

NATIONAL STANDARDS COMMISSION

NATIONAL MEASUREMENT (PATTERNS OF INSTRUMENTS) REGULATIONS

REGULATION 9

SUPPLEMENTARY CERTIFICATE OF APPROVAL No S109

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

Proeda Model S31 Fuel Usage Recorder

submitted by Proeda Australasia Pty Ltd 100 Miller Street Pyrmont NSW 2009.

CONDITIONS OF APPROVAL

General:

This approval is subject to review on or after 1/12/86.

Instruments modified with a fuel usage recorder purporting to comply with this approval shall be marked NSC No S109 in addition to the approval number of the unmodified pattern.

This approval may be withdrawn if instruments are constructed and used other than in accordance with the drawings and specifications lodged with the Commission.

Special:

The pattern may only be attached to Veeder-Root model VR101 driveway flowmeter price-computing indicators in any of the Commission-approved driveway flowmeters listed in Table 1 of Technical Schedule No S109 dated 28/11/80 when they are installed as stand-alone units.

Variant 1 may only be attached, as described in Technical Schedule No S109 Variation No 1 dated 5/6/81, to Veeder-Root model VR2000 series price-computing indicators as approved in Certificate of Approval No S107, when they are installed as stand-alone units.

Variants 2 and 3 may only be attached to a Commission-approved Veeder-Root bulk flowmeter indicator as described in Technical Schedule No S109 Variation No 2 dated 16/6/82. The minimum delivery from Variant 3 is 200 L.

Variant 4 may only be attached to Commission-approved driveway flowmeters incorporating electronic price-computing indication and only when they are installed as stand-alone units.

Signed

Executive Director