

Queensland Police Service Calibration Laboratory

20 Pickering Street Alderley Qld 4051

CC-S-01b

Reference Number - 176651

CALIBRATION CERTIFICATE

Radar Speed Detection Device

For Customer:

Queensland Police Service

Device:

Decatur GIIS

Serial Number:

32658

Test Method: QPS procedure SD-3-04

Date and Time of Test:

15/08/2022

16:34

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 of ±1 km/h.

The speed measurements differed from the nominal speed by no more than: ± 1 km/h.

This is to certify that this is a true copy of the original / copy / download which I

I hereby certify that the above device was calibrated in accordance with manufacturer's specifications.

CTPI

Name of Signatory

Signature

Certificate issued on:

16/08/2022

The uncertainty of measurement for the values in this report is ± 1 km/h. The estimate of uncertainty is based on a 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: 02/03/2020

Authorised by: OIC, Cal Lab

Page 1 of 1