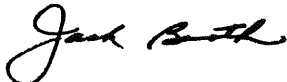


7.	Click on SEND button. (send data to Gatso radar system)	jb
	Click the GET button. (Verify all settings are still correct in Remote Gatso)	
8.	Click the Close button, then the red "X" in the upper right hand corner to close Remote Gatso application	
	Double click on the QuickViewer icon.	
9.	Click the down arrow on the Connection box in the right hand corner and Click the number that appears. Select Show Image 1	
	Depress CAMERA READY on the HHU for 3 secs, to access the FRONT CAMERA MENU	
	Select Date/Time	
10.	Verify and record Date: 12/04/09 and Time: 10:03:15 Select OK Select EXIT	jb
11.	Activate the RADAR electronic tuning fork test by pressing the tuning fork Button . Enter the reading: 037 . If the reading is 036, 037, 038 the RADAR unit is calibrated correctly	jb
	On the HHU, depress the RESET button. The LCD Speed display shows 000 Depress TEST to activate the SELF-TEST sequence. The TST image should appear in the QuickViewer window.	
12.	Record test file number from the top left corner of the QuickViewer screen 032044 - 1 _1.dci. Record Date: 12/04/09 and Time: 10:03:41 from the data bar image Verify Badge #, location description, and location code off of data bar.	jb
13.	Press [MODE:AUTO] for 3 sec until [MODE:STOP] appears. Using the HHU, Drop the speed thresholds for both cars and trucks to the enforcement speed.	
	Prepare all necessary logs and papers for enforcement	
14.	Press the [MODE:STOP] button, and [MODE:AUTO] will appear. As soon as this is done, enforcement begins.	

End of Radar Day

Secure all loose items for travel.

The undersigned is a certified Photo RADAR operator and certifies to the correct equipment Setup, Test, and Operation of the Photo RADAR Fixed Unit deployment and its RADAR equipment during this enforcement period.

Signature of RADAR Operator/Officer certifying deployment: 

Date: 12/04/09 Badge #: 7724 Photo RADAR Operator ID (PRID) #: 7724

**Automated Traffic Enforcement
Photo RADAR Digital Fixed Unit Deployment Log**

Officer/Official Rank/Name:	Jack Booth	Badge #:	7724
Photo RADAR Operator I.D. #:	7724		
DCU #:	548	Antenna #:	549

ENDING OF DIGITAL FIXED UNIT DEPLOYMENT

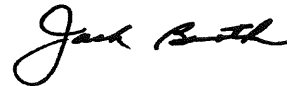
Item	DESCRIPTION OF TASK	Certified
1.	Power up laptop and attach to radar system.	
2.	Enter Location Code: 4021	jb
3.	Press [MODE:AUTO] for 3 sec until [MODE:STOP] appears.	
4.	Using the HHU, raise the Cars and Trucks Speed Thresholds to 100 mph	jb
5.	Press the [MODE:STOP] button, and [MODE:AUTO] will appear.	
6.	Activate the RADAR electronic tuning fork test by pressing the tuning fork Button . Enter the reading: 037 . If reading 036, 037, 038 the RADAR unit is calibrated correctly	jb
7.	Double click on the QuickViewer icon. Click the down arrow on the Connection box in the right hand corner and click the number that appears. Select Show Image 1	
8.	If the 37 +/- 1 MPH tolerance is not met press [VOID DEPLOYMENT]	jb
9.	On the HHU, depress the RESET button. The LCD Speed display shows 000 Depress TEST to activate the SELF-TEST sequence. The TST image should appear in the QuickViewer window. Record test file number from the top left corner of the QuickViewer screen 032336 -- 1 _1.dci Record Date: 12/07/09 and Time: 13:20:45 from the data bar image	jb
10.	Click the Close button and then the red "X" in the upper right hand corner to close the QuickViewer screen.	
11.	On the HHU Display panel Record Total: 4026 Record Offences: 57	jb

END Speed Enforcement

End of Radar Day

The undersigned is a certified Photo RADAR operator and certifies to the correct equipment Setup, Test, and Operation of the Photo RADAR Fixed Unit deployment and its RADAR equipment during this enforcement period.

Signature of RADAR Operator/Officer certifying deployment:



Date: 12/07/09

Badge #: 7724

Photo RADAR Operator ID (PRID) #: 7724

Automated Traffic Enforcement

Photo RADAR Digital Fixed Unit Deployment Log

Officer/Official Rank/Name:	Jack Booth	Badge #:	7724
Photo RADAR Operator I.D. #:	7724		
DCU #:	548	Antenna #:	549

BEGINNING OF DIGITAL FIXED UNIT DEPLOYMENT

Item	DESCRIPTION OF TASK	Certified
1.	Location of enforcement 500 Blk S. Frederick Ave (FP)-NB . Direction of travel: NB	jb
2.	Posted speed limit: 35 . Position of speed sign relative to location: 500blk S.Frederick Ave Enforcement speed: 47	jb
3.	Date: 12/18/09 . Time: 12:30:04 . Verify laptop Date and Time before pressing update.	jb
4.	Depress the Red Circle on the handheld unit (HHU) and wait 1 min for the Gatso radar system to power up.	jb
5.	Using the laptop, double click on the RemoteGatso icon. Click on the OPEN button, Click on USERLEVEL tab, enter the number " 1 " into the userlevel box. Press the tab key and type in the password " gatsoGTCD " into the box. Press the enter key. Verify the Current userlevel is 1	
6.	Click on SETTINGS tab Press GET and enter the below information into the fields. Location Code: 00000 4021 Info Text: 7724 7724 Interval: 0.2 S Camera Type: Color Limit Cars: 100 mph Limit Trucks: 100 mph Range: II Direction: Tail Cars Truck: Both Mode: Auto	jb

7.	Click on SEND button. (send data to Gatso radar system)	jb
	Click the GET button. (Verify all settings are still correct in Remote Gatso)	
8.	Click the Close button, then the red "X" in the upper right hand corner to close Remote Gatso application	
	Double click on the QuickViewer icon.	
9.	Click the down arrow on the Connection box in the right hand corner and Click the number that appears. Select Show Image 1	
	Depress CAMERA READY on the HHU for 3 secs, to access the FRONT CAMERA MENU Select Date/Time	
10.	Verify and record Date: 12/18/09 and Time: 12:30:30 Select OK Select EXIT	jb
11.	Activate the RADAR electronic tuning fork test by pressing the tuning fork Button . Enter the reading: 037 . If the reading is 036, 037, 038 the RADAR unit is calibrated correctly	jb
	On the HHU, depress the RESET button. The LCD Speed display shows 000 Depress TEST to activate the SELF-TEST sequence. The TST image should appear in the QuickViewer window.	
12.	Record test file number from the top left corner of the QuickViewer screen 033247 - 1 _1.dci. Record Date: 12/18/09 and Time: 12:30:36 from the data bar image Verify Badge #, location description, and location code off of data bar.	jb
13.	Press [MODE:AUTO] for 3 sec until [MODE:STOP] appears. Using the HHU, Drop the speed thresholds for both cars and trucks to the enforcement speed. Prepare all necessary logs and papers for enforcement	
14.	Press the [MODE:STOP] button, and [MODE:AUTO] will appear. As soon as this is done, enforcement begins.	

End of Radar Day

Secure all loose items for travel.

The undersigned is a certified Photo RADAR operator and certifies to the correct equipment Setup, Test, and Operation of the Photo RADAR Fixed Unit deployment and its RADAR equipment during this enforcement period.

Signature of RADAR Operator/Officer certifying deployment:



Date: 12/18/09

Badge #: 7724

Photo RADAR Operator ID (PRID) #: 7724

**Automated Traffic Enforcement
Photo RADAR Digital Fixed Unit Deployment Log**

Officer/Official Rank/Name:	Jack Booth	Badge #:	7724
Photo RADAR Operator I.D. #:	7724		
DCU #:	548	Antenna #:	549

ENDING OF DIGITAL FIXED UNIT DEPLOYMENT

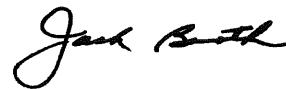
Item	DESCRIPTION OF TASK	Certified
1.	Power up laptop and attach to radar system.	
2.	Enter Location Code: 4021	jb
3.	Press [MODE:AUTO] for 3 sec until [MODE:STOP] appears.	
4.	Using the HHU, raise the Cars and Trucks Speed Thresholds to 100 mph	jb
5.	Press the [MODE:STOP] button, and [MODE:AUTO] will appear.	
6.	Activate the RADAR electronic tuning fork test by pressing the tuning fork Button . Enter the reading: 037 . If reading 036, 037, 038 the RADAR unit is calibrated correctly	jb
7.	Double click on the QuickViewer icon. Click the down arrow on the Connection box in the right hand corner and click the number that appears. Select Show Image 1	
8.	If the 37 +/- 1 MPH tolerance is not met press [VOID DEPLOYMENT]	jb
9.	On the HHU, depress the RESET button. The LCD Speed display shows 000 Depress TEST to activate the SELF-TEST sequence. The TST image should appear in the QuickViewer window. Record test file number from the top left corner of the QuickViewer screen 033997 -- 1 _1.dci Record Date: 12/28/09 and Time: 07:39:40 from the data bar image	jb
10.	Click the Close button and then the red "X" in the upper right hand corner to close the QuickViewer screen.	
11.	On the HHU Display panel Record Total: 370 Record Offences: 3	jb

END Speed Enforcement

End of Radar Day

The undersigned is a certified Photo RADAR operator and certifies to the correct equipment Setup, Test, and Operation of the Photo RADAR Fixed Unit deployment and its RADAR equipment during this enforcement period.

Signature of RADAR Operator/Officer certifying deployment:



Date: 12/28/09

Badge #: 7724

Photo RADAR Operator ID (PRID) #: 7724

Automated Traffic Enforcement

Photo RADAR Digital Fixed Unit Deployment Log

Officer/Official Rank/Name:	Jack Booth	Badge #:	7724
Photo RADAR Operator I.D. #:	7724		
DCU #:	548	Antenna #:	549

BEGINNING OF DIGITAL FIXED UNIT DEPLOYMENT

Item	DESCRIPTION OF TASK	Certified
1.	Location of enforcement 500 Blk S. Frederick Ave (FP)-NB . Direction of travel: NB	jb
2.	Posted speed limit: 35 . Position of speed sign relative to location: 500blk S.Frederick Ave Enforcement speed: 47	jb
3.	Date: 01/13/10 . Time: 09:13:15 . Verify laptop Date and Time before pressing update.	jb
4.	Depress the Red Circle on the handheld unit (HHU) and wait 1 min for the Gatso radar system to power up.	jb
5.	Using the laptop, double click on the RemoteGatso icon. Click on the OPEN button, Click on USERLEVEL tab, enter the number "1" into the userlevel box. Press the tab key and type in the password "gatsoGTCD" into the box. Press the enter key. Verify the Current userlevel is 1	
6.	Click on SETTINGS tab Press GET and enter the below information into the fields. Location Code: 00000 4021 Info Text: 7724 7724 Interval: 0.2 S Camera Type: Color Limit Cars: 100 mph Limit Trucks: 100 mph Range: II Direction: Tail Cars Truck: Both Mode: Auto	jb

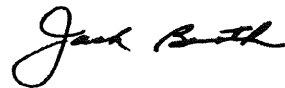
7.	Click on SEND button. (send data to Gatso radar system)	jb
	Click the GET button. (Verify all settings are still correct in Remote Gatso)	
8.	Click the Close button, then the red "X" in the upper right hand corner to close Remote Gatso application	
	Double click on the QuickViewer icon.	
9.	Click the down arrow on the Connection box in the right hand corner and Click the number that appears. Select Show Image 1	
	Depress CAMERA READY on the HHU for 3 secs, to access the FRONT CAMERA MENU Select Date/Time	
10.	Verify and record Date: 01/13/10 and Time: 09:09:30 Select OK Select EXIT	jb
	Activate the RADAR electronic tuning fork test by pressing the tuning fork Button .	jb
11.	Enter the reading: 037 . If the reading is 036, 037, 038 the RADAR unit is calibrated correctly	
	On the HHU, depress the RESET button. The LCD Speed display shows 000 Depress TEST to activate the SELF-TEST sequence. The TST image should appear in the QuickViewer window.	
12.	Record test file number from the top left corner of the QuickViewer screen 035230 - 1 _1.dci. Record Date: 01/13/10 and Time: 09:09:45 from the data bar image Verify Badge #, location description, and location code off of data bar.	jb
	Press [MODE:AUTO] for 3 sec until [MODE:STOP] appears.	
13.	Using the HHU, Drop the speed thresholds for both cars and trucks to the enforcement speed.	
	Prepare all necessary logs and papers for enforcement	
14.	Press the [MODE:STOP] button, and [MODE:AUTO] will appear. As soon as this is done, enforcement begins.	

End of Radar Day

Secure all loose items for travel.

The undersigned is a certified Photo RADAR operator and certifies to the correct equipment Setup, Test, and Operation of the Photo RADAR Fixed Unit deployment and its RADAR equipment during this enforcement period.

Signature of RADAR Operator/Officer certifying deployment:



Date: 01/13/10

Badge #: 7724

Photo RADAR Operator ID (PRID) #: 7724

**Automated Traffic Enforcement
Photo RADAR Digital Fixed Unit Deployment Log**

Officer/Official Rank/Name:	Jack Booth	Badge #:	7724
Photo RADAR Operator I.D. #:	7724		
DCU #:	548	Antenna #:	549

ENDING OF DIGITAL FIXED UNIT DEPLOYMENT

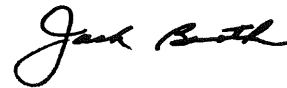
Item	DESCRIPTION OF TASK	Certified
1.	Power up laptop and attach to radar system.	
2.	Enter Location Code: 4021	jb
3.	Press [MODE:AUTO] for 3 sec until [MODE:STOP] appears.	
4.	Using the HHU, raise the Cars and Trucks Speed Thresholds to 100 mph	jb
5.	Press the [MODE:STOP] button, and [MODE:AUTO] will appear.	
6.	Activate the RADAR electronic tuning fork test by pressing the tuning fork Button . Enter the reading: 037 . If reading 036, 037, 038 the RADAR unit is calibrated correctly	jb
7.	Double click on the QuickViewer icon. Click the down arrow on the Connection box in the right hand corner and click the number that appears. Select Show Image 1	
8.	If the 37 +/- 1 MPH tolerance is not met press [VOID DEPLOYMENT]	jb
9.	On the HHU, depress the RESET button. The LCD Speed display shows 000 Depress TEST to activate the SELF-TEST sequence. The TST image should appear in the QuickViewer window. Record test file number from the top left corner of the QuickViewer screen 035732 -- 1 _1.dci Record Date: 01/19/10 and Time:10:52:26 from the data bar image	jb
10.	Click the Close button and then the red "X" in the upper right hand corner to close the QuickViewer screen.	
11.	On the HHU Display panel Record Total: 2276 Record Offences: 15	jb

END Speed Enforcement

End of Radar Day

The undersigned is a certified Photo RADAR operator and certifies to the correct equipment Setup, Test, and Operation of the Photo RADAR Fixed Unit deployment and its RADAR equipment during this enforcement period.

Signature of RADAR Operator/Officer certifying deployment:



Date: 01/19/10

Badge #: 7724

Photo RADAR Operator ID (PRID) #: 7724