SE-85-4-6 SI-100-15 (c) SI-100-SFE

Ottawn, December 27, 1966.

Ferranti-Packard Electric Limited, ST. CATHARINES. Ontario.

Attention: Mr. E. L. Mills,
Munager of Engineering.
Instrument Transformers

SPECIAL APPROVAL - Four Only Ferranti-Packard Type "10138" 80500/1380001-67.08/115-67.08/115 Volts. 60 Cycle, Outdoor Oil-Insulated Voltage Transformers, Serial Embers 2-100476, 2-100477, 2-100478 and 2-203651

Dear Sira:

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

Each transformer has two separate tapped secondary windings with leads marked X1, X2, X3 for one secondary and Y1, Y2, Y3 for the other secondary winding.

With rated primary voltage applied: 67.08 volts are available between X2-X3 and between X2-X3; and 115 volts are available between X1-X3 and between Y1-Y3. X3 and Y3 are the common leads in each case and are intended to be connected to ground.

The metering accuracy is 0.30XYZ, ZZ. The nameplate is marked "0.30XYZ", which applies to either secondary on either ratio with the other secondary unloaded or leaded with z burden.

These transformers are for the Shaw Mont Mendoundland Limited and were shipped to Coobies, Newfoundland (Sunnyside Terminal Station).

Yours very truly,

K. Cryor, Chief, Electricity and Gas Division. Standards Pranch.

c.c. to: Pr. J. M. Taylor, Bist. Dap. of Elec. and Gas. St. John's, Wild. c.c. to: Shaw Nort Memfoundland Livited (through Pr. Taylor)