

Department of consumer and corporate affairs/Ministère de la consommation et des corporations



## STANDARDS BRANCH - DIRECTION DES NORMES

## NOTICE OF APPROVAL-AVIS D'APPROBATION

S.WA - 871 November 1, 1973

TOLEDO OVERHEAD TRACK SCALE

MANUFACTURER:

Toledo Scale

Division of Reliance Electric Limited 2462 Howard Avenue, Windsor, Ontario.

APPARATUS:

Overhead Track Scale, Model 2221.

RATING:

Maximum Capacity - 12,500 pounds.

APPLICATION:

The weighing of commodities in trade.

DESCRIPTION:

This scale is installed in conjunction with an overhead track conveyor system, a section of free track serving as the load receiving element.

The scale is equipped with two load levers which are installed above the track. The load levers and supporting stands are of cast iron.

The dial head has the customary Toledo double pendulum

mechanism with rack and pinion indicator drive.

Indication may be analog dial and pointer type or optical projection type (Verilux). Dials may be equipped with

Toledo series 400 weight printers. Scales may be

equipped with manual or automatic unit weight systems.

TESTING:

The standard tests for overhead track scales shall apply.

REFERENCE:

GL 1153-57/T170-282

CONDITIONS OF APPROVAL: Approval is granted under the Weights and Measures Act, R.S.C. 1970, C.W-7, 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.

> Director-General Standards Branch