

For immediate release December 13, 2007

Symbol: AZM.TSX Venture

Press Release

Azimut and Channel identify uranium targets on the West Bienville Property, Central Quebec region

Longueuil, Quebec – **Azimut Exploration Inc.** ("**Azimut**") and its partner **Channel Resources Ltd.** ("**Channel**") have received positive results from their 2007 helicopter-borne survey on the West Bienville project in Central Quebec.

In October, McPhar Geosurveys Ltd. completed a helicopter-borne survey over the 108-km² claim block comprising the property using flight lines spaced 200 metres apart. The survey included high sensitivity magnetometry, gamma ray spectrometry and THEM time-domain electromagnetic surveys. Approximately 500 line-km were successfully surveyed before survey crews de-mobilized for the winter season.

Survey results indicate the presence of two high priority radiometric anomalies:

- An east-southeast trending anomaly with a strike length of approximately 5 km and a width of up to 1 km; and
- An east-northeast trending anomaly with similar dimensions to the east-southeast anomaly.

Both anomalies merge and are spatially correlated with peak uranium values (230 ppm U) from an earlier regional-scale lake-bottom sediment survey. Significantly, the anomalies also coincide with the location of the intersection of regional-scale faults and magnetic anomalies. These factors are considered as positive indicators of the property's uranium potential and the two radiometric trends will be the prime targets of follow-up field work in 2008.

Azimut's West Bienville property was optioned to Channel (press release of September 4, 2007). The property is centred on a clearly defined, 10-km long uranium anomaly in lake-bottom sediments adjacent to the 350-km long Central Quebec Uranium Lineament, which is associated with crustal-scale structural features.

This press release was prepared by geologist Jean-Marc Lulin, the company's Qualified Person as defined by NI 43-101.

Azimut is a mineral exploration company using cutting-edge targeting methodologies to discover major ore deposits.

Contact and information

Jean-Marc Lulin, President and CEO Normand Champigny, Executive Vice President

Tel.: (450) 646-3015 – Fax: (450) 646-3045 info@azimut-exploration.com www.azimut-exploration.com