DEPARTMENT OF TRADE AND COMMERCE STANDARDS DIVISION

OTTAWA,.....Nowember...5th....1956.....

APPROVAL LISTING

Overhead track scale - manufactured by Bizerba Waagen - Verkauf G.M.B.H. Balingen (Wurtt), Postfach 107, Germany.

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.

Ameratus Listed: Overhead track scale with cabinet dial, model HB-type 279.

Rating of Apparatus: 1500 lbs. capacity.

Weighing merchandise such as animal carcasses suspended from an Application:

overhead track.

As prescribed in P.C. 6894. NOTE: Zero balance adjustment is to Conditions:

be altered to operate by means of a screwdriver or other removable

Description: This device is an overhead track scale whose load receiving track

forms a section of an overhead conveyor system. The leverage system consists of two A type cast iron lavers with inserted pivots and self-aligning bearings. A steel transfer lever transmits power to the dial head connecting rod. The scale is equipped with a cabinet type double pendulum, one piece sectors registering disl, graduated to 1000 lbs. x 1 lb. The chart diameter is 21" at the reading line. The taring device is of the chain type equipped with a 12" diemeter dial viewed through a window in the cabinet and is

calibrated to 500 lbs. x 1 lb. The dial may be equipped with a

printing device.

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

C. S. Phillips,

Assistant Director (W&M),

Standards Division.

R. W. MacLean,

Director,

Standards Division.

Réference:

A-415

Bizerta Overhead Track Scale Model HB type 279.

