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Airborne magnetic, electromagnetic and gamma-ray spectrometric surveys, colour-filled contours of the residual magnetic field and electromagnetic anomalies, Opepeesway Lake area—Purchased data, scale 1:20 000.

Ontario Geological Survey Maps 60 376 to 60 377

Airborne magnetic, electromagnetic and gamma-ray spectrometric surveys, shaded colour image of the second vertical derivative of the residual magnetic field and Keating coefficients, Opepeesway Lake area—Purchased data, scale 1:20 000.

Ontario Geological Survey Maps 60 378 to 60 379

Airborne magnetic, electromagnetic and gamma-ray spectrometric surveys, colour-filled contours of the apparent resistivity and electromagnetic anomalies, Opepeesway Lake area—Purchased data, scale 1:20 000.

Ontario Geological Survey Map 60 380 to 60 381

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Geophysical Data Set 1238

Ontario Airborne Geophysical Surveys, Magnetic, Electromagnetic and Radiometric Data, Grid and Profile Data (ASCII and Geosoft® Formats) and Vector Data, Opepeesway Lake Area—Purchased Data by Ontario Geological Survey

This publication can be downloaded from

http://www.geologyontario.mndm.gov.on.ca/mndmaccess/mndm_dir.asp?type=pub&id=GDS1238

Geophysical Data Set (GDS) 1238 includes the results of an airborne magnetic, DIGHEM electromagnetic and radiometric helicopter-borne survey flown in the Opepeesway Lake area of northeastern Ontario. The total number of line kilometres of this survey is 3035. GDS 1238 is contained on a single DVD.

This geophysical data set includes

- airborne magnetic, electromagnetic and radiometric data—both raw and processed—in ASCII and Geosoft® file formats
- electromagnetic anomaly database in ASCII and Geosoft® GDB file formats
- raw 256 channel gamma-ray spectrometer database in ASCII and Geosoft® GDB file formats
- grids (in ASCII and Geosoft® (GRD file formats) of the magnetic, radiometric and electromagnetic products
- Keating correlation coefficient anomalies
- geoTIFF images of magnetic, radiometric and apparent resistivity grids
- vector DXF files of flight path, Keating anomalies, apparent resistivity and magnetic contours
- survey report and documentation in Microsoft® Word (DOC) and portable document format (PDF).