



STANDARDS DIVISION

OTTAWA, January 31, 1956.

APPROVAL LISTING

Platform Dial Scales - Manufactured by Canadian
Fairbanks-Morse Company Limited, Sherbrooke, Quebec.

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: Dormant platform dial scales equipped with either: (1) pillar type dials, Models PA1 to PA13 inclusive or, (2) cabinet dials, Models CA1 to CA13 inclusive. Either type dial may be used in combination with leverage system code numbers 12138 to 12152 inclusive. Model number designating the complete scale consists of the dial model number combined with the lever system code number. e.g. CA14-12140 or PA12-12140. PA40, PA41, and PA42 counting dials may also be used with these lever systems.

Capacity: Various capacities up to a maximum of 6500 lbs.

Application: Weighing material in general trade, warehouse and industrial use.

Conditions: As prescribed in P.C. 6894.

Description: These devices are dormant scales equipped with type S lever systems and 360° swivel "Floaxial" pillar or cabinet type dial heads. Scales are equipped with notched tare beams. Models listed vary as to size of deck, method of framing the lever system, size of platform, type of dial head support, dial capacity, number of pick up weights and beam capacity.

Testing: The standard tests for a dormant platform dial scale shall apply.

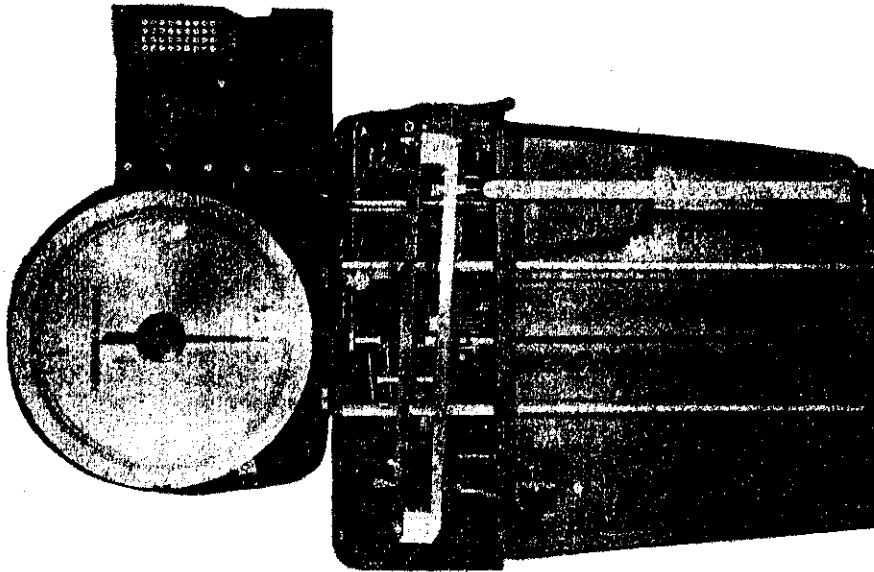
C.S. Phillips,
Assistant Director (W&M),
Standards Division.

R.W. MacLean,
Director,
Standards Division.

Reference: A-377

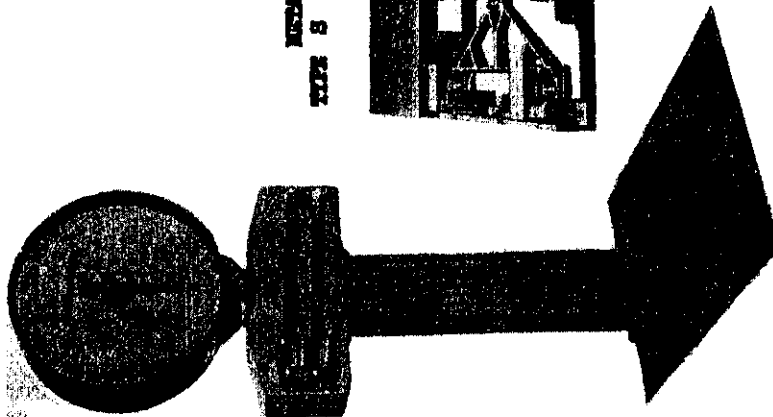
SD-WA.942

MODEL CA DIAL
WITH PRINTER



FAIRBANKS-MORSE WAREHOUSE SCALE

MODEL EA 12158



METAL FRAME
TYPE B LAYER SYSTEM

