

NATIONAL TOPOGRAPHIC SERIES DEPARTMENT OF MINES AND TECHNICAL SURVEYS EDITION 3 SHEET 105 A



Military users refer to this map as Révision de la carte pour usage militaire.

GRASS LAKES
Cu, Pb, Zn,
(ppm) (ppm) (ppm)
Ag, Cd
(ppm) (ppm)
- 60 HP

BY THE STANBEE METHOD IN 1953 (1:250,000)	
BY THE STANBEE METHOD IN 1953 (1:250,000)	BY THE STANBEE METHOD IN 1953 (1:250,000)
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Universal Transverse Mercator Projection
61 Centimetres to 1 Kilometre
North American Datum 1983
Magnetic Declination 33° 30' East at center of sheet, 1950
The variation of the compass needle is decreasing 2 minutes annually
Revised, compiled, drawn and printed
by the Army Service and Air Force
Aerial Photography by the R.C.A.F. 1948
Interim corrections 1979

WATSON LAKE
YUKON TERRITORY
Scale 1:250,000
1 Inch to 4 Miles Approximately

REFERENCE

ROADS - ROUTES	Hard surface - gravel	Loose surface - no gravel	Cart track - no lane	Trail - gravel	Detention - Depression
RAILWAYS	Double Track	Single Track	Branch	Interlocking	Station
BOUNDARIES	International	Provincial	County or Local	Reserve	Indian
OTHER	Power Line	Water	Wind Mill		

Scale in Miles and Kilometres

Scale in Inches and Centimetres

Geological Survey logo

REFERENCE

Topographic Station	New Elevation in feet	421
Control Station	Wooded Area	
Open Area	Sandy or Marsh	
Fern Line		
Swamp, Sedge	W.L. 431	
Light	Navigation Light	
Field, Mine, B. or J. 785	Signal Bar	
Chalk	Signal Archway	
Building	Fire Lookout Tower	
Check Mark	Black Mark	
School	45 Telegraph, Trail Run	

Map of Northwest Territories and British Columbia showing the location of Watson Lake.

TEN THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 9

009295

WATSON LAKE Y.T.
SHEET 105 A
EDITION 3