



Consumer and  
Corporate Affairs

Consommation et  
corporations

Standards

Normes

**NOTICE OF APPROVAL  
AVIS D'APPROBATION**

S.WA-X150

Ottawa, Jan. 14, 1980

COMBINATION VEHICLE WEIGHING SCALE

INSTALLER: Pacific Industrial Scale Co. Ltd.  
12560 Vickers Way  
Richmond, B.C.

TYPE OF DEVICE: Combination Weigh Scale, consisting of the following:

- 1) 60 ft. x 10 ft. motor truck scale, being an existing Howe Richardson lever scale provisioned for digital readout by the installation of a strain gauge load cell in the steel-yard.
- 2) 20 ft. x 20 ft. log loader scale, utilizing two pairs of Fairbanks load levers of new construction, the summed output of each lever pair being applied to a separate load cell. This scale is installed at one end of the 60 ft. motor truck scale, thus providing an effective motor truck platform length of 80 feet.
- 3) Fairbanks Model 90-7300 digital indicator to which is fed the output of the three load cells used on the complete scale combination.

MODEL NUMBERS & CAPACITIES:

Motor Truck Scale: Howe Richardson Model 10460 (S.WA-578).

Capacity: 100 tons (or metric equivalent) both when used alone or when used as an 80 ft. scale in unison with the log loader scale.

Log Loader Scale: Fairbanks Model 13-3032-SP/80/150.

Capacity: 150 tons or metric equivalent.



SPECIAL CONDITIONS:

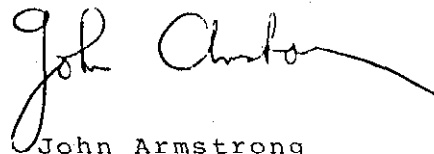
1. This listing is applicable to one (1) installation only, located at:

North Central Plywoods Ltd.  
B.C. Rail Industrial Site,  
Prince George, B.C.

2. The installation shall be equipped with a suitable barrier to prevent entry of the log loader vehicle to the motor truck scale platform.

FILE: G6922-P439

CONDITIONS OF APPROVAL: Approval is granted under the Weights and Measures Act, S.C. 1970-71-72, Chapter 36, and the Weights and Measures Regulations P.C. 1974-1461 of June 27, 1974 for use in Canada under the general conditions of the said Regulations, and under any special conditions listed above.



John Armstrong  
Chief, Weights and Measures  
Legal Metrology Branch

