

# NATIONAL STANDARDS COMMISSION

# CERTIFICATE OF APPROVAL No 6/4D/9 VARIATION No 1

#### Approved: Avery Self-indicating Counter Machine Model 1218 CJB

This is to certify that the pattern and variants of the abovementioned instrument, approved under the belowmentioned State and National Standards Commission approvals, have been approved under the Weights and Measures (Patterns of Instruments) Regulations as being suitable for use for trade when converted to read in metric units in accordance with Appendix 8 of the General Specifications for Measuring Instruments to be Used for Trade.

Date of Approval: 27 August 1974

Description of Pattern:

The State-approved pattern and variants are described in the following approvals:

South Australia	 • • •	Approval No 237
Victoria	 	Approval No 585

Variants approved by the Commission under regulation 12 are described in Certificate of Approval No 6/4D/9 dated 30 April 1973.

Conditions of Approval:

- 1. This approval is subject to review on or after 31 December 1975 to determine the extent to which the pattern and variants may need to be modified to comply with the Commission's pattern approval requirements at the date of review.
- 2. All instruments conforming to this approval shall be marked "NSC No 6/4D/9".

Signed

America

Executive Officer

11/9/74



COMMONWEALTH OF AUSTRALIA

NATIONAL STANDARDS COMMISSION

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# Certificate of Approval

Weights and Measures (National Standards) Act 1960-1966

Weights and Measures (Patterns of Instruments) Regulations

## CERTIFICATE NUMBER 6/4D/9

This Certificate replaces Certificate No 6/4D/9 dated 18 May 1971.\*

In respect of the pattern of

Avery Model 1218 CJB Self-indicating Counter Machine and Variants.

Submitted and manufactured by:

Avery Australia Ltd, 3-5 Birmingham Avenue, Villawood, New South Wales. 2163.

This is to certify that the pattern and variants of the instrument illustrated and described in this Certificate have been examined by the National Standards Commission under the provisions of the abovementioned Regulations and have been approved as being suitable for use for trade.

Approval was granted for the pattern and variants 1 and 2 on 17 November 1966. <u>Variant 3 was approved on 10 May 1971 for a</u> <u>limited period expiring on 30 March 1972</u>; variant 4 was approved on 16 April 1973.

\* NOTE: Figures 6/4D/9 - 1 to 6 of the previous issue form part of the Certificate and must be retained.

30/4/73

Cont'd over

The pattern and variants:

- 1. are marked "NSC No 6/4D/9" and, where required by State legislation, with the State approval number also; and
- 2. comply with the General Specifications for Measuring Instruments to be Used for Trade, in respect of that part of the pattern which was not previously approved by a State.

This Certificate comprises:

Pages 1 to 3 dated 30 April 1973. Figures 6/4D/9 - 1 to 4 dated 23 May 1969. Figures 6/4D/9 - 5 and 6 dated 18 May 1971. Figures 6/4D/9 - 7 and 8 dated 30 April 1973.

Pursuant to regulation 12 of the abovementioned Regulations, this Certificate is applicable in all States.

Date of issue 30 April 1973.

Signed

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A person authorized by the Commission to sign Certificates under the abovementioned Regulations.

### \*DESCRIPTION OF PATTERN

The pattern (see Figure 1) is a modification of the pattern of an Avery Model 1218 CJB self-indicating counter machine of capacity 4 lb by  $\frac{1}{2}$ -oz graduations approved in all States with a sterling price-computing chart on the vendor's side.

The modification consists of the fitting of a decimal-currency pricecomputing chart of the form illustrated in Figure 5 for unit prices from 15 to 45 c/lb (see Figure 2).

#### \*DESCRIPTION OF VARIANTS

- Fitted with a decimal-currency price-computing chart and pointer for unit prices from 10 to 100 c/lb (see Figure 3).
- 2. Fitted with a decimal-currency price-computing chart and pointer for unit prices from 1 to 60 c/lb (see Figure 4).
- †3. Having a capacity of 2 lb by  $\frac{1}{4}$ -oz graduations, with a decimalcurrency price-computing chart and pointer for unit prices from 1 to 200 c/lb (see Figure 6).
  - 4. Having one of the following charts:

Chart Capacity	Graduation Value	<u>Unit-price</u> <u>Range</u>	<u>Price</u> <u>Gradu</u> - ations	Reference Figure
1 kg	10 g	1-470 c/kg	1c, 2c & 5c	7
2 kg	<b>1</b> 0 g	1-160 c/kg	1c & 2c	8

The charts are of the form illustrated in Figure 5 except that the numbers of weight graduations are 100 and 200 respectively.

<sup>\*</sup> Approved pursuant to regulation 12.

<sup>†</sup> Approval limited to 30 March 1972.



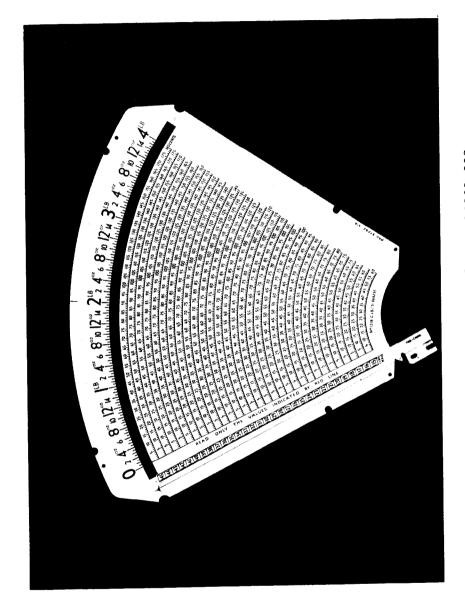
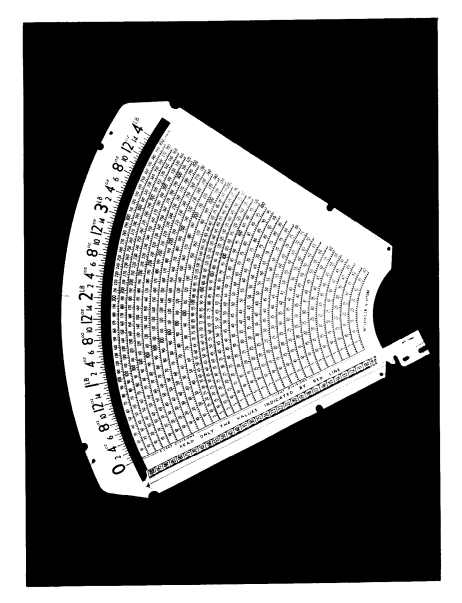
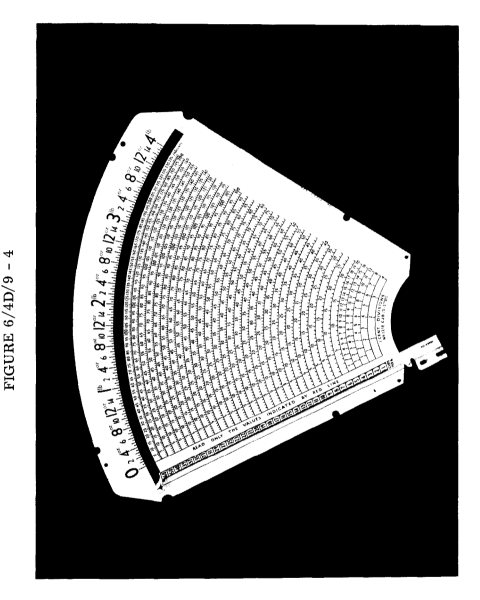


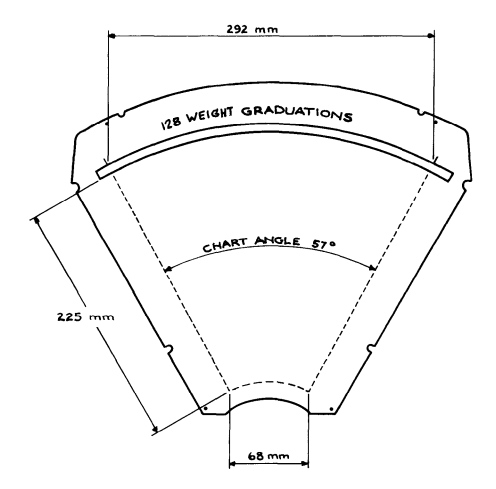
Chart 37262-512 and Indicator 38662-692

FIGURE 6/4D/9 - 2

23/5/69

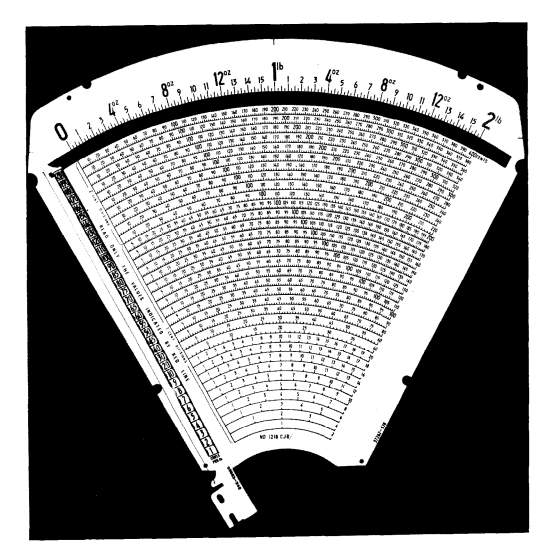




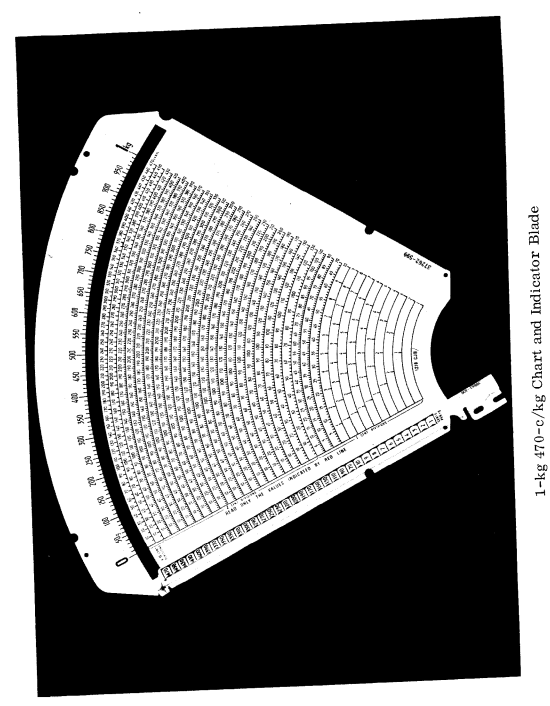


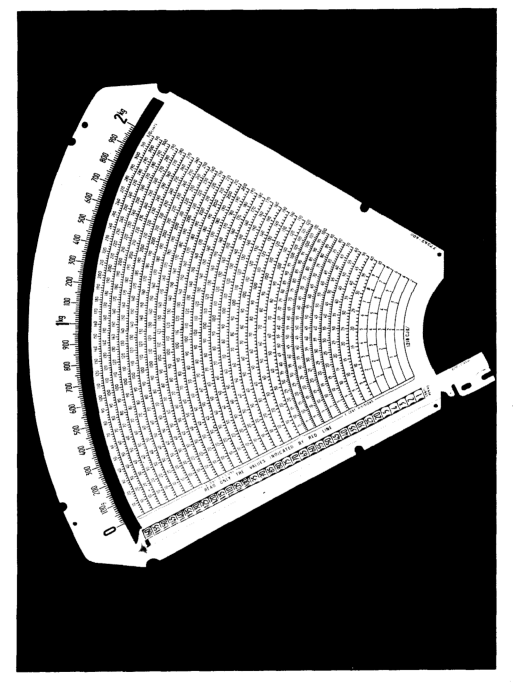
Dimensions for Avery 1218 CJB Chart

18/5/71



200 c/lb Chart and Indicator





2-kg 160-c/kg Chart and Indicator Blade

FIGURE 6/4D/9 - 8