Consommation et corporations

Standards

Normes

## 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 C<sub>2</sub> P<sub>1</sub> 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.

COPIES: Mr. R. Santerre
Sidbec Dosco Ltd.
P. O. Box 100
Contrcoeur, Quebec
JOL 1CO

Toledo Scale Ltd. 2462 Howard Ave. Windsor, Ontario

District Inspector, W&M Montreal, Quebec

Mr. R. Grou Regional Gravimetric Specialist Operations Branch Montreal, P. Q.

> John Armstrong Chief

Weights & Measures