

26 January 2021

REF NUMBER: IR-01-21-2064

Kelvin Hale fyi-request-14517-dbe8df0a@requests.fyi.org.nz

Dear Kelvin,

I refer to your Official Information Act request dated 24 January 2021 for information regarding your infringement notice.

You requested:

1. IN regards to notice number PV5521791, I am requesting information or confirmation/proof that the speed measuring equipment used in the above offence was indeed calibrated correctly, as I believe the recorded speed stated was higher than that my vehicle was travelling.

Please find enclosed the Certificate of Accuracy for STALKER DSR 11044.

Certificates of Accuracy are valid for 12 months from the test date which can be found at the bottom right side of the page.

You have the right, under section 28 (3) of the Official Information Act 1982, to ask the Ombudsman to review my decision if you are not satisfied with the way I have responded to your request.

Yours sincerely

Inspector Paul Simcox Manager: Police Infringement Bureau

PO Box 9147, Wellington 6141, New Zealand. Telephone: 04 381 0000. Call Free 0800 105 777. www.police.govt.nz







46338

Certificate of Accuracy

New Zealand Police District PNHQ/UHP

Model STALKER DSR		Manufacturer	Applied Concepts Inc		С
Serial No 11044		Antenna Serial No	139774		
Tuning Fork S/No	253818	Indicated Speed	40	km/h	
Tuning Fork S/No	360782	Indicated Speed	64	km/h	

Result of Laboratory Tests

Applied True Speed km/h	50.6	100.6	150.6	200.6
Measured Speed km/h	50	100	150	200
Radio Frequency	34.707 GHz			

I certify that I tested this radar speed measuring device in accordance with technical procedure CU19, at the simulated speeds specified in the Laboratory Tests panel above which produced the stated measured speeds.

The device has a measurement uncertainty of \pm 0.6 km/h when measuring an unknown speed.

The tuning forks specified in this certificate were tested and found to oscillate correctly to produce a simulated speed as indicated on the fork.

This device was also tested on a road and found to be functioning correctly and producing accurate speed readings.

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 Wolfgang HAIST

Police Employee

Date of Test 16 Jul 2020