

CANADA
DEPARTMENT OF
MINES AND TECHNICAL SURVEYS
SURVEYS AND MAPPING BRANCH

REFERENCE

Horizontal Control Point	△
Boundary Mon	□
Spot Elevation (in feet)	782
Building	•
Mill or Factory, small; Sawmill, etc.	• SM
Tank; Gas, Oil or Water	• O/W
Church, Cemetery	• [E]
School; Post Office	• S • P
Mine or Open Cut	• X
Quarry	• Q
Sand Dunes	•••••
Lake, intermittent or Pond	•••••
Lake or Shoreline, indefinite	•••••
Stream, intermittent or dry	•••••
Stream, indefinite	•••••
Marsh or Swamp	•••••
Inundated Land	•••••
Falls, Rapids	•••••
Foreshore Flats	•••••
Bluff, Cliff or Escarpment	•••••
Wharf or Pier	•••••
Reef; Rock or Small Island	•••••
Contours:	
elevation	•••••
approximate	•••••
Wooded Area	•••••

This map area is sparsely wooded

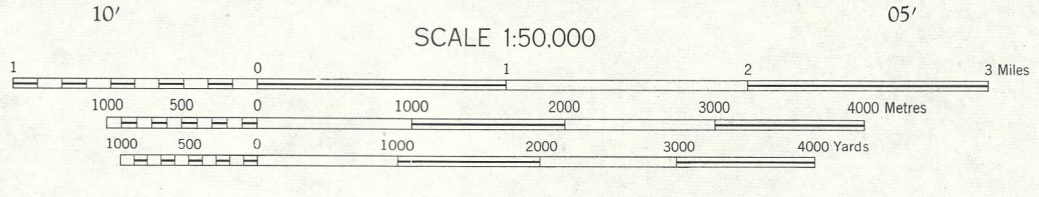
INDEX TO ADJOINING SHEETS

87°00'	23 0/16	23 0/18	65°30'
87°00'	LAC VANNES		23 P/13 P/00/00
	23 0/16	23 0/18	
	AMR LAKE	RIVET LAKE	
	23 0/17	23 0/18	23 P/15
	BACCHUS LAKE	THOMPSON LAKE	DEBORAH LAKE
55°15'	87°00'	86°30'	55°15'

MAGNETIC DECLINATION 33°40' WEST.
AT CENTRE OF SHEET 1953.
Annual magnetic change 4' westerly.

RIVET LAKE
QUEBEC
23 0/9 EAST HALF
FIRST EDITION

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from air photographs taken in 1948.
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Office, Department of Mines and Technical Surveys,
Ottawa, at 25 cents per copy.



CONTOUR INTERVAL 50 FEET
Elevations based on Geodetic Vertical Angulation referred to sea level.

**SUPERSEDED
EDITION**