Consommation et corporations

Standards

Normes

RECORD OF APPROVAL ACTION

<u> Approval Listing Number -</u>

SWA-T110

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

Ottawa, November 22, 1978

Company Requesting Approval - Industrial Scale Company Inc.
45 East Bend Ave. N.
Hamilton, Ontario L8L 7E1

Type of Device Fully electronic truck scale load receiving element. It features an integral deck-beam structure made up of a number of concrete sections prestressed into the final assembly by post-tensioning. The structure is supported by cross channels near the ends of the bridge. Four HBM shear beam load cells with a yoke hanging arrangement support the whole scale.

Conditions of Approval:

- 1. This approval covers 5 devices only. Each device sold must be reported to the Chief, Weights and Measures by the manufacturer or distributor.
- 2. No device shall be sold for use in trade without written disclosure to the purchaser, prior to the sale, that the device has received only temporary approval.

(see page 2)

File No. G6922-J425

2)1

John Armstrong

Chief

Weights and Measures Division Legal Metrology Branch

Note: File Record of Approval Action with Approval Listing notices when Approval Listing number is assigned in advance of preparation of notice; file at back of book by Central File No. when Approval Listing number is not assigned.

Remove Record of Approval Action from Approval Listing Book when the company is notified of rajection, or when Special Approval Listing notice or draft of Approval Listing notice is filed with notices; replace draft of Approval Listing notice with printed notice when available.

Conditions of Approval: (cont'd)

- 3. The load receiving element may be used with any approved compatible Digital indicator and printer.
 - 4. This approval to run for one year from date of issue.

List of Models

Model	Size	Rated* Capacity	Load Cell Rating	Load Cell Type
2500 - 4650	46' x 10' 15m x 3m	50 ton	100,000LB	HBM SB-100K
2500 - 5460	54' x 10' 17.5m x 3m	60 ton	100,000LB	SB-100K
2500 - 6270	62' x 10' 20m x 3m	70 ton	100,000LB	11
2500 - 7080	70' x 10' 22.5m x 3m	80 ton	100,000LB	11
2500 - 80100	80' x 10' 25m x 3m	100 ton	100,000LB	16

^{*} And Metric Equivalents