

## LEGEND

## PLEISTOCENE AND RECENT

15 (64 TILL)<sup>†</sup> Glacial Till: gravel, sand, silt, lake clay, volcanic ash

14 (63 BS LT) Vesicular olivine basalt

## CRETACEOUS AND TERTIARY

## UPPER CRETACEOUS OR LOWER TERTIARY

13 (56 QZM) Seagull and Hake Batholiths and Stocks: biotite leucoquartz monzonite and alaskite

## JURASSIC AND/OR CRETACEOUS

12 (52 QZM) Cassiar Batholith: mainly biotite monzonite and granodiorite, Ram Stock: biotite-hornblende quartz monzonite and granodiorite, in part sheared, 12a (51 QZM) Logjam Stocks: biotite-hornblende quartz monzonite with basic borders, 12b Biotite-muscovite granodiorite

11 (51 QRZD) Diorite, granodiorite, quartz diorite, gneiss, hornblende

10 (46 DUNT) Ultramafic rocks: olivine-bearing clinopyroxenite, dunite; serpentinized and metamorphosed equivalents

## PERMIAN TO JURASSIC (?)

9 (40 CGLM) Pebble and cobble conglomerate, greywacke, limestone, minor quartzite, chert, 9a (40 AGLM) Andesitic volcanic breccia and tuff, minor lava (?)

## MISSISSIPPIAN

8 (34 CHRT) Chert, slate, argillite, hornfels, minor greywacke, limestone, dolomite, skarn, sandy and conglomeratic tuff, quartzite, pebble and cobble conglomerate

## DEVONIAN AND MISSISSIPPIAN

7 (30 CHRT) Chert, hornfels, argillite, slate, phyllite, quartzite, skarn, tremolite marble, dolomite, 7a (30 SCST) Schist and gneiss

6 (30 GRNS) Greenstone, chlorite schist, quarzite, phyllite, slate, argillite, chert, 6a (30 ARGL) Argillite, slate, phyllite, chert, grit, conglomerate, quartzite, 6b (30 LMSN) Limestone and dolomite, chert nodules, 6c (30 GNSS) Quartz-albite-mica gneiss, albite-acitnolite schist

## SILURIAN AND DEVONIAN

5 (25 DLMT) Grey and black fetid dolomite underlain by quartzite and dolomitic quartzites; grey-buff dolomite underlain by thin bedded shale; limestone, buff dolomitic siltstone and quartzite

## CAMBRIAN TO SILURIAN

4 (14 SLTE) Thin-bedded buff and grey slate, phyllite, limestone, 14a (14 PLLT) Thin-bedded buff and grey phyllite and limestone, black slate, argillite, grey dolomite, dolomitic limestone, 14c (14 HRFL) Hornfels, limestone, skarn

## CAMBRIAN LOWER CAMBRIAN

3 (10 LMSN) Grey limestone, minor dolomite, slate and phyllite, minor grey and green argillite, dolomite, 3a (10 MRBL) Marble, skarn

## CAMBRIAN AND (?) EARLIER

2 (11 QRTZ) Quartzite, minor slate and phyllite, 2a (11 PLLT) Phyllite, minor slate, hornfels

Probably Metamorphic Equivalents of 2

1 (11 BSCS) Biotite, schist and quartzite, 1a (11 MRBL) Marble and skarn; also contains sills, dykes and irregular bodies of pegmatite, gneiss

†A four letter mnemonic name recorded as rock type and a two digit number recorded as age as part of field observations

Geological boundary.....

Fault.....

No analytical result.....\*

This legend was modified and the geology derived for this geochemical map from Geological Survey of Canada, Map 10-1966 and 2116

Geological Survey of Canada  
Resource Geophysics and Geochemistry Division

## CONTRACTORS

Sample collection by BEMA Ltd.

Sample preparation by Golder Associates  
Uranium in sediment chemical analyses by Atomic Energy of Canada Ltd.

Other sediment chemical analyses by Chemex Labs Ltd.

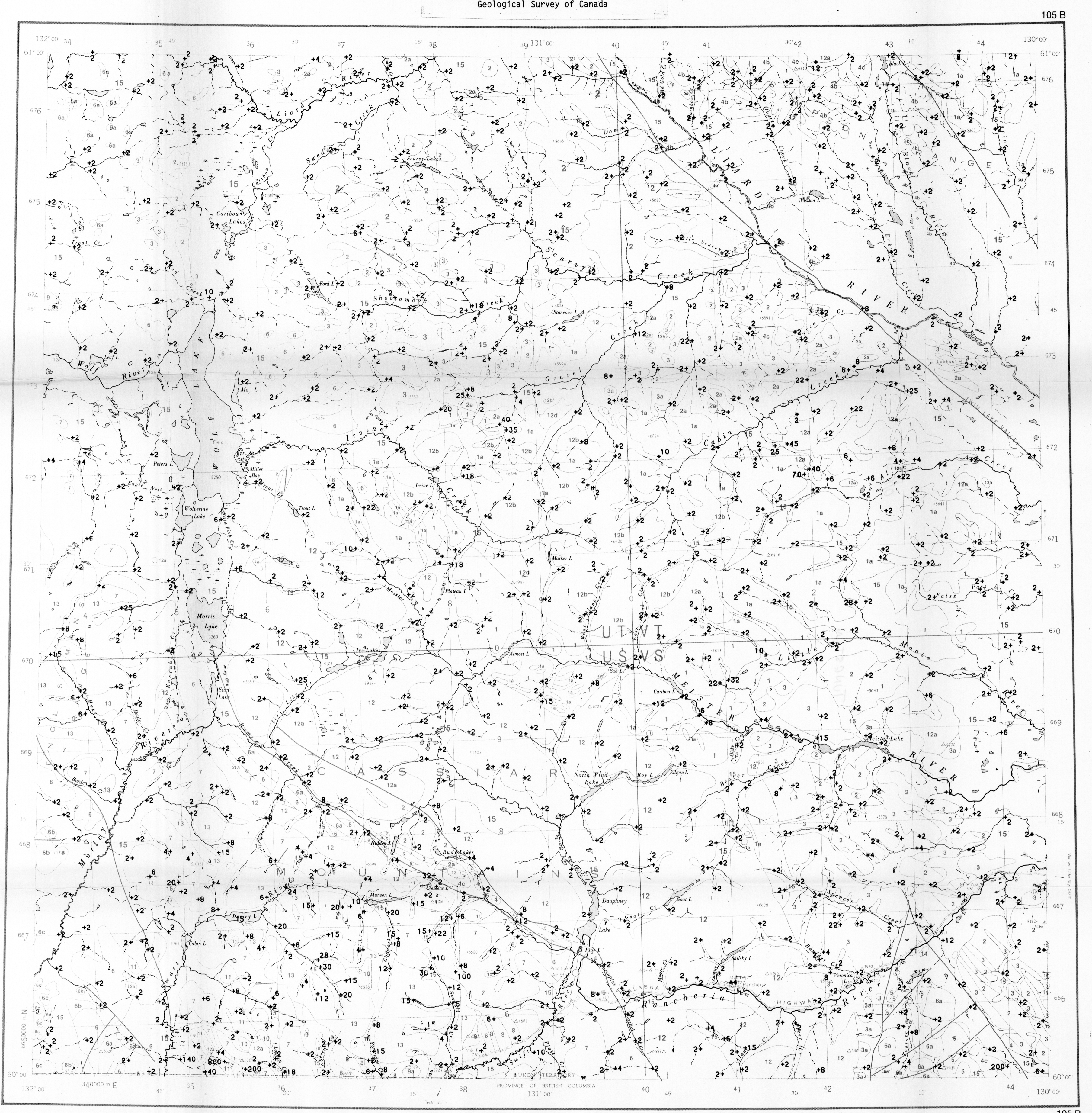
Water chemical analyses by Barringer Magenta Ltd.

This map forms one of a series of 45 maps released by the Geological Survey of Canada, Open Files 563, 564 and 565. Each Open File consists of maps for 12 elements for lake sediments, 1 element for lake waters, and 1 each for sample site locations, sediment loss on ignition, and water pH.

## TUNGSTEN (ppm)

## OPEN FILE 563

## SOUTHERN YUKON TERRITORY 1978



105L	105K	105J
105E	105F	105G
O.F. 564 N.G.R. 44-1978		

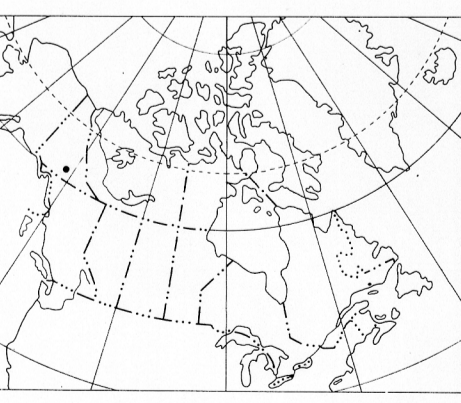
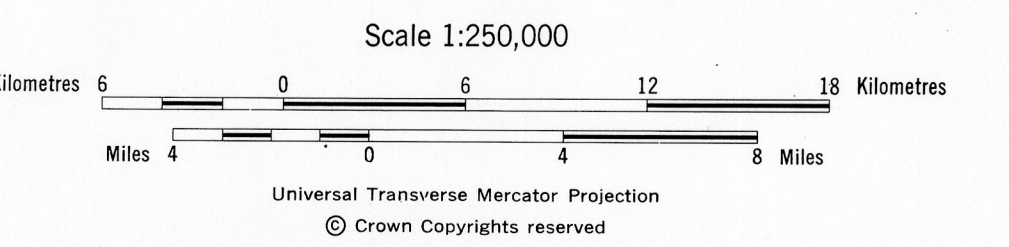
N.T.S. REFERENCE

## TUNGSTEN (ppm)

## OPEN FILE 563

NATIONAL GEOCHEMICAL RECONNAISSANCE MAP 43-1978  
Base-map at the same scale published by the  
Mapping and Charting Establishment, Department of  
National Defence, 1952

## URANIUM RECONNAISSANCE PROGRAM

STREAM SEDIMENT AND WATER GEOCHEMICAL SURVEY  
SOUTHERN YUKON TERRITORY 1978

## Elevation in feet above mean sea level

Mean magnetic declination 1978, 31°45.3' East,  
decreasing 3.4' annually. Readings vary from  
31°25.8' in the SE corner to 32°03.6' in  
the NW corner of the map