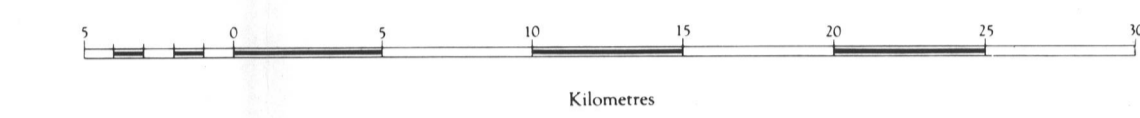


MINFILE MAP 104G
TELEGRAPH CREEK
MINERAL OCCURRENCE MAP

Scale 1:250 000



This project is a contribution to the Canada/British Columbia Mineral Development Agreement 1985-1990.



DATE REVISED: July 1988

TOTAL NUMBER OCCURRENCES: 122

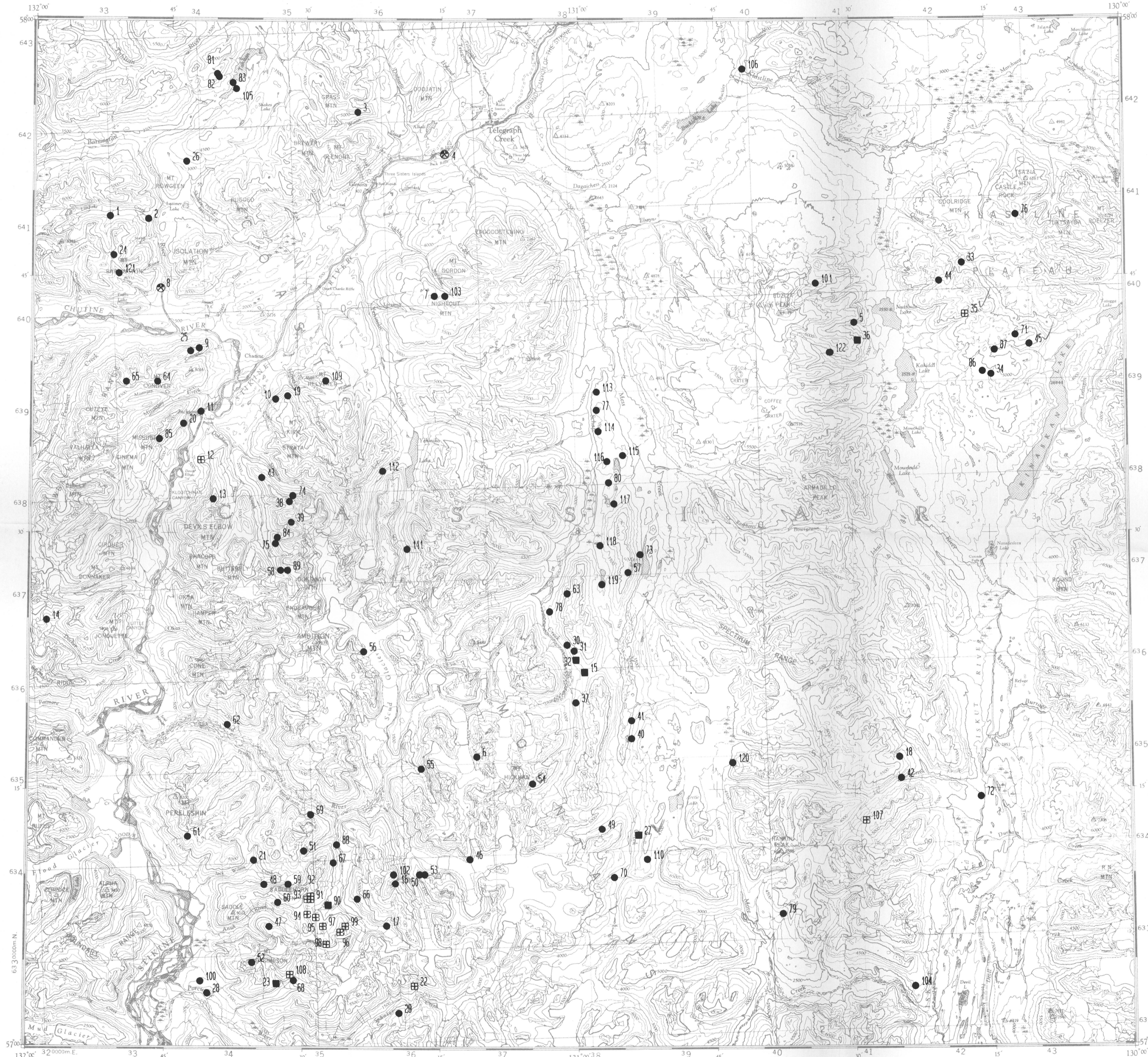
LEGEND

- STATUS**
- ☆ Producer
 - ⊙ Past Producer
 - Developed Prospect
 - Prospect
 - Showing

INDEX

104K	104J	104I
104F		104H
104C	104B	104A

MINFILE NUMBER	NAME	COMMODITY(S)	MINFILE NUMBER	NAME	COMMODITY(S)
104G 001	POKE	Cu	076	JO	Ag, Au, Cu
002	GORDON	Cu	077	C 16	Cu
003	GLENDA-KING	Au, Ag, Cu	078	ARC	Cu
004	BUCK BAR	Au	079	LITTLE LES	Cu, Au, Ag
005	KLASTLINE	Au, Ag, Pb, Zn, Cu	080	IN 32	Cu
006	ALBERTA	Cu	081	VB 20	Cu
007	CALLBREATH	Cu	082	VB 5	Cu
008	BARRINGTON RIVER	Au	083	VB 12	Cu
009	JACKSON	Ag, Au, Cu, Pb, Zn	084	GU NORTH	Cu
010	AUGUST	Au, Cu, Ag	085	MISSUSIAY MOUNTAIN	Cu, Au
011	DRAPICH	Cu, Ag, Pb, Zn	086	GOAT	Cu, Au, Pb, Zn
012	STIKINE	Ag, Au, Pb, Zn, Cu, Mo	087	SUN	Cu, Ag
013	APEX	Ag, Au, Pb, Zn, Cu, Mo	088	CU-EAST	Cu
014	BEN	Mo, W, Ag	089	MARG EAST	Au, Ag, Cu, Mo, Mo
015	LIARD COPPER	Cu, Mo, Au, Ag	090	GALORE CREEK-CENTRAL ZONE	Cu, Au, Ag, An, Gy, Zn, Mo, Pb
016	LOT	Cu, Au, Ag	091	GALORE CREEK-JUNCTION	Cu
017	COPPER CANYON	Cu, Au, Ag	092	GALORE CREEK-NORTH JUNCTION	Cu, Au, Gy
018	MARY	Mo, Cu	093	GALORE CREEK-WEST RIM	Cu
019	MOUNTAIN GOAT	Au, Cu	094	GALORE CREEK-BUTTE	Cu
020	LUCKY STRIKE	Au, Ag, Pb, Zn, Cu	095	GALORE CREEK-SOUTHWEST	Cu, Fe
021	JW	Cu, Ag	096	GALORE CREEK-SADDLE	Cu
022	SPHAL 17	Cu, Au, Ag	097	GALORE CREEK-WEST FORK GLACIER	Cu
023	ANN	Cu	098	GALORE CREEK-SOUTH BUTTE	Cu
024	NEW LIMPOKE	Cu, Mo	099	GALORE CREEK-SOUTH 110	Cu
025	LADY JANE	Pb, Zn, Cu, Ag, Au	100	GM	Cu
026	WH	Fe, Ti	101	MOUNT EDZIZA	Vg
027	BAH 8	Cu, Ag, Sb, Cd, As, Zn	102	GALORE CREEK LIMESTONE	Ls
028	RM	Cu	103	BM 38	Cu
029	SPHAL 27	Cu, Au	104	ISKUT RIVER	Ls
030	NABS 21	Cu	105	TAHLTAN LAKE	Ls
031	NABS 13	Cu	106	KLASTLINE	Ls
032	NABS 30 FR	Cu, Mo	107	HANK	Au, Ag, Pb, Zn, Cu
033	GC	Cu	108	PAYDIRT	Au, Cu
034	GJ	Cu, Au, Ag	109	HEL	Ur
035	SF	Ag, Au, Ba, Pb, Zn, Cu	110	SAM 10	Au, Ag, Bi, Sb, Ba
036	RED DOG	Au, Ag, Cu, Pb, Zn	111	YENINIKO EAST	Cu
037	HICKS	Cu, Mo, Ag, Au	112	YENINIKO WEST	Cu
038	LLK	Cu, Mo, Ag, Au	113	C 96	Cu
039	DOK 35	Cu, Mo	114	C 2	Cu
040	RUN	Cu, Au, Mo	115	OUT 26	Cu
041	RUN NORTH	Cu, Mo	116	OUT 10	Cu, Pb, Zn
042	ME	Cu, Mo, Pb, Zn, Au, Ag	117	IN 41	Cu
043	DOK	Cu	118	BB 57	Cu
044	AL	Cu, Au	119	BB 38	Cu
045	WOLF	Cu, Au, Ba	120	DAGO	Cu, Ag, Pb, Zn
046	JAY	Cu	121	TUFF	Au, Ag, Cu
047	JOHN AND MB	Cu	122	GR	Au, Ag, Pb, Zn, Cu
048	JACK	Pb, Zn, Ag, Cu			
049	BIK	Cu, Ag, Zn, Pb			
050	HUMMINGBIRD	Cu, Au, Ag			
051	CV	Cu			
052	SAL	Cu			
053	PTARMIGAN	Au, Ag, Zn, Pb, Cu			
054	MOUNT HICKMAN	Ab, Ol			
055	MIDDLE SCLD	Cu, Ag			
056	NORTH SCLD	Cu			
057	COT AND BULL	Ag, Cu, Au			
058	MARG WEST	Cu, Mo, W, Pb, Au			
059	HORN	Cu			
060	DEVILS CLUB	Cu, Ag, Au			
061	PERELESIN	Cu, Zn			
062	COS	Cu			
063	LATE	Cu, Au			
064	CONOVER MOUNTAIN	Cu			
065	MIST	Cu, Au			
066	STIKINE EAST	Cu			
067	STIKINE NORTH	Cu			
068	AC	Cu			
069	OP	Cu			
070	BJ	Au, Cu, Pb, Zn, Ag, Te, Bi			
071	ART	Cu			
072	BALL CREEK	Au			
073	MESS	Cu			
074	PR	Cu			
075	GU	Cu, Pb, Zn, Mo			



Topographic base map produced by SURVEYS AND MAPPING
BRANCH, ENERGY, MINES AND RESOURCES CANADA.

This document was produced
by scanning the original publication.
Ce document est le produit d'une
numérisation par balayage
de la publication originale.