

1710 - 609 GRANVILLE ST  
PO BOX 10363  
VANCOUVER BC  
CANADA V7Y 1G5  
(604) 683-7265 FAX 683-5306  
BBS 683-7206

# George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

COPYRIGHT  
ALL REPRODUCTION  
RIGHT RESERVED  
PUBLISHED DAILY  
SUBSCRIPTION RATE  
\$350.00 PER YEAR

NO. 234 (1995)  
DECEMBER 6, 1995

NO. 234 (1995)  
DECEMBER 6, 1995

## EASTFIELD RESOURCES LTD.

[ETF-V] 5,751,401 SHS.

INDATA TRENCHING COMPLETED - J.W. Morton, P.Geo.,  
president, Eastfield

Resources Ltd., reports an excavator trenching program was completed during the last week of October at the 139-unit (8,600 acres) Indata property located 130 km northwest of Fort St. James, B.C. The project is held Eastfield 83% and IMPERIAL METALS CORP. [IPM-T] 17%. The property was connected to a logging road in 1995, allowing heavy equipment access for trenching, drilling and development.

The property was explored between 1985 and 1990 predominantly for gold-bearing quartz sulphide veins. The 1995 trenching program focused on one of two largely untested porphyry copper targets developed during the earlier exploration. The two porphyry target areas, the Lake Zone and the Northeast Anomaly, occur within a sequence of propylitically altered mafic volcanic and related intrusive rocks mineralized by chalcopyrite, bornite and magnetite occurring as disseminations and quartz stockworking. The two copper targets are about 900 metres apart and are equidistant from the structurally localized gold zone.

Highlights of the 1995 trenching program include 0.36% copper over 75 metres from Trench-10 in the Lake Zone. Trench-13 completed in a strong induced polarization response 300 m east of the Lake Zone exposed highly pyritic quartz diorite with selective samples returning values ranging from weakly anomalous to 2.76% copper. Six metres of overlying wet clay precluded chip sampling in this trench.

The late 1995 program will be followed up in 1996 with more work in both the Lake Zone and the Northeast Anomaly where 18 samples of similar style mineralization collected in 1989 returned an average value of 0.97% copper. (SEE GCNL NO.225, 23Nov95, P.2 FOR NEVADA PROJECT INFORMATION)

93N 192