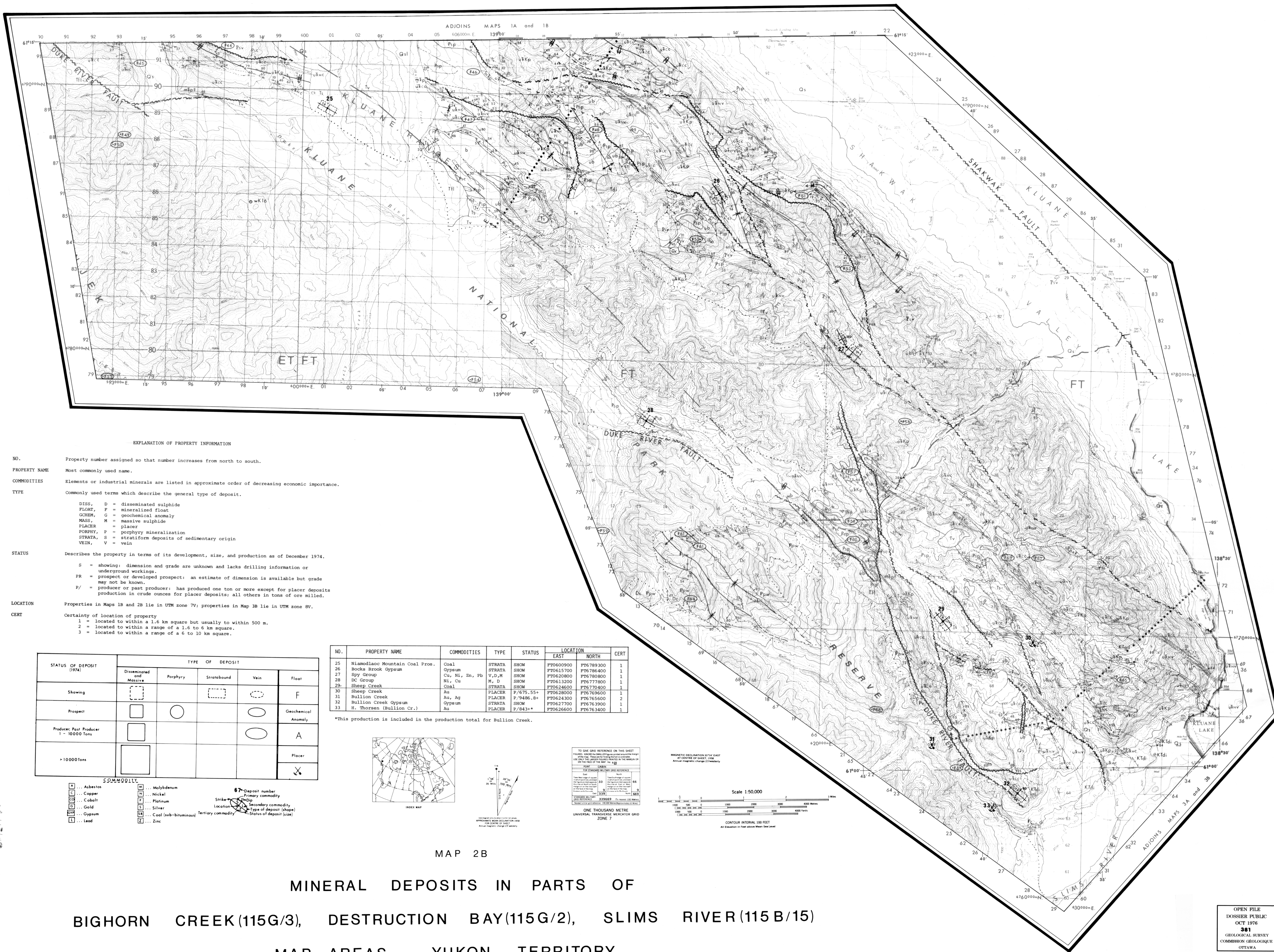


ALLEXANDER TERRANE	TAKU-SKOGAI TERRANE	GRAVINA-NUTZOTIN BELT
<p><b>QUATERNARY</b></p> <p>Q1 Quaternary deposits, recent alluvium and colluvium, fine to very coarse</p> <p>Q2 Sandstone and siltstone matrix</p>	<p><b>QUATERNARY</b></p> <p>Q1 Quaternary deposits, recent alluvium and colluvium, fine to very coarse</p> <p>Q2 Sandstone and siltstone matrix</p>	<p><b>QUATERNARY</b></p> <p>Q1 Quaternary deposits, recent alluvium and colluvium, fine to very coarse</p> <p>Q2 Sandstone and siltstone matrix</p>
<p><b>TERTIARY</b></p> <p>T1 MIOCENE ANDIGLACIAL DEPOSITS</p> <p>T2 MIOCENE ANDIGLACIAL DEPOSITS</p> <p>T3 MIOCENE ANDIGLACIAL DEPOSITS</p>	<p><b>TERTIARY</b></p> <p>T1 MIOCENE ANDIGLACIAL DEPOSITS</p> <p>T2 MIOCENE ANDIGLACIAL DEPOSITS</p> <p>T3 MIOCENE ANDIGLACIAL DEPOSITS</p>	<p><b>TERTIARY</b></p> <p>T1 MIOCENE ANDIGLACIAL DEPOSITS</p> <p>T2 MIOCENE ANDIGLACIAL DEPOSITS</p> <p>T3 MIOCENE ANDIGLACIAL DEPOSITS</p>
<p><b>CRETACEOUS</b></p> <p>C1 MIOCENE ANDIGLACIAL DEPOSITS</p> <p>C2 MIOCENE ANDIGLACIAL DEPOSITS</p> <p>C3 MIOCENE ANDIGLACIAL DEPOSITS</p>	<p><b>CRETACEOUS</b></p> <p>C1 MIOCENE ANDIGLACIAL DEPOSITS</p> <p>C2 MIOCENE ANDIGLACIAL DEPOSITS</p> <p>C3 MIOCENE ANDIGLACIAL DEPOSITS</p>	<p><b>CRETACEOUS</b></p> <p>C1 MIOCENE ANDIGLACIAL DEPOSITS</p> <p>C2 MIOCENE ANDIGLACIAL DEPOSITS</p> <p>C3 MIOCENE ANDIGLACIAL DEPOSITS</p>



**EXPLANATION OF PROPERTY INFORMATION**

**NO.** Property number assigned so that number increases from north to south.

**PROPERTY NAME** Most commonly used name.

**COMMODITIES** Elements or industrial minerals are listed in approximate order of decreasing economic importance.

**TYPE** Commonly used terms which describe the general type of deposit.

**STATUS** Describes the property in terms of its development, size, and production as of December 1974.

**LOCATION** Properties in Maps 1B and 2B lie in UTM zone 7V; properties in Map 3B lie in UTM zone 8V.

**CERT** Certainty of location of property

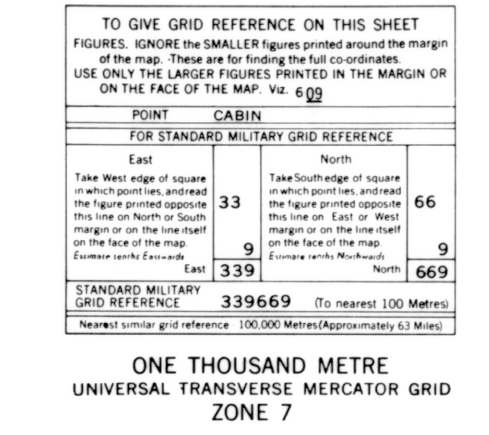
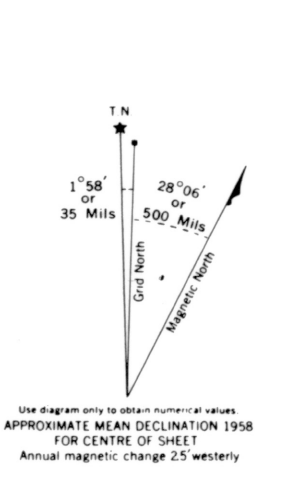
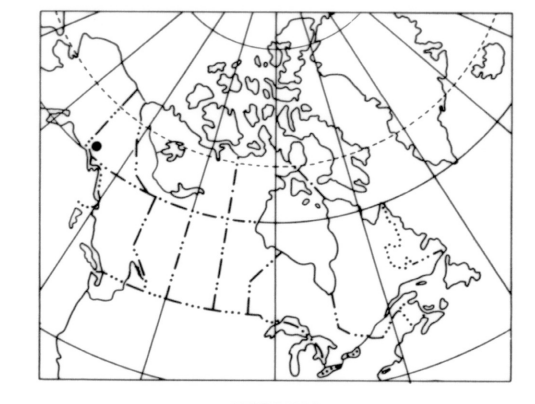
STATUS OF DEPOSIT (1974)	TYPE OF DEPOSIT				
	Disseminated and Matrix	Porphyry	Stratobound	Vein	Floater
Showing	[Symbol]	[Symbol]	[Symbol]	[Symbol]	F
Prospect	[Symbol]	[Symbol]	[Symbol]	[Symbol]	Geochemical Anomaly
Producer, Past Producer	[Symbol]	[Symbol]	[Symbol]	[Symbol]	A
> 10000 tons	[Symbol]	[Symbol]	[Symbol]	[Symbol]	Placer

**COMMODITY**

A Asbestos	N Niobium
C Copper	Pl Platinum
Co Cobalt	S Silver
G Gold	Ca Coal (sub-bituminous)
Op Opyrum	Z Zinc
L Lead	

NO.	PROPERTY NAME	COMMODITIES	TYPE	STATUS	LOCATION	EAST	NORTH	CERT
25	Niamadoc Mountain Coal Pros.	Coal	STRATA	SHOW	FT0609000	FT6709300	1	
26	Bocks Brook Gypsum	Gypsum	STRATA	SHOW	FT0615700	FT6786400	1	
27	Sky Group	Cu, Ni, Zn, Pb	V.D.M	SHOW	FT0620800	FT6780800	1	
28	DC Group	M, D	SHOW	SHOW	FT0613200	FT6777800	1	
29	Sheep Creek	Coal	STRATA	SHOW	FT0624600	FT6770400	1	
30	Bullion Creek	Au	PLACER	P/675.55+	FT0628000	FT6769600	1	
31	Bullion Creek Gypsum	Au, Ag	PLACER	P/7486.84	FT0624300	FT6765600	2	
32	Bullion Creek Gypsum	Gypsum	STRATA	SHOW	FT0627700	FT6763900	1	
33	H. Thorsen (Bullion Cr.)	Au	PLACER	P/843+*	FT0626600	FT6763400	1	

\*This production is included in the production total for Bullion Creek.



MAP 2B

**MINERAL DEPOSITS IN PARTS OF BIGHORN CREEK (115G/3), DESTRUCTION BAY (115G/2), SLIMS RIVER (115B/15) MAP-AREAS, YUKON TERRITORY**