This certifies that 50 m.p.h. Tuning Fork Serial Number 286839 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 33.8 GHz will result in the stated m.p.h. value.

KA - Band

Agency certified for

BUENA BORO POLICE DEPT.

State Superintendent

Atlantic County

Date

4/3/2014

STATE OF NEW JERSEY

OFFICE OF THE STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

This certifies that 20 m.p.h. Tuning Fork Serial Number 286796 has been compared with standards of the State of New Jersey in possesm.p.h. Tuning Fork Serial Number 286796 sion of the State Superintendent of Weights and Measures. The above tuning fork when used with Radar traffic units operating at 33.8 GHz will result in the stated m.p.h. value.

KA - Band

Agency certified for

State Superintendent

BUENA BORO POLICE DEPT.

Atlantic County

Date

This certifies that 80 m.p.h. Tuning Fork Serial Number 9316 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. X - Band

Agency certified for

BUENA BORO POLICE DEPT.

State Superintendent

Atlantic County

Date

4/3/2014



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

m.p.h. Tuning Fork Serial Number 9299 This certifies that 35 m.p.h. Tuning Fork Serial Number 9299 has been compared with standards of the State of New Jersey in posses-This certifies that sion 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.

X - Band

Agency certified for BUENA BORO POLICE DEPT.

ate Superintendent

Atlantic County

Date

This certifies that 50 m.p.h. Tuning Fork Serial Number 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.

33.8 GHz

KA - Band

Agency certified for BUENA BORO POLICE DEPT.

State Superintendent

Atlantic County Date **Unit Copy**



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

This certifies that 20 m.p.h. Tuning Fork Serial Number 30,645 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.

33.8 GHz

KA - Band

Agency certified for BUENA BORO POLICE DEPT.

state Superintendent

Atlantic County Date STATE OF STA

Unit Copy

This certifles that 20 m.p.h. Tuning Fork Serlal Number 287000 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 33.8 GHz

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

Agency certified for PALENIA DODG POLICE

OF BUENA BORO POLICE DEPT.

Sate Superintendent

Atlantic County

Date

4/3/2014



北西北区市内部市西州西州西州西州西州西州西州西州

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

This certifles that 50 m.p.h. Tuning Fork Serial Number 286834 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 33.8 GHz.

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

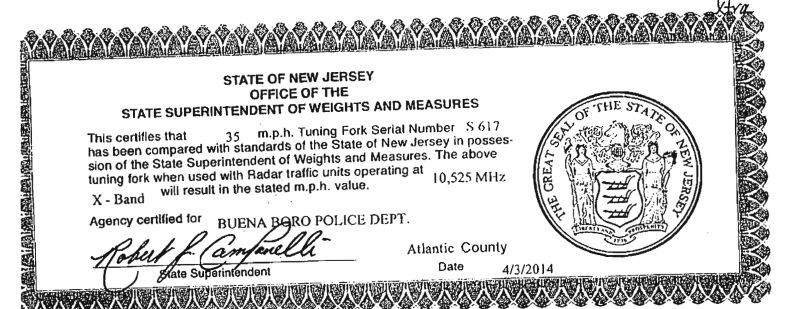
Agency certified for

BUENA BORO POLICE DEPT.

Janelli Atlantic County

Superintendent Da

Date 4/3/2014

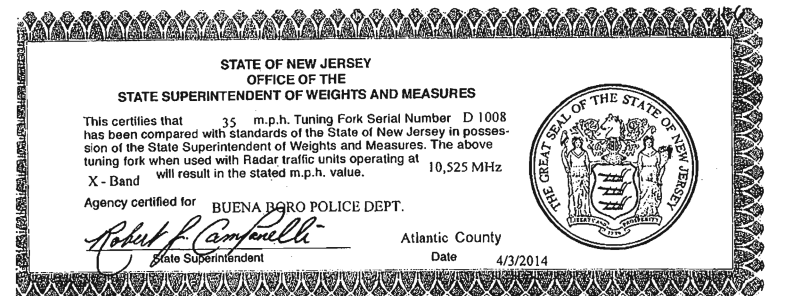


This certifies that 80 m.p.h. Tuning Fork Serial Number S 685 has been compared with standards of the State of New Jersey in possession of the State Superintendent of Weights and Measures. The above tuning fork when used with Radar traffic units operating at will result in the stated m.p.h. value.

Agency certified for BUENA BORO POLICE DEPT.

Atlantic County

uperintendent Date



This certifies that 80 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 will result in the stated m.p.h. value.

X - Band will result in the stated m.p.

THE SUPPLEMENTAL HORSE STREET

Agency certified for BUENA BORO POLICE DEPT.

Atlantic County

Date

4/3/2014

State Superintendent

PART DESCRIPTION OF THE PART O

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 will result in the stated m.p.h. value.

X - Band

Agency certified for BUENA BORO POLICE DEPT.

late Superintendent

Atlantic County

Date

4/3/2014

CAMPAGATHER AND STATEMENT OF THE PARTY COMPANY OF T



m.p.h. Tuning Fork Serial Number 30069 This certifies that 80 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.

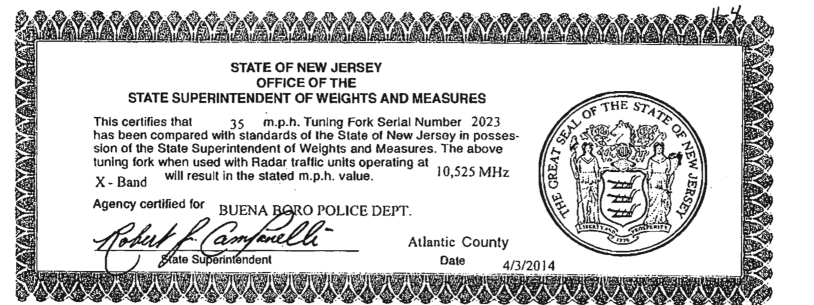
X - Band

Agency certified for BUENA BORO POLICE DEPT.

ate Superintendent

Atlantic County

Date



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 Will result in the stated m.p.h. value.

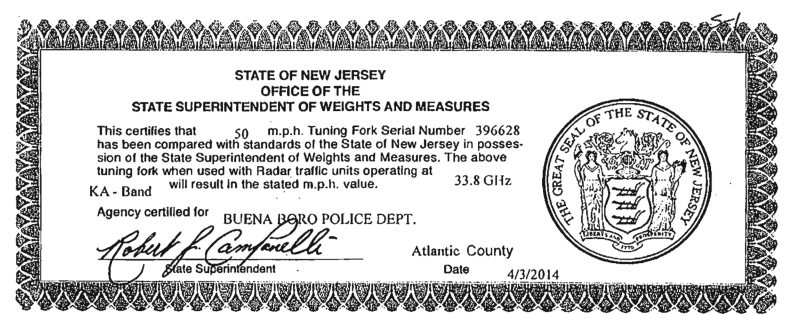
Agency certified for DITENIA DODO D

State Superintendent

BUENA BORO POLICE DEPT.

Atlantic County

Date



This certifies that 20 m.p.h. Tuning Fork Serial Number 396652 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

Agency certified for BUENA BORO POLICE DEPT.

Atlantic County

Superintendent

Date 4/3/2014

Tuning Fork	
CERTIFICATE OF ACCURACY	
This is to certify that on 6-18-14 tuning fork Serial No. 44 55 93	
was tested and found to oscillate at	
When operated over the temperature of -22°F to +140°F no correction is required.	
Chiphets Lane Jallo	
316 East Ninth Street / Owensboro, KY 42303 GC-026 MPD-184B Rev. 05/12	

	Tuning Fork	11-6
	CERTIFICATE OF ACCURACY This is to certify that on 6-18-14 tuning fork Serial No. 44 55	78_
	was tested and found to oscillate at so 40 cycles per second control oscillation causes a doppler radar operating in the band to read so cycles per second control of the band to read so cycles per second control of the band to read so cycles per second control of the band to read so cycles per second control of the band to read cycles per second control of the band to read cycles per second control of the band to read cycles per second control of the band to read cycles per second control of the band to read cycles per second control of the band to read cycles per second control of the	cond. Such
	When operated over the temperature of -22°F to +140°F no correction is required.	
	MPH Chylutt Kenne	Elle-
	116 East Ninth Street / Owensboro, KY 42303 GC-020 MPD-184B Rev. 05/12	
人		

11-3

MPH

316 East Ninth Street / Owensboro, KY 42303

GC-026 MPD-184B Flev. 05/12

MPH

316 East Ninth Street / Owensboro, KY 42303

GC-026 MPD-184B Rev. 05/12

This is to certify that on 6-18-14 tuning fork Serial No. 44 55 95

was tested and found to oscillate at _______ cycles per second. Such

MPH

316 East Ninth Street / Owensboro, KY 42303

GC-026 MPD-184B Rev. 05/12

This is to certify that on 6-17-14 tuning fork Serial No. 445 457
was tested and found to oscillate at 5040 cycles per second. Such oscillation causes a doppler radar operating in the KA band to read 50 mph.

When operated over the temperature of -22°F to +140°F no correction is required.

MPH

316 East Ninth Street / Owensboro, KY 42303

GC-026 MPD-1848 Rev. 05/12