Consumer and Corporate Affairs

Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

S.WA-X141

Ottawa March 15, 1979

B&R SYSTEMS - ELECTRONIC RAILWAY TRACK SCALES

MANUFACTURER: Revere/B&R Systems Inc.

Wallingford, Conn., U.S.A.

DEVICES APPROVED: Two-Electronic Railway Track Scales

Model Nos.: AWP 148, AWP 149.

Capacity: 175 tonnes, each scale.

Weight Track Length: 55 feet, each scale.

Installation: Scales installed end to end with a two foot

separation. Hopper/Garner beneath each

weighbridge.

Indicators: B&R model SSR 7000 digital indicators,

Serial Nos. 73935-1, 73935-2; 175 tonne x .02 tonne.

Load Cells: 4 per scale; tension type; Revere manufacture.

APPLICATION: The weighing of loaded and unloaded railway cars

in grain trade.

SPECIAL CONDITIONS: (1) This Special Approval listing is applicable to these two scales only located at Alberta Wheat Pool Terminal Elevator, Vancouver, B.C.

(2) During periods of use, the load cell pillars must be maintained free from accumulation of dust and other foreign matter.

REFERENCE: G6922-B373-22.

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