SE-85-1-5 SL-100-449(N) SL-100-3PE

Ottam, Movember 23, 1966.

Canadian General Electric Company Edmited. Industrial Products Department, 940 Lanadowne Avenue, TORONTO 4, Catario.

Attention: Nr. R. D. Maguire,

Hanager - Engineering & Laboratory,

Distribution & Specialty Transformer Section,

Construction & Power Distribution Department.

SPECIAL AFFROWAL - Six Only Canadian General Electric Type "KG-138-60" 400/200-5/5 Amp. Current Transformers, Serial Mumbers 615488 to 615493 inclusive

Doar Sirs:

This is to advise that Special Approval has been granted by the Standards Branch for use in Canada for billing purposes to six only type "KG-138-60" 400/200-5/5 amp. current transformers, serial numbers 615488 to 615493 inclusive.

Mach transformer has two separate secondary windings, and the double ratio is obtained by means of a series/parallel primary. Each secondary is equipped with a thyrite secondary protector so that either secondary may be open-circuited without damage or change in accuracy. These protectors will be indicated on the nameplate along with the primary connections for the desired ratio and the accuracy class of "0.382.0", which latter applies to both secondaries X1, X2 and Y1, Y2.

These transformers are for the Pritish Columbia Hydro and Power Authority, for use at the McMillan Ploedel and Powell River Company Limited.

Yours very truly,

K. Gryor, Chief, Electricity and Ges Division, Standards Franch.

EAM/pec

c.c. to Mr. R. G. D. Ward, District Inspector of Elec. & Gas, Vancouver c.c. to British Columbia Mydra and Power Authority (through Mr. Mard)