

STANDARDS DIVISION

OTTAWA, April 22nd, 1954.

NOTIFICATION OF TYPE LISTING

Under the provisions of the Weights and Measures Act, Chapter 36, S.C. 1951, and Regulations thereunder (P.C. 6894), the apparatus specified and illustrated herein has been listed as an approved device and may be used in Canada in accordance with the conditions applicable.

Apparatus Listed: Platform vehicle scale equipped with beam, Model 1050, with capacities from 45 tons to 60 tons, manufactured by the Canadian Scale Company, Limited, 41-43 Ossington Avenue, Toronto 3, Ont.

Application: To weigh loaded or unloaded vehicles.

Conditions: As prescribed in P.C. 6894.

Description: This device is a four-section truck scale with a deck width of 10 feet and lengths of 40°, 45°, 50° and 60°. The weighbridge structure is assembled in three sections each bolted to the other, the joins coming directly over the load bearings of the two inner sets of levers. The weighbridge is supported on ball and cup assemblies, 32 balls in all. The general arrangement of the under structure is straight lever design with east in pivots.

The beam is of the two bar type. The main bars being notched and graduated in 500 lb. increments.

Each poise is supplied with a fractional bar of 500 lbs. capacity with 10 lb. graduations.

Testing: The standard tests for a four-section vehicle scale shall apply.

C. S. Phillips,

Assistant Director (W&M),

Standards Division.

R. W. MacLean, Director, Standards Division.

Reference: A-287

CANADIAN SCALE COMPANY



