

# Airborne Megatem survey : Discover Abitibi project : Timmins area : residual magnetic total field and electromagnetic anomalies : Kamiskotia Lake, Ontario : NTS 42A/12.

**Ministry of Northern Development & Mines - Utilization of airborne gamma ray spectrometric data for radioactive mineral exploration of G.Abu Had**

Description: -

Heraldry -- Denmark -- Bibliography

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Buddhism -- Study and teaching.

Geology - Ontario - Kamiskotia Lake

NTS 42A/12

Discover Abitibi project

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Canada Dominion Observatory Publications -- V.31,no.03

Canada. Geological Survey. Open file 4452

Ontario. Geological Survey. Map 81 741Airborne Megatem survey :

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#ray #spectrometric #data #for #radioactive #mineral #exploration #of #G.Abu #Had

## Utilization of airborne gamma ray spectrometric data for radioactive mineral exploration of G.Abu Had

Also there are statistical analyses for the radioactive content for the rock units of the studied area.

## Airborne TDEM — Electromagnetic Geophysics

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## Airborne TDEM — Electromagnetic Geophysics

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## Utilization of airborne gamma ray spectrometric data for radioactive mineral exploration of G.Abu Had

Anomalies of high radioactive content were calculated and studied by field ground follow-up. As a result of better electronic techniques, ATEM has gained popularity over the last decade, and is an industrial standard in many applications. Qualitative and quantitative interpretations were performed on the airborne spectrometric data of G.

## Utilization of airborne gamma ray spectrometric data for radioactive mineral exploration of G.Abu Had

Umm Qaraf area, South Eastern Desert, Egypt. A loop-loop system in time domain can overcome those drawbacks by transmitting a current in a waveform with abrupt change that spreads over a wide and continuous range of spectrum.

### **Airborne TDEM — Electromagnetic Geophysics**

Airborne gamma-ray spectrometry method is a powerful tool for geological mapping, mineral exploration and environmental monitoring.

### **Utilization of airborne gamma ray spectrometric data for radioactive mineral exploration of G.Abu Had**

An important feature of ATEM is that its transmitter can vary from a relatively small loop towed by a helicopter to a large loop mounted on a fixed-wing airplane. By adjusting the transmitter moment, an ATEM system can effectively explore from near surface to great depth. The younger granites, Natach volcanic, gneissose granites and pegmatite rocks are the highly content of uranium in the studied area.

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