

GLASSBORO POLICE DEPARTMENT RADAR UNIT INFORMATION FORM

Date 1/15/09

Patrol Unit # 908

Radar Unit Box GPD ID # 00714

Box Unit Serial # K55266002833

Front Antenna GPD ID # 00715

Front Antenna serial # 097002834

Rear Antenna GPD ID # N/A

Rear Antenna serial # 6

Tuning Fork serial # 35MPH# 003002

80MPH# 004008

Tuning Fork holder  Yes  No

Unit condition GOOD

Officer Name Cpl. ELIASEN 949

TUNING FORK  
**Certificate of Accuracy**

April 16, 2009

THIS IS TO CERTIFY THAT ON \_\_\_\_\_  
TUNING FORK SERIAL NUMBER 004006 \_\_\_\_\_ WAS TESTED  
AND FOUND TO OSCILLATE AT 2516 \_\_\_\_\_ 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 \_\_\_\_\_



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TUNING FORK  
**Certificate of Accuracy**

April 16, 2009

THIS IS TO CERTIFY THAT ON \_\_\_\_\_  
TUNING FORK SERIAL NUMBER 003002 \_\_\_\_\_ 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.

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**Certificate of Calibration**

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

MODEL K-55 BAND X-BAND MFR MPH IND  
SERIAL NUMBER 266002833 ANT. #1 097002834 ANT. #2 XXXXXXXXXX

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

**R & R RADAR, INC.**  
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SIGNED \_\_\_\_\_



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