



92408

## **Certificate of Accuracy**

## **Approved Vehicle Surveillance Equipment**

New Zealand Police District PNHQ/CALIBRATIONS

Model

REDFLEXradarcam NZTMR

Serial No:

146

Computer Model REDFLEXradarcam NZRCU

Serial No:

110

Camera Model

REDFLEXradarcamNZTMC

Serial No:

168

Manufacturer

Redflex Traffic Systems PTY Ltd

## Result of Laboratory Tests

Applied True Speed km/h	50	100	150	200
Measured Speed km/h	49	99	. 149	199
Operating Frequency	24.043 GHz			

I certify that I tested this Approved Vehicle Surveillance Equipment in accordance with technical procedure CU26, at the speeds specified in the Laboratory Tests panel above and found the device to be producing accurate speeds. This device has a measurement uncertainty of ± 1 km/h when measuring an unknown speed. This device was also subjected to a road test and the images produced by this camera indicated the device was functioning correctly and producing accurate speed readings. This REDFLEXradarcam camera system was tested with a calibrated tuning fork.

I, being a member of the New Zealand Police duly authorised for the purpose by the Commissioner of Police, certify pursuant to Section 146 of the Land Transport Act 1998 that the said device was tested on the date below and is accurate.

Signed

Officer's Name Martin Brian Barber

Date of Test 23 Mar 2020

Police Employee