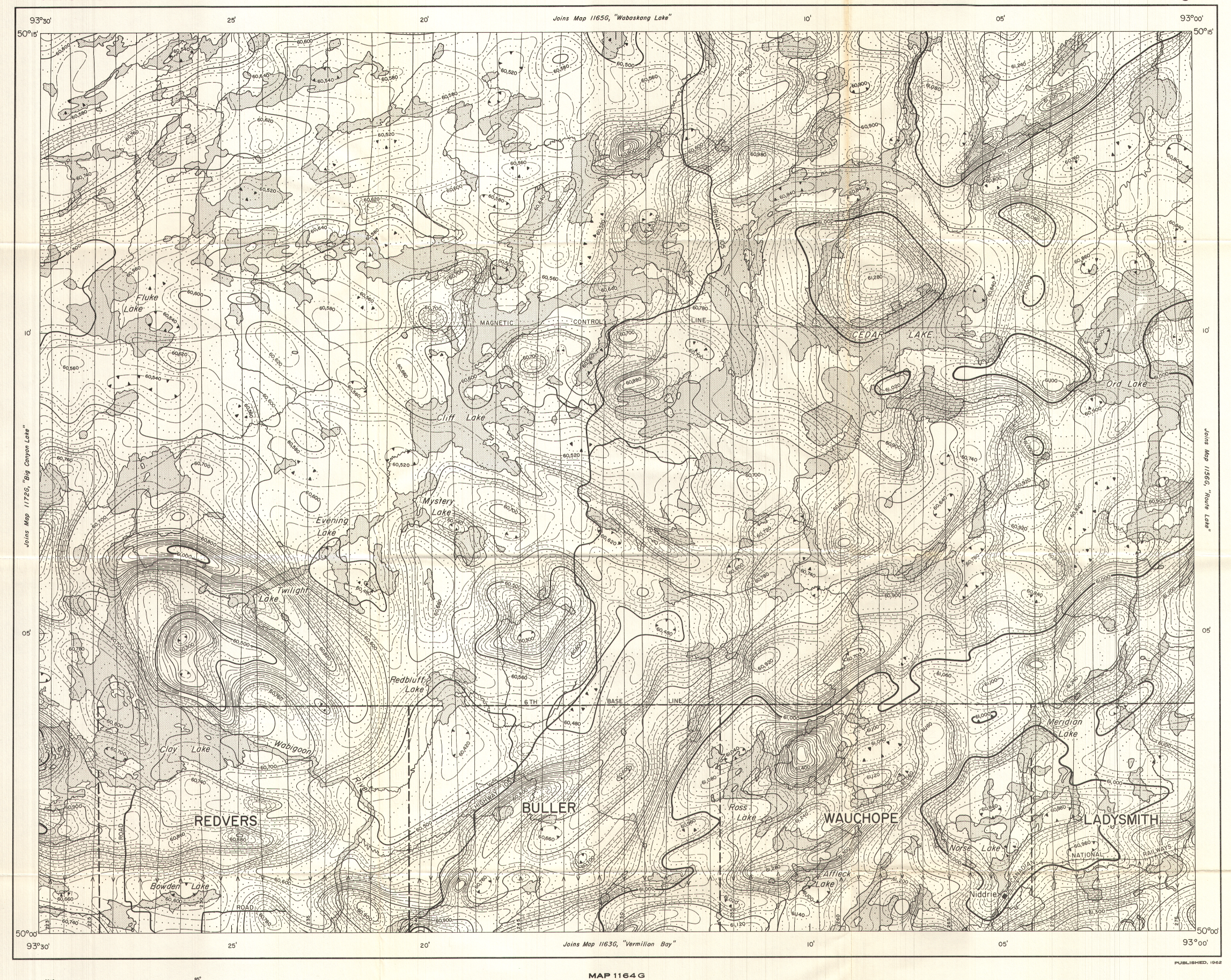
DEPARTMENT
OF
MINES AND TECHNICAL SURVEYS

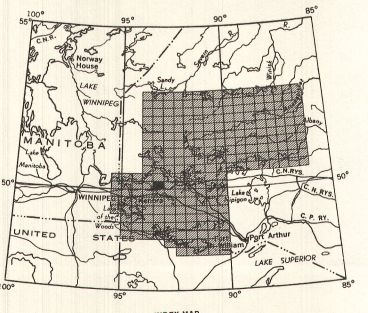
AEROMAGNETIC SERIES

DEPARTMENT OF MINES

GEOLOGICAL SURVEY OF CANADA

SHEET 52 K
3





ISOMAGNETIC LINES (absolute total field)

1000 gammas
500 gammas
100 gammas
20 gammas
10 gammas
Magnetic depression

CEDAR LAKE

KENORA DISTRICT
ONTARIO

Scale: One Inch to One Mile = $\frac{1}{63,360}$ 1 $\frac{1}{2}$ 0 1 2

Air photographs covering this map-area may be obtained through the National Air Photographic Library, Topographical Survey, Ottawa, Ontario.

Airborne Magnetic Survey, May to October, 1961, by Spartan Air Services Ltd.

No correction has been made for regional variation.

The planimetry for this map was obtained from topographical map sheets published by the Department of Mines and Technical Surveys and the Ontario Department of Lands and Forests.

The magnetic data on this map were compiled from information recorded along the flight lines shown. The anomalies expressed by the magnetic contours are dependent on the variable magnetic intensities of the underlying rocks, and may be due to conditions near, or at unknown depths below the surface. High magnetic anomalies normally indicate the presence of basic rocks, such as diabase, gabbro, or serpentine, which have a relatively high iron content, but in special instances may be due, or partly due, to concentrations of magnetic ore minerals. By means of the magnetic anomalies, various rock bodies or structural features, such as faults or folds, may be traced into, or across, areas of few or no outcrops. In many instances, however, no interpretation of particular anomalies may be possible without further geological information.

GEOPHYSICS PAPER 1164

CEDAR LAKE

ONTARIO

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