

_

SD_EA. 341

STANDARDS DIVISION

OTTAWA February 25, 1958,

TYPE APPROVAL

Packard Type "CC" Voltage Transformer

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

Apparatus Approved: Type "CC" Voltage Transformer, manufactured by the Packard Electric Company, Limited, St. Catharines, Ontario.

Rating of Apparatus:

Primary Voltage 7700/13,337Y volte

Description: This transformer is designed for use in metering units in conjunction with current transformers. The primary and secondary leads are identified by fibre tags marked H_1 and H_2 , and X_1 and X_2 respectively.

8.7. Cower

E. F. Power.

Assistant Director (E&C), Stendards Division.

R. W. MacLean, Director, Standards Division.

Ref: A-685

		2