

CERTIFICATE OF COMPLETION

I certify that I have performed the practical _____ RADAR _____ LIDAR exercises detailed in the
Initial Initial
DPSST Speed Measurement Operator's Course Practical Exercises to the best of my ability.

NEW RADAR/LIDAR OPERATOR INFORMATION (Please print clearly)

AGENCY NAME: _____

AGENCY MAILING ADDRESS: _____

NEW RADAR/LIDAR OPERATOR'S NAME: _____

DPSST #: _____

EMAIL ADDRESS _____

*** HOURLY RATE** _____

RADAR/LIDAR CLASSROOM TRAINING: DATE: _____ In IRIS? YES or NO (circle one)

RADAR/LIDAR certification cannot be validated until the classroom activities are listed in the trainee's IRIS.

SIGNATURE _____

CERTIFIED RADAR/LIDAR TRAINER/COACH (Please print clearly)

NAME _____

DPSST #: _____

*** HOURLY RATE** _____

DATE PRACTICAL EXERCISE(S) COMPLETED: _____

SIGNATURE _____

MAIL OR EMAIL A COPY OF THIS CERTIFICATE OF COMPLETION TO:

DPSST Traffic Safety, 4190 Aumsville Hwy SE, Salem, OR 97317 or DPSST.TrafficSafety@dpsst.oregon.gov

Retain the original Practical Exercise Workbook for your records. **DPSST will mail you an Operator Certificate card and generate the F6 to document the training time for the practical exercises.** RADAR practical = 10 hours. LIDAR practical = 6 hours. You have 1 year from the time you completed the classroom or online RADAR/LIDAR class to finish the practical exercises. Questions? Contact Annie.WILLIAMSON@dpsst.oregon.gov or 503-559-3506 (cell).

*** HOURLY RATE:** Effective 1/1/2026 this information is required to comply with ODOT grant requirements to maintain our ability to offer high-quality training at no cost for law enforcement in Oregon. We are obligated to collect and report individual "grant match" to ODOT for trainees and instructors. In this case, "grant match" is calculated when DPSST multiplies your publicly available gross hourly salary – both trainee and coach – by the number of hours of training. You can choose to enter your regular hourly rate OR your hourly rate including benefits. We appreciate your help with this requirement.