

## STANDARDS DIVISION

OTTAWA, September 30, 1955.

## MODIFICATION OF TYPE APPROVAL

## PACKARD TYPE "BE" CURRENT TRANSFORMERS

The modification to the apparatus specified herein has been duly approved by the Standards Division 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: Type "BH" Current Transformers, manufactured by the Packard Electric Company Limited, St. Catharines, Ontario.

Rating of Apparatus: See Circular NRC-72, dated June 20, 1935, and Circular SD-EA.102, dated April 1, 1953.

Modification: Circulars NHC-72 and SD-EA.102 included, among other types, the type "BH" current transformer. The mammfacturer will at times supply this transformer with a bus bar assembly in the micarta tube. The addition of the letter "P" in the type designation will indicate the addition of a primary bar assembly. Thus a type "BH-5" transformer with the bus bar assembly will be designated type "BHP-5"; similarly for these transformers in the 7-, 7.5-, 8- or 15-KV ratings. There will be no change in the basic design of the transformer.

E.F Power

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

R. W. MacLean, Director, Standards Division.

		/