# CERTIFICATE OF TEST OF A SPEED MEASURING DEVICE wnacCORDANCE WITH THE ACT ROAD TRANSPORT (SAFETY AND TRAFFIC MANAGEMENT) REGULATION 2017 IN FORCE UNDER THE ACT ROAD TRANSPORT (SAFETY AND TRAFFIC MANAGEMENT) ACT 1999 

Device description:

Manufacturer:

## Permanent distinguishing marks:

Date and time of test:

Date of expiry of this certificate:

Gatsometer Radar RT3

Gatsometer

201407001408

17/05/2023@09:00

17/05/2024

I hereby certify that:
(1) this laboratory is a testing authority as described in Part 5 of the ACT Road Transport (Safety and Traffic Management) Regulation 2017
(2) the tests were conducted by an approved person employed within the testing authority to test and seal traffic offence detection devices in accordance with Part 5 of the ACT Road Transport (Safety and Traffic
Management) Regulation 2017
(3) this device was found to operate in accordance with the manufacturer's specifications for speed measurement. All readings of speed or speeds of $100 \mathrm{~km} / \mathrm{h}$ and under were accurate within an accuracy tolerance of $2 \mathrm{~km} / \mathrm{h}$; and for speeds over $100 \mathrm{~km} / \mathrm{h}$ were accurate within an accuracy tolerance of $2 \%$. Full details are given in SGS Australia Report TC231459


Position of signatory: Senior Calibration Engineer

Testing laboratory: SGS Australia Pty Ltd, NATA Accredited Laboratory No. 18628
10/585 Blackburn Road, Notting Hill VIC 3168

[^0]
[^0]:    This document is issued, on the Client's hehall, by the Company under its General Conditions of Service printed overieaf.
    The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

