

## RADAR/LIDAR Training post-graduation

### Visual Speed Determination Test instructions

These are to be done with a certified RADAR operator. It is not necessary to have a certified RADAR instructor supervise this activity. Complete 25 stationary and 25 moving speed estimations recording the estimate, actual and error (difference) for each estimation. Total the error (difference) for moving and stationary separately, and then find the average error. The average margin of error must be within +/- 5 mph. Upon completion, your training officer signs and dates the form.

You keep th e original. give a copy to your agency and a copy must be sent to NLETC with the 16-hour field training forms before you receive certification.

### RADAR Operation In Field Verification Form

You must complete 16 hours of field RADAR operation within 30 days of graduation from the training center. This may be done with your FTO, supervisor, or any certified RADAR operator. It is not necessary to have a certified RADAR instructor supervise this activity. Upon completion of the 16 hours, return the form to NLETC.

### LIDAR Operation In Field Verification Form

You must complete 16 hours of field LIDAR operation within 30 days of graduation from the training center. This may be done with your FTO, supervisor, or any certified LIDAR operator. It is not necessary to have a certified LIDAR instructor supervise this activity. Upon completion of the 16 hours, return the form to NLETC .

Upon receipt of these forms at NLETC, your RADAR and/or LIDAR certification cards will be sent to your agency. Date of certification will be the date all forms are received at NLETC.

Please email the forms to [steven.gobel@nebraska.gov](mailto:steven.gobel@nebraska.gov) or fax to 308-385-6032



## RADAR OPERATION IN FIELD VERIFICATION FORM

**THIS FORM MUST BE RETURNED TO THE TRAINING CENTER WITHIN 30 DAYS FROM COMPLETING THE NLETC 3 DAY RADAR COURSE.**

Officer's Name: \_\_\_\_\_

Department: \_\_\_\_\_

I hereby certify that the above named officer has performed at least sixteen (16) hours of field police traffic RADAR operation, during the dates of:

.

\_\_\_\_\_

This officer utilized the following described equipment during this period:

Brand: \_\_\_\_\_

Model: \_\_\_\_\_

Serial #: \_\_\_\_\_

\_\_\_\_\_  
Signature of Authorizing Official

\_\_\_\_\_  
Title

\_\_\_\_\_  
Date



## LIDAR OPERATION IN FIELD VERIFICATION FORM

**THIS FORM MUST BE RETURNED TO THE TRAINING CENTER WITHIN 30 DAYS FROM COMPLETEING THE NLETC 1 DAY LIDAR COURSE.**

Officer's Name: \_\_\_\_\_

Department: \_\_\_\_\_

I hereby certify that the above named officer has performed at least sixteen (16) hours of field police traffic LIDAR operation, during the dates of

\_\_\_\_\_.

This officer utilized the following described equipment during this period:

Brand: \_\_\_\_\_

Model: \_\_\_\_\_

Serial #: \_\_\_\_\_

\_\_\_\_\_  
Signature of Authorizing Official

\_\_\_\_\_  
Title

\_\_\_\_\_  
Date

# VISUAL SPEED DETERMINATION TEST

Name \_\_\_\_\_

## Stationary

## Moving

Target Vehicle	Estimated Speed	Actual Speed	Error MPH
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			

Target Vehicle	Estimated Speed	Actual Speed	Error MPH
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			

Total _____	Average Error _____
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Total _____	Average Error _____
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Within Limits    Y / N

Within Limits    Y / N

Training Officer Signature \_\_\_\_\_ Date \_\_\_\_\_