STATE OF NEW JARSKY OFFICE OF THE STATE SUPERINTENDENT OF WEIGHT'S AND MEASURES

This certifies that 35 m.p.h. Tuning Fork Serial Number 292912 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

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 297414 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

1/16/2008

	Date	•	State Superintendent
W			

	Certifi	cate of Calibration
	(*************************************	ABLE TESTS AND WEASUREMENTS HAVE BEEN MADE ON
3	MODEL BANKS	
		14) 1/ 097005(187))
	R&RRADAR INC.	HESTATED RADAR MEETS AND EXCEEDS THE SPECIFICATIONS AND EXCEEDS THE SPECIFICATION AND EXCEPTION AND EXC
	ATCO N.J. 08004	SIGNED

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

This certifies that 35 m.p.h. Tuning Fork Serial Number 292912 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.

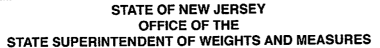
Louis E. Brunland

Inerintendent U

Date

Gloucester County

1/7/2007



This certifies that 80 m.p.h. Tuning Fork Serial Number 297414 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.

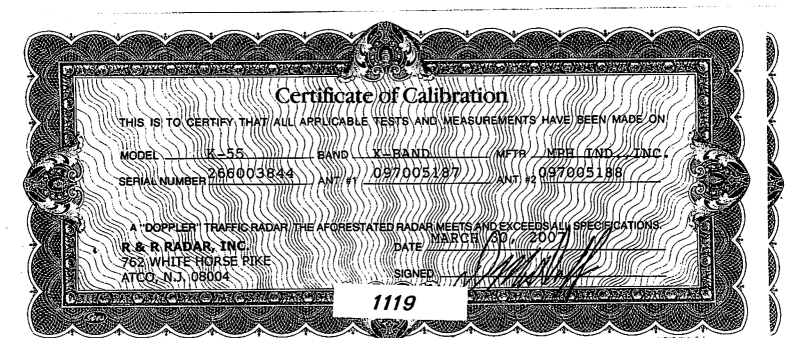
Louis E. Grenlent

State Superintendent

Gloucester County

Date

1/7/2007



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

m.p.h. Tuning Fork Serial Number 292912 This certifies that This certifies that 35 m.p.n. runing Fork Serial Number 292912 has been compared with standards of the State of New Jersey in possess sion 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 m.p.h. Tuning Fork Serial Number 297414 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. 10,525 MHz

Agency certified for

FRANKLIN TWP. POLICE DEPT.

Gloucester County

State Superintendent

2/15/2006



C	DEMENDIALS.	DEFENDING:		(2)XX2(2)	Ġ O	DESORA	OKCO	DESCRIPTION	PERONE
			/////CE	rtificate	of Ca	libratio	h))(((//	//////////////////////////////////////	ON
	THIS IS T	CERTIFY	THAT ALL	APPLICABLE	TESTS AN	D/MEASURE	MENTS HAVE	BEEN MADE	9)) ((
	MODEL	KHES	(((((())))	BAND (A	HEAND (((((((//////	MEH	((INDA))	NC -
	1 (1999)	MBE# 660	03844	7 MANA 1	110970	05287	ANT #2	97005188	
				72200000000000000000000000000000000000			(((/////))		
	A DORP	LER TRAFF	CRADAR.	AFORESTA	TEORADAR	MEETS AND	EXCEEDSALI	SPECIFICATIO	
	RERR	ADAR IN)))bAte)	MARCH	7005		
	/ / mm / /	TEHORSE 1.08004	Parke		SIGNE		<i>AAA</i> A)XXX		

TE OF NEW JERSE OFFICE OF THE STATE SUPERINTENDENT OF WEIGHT'S AND MEASURES

35 m.p.h. Tuning Fork Serial Number 292912 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

199

1111

3

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

This certifies that 80 m.p.h. Tuning Fork Serial Number 297414 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

Certificate of Calibration THIS IS TO CERTIFY THAT ALL APPLICABLE TESTS AND MEASUREMENTS HAVE BEEN MADE ON METRMPH IND . INC. X-BAND (097005188 266003844 097005187 SERIAL NUMBER A "DOPPLER" TRAFFIC RADAR THE AFORESTATED RADAR MEETS AND EXCEEDS ALL SPECIFICATIONS DATE EBRUARY 16 R & R ELECTRONICS 920 MAYS LANDING ROAD SIGNED HAMMONTON N.J. 08037 PROPERTY OF THE PROPERTY OF 1119

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

This certifies that 35 m.p.h. Tuning Fork Serial Number 292912 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 1/21/2004

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

This certifies that 80 m.p.h. Tuning Fork Serial Number 297414 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 mp.h. value.

Agency certified for FRANKLIN TWP. POLICE DEPT.

Gloucester County

Date 1/21/2004

State Superintendent

	Ce		of Calibration	ou Monsoleonom	
THIS IS T				REMENTS HAVE BEEN MAI	DE ON
MODEL _			The Control of the Co	METR MPH IND.	INC.
CEDIAL MI	JMBER 266003844	_ ANT.#1	097005187	_ ANT. #2	
SERIALINI				스타마마 시스 숙양사를 다 보다 있다.	생기 : 기계
				ND EXCEEDS ALL SPECIFICATION OF THE PROPERTY O	TIONS