Consommation et Corporation Canada

Ottawa/Hull KlA OC9

Page 1 of 2

Consumer Standards Directorate Direction générale des normes

RECORD OF APPROVAL ACTION

Approval listing Number -

SWA-T136

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

Ottawa, Nov. 23, 1979

Company Requesting Approval - Cardinal Scale Mfg. Co.
P.O. Box 151
Webb City, Missouri

Type of Device

Pitless Motor Truck Scale, full load cell type using compression cells. Fabricated steel deck, 2 or 3 section utilizing 4 or 6 cells.

These scales may be used with approved compatible electronic indicators.

The model number identifies the capacity and size, for example Model 6070PRC:

PRC = Pitless Motor Truck Scale

70 = 70 ft. length (10 ft. width)

60 = 60 tons.

Conditions of Approval:

- 1. This approval covers 5 devices only. Each device sold must be reported to the Chief, Weights & Measures by the manufacturer. Thies report must include a brief description of the device, specifying capacities, sizes and options supplied. Two copies of the outline drawing must be included.
- 2. No devices 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.

(Cont'd on page 2)

John Armstrong

hief

Weights & Measures Division Legal Metrology Branch

File No. G6922-C685

Conditions of Approval: (Cont'd)

- 3. This approval to run for one year from date of issue.
- 4. Applicant to submit test reports to the Chief, Weights and Measures, 3 months, and 8 months after the date of issue to this approval. Each test to consist of increasing/decreasing load test and section test generally per items 2 and 2 b) of the Weights & Measures Pre-Approval Test Requirements Guide.
- 5. Reports to be submitted by all W & M regions or district offices in whose regions an installation occurs. An initial verification report plus at least one control report to be submitted during the period of this approval by each relevant office.

Standard Model Numbers	Size	No. Load Cells	Capacity
3010PRC	10' x 10'	4	30 tons
3012PRC	12' x 10'	4	30
5035PRC	35' x 10'	4	50
5040PRC	40' x 10'	6	50
5050PRC	50' x 10'	6	50
5060PRC	60' x 10'	6	50
5070PRC	70' x 10'	6	50
6060PRC	60' x 10'	6	60
6070PRC	70' x 10'	6	60

John Armstrong

CALZEI,

Weights and Measures Division Legal Metrology Branch