

# NATIONAL STANDARDS COMMISSION

WEIGHTS AND MEASURES (PATTERNS OF INSTRUMENTS) REGULATIONS

REGULATION 9

### CERTIFICATE OF APPROVAL No 6/9C/49A

This is to certify that an approval has been granted by the Commission that the pattern and variants of the

Avery Model 3551 CUB Weighing Instrument

submitted by Avery Australia Limited 3–5 Birmingham Avenue Villawood, New South Wales, 2163

are suitable for use for trade.

This Certificate reviews approval No 6/9C/49 which will expire on 31/5/84 with the effect that no new instruments purporting to comply with that approval will be accepted for verification after that date.

The approval is subject to review on or after 1/5/89.

Instruments purporting to comply with this approval shall be marked NSC No 6/9C/49A.

The approval may be withdrawn if instruments are used other than in accordance with the drawings and specifications lodged with the Commission.

Conditions of Approval

- 1. The number of scale intervals applicable to the weighing instrument shall be no greater than the number of verification scale intervals approved for the basework, or the load cell, or the headwork, whichever is the smallest.
- The load cells used shall be subject to regular certification by the Commission.

Signed **Executive Director** 

Executive Director

Descriptive Advice

Pattern: approved 9/4/84

Avery model 3551 CUB portable self-indicating weighing instrument of up to 120 kg capacity.

Variants: approved 9/4/84

- 1. With the headwork replaced by a Commission-approved load cell and digital. indicator.
- 2. With the basework replaced by other Commission-approved lever baseworks.

Technical Schedule No 6/9C/49A describes the pattern and variants.

#### Filing Advice

The documentation for this approval comprises:

Certificate of Approval No 6/9C/49A dated 30/4/84 Technical Schedule No 6/9C/49A dated 30/4/84 Figures 1 and 2 dated 30/4/84.



## NATIONAL STANDARDS COMMISSION TECHNICAL SCHEDULE No 6/9C/49A

Pattern: Avery Model 3551 CUB Weighing Instrument

Submittor: Avery Australia Limited 3-5 Birmingham Avenue Villawood, New South Wales, 2163

### 1. Description of Pattern

A self-indicating platform weighing instrument (Figure 1) with a maximum capacity of 120 kg.

### 1.1 Headwork

A spring-resistant mechanism, having either oil-filled or air dashpots, and connected to a single or double-sided dial indicator approved for use with up to 600 scale intervals.

### 1.2 Basework

The basework (Figure 2) comprises a load receptor fitted with self-aligning bearings, supported on two main levers, one of which connects to the pullrod. The main levers are suspended by swinging links from the frame. The basework is fitted with adjustable feet and adjacent to the level indicator is a notice advising that the instrument must be level when in use.

### 1.3 Markings

The instrument is marked with the following data, together in one location:

Manufacturer's name or mark Model number Serial number of the instrument Approval Number Accuracy class Maximum capacity in the form: Minimum capacity in the form: Verification scale interval in the form:

NSC	No é	5/9C/1	49A
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6/9C/49A 30/4/84

### 1.4 Verification

Provision is made for a verification mark to be applied.

### 2. Description of Variants

### 2.1 Variant 1

With the headwork of the pattern replaced by a Commission-approved load cell and digital indicator in which case the instrument is suitable for use with up to 3000 scale intervals.

### 2.2 Variant 2

With the basework of the pattern replaced by other Commission-approved lever baseworks in which case the instrument is suitable for use with up to 600 scale intervals.

### TEST PROCEDURE No 6/9C/49A

Some of the following tests only apply to instruments with digital indication.

All load applications to the instrument should be in accordance with the Commission's recommended testing procedure for the elimination of rounding error as set out in Document 104.

The maximum permissible errors are:

\* 0.5e for loads between 0 and 500e; \* 1.0e for loads between 501e and 2000e; and \* 1.5e for loads above 2000e.

### 1. Zero Range

Check that the range of the zero adjustment is not more than 4% of the maximum capacity ( $\pm$  2% approximately). With zero balance indicated, apply a load of, say, 2.5% of maximum capacity to the instrument, and adjust the zero control; the instrument should not rezero.

#### 2. Zero Test

- (a) Check by means of Document 104, that when the zero light is lit, zero is set within 0.25e.
- (b) As the automatic zero tracking device resets zero when the weighing mechanism is in equilibrium within 0.5 scale interval of zero, zero should be checked, with a load equal to, say, 10 scale intervals on the load receptor. The indications with 0.25e and 0.75e additional mass on the load receptor will then be 10e and 11e respectively.

### 3. Range of Indication

- (a) The maximum mass indicated should not exceed the maximum capacity (Max) by more than 10 scale intervals; above this indicated mass the indicator should blank or show non-numerical characters.
- (b) Below zero the indication may blank or the mass will be indicated, prefixed by a minus sign.

#### 4. Test Loads

Test loads are to be applied to the complete weighing instrument increasing in not less than 5 approximately equal steps to maximum capacity, followed by decreasing loads in not less than 5 approximately equal steps to zero load.

FIGURE 6/9C/49A - 1



Avery Model 3551 CUB

