

TRADE AND COMMERCE CANADA

SD-WA. 361

Revision I tyled "Un /81

STANDARDS DIVISION

OTTAWA February 4th, 1959.

APPROVAL LISTING

DORMANT BEAM SCALE

## CANADIAN SCALE COMPANY

Under the provisions of the Weights and Measures Act, Chapter 292, R.S.C. 1952, and Regulations thereunder (P.C. 6694), 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 beam scale, models 705, 706, 707 and 711 with capacities of 2500 lbs., 3500 lbs., 5000 lbs. and 5000 lbs. respectively, manufactured by Canadian Scale Company, 305 Horner Avenue, Toronto 14, Ontario.

Application: General trade use.

Conditions: As prescribed in P.C. 6894.

Description: This device is a dormant self contained platform scale equipped with full capacity beam or beam and weightograph attachment.

The leverage system consists of two A type levers and a transfer

lever manufactured from bar steel stock located within a

febricated steel frame. The lever bearing stands are secured to the frame. The weigh bridge is supported by suspension link bearings on the load pivots. The deck is a corrugated steel plate and is supported by the weigh bridge. The beam is a double bar type. The top beam is notched and the lower beam is graduated in 5 lb. increments. The scale when equipped with a suitable rack may be used for animal weighing. The models differ only in deck

size and capacity.

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

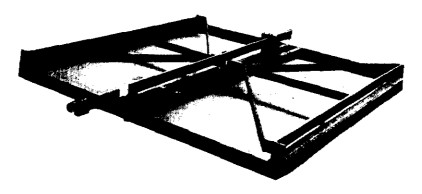
C.S. Philips,
Assistant Director (W&M),

Standards Division.

Director, Standards Division.

Reference: A-520.

LEVERAGE SYSTEM



SCALE WITH RACK INSTALLED

