

STANDARDS DIVISION

SD-WA. 259

OTTAWA, March 12th, 1956.

APPROVAL TESTING

Overhead single rail track scale, manufactured by Jan Molenschot & Son, Breda, Holland.

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: Overhead rail track scale, Model HBA equipped with registering beam and Model HBD equipped with registering dial.

Rating of Apparatus: Maximum capacity 2000 lbs.

Application: Weighing of merchandise such as animal carcases suspended from

a rail or track.

Conditions: As prescribed in P.C.6894.

Description: These devices are overhead track scales whose load receiving

rail forms a section of an overhead conveyor system. The load receiving rail is suspended from the load pivots of two L. shaped main levers which are linked to a transfer lever. This assembly is suspended in line with the conveyor system.

Power is transferred from the transfer lever through a connecting rod to a shelf lever. The dial may or may not be equipped

with a tare beam.

Testing: The Standard tests for an overhead track scale shall apply.

C. S. Phillips.

Assistant Director (W&M),

Standards Division.

R. W. MacLean.

Director,

Standards Division.

Reference: A-370

