

SI-35-1-6
GI-100-102
SL-100-3FS

Ottawa, September 13, 1965.

Canadian General Electric Company Limited,
Industrial Products Department,
940 Lansdowne Avenue,
TORONTO 4,
Ontario.

Attention: Mr. H. R. Lucas,
Project Engineer,
H.V. Instrument Transformers

*Cancelled
Jan 17/72*

Re: SPECIAL APPROVAL - Six Only Canadian General Electric Type "CV-1"
230KV Capacitor Voltage Transformers, Serial
Numbers 531078, 531079, 531080, 531082, 531083
and 531084.

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
"CV-1" Capacitor Voltage Transformers, Serial Numbers 531078, 531079, 531080,
531082, 531083 and 531084.

These transformers are for use on a 230000 grd.Y/138000 volt,
60-cycle circuit. Each transformer has two identical tapped secondary wind-
ings with ratios of 1200/2000 to 1/1 producing secondary voltages of 115 and
69 volts. X₂ and X₃ are the common secondary terminals. The metering accu-
racy is 0.3%XYZ on either secondary and 0.6%/0.6% with both secondaries loaded.
The accuracy class marked on the nameplate is "0.3%XYZ, 0.6%/0.6%".

This approval is valid only for the following connections:

Serial	Final Connections
531078	L ₄ = 2 to 7, 3 to F; T-1 = H to A, B to grd.
531079	L ₄ = 2 to 3, 2 to E; T-1 = H to D, A to grd.
531080	L ₄ = 2 to 3, 5 to E; T-1 = H to A, C to grd.
531082	L ₄ = 2 to 3, 5 to F; T-1 = H to B, D to grd.
531083	L ₄ = 2 to 4, 3 to F; T-1 = H to C, D to grd.
531084	L ₄ = 2 to 3, 7 to G; T-1 = H to A, D to grd.

Canadian General Electric Co. Ltd.
(Attention: Mr. H. R. Lucas)
Toronto 4.

September 13, 1965.

These transformers are for the B.C. Hydro and Power Authority,
for installation at the Inglewood Sub-Station, for export metering.

Yours very truly,

K. Cryer, Chief,
Electricity and Gas Division,
Standards Branch.

EAH/mcc

C.C. to: Mr. R. G. D. Ward, District Inspector of Elec. & Gas, Vancouver
P.S. to: B.C. Hydro and Power Authority (through Mr. Ward)