Consommation et Corporations Canada Metrologie legale

## RECORD OF APPROVAL ACTION

Approval Listing Number

S.WA-T168

(Issued in advance of preparation of Formal Approval Notice)

OTTAWA, December 4, 1980

Company: Canadian Scale Co. Ltd.,

305 Horner Avenue

Toronto, Ontario (M8N 124)

Manufacturer: Canadian Scale Co. Ltd.

Type of Device: Uncoupled in-motion railway scale.

Model Number Capacity Length Load Cell Type & Model No.

E-126 200 RM 200 tons 12'6" Revere CSP1-200K

or metric equivalent

Application: Two-draft uncoupled in motion weighing of rail cars containing wood chips and material of that nature.

<u>Device Description</u>: This device is a fully electronic uncoupled in motion two-draft rail scale. The weighbridge is supported by four (4) Revere compression load cells of 200k capacity each. Indication is by means of a Canadian Scale CSD1-100-CR15M digital readout with an attached Centronics 78l printer.

## Conditions of Approval:

- (1) This approval applies to the model E-126-200RM device installed at Domtar, Red Rock, Ontario.
- (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 temperary approval.
- (3) This approval will expire one year from date of issue.
- (4) The maximum speed across the scale while in a weighing mode shall not exceed 3 m.p.h.

File No. 7 / 6922-C257

John Armstrong, Chief

Weight's and Measures Division

Legal Metrology Branch