STATE OF NEW JERSEY OFFICE OF THE

STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

FA120747 m.p.h. Tuning Fork Serial Number This certifies that has been compared with standards of the State of New Jersey in possession of the State Superintendent of Weights and Measures. The above 34.7 GHz tuning fork when used with Radar traffic units operating at KA-Band will result in the stated m.p.h. value.

WEST WINDSOR TWP. POLICE DEPT.

Agency certified for

Acting State Superintendent

Mercer County

Date

3/6/2019

LS

Unit Copy

STATE OF NEW JERSEY OFFICE OF THE

STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

FB222522 m.p.h. Tuning Fork Serial Number This certilies that has been compared with standards of the State of New Jersey in possession of the State Superintendent of Weights and Measures. The above tuning fork when used with Radar traffic units operating at KA-Band will result in the stated m.p.h. value.

WEST WINDSOR TWP. POLICE DEPT.

Agency certified for

Acting State Superintendent

Mercer County

Date

3/6/2019

Unit Copy





STATE OF NEW JERSEY OFFICE OF THE

STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

This certifies that 25.3 m.p.h. Tuning Fork Serial Number FA120747 has been compared with standards of the State of New Jersey in possession of the State Superintendent of Weights and Measures. The above tuning fork when used with Radar traffic units operating at Will result in the stated m.p.h. value.

KA - Band Will result in the stated m.p.h. value.

Agency certified for WEST WINDSOR TWP. POLICE DEPT.

Acting State Superintendent

Mercer County

Date 5/26/2016

STATE OF NEW JERSEY
OFFICE OF THE

STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

This certifies that 40.3 m.p.h. Tuning Fork Serial Number FB222522 has been compared with standards of the State of New Jersey in possession of the State Superintendent of Weights and Measures. The above tuning fork when used with Radar traffic units operating at will result in the stated m.p.h. value:

KA - Band will result in the stated m.p.h. value:

Agency certified for WEST WINDSOR TWP. POLICE DEPT.

Acting State Superintendent

Mercer County

Date 5/26/2016

CERTIFICATE OF ACCURACY

heraby cart ly the loll	owing STALKER D	hat speed measuring rad	ar device	
Counting-Display Unit Antenna #1 Antenna #2	SN 24601 SN 23572 SN 23572	Frequency 34/ GHz Frequency 74/ GHz	Power Density : mw cmillions Power Density : mw cmillions	
Under my supervision, this losed measuring radar device has been checked for ancuracy and correct operation.				
*Thic STALKER DUAL : in stationary mode, an			rurate within list might all kish	
The transmitter freque- within the prescribed fit	s been tested and found to co- cations Commission			
The measured Power Density of this speed measuring device has been lested and found to be below the ANSI Standard of 5.0 mw/cm/ for this device Date 2: 1/2" C Technician Technician				
Date 3: //- 1.7.C.	The state of the s	Technician _		
Applied Concepts Inc.			Plano, Texas 75974	



West Windsor Township Police Dept.

Police Vehicle Speedometer Certification

Calibration Date: October 25, 2014

Vehicle # <u>15</u> Mileage # <u>6</u>	<u>54,862</u>				
Vehicle Year: 2008 Make: D	odge Model: <u>Durango</u>				
Needle Indication of:					
Speedometer in Vehicle:	Actual Speed of Vehicle:				
20 MPH	20				
<u>30 MPH</u>	29 .				
40 MPH	40				
50 MPH	50 .				
60 MPH	60 .				

The above listed vehicle's speedometer has been checked for accuracy using a Laser Technology Inc. LTI 20/20 TruSpeed_S speed detection instrument (serial number TJ001479)

Ptl. Frank Bal #567

Ptl. Nick LaRocca #585 Sgt. Marylouise Tarr #431



West Windsor Township Police Dept. Police Vehicle Speedometer Certification

Calibration Date: January 9, 2016

Vehicle # <u>15</u> Mileage # <u>77,329</u>						
Vehicle Year: 2008 Make: <u>Dodge</u>	Model: <u>Durango</u>					
Needle Indication of:						
Speedometer in Vehicle:	Actual Speed of Vehicle:					
<u>20 MPH</u>						
<u>30 MPH</u>	30					
40 MPH	40 .					
<u>50 MPH</u>	50					
60 MPH	59					

The above listed vehicle's speedometer has been checked for accuracy using a Laser Technology Inc. LTI $20/20 \ TruSpeed_S$ speed detection instrument (serial number TJ001479)

Ptl. Frank Bal #567

Ptl. Nick LaRocca #585