

SPE-0123

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Bethel, Maine, 1968.

$\psi \in C^1([0, t_0], M)$

RECEIVED IN: Canadian Allis-Chalmers Mfg. Co.,  
P. O. Box 37,  
Montreal, Quebec.

Subject: Three Only - Canadian Utilities Coasters  
Type "MVT" 100-kVA, 60 Hz Current Transformers  
Serial Numbers 0962-01, 0962-02 and 0962-03.

Administrator: Dr. Anteksi, <sup>1909</sup>  
Electrical Department.

Special Approval has been granted by the Standards Bureau, for use in Canada for billing purposes to the above-noted current transformers.

Three transformers are run together with a ratio to consider, with the terminals at ends marked "X" and "Y" continuing rapidly from the ends of the transformer. The auxiliary extreme side is indicated by a label scripted "W" indicating polarity.

The 1-1 P/S accuracy ratio of all units is 0.31±1, 0.2, 0.19, 0.18, 0.17; 0.07(2±0.9), 02.0 and the mean value is around 0.31±1, 0.16±0.9.

These transformers are for use at the Lehigh Valley Corporation for installation at the Fairdale Generating Plant, North Warren, New Jersey, for future electrical requirements.

14-11-19

Electricity and Gas Division,  
Standards Branch.

**Case 602** Dr. W. H. Miller, M.D., of Louisville and Jefferson County, Kentucky, and **Case 603** Dr. J. C. Jackson, D.M.D., of Louisville, Kentucky, were examined by Dr. W. H. Miller, M.D., of Louisville, Kentucky, on January 10, 1911.

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