Tasmania

Section 67A of the *Vehicle and Traffic Act 1999*

This is to certify, in respect of the photographic detection device bearing serial number <INSERT SERIAL NUMBER>, that –

1. On <SELECT DATE>, the photographic detection device was tested, and was sealed in such a manner as to prevent interference with its speed-computing circuitry without breaking that seal, by <INSERT NAME>, <INSERT POSITION>.
2. At the time of testing, the person who undertook the testing was an employee of <INSERT ORGANISATION>andwas suitably trained to test these devices.
3. At the time of testing, the organisation testing the device was either –
	1. a school, or department, of electrical engineering, communications engineering or electronics engineering at a registered higher education provider within the meaning of the *Tertiary Education Quality and Standards Agency Act 2011* of the Commonwealth; or
	2. an organisation accredited by the National Association of Testing Authorities, Australia, to conduct the calibration of speed measuring devices; or
	3. an organisation approved by the Commissioner of Police for the testing of speed measuring devices.
4. At the time of testing, the photographic detection device was found capable of —
	1. accurately determining the speed at which a vehicle travels within a limit of error not exceeding 2 kilometres an hour in excess or deficiency in respect of speeds up to 200 kilometres per hour; and
	2. taking a photograph of a moving vehicle, or recording data from which a photograph of a moving vehicle is capable of being derived, showing the following information:
		* the serial number of the device;
		* the date and time;
		* the operator’s code;
		* the location code;
		* the applicable speed limit;
		* the measured speed of the vehicle;
		* \*the lane code for the marked lane in which the vehicle was travelling.

\*5. The photographic detection device operates on a frequency of **<SELECT OPERATING FREQUENCY>** plus or minus 100 megahertz.

Dated <SELECT DATE>

…………………………….

*(Signature of person testing the device)*

\* Strike out if unapplicable