M. K. Bryev.

DEPARTMENT OF



TRADE AND COMMERCE

S-EA.A34 - AMMIDED (Concelling and replacing S-EA.A34 of Jan.13, 1960)

STANDARDS BRANCH

Ottawa October 3, 1960.

## TYPE APPROVAL

FERRANTI-PACKARD TYPES "CX", "CFY", "DC15", "FH15" AND "MC15" VOLTAGE TRANSFOLUTIES

The apparatus specified herein has been duly approved by the Standardu Branch under the provisions of the Electricity Inspection Act, Chapter 24, R.S. 1952, and may be admitted to verification in Ganada.

Apparatus Approved: Types "CY", "GFX", "DC15", "FH15" and "DD15" Voltage Transformers, manufactured by Forranti-Packard Electric Ltd., St. Catharines, Ont.

Rating of Apparatus:

Accuracy Rating ..... 0.3V, X, Y, Z, ZZ

Style ..... Compound-filled and oil-filled.

Description: These voltage transformers are lockwound core design and are similar to those approved under SD-EA.367, August 5, 1958, accept for the voltage ratio. The basic type is the type "FH15" oil-insulated design (see Circular SD-EA.302, July 9, 1957). When the same coil and core is compound-filled without fuses, it is called type "CX"; with fuses, type "CFX". When the basic unit is used in the type "EM15" compound-filled metering unit, it is called a type "DC15". When the basic unit is used in an oil-filled type "CSS15" metering unit, it is called a type "MC15".

Pertinent circulars are: SD-EA.302, July 9, 1957 SD-EA.358, May 30, 1958 SD-EA.367, August 5, 1958.

The amendment is merely the inclusion of the type "FHIS" in the type approved.

6.7. Power

E. F. Power, Chief, Electricity & Gas Division, Standards Branch.

R. W. MacLean, Director, Standards Pranch.

Ref: A-853

		·w
		ر المسيد.
A	10000000000	