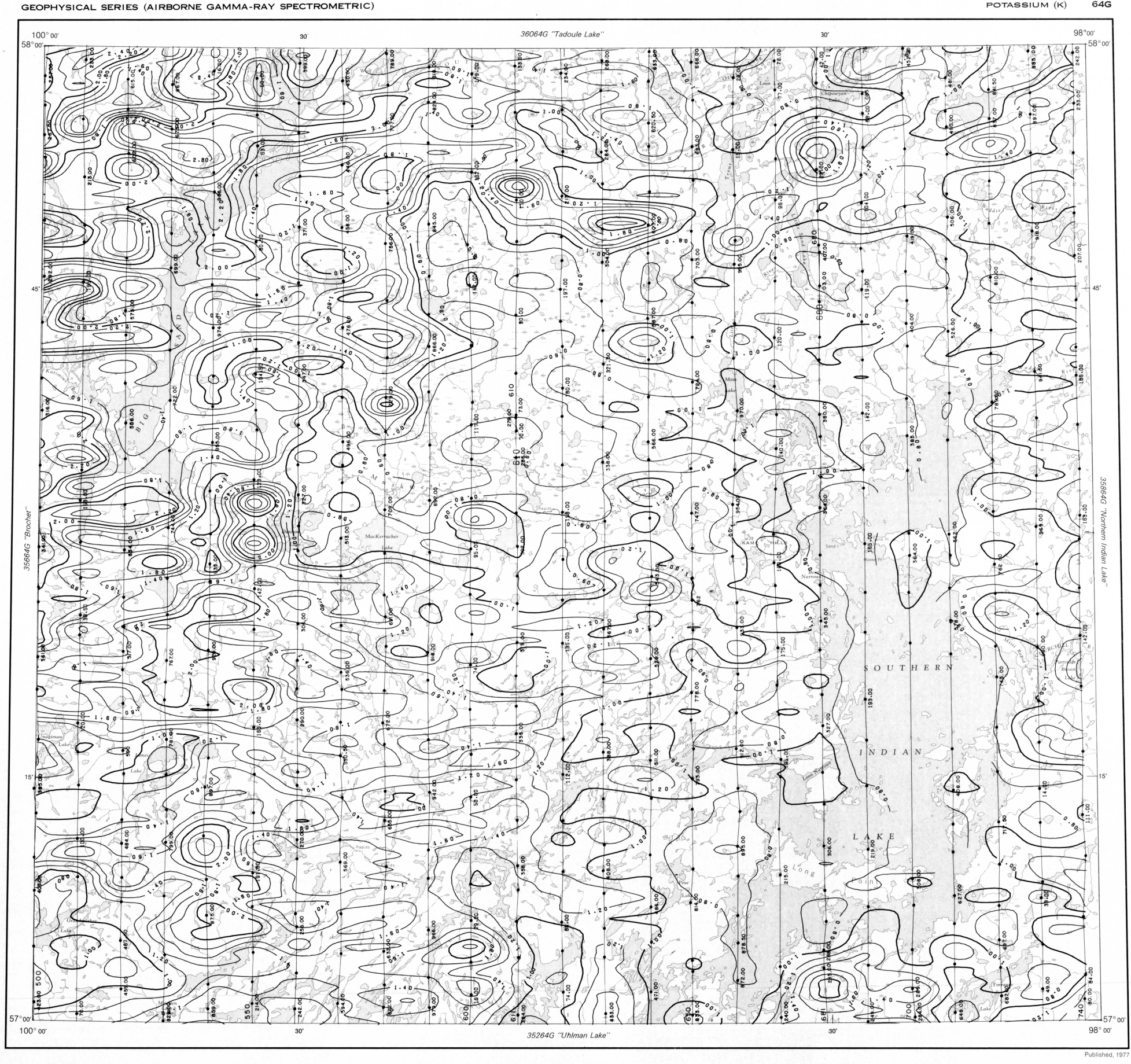
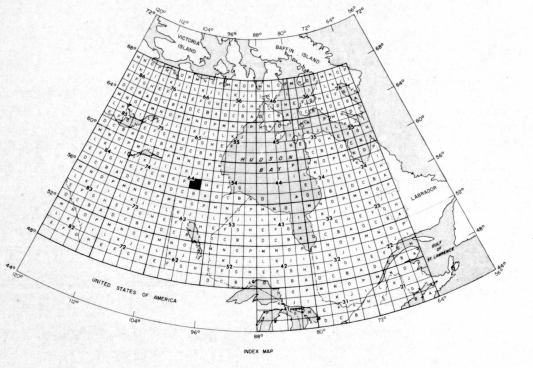
DEPARTMENT MINES, RESOURCES AND ENVIRONMENTAL MANAGEMENT

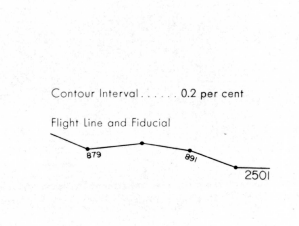
PROVINCE OF MANITOBA

DEPARTMENT ENERGY, MINES AND RESOURCES GEOLOGICAL SURVEY OF CANADA

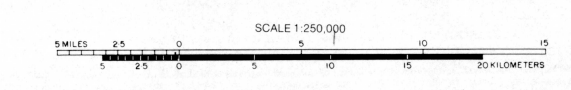
GEOPHYSICAL SERIES (AIRBORNE GAMMA-RAY SPECTROMETRIC)







## POTASSIUM (K) MAP 35764G BIG SAND LAKE **MANITOBA**

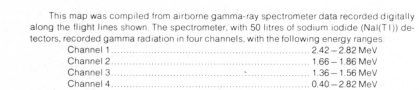


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GEOLOGICAL SURVEY OF CANADA, OTTAWA.

Uranium Reconnaissance Program Airborne Gamma-Ray Spectrometer Survey, 1976, flown and compiled by the consortium of Terra Surveys Ltd., (consortium directors), Kenting Earth Sciences Ltd., and Northway Survey Corporation Ltd.

The topography for this series of maps was reproduced from (1:250,000) topographical map sheets published by the Department of Energy, Mines and Resources, Ottawa.

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Channels 1, 2 and 3 were centered on the 2.62 MeV T I <sup>208</sup> photo peak, the 1.76 MeV Bi<sup>214</sup> photo peak and on the 1.46 MeV K<sup>40</sup> photo peak, respectively. Counts were accumulated in these channels and recorded at one second intervals. The terrain clearance was averaged and recorded at one second intervals. The detectors were thermally stabilized to minimize spectrum shift. The survey aircraft were flown at a planned survey altitude of 400 feet and at a ground speed between 190 km/hr and 240 km/hr. The data were corrected for dead time, atmospheric changes in temperature, back-

ground radiation, spectral scattering and deviations of terrain clearance from the planned survey altitude. Corrected count rates from channels 1, 2 and 3 were converted to concentrations of equivalent thorium, equivalent uranium, and potassium, using conversion factors determined for each gamma-ray spectrometer used in the survey. The total count rates from channel 4 were converted to units of radioelement concentration. The conversion factors which differed among the 3 aircraft used, are approximately those listed below:

Channel 1 ... ... 1 ppm eTh  $\simeq$  6 cps ... 1 ppm eU  $\simeq$  8 to 10 cps ... 1 %K  $\simeq$  70 to 80 cps Channel 3 ...  $\sim 140 \text{ to } 160 \text{ cps}$ 

Data were smoothed using 40 data points along the flight lines (rejecting values over water), gridded at 2.2 kilometer intervals along track and 5 kilometer intervals across track, and contoured. The contoured values are surface radioelement concentrations averaged over areas of

approximately 700,000 square meters. These areas generally include some outcrop, over-burden, swamps and small bodies of water. Consequently the concentrations indicated by the contour map are generally lower than the concentration in bedrock.