GLASSBORO POLICE DEPARTMENT RADAR UNIT INFORMATION FORM

Date, / 15/09				
Patrol Unit #908				
Radar Unit Box GPD ID # 00714 Box Unit Serial # K5526600 2833				
Front Antenna GPD ID # 00 715				
Front Antenna serial # 09700283 Y				
Rear Antenna GPD ID #				
Rear Antenna serial #				
Funing Fork serial # 35MPH# <u>003002</u> 80MPH# <u>004/008</u>				
Funing Fork holder Yes No				
Unit condition Good				
Officer Name Opl. EliASEN 949				

TUNING FORK Certificate of Accuracy

April 16, 2009 THIS IS TO CERTIFY THAT ON 004006

TUNING FORK SERIAL NUMBER _ 2516

AND FOUND TO OSCILLATE AT SUCH OSCILLATION CAUSES A DOPPLER RADAR OPERATING IN THE _____10.525

CYCLES PER SECOND.

_GHZ BAND TO

_WAS TESTED

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

SIGNED

TUNING FORK Certificate of Accuracy

April 16, 2009 THIS IS TO CERTIFY THAT ON.

003002 TUNING FORK SERIAL NUMBER ...

WAS TESTED

AND FOUND TO OSCILLATE AT ____

CYCLES PER SECOND. 1102

MPH.

SUCH OSCILLATION CAUSES A DOPPLER RADAR OPERATING IN THE 10.525 _GHZ BAND TO

READ __

R & R RADAR, INC.

762 WHITE HORSE PIKE ATCO, N.J. 08004

SIGNED -

(C) GOE 5 406

		ertificate of Calibra	tion	
	??##\!{{ <i>6822</i> }}!!{ <i>682</i> ?	!!!!!!!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</th <th>SUREMENTS HAVE BEEN MADE ON</th> <th></th>	SUREMENTS HAVE BEEN MADE ON	
	MODEL K-55 SERIAL NUMBER 266002833	ANT #1 097002834	ANT, #2	
39		THE APORESTATED RADAR MEETS	SAND EXCEEDS ALL SPECIFICATIONS	
	R & R RADAR, INC.	DATE)	April 16/2909	0
Om	ATCO, N.J. 08004			
	R & R RADAR, INC. 762 WHITE HORSE PIKE ATCO, N.J. 08004	DATE SIGNED	April 18/2009	