

1710 - 609 GRANVILLE ST  
PO BOX 10363  
VANCOUVER BC  
CANADA V7Y 1G5  
(604) 683-7265 FAX 683-5306

**George Cross News Letter**  
"Reliable Reporting"  
WESTERN CANADIAN INVESTMENTS

COPYRIGHT  
ALL REPRODUCTION  
RIGHT RESERVED  
PUBLISHED DAILY  
SUBSCRIPTION RATE  
\$315.00 PER YEAR

NO. 121 (1993)  
JUNE 24, 1993

NO. 121 (1993)  
JUNE 24, 1993

---

**NEW CANAMIN RESOURCES LTD. [NNI-V]**  
AIRBORNE SURVEY FOR HUCKLEBERRY - Alan C. Savage,

president, reports  
New Canamin Resources Ltd. has commissioned Geonex-Aerodat to conduct a helicopter magnetic, radiometric and electromagnetic survey of the Huckleberry project area located 40 km east of Kemano, B.C. New Canamin can earn a 100% interest from Kennecott by spending \$1,500,000 over five years; Kennecott can back-in for 60%.

Copper mineralization at Huckleberry appears to be controlled by a combination of porphyritic intrusions and geologic structure. Both the Main zone and the recently discovered East zone occur along a regional east-west structural trend. Higher grade copper mineralization occurs where structures intersect this regional trend. It is anticipated the airborne geophysical survey will define other targets similar to the East and Main Zones.

Currently, anomalous copper mineralization has been located along this trend for a length of some 4.5 km. New Canamin has recently staked ground to the west of the original property boundary onto which the regional structure and anomalous copper values trend. A ground exploration program will be run concurrently with the airborne geophysics program and will consist of detailed mapping, prospecting, geochemical sampling and an induced polarization geophysical survey. Anomalous areas will be trenched and/or diamond drilled in late summer.

New Canamin has applied for permits to start a 20,000-foot diamond drilling program on the recently discovered East zone. A resumption date for drilling will be announced in the near future. (SEE GCNL NO.113, 14Jun93, P.1 FOR PREVIOUS PROJECT DETAILS)

---

93E 37