



CANADA

DEPARTMENT OF TRADE AND COMMERCE
STANDARDS BRANCH

S-WA.457

OTTAWA, March 25, 1963.

APPROVAL LISTING

LOCKHEED - TICKET PRINTING COMPUTING REGISTER

Under the provisions of the Weights and Measures Act, Chapter 292, R.S.C. 1952, and Regulations thereunder (P.C. 6894), the apparatus specified and illustrated herein have been listed as approved devices and may be used in Canada in accordance with the conditions applicable.

Apparatus Listed: Computing register designed for use with approved bulk meters for tank truck delivery of fuel oil.
Model 801 - computing register with tax computer and preset counter;
Model 802 - computing register with tax computer;
Model 803 - computing register with preset counter;
Model 804 - computing register only.

Manufactured by the Lockheed Electronics Co., Metuchen, New Jersey, U.S.A.

Rating of Apparatus: Designed for use with meters with capacities up to 120 G.P.M.

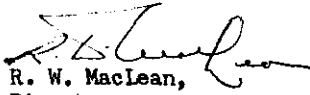
Application: Designed for use in the retail petroleum products field, e.g. for truck-mounted meters delivering fuel to homes.

Conditions: As prescribed in P.C. 6894.

Description: These devices are similar in basic principle to other ticket printing and computing registers with provision for printing the gallons, the dollar value, the tax and the discount, if required. The tax and discount sections are activated by removing appropriate perforated tabs at the edge of the ticket prior to placing the ticket in the register. Preset deliveries are controlled by push button controls. Provision is also made for separate cumulative totals for the sale values, taxes, discounts and gallonage. They are designed for use with most approved bulk meters.

Testing: The register must be installed prior to test and the meter and register tested as a complete unit. Standard tests for bulk meters shall apply.


C. S. Phillips,
Chief, Weights & Measures Division,
Standards Branch.


R. W. MacLean,
Director,
Standards Branch.

Reference: A-642.

S-WA-457

LOCKHEED - TICKET PRINTING COMPUTING REGISTER

MODEL 802

