SPE-306

OTTAWA, Ontario, KiA OC9

June 25, 1976

Your file Votre référence

Our file Notre référence

G6565-C5-35

SPECIAL APPROVAL

Granted to:

Allis-Chalmers,

125 St. Joseph Street,

Lachine, Quebec

H8S 2L2

Attention:

Mr. P. Boucher, Electrical Dept.

Subject:

Four only Allis-Chalmers Type F.P. Voltage Transformers, 14400-120 volts, 60 Hz, Serial Nos. 6507025, 6507030,

6507031 and 6507151.

Ref. No. 2-4485-2700-200-1 to 4 inclusive.

Special Approval has been granted by the Standards Directorate for the use of the subject transformers for revenue metering in Canada.

These are fused primary, open core transformers which have their primary and secondary windings moulded in a green epoxy resin case. Cardboard wedging is used to prevent movement of the case on the core.

The polarity marks Hl and Xl are moulded in the case to identify the marked primary and the marked secondary terminals respectively.

No accuracy rating is marked on the nameplate of these transformers but they meet the requirements for an accuracy rating of 0.3 w, x, y; 0.6ZZ; 1.2ZZ.

These transformers are for use by Manitoba Hydro and will be installed in the following locations on the Manitoba Hydro System:

three at Penton Station three at Ridgeway Station twelve at the Dorsey Station.

> D. L. Smith, Chief, Electricity and Gas Division.

DI Smith

c.c. Mr. J. Taylor, Winnipeg
Mr. J. Bileski, Winnipeg
Manitoba Hydro (through Mr. Bileski)