Speed-Timing Sales, Service, Calibration and Training



YIS/Cowden Group, Inc. 2603 Reach Rd, Rear, Williamsport, PA 17701 (P) 570-494-1150 (F) 570-494-1021 www.policespeedtiming.com

04/04/18

To: Members of the House Transportation Committee

From: YIS/Cowden Group, Inc. a PA Approved Police Speed-Timing Inspection Station

Subject: Testimony for House Transportation Committee Public Hearing

Brief introduction by

- Jim Cowden Owner/partner YIS/Cowden Group started in business 1993
- Currently the only PA manufacturer of approved speed-timing devices
- Attached you will find a sample of PA approved speed-timing devices to use as a reference
- We are not here to comment on any particular bill but to give a perspective of speed-timing in general, we would be happy to address directly with any Representatives or Senators writing a bill
- Introduce Lou Staccone –
- Police Officer for over 35 years retiring as a Chief of Police
- Involved in radar sales, service and training for over 40 years
- He has trained officers in the use of Time/Distance speed-timing devices for over 25 years
- Former manufacturer of the ESP TK-100 Infrared sensor device that is a PA approved device. Lou is currently an intricate person at YIS/Cowden Group, involved in sales, manufacturing, training, & repair of all timing devices including radar

Lou -

- Give a history of radar and it's origin in PA law enforcement use
- Current PA approved speed timing devices history and use
- PA Law on training of officers in the use of speed-timing devices (see attached)

If time allows:

Pros and cons of the discussed issues

Q & A

Sample of PA Approved Speed-Timing Devices

Electronic device that calculates speed between two points

V-SPEC

Tracker

Average Speed

TRACKER Mode by Pates

Elapsed Time

Distance



VASCAR Plus IIIc



Common Stopwatch a Robic 899

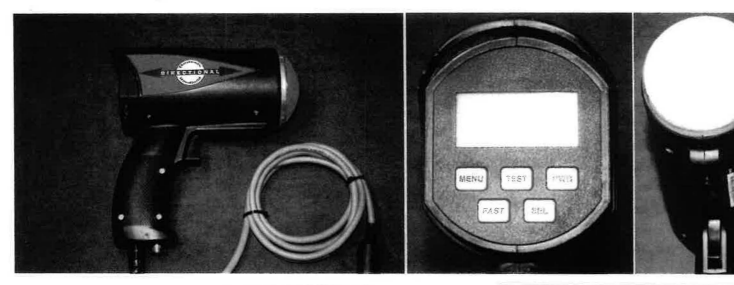


ENRADD Wireless System – Electronic device that calculates speed between two sensors



Sample of PA Approved Speed-Timing Devices

Common radar unit used by the PA State Police, top is a Decatur GHD Directional radar and below the Kustom Raptor RP-1 Directional and Moving capable radar radar system – note this one shown with one antenna, most if not all PSP units have two antennas for front and rear monitoring. Authorized use taken from PA Code - text box bottom right





Taken from Title 75 Section 3368 of the PA Vehicle Code

- (c) Mechanical, electrical and electronic devices authorized.--
- (1) Except as otherwise provided in this section, the rate of speed of any vehicle may be timed on any highway by a police officer using a mechanical or electrical speed timing device.
- (2) Except as otherwise provided in paragraph (3), electronic devices such as radio-microwave devices (commonly referred to as electronic speed meters or radar) may be used only by members of the Pennsylvania State Police.
- (3) Electronic devices which calculate speed by measuring elapsed time between measured road surface points by using two sensors and devices which measure and calculate the average speed of a vehicle between any two points may be used by any police officer.