP - Prospectus, Surf Inlet Mines Ltd. 1986. Tonnes range from 270,000 to 360,000 in waste dumps.	270 kt Unclassified	3.43 g/t Au
		<b>PUGSLEY</b> 1961 CIM Special Volume 37, page 184 and Northern Miner Jan. 24, 1974. Probable and possible.	47250 t Combined	9.50 g/t Ag 11.34 g/t Au 0.600% Cu
<b>SUSTUT 094D 063</b> 56 36 30 N 126 40 34 W 09 6276000 N 642640 E	<b>094D10E</b> Developed Prospect Omineca Volcanic redbed Cu	<b>SUSTUT</b> 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
<b>SUSTUT COAL 094D 039</b> 56 31 07 N 126 57 16 W 09 6265450 N 625850 E	<b>094D10W</b> Developed Prospect Omineca Sub-bituminous coal	<b>TOTAL</b> 1980 Coal Assessment Report 115. The resource potential of raw coal.	63 Mt Inferred	100.000% Cl
<b>SWAN 093N 073</b> 55 30 27 N 125 19 54 W 10 6153510 N 352750 E	<b>093N11W</b> Developed Prospect Omineca Porphyry Cu ± Mo ± Au	<b>MAIN</b> 1974 CIM Special Volume 15 (1976), Table 1, No.97. Geological reserves.	36 Mt Inferred	0.200% Cu
<b>SYLVESTER K (L.2385) 082ESE046</b> 49 06 23 N 118 36 17 W 11 5440300 N 382880 E	<b>082E02E</b> Prospect Greenwood Au skarn	<b>DISCOVERY</b> 1986 Kettle River Resources Ltd., Exploration Update, February 1986 (NMI). 50,000 to 100,000 tons.	50 kt Indicated	8.57 g/t Au
<b>TABLE MOUNTAIN 104P 070</b> 59 11 45 N 129 41 00 W 09 6561850 N 460963 E	<b>104P04E</b> Producer Liard Au-quartz veins	<b>TOTAL</b> 1997 T. Schroeter, personal communication, 1997. Proven and probable reserves.	72568 t Combined	17.10 g/t Au
<b>TACHEEDA LAKES LIMESTONE 093J 019</b> 54 43 00 N 122 31 44 W 10 6063149 N 530349 E	<b>093J10E</b> Developed Prospect Cariboo Limestone	<b>TACHEEDA LAKES LIMESTONE</b> 1983 George Cross News Letter No.143, 1985. Grade given for CaCO <sub>3</sub> .	750 kt Inferred	94.100% Ls
		<b>TACHEEDA LAKES LIMESTONE</b> 1983 George Cross News Letter No.143, 1985. Grade given for CaCo <sub>3</sub> .	750 kt Indicated	94.100% Ls
<b>TAILINGS TEPHRA 092HSE167</b> 49 25 07 N 120 31 13 W 10 5476725 N 679850 E	<b>092H07E</b> Developed Prospect Similkameen Open-system zeolites	<b>ROADCUT</b> 1991 Assessment Report 21325, page 5. Reserves estimated over a strike length of 70 metres. Grade not given.	54 kt Inferred	100.000% Ze

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<b>TAKLA-RAINBOW</b> <b>093N 082</b> 55 39 44 N 125 18 12 W 10 6170685 N 355100 E	<b>093N11W</b> Developed Prospect Omineca Porphyry Cu ± Mo ± Au	<b>TAKLA RAINBOW</b> 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
<b>TALC LAKE DEPOSIT</b> <b>092ISW063</b> 50 03 42 N 121 38 29 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 08 W 10 6205570 N 343845 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 32 00 N 126 05 00 W 09 6602860 N 664950 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 30 W 11 5462306 N 484857 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 11 W 10 5484240 N 657900 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 23 55 W 10 5661300 N 472100 E	<b>092O03W</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

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<b>TASU</b> <b>103C 003</b> 52 45 25 N 132 02 30 W 08 5849119 N 699631 E	<b>103C16E</b> Past Producer Skeena Fe skarn	<b>TASU</b> 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	
<b>TAURUS</b> <b>104P 012</b> 59 16 29 N 129 41 16 W 09 6570650 N 460800 E	<b>104P05E</b> Past Producer Liard Au-quartz veins	<b>88 HILL</b> 1999 Press Release, Cusac Gold Mines Ltd., June 22, 1999. Drill indicated resource using a minimum cutoff grade. Using a higher minimum cutoff grade, 88 Hill contains a drill indicated resource of 8,553,087 tonnes grading 1.28 grams per tonne gold.	11361095 t Indicated	1.08 g/t Au	
		<b>TOTAL</b> 1999 Press Release, Cusac Gold Mines Ltd., June 22, 1999. Six contiguous zones based on 130 drill holes, totalling 18,638 metres.	62397477 t Combined	0.80 g/t Au	
		<b>TAURUS WEST</b> 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	
<b>TAY</b> <b>092F 212</b> 49 17 57 N 125 16 32 W 10 5463000 N 334560 E	<b>092F06W</b> Developed Prospect Alberni Cu±Ag quartz veins	<b>TAY</b> 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	
<b>TAYLOR EAST</b> <b>082GSE027</b> 49 29 55 N 114 42 55 W 11 5485176 N 665434 E	<b>082G07E</b> Developed Prospect Fort Steele Bituminous coal	<b>MICHEL HEAD PIT A</b> 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	
		<b>MICHEL RIDGE PIT EAST</b> 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	
		<b>MICHEL RIDGE PIT WEST</b> 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	
<b>TEDDY GLACIER</b> <b>082KNW069</b> 50 52 05 N 117 44 48 W 11 5635200 N 447450 E	<b>082K13E</b> Past Producer Revelstoke Polymetallic veins Ag-Pb-Zn±Au	<b>TEDDY GLACIER</b> 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
<b>TEEPEE MOUNTAIN</b> <b>082GNE019</b> 49 53 00 N 114 44 50 W 11 5527874 N 661838 E	<b>082G15E</b> Developed Prospect Fort Steele Bituminous coal	<b>TEEPEE MOUNTAIN</b> 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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<b>TELKWA</b> <b>093L 156</b> 54 37 38 N 127 09 35 W 09 6054650 N 618806 E	<b>093L11E</b> Past Producer Omineca Bituminous coal	<b>TELKWA</b> 1997 Information Circular 1998-1, page 23. Geological resource.	125 Mt Inferred	100.000% Cl
		<b>TELKWA</b> 1997 Information Circular 1998-1, page 23. Mineable reserves contained within six pit areas.	50 Mt Measured	100.000% Cl
<b>TENT MOUNTAIN</b> <b>082GNE004</b> 49 32 27 N 114 41 00 W 11 5489940 N 667602 E	<b>082G10E</b> Past Producer Fort Steele Bituminous coal	<b>TENT MOUNTAIN</b> 1976 Coal Assessment Report 450. Grade based on reflectivity and average volatile matter content.	77284920 t Measured	1.300% Cl
<b>TERMINUS</b> <b>104A 016</b> 56 08 41 N 129 52 29 W 09 6222310 N 445640 E	<b>104A04W</b> Past Producer Skeena Polymetallic veins Ag-Pb-Zn±Au	<b>VEIN</b> 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
<b>TEXADA LIMESTONE</b> <b>092F 104</b> 49 36 25 N 124 21 55 W 10 5495600 N 401360 E	<b>092F09W</b> Developed Prospect Nanaimo Limestone	<b>MAIN</b> 1991 Property File - Report by CBR Cement Canada, circ. 1990. Drill indicated reserves at greater than 90 per cent CaCO <sub>3</sub> .	100 Mt Indicated	90.000% Ls
<b>THELMA</b> <b>092E 031</b> 49 29 30 N 126 23 20 W 09 5485172 N 689092 E	<b>092E08W</b> Developed Prospect Alberni Fe skarn	<b>THELMA</b> 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
<b>THUNDER (L.2611)</b> <b>103B 041</b> 52 16 25 N 131 10 00 W 09 5793464 N 352169 E	<b>103B06E</b> Developed Prospect Skeena Fe skarn	<b>THUNDER</b> 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
<b>THUNDERCLOUD</b> <b>104J 043</b> 58 15 39 N 130 48 23 W 09 6458975 N 394000 E	<b>104J07W</b> Developed Prospect Liard Bituminous coal	<b>TOTAL</b> 1980 Fieldwork 1990, page 419. A potential of surface mineable coal to a depth of 500 metres.	200 Mt Inferred	100.000% Cl
<b>TIDEWATER</b> <b>103P 111</b> 55 28 06 N 129 32 44 W 09 6146840 N 465510 E	<b>103P05E</b> Past Producer Skeena Porphyry Mo (Low F- type)	<b>TIDEWATER</b> 1987 Property File - Prospectus, Richmark Resources Ltd., December 21, 1987. Grade given was 0.1 per cent MoS <sub>2</sub> ; conversion to Mo using a factor of 1.6681.	9071 kt Indicated	0.060% Mo
<b>TILLICUM</b> <b>082FNW234</b> 49 59 04 N 117 42 41 W 11 5536925 N 449000 E	<b>082F13E</b> Developed Prospect Slocan Au skarn	<b>EAST RIDGE</b> 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
		<b>HEINO-MONEY</b> 1991 Information Circular 1993-13, page 17. Estimated reserves.	13600 t Indicated	34.79 g/t Au

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<b>TIM</b> <b>092P 034</b> 51 56 30 N 121 15 00 W 10 5755778 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 40 N 125 43 28 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 15 N 129 46 23 W 09 6230705 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 42 W 09 6053100 N 676900 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 14 N 129 30 21 W 09 6171165 N 468200 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 38 N 125 11 40 W 10 6472580 N 371670 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>TRAIL SLAG</b> <b>082FSW376</b> 49 06 00 N 117 42 21 W 11 5438593 N 448476 E	<b>082F04E</b> Prospect Trail Creek Tailings	<b>SLAG</b> 1999 Cominco Ltd., June 1, 1999. Zinc grade from repeated content of zinc (35,000 tonnes). Also contains significant quantities of indium and germanium.	215 kt Indicated	16.280% Zn
<b>TREASURE MOUNTAIN</b> <b>092HSW016</b> 49 24 59 N 121 03 38 W 10 5475340 N 640665 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 00 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% Cl
		<b>HIGHHAT</b> 1981 Coal Assessment Reports 680 and 681. Highhat seam reserves.	16530800 t Inferred	100.000% Cl

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<b>TRIDENT MOUNTAIN</b> <b>082M 173</b> 51 54 20 N 118 09 00 W 11 5750940 N 420884 E	<b>082M16E</b> Developed Prospect Golden Nepheline syenite	<b>TRIDENT MOUNTAIN</b> 1989 F. Reyes, personal communication, 1991. Reserves estimated to a depth of 75 metres.	330750 kt Inferred	100.000% Ns
<b>TROUT LAKE</b> <b>082KNW087</b> 50 38 11 N 117 36 06 W 11 5609350 N 457450 E	<b>082K12E</b> Developed Prospect Revelstoke Porphyry Mo (Low F- type)	<b>TROUT LAKE</b> 1983 CIM Bulletin, January 1983, page 115. Drill indicated at a 0.10 per cent MoS <sub>2</sub> cutoff. Grade given is 0.193 per cent MoS <sub>2</sub> 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 MoS <sub>2</sub> ) at a 0.20 per cent MoS <sub>2</sub> cutoff (CIM Special Volume 46, page 780).	48700 kt Indicated	0.116% Mo
<b>TRUE FISSURE (L.1097)</b> <b>082KNW030</b> 50 42 12 N 117 30 00 W 11 5616735 N 464690 E	<b>082K11W</b> Past Producer Revelstoke Polymetallic veins Ag-Pb-Zn±Au	<b>TRUE FISSURE</b> 1972 Northern Miner June 21, 1973.	51710 t Indicated	325.70 g/t Ag 6.000% Pb 7.600% Zn
		<b>TRUE FISSURE</b> 1972 Northern Miner June 21, 1973.	33566 t Measured	308.60 g/t Ag 6.300% Pb 7.400% Zn
<b>TRUROC</b> <b>082JSW022</b> 50 00 40 N 115 31 00 W 11 5540701 N 606283 E	<b>082J04E</b> Developed Prospect Fort Steele Bedded gypsum	<b>TRUROC</b> 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
<b>TSABLE RIVER</b> <b>092F 333</b> 49 31 48 N 124 55 12 W 10 5487928 N 361062 E	<b>092F10W</b> Past Producer Nanaimo Bituminous coal	<b>TSABLE RIVER</b> 1997 Information Circular 1997-1, page 24. In-situ reserves in all categories.	38477900 t Combined	100.000% Cl
<b>TSACHA</b> <b>093F 055</b> 53 01 28 N 125 01 53 W 10 5876700 N 363750 E	<b>093F03E</b> Developed Prospect Omineca Epithermal Au-Ag: low sulphidation	<b>TOMMY</b> 1997 MEG Talk, February 19, 1997 and Exploration in BC 1998, page B-8. Cut-off: 3 grams per tonne gold. Calculation based on 27 drill and 9 trench intersections.	478600 t Indicated	8.70 g/t Au 82.30 g/t Ag
<b>TULAMEEN RIVER</b> <b>092HSE235</b> 49 28 37 N 120 37 42 W 10 5482950 N 671800 E	<b>092H07E</b> Past Producer Similkameen Surficial placers	<b>RUBY</b> 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
<b>TULAMEEN RIVER PLACER</b> <b>092HNE199</b> 49 32 02 N 120 53 17 W 10 5488740 N 652810 E	<b>092H10W</b> Past Producer Similkameen 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 10 N 133 35 57 W 08 6511300 N 581100 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

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<b>TURLIGHT (L.4841)</b> <b>092ISE055</b> 50 11 35 N 120 36 30 W 10 5562614 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 44 N 124 57 37 W 10 5465660 N 357560 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 55 N 126 48 40 W 09 5544259 N 656765 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 14 W 11 5490225 N 402075 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	
<b>VALENTINE MOUNTAIN</b> <b>092B 108</b> 48 31 04 N 123 52 58 W 10 5374000 N 434800 E	<b>092B12W</b> Developed Prospect Victoria Au-quartz veins	<b>C</b> 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	
<b>VALLEY</b> <b>092ISW012</b> 50 29 08 N 121 02 49 W 10 5594207 N 638547 E	<b>092I06E</b> Producer Kamloops Porphyry Cu ± Mo ± Au	<b>HIGHLAND VALLEY</b> 1999 Lorne Bond, pers. comm., 1998; Exploration in BC 1998, page 60. Reserves as of January 1, 1999.	416800 kt Inferred	0.418% Cu 0.008% Mo	
		<b>HIGHLAND VALLEY</b> 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

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<b>VALLEY</b> <b>092ISW012</b> 50 29 08 N 121 02 49 W 10 5594207 N 638547 E	<b>092I06E</b> Producer Kamloops Porphyry Cu ± Mo ± Au	<b>HIGHLAND VALLEY</b> 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
		<b>HIGHLAND VALLEY</b> 1997 T. Schroeter, personal communication, 1997. At depth, beneath the current Valley pit design.	20 Mt Possible	0.400% Cu
<b>VALPARAISO</b> <b>082FSE038</b> 49 25 06 N 116 43 24 W 11 5473779 N 520066 E	<b>082F07E</b> Past Producer Nelson Polymetallic veins Ag-Pb-Zn±Au	<b>MAIN</b> 1981 Assessment Report 10811.	37700 t Indicated	104.20 g/t Ag 8.75 g/t Au
<b>VANDERHOOF LIMESTONE</b> <b>093G 008</b> 53 59 35 N 123 44 49 W 10 5982790 N 451028 E	<b>093G13W</b> Developed Prospect Omineca Limestone	<b>VANDERHOOF</b> 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
<b>VANGUARD COPPER</b> <b>103P 210</b> 55 44 09 N 129 33 24 W 09 6176600 N 465050 E	<b>103P12E</b> Developed Prospect Skeena Intrusion-related Au pyrrhotite veins	<b>VANGUARD COPPER</b> 1973 Property File - Sevensma, 1973, page 7.	11800 t Unclassified	141.00 g/t Ag 2.40 g/t Au 8.600% Cu
<b>VAULT</b> <b>082ESW173</b> 49 22 11 N 119 36 34 W 11 5471625 N 310550 E	<b>082E05E</b> Developed Prospect Osyoos Epithermal Au-Ag: low sulphidation	<b>NORTH VEIN</b> 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
<b>VERITY</b> <b>083D 005</b> 52 23 58 N 119 09 17 W 11 5807440 N 353400 E	<b>083D06E</b> Developed Prospect Kamloops Carbonatite-hosted deposits	<b>VERITY</b> 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
<b>VICTOR</b> <b>092ISW005</b> 50 27 42 N 121 01 06 W 10 5591620 N 640655 E	<b>092I06E</b> Past Producer Kamloops Porphyry Cu ± Mo ± Au	<b>VICTOR</b> 1974 Geology, Exploration and Mining in British Columbia 1974. Expected geological reserves.	100 kt Inferred	1.500% Cu
<b>VICTOR NICKEL</b> <b>092HNW039</b> 49 33 26 N 121 28 25 W 10 5490300 N 610400 E	<b>092H11W</b> Developed Prospect New Westminster Tholeiitic intrusion-hosted Ni-Cu	<b>VICTOR</b> 1973 Sookochoff, L. (1979): Geological Report on the Victory Claim. Based on nine holes drilled in 1973.	145120 t Indicated	0.120% Cu 0.380% Ni
<b>VICTORIA (L. 3303)</b> <b>093M 072</b> 55 10 20 N 127 39 00 W 09 6114572 N 585987 E	<b>093M04E</b> Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	<b>VICTORIA</b> 1983 CIM Special Volume 37, page 186.	1 kt Unclassified	2.84 g/t Ag 42.55 g/t Au 2.000% Co
<b>VICTORY</b> <b>103P 206</b> 55 43 32 N 129 30 48 W 09 6175440 N 467750 E	<b>103P12E</b> Developed Prospect Skeena Polymetallic veins Ag-Pb-Zn±Au	<b>VICTORY</b> 1975 SMF July 14, 1975 - Northern Homestake Mining Ltd., E.M. Wilson. In two zones.	66218 t Indicated	393.10 g/t Ag

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<b>VICTORY TUNGSTEN</b> <b>082FSW059</b> 49 08 24 N 117 10 37 W 11 5442800 N 487100 E	<b>082F03E</b> Developed Prospect Nelson W skarn	<b>VICTORY TUNGSTEN</b> 1953 Mentor Exploration and Development Company Ltd. 1977 Annual Report. Actual grade is 0.54 per cent WO3. Conversion used for WO3 to W is 1.2611.	74382 t Indicated	0.420% Wo	
<b>VIDETTE</b> <b>092P 086</b> 51 10 00 N 120 54 12 W 10 5670230 N 646592 E	<b>092P02W</b> Past Producer Clinton Polymetallic veins Ag-Pb-Zn±Au	<b>VIDETTE</b> 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	
<b>VILLALTA</b> <b>092F 384</b> 49 05 25 N 124 28 20 W 10 5438316 N 392510 E	<b>092F01W</b> Developed Prospect Nanaimo Gossan Au-Ag	<b>VILLALTA</b> 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	
<b>VINE 1</b> <b>082GSW050</b> 49 24 00 N 115 49 10 W 11 5472374 N 585657 E	<b>082G05W</b> Developed Prospect Fort Steele Polymetallic veins Ag-Pb-Zn±Au	<b>MAIN</b> 1990 MDAP - Kokanee Exploration Ltd. Prospectus (1990). Proven and possible reserves.	1300 kt Combined	36.30 g/t Ag 2.20 g/t Au	
<b>VIRGINIA (L.2428)</b> <b>092HSE242</b> 49 20 26 N 120 30 39 W 10 5468090 N 680810 E	<b>092H07E</b> Past Producer Similkameen Alkalic porphyry Cu-Au	<b>VIRGINIA</b> 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	
<b>VIRGINIA SILVER</b> <b>093M 021</b> 55 01 56 N 127 16 13 W 09 6099515 N 610555 E	<b>093M03W</b> Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	<b>VIRGINIA SILVER</b> 1983 CIM Special Volume 37, page 185.	20 kt Unclassified	2948.40 g/t Ag 1.19 g/t Au	
<b>VOIGT</b> <b>092HSE020</b> 49 20 23 N 120 29 59 W 10 5468000 N 681625 E	<b>092H08W</b> Developed Prospect Similkameen Alkalic porphyry Cu-Au	<b>TOTAL</b> 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	
<b>VOLLAUG</b> <b>104P 019</b> 59 12 40 N 129 38 30 W 09 6563527 N 463359 E	<b>104P04E</b> Past Producer Liard Au-quartz veins	<b>TOTAL</b> 1996 Northern Miner - October 14, 1996. Proven, probable and possible reserves.	39366 t Combined	15.43 g/t Au	
<b>VOWELL CREEK</b> <b>082KNE007</b> 50 50 00 N 116 48 00 W 11 5631091 N 514084 E	<b>082K15W</b> Developed Prospect Golden Surficial placers	<b>VOWELL CREEK</b> 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	
<b>WAGNER</b> <b>082KNW212</b> 50 40 04 N 117 12 21 W 11 5612675 N 485460 E	<b>082K11E</b> Developed Prospect Slocan Polymetallic veins Ag-Pb-Zn±Au	<b>WAGNER</b> 1989 Filing statement 99/89, Golden Arch Resources. Indicated also stated as 23,287 tonnes grading 0.13 gram per tonne gold, 302.6 grams per tonne silver, 8.71 per cent lead and 2.24 per cent zinc.	25887 t Indicated	0.10 g/t Au 234.80 g/t Ag	

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<b>WAGNER</b> <b>082KNW212</b> 50 40 04 N 117 12 21 W 11 5612675 N 485460 E	<b>082K11E</b> Developed Prospect Slocan Polymetallic veins Ag-Pb-Zn±Au	<b>WAGNER</b> 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
<b>WAPITI</b> <b>093P 021</b> 55 08 30 N 120 34 30 W 10 6113025 N 654566 E	<b>093P02E</b> Developed Prospect Liard Bituminous coal	<b>WAPITI</b> 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
		<b>WAPITI</b> 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
<b>WATSON BAR</b> <b>092O 051</b> 51 03 23 N 122 03 40 W 10 5656300 N 565800 E	<b>092O01E</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. Also reported as 136,963 tonnes grading 14.33 grams per tonne gold (Exploration in BC 1998, page 63).	282187 t Indicated	8.13 g/t Au
<b>WAYSIDE</b> <b>092JNE030</b> 50 52 37 N 122 49 40 W 10 5635936 N 512117 E	<b>092J15W</b> Past Producer Lillooet Au-quartz veins	<b>WAYSIDE</b> 1989 Canadian Mines Handbook 1989-90, page 36; 1992-93, page 69. Drill indicated. This is likely a reserve for New Discovery (092JNE121). Additional 98,000 tonnes reported under the old workings.	283950 t Indicated	3.43 g/t Au 2.000% Cu 2.500% Zn
<b>WAYSIDE (NEW DISCOVERY)</b> <b>092JNE121</b> 50 52 15 N 122 50 00 W 10 5635256 N 511728 E	<b>092J15W</b> Developed Prospect Lillooet Cyprus massive sulphide Cu (Zn)	<b>NEW DISCOVERY</b> 1985 Assessment Report 14164, page 31 (Amazon Petroleum Corp.). 'Potential Reserves' using a true thickness of 4.8 metres. Additional minor precious metals. See Wayside (092JNE030).	150 kt Inferred	1.760% Cu 3.030% Zn
<b>WC</b> <b>092P 120</b> 51 59 22 N 121 22 08 W 10 5760900 N 612000 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> <b>103I 014</b> 54 10 25 N 128 39 10 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> <b>082ESW072</b> 49 25 36 N 119 04 32 W 11 5476750 N 349500 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

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<b>WHITING CREEK</b> <b>093E 112</b> 53 45 29 N 127 11 50 W 09 5957894 N 618853 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 MoS <sub>2</sub> ; conversion to Mo using a factor of 1.6681.	123500 kt Indicated	0.062% Cu 0.025% Mo
<b>WIGWAM</b> <b>082KNW068</b> 50 52 48 N 117 58 00 W 11 5636707 N 431992 E	<b>082K13W</b> Developed Prospect Revelstoke Mississippi Valley-type Pb-Zn	<b>WIGWAM</b> 1969 Assessment Report 10354 and EMR MIN BULL MR 223. Resource calculation is from Parmac Mines Ltd., Prospectus, June 1972. In a 1970 report by T.T. Tough, resources were inferred at 5,081,091 tonnes grading 2.33 per cent lead and 3.93 per cent zinc (Assessment Report 14070).	7694028 t Inferred	2.140% Pb 3.540% Zn
		<b>WIGWAM</b> 1969 Assessment Report 10354 and EMR MIN BULL MR 223. Silver is estimated from drill intercepts. Resource calculation is from Parmac Mines Ltd., Prospectus, June 1972. In a 1970 report by T.T. Tough, resources were indicated at 2,944,383 tonnes grading 2.33 per cent lead and 3.93 per cent zinc (Assessment Report 14070).	632814 t Indicated	2.140% Pb 3.540% Zn 2.00 g/t Ag
<b>WIGWAM MAGNETITE</b> <b>092M 010</b> 51 08 20 N 126 43 42 W 09 5667500 N 658920 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 06 W 11 5436440 N 374491 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 35 N 129 37 00 W 09 6563359 N 464785 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 24 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 53 N 124 31 14 W 10 5509660 N 390420 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



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<b>WILL 092F 363</b> 49 43 53 N 124 31 14 W 10 5509660 N 390420 E	<b>092F10E</b> Developed Prospect Nanaimo Limestone	<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) 082FNW071</b> 49 53 00 N 117 22 00 W 11 5525500 N 473650 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	
		<b>WEST</b> 1988 George Cross News Letter October 24, 1988. Mineable.	414297 t Measured	6.03 g/t Au 0.920% Cu	
<b>WILLOW CREEK 093O 008</b> 55 36 00 N 122 14 00 W 10 6161614 N 548309 E	<b>093O09E</b> Developed Prospect Liard Bituminous coal	<b>WILLOW CREEK</b> 1997 T. Schroeter, personal communication, 1997. Estimated geologic resources.	33 Mt Inferred	100.000% Cl	
		<b>WILLOW CREEK</b> 1997 George Cross News Letter No.164 (August 26), 1997. Measured open pit coal reserves.	15650 kt Measured	100.000% Cl	
<b>WILSON CREEK 103F 012</b> 53 25 54 N 132 15 06 W 08 5923592 N 682582 E	<b>103F08W</b> Developed Prospect Skeena Bituminous coal	<b>CAMP WILSON</b> 1912 Geological Survey of Canada, Summary Report 1912, page 37. Grade for average volatile matter.	1220 kt Inferred	35.000% Cl	
<b>WIN 093O 014</b> 55 02 02 N 122 53 40 W 10 6098350 N 506750 E	<b>093O02W</b> Developed Prospect Cariboo Silica sandstone	<b>WIN</b> 1974 Assessment Report 16646. Contaminant levels are above silicon metal production requirements but within ferrosilicon production requirements.	4500 kt Inferred	45.820% Si	
<b>WINDPASS 092P 039</b> 51 26 36 N 120 05 00 W 10 5702944 N 702692 E	<b>092P08E</b> Developed Prospect Kamloops Polymetallic veins Ag-Pb-Zn±Au	<b>SWEET HOME</b> 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	
		<b>WINDPASS</b> 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	
<b>WINDY CRAGGY 114P 002</b> 59 44 10 N 137 44 30 W 08 6625001 N 345882 E	<b>114P12E</b> Developed Prospect Atlin Besshi massive sulphide Cu-Zn	<b>WINDY CRAGGY</b> 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

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<b>WINDY CRAGGY</b> <b>114P 002</b> 59 44 10 N 137 44 30 W 08 6625001 N 345882 E	<b>114P12E</b> Developed Prospect Atlin Besshi massive sulphide Cu-Zn	<b>WINDY CRAGGY</b> 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
<b>WINGDAM</b> <b>093H 012</b> 53 02 42 N 121 58 07 W 10 5877556 N 569146 E	<b>093H04W</b> Past Producer Cariboo Buried-channel placers	<b>WINGDAM</b> 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
<b>WINLAW</b> <b>082FNW218</b> 49 36 01 N 117 29 03 W 11 5494082 N 465013 E	<b>082F11W</b> Past Producer Slocan Feldspar-quartz pegmatite	<b>WIN</b> 1976 Exploration in British Columbia 1976, page 207. Estimated reserves with assays up to 99.6 per cent.	100 kt Inferred	99.600% Si
<b>WINNIPEG (L.599)</b> <b>082ESE033</b> 49 04 25 N 118 34 16 W 11 5436600 N 385250 E	<b>082E02E</b> Past Producer Greenwood Au-quartz veins	<b>GOLDEN CROWN</b> 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
<b>WISCONSIN (L.2928)</b> <b>082FSE036</b> 49 24 41 N 116 57 44 W 11 5472975 N 502740 E	<b>082F07W</b> Developed Prospect Nelson Besshi massive sulphide Cu-Zn	<b>WISCONSIN</b> 1984 Northern Miner - November 1, 1984. Geologically inferred.	136065 t Inferred	171.40 g/t Ag 11.99 g/t Au
<b>WIT</b> <b>093N 141</b> 55 12 52 N 124 26 51 W 10 6119400 N 407900 E	<b>093N01W</b> Developed Prospect Omineca Epithermal Au-Ag: low sulphidation	<b>WIT</b> 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
<b>WIZ</b> <b>092ISE063</b> 50 20 06 N 120 51 36 W 10 5577849 N 652297 E	<b>092I07W</b> Past Producer Nicola Porphyry Cu ± Mo ± Au	<b>TOTAL</b> 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
<b>WOLF</b> <b>103P 198</b> 55 42 27 N 129 31 01 W 09 6173430 N 467515 E	<b>103P12E</b> Developed Prospect Skeena Polymetallic veins Ag-Pb-Zn±Au	<b>WOLF</b> 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
<b>WOLF MOUNTAIN</b> <b>092F 322</b> 49 08 48 N 124 01 35 W 10 5444048 N 425146 E	<b>092F01E</b> Past Producer Nanaimo Bituminous coal	<b>WOLF MOUNTAIN</b> 1982 Coal Assessment Report 177. Total in-situ resource from seam W.1.	3160 kt Measured	100.000% Cl
<b>WOOD GRAIN</b> <b>092HSE188</b> 49 11 43 N 120 01 14 W 10 5453220 N 717070 E	<b>092H01E</b> Prospect Osyoos Sediment-hosted opal	<b>SHOWING</b> 1991 L. Faggetter, personal communication, 1991. Inferred reserves estimated at 500 kilograms.	1 t Inferred	100.000% Gs
<b>WOODJAM</b> <b>093A 078</b> 52 15 26 N 121 22 47 W 10 5790666 N 610594 E	<b>093A06W</b> Developed Prospect Cariboo Volcanic redbed Cu	<b>MAIN</b> 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

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<b>WOODJAM</b> <b>093A 078</b> 52 15 26 N 121 22 47 W 10 5790666 N 610594 E	<b>093A06W</b> Developed Prospect Cariboo Volcanic redbed Cu	<b>MEGABUCK</b> 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
<b>WOOLSEY</b> <b>082N 004</b> 51 11 43 N 117 54 16 W 11 5671725 N 436810 E	<b>082N04W</b> Past Producer Revelstoke Polymetallic veins Ag-Pb-Zn±Au	<b>TOTAL</b> 1982 Prospectus, Gunsteel Resources Inc., April 29, 1986. Reported reserves.	590703 t Unclassified	71.60 g/t Ag 1.100% Cu 2.660% Pb 0.130% Sn 0.015% Wo 1.260% Zn
<b>YELLOW GIANT (BOB)</b> <b>103G 024</b> 53 22 45 N 130 10 50 W 09 5914883 N 421467 E	<b>103G08E</b> Developed Prospect Skeena Au-quartz veins	<b>BOB</b> 1986 MDAP - Prospectus, Trader Resource Corporation, Yellow Giant, 1986.	45350 t Indicated	40.10 g/t Au
<b>YELLOW GIANT (DISCOVERY)</b> <b>103G 025</b> 53 21 50 N 130 07 30 W 09 5913124 N 425135 E	<b>103G08E</b> Developed Prospect Skeena Au-quartz veins	<b>DISCOVERY</b> 1988 Trader Resource Corp., Letter to Shareholders March 28, 1988.	58361 t Unclassified	15.50 g/t Au
<b>YELLOW GIANT (KIM)</b> <b>103G 021</b> 53 22 10 N 130 07 35 W 09 5913743 N 425053 E	<b>103G08E</b> Developed Prospect Skeena Intrusion-related Au pyrrhotite veins	<b>KIM</b> 1988 Trader Resource Corp., Letter to Shareholders March 28, 1988.	77896 t Unclassified	7.10 g/t Au
<b>YELLOW GIANT (TEL)</b> <b>103G 026</b> 53 21 55 N 130 09 35 W 09 5913315 N 422827 E	<b>103G08E</b> Developed Prospect Skeena Au-quartz veins	<b>MAIN TEL</b> 1988 Trader Resource Corp., Letter to Shareholders March 28, 1988.	71349 t Unclassified	14.40 g/t Au
<b>YEW</b> <b>092F 516</b> 49 44 45 N 124 33 21 W 10 5511300 N 387910 E	<b>092F10E</b> Developed Prospect Nanaimo Cu skarn	<b>YEW</b> 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
<b>YORKE-HARDY</b> <b>093L 110</b> 54 49 12 N 127 17 54 W 09 6075873 N 609338 E	<b>093L14W</b> Developed Prospect Omineca Porphyry Mo (Low F- type)	<b>YORKE-HARDY</b> 1998 GCNL #80 (April 27), 1998. Grade reported as 0.254 per cent MoS <sub>2</sub> . Includes 24,300,000 tonnes of 0.24 per cent molybdenum (0.400 per cent MoS <sub>2</sub> ).	120 Mt Indicated	0.152% Mo
		<b>GLACIER GULCH</b> 1996 D. Davidson, Climax Canada Ltd., personal communication, 1996. One hundred million tons grading 0.297 per cent MoS <sub>2</sub> and 0.04 per cent WO <sub>3</sub> .	90718500 t Unclassified	0.178% Mo 0.032% Wo
<b>YUBET</b> <b>092ISE150</b> 50 22 48 N 120 57 24 W 10 5582659 N 645281 E	<b>092I07W</b> Developed Prospect Kamloops Porphyry Cu ± Mo ± Au	<b>NORTH</b> 1971 Assessment Report 2901.	30617 t Inferred	2.500% Cu
		<b>SOUTH</b> 1971 Assessment Report 2901.	11006 t Inferred	1.000% Cu

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<b>ZONE 3</b> <b>092ISE129</b> 50 18 40 N 120 45 56 W 10 5575385 N 659100 E	<b>092I07W</b> Developed Prospect Nicola Polymetallic veins Ag-Pb-Zn±Au	<b>NO. 3</b> 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