FACT SHEET

MT. ALCOCK PROJECT

SUMMARY

Evidence of a large stratiform zinc-lead deposit exists at Mt. Alcock.

A coincident lead-zinc geochemical anomaly reaches a length of 2.4 kilometers and a width of 300 meters. Anomalous lead values in soils range from 100 to 30,000 ppm with coincident zinc values ranging from 500 to 10,000 ppm. Within the central part of the anomaly bedded shale and barite hosted zinc and lead sulphides outcrop along a 300 meter strike length. Grab samples of mineralization assay 14 percent combined zinc and lead, and 1.0 ounce/ton silver. The mineralized horizon is in excess of 20 meters , thick. The Mt. Alcock property is an original discovery and has no history of prior exploration.

Diamond drilling is scheduled to commence in the third week of September.

LOCATION

Mt. Alcock is located 240 kilometers (150 miles) northwest of MacKenzie, B.C. The property is within 40 kilometers of existing road access.

DISTRICT

9- 2n-pb-Ba?

The Mt. Alcock Property is located within the Gataga Zinc-Lead District where five Devonian shale-hosted zinc-lead deposits have been discovered to date. Alcock is 22 kilometers northwest of the Cirque Deposit, where a \$10 million prefeasibility program is presently being carried out by Curragh Resources. The Cirque is Canada's largest*undeveloped zinc-lead deposit with reported reserves of 30 million tons grading 8.6 percent zinc and 3.5 percent lead.*

* XY+Anniv = 113 m+ 70 5%zn+ 2% Pb + 313 mt same grade infund = 7.91 mt Pb 12 n mtol cirque * Pisage 1986 32.2 mt 7.9% Zn, 2106 Pb, 47.7 S/t Ag = 3:22mt

CORPORATE

SHAREHOLDERS (assuming 100 percent exercise of rights)

Public 1,506,106 (44%)
Teck Corporation 1,136,250 (33%)
Insiders 808,299 (23%)
3,450,655 shares

Warrants Outstanding: To purchase an additional 850,187 shares @ \$0.40/share on or before September 18, 1990.

OFFICERS AND DIRECTORS

President and Director
Secretary and Director
Director
Director
Director
Vice President Exploration

John S. Brock
Irene M. Wilson
John L. May
William Meyer
Wayne J. Roberts

HEAD OFFICE

1500 - 675 West Hastings St. Vancouver, B.C.

Canada V6B 1N2

TELEPHONE

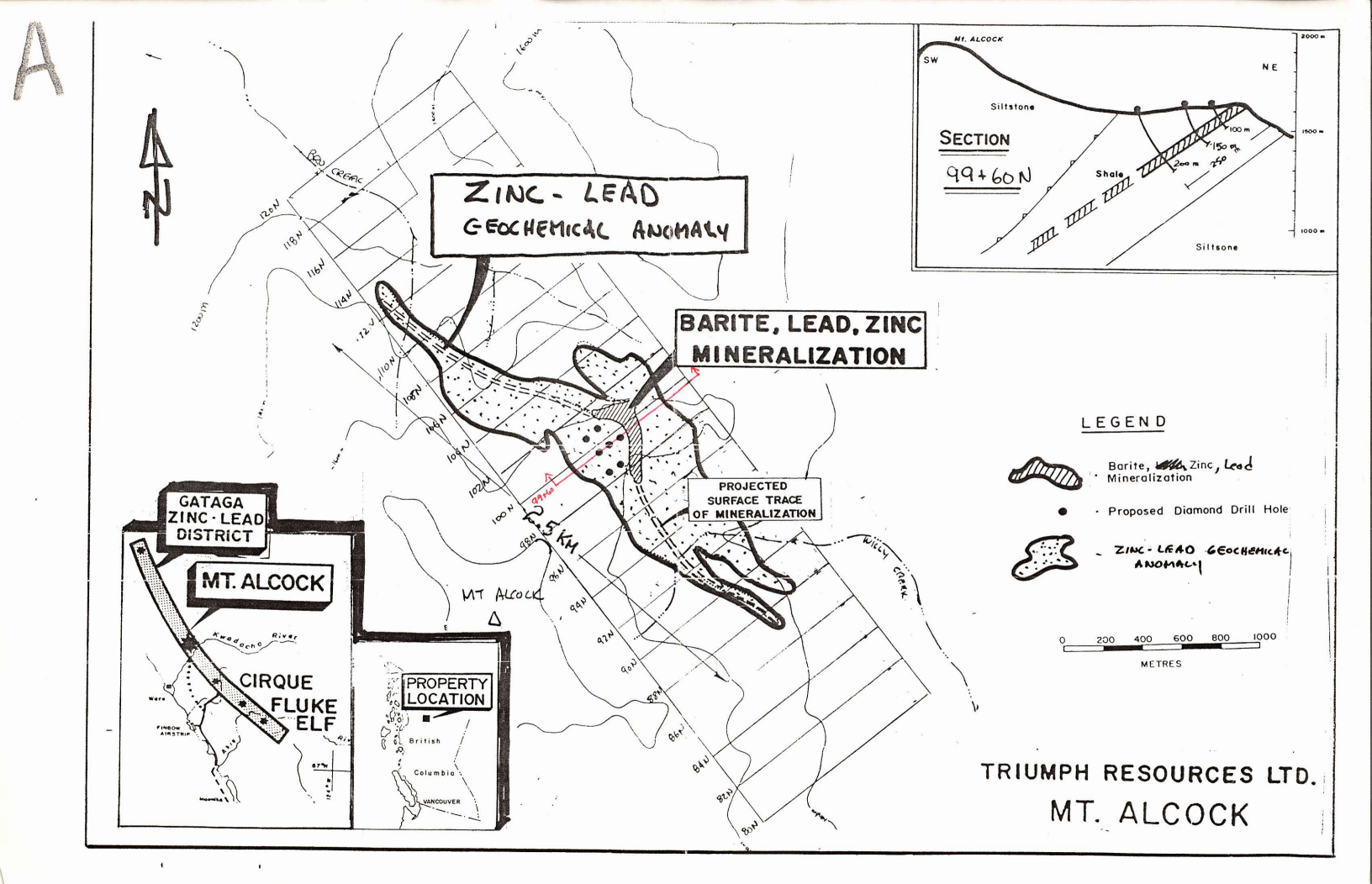
<604> 687-1658

<u>FAX</u>

<604> 687-2419

TICKER SYMBOL

TUM (VSE)



NATIONAL TOPOGRAPHIC SERIES

