

DEPARTMENT OF TRADE AND COMMERCE

STANDARDS DIVISION

OTTAWA December 22nd, 1950.

NOTIFICATION OF LISTING

Under the provisions of the appropriate Act, the apparatus specified and illustrated herein has been listed as a Class A device, and may be used in Canada in accordance with the conditions stated herein.

Authority: Weights and Measures Act, Chapter 212, R.S. 1927, and Regulations thereunder (P.C. 3459).

Apparatus Listed: Postal Scales

Model 8-T, without Postal Chart; \$\frac{1}{2}\$ oz. graduations, Capacity 8 oz. Model 9-T, without Postal Chart; \$\frac{1}{2}\$ oz. graduations, Capacity 9 oz. Model AA-1, with Postal Chart; \$\frac{1}{2}\$ oz. graduations, Capacity 1 lb. Model AA-2, with Postal Chart; \$\frac{1}{2}\$ oz. graduations, Capacity 2 lbs. Model AA-4, with Postal Chart; \$\frac{1}{2}\$ oz. graduations, Capacity 4 lbs. manufactured by Triner Scale and Manufacturing Company, 2714 West 21st. Street, Chicago, Illinois, U.S.A.

Rating of Apparatus: As detailed above.

Application: Weighing of Mail.

Conditions: As prescribed in P.C. 3459, and to be stamped or engraved with the words "Postal Scale" as laid down in the Weights and Measures Act, Section 69.

being maintained in a horizontal position by a checking device. The beam is notched and the beam poise is fitted with a dog for engaging in the notches. The steel beam is of hollow construction and the balance ball is operated by a screw located within the beam and eperated from the beam tip by a screwdriver. An over and under knife edge indicator is inserted in the beam near the beam tip. Pivots and bearings are hardened steel and are self-aligning. The platform, scale casing, and base are manufactured of pressed sheet steel. Models listed are of similar design.

Testing: The standard tests for a counter scale of simple lever type will apply if scale is used in trade or if inspection is requested. If used as described in the Weights and Measures Act, Chapter 212, Section 69, Sub-section (1), testing will not apply.

Millips C. S. Phillips,

Assistant Director (WAM),

Standards Division.

Reference A-170

R. W. MacLean,

Director,

Standards Division.

