

TRADE AND COMMERCE

## STANDARDS DIVISION

OTTAWA, April 1, 1953.

## MODIFICATIONS OF TYPE APPROVAL

PACKARD CURPENT TRANSFORMERS
TYPES "A", "BH", "BV", "BR", "G", "GC", "RT" and "RF"

The modifications to the apparatus specified herein have been duly approved by the Standards Division under the provisions of The Electricity Inspection Act, Chapter 22, 1928, as amended, and the modified apparatus may be admitted to verification in Canada.

Apparatus Modified: Types "A", "BH", "BV", "BR", "G", "GC", "RT" and "RF" Current Transformers, manufactured by the Packard Electric Company Limited, St. Catharines, Ontario.

Rating of Apparatus: See Circular NRC-72, dated June 20, 1935.

Modifications: Circular NRC-72 of June 20, 1935, included approval of the above-mentioned types in a design for use on 7000 volts service. These transformers were then designated "A7", "BH7", "BV7", "BR7", "G7", "GC7", "RT7" and "RF7". A short time later the manufacturer raised the rated service voltage to 7500 and the suffixes were changed to "7.5". After 1936 the rated service voltage was changed to 8000 volts and the suffix on the type designation was again changed to "8" to conform with the nameplate rating. The design of the transformer was the same no matter which of the three suffixes was used.

This notice extends the approval granted under NRC-72 to include the above types with suffixes "7.5" and "8".

& F. Power

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

Director, Standards Division.

Ref: A-305