



TRADE AND COMMERCE
CANADA

STANDARDS BRANCH

S-EA.448

OTTAWA, April 22, 1960.

MODIFICATION OF TYPE APPROVALENGLISH ELECTRIC CANADA INSTRUMENT TRANSFORMERS

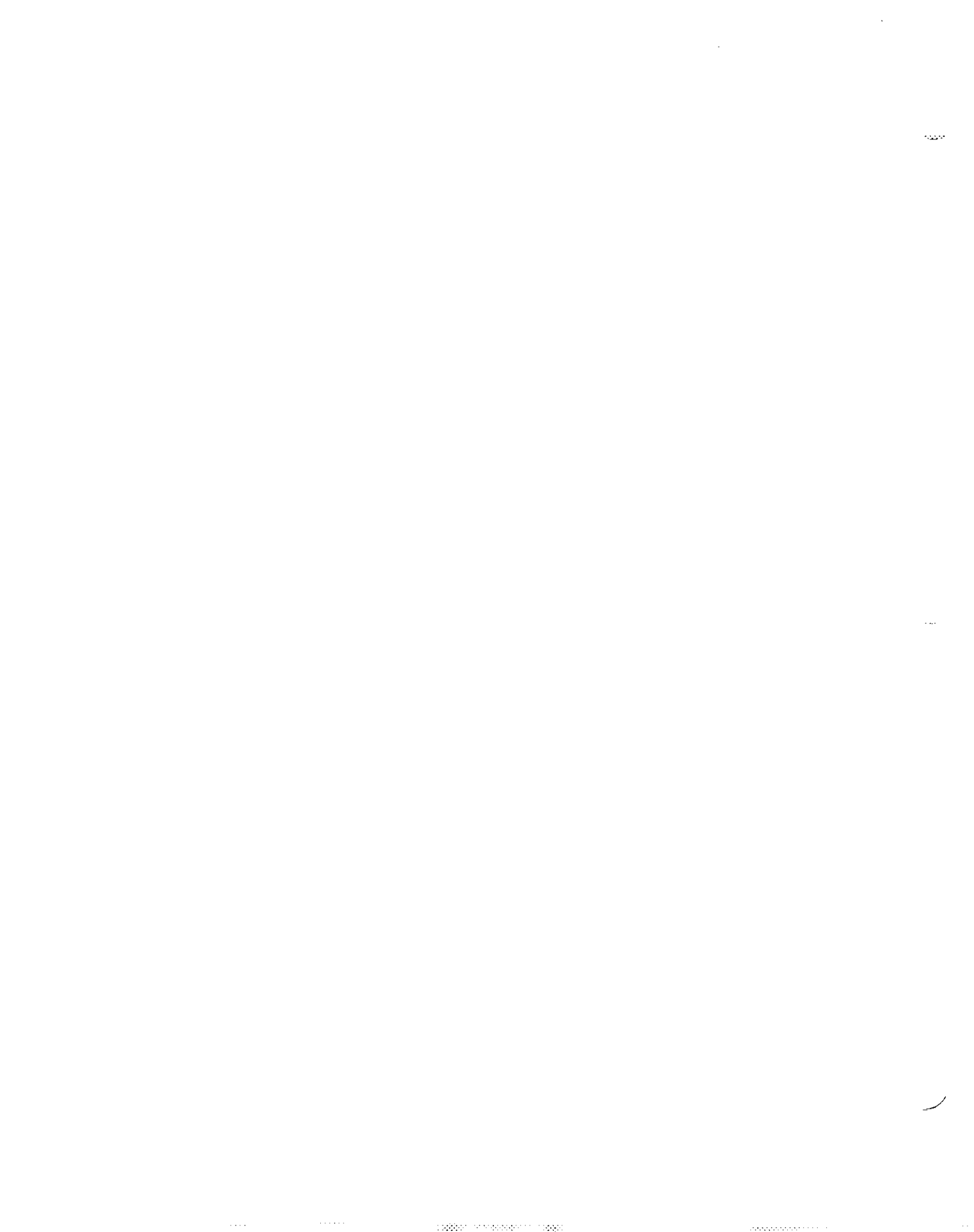
The modification to the apparatus specified herein has been duly approved by the Standards Branch under the provisions of the Electricity Inspection Act, Chapter 94, R.S. 1952, and the modified apparatus may be admitted to verification in Canada.

Apparatus Modified: Various types of Current and Voltage Transformers, manufactured by English Electric Canada, a Division of John Inglis Co. Limited, St. Catharines, Ontario.

Modification: The manufacturer has introduced a new "Series" designation for instrument transformers to be applied to those transformers which have previously been granted "Type" approval. The following table lists the Circular Number, Date and Original Type Designation, along with the new approved Series Designation:-

<u>Previous Approval Circular Number</u>	<u>Date</u>	<u>Original Type Designation</u>	<u>New Approved Series Designation</u>
SD-EA.104	Apr.24/53	Type "KRA"	Series 1003
SD-EA.131	Nov.27/53	Type "QR"	Series 2000
SD-EA.131	Nov.27/53	Type "QP"	Series 2100
SD-EA.159	Oct.14/54	Types "LHA" or "LVA"	Series 700
SD-EA.164	Nov.4/54	Type "AC"	Series 5000
SD-EA.164	Nov.4/54	Type "ACF"	Series 5100
SD-EA.222	Nov.21/55	Type "AC-8"	Series 5000
SD-EA.222	Nov.21/55	Type "ACF-8"	Series 5100
SD-EA.230	Feb.17/56	Type "KSA"	Series 1000
SD-EA.241	Apr.26/56	Type "PH"	Series 3000
SD-EA.252	July 10/56	Type "OR"	Series 100
SD-EA.252	July 10/56	Type "OT"	Series 200
SD-EA.252	July 10/56	Type "OF"	Series 400
SD-EA.252	July 10/56	Type "OFF"	Series 500
SD-EA.333	Jan.14/58	Type "OB"	Series 300

...../2-over



<u>Previous Approval Circular Number</u>	<u>Date</u>	<u>Original Type Designation</u>	<u>New Approved Series Designation</u>
SD-EA.368	Aug.6/58	Type "KSB-5"	Series 1001
SD-EA.397	Apr.8/59	Type "U"	Series 7300
S-EA.429	Dec.8/59	Type "U"	Series 7300

In the new approved Series designation, the voltage classification will be stamped after the "Series" number, e.g., the original Type "KSA-5" will now be designated "Series 1000, 5KV".

E. F. Power

E. F. Power,
Assistant Director (E&G),
Standards Branch.

R. W. MacLean
R. W. MacLean,
Director,
Standards Branch.

A-298

