

This certifles that 35 m.p.h. Tuning Fork Serial Number 000416 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 10,525 MHz X - Band will result in the stated m.p.h. value.

Agency certified for BUENA BORO POLICE DEPT.

Atlantic County

Date

2/23/2011

Pobut f. Camfanelli-

STATE OF NEW JERSEY
OFFICE OF THE
STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

This certifies that 80 m.p.h. Tuning Fork Serial Number 000536 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 10,525 MI-Iz X - Band will result in the stated m.p.h. value.

Agency certified for BUENA BORO POLICE DEPT.

Atlantic County

Date

State Superintendent

	16
	<u>"</u>
Certificate of Catibration (((())))	À
THIS IS TO CERTIFY THAT IN THE PROPERTY TESTS AND MEASUREMENTS, HAVE BEEN MADE ON	"
	i
)
\$EAUXUNUMBER (1917 P(((((((((((((((((((A
	9
A LOOPPLER THAT PICTURADAR THE AFORESTATED HADAR MEET'S AND EXCEEDS AND EXCEED	١
「	!
ATCOM TO BE LEVES TO THE STORY OF THE STORY	i
	Ì
GOOREANO TO THE TOTAL OF THE TO	1
LITHO IN U.S.A	

This certifles that 80 m.p.h. Tuning Fork Serial Number 9312 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 10,525 MHz X - Band will result in the stated m.p.h. value.

Agency certified for BUENA BORO POLICE DEPT.

Pobut f. Camfanelli-

Atlantic County

ntendent

Date 2/23/201

STATE OF NEW JERSEY OFFICE OF THE STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

This certifies that 35 m.p.h. Tuning Fork Serial Number 9261 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 10,525 MHz X - Band will result in the stated m.p.h. value.

Agency certified for BUENA BORO POLICE DEPT.

Sate Superintendent

Atlantic County

Date



Certificate of Calibration THIS IS TO CERTIFY THAT ALL APPLICABLE TESTS AND MEASURE MENTS HAVE BEEN MADE DISTRIBUTED MODEL KIRS HAVE A BRIND MODEL KIRS MODEL
(\$\infty\) \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
SERIALINUMBER 27811
RISER RADAR INC
COOCED AND LITTLE TO SEA

This certifies that 80 m.p.h. Tuning Fork Serial Number D 1061 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 10,525 MHz X-Band will result in the stated m.p.h. value.

Agency certified for BUENA BORO POLICE DEPT.

Atlantic County

Date

2/23/2011

Robert Gamfanelli-

STATE OF NEW JERSEY
OFFICE OF THE
STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

This certifies that 35 m.p.h. Tuning Fork Serial Number 2023 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 10,525 MHz X-Band will result in the stated m.p.h. value.

Agency certified for BUENA BORO POLICE DEPT.

Atlantic County

D

Date

Certificate of Calibration
THIS IS TO (CERTIEY THAT) AUL APPLICABLE THESTS AND (MEASUREMENTS HAVE) HEEN MADE ON
MODEL SHIRL (((())))) BANDO WE BERRIO ((())) JULY MERHIDO ()
SEMINUMBER 39/27
A TOPPERTY TRAFFIC RAPAR THE AFORESTA TERRADAR MEETS AND SICE DEALLY SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATIONS AND SPE
REPRADAR INC.
ATOO N O OR HA
Q por n 400
1171/G TW U S.A

This certifies that 80 m.p.h. Tuning Fork Serial Number 30069 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 10,525 MHz. X - Band will result in the stated m.p.h. value.

Agency certified for BUENA BORO POLICE DEPT.

Atlantic County

Date

2/23/2011

Robert f. Camparelli-

STATE OF NEW JERSEY
OFFICE OF THE
STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

This certifies that 35 m.p.h. Tuning Fork Serial Number 22385 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 10,525 MHz X - Band will result in the stated m.p.h. value.

Agency certified for BUENA BORO POLICE DEPT.

Sate Superintendent

Atlantic County

Date



	CENTRAL VARIABLE
ONE CHARLES AND DESCRIPTION OF THE CHARLES AND DESCRIPTION OF	
Certificate of Calibration (((())))	
THAIS IS TO CERTIFY THAT I ALL APPRICABLE TESTS AND WHAS DIFF MENTS FAVE BEEN MADE ON	
MODEL RIBB (((()))))	
SERIAL MUMBER 30858 () AND	
A DOPPLER TRAFFICHADAR THE AFORESTATED HADAH MEET & AND EXCEPTION ALLY SPECIFICATIONS	
REARADAR INC.	
CONTRACTOR PROPERTY PROPERTY PROPERTY AND	
ATCOURT OF BUILDING TO THE PROPERTY OF THE PRO	
©00E3 40D	1100 M U 3.A

35 m.p.h. Tuning Fork Serial Number D 1008 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 10,525 MHz X-Band will result in the stated m.p.h. value.

Agency certified for BUENA BORO POLICE DEPT.

Atlantic County

ate Superintendent Date

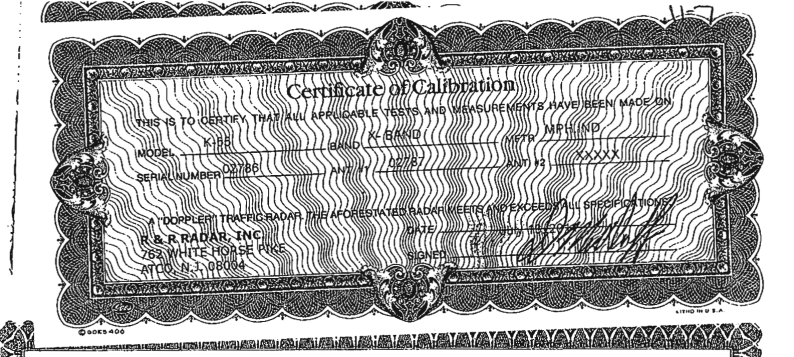
STATE OF NEW JERSEY OFFICE OF THE STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

m.p.h. Tuning Fork Serial Number D 1053 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 10,525 MHz will result in the stated m.p.h. value.

Agency certified for BUENA BORO POLICE DEPT.

Atlantic County

Date



This certifies that 35 m.p.h. Tuning Fork Serial Number 93761 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 10,525 MHz X-Band will result in the stated m.p.h. value.

Agency certified for BUENA BORO POLICE DEPT.

Atlantic County

Date

2/23/2011

Pobut f. Camfanelli-

STATE OF NEW JERSEY
OFFICE OF THE
STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

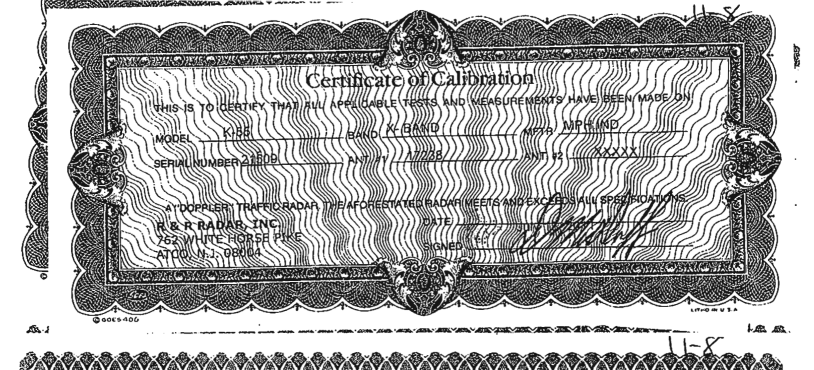
This certifles that 80 m.p.h. Tuning Fork Serial Number 94042 has been compared with standards of the State of New Jersey in possession of the State Superintendent of Weights and Measures. The above tuning fork when used with Radar traffic units operating at 10,525 MHz X - Band will result in the stated m.p.h. value.

Agency certified for BUENA BORO POLICE DEPT.

Atlantic County

endent

Date 2/23/3



This certifies that 80 m.p.h. Tuning Fork Serial Number S 685 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 10,525 MHz X - Band will result in the stated m.p.h. value.

Agency certifled for BUENA BORO POLICE DEPT.

Pobert f. Camperelli-

Atlantic County

Date

2/23/2011

STATE OF NEW JERSEY OFFICE OF THE STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

This certifles that 35 m.p.h. Tuning Fork Serial Number S 617 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 $10,525\,\mathrm{MHz}$ X - Band will result in the stated m.p.h. value.

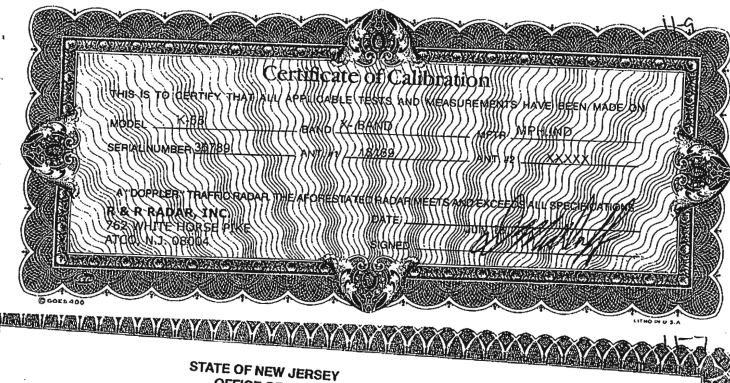
Agency certified for BUENA BORO POLICE DEPT.

State Superintendent

Atlantic County

Date





OFFICE OF THE STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

This certifies that 35 m.p.h. Tuning Fork Serial Number 000417 has been compared with standards of the State of New Jersey in possestuning fork when used with Radar traffic units operating at 10,525 MHz will result in the stated m.p.h. value.

Agency certified for BUENA BORO POLICE DEPT.

Sate Superintendent

Atlantic County

Date

_2/23/2011

STATE OF NEW JERSEY OFFICE OF THE STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

This certifies that 80 m.p.h. Tuning Fork Serial Number 000535 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 10,525 MHz X - Band will result in the stated m.p.h. value.

Agency certified for BUENA BORO POLICE DEPT.

Popul f. Camfanelli-

Atlantic County

Date

