

Reference Number - 129978

CALIBRATION REPORT

Photographic Detection Device

For Customer:	Queensland Police Service Traffic Camera Office, Brisbane
Device:	GATSO Digital Speed Camera, Model: RS-GS 11
Serial Number:	(As per Sch 10 TR)
Test Method:	Laboratory Procedure SD-2-04 and Manufacturer's requirements
Date and Time of Test:	13/02/2019 11:00

Reference Equipment and Laboratory Conditions:

Laboratory Reference Frequency Standard S/N: 15010196

Laboratory temperature during testing was within 24°C ± 4 °C.

Test Results:

The device was found to produce results within the Manufacturer's specified speed accuracy during laboratory testing of ± 1 km/h up to 100 km/h and ± 1 % above 100 km/h.

A signature below signifies that the Signatory has reviewed the associated test sheet to ensure it is complete and all results entered are within limits and the device's speed computing unit was sealed using tamper evident adhesive seals.

This Report complies with the requirements of Section 210 F of the Traffic Regulations 1962.

Signatory (Name) Calibration Laboratory

(Sign)

13/02/2019 Report issued on:

The uncertainty of measurement for the values in this report is ± 1 km/h. The estimate of uncertainty is based on 95% confidence level with a coverage factor of k = 2.

The results of the tests, calibrations and/or measurements covered by this document are traceable to Australian national standards of measurement.

This document shall not be reproduced, except in full.

Authorised by: OIC, Cal Lab

Page 1 of 1



Queensland Police Service CALIBRATION LABORATORY 20 Pickering St. Alderley QLD 4051

REP-18

Reference Number – 121978

CALIBRATION REPORT on **Photographic Detection Device**

For Customer:	Queensland Police Service Traffic Camera Office, Brisbane
Device:	Gatso Digital Speed Camera, model: RS-GS 11 (As per Sch 10 TR)
Serial Number:	0757
Test Method:	Laboratory Procedure SD-2-04 & Manufacturer's Requirements
Date and Time of Test:	17/05/18 11:30

Reference Equipment and Laboratory Conditions:

Laboratory Reference Frequency Standard S/N: 15010197

Laboratory temperature during testing was within $24^{\circ}C \pm$

Test Results:

The device was found to produce results within the manufacturer's specified speed accuracy during laboratory testing of ± 1 km/h up to 100 km/h and ± 1 % above 100 km/h.

A signature below signifies that the Approved Signatory has reviewed the associated test sheet to ensure it is complete and all results entered are within limits and the device's speed computing unit was sealed using tamper evident adhesive seals

This Report complies with the requirements of Section 210 F of the Traffic Regulations 1962.

Stena Lindenace N. Aur Approved Signatory (Name) (Sign)

Calibration Laboratory

Report issued on: <u>17/05/2018</u>

The uncertainty of measurement for the values in this report is ± 1 km/h. The estimate of uncertainty is based on 95% confidence level with a coverage factor of k = 2.

The results of the tests, calibrations and/or measurements covered by this document are traceable to Australian National Standards of measurement.

This document shall not be reproduced, except in full.

Issue Date: 17/10/2016

REP-18



Reference Number – 133420

CALIBRATION REPORT

Photographic Detection Device

For Customer:	Queensland Police Service Traffic Camera Office, Brisbane
Device:	GATSO Digital Speed Camera, Model: RS-GS 11
Serial Number:	(As per Sch 10 TR) 0757
Test Method:	Laboratory Procedure SD-2-04 and Manufacturer's requirements
Date and Time of Test:	06/08/2019 09:15

Reference Equipment and Laboratory Conditions:

Laboratory Reference Frequency Standard S/N: 15010197

Laboratory temperature during testing was within 24°C ± 4 °C.

Test Results:

The device was found to produce results within the Manufacturer's specified speed accuracy during laboratory testing of ± 1 km/h up to 100 km/h and ± 1 % above 100 km/h.

A signature below signifies that the Signatory has reviewed the associated test sheet to ensure it is complete and all results entered are within limits and the device's speed computing unit was sealed using tamper evident adhesive seals.

This Report complies with the requirements of Section 210 F of the Traffic Regulations 1962.

Blake Moreton

Signatory (Name) Calibration Laboratory

Report issued on: 0 6 AUG 2019

The uncertainty of measurement for the values in this report is ± 1 km/h. The estimate of uncertainty is based on 95% confidence level with a coverage factor of k = 2.

The results of the tests, calibrations and/or measurements covered by this document are traceable to Australian national standards of measurement.

This document shall not be reproduced, except in full.

Authorised by: OIC, Cal Lab Uncontrolled once printed. Please check currency before each use. Page 1 of 1

Page 3



TS-S-10

Queensland Police Service Calibration Laboratory 20 Pickering Street Alderley QLD 4051

Reference Number – 149794

CALIBRATION REPORT

Photographic Detection Device

For Customer:	Queensland Police Service Traffic Camera Office, Brisbane
Device:	GATSO Digital Speed Camera, Model: RS-GS 11
Serial Number:	(As per Sch 10 TR)
Test Method:	Laboratory Procedure SD-2-04 and Manufacturer's requirements
Date and Time of Test:	04/08/2020 10:30

Reference Equipment and Laboratory Conditions:

Laboratory Reference Frequency Standard S/N: 15010197

Laboratory temperature during testing was within 24°C ± 4 °C.

Test Results:

The device was found to produce results within the Manufacturer's specified speed accuracy during laboratory testing of ± 1 km/h up to 100 km/h and ± 1 % above 100 km/h.

A signature below signifies that the Signatory has reviewed the associated test sheet to ensure it is complete and all results entered are within limits and the device's speed computing unit was sealed using tamper evident adhesive seals.

This Report complies with the requirements of Section 210 F of the Traffic Regulations 1962.

Signatory (Name) Calibration Laboratory

(Sign)

Report issued on: 04 08 2020

The uncertainty of measurement for the values in this report is ± 1 km/h. The estimate of uncertainty is based on 95% confidence level with a coverage factor of k = 2.

The results of the tests, calibrations and/or measurements covered by this document are traceable to Australian national standards of measurement.

This document shall not be reproduced, except in full.

Authorised by: OIC, Cal Lab

Page 1 of 1



Reference Number – 130687

CALIBRATION REPORT

Photographic Detection Device

For Customer:	Queensland Police Service Traffic Camera Office, Brisbane
Device:	GATSO Digital Speed Camera, Model: RS-GS 11
Serial Number:	(As per Sch 10 TR) 0758
Test Method:	Laboratory Procedure SD-2-04 and Manufacturer's requirements
Date and Time of Test:	15/05/2019 11:45

Reference Equipment and Laboratory Conditions:

Laboratory Reference Frequency Standard S/N: 15010197

Laboratory temperature during testing was within 24°C ± 4 °C.

Test Results:

The device was found to produce results within the Manufacturer's specified speed accuracy during laboratory testing of ± 1 km/h up to 100 km/h and ± 1 % above 100 km/h.

A signature below signifies that the Signatory has reviewed the associated test sheet to ensure it is complete and all results entered are within limits and the device's speed computing unit was sealed using tamper evident adhesive seals.

This Report complies with the requirements of Section 210 F of the Traffic Regulations 1962.

Blake Moreton

Signatory (Name) Calibration Laboratory

it

Report issued on: 15/05 /2019

The uncertainty of measurement for the values in this report is ± 1 km/h. The estimate of uncertainty is based on 95% confidence level with a coverage factor of k = 2.

The results of the tests, calibrations and/or measurements covered by this document are traceable to Australian national standards of measurement.

This document shall not be reproduced, except in full.

Authorised by: OIC, Cal Lab

Page 1 of 1



Reference Number – 122187

CALIBRATION REPORT

Photographic Detection Device

For Customer:	Queensland Police Service Traffic Camera Office, Brisbane
Device:	GATSO Digital Speed Camera, Model: RS-GS 11 🥿
Serial Number:	(As per Sch 10 TR)
Test Method:	Laboratory Procedure SD-2-04 and Manufacturer's requirements
Date and Time of Test:	07/08/2018 13:00

Reference Equipment and Laboratory Conditions:

Laboratory Reference Frequency Standard S/N: 1501019

Laboratory temperature during testing was within 24°C ± 4 °C.

Test Results:

The device was found to produce results within the Manufacturer's specified speed accuracy during laboratory testing of ± 1 km/h up to 100 km/h and ± 1 % above 100 km/h.

A signature below signifies that the Signatory has reviewed the associated test sheet to ensure it is complete and all results entered are within limits and the device's speed computing unit was sealed using tamper evident adhesive seals.

This Report complies with the requirements of Section 210 F of the Traffic Regulations 1962.

Elena Lindenau

Signatory (Name) Calibration Laboratory

(Sign)

Report issued on:_

The uncertainty of measurement for the values in this report is ± 1 km/h. The estimate of uncertainty is based on 95% confidence level with a coverage factor of k = 2.

The results of the tests, calibrations and/or measurements covered by this document are traceable to Australian national standards of measurement.

This document shall not be reproduced, except in full.

Authorised by: OIC, Cal Lab

Page 1 of 1