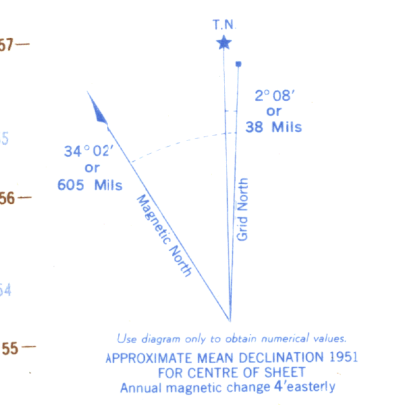


CANADA

DEPARTMENT OF  
MINES AND TECHNICAL SURVEYS  
SURVEYS AND MAPPING BRANCH

REFERENCE

- Tractor Route, Snow or Winter Road
- Trail or Portage
- Boundaries:
  - Provincial
  - District
- Reservation, Indian, Park, etc
- Surveyed Line
  - Triangulation Station
  - Boundary Mon., Survey Mon
  - Bench Mark
  - Spot Elevation, (in feet)
- Building
  - Church; Cemetery
  - School; Post Office
  - Mine or Open Cut
  - Sand or Gravel Pit
- Lake, intermittent or Slough
- Lake or Shoreline, indefinite
- Stream, intermittent or dry
- Stream, indefinite
- Marsh or Swamp
- Falls; Rapids
- Foreshore Flats
- Bluff, Cliff or Escarpment
- Wharf or Pier
- Contours:
  - elevation
  - depression
  - approximate
- Wooded Area



POINT TRIANGULATION STATION			
FOR STANDARD MILITARY GRID REFERENCE			
East	73	North	52
Take West edge of square in which point lies, and read the figure printed opposite this line on North or South margin or on the line itself on the face of the map. Estimate tenths Eastward.			
East	1	North	8
Estimate tenths Northward.			
STANDARD MILITARY GRID REFERENCE 731528 (To nearest 100 Metres)			
Nearest similar grid reference, 100,000 Metres, Approximately 63 Miles			

ONE THOUSAND METRE  
UNIVERSAL TRANSVERSE MERCATOR GRID  
ZONE 19

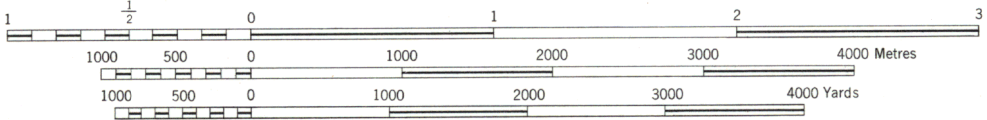
BROWN NUMBERED TICKS INDICATE THE 1000 METRE U.T.M. GRID ZONE 20			
67°00'	23 1/5	23 1/6	65°30'
50°00'	KNOB LAKE	HOLLINGER LAKE	MARION LAKE
49°00'	STAKIT LAKE	CAVERS LAKE	ANDRE LAKE
48°00'	23 1/7	23 1/8	23 1/5
47°00'	MENHEK LAKES	MARBLE LAKE	
46°00'			
INDEX TO ADJOINING SHEETS			

MAGNETIC DECLINATION 31° 54' WEST,  
AT CENTRE OF SHEET 1951.  
Annual magnetic change 4' easterly.

CAVERS LAKE  
NEWFOUNDLAND

23 1/9 WEST HALF  
FIRST EDITION

Surveyed by the Topographical Survey in 1949. Compiled by the Topographical Survey in 1950, from air photographs taken in 1946.  
Lithographed and printed by the Army Survey Est., R.C.E., Department of National Defence, 1953.  
Copies may be obtained from the Map Distribution Office, Dept. of Mines and Technical Surveys, Ottawa.



Elevations, in feet, based on Geodetic Vertical Angulation referred to sea level.

CONVERSION SCALE FOR ELEVATIONS

