Electricity

DEPARTMENT OF TRADE AND COMMERCE

ELECTRICITY AND GAS INSPECTION SERVICES

OTTAWA, June 11, 1940.

TO DISTRICT INSPECTORS OF ELECTRICITY AND GAS.

Re: Approval of Type of Ferranti Current Transformers, Types "GB", "GC-5", "GWA-5", "GWA-7" and "GWA-15"

Dear Sirs:

This is to advise you that the National Research Council has approved for use in Canada the following current transformers, manufactured by Ferranti Electric, Limited, Toronto, Canada:

Type "GB" transformers rated 100/10 amperes and 250/25 amperes for 25 and 60 cycles, with rated burdens of 20 volt-amperes on 25 cycles and 40 volt-amperes on 60 cycles;

Type "GC-5" for 25 and 60 cycles and a maximum burden of 30 volt-amperes;

Types "GWA-5", "GWA-7" and "GWA-15" for the same characteristics as the previously approved "GA-7" and "GA-15" transformers, but the newer types are mounted in weatherproof cases.

Yours truly,

J. L. Stiver, Director.