

SPE-0103

SPE-103

SL-85-2-7
SL-100-2(0)
SL-100-3P7

Ottawa, May 24, 1967.

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

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

SPECIAL APPROVAL - Two Only Westinghouse Type "PTO-L150"
14400/2400VX-120", 60 Hz., Outdoor
Potential Transformers, Serial Numbers
67D27736 and 67D27737

Dear Sirs:

This is to advise that Special Approval has been granted by the Standards Branch for use in Canada for Billing purposes to the above-named apparatus.

These transformers bear a "Mark in U.S.A." nameplate. They have a single primary and a single secondary winding, and have a ratio of 120:1 producing 120 volts with 14400 applied primary volts. The accuracy rating is 0.3%XYZ;0.6%Z, and the nameplate is marked "0.3%XYZ".

These transformers are for use in the University of Saskatchewan by the Saskatchewan Power Corporation, Regina, Saskatchewan.

Yours very truly,

J. H. Highfield
K. Cryor, Chief,
Electricity and Gas Division,
Standards Branch.

EAI/mcc

c.c. to: Mr. W. H. Fletcher, Dist. Insp. of Electricity and Gas, Regina
c.c. to: Saskatchewan Power Corporation (through Mr. Fletcher)