Consommation et Corporation Canada

Ottawa/Hull KIA OC9

Consumer Standards Directorate

Direction générale des normes

RECORD OF APPROVAL ACTION

Approval listing Number -

SWA-1135

(Issued in advance of preparation of draft Approval Listing only in case of interim Approval).

Ottawa, May 16, 1979

Weigh-Tronix, Inc. Company Requesting Approval -1000 Armstrong Drive Fairmont, Minnesota 56031

Type of Device

Manufactured by: Weigh-Tronix, Inc. Fairmont, Minnesota

- Type of Scale: Industrial Electronic Indicator 2.
- 3. Use of Scale: Industrial
- Capacity and Readout increments: Programmable generally in multiples of 1,2 or 5. Capacities from 1 to 999,995 pounds may be indicated (453,600 kilograms).
- Model No. WI-102. When used with a Weightronic Load Receiving Element this number is suffixed by the Model of the Load Receiving Element.
- Device Options: Enclosure type (Standard, Watertight, Stainless Steel, NEMA VII). Motion Detection, Auto Zero Tracking, Tare, Printer Interface, Single Set Point.
- Device Operational Features: This device may be used with any compatible electronic weight transducers. The device may include push-buttonor keyboard tare and push-button, tool operated or analog zero control (one zero control). The device may be configured in Avoirdupois or metric units, but not both.

File No. G6922-W75

Weights & Measures Division

Legal Metrology Branch

ohn Armstrong

