



Consumer and
Corporate Affairs

Consommation et
corporations

Legal Metrology

Métrologie Légale

S.WA-1177

Approval No. d'approbation

Ottawa, June 6, 1980

NOTICE OF APPROVAL – AVIS D'APPROBATION

Manufacturer: Howe-Richardson Scale Co. of Canada Ltd.,
217 Brunswick Blvd.,
Pointe-Claire, Quebec

Type of Scale: Electronic full load cell combination railroad track
and truck Scale.

<u>Model No.</u>	<u>Maximum Capacity</u> <u>Metric Tonnes</u>	<u>Sectional Capacity</u> <u>Metric Tonnes</u>	<u>Number of</u> <u>Sections</u>	<u>Load Cell</u> <u>Capacity</u>
47560	150	75	4	100 k
47566	150	75	4	100 k
47572	150	75	4	100 k
47580	150	75	4	100 k
410060	200	100	4	200 k
410066	200	100	4	200 k
410072	200	100	4	200 k
410080	200	100	4	200 k
415060	250	150	4	200 k
415066	250	150	4	200 k
415072	250	150	4	200 k
415080	250	150	4	200 k
58560	150	85	4	200 k
58566	150	85	4	200 k
58570	150	85	4	200 k
58572	150	85	4	200 k
510060	200	100	4	200 k
510066	200	100	4	200 k
510070	200	100	4	200 k
510072	200	100	4	200 k
510080	200	100	4	200 k
515060	250	150	4	200 k
515066	250	150	4	200 k
515070	250	150	4	200 k
515072	250	150	4	200 k
515080	250	150	4	200 k

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<u>Model No.</u>	<u>Maximum Capacity Metric Tonnes</u>	<u>Sectional Capacity Metric Tonnes</u>	<u>Number of Sections</u>	<u>Load Cell Capacity</u>
525060	250	180	4	200 k
525066	250	180	4	200 k
525070	250	180	4	200 k
525072	250	180	4	200 k
526080	250	180	4	200 k

NOTE: The last two (2) digits of the model numbers designates the length of the weight receiving element, sizes other than those listed use the nearest basic model number and are identified by the letters "SP".

Approved Accessories: Automatic Cut-offs, Remote Indicators, Weight Printers.

Application: The static weighing of railroad cars or motor trucks.

Device Description: These scales are permanently installed fully electronic combination railroad track/motor truck scales, utilizing Transducer C693A-200 k (100k) - 30 PS compression load cells interfaced to any approved compatible electronic indicator or electronic dial indicator with or without projected digital indication. The Load Receiving Element is restrained in a rigid position by longitudinal and transversal check-rods.

CONDITIONS OF APPROVAL: Approval is granted under the Weights and Measures Act, S.C. 1970-71-72, Chapter 36, and under the Weights and Measures Regulations C.R.C.c., 1605 for use in Canada under the general conditions of the said Regulations, and under any special conditions listed above.

File No. *GA* 6922-H186-8

.....*J. D. Buchanan*.....
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