



DEPARTMENT OF TRADE AND COMMERCE
STANDARDS BRANCH

G-16

OTTAWA November 18 1965.

NOTICE OF APPROVAL

FOR

BRISTOL, MODEL 1062CW24, CHART DRIVE

Apparatus

| | |
|-----------------------------------|----------|
| Wind period | 8 days |
| Rotational period of output shaft | 24 hours |

Description

This spring driven chart drive has a standard clock mechanism with jewelled escapement and suitable provision for adjustment. The base plate, attached to the chart drive for mounting purposes, carries the model designation, ratings and a production lot number. The clock is manufactured by Lux Clock Manufacturing Company, Waterbury, Conn., U.S.A. for The Bristol Company.

This approval covers the use of this chart drive mechanism in any suitable approved circular chart recording instrument.

Approval granted to: The Bristol Company of Canada Limited,
Rexdale,
Ontario.

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

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

Ref: SL-100-88A

BRISTOL, MODEL 1062CW24, CHART DRIVE

