



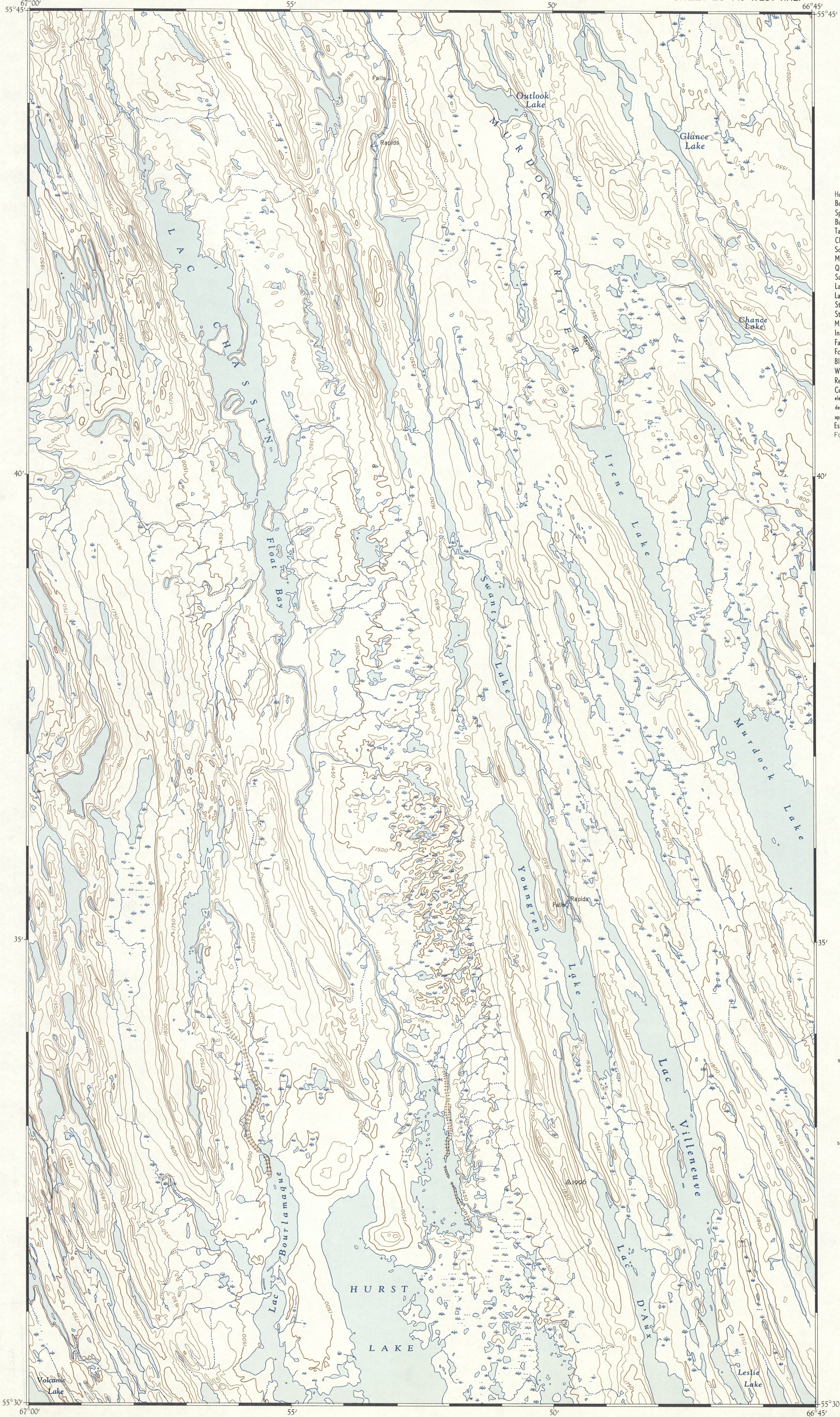
CANADA

DEPARTMENT OF  
MINES AND TECHNICAL SURVEYS  
SURVEYS AND MAPPING BRANCH

REFERENCE

Horizontal Control Point	△
Boundary Mon.	□
Spot Elevation, (in feet)	782
Building	•
Tank; Gas, Oil or Water	•
Church; Cemetery	•
School; Post Office	•
Mine or Open Cut	•
Quarry	•
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	•
depression	•
approximate	•
Esker	•
Forest	•

This map sheet area is open except for scattered woods in the gullies.



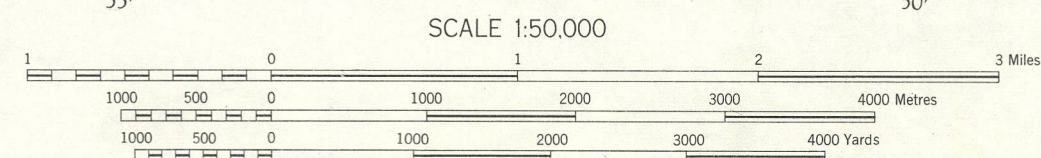
67°30'	23 0/14	23 0/15	66°00'
56°00'	CORRUGATED HILLS	LAC VANNES	23 0/16
	23 0/11	23 0/10	23 0/9
	LAC MUSSET	AHR LAKE	RIVET LAKE
	23 0/8	23 0/7	23 0/6
	LAC LE FER	BACCHUS LAKE	THOMPSON LAKE
55°15'	67°30'	66°00'	55°15'

MAGNETIC DECLINATION 33° 11' WEST,  
AT CENTRE OF SHEET 1954.  
Annual magnetic change 4' easterly.

AHR LAKE  
QUEBEC

23 9/10 WEST HALF  
FIRST EDITION

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CONTOUR INTERVAL 50 FEET  
Elevations, in feet, based on Geodetic  
vertical angulation referred to sea level.  
North American Datum 1927

SUPERSEDED  
EDITION