This certifies that 35 m.p.h. Tuning Fork Serial Number 13377 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

Date

1/16/2008



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

This certifies that 80 m.p.h. Tuning Fork Serial Number M 7269 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

1/16/2008

Date

	8888	of Calibrati	//////////////////////////////////////		罗
MODEL K-55	ALL APPLICABLE	TESTS AND MEASU	HEMENTS HAY	E BEEN MADE ON	
SERIAL WUMBER 3995		/ 88953 //////	2007 #2		
A DOPPLER TRAFFICE	ADAR) THE AFORESTA	TED RADAH MEETS AN	W { / / //////////////////////////////	SPECIFICATIONS	
ZEZ WHITE HORSE PIL		SIGNED			

AZ BA

STATE OF NEW JERSEY OFFICE OF THE

STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

13377 35 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 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

M 7269 This certifies that 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 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

<u> </u>				TO VOICE	
	Cert	ificate of Ca	dibration		
	THIS IS TO CERTIFY THAT ALL APP	PLICABLE TESTS A	NO MEASUREMENTS	HAVE BEEN MADE ON	
	MODEL K-55	BAND X-BAI	(1)(((((((((((((((((((((((((((((((((((MPH IND INC	
	SERIAL NUMBER 39952	ANT.#1	39953 ANT #2	6043	
			\$		
	A "DOPPLER" TRAFFIC RADAR, THE	. 1 . 15100 + 4 + 7 MHZ / . 1	/ //UULL III IIIUU KAAAA / ///		6
	R & R RADAR, INC. 762 WHITE HORSE PIKE	DATE	MARCH 28.	2041	

This certifies that m.p.h. Tuning Fork Serial Number 13377 This certifies that 35 m.p.h. Tuning Fork Serial Number 13377 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 ~M~7269~ 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

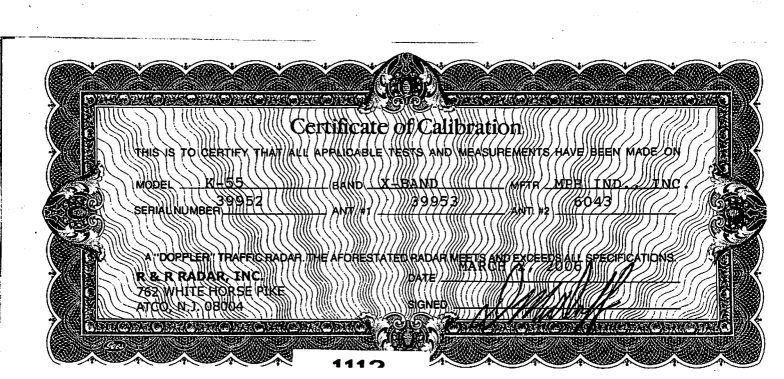
Agency certified for

NKLIN TWP. POLICE DEPT.

Gloucester County

State Superintendent

Date 2/15/2006



This certifies that 35 m.p.h. Tuning Fork Serial Number 13377 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

deni (



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

This certifies that 80 m.p.h. Tuning Fork Serial Number M 7269 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.

Louis E. Greenlend

Gloucester County

State Superintendent

Date 1/10/2005

			te of Calib			90 Y
THI	S IS TO CERTIFY THAT	88.3×11111111777	111111111111111111111111111111111111111	$Z\!\!\!//Z\!\!\!//Z\!\!\!//Z\!\!\!//Z\!\!\!//Z\!\!\!//Z\!\!\!//Z\!\!\!\!//Z\!\!\!\!//Z\!\!\!\!//Z\!\!\!\!//Z\!\!\!\!//Z\!\!\!\!//Z\!\!\!\!//Z\!\!\!\!//Z\!\!\!\!//Z\!\!\!\!//Z\!\!\!\!//Z\!\!\!\!\!//Z\!\!\!\!//Z\!\!\!\!//Z\!\!\!\!//Z\!\!\!\!//Z\!\!\!\!//Z\!\!\!\!//Z\!\!\!\!\!//Z\!\!\!\!//Z\!\!\!\!\!//Z\!\!\!\!\!//Z\!\!\!\!\!//Z\!\!\!\!\!//Z\!\!\!\!\!//Z\!\!\!\!\!//Z\!\!\!\!\!//Z\!\!\!\!\!//Z\!\!\!\!\!\!$	E BEEN MADE O	
MO	DEL K.55	BAND	X-BAND	METR MPH	IND., INC	
SEF	HALNUMBER 39952	ANT))	ANT #2 60	143)	
	"DOPPLER" TRAFFIC RA				(SPECIFICATIONS	
A	RELECTRONICS		DATEFER	RUARY 16 2	05/////////////////////////////////////	
	MAYS LANDING RO. MMONTON, N.J. 0803		SIGNED	WIII	Wyg	
	0340340340			XONE BROKE		HOYA

This certifies that 35 m.p.h. Tuning Fork Serial Number 13377 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.

Louis E. Grenland

Gloucester County

Date 1/21/2004



STATE OF NEW JERSEY

OFFICE OF THE STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

This certifies that 80 m.p.h. Tuning Fork Serial Number M 7269 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 might water.

Agency certified for FRANKLIN TWP. POLICE DEPT.

Louis E. Greenland

Gloucester County

Date 1/21/2004

State Superintendent

