

SE-85-9
 SL-100-974(E)
 SL-100-SPE

Ottawa, November 20, 1967.

I-T-E Circuit Breaker (Canada) Ltd.,
 Eastern Power Devices Division,
 2401 Dixie Road,
 FORT CREDIT, Ontario.

Attention: Mr. D. W. Gardner, Chief Engineer,
Transformer, Rectifier & Capacitor Section.

SPECIAL APPROVAL - Twenty-one Only - Type "MCB-5A"
 2000-5 amp. Current Transformers,
 Serial Numbers 119235 to 119257
 excluding 119241 and 119247

Dear Sirs:

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.

The 60 Hz accuracy rating marked on the nameplate of each unit is "0.380.9". These transformers are identified by their catalogue number "MCB-5A-C7L-1252-146". The polarized primary entrance side is identified by an adhesive label marked "III", and the secondary terminals have similar labels marked "X1" and "X2". A third unmarked terminal between them has no connection to the secondary winding. All units are the "through type" and have a 5kv insulation class.

These transformers are for use by the International Nickel Company Limited at Thompson, Manitoba.

Yours very truly,

W. J. S. Fraser
 W. J. S. Fraser, Chief,
 Electricity and Gas Division,
 Standards Branch.

EAN/mee

c.c. to: Mr. N. H. Young, Dist. Insp. of Electricity and Gas, Winnipeg
 c.c. to: International Nickel Company of Canada Ltd. (through Mr. Young)