



STANDARDS DIVISION

OTTAWA August 12, 1964.

TYPE APPROVAL

TAYLOR INSTRUMENT COMPANIES CHART DRIVES

The apparatus specified and illustrated herein has been duly approved by the Standards Branch under the provisions of the Gas Inspection Act, Chapter 129, R.S. 1952, and may be admitted to verification in Canada.

- Apparatus Approved:
- (1) Electrical Chart Drive #685242  
Manufactured by Cramer Div., Giannini Controls Corp.  
Conn., U.S.A.
  - (2) Electrical Chart Drive #685232  
Manufactured by either R.W. Cramer Co. or  
Haydon Manufacturing Co., Conn., U.S.A.
  - (3) Mechanical (Spring-wound) Chart Drives #83598 and  
#83599  
Manufactured by either Lux Company or Seth Thomas  
Clocks, both of U.S.A.

All of the above mentioned chart drives are manufactured for Taylor Instrument Companies, U.S.A., and are distributed in Canada by Taylor Instrument Companies of Canada Limited.

- Rating of Apparatus:
- (1) Electrical Chart Drive #685242 for Roll Chart  
Recorders.  
  
Voltage ..... 115, 120 volts.  
Frequency ..... 50, 60 cycles.  
Basic Chart Drive Shaft Speeds ..... 1/3 R.P.H. or  
1/3 R.P.M.  
Chart Speeds ..... 1, 2, 4, 6, 9, 12, 15, 18, 30  
inches per hour.
  - (2) Electrical Chart Drive #685232 for Circular  
Chart Recorders  
  
Voltage ..... 115, 120, 230, 240 Volts.  
Frequency ..... 25, 50, 60 cycles.  
Chart hub period of rotation ..... 24 hours or 7 days.