SE-85-36 SL-109-76(P) SL-100-812

Ottawa, February 21, 1968

Canadian Allis-Chalmers Limited, P. O. Box 37, Montreal, Qua.

Attention: Mr. L. Antaki. Electrical Department.

> SIECIAL APPROVAL - Two Only - Conadian Allis-Chalmers Type "CDDM" 1.500-5 amp. 60 hs Current Transformers, Surial Members 0931-07 and 0731-00

Doar Sirs:

Special Approval has been granted by the Standards Branch, for use in Connida for billing purposes, to the above-named apparatus.

Those transformers are ring-type with single untapped secondary winding. Each has three terminals protruding radially from the body of the transformer, one terminal being unmarked and the other two being marked "X1" and "X2" respectively. The unmarked terminal is connected to an internal shield. The primary entrance side is marked ĦЩΠ.

The accuracy rating of both units as found by test is 0.3M2.0 and the nameplate is marked "0.3M1.0; 0.6M2.0".

These transformers are for use by The Hydro-Electric Fover Commission of Ontario, for installation on 5kv switchgeer at Agness Lake Mines Limited, near Espanola, Onterio.

> Yours very truly, W. J. D. Flander

W. J. S. Frasor, Chief. Electricity and Gas Division,

Standards Branch.

EAV/mce

c.c. to: Mr. G. O. Filrainen, Dist. Insp. of Electricity and Gas, Sudbury c.c. to: The Hydro-Electric Fower Corm. of Chterio (through Mr. Piirainen)