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

This certifies that 35 m.p.h. Tuning Fork Serial Number 631058 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

FRANKLIN TWP. POLICE DEPT.

State Superintendent

Gloucester County

Date

1/16/2008



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

This certifies that m.p.h. Tuning Fork Serial Number 742557 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

FRANKLIN TWP. POLICE DEPT.

State Superintendent

Gloucester County

Date

1/16/2008

231111 1 7 Z Z Z ZZHIV 1 1 1 2 Z ZZZZZ Z	PRICATE OF CALIBRATION OF CALIBRATICA OF CALIBRATION OF CALIBRATICA OF CALIBRATIC	ON HEMENTS HAVE BEEN MADE ON	
MODEL K-55	BAND	MPH IND TINC	
SERIAL NUMBER 20600400		MT #2 (0970055109)	
A DOPPLER TRAFFIC RADAR TREE RADAR TREE TO THE TREE PIKE	E AFORESTATED RADAR MEETS AND REBRI		

1111

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

This certifies that 35 m.p.h. Tuning Fork Serial Number 631058 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

FRANKLIN TWP. POLICE DEPT.

State Superintendent

Gloucester County

Date

1/7/2007



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

This certifies that 80 m.p.h. Tuning Fork Serial Number 742557 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

FRANKLIN TWP. POLICE DEPT.

State Superintendent

Gloucester County

Date

1/7/2007

Certificate of Calibration

THIS IS TO CERTIFY THAT ALL APPLICABLE TESTS AND MEASUREMENTS HAVE BEEN MADE ON

MODEL K-55 BAND X-BAND METR MPH IND INC

SERIAL NUMBER 266004001 ANT #1 097005518 ANT: #2 097005519

A "DOPPLER: TRAFFIC RADAR. THE AFORESTATED RADAR MEETS AND EXCEEDS ALL SPECIFICATIONS:

R & R RADAR, INC:

762 WHITE HORSE PIKE

ATCO, N.J. 08004

SIGNED

1111

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

m.p.h. Tuning Fork Serial Number 631058 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 FRANKLIN TWP. POLICE DEPT.

State Superintendent

Gloucester County

2/15/2006



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

This certifies that 80 m.p.h. Tuning Fork Serial Number 742557 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 X - Band will result in the stated m.p.h. value. 10,525 MHz

Agency certified for

NKLIN TWP. POLICE DEPT.

State Superintendent

Gloucester County

2/15/2006



DECEMBESTADASSTASSAS	THE THE CHICAGO BECOME OF THE
	of Calibration (((/////)))
	ESTS AND MEASUREMENTS HAVE BEEN MADE ON
MODEL (M-55)	((X-BAND((((Kere))))))MPH IND(), INC
SERIAL NUMBER 266004001)))))///09/0005\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
A "POPPEER" THAFFIC RAPAR THE AFORESTATI	ED PADAR MEETS AND EXCEEDS ALL SPECIFICATIONS
RE RRADUR INC	
ATGO N.J. OBOO4	SIGNED
	1111
	LITHO IN U. S. A

	Tuning Fork
	CERTIFICATE OF ACCURACY
	This is to certify that on 9-29-05 tuning fork Serial No. 631658
	was tested and found to oscillate at
	oscillation causes a doppler radar operating in the $\frac{X}{y}$ band to read $\frac{35}{y}$ mph.
	When operated over the temperature of -22°F to +140°F no correction is required.
	when operated over the temperature of -22 i to 1140 i no confection is required.
3	116 East Ninth Street / Owensboro, KY 42303
	GC-026 MPD-1848 Rev. 4/01
	Tuning Fork
	CERTIFICATE OF ACCURACY
	This is to certify that on 10-25-05 tuning fork Serial No. 742557
	was tested and found to oscillate at cycles per second. Such
	Oscillation causes a donnlar radar an arratic at all X
	When operated over the temperature of -22°F to +140°F no correction is required.
	25 7 to 1740 1 no contection is required.
3	16 East Ninth Street / Owensboro, KY 42303
	GC-026 MPD-184B Rev. 4/01
	Certificate of Calibration
(Certificate of Calibration
	This is to certify that all applicable tests and measurements have been made on Model
	a Doppler Traffic Radar, Computer Serial Number
	Antenna Serial Number 097 005518
	Antenna Serial Number 097 005519
	Operating Frequency Band
	The aforesaid radar meets or exceeds all manufacturer's specifications.
	Date 10-28-05 Signed Sugary William Tollian
	316 East Ninth Street Owensboro, KY 42303
	MPO-201AUS
(ANTERE	

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

35 m.p.h. Tuning Fork Serial Number 13576 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 FRANKLIN TWP. POLICE DEPT.

Gloucester County

1/19/2005

State Superintendent

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

This certifies that 80 m.p.h. Tuning Fork Serial Number 13495 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 FRANKLIN TWP. POLICE DEPT.

Gloucester County

State Superintendent

1/19/2005

NEW COMONION OF THE PROPERTY O				
THIS IS TO CERTIFY THAT ALL	rtificate of C	<i>11/1///////////</i>	TS HAVE BEEN MADE ON	
MODEL K-55	BAND M-BAND	????!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	mph (ind.) the.	
SERIAL NUMBER 39913	ANT)#1 / / / / / / / / / / / / / / / / / / /		#P (************************************	6
A "DOPPLER" THAFFIC RADAR TH	SE AFORESTATED RAD	ARIMEETS AND EXC	HATS A (SPECIFICA MODES	
R & R ELECTRONICS	(FEBRUARY (1		
HAMMONTON N.J. 08037	SIGN			

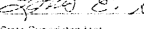
STATE OF NEW JERSEY OFFICE OF THE STATE SUPERINT ENDENT OF WEIGHTS AND MEASURES

This pertines than 35 line of Tening Flow Sense Number has been compared with a anderds or this State of the siderates in sion of the Stare Superint andomrof Weights and Measures. The accreationing fork when used with Radier Latifu units in creating at 10,525 MHz (x-cand) will result in the stated in this Latifu

Adenov destified for FRANKLIN POLICE DEPT.

Gloucester County

Оан 2/19/2003



State Superintenden:

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

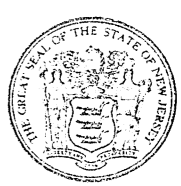
This certifies that 80 m.p.h. Tuning Fork Serial Number [3495] has been compared with standards of the State of New Jersey in possession of the State Superintendent of Weights and Measures. The above tuning fork when used with Radar traffic units operating at 10,525 MHz (x-band) will result in the stated m.p.h. value.

Agency certified for FRANKLIN POLICE DEPT.

Gloucester County

State Superintendant

Date 2/19/2003



	Certificate of Calibration					
THIS I	S TO CERTIFY THAT AL	L APPLICABLE	TESTS AND MEA	SUREMENTS HAVE BEEN MADE ON		
MODE	K-55	BAND	X-BAND	MFTR MPH IND., INC		
SERIAL	NUMBER 39913	ANT. #1 _	39913	ANT #2 XXXXXXX		
Ĵ						
A "D	OPPLER" TRAFFIC RADAR.	THE AFORESTA		AND EXCEPTS ALL SPECIFICATIONS.		
	ELECTRONICS		DATE FEBRU	JARY 5, 2004 // ///		
920 M	AYS LANDING ROAD			NIN MARINE		