

093C/09
Clisbako



821129

March 22, 1991

Mr. Ian Pirie
Minnova Inc.
3rd Floor, 311 Water Street
Vancouver, B.C.
V6B 1B8

Dear Ian:

Enclosed please find one set of preliminary maps of the coaxial EM profiles, total field magnetics, and the 7200 Hz resistivity for the Clisbako project, B.C.

The flight path recovery is still being carefully checked, therefore slight changes in positioning may be evident on the final maps. Diurnal corrections to the magnetic data have not yet been applied, but will be done prior to the final maps. There will also be some level adjustments to the resistivity maps.

Yours truly,

DIGHEM SURVEYS & PROCESSING INC.

Ruth A. Pritchard
Geophysicist

RAP/sdp

Encl.

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PRELIMINARY MAPS

The enclosed maps represent preliminary products which have been produced by semi-automated techniques. They have not been subjected to the thorough checking procedure which is carried out prior to preparation of final products.

Subsequent checks, made during the processing and interpretation phases, may identify certain problems. For example, if the analysis indicates that a recovered fiducial is suspect, the data will then be checked and corrected if necessary. Levelling changes to the magnetic or resistivity parameters will also be made, if warranted.

Preliminary EM maps (if included) may contain spheric or magnetite responses which will be eliminated during the interpretation process. Also, many anomalies not shown on the preliminary maps will be identified on the final maps. These usually comprise subtle responses, e.g., weak anomalies which may be masked in part by overburden and/or magnetite.

The final products will be more accurate and informative than the preliminary products. Upon receiving the finals, all preliminaries should be discarded to avoid the confusion which may result in later years if your files contain two slightly different data sets.

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