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## George Cross News Letter

## "Reliable Reporting"

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## CROSS LAKE MINERALS LTD.

[CRN-V] 32,782,665 SHS.

TIMMINS GEOPHYSICS COMPLETED/ - Henry Ewanchuk, chairman, Cross Lake Minerals Ltd.

reports the following update on its exploration activities.

In northern Ontario, Cross Lake has received encouraging results from the surface deep Pulse electromagnetic (EM) survey conducted on its 100% owned Sheraton-Timmins property, located 43 km east of Timmins. The survey, which was completed over a one km square area covering a strong broad induced polarization anomaly on strike with and immediately northeast of the Cross Lake Zone. was successful in outlining several anomalies. Of particular significance is the fact one of the anomalies, which has the same strike as the Cross Lake Zone and is 500 metres in length, has a Pulse EM signature virtually identical to that of the known Cross Lake Zone. This will be a priority target in the next program of diamond drilling which is currently being planned.

As follow-up to the work conducted during the summer, a 300 metre diamond drill program is scheduled to start immediately on the 100% optioned zinc, silver, copper, lead Ladybug property located 44 km north of Salmon Arm, southern BC. The three-hole program is designed to test the original discovery, referred to as the Blackjack showing, and two recently discovered IP and soil geochemical anomalies, which appear to be even stronger and larger than the Blackjack showing. This showing, from which the weighted average of rock chip channel samples assayed 1.90% zinc, 78.2 grams silver/tonne, 0.19% copper and 1.12% lead over a width of 9 metres, consists of a calc-silicate skarn with sphalerite, galena, chalcopyrite and magnetite mineralization.

The first of the two anomalies to be tested is located 300 metres northwest of the Blackjack showing and has a strike length of 600 metres, open to the northwest. The second anomaly is located 400 metres northeast of the Blackjack showing and has a strike length of 350 metres, open to the northeast. Both anomalies have strong IP, magnetometer, and coincident zinc, silver, copper, manganese soil anomalies. The program is expected to last two weeks. (SEE GCNL NO.168, 1Sept99, P.2 FOR PREVIOUS INFORMATION ON SHERATON-TIMMINS AND LADYBUG PROJECTS)