Aeromagnetic Surveying with a Multi Rotor Unmanned Aircraft System

A Case Study of comparing Heli-Mag and UAV-Mag Data in Greenfield Exploration

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Agenda

1. UAV Mag Surveys for Mineral Exploration
2. Magnetometers used for commercial Surveys
3. UAV Mag Surveys Field Data Acquisition, Quality Control and Processing
4. Tambo Sur UAV Mag and Helicopter data analysis
5. Conclusions
UAV Mag Surveys for Mineral Exploration
Within the past decade, the development of UAV Mag Systems has been possible due to the following:

- Cost effective commercially available UAV platforms
- Development of low weight Magnetic sensors
- Software development for UAV flight path planning and data processing
UAV Mag Surveys for Mineral Exploration

UAV Mag System

* Source: https://www.gemsys.ca/uav-magnetometers/
UAV Mag Surveys for Mineral Exploration

UAV Mag Advantages

Efficiency  Flexibility  Savings  Safety
UAV Mag Surveys for Mineral Exploration

UAV Mag advantages

- The mobilization and logistics is less complicated and less expensive than other aerial systems.
- It is more cost-effective and requires fewer maintenance and operation personnel, compared to conventional airborne geophysical platforms (fixed wing or helicopters).

<table>
<thead>
<tr>
<th></th>
<th>Average mobilization cost to Chiles II – Región</th>
<th>Average acquisition cost per line km</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNDmag</td>
<td>$3,000</td>
<td>GNDmag $60</td>
</tr>
<tr>
<td>UAVmag</td>
<td>$5,000</td>
<td>UAVmag $50</td>
</tr>
<tr>
<td>Helimag</td>
<td>$18,000</td>
<td>Helimag $80</td>
</tr>
</tbody>
</table>
UAV Mag Surveys for Mineral Exploration

**UAV Mag advantages**

- In steep topography the UAV systems are capable to fly closer to the surface, compared to the helicopter or fixed-wing platforms.
- Increasing flight height and line spacing greatly reduces the resolution of magnetic survey.

<table>
<thead>
<tr>
<th>Line spacing:</th>
<th>1000 m</th>
<th>Line spacing:</th>
<th>100 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Above ground level (AGL):</td>
<td>150 m</td>
<td>Above ground level (AGL):</td>
<td>35 m</td>
</tr>
</tbody>
</table>
UAV Mag Surveys for Mineral Exploration

**UAV Mag advantages**

- The magnetic signal is inversely proportional to the square of the distance from the source.
- In this case a Magnetic Survey flown at 150m AGL would be able to register the sum of the individual anomalies. A UAV Mag Survey flown at 40 m is capable to register the individual response of the anomalies.

*Airborne Geophysics: Old Methods New Images, Reeves, C.V., Reford, S.W. and Milligan, P.R., 1997*
2 Magnetometers used for commercial Mag Surveys
Magnetometers used for commercial Mag Surveys

There are two basic types of magnetometer measurement:

**Fluxgate magnetometers**
- Measure the vector components of a magnetic field. Typically the fluxgate are used for airborne flight orientation instead of magnetic field surveying
- Resolution of 0.1 nT
- The directional effect is very high
- Thermal drift of 0.6 nT / C and Offset when it is turned on and off of 50 nT
- They are extremely sensitive to very minor variations in sensor tilt

**Total field magnetometers**
- Measure the magnitude of the vector magnetic field. The total field magnetometers more commonly used are Proton Precession, Potassium, Cesium and Overhauser
- Resolution of 0.001 nT
- The directional effect is very low
- No temperature drift
- Standard magnetometers for commercial Mag Surveys
Magnetometers used for commercial Mag Surveys

There are two basic types of magnetometer measurement:

Fluxgate magnetometers

Total field magnetometers
Magnetometers used for commercial Mag Surveys

Technical Specifications and Mag Sensors available in the market

Mag Sensor Technical Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity</td>
<td>0.01 nT</td>
</tr>
<tr>
<td>Absolute Accuracy</td>
<td>±10 nT</td>
</tr>
<tr>
<td>Noise Envelope</td>
<td>0.10 nT</td>
</tr>
<tr>
<td>Ambient Range</td>
<td>20,000 to 100,000 nT</td>
</tr>
<tr>
<td>Sampling Interval</td>
<td>0.1 second</td>
</tr>
<tr>
<td>Heading Effect</td>
<td>&lt; 2.0 nT</td>
</tr>
</tbody>
</table>

Industry standard for Mag Airborne Surveys

<table>
<thead>
<tr>
<th>Company</th>
<th>Airborne Mag</th>
<th>UAV Mag</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMP</td>
<td>GMP-35A Potassium Magnetometer</td>
<td>Airbird GMP-35U Potassium Magnetometer</td>
</tr>
<tr>
<td>Airbird</td>
<td>CB-3 Cs Magnetometer Sensor</td>
<td>CS-VL Cesium Magnetometer</td>
</tr>
<tr>
<td>CB-3 Cs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geometrics</td>
<td>G-823A Cesium Magnetometer</td>
<td>MagArrow Laser Pumped Cesium Vapor</td>
</tr>
</tbody>
</table>

Magnetometers used for commercial Mag Surveys

Raw data from an airborne mag survey

Fluxgate magnetometer

Directional effect of the Fluxgate magnetometer (stripes on the raw data)

Fix wing survey
Line spacing 250m
Flight Altitude 100 m

Total field magnetometer
Magnetometers used for commercial Mag Surveys

Raw data from airborne mag survey

Raw Fluxgate Data

Raw Cesium Mag Sensor

Noise envelope 100 nT

Raw Fluxgate Data

Raw Cesium Mag Sensor

50 nT
3

UAV Mag Surveys Field Data Acquisition, Quality Control and Processing
UAV Mag Surveys Field Data Acquisition, Quality Control and Processing

Equipment used in Data Acquisition
UAV Mag Surveys Field Data Acquisition, Quality Control and Processing

Quality Control of Aeromagnetic Surveys

- Inspection of airborne platform, geophysical equipment and personnel experience
- Airborne platform tests and calibrations
- Inspection of data compliance
  - Data integrity, noise and gaps
  - Flight path deviation
  - Flight line spacing
- Data processing procedures

UAV Mag Surveys Field Data Acquisition, Quality Control and Processing

Examples of Calibrations

The Heading Test is designed to demonstrate that the flight platform and the data acquisition system do not have a significant heading effect, that is, that the same magnetic field value will be recorded at the same location, regardless of the heading in which the waypoint is flown.

[Diagram showing a flight path with labeled waypoints and heading test results]
UAV Mag Surveys Field Data Acquisition, Quality Control and Processing

Work Flow before the Data Acquisition

UAV-MAG MAGNETIC DATA ACQUISICION AND PROCESSING

- Project Objectives
  - Type and characteristics of geological units to identify
  - Project technical specifications

- Definition of Investigation area
- Flight lines orientation: Production lines orientation and control lines orientation
- Survey area field inspection and verification
  - Survey design: line spacing, height of flight and sample frequency

- Field DEM inspection (If inaccurate aero fotografic survey is required in problematic areas)
- Working station definition/inspection (Take-off & Landing Areas)
- Inspection of areas to be used for the magnetic base station

- RPAS Specifications (Dron)
- Field data acquisition
UAV Mag Surveys Field Data Acquisition, Quality Control and Processing

Work Flow after the Data Acquisition
Tambo Sur UAV Mag and Helicopter data analysis
Tambo Sur UAV Mag and Helicopter data analysis

Survey Location

837 km SE of Lima

Surveys Line spacing:
- Helimag = 250 m (Blue line path)
- UAV Mag = 125 m (Red line path)

Surveys AGL flight altitude:
- Helimag = 100 m
- UAV Mag = 50 m
Tambo Sur UAV Mag and Helicopter data analysis

UAV Magnetic Survey Specifications

Line direction: N000
Total lines: 37
Line km: 181 km

Survey Area size
4.5 km x 5.8 km
Tambo Sur UAV Mag and Helicopter data analysis

**Survey Equipment**

UAV Platform: BFD Systems HSE8
Number of motors: 8
Batteries: 4 of 22000 mA/h each

Mag system: GEM Airbird
Sensor: Potassium GSMP-35U
Resolution: 0.0001 nT
Absolute Accuracy: +/- 0.1 nT
Heading Error: + / – 0.05 nT
Data Acquisition

- In total three take-off/landing sites were used to cover the entire area.
- The location of take-off/landing sites and the daily flight plan were programmed considering the topography, autonomy of the UAV, wind conditions and ferry time.
- In normal conditions the UAV BFD model SE-8 has a flight autonomy of 25 minutes, however due to the complex topography and wind conditions during the present survey the flight time was reduced to a maximum to 16 minutes.
The UAV Flight Plan software uses a DEM to plan the surface flight path.

It is recommended to use a high resolution DEM to plan an appropriate drape surface to avoid UAV collisions with the ground.
Tambo Sur UAV Mag and Helicopter data analysis

**Line Data**

Direct Line Data Comparison between Helimag Data (L3082 – Red), UAV Mag Data (L12200 – Green) and Upward continued 50m UAV Mag Data (L12200 – Magenta)
Tambo Sur UAV Mag and Helicopter data analysis

**Line Data**

- The Mag UAV on line data presents the same magnetic trend and response as the on line Helimag data.
- The Mag UAV lines registered a more detailed magnetic response due to the flight height.
- The details of anomalies ranging from 30m to 100m in amplitude observed in the UAV Mag survey cannot be observed in the Helimag data.
- The 50m upward continued UAV Mag data have a good correlation with the Helimag data.

Direct Line Data Comparison between Helimag Data (L3082 – Red), UAV Mag Data (L12200 – Green) and Upward continued 50m UAV Mag Data (L12200 – Magenta)
Tambo Sur UAV Mag and Helicopter data analysis

**Grid Data**

Helimag Grid at 250 m line spacing and 100 m AGL, UAV Mag Grid at 125m line spacing and 50 m AGL and App. Resistivity @ 500m from a ZTEM survey

Helimag TMI  
UAV Mag TMI  
App. Resistivity @ 500m
Tambo Sur UAV Mag and Helicopter data analysis

3D MVI Data

N045 View with inclination 30 of the Heli Mag Amplitude Magnetization Voxel and isosurfaces of the Heli Mag and UAV Mag MVI inversions
Tambo Sur UAV Mag and Helicopter data analysis

3D MVI Data

N045 View with inclination 30 of the Heli Mag Amplitude Magnetization Voxel and isosurfaces of the Heli Mag and UAV Mag MVI invertions

UAV Mag 3D MVI Data  Heli Mag 3D MVI Data
Conclusions
Conclusion

- Within the past decade, the development of UAV platforms and magnetic sensors has permitted to integrate UAV aeromagnetic platforms that can register magnetic data with similar characteristics to Airborne Mag Surveys.
- For Mining Exploration a UAV Mag System should comply with similar technical specifications required in standard aeromagnetic platforms.
- The UAV Mag Surveys have the advantage to have a lower total cost compared with Heli Mag Surveys and is competitive with Ground Mag Surveys.
- The UAV Mag Systems can fly close to the ground, specially in rough terrain, permitting a closer line spacing in order to obtain High Resolution Magnetic Surveys.
Conclusion

- The limitations of the UAV Mag Systems are the short time of the batteries, high survey altitude, the road access and the high wind gusts.
- The line to line comparison shows that both data sets registered the same magnetic trend.
- The UAV Mag data registered a higher resolution and more detailed magnetic response.
- The MVI inversion of the UAV Mag data shows higher resolution and more details.
- The UAV Mag Test Survey flown in a Greenfield Exploration Environment demonstrated that the UAV Mag platform can be used to do High Resolution Magnetic Surveys.
References

- Airborne Geophysics: Old Methods New Images, Reeves, C.V., Reford, S.W. and Milligan, P.R., 1997
- https://www.gemsys.ca/uav-magnetometers/
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Thanks ....

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