

GLASSBORO POLICE DEPARTMENT RADAR UNIT INFORMATION FORM

Date 1/15/09

Patrol Unit # 921

Radar Unit Box GPD ID # 00368

Box Unit Serial # 266000049

Front Antenna GPD ID # 00367

Front Antenna serial # 155 097000051

Rear Antenna GPD ID # NONE

Rear Antenna serial # -

Tuning Fork serial # 35MPH# 815931

80MPH# 813153

Tuning Fork holder Yes No

Unit condition Remote lock/release switch Broken

Officer Name Cpl. Gray 928

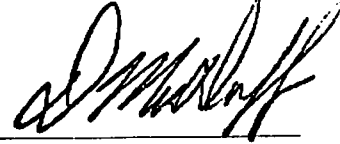
TUNING FORK
Certificate of Accuracy

March 26, 2009

THIS IS TO CERTIFY THAT ON _____
TUNING FORK SERIAL NUMBER 813153 _____ WAS TESTED
AND FOUND TO OSCILLATE AT 2521 _____ CYCLES PER SECOND.
SUCH OSCILLATION CAUSES A DOPPLER RADAR OPERATING IN THE 10.525 _____ GHZ BAND TO
READ 80 _____ MPH.

R & R RADAR, INC.
762 WHITE HORSE PIKE
ATCO, N.J. 08004

SIGNED _____



©1994 Goes 4418

All Rights Reserved

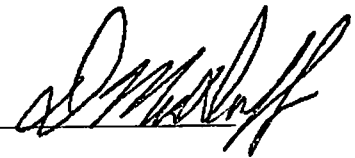
TUNING FORK
Certificate of Accuracy

March 26, 2009

THIS IS TO CERTIFY THAT ON _____
TUNING FORK SERIAL NUMBER 81593 _____ WAS TESTED
AND FOUND TO OSCILLATE AT 1102 _____ CYCLES PER SECOND.
SUCH OSCILLATION CAUSES A DOPPLER RADAR OPERATING IN THE 10.525 _____ GHZ BAND TO
READ 35 _____ MPH.

R & R RADAR, INC.
762 WHITE HORSE PIKE
ATCO, N.J. 08004

SIGNED _____



©1994 Goes 4418

All Rights Reserved

Certificate of Calibration

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

MODEL K-55 BAND X-BAND MPH. IND MPH.IND
SERIAL NUMBER 26600DD49 ANT. #1 097000051 ANT. #2 XXXXXXXX

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

R & R RADAR, INC.
762 WHITE HORSE PIKE
ATCO, N.J. 08004

DATE March 26, 2009

SIGNED _____



© GOES 400

LITHO IN U.S.A.

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: 3-11-09

Department: Glassboro Police

Contact Name: SFC. Hagen Phone# 856-881-1501

Date: 3-11-09

Radar Serial# 266000049 Antenna#1 097000051 Antenna#2 _____

Did Unit Malfunction in Moving Mode? _____ Stationary Mode? _____

Did Malfunction Occur During Start Up Or At End Of Shift? _____

Audio: Good _____ Bad _____ None _____

Description Of Current Malfunction

replace locking button on remote.
certify unit
certify forks

Test Results

ICT (Internal Circuitry Test) 32's Moving _____ Stationary _____

Light Test- Do All LED'S Function? Patrol _____ Target _____

Does Unit Test With Forks? _____

Antenna Range: Front: Good _____ Poor _____ None _____

Rear: Good _____ Poor _____ None _____

Remote Switch: Malfunction? _____

***Do You Need An Estimate Before Repairs Are Complete? YES or NO**

If Estimate Of Repair 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