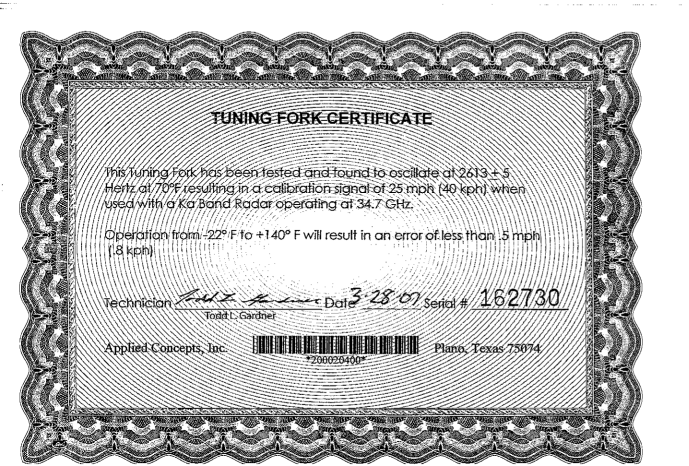
25.3 m.p.h. Tuning Fork Serial Number FA162730 This certifies that has been compared with standards of the State of New Jersey in possession of the State Superintendent of Weights and Measures. The above tuning fork when used with Radar traffic units operating at 34.7 GHz will result in the stated m.p.h. value. KA - Band

Agency certified for WESTAMPTON TWP. POLICE DEPT.

Burlington County

Date



This certifies that 25.3 m.p.h. Tuning Fork Serial Number FA171580 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.

Agency certified for WESTAMPTON TWP. POLICE DEPT.

State Supplementant

Burlington County

Date



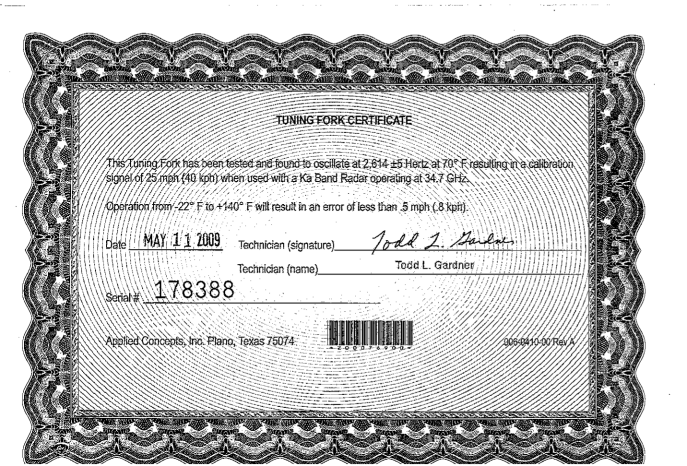
This certifies that 25.25 m.p.h. Tuning Fork Serial Number FA178388 has been compared with standards of the State of New Jersey in possession of the State Superintendent of Weights and Measures. The above tuning fork when used with Radar traffic units operating at WA - Band will result in the stated m.p.h. value.

Agency certified for WESTAMPTON TWP. POLICE DEPT.

State Superintendent

Burlington County

Date



This certifies that 25.25 m.p.h. Tuning Fork Serial Number FA180082 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.

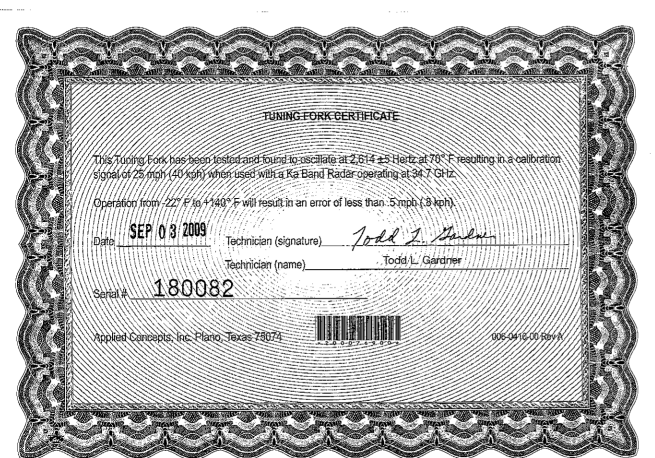
Agency certified for WESTAMPTON TWP, POLICE DEPT.

Burlington County

State Superintendent Date

2/17/2010

Unit Copy



This certifies that 25.25 m.p.h. Tuning Fork Serial Number FA201613 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 WA - Band will result in the stated m.p.h. value.

Agency certified for WESTAMPTON TWP. POLICE DEPT.

Robert f. Campanelli-

Burlington County

Date

11/20/2012

TUNING FORK CERTIFICATE

This Tuning Fork has been tested and found to oscillate at 2,614 ±5 Hertz at 70° F resulting in a calibration signal of 25 mph (40 kph) when used with a Ka Band Radar

to NIST.

Operation from -22° F to +140° F will result in an error of less than .5 mph (.8 kph).

operating at 34.7 GHz. The instrument used to calibrate the tuning fork is traceable

Operation from -22 1 to 11-0 1 will result in an end of cost than to impir (to operation)

Date APR 1 7 2012 Technician (signature) John L. Barlan

Technician (name) Todd L. Gardner

Serial # 201613

Applied Concepts, Inc.



Plano, Texas 75074 006-0410-00 Rev C

This certifies that 25.25 m.p.h. Tuning Fork Serial Number FA201614 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 WA - Band will result in the stated m.p.h. value.

Agency certified for WESTAMPTON TWP. POLICE DEPT.

State Superintendent

Burlington County

Date



This certifies that 25.25 m.p.h. Tuning Fork Serial Number FA2016 has been compared with standards of the State of New Jersey in possesm.p.h. Tuning Fork Serial Number FA201615 sion of the State Superintendent of Weights and Measures. The above tuning fork when used with Radar traffic units operating at 34.7 GHz will result in the stated m.p.h. value. KA - Band

Agency certified for WESTAMPTON TWP. POLICE DEPT.

Burlington County Date 11/20/2012

TUNING FORK CERTIFICATE

This Tuning Fork has been tested and found to oscillate at 2.614 ±5 Hertz at 70° F resulting in a calibration signal of 25 mph (40 kph) when used with a Ka Band Radar operating at 34.7 GHz. The instrument used to calibrate the tuning fork is traceable to NIST.

Operation from -22° F to +140° F will result in an error of less than .5 mph (.8 kph).

Date APR 1 7 7017 Technician (signature) Todal

Technician (name) Todd L. Gardner

Serial # 201615

Applied Concepts, Inc.



Plano, Texas 75074 006-0410-00 Rev C