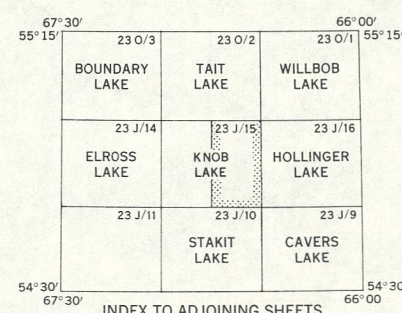


REFERENCE

Roads;
 loose surface, all weather _____ less than 2 lanes
 loose surface, dry weather _____
 Tractor Route, Snow or Winter Road _____
 Trail or Portage _____ Per _____
 Bridge ; road _____
 Triangulation Station _____ Z _____
 Boundary Mon; Survey Mon _____ O _____
 Spot Elevation, (in feet) _____ 78. _____
 Building _____
 Mill or Factory, small, Sawmill, etc. _____ ■ S _____
 Tank; Gas, Oil or Water _____ ○ _____
 Church; Cemetery _____ □ C _____
 School; Post Office _____ ■ S _____
 Mine or Open Cut _____
 Quarry _____
 Sand Dunes _____
 Lake, intermittent or Slough _____
 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 _____
 Contours;
 elevation _____
 depression _____
 approximate _____
 Wooded Area _____



MAGNETIC DECLINATION $32^{\circ} 18'$ WEST,
AT CENTRE OF SHEET 1951.
Annual magnetic change $4'$ easterly.

KNOB LAKE
 QUEBEC AND
 NEWFOUNDLAND
 23^J/15 EAST HALF
 FIRST EDITION

45/ Surveyed by the Topographical Survey in 1949. Compiled by the Topographical Survey in 1950 from air photographs taken in 1948 by the R.C.A.F.
The "Quebec-Newfoundland" Boundary has not been established at date of publication.
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Copies may be obtained from the Map Distribution Office, Dept. of Mines and Technical Surveys, Ottawa. Price 25 cents.

SCALE 1:50,000

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

66°30'

CONTOUR INTERVAL 50 FEET

CONVERSION SCALE FOR ELEVATIONS

CONVERSION SCALE FOR ELEVATIONS

Metres

Feet

SUPERSEDED
EDITION