Mix Cijin.



SD-EA.328

STANDARDS DIVISION

OTTAWA December 30, 1957.

TYPE APPROVAL

PACKARD TYPE "H-H15" VOLTAGE TRANSFORMER

The apparatus specified and illustrated 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 "H-H15" Voltage Transformer, manufactured by the Packard Electric Company Limited, St. Catharines, Ontario.

Rating of Apparatus:

Primary Voltage 13,800 Secondary Voltage 115/115

Accuracy Rating 0.3WXYZ/0.3WXYZ

Insulation Class 15 KV Frequency 60 cycles

Style Outdoor Service, Oil-Filled with Top H.V. and L.V. Bushings

Description: The coil and core design of these transformers is the
Distribution Transformer type using lock wound core. The assembly
is made with cover mounted bushings. The tank is provided with
hanger lugs for pole mounting. A diagram nameplate is provided
showing the connections as well as the ratings.

87. Power

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

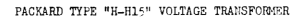
R. W. MacLean,

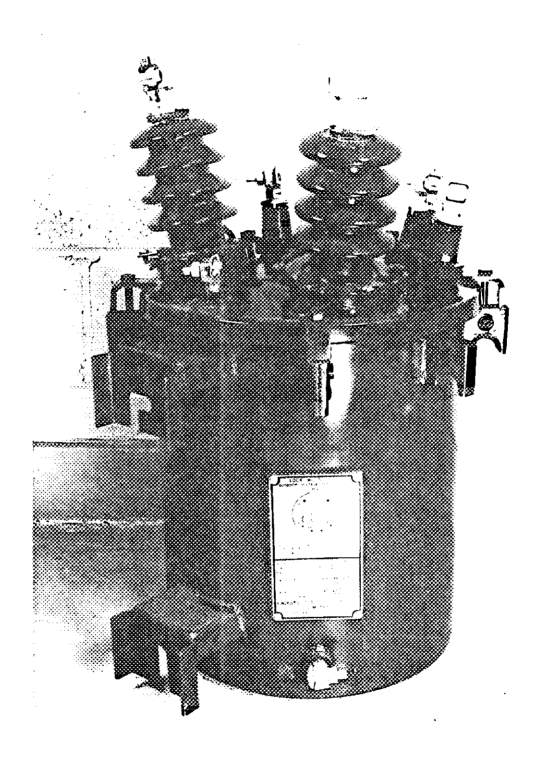
Director,

Standards Division.

Ref: A-710

	-	
		J
		المعتدات
		u+
		/





		. ,	
			and .
			J'
			<i></i>