R&R RADAR, INC

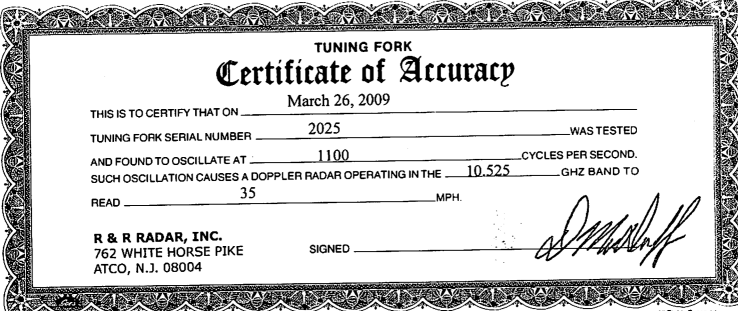
762 White Horse Pike Atco, N.J. 08004

Phone: 856-767-7734 Fax: 856-767-7550

Email: repair@rnrradar.com Radar Repair Form

Date: 3/11/	7.7.C
Department: GLA	SSBORO POLICE
Contact Name: SF	C. J HAGEN Phone# (856) 881-1501
Date:	an 97
Radar Serial#	213 83 Antenna#1 /0800 Antenna#2 /6900
Dia Unit Mailunct	ion in Moving Mode? Stationary Mode?
	ccur During Start Up Or At End Of Shift?
Audio: Good	BadNone
Description Of Cur	CALBATE INIT
9 CRHIFT	TUNING FOIKS
Submitting Of	ficer: HAGEN Vehicle# PANT
	Test Results
ICT (Internal Circuitry Test) 32's Moving Stationary Light Test- Do All LED'S Function? Patrol Target Does Unit Test With Forks?	
A 4	E. (C. I. Dev. News
Antenna Kange:	Front: Good Poor None
	Rear: Good Poor None
Remote Switch:	Malfunction?
	n Estimate Before Repairs Are Complete? YES or NO pair Is Needed, Please Supply A Fax Number or Email Address.
	•
Fax#:	Email:

Over 25 Years of Radar Repair and Calibration
Factory Service Center for all makes and models of Traffic Radar
*Applied Concepts/Stalker Radar *MPH Industries *Kustom Signals *Decatur Electronics *



Certificate of Calibration

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

MODEL K-55

BAND MFTR HOP IND

SERIAL NUMBER 1383

ANT #1 10800

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

MODEL MADE OF CALIBRATIONS

SIGNED

MICROSCOCIO DE CONTROL DE CON