

DEPARTMENT OF TRADE AND COMMERCE

STANDARDS BRANCH

OTTAWA, August 16, 1961.

ROYAL CANADIAN MINT

PERMANENT TRUCK SCALE

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: A two section vehicle beam scale of the L lever design, models 40330, 40334, 40336, 40338, 40340, 40342, 40344, 40346, 40348, 40350, 50330, 50332, 50334, 50336, 50338, 50340, manufactured by the Manitoba Bridge and Foundry Co. Ltd., 645 Logan Avenue, Winnipeg, Manitoba.

When the symbol D is used before the model number, it indicates the scale is equipped with a dumping device.

Rating of Apparatus: Models of the 403 series have a capacity of 81,000 pounds, and models of the 503 series have a capacity of 100,000 pounds.

Applications: To weigh loaded or unloaded vehicles in general trade use.

Conditions: As prescribed in P.C. 6894.

Description: These devices are two section vehicle scales for permanent installation. They are of the L lever design with corner stands or suspension corners. The pointer arms are connected to a transfer lever with an extension arm which is connected to a full capacity beam by a steelyard rod. The deck may be either concrete, steel or wood planks, it may or may not be supplied with a dumping device. The balance ball adjustment is operated by a separate tool.

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

C. S. Phillips
C. S. Phillips,
Chief, Weights and Measures Division,
Standards Branch.

R. W. MacLean
R. W. MacLean
Director,
Standards Branch.

Reference: SL-102-693A.

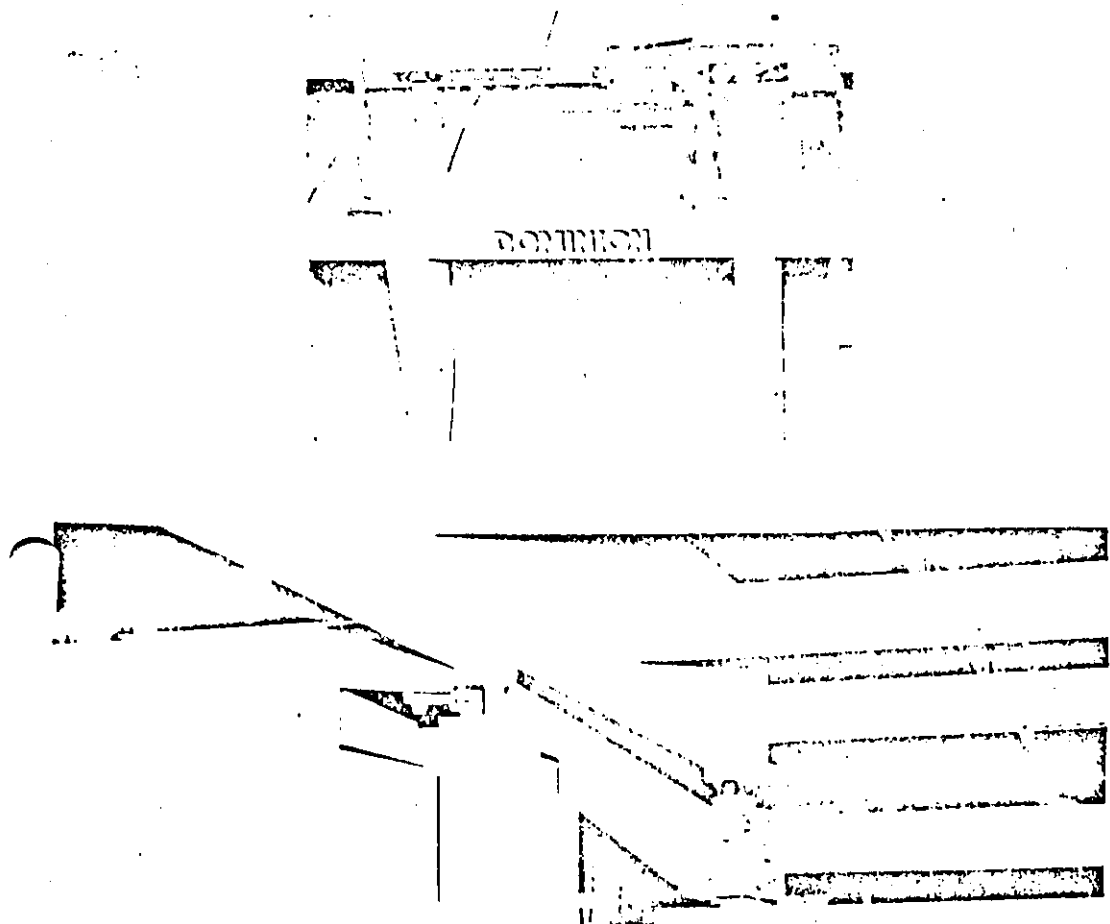
(

(

~

S-WA.519

DOMINION HEAVY DUTY TRUCK SCALE



██

██

██

(

(