



**NOTICE OF APPROVAL
AVIS D'APPROBATION**

S.WA-X111

Revision 2

Ottawa, November 16, 1977

APPROVED: TOLEDO COUPLED IN MOTION RAILWAY TRACK SCALE
MODEL 820/8120 SERIAL NO. 35378

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 below.

MANUFACTURER: Toledo Scale Division of Reliance Electric Ltd.
2462 Howard Avenue
Windsor, Ontario

APPARATUS: Railway Track Scale Full Load Cell System with a 12.5 ft x 10 ft concrete platform. Electronic Equipment; Toledo 8120 Digital Indicator; four BLH Model C₂ P₁ Load Cells NCR Model 151-7-EN-2 Printer.

CAPACITY: 200,000 lb. x 20 lb graduations

APPLICATION: Coupled in-motion weighing of scrap iron.

SPECIAL CONDITIONS: Coupled in-motion weighing is restricted as follows:

1. The weighing of scrap iron only.
2. The weighing system speed sensors shall prevent any indication of printing of any weighing if the train speed exceeds 2.3 MPH.
3. The weighing operation shall be limited to cars being pulled over the weighing element from east to west.
4. All cars shall contain material to be weighed. No train containing a mixture of full and empty cars shall be weighed, except as provided in (6)
5. Train to be six (6) cars only not including the buffer car.

6. A partially loaded buffer car shall be located between the engine and the first car to be weighed.

REFERENCE: G6900-T170-22

NOTE: This approval covers the one scale only located at Sidbec - Dosco Contrecoeur, Quebec.

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