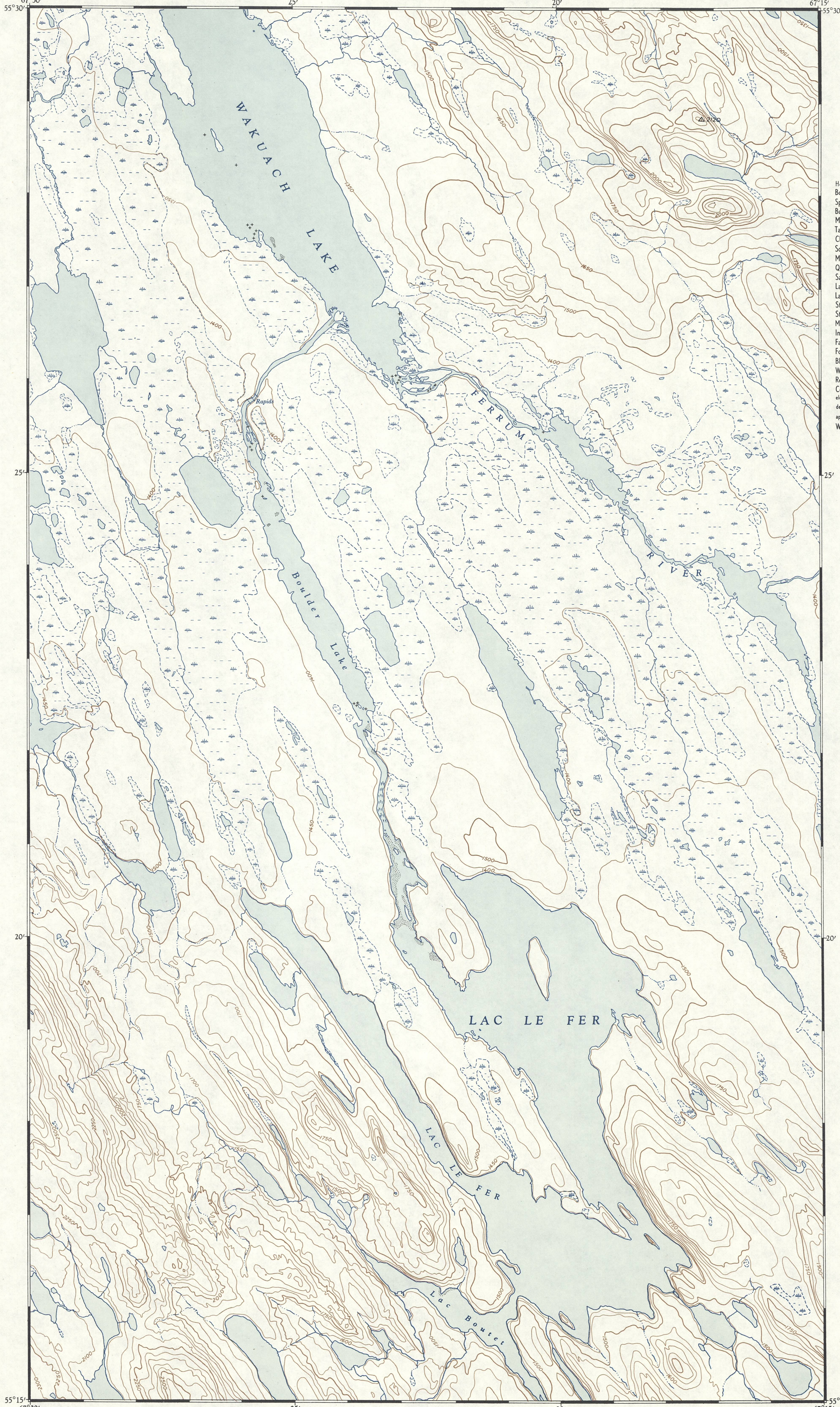




CANADA
DEPARTMENT OF
MINES AND TECHNICAL SURVEYS
SURVEYS AND MAPPING BRANCH

REFERENCE

- Horizontal Control Point Δ
Boundary Mon. \square
Spot Elevation, (in feet) 782
Building \bullet
Mill or Factory, small; Sawmill, etc. \bullet SM
Tank; Gas, Oil or Water \bullet OI
Church; Cemetery \bullet C
School; Post Office \bullet S \bullet P
Mine or Open Cut \times
Quarry \times
Sand Dunes \sim
Lake, intermittent or Pond \sim
Lake or Shoreline, indefinite \sim
Stream, intermittent or dry \sim
Stream, indefinite \sim
Marsh or Swamp \sim
Inundated Land \sim
Falls; Rapids \sim
Foreshore Flats \sim
Bluff, Cliff or Escarpment \sim
Wharf or Pier \sim
Reef; Rock or Small Island \sim
Contours:
elevation \sim
depression \sim
approximate \sim
Wooded Area: This map area is sparsely wooded.



68°00'	23 01/2	23 01/1	68°30'
55°45'	WAKUACH LAKE	LAC MUSSET	AHR LAKE
	23 01/5	23 01/4	23 01/7
	HELLUVA LAKE	LAC LE FER	BACCHUS LAKE
	23 01/4	23 01/3	23 01/2
55°00'	FLY CAMP LAKE	BOUNDARY LAKE	TAIT LAKE
68°00'	INDEX TO ADJOINING SHEETS	68°30'	55°00'

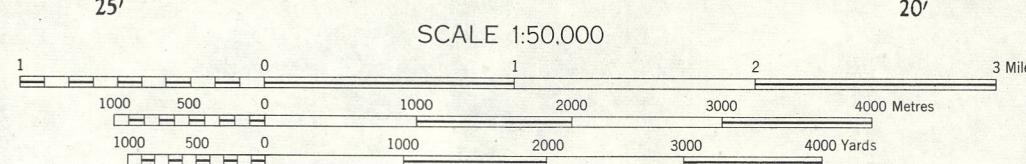
MAGNETIC DECLINATION 32°48' WEST.
AT CENTRE OF SHEET 1954
Annual magnetic change 4' easterly.

LAC LE FER
QUEBEC

23 1/6 WEST HALF
FIRST EDITION

SUPERSEDED
EDITION

Produced by the Surveys and Mapping Branch,
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from air photographs taken in 1948.
Printed by the Army Survey Establishment, R.C.E.,
Department of National Defence, 1954.
Copies may be obtained from the Map Distribution
Office, Department of Mines and Technical Surveys,
Ottawa, at 25 cents per copy.



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