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May 18th, 1965

Canadian Westinghouse Company Limited,
P. O. Box 2220,
London,
Ontario.

Attention: Mr. J. E. Highfield
Engineering Assistant
Engineering Department
Distribution Apparatus Division

Re: Special Approval - Six only Canadian Westinghouse Type
"PT-10" Voltage Transformers, Serial
Numbers L7212-3-1-1-1.

Dear 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 "PT-10", 100 - 100/70 volt 60 cycle, outdoor
voltage transformers, serial numbers L7212-3-1-1-1.

These transformers have a double secondary winding, and
the metering accuracy on either secondary with the other unloaded
is 0.5% and 0.5 / 0.5% with both secondaries loaded. The name-
plate is correct both ways.

With 100 volts applied to the primary, the 10 pair of
terminals marked $I_1 - I_2$ supplies 220 volts, and the 70 pair of
terminals supplies 70 volts. This 70 pair is designated as
 $I_1 - I_2$ obtained by grinding off the top of the right leg of an "X".

This equipment is for the Hydro Electric Power Commission
of Ontario, for installation in the Toronto Central Terminal
Station.

Yours truly,

E. CHUR,
Chief, Accuracy & Test Division,
Standards Branch.

c.c. - Mr. J. E. Highfield, District Director of E. & S., Toronto
c.c. - Hydro Electric Power Commission of Ontario (Toronto Central Terminal Station)

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