



DEPARTMENT OF TRADE AND COMMERCE  
STANDARDS BRANCH

G-30

OTTAWA April 18, 1967.

NOTICE OF APPROVAL

FOR

CANADIAN METER COMPANY MODEL 23-1B  
"BATTERY ACTUATED" CHART CHANGER UNIT

Apparatus

Chart Hub rotation ..... 24 hr. per rev.  
Battery ..... 1.5 volt, size 'D'

Description

This chart changer unit is intended for use in the Canadian Automatic Chart Changers previously approved under Circulars S-GA.267 (Issue 2) dated February 4, 1964, and S-GA.267 dated August 2, 1963, and they perform the same function as the spring wound chart changer units described therein.

Approved battery actuated chart changer units utilize the same type Mullins Dial-O-Graph chart changing mechanism as spring wound units but the drive is provided by a battery actuated clock unit manufactured by A.W. Hayden Company and referred to as "chronometric governor" in which a D.C. motor operates an eight jewel clock movement.

The manufacturer recommends the use of a heavy duty alkaline battery for cold weather applications.

Approval granted to: Canadian Meter Company,  
Milton, Ontario.

and

Edmonton, Alberta.

*W.J.S. Fraser*  
W.J.S. Fraser,  
Chief, Standards Laboratory,  
Standards Branch

*K. Cryer*  
K. Cryer,  
Chief, Electricity & Gas Division,  
Standards Branch.

Ref: SL-100-977G

