

**Certificate Evidence (*The Highway Traffic Act* s. 95(1))
Speeding on a Highway**

(Under s. 255 of *The Highway Traffic Act*)

[This certificate corresponds to Ticket # _____]

I _____, a peace officer within the meaning of *The Highway Traffic Act* and an enforcement officer within the meaning of *The Provincial Offences Act* state that:

On or about _____ DD MM YYYY at _____ Time (24 hour clock) I was monitoring the speed of vehicles travelling on a highway, namely _____ Street/Highway at or near _____ Location in the Province of Manitoba where, in accordance with s. 95(1) of *The Highway Traffic Act*, the maximum allowable speed is _____ kilometres per hour.

In order to monitor the speed of vehicles at the above indicated time and place I was operating, in accordance with the manufacturer's recommendations, a speed-timing device _____ Name of System _____, with serial number _____ which is approved by the Minister under Manitoba Regulation 65/88, and which I have been trained and am qualified to operate.

In accordance with the regulations under *The Highway Traffic Act*, I conducted the test or tests, as set out on the reverse side or attached page, on the above referenced speed-timing device, on the dates and times as indicated.

As a result of the test or tests conducted, I determined the speed-timing device to be in proper working order.

At the above indicated time and place, and while operating the above referenced speed-timing device, I determined the speed of motor vehicle _____ Make/Model/Colour/Year with _____ Province licence plate number _____ to be _____ kilometres per hour.

Complete the Applicable Paragraph

The motor vehicle was stopped and the driver produced identification as indicated on the reverse page. I satisfied myself of the identity of the person driving the motor vehicle. I completed and personally served Ticket Number _____ on the driver of the motor vehicle on the date indicated on the ticket.

OR

I advised _____, a peace officer and enforcement officer to stop the above indicated vehicle. Once the vehicle was stopped, I verified that it was the same motor vehicle whose speed I had determined.

Signature ID No. / Badge No. Agency/Service Date (DD MM YYYY)

Complete if Applicable

I _____, a peace officer within the meaning of *The Highway Traffic Act* and an enforcement officer within the meaning of *The Provincial Offences Act* state that:

On or about _____ Date at _____ Time (24 hour clock) I was assisting _____, a peace officer and enforcement officer in monitoring the speed of vehicles travelling on a highway, namely _____ Street/Highway at or near _____ Location in the Province of Manitoba.

At the direction of the above referenced officer I caused the _____ Make/Model/Colour/Year with _____ Province licence plate number _____ to stop and the driver produced identification as indicated on the reverse side or attached page. I satisfied myself of the identity of the person driving the motor vehicle. I completed and personally served Ticket Number _____ on the driver of the motor vehicle on the date indicated on the ticket.

Signature _____

ID No. / Badge No. Agency/Service _____

Date (DD MM YYYY) _____

Identification of Driver

Name: _____

DOB: DD MM YYYY _____

Picture Identification provided: Y/N Details _____ Description and Number _____

Picture corresponded to driver: Y/N _____

Other Identification: Provide Details _____

Laser Equipment Tests

Laser Type: _____

Serial Number : _____

Pre-Testing:

TEST	DATE (DD MM YYYY)	TIME (24 Hour Clock)
Zero Velocity Fixed Distance Test		
Self Test		
Display Test		
Scope Alignment Test		

Post- Testing:

TEST	DATE (DD MM YYYY)	TIME (24 Hour Clock)
Zero Velocity Fixed Distance Test		
Self Test		
Display Test		
Scope Alignment Test		

Radar Equipment Tests

Radar Type: _____

Serial Number : _____

Pre-Testing:

TEST	DATE (DD MM YYYY)	TIME (24 Hour Clock)
Internal Circuit Test		
Light Segment Test		
External Tuning Fork Test		
Audio Doppler Test (confirm working)		

Post-Testing

TEST	DATE (DD MM YYYY)	TIME (24 Hour Clock)
Internal Circuit Test		
Light Segment Test		
External Tuning Fork Test		
Audio Doppler Test (confirm working)		