

DEPARTMENT OF TRADE AND COMMERCE STANDARDS BRANCH

S.WA-618

OTTAWA, June 9, 1966.

APPROVED:

TRINER FARCEL FOST SCALE LODEL 525F

manufactured by the Triner Scale and hanufacturing Company of Canada Limited, 313 Horner Avenue, Toronto 14, Ontario.

<u>Apparatus Listed</u>: Automatic weighing platform counter scale with fan-shaped computing postal chart model 525P.

Rating of Apparatus: Capacity 25 pounds by 1 ounce divisions.

Application: Weighing and computing postage on parcels.

<u>Description</u>: This device is a gravity type platform counter scale with a computing fan-shaped chart. The platform bears on two second class levers which are centre connected. Resistance to the load is accomplished by a double pendulum mechanism. Fivots and bearings are of hardened steel. The computations on the chart are for the various parcel post rate classifications. The scale is enclosed in a pressed steel housing. The range of the zero adjustment shall not exceed one percent of the capacity of the scale.

<u>Testing</u>: The standard tests for an automatic indicating scale of the fan chart type shall apply.

heference: SL-102-320F

SW-85-T2

Note: Approval is granted under the Weights and Messures Act, Chapter 292, and Regulations thereunder (P.C. 6894) for use in Canada under the general conditions of P.C. 6894, and under any special conditions listed above.

