

**CRIMINAL JUSTICE EDUCATION AND TRAINING STANDARDS COMMISSION
CRIMINAL JUSTICE STANDARDS DIVISION
POST OFFICE DRAWER 149, RALEIGH, NC 27602
TELEPHONE: (919) 661-5980**

FORM SMI-14 (Rev. 12-2023)

TRAINEE'S STATEMENT OF PRIOR RADAR TRAINING

**INFORMATION
SMI OPERATOR CERTIFICATION REQUIREMENTS**

12 NCAC 9B.0409(a) requires a trainee to demonstrate:

- successful completion of a Commission-accredited operators course;
- AND
- 100 percent proficiency in motor skill and performance subject areas;
- AND
- completion of 16 hours of supervised field practice within 90 days of course completion.

Documentation of prior North Carolina SMI Operators certification **OR** evidence from another state showing prior certification which meets or exceeds that of North Carolina may be substituted for the field practice requirement. However, if the prior certification was for stationary only instruments and certification is sought for instruments with moving capabilities, the trainee must complete eight (8) hours of practice in moving configurations. If the prior certification was for moving instruments and certification is sought for instruments with same direction mode, the trainee must complete four (4) hours of practice in same direction mode.

The SMI 15 form entitled **RADAR OPERATOR FIELD INSTRUCTION/PRACTICE LOG** will be utilized to document this practice/training prior to issuance of an operator's certificate.

I, _____, state that I have previously received training as a
Radar Operator at:

Name of Institution or Agency: _____

Location of Instruction: _____

The course terminated on _____ and consisted of _____ hours of formal classroom instruction.

Signature of Trainee

Date

Acadis ID Number

Date of Birth

(Law Enforcement Agency)

NOTE: Copy of course completion and certification must accompany this document.
If no prior training exists, the 16-hours of supervised field practice **must** be completed on the SMI-15 Form.

**TO RECEIVE CREDIT FOR PRIOR CERTIFICATION
DOCUMENTATION MUST BE ATTACHED**