SE-35-4-5 SI-100-711(D) SI-100-SPE

OTTAWA, July 30, 1969.

SPECIAL APPROVAL

Granted to:

Ferranti-Packard Limited, St. Catharines, Ontario.

Attention:

Mr. E. L. Mills, Manager,

Instrument Transformer Engineering.

Subject:

Two only, Ferranti-Packard Type "T" Current

Transformers 1500/3000-5 amp.,

Serial Numbers 2-232851 and 2-232852

Special Approval has been granted by the Standards Branch, for use in Canada for billing purposes, to the above-named apparatus.

These transformers are window type with the secondary winding on a built-up core.

Each secondary winding is tapped and has three secondary terminals marked "X1", "X2" and "X3" with "X2" being the tap. The 3000-5 ratio is obtained from the terminals "X1" and "X3" and the 1500-5 ratio is obtained from "X1" and "X2". The accuracy rating marked on the nameplate as 0.6 BO.9 applies to both ratios.

These transformers will be installed in a power transformer Serial Number 2-300874 that will be used in London, Ontario by the Hydro Electric Power Commission of Ontario.

W.J. S. Fraser

W. J. S. Fraser, Chief,

Electricity and Gas Division, Standards Branch.

c.c. Mr. J. Fleming, D. I. of London Ontario Hydro (through Mr. Fleming)