

STANDARDS BRANCH

OTTAWA. February 19, 1962

APPROVAL LISTING

JOHN WHITE - PLATFORM 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 has been listed as an approved device and may be used in Canada in accordance with the conditions applicable.

Apparatus Listed: Portable platform Beam scale models 250 and 251 manufactured by John White & Son, Auchtermuchty, Scotland. Submitted by E. W. Scale Company Limited, 5 Six Points Road, Toronto 18, Ontario.

Rating of Apparatus: 500 lbs. capacity.

Application: Weighing commodities in general trade.

Conditions: As prescribed in P.C. 6894.

Description: This device is a beam type portable platform floor scale equipped with a beam graduated to 20 lbs. I 4 oz. and is provided with proportional weights. The leverage system consists of two A type levers one having an extension to the connecting rod. Pivots are round stock with a pear-shaped section, fulcrum and transfer bearings are V-shaped steel blocks loosely pinned in position. The beam is brass and is equipped with graduated brass inserted plates. The two models differ in that the 251 model is equipped with a backrail.

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

C. S. Phillips, Chief (Wem),

Standards Branch.

Reference: A-605

W. MacLean,

Director,

Standards Branch.