

Schedule F

(Certificate of the Operator of an Image Capturing Enforcement System – Speeding Offence)

(Subsections 7(7) and (10))

[This certificate corresponds to Ticket # _____ respecting a violation of s. 95(1) of *The Highway Traffic Act*]

I _____, an enforcement officer within the meaning of *The Provincial Offences Act*, acting on behalf of the municipality of _____ state that:

On or about _____ DD MM YYYY at _____ Time (24 hour clock) _____, on the day of the week indicated _____ Day _____ I was monitoring the speed of vehicles travelling _____ Direction _____ on a highway, namely _____ Street/Highway _____ at or near _____ Location _____ in the Province of Manitoba.

The location in which I was conducting enforcement had signage posted at the beginning of and at the end of the zone, designating the monitored location as a designated

Check the Appropriate Box

- Construction Zone**
- Playground Zone**
- School Zone**

The signage conformed to *The Highway Traffic Act* and *Regulations* and indicated a maximum allowable speed of _____ kilometers per hour at that location on the day and at the time set out above.

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, an image capturing enforcement system approved by the Minister under Manitoba Regulation 220/2002, and which I have been trained and am qualified to operate.

A description of the image capturing enforcement system that I was operating is as follows:

Check the Appropriate Box and Provide the Required Information

- Vehicle-mounted photo radar system** **Name of System** _____ **Serial Number** _____
- Trailer-mounted photo radar system** **Name of System** _____ **Serial Number** _____
- Vehicle-mounted photo laser system** **Name of System** _____ **Serial Number** _____

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 image capturing enforcement system, on the dates and times as indicated.

As a result of the test or tests conducted, I determined the image capturing enforcement system to be in proper working order.

At the above indicated time and place, and while operating the above referenced image capturing enforcement system, the image to which this certificate is appended was captured and corresponds to violation number _____, as indicated on the image. If a photo radar system was utilized it was operating in receding mode when the image was captured.

As a result of the image captured by the image capturing enforcement system, I determined the speed of motor vehicle _____ Make/Colour/Year _____ with _____ Province _____ licence plate number _____ and registered to _____ to be _____ kilometres per hour.

Complete if Applicable

I further confirmed that the above referenced vehicle to be _____ meters from my location at the time its speed was determined which placed the vehicle within the above identified zone.

OR

Check if Applicable

1. At the time that the speed of the above referenced vehicle was determined, I visually confirmed that the vehicle was within the above identified zone.

Signature

ID No. / Badge No. Agency/Service

Date (DD MM YYYY)

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		
External Tuning Fork Test		
Audio Doppler Test (confirm working)		

Post-Testing

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