675802 Indata

EASTFIELD RESOURCES LTD.

110 - 325 Howe Street, Vancouver, B.C. Canada V6C 1Z7 Office: (604) 681-7913

VSE Symbol: ETF

News Release

October 8, 1987

The Company is pleased to report that the Phase I Program on the Indata Project is progressing well with over ten kilometers of geochemical soil sampling and induced polarization surveying A previously discovered and exceptionally completed to date. high geochemical anomaly in soils, (up to 18.8 oz/ton silver and oz/ton gold) has been hand trenched, and resulted in the exposure of a quartz vein-massive sulphide and oxide zone. constitutes the first bedrock discovery of the zone. trenching was unable to uncover the full dimension of the zone but preliminary calculations indicate a minimum thickness of ten The zone is comprised of a series of quartz-sulphide veins divided by strongly gossanous iron-oxide material. lie within a geochemical anomaly that is 600 meters in length. Geochemical sampling along the strike of this anomaly have been completed and the results are due shortly. Samples of the vein material have been submitted for assay and the results are expected in the next two weeks.

The I.P. survey has outlined a strong chargeability anomaly that is coincident with the geochemical anomaly. anomaly extends for 600 meters and is open to the north. discovery trenches lie within the I.P. anomaly and together with the geochemical data or an excellent drill target.

diamond drill is being mobilized to the property and should commence drilling on October 15. This preliminary drill program will test the I.P. and geochemical target associated with the exposed mineralization and is expected to take two to three weeks to complete.

Phase I Program has outlined additional targets and The results of the geochemical these are being evaluated. sampling program have not been received and will be compiled as they return from the lab.

Vige President

THE VANCOUVER STOCK EXCHANGE HAS NEITHER APPROVED OR DISAPPROVED THE INFORMATION CONTAINED HEREIN.