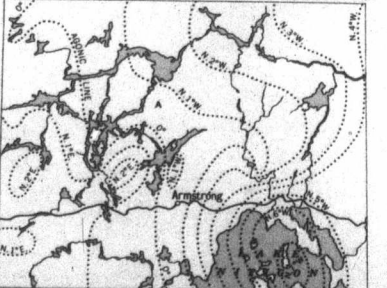


Bloux Lookout 927

THE DECLINATION OF THE COMPASS NEEDLE, JANUARY, 1929



The declination of the compass needle at all places shown on this map is for the year 1929. At other dates the declination is indicated by the following table: That of the year marked at the top of the column is for the year shown in the column; that of the year marked at the bottom of the column is for the year shown in the column. The declination of the compass needle is increasing 8 minutes annually. The declination of the compass needle is decreasing 8 minutes annually.

Reference

Railway: steam, single track	—
Pack trail or portage	—
Canal route	—
Successed line	—
Township boundary, base or meridian line	—
Forest reserve boundary	—
Rapids or falls with drop in feet	—
Marsh, bog or open thicket	—
Wood	—
Post office	—
Telegraph office	—
Peak	—
Height in feet	—

ARMSTRONG

(PROVISIONAL EDITION)

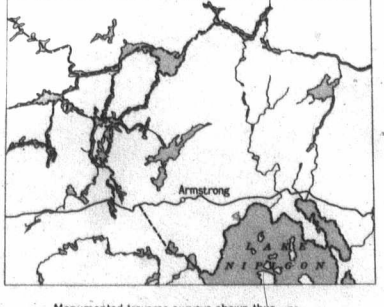
Scale 4 miles to 1 inch or 1:258,440



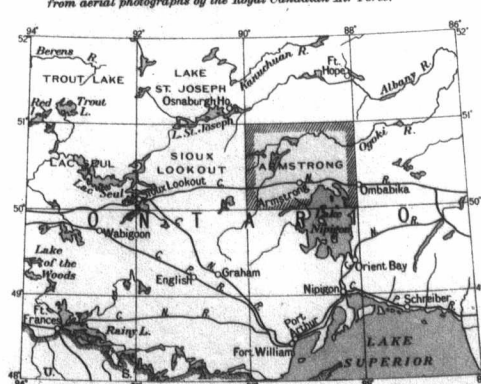
Datum is mean low level.

NOTE: The grid squares provide a ready method of referring to or locating features. They are here shown in a light and unobtrusive manner. The east and west sides of a square are marked with the number of the square. The north and south sides are marked with the number of the square. Any feature is identified by the number of the square in which it is located. Contour lines are shown in brown. Height in feet is shown in black.

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Monumented traverse surveys shown



Compiled, drawn and printed at the office of the Survey General, Ottawa, July, 1928, from surveys by the Topographical Survey of Canada, and from aerial photographs by the Royal Canadian Air Force.