



LEGEND

Concentration of heavy metal, 0.010 or greater ppm,
in streams 0.15 ●, at springs 0.08 ●

Concentration of heavy metal, less than 0.010 ppm,
in streams 0.001 ○, at springs 0.000 ○

Ore vein (defined, assumed) ————

Post-ore fault or fracture zone - - - - -

Lineament from air photographs (in some places
may represent trace of an ore vein or fault) - - - - -

Adit (accessible, caved) ————

Shaft ————

Prospect pit or open cut ————

Mining properties 12

INDEX TO MINING PROPERTIES

1 Tin Can	5 Dragon	10 Coral and Wigwam
2 Bluebird	6 Hector-Calumet	11 Dixie
3 Yukeno	7 Cream	12 Elsa
4 Mackeno	8 No Cash	13 Silver King
	9 Bermingham	

Field work by R.W. Boyle, E.L. Pekar and P.R. Patterson, July, August, 1955

To accompany Bulletin 36

Approximate magnetic declination, 34° 30' East

Cartography by the Geological Cartography Unit, 1956

MAP 2
**Heavy Metal Content of Streams
and Springs, Galena Hill Area,
Yukon Territory**

Scale: 1 Inch to 2000 Feet = $\frac{1}{24,000}$

2000 0 2000 4000 6000

Geographical names subject to revision

LEGEND

Main road ————

Other roads - - - - -

Trail - - - - -

Cabin, building ————

Stream (intermittent) ————

Horizontal control point Δ

Contours (interval 250 feet) ————

Height in feet above mean sea-level 4740

Air photographs covering this map-area may be obtained through the National Air Photographic Library, Topographical Survey, Ottawa, Ontario

