

- c) Internal Calibration Test, wherein each instrument's internal calibration is verified;
- d) Radio Interference Check, wherein each instrument's radio interference detection is verified;
- e) Low Voltage Test, unit will not display any reading when supply voltage is below 10.5 volts DC;
- f) Tuning Fork Test, wherein each instrument measurement and reading is checked against a known result indicated on a tuning fork;
- g) Field Test, wherein all operations of each instrument are checked by testing against conditions in the field;

8) Each radar instrument listed below is submitted to WesCom Communications by the City of Bellevue Police Department; each instrument is evaluated by the quality assurance program, noted above, approximately every twelve months; each instrument meets or exceeds existing performance standards;

Instrument:

Kustom Falcon, #FF4568

Testing Date: 1-11-2010

9) Based upon my education, training and experience, and my knowledge of the speed measuring devices listed above, it is my opinion that each of these instruments is so designed and constructed as to accurately and reliably employ the Doppler effect in such a manner that it will give accurate measurements of the speed of motor vehicles, when properly calibrated and operated by a trained operator, to within plus (+) or minus (-) one (1) mile per hour.

Edward E. Cole

Edward E. Cole
WesCom Communications
207 SW 41st Street
Renton, WA 98055

1-11-2010

Date Signed

Renton, WA

Place Signed

IF RADAR in question is not listed, please call the Police Traffic Unit at 425-452-6940.

- c) Internal Calibration Test, wherein each instrument's internal calibration is verified;
- d) Radio Interference Check, wherein each instrument's radio interference detection is verified;
- e) Low Voltage Test, unit will not display any reading when supply voltage is below 10.5 volts DC;
- f) Tuning Fork Test, wherein each instrument measurement and reading is checked against a known result indicated on a tuning fork;
- g) Field Test, wherein all operations of each instrument are checked by testing against conditions in the field;

8) Each radar instrument listed below is submitted to WesCom Communications by the City of Bellevue Police Department; each instrument is evaluated by the quality assurance program, noted above, approximately every twelve months; each instrument meets or exceeds existing performance standards;

Instrument:

Kustom Falcon, #FF4568

Testing Date: 1-11-2010

9) Based upon my education, training and experience, and my knowledge of the speed measuring devices listed above, it is my opinion that each of these instruments is so designed and constructed as to accurately and reliably employ the Doppler effect in such a manner that it will give accurate measurements of the speed of motor vehicles, when properly calibrated and operated by a trained operator, to within plus (+) or minus (-) one (1) mile per hour.

Edward E. Cole

Edward E. Cole
WesCom Communications
207 SW 41st Street
Renton, WA 98055

1-11-2010

Date Signed

Renton, WA

Place Signed

IF RADAR in question is not listed, please call the Police Traffic Unit at 425-452-6940.