

MINFILE MAP 104K
TULSEQUAH
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
DATE UPDATED: January 1994

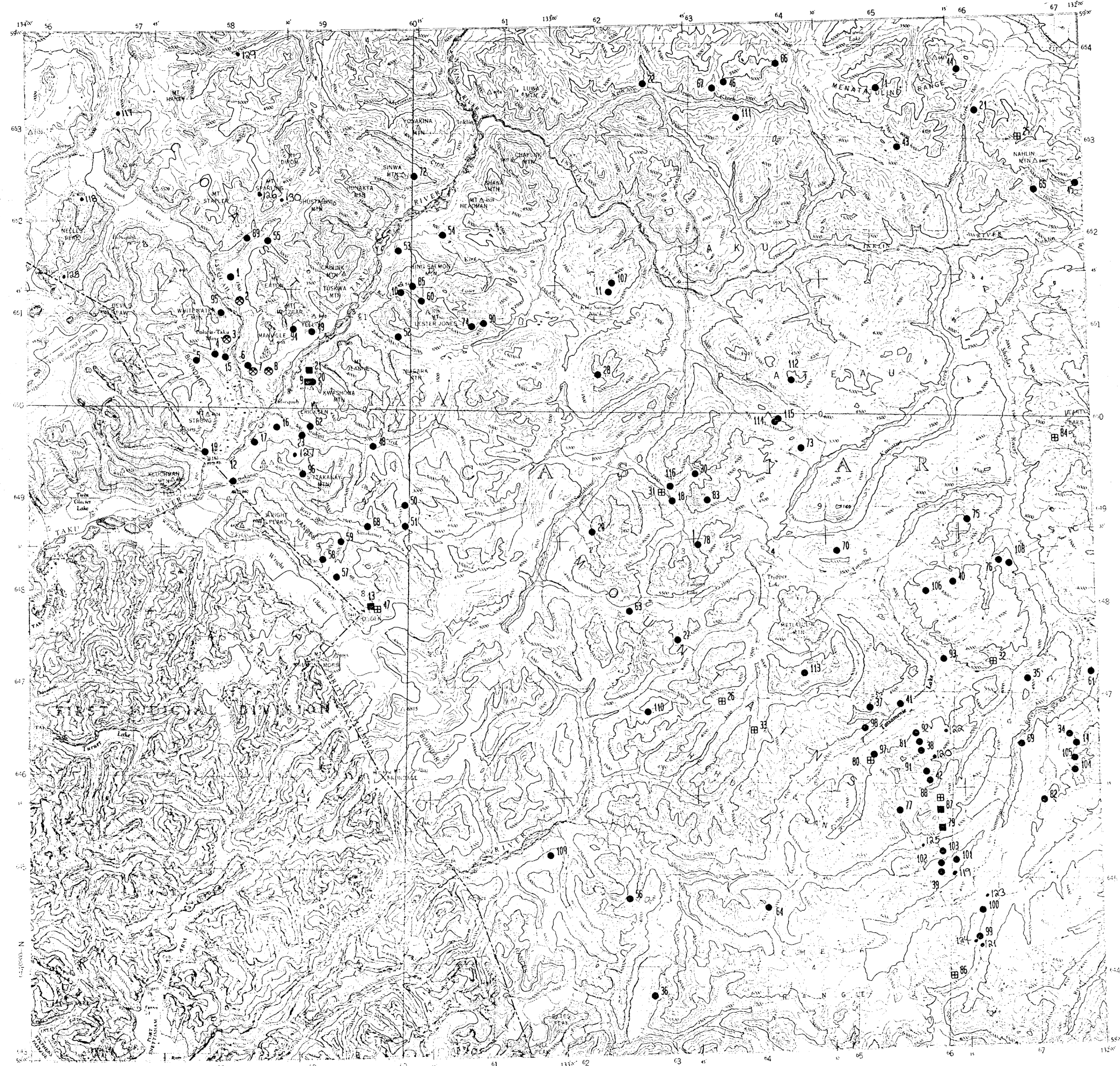
TOTAL NUMBER OCCURRENCES: 115
130

LEGEND

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

INDEX

104M	104N	104O
104L	104P	104Q
104E	104R	104S



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

MINFILE NUMBER	NAME	COMMODITY(S)	MINFILE NUMBER	NAME	COMMODITY(S)
104K 001	SPEC	Cu, Fe, Ag, Au, Pb	076	TERR	Ag, Au, Cu, Pb, Zn, Mo
002	TULSEQUAH CHIEF	Au, Ag, Zn, Cu, Pb, Cd	077	TIKOR	Ag, Au, Cu
003	POLARIS-TAKU	Au, Ag, Cu, Sb	078	INKLAM	Pb, Au, Ag, Cu
004	SILVER QUEEN	Sb, Cu, Au	079	GOLDEN BEAR	Au, Ag
005	SILVER BIRD	Au, Ag, Sb	080	TUT	Au, Ag, Sb, Pb, Cu, Zn, As
006	POTLATCH	Au, Ag, Pb, Zn, Cu	081	NIE	Au, Ag
007	BANKER (L. 6169)	Ag, Au, Pb, Zn, Cu	082	SLAM	Au, Ag, Sb, As, Mg
008	BIG BULL	Ag, Au, Cu, Zn, Pb, Ba	083	OUTLAM	Au, Ag, Pb, Zn, Cu
009	ERIKSEN-ASHBY	Ag, Pb, Zn, Au	084	HART	Ag, Au, As, Cs
010	RED CAP	Ag, Zn, Cu, Au, Pb, Mo	085	CAP	Cu, Mo, Ag, Au
011	BUM	Cu, Ag, Zn, Au, Pb, Sb	086	BANDIT	Au, Ag, Cu
012	HIGHLAND BOY	Au, Ag, Pb	087	FLEECE BOWL	Au, Ag
013	MT. OGDEN (MOLY-TAKU)	Mo, Zn, Cu, Ag, Mo	088	TOTEM SILICA	Au, Ag
014	FAE	Mo, Cu, Pb, Ag	089	ONO	Au, Ag, Pb, Zn, Cu, Ar, Su
015	MARTHA	Sb	090	JULY	Au, Ag, Zn, Pb, Sb, Cu
016	SURVEYOR	Au	091	MISTY	Au
017	COUNCIL	Sb, Au, Ag, Ni	092	NIE 3	Zn
018	DRILL CREEK	Cu, Ag, Ba, Pb	093	NIE B	Au, Ag, Cu
019	LUCKY STRIKE	Zn, Pb	094	MT. MANVILLE	Zn, Cu, Pb
020	MAIDAS	Au, Ag, Pb, Zn	095	WY	Au, Ag
021	ERIKSEN-ASHBY ZONE B	Ag, Pb, Zn, Ro	096	SPRING	Ag, Zn, Cu, Au, Pb
022	INKLIN	Pb, Zn, Ag	097	RAM	Au, Sb, Cu
023	ANTY	Sb, Ag	098	TOT	Au, Ag, Cu, Sb, As
024	MAGNET	Ab	099	HIGHLINER	Ag, Cu, As, Sb
025	ACE	Ab	100	ORO 4	Au
026	LC 1	Mo, Cu, Ag, Wo, Fl	101	TAN 3	Cu, As
027	LC 2	Cu, Ag, Pb, Zn, Cd	102	TAN 4	Cu, Au
028	HAD	Ag, Cu, Pb, Zn, Au, Ar	103	TAN	Cu, Ag, Au
029	BS-J	Cu, Mo	104	TAKER	Au, As, Sb
030	KAT	Cu, Mo, Ag	105	GIVER	Au
031	THORN	Cu, Ag, Au	106	VAL 3	Mo, Cu
032	MC	Cu, Mo, Sb, Ag, Pb, Zn, Au	107	BARB	Au, Ar, Sb, Ag
033	TRAPPER LAKE	Mo, Cu	108	TERR 1	Au, Ag, Cu, Pb, Zn
034	WORM	Cu, Mo	109	WHITING RIVER	Cu
035	BING	Cu, Mo	110	FULL	Cu, Ag, Pb, Zn
036	TESS	Cu, Ag, Au	111	HO	Sb, Au, Ar
037	TOT 2	Cu, Ag, Sb, Be	112	TARDIS	Fl
038	TATSAMENIE LAKE	Ab, Tc	113	ROD	Au
039	ORO	Cu, Au	114	GRIZ 3	Ag, Pb, Zn, Au
040	VAL 1	Cu, Ag, Mo, Au	115	EMJ	Ag, Pb, Zn, Au, Sb, Cu, Ar
041	MB	Cu	116	CAMP CREEK	Ag, Au, Cu, Sb
042	SAM	Ag, Pb, Sb	117	MAPLE LEAF	Zn, Pb, Cu, Pb, Au
043	TEDITUA CREEK	Ab, Mt	118	RIVZL	Au, Pb, Zn
044	MEHATATLINE RANGE	Ab	119	HULSE	Cu
045	CHASTOT CREEK	Ni, Mt, Os	120	BARROK	Cu, Au, Ag
046	GOAT	Ni, Mt, Os	121	YBS	Pb, Cu, Ag
047	MOLY-TAKU (Y ZONE)	Mo, Mo, Zn, Cu	122	RIO	Cu
048	BAKER	Sb, Ag, Pb, Zn, Cu, Au	123	TON	Cu
049	YELLOW BLUFF	Au, Pb, Zn, Ag, Cu	124	BOIT	Cu
050	STUHINI	Ag, Cu, Mo, Au	125	STOKER	Cu, Pb, Zn, Pb, Au
051	SUE	Ag, Cu, Mo, Pb, Zn	126	GREEN HMM	Cu, Mo
052	ZORINI	Au, Ag, Pb, Zn, Sb, Ar	127	GIREL	Cu
053	KING SALMON CREEK	Ag, Au, Zn, Pb, Cu	128	ONO	Cu
054	KING SALMON CREEK	Pb, Ag	129	CHEF	Cu, Zn
055	CANYON	Au			
056	GLACIER	Mo			
057	WRIGHT GLACIER	Mo, Zn			
058	HI YOGI	Zn, Pb, Cu, Ag			
059	ERIC	Cu, Ag, Mo			
060	RED CAP II	Gt			
061	TITO	Cu			
062	SQUAT	Cu, Pb, Zn			
063	TUN	Cu, Mo			
064	HOPE	Ag, Pb, Zn			
065	MANLIN	Ab, Zn			
066	YETH CREEK ASBESTOS	Ab			
067	WATERFALL	Ag, Pb, Zn, Cu, Au, Sb			
068	GRAG	Cu, Ag, Ni			
069	TATSAMENIE LIMESTONE	Ls			
070	KOATUA CREEK LIMESTONE	Ls			
071	NAHLIN MTR LIMESTONE	Ls			
072	SINMA LIMESTONE	Ls, Bm			
073	GRIZ	Au, Pb, Zn, Ag			
074	GO	Au, Ag, Pb, Zn, Cu, Sb			
075	VEIN	Ag, Au, Cu, Pb, Zn, Sb, As			