

DEPARTMENT OF TRADE AND COMMERCE STANDARDS BRANCH

OTTAWA December 13. 1065.

APPROVAL LISTING

TOLEDO PROJECTION INDICATION COMPUTING COUNTER SCALE MODEL 1080

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:

Projection indication computing counter scale model 1080, manufactured by Toledo Scale Company of Canada Limited, 2462 Howard Avenue, Windsor, Ontario.

Rating of Apparatus: Capacity 15 pounds by 2 ounce.

Application:

Weighing commodities in retail trade.

Conditions:

As prescribed in P.C. 6894.

Description:

This device is a counter computing spring and lever scale that employs a photo engraved chart, light beams, mirrors and projection lenses, to project enlarged images of the weight and price

values on a viewing screen.

The main lever is of the second order and both fulcrum and boad bearings are of the ball bearing type. Resistance to the load is provided by a temperature compensated helical spring. Addustable legs and a level are provided on the scale.

Testing:

The standard tests for a counter computing scale

will apply.

If how they J. L. Armstrong,

Chief, Weights and Measures Division,

Standards Branch.

Director, Standards Branch.

Reference: SL-102-458B

TOLEDO PROJECTION INDICATION COMPUTING COUNTER SCALE MODEL 1080



