

DEPARTMENT OF TRADE AND COMMERCE STANDARDS BRANCH

S.WA-676

ottawa, April 17, 1967.

APPROVED

AVERY LENCH TYPE PLATFORD BEAM SCALE MODELS 3305A.B.W. AND 3305AAA

Apparatus Listed:

Bench Type Flatform Beam Scale

<u>Model</u> 3305AEW 3305AAA

Type of Beam Full capacity beam

Single beam with counterpoise

weights

manufactured by W. & T. Avery Limited, Birmingham, England.

Rating of Apparatus:

The maximum capacities for these models are 300 pounds or metric equivalent.

mediac edutaton

Application:

weighing in trade.

Description:

These devices are bench type platform beam scales. The difference in design between models 3305ABW and 3305AAA is that the "ABW" has a full capacity beam and the "AAA" has a single beam with counterpoise weights. The lever system is suspended from links and consists of two A type levers, one lever having an extension arm for transmitting power to the beam rod. The pivots are hardened steel with round shanks set in reamed holes in the levers and are adjustable. Bearings are self-aligning hardened pressed

steel inserts.

Testing:

The standard tests for a platform beam scale shall apply.

Reference:

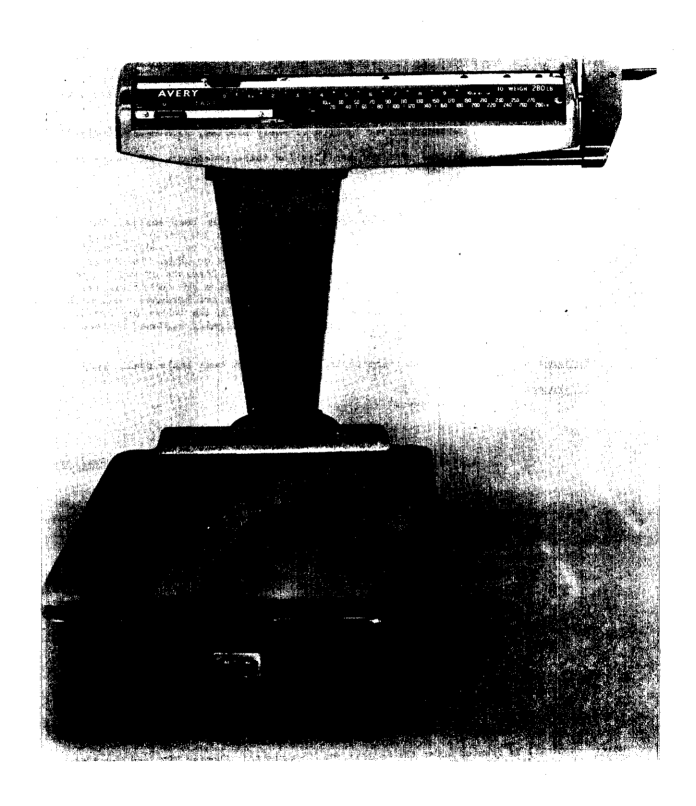
SW-85-A3 SL-102-361C

Approval is granted under the Weights and Messures Act, Chapter 292, and Regulations thereunder (P.C. 6894) for use in Canada under the general conditions of P.C. 6894, and under any special conditions listed above.

J. L. Armstrong, Chief, Weights and Measures Division, Standards Branch.

Director, Standards Branch.

AVERY BENCH TYPE PLATFORM BEAM SCALE MODELS 3305ABW AND 3305AAA



Model 3305ABW