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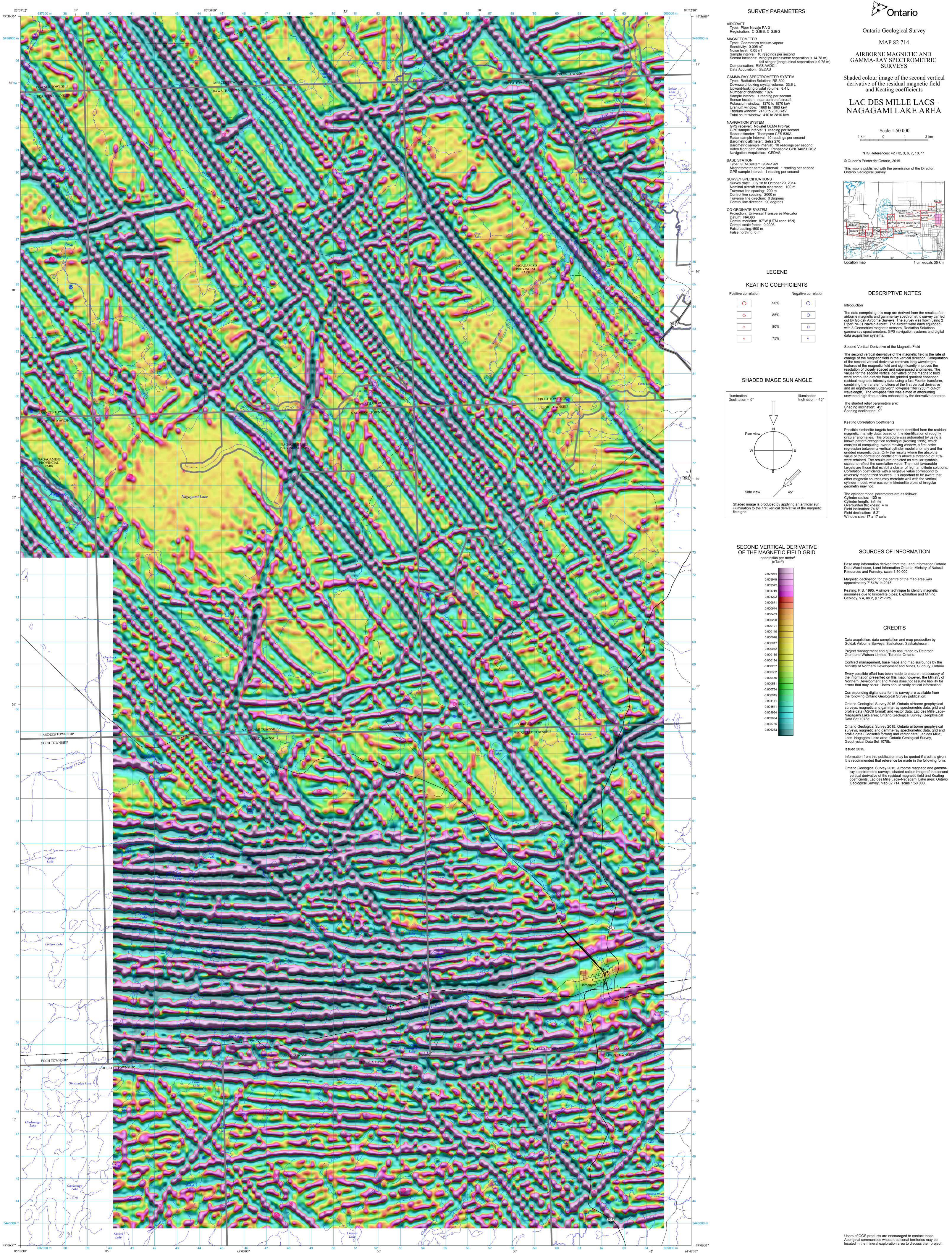
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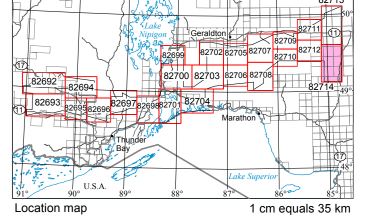
Ontario Geological Survey 2015. Airborne magnetic and gamma-ray spectrometric surveys, shaded colour image of the second vertical derivative of the residual magnetic field and Keating coefficients, Lac des Milles Lacs–Nagagami Lake area; Ontario Geological Survey, Map 82 714, scale 1:50 000.

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The data comprising this map are derived from the results of an airborne magnetic and gamma-ray spectrometric survey carried out by Goldak Airborne Surveys. The survey was flown using 2 Piper PA-31 Navajo aircraft. The aircraft were each equipped with 2 Comparison and the compared to a compare the survey of t with 3 Geometrics magnetic sensors, Radiation Solutions gamma-ray spectrometers, GPS navigation systems and digital

SURVEYS

Shaded colour image of the second vertical derivative of the residual magnetic field and Keating coefficients

LAC DES MILLE LACS-NAGAGAMI LAKE AREA

Scale 1:50 000 1 km 0 0 1 2 km 

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Ontario Geological Survey 2015. Ontario airborne geophysical surveys, magnetic and gamma-ray spectrometric data, grid and profile data (ASCII format) and vector data, Lac des Mille Lacs– Nagagami Lake area; Ontario Geological Survey, Geophysical Data Set 1078a.

Ontario Geological Survey 2015. Ontario airborne geophysical surveys, magnetic and gamma-ray spectrometric data, grid and profile data (Geosoft® format) and vector data, Lac des Mille Lacs–Nagagami Lake area; Ontario Geological Survey, Geophysical Data Set 1078b.

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