

National Standards Commission

NATIONAL MEASUREMENT (PATTERNS OF INSTRUMENTS) REGULATIONS **REGULATION 9**

CONVERSION CERTIFICATE OF APPROVAL NO 6B/214

This is to certify that an approval for use for trade has been granted in respect of the pattern and variants of the

Toledo (Converted) Weighing Instrument

submitted by

Colonial Scale Co. Pty Ltd 16-18 First Avenue Sunshine VIC 3020.

Conditions of Approval

General:

This approval is subject to review on or after 1/12/94.

Instruments purporting to comply with this approval shall be marked NSC No 6B/214 and only by persons authorised by the submittor.

This approval may be withdrawn if instruments are constructed other than as described in the drawings and specifications lodged with the Commission.

The values of the performance criteria (maximum number of scale intervals etc.) applicable to the instrument shall be within the limits specified in this approval and in any approval documentation for the components, excepting any limitations imposed by mechanical indicators on mechanical baseworks in such documentation.

Auxiliary devices used with this instrument shall comply with the requirements of General Supplementary Certificate No S1/0.

The load cells used shall be subject to regular certification by the Commission.

Special:

Instruments shall not be manufactured using this approval. Instruments shall only be converted or modified as described herein or with substitute load cells and/or indicator in accordance with General Certificate No 6B/0.

Signed and sealed by a person appointed under Regulation 9 of the National Measurement (Patterns of Instruments) Regulations to exercise the powers and functions of the Commission under these Regulations.

Binh

Descriptive Advice

Pattern:

approved 22/11/89

A converted Toledo weighing instrument of 1500 kg maximum capacity with a verification scale interval of 0.5 kg. The pattern has been converted to a lever/load cell weighing instrument and now uses a Kelba model KA-1000C3 load cell of 1000 kg capacity (as described in the documentation of NSC approval No S155) and a Gedge model GS1650 digital indicator (as described in the documentation of NSC approval No S193).

Variants:

approved 22/11/89

- 1. With the basework of any other Commission-approved mechanical or lever/load cell weighing instrument converted in accordance with General Certificate No 6B/O. (refer Special Condition of Approval)
- With the digital indicator of any Commission-approved full load cell weighing instrument replaced by another Commission-approved digital indicator.

Test Procedure

Instruments should be tested in conjunction with any tests specified in the approval documentation for the indicator used, and in accordance with any relevant tests specified in the inspector's Handbook. The results should not exceed the maximum permissible errors specified in Document 118, 2nd Edition, October 1986.

Filing Advice

The documentation for this approval comprises only this Certificate.