

UAV Drone Technology Now Commercially Available - INTRODUCING AEROVISION MAG SURVEYS!

Abitibi Geophysics, Leaders in Ground and Borehole Geophysics Unveil AeroVision Mag - Able to Mag Survey 500km/day On Your Property - With No Grid/Line Cutting!

THUNDER BAY, ONTARIO, CANADA, April 29, 2015 /EINPresswire.com/ -- Pierre Berube, President and CEO of Abitibi Geophysics today released details on the latest innovation from the Abitibi Geophysics headquarters -

AeroVision Mag.

AeroVision Mag can survey hundreds of kilometers a day without requiring grid/line cutting, uses absolutely no fuel, operates with laser-guided altimeters & GPS tracking - and produces high quality mag data to instantly produce maps that show bodies of mineralization for further processing. The resolution quality is very high as readings are taken every 2m.



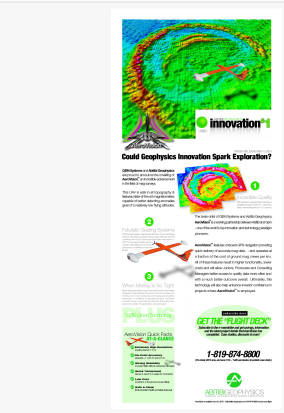
Pricing on AeroVision is also very attractive - as it is less than 50% of the cost of ground mag - and, is being offered on a graduated scale - lowering the costs as more survey ground is covered. In addition, Abitibi Geophysics is providing a generous discount for those first few "paradigm pioneers" that are willing to try out AeroVision and provide authorization for Abitibi Geophysics to publish their results in case studies.

Finally, to help out the present financial crisis in the exploration field, Abitibi Geophysics is offering "AeroVision Miles" - providing \$200 in further ground geophysics credit for every 100km of AeroVision surveys purchased. These credits can be used towards other world-leading geophysics services offered by Abitibi Geophysics, including:

OreVision IP and ARMIT TDEM as well as a host of other world-leading geophysics surveys.

For more information on AeroVision, call 1-807-473-3648 or visit http://www.orevision.com/aeroVision.htm for a more complete picture of the AeroVision offer. Pierre

Berube can be reached directly at 1-819-874-8800 ext #201 or email him at pberube@ageophysics.com



Visit www.orevision.com/aeroVision.htm for more details



With the ability to produce incredible quality at a high speed without the need for grid/line cutting - this first stage geophysics survey will be a staple of modern geophysics in the future.

Pierre Berube

Kevin Palmer, RPM, CTB (hons, Arizona) Abitibi Geophysics 807 473 3648 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2015 IPD Group, Inc. All Right Reserved.