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in 1999, 11 km south of the Lorraine Main Zone.

At the BM Breccia platinum, palladium occurrence, unexpected accumulations of snow prevented a proposed drill hole test in this area. However, geologists were able to obtain and analyze several representative grab samples of the mineralization. The BM breccia outcrops intermittently over about 50 metres on a cliff face about two km south of the Lorraine Main Zone. Mineralized rubble was discovered by prospectors in 1990 and was traced to source by BP Minerals Canada Ltd. (British Petroleum) in 1991 (immediately before BP

Minerals Canada was disbanded). The mineralization can be described as a clast supported breccia with a massive bornite matrix. In places, the breccia is dominated by the matrix and assumes a massive sulphide character. The clasts consist of syenite, interpreted to have a common magmatic source with the intrusive units responsible for mineralization at the Lorraine Main Zone. An assay summary from grab samples received this month follows:

SAMPLE NO.	COPPER %	GOLD GR/T	PALLADIUM GR/T	PLATINUM GR/T
BM-2000-MR1	30.92	15.287	0.547	0.003
BM-2000-MR2	29.90	14.002	0.958	0.042
BM-2000-MR3	27.74	13.083	3.168	0.661
BM-2000-MR4	26.88	13.358	1.403	0.167
BM-2000-MR5	26.32	12.439	3.459	0.578
BM-2000-7	38.05	18.965	0.536	<.002

These results are interpreted in the context of the existence of net textured sulfides (chalcopyrite-bornite) identified in drill holes in Duckling Complex pyroxenites. Drill hole 96-44 in the Lorraine/Bishop zone, 1.5 km north of the BM breccia, returned 4.5 metres grading 2.96% copper, 0.26 grams gold/ tonne, 5.6 grams silver/tonne and 0.6 grams platinum, plus palladium/ tonne. A talus fines sampling (heavy mineral sampling) program carried out by Lysander in 1997 outlined other palladium anomalies. One area, two km northeast of the BM breccia, showed a one km long anomalous zone with palladium values up to 100 ppb in the talus fines material. An important objective of ensuing programs will be to focus on these valuable metal targets.

Five reconnaissance diamond drill holes totalling 320 metres (1,150 feet) were completed in the Mackenzie Zone. Intensely potassium altered intrusive with abundant magnetite and gypsum was intersected in holes DK-2000-1, 2, 3 and 5. Narrow zones of copper mineralization (to 0.40% over 2 metres) were obtained in hole 2000-1. Weak copper mineralization in pyroxenite (to 0.11% over 3 metres) was intersected in hole DK-2000-4. This drilling indicates a large hydrothermal system has operated in this region of the property (11 km south of the Lorraine Main Zone). The sites selected for the initial test were compromised by requirements for rapid permitting and for drill access without advance site preparation. In light of the promising style of alteration, the company is confident that surface geophysical and geochemical surveys here followed by drilling have potential to add important new copper, gold resources to the Lorraine - Jajay mineral inventory. Previous exploration, one km to the east, returned 11% copper across 4 feet (1.22 m) of massive sulphides in a pit exposure and 0.65% copper across 28 feet (8.53 m) in an adjacent trench. Re-sampling of the newly discovered massive sulphide occurrence at the MacKenzie Zone returned 13.31% copper and 5.38 grams gold/tonne from sample DK-2000-MR-3 and 19.27% copper and 6.76 grams gold/tonne from sample DK-2000-04 both over a sample width of 1.1 metres.

The Lorraine-Jajay property consists of 1,002 contiguous claim units (approx. 250 square km) consolidated through two option agreements with Kennecott and two option agreements with private individuals plus a large number of staked claims. The project lies

**EASTFIELD RESOURCES LTD.**  
[ETF-CDNX] 14,014,351 SHS.  
**LYSANDER MINERALS CORP.**  
[LYM-CDNX] 8,550,444 SHS.

LORRAINE-JAJAY PROGRAM COMPLETED - William Morton,  
P.Geo., president,  
Eastfield Resources Ltd., reports an initial work program has been completed at the Lorraine-Jajay property located between 3,500 and 5,620 feet elevation 150 km northwest of Mt. Milligan, 250 km northwest of Prince George, central BC. The property was recently 75% optioned from Lysander Minerals Corp.

This initial program was designed to quantify the platinum group potential of the Duckling Complex - specifically the area referred to as the BM breccia and to assess the significance of the MacKenzie Zone, an area of copper, gold mineralization discovered