### **POLICY 2.4**

TITLE: IN-SERVICE TRAINING REQUIREMENTS

DATE: January 2015

#### I. Introduction

- A. The New Jersey 9-1-1 Emergency Telephone System Regulations [17:24-2.2(c)2] require ASuccessful completion of annual in-service training during each year of service following initial certification, consisting of an 8-hour program developed by the local PSAP and approved by OETS to address technical developments and improve the provision of 9-1-1 services.≅
- B. As with any profession, continued education is vital to remaining current with technical developments and operational changes necessitated by those developments.
- C. In-service training allows the appointing agency, supervisors, and PSAP personnel to assure continued adherence to the local, state, and national requirements and standards of 9-1-1 service. Without regular educational experiences, the Public Safety Telecommunicator (PST) may become less proficient.
- D. Each 9-1-1 Center is responsible for ensuring all PSTs at that facility complete the required in-service training and that an in-service tracking process is established and maintained at the facility.

### II. Definitions:

- A. In-service Training:
  - 1. After the initial certification, the PST must meet specified continuing telecommunications education (CTE) requirements to maintain eligibility to work in the PSAP.
  - 2. The State of New Jersey 9-1-1 Regulations require a minimum of 8-hours of CTE following initial certification.
  - 3. The PST's appointing agency shall maintain a training log for each PST (call-taker or dispatcher) which provides evidence of successful completion of the minimum number of CTE hours mandated.
- B. Continuing Telecommunications Education:

- 1. A program designed and developed to provide the PST with applicable educational topic experiences which will enhance their general knowledge and skill in the philosophy and application of the 9-1-1 program within the 9-1-1 agency.
- 2. Training and other educational activities designed to address issues based on quality assurance findings and to remediate weaknesses identified during call reviews.
- 3. Retraining to correct errors or deviations from the agency's standard operating procedures.
- 4. Educational opportunities designed to enhance the PST=s performance and to broaden the PST=s scope of knowledge in the field of public safety emergency communications or related fields.

## III. Continuing Telecommunications Education (CTE) Objectives

A CTE program must be organized around the standards of care, practice, and responsibilities of the PST and meet the following objectives:

- A. Maintain and develop the PST's understanding of incident types and the priorities necessary when performing caller assessment and prioritization of calls.
- B. Maintain and improve skills in providing telephone instructions offered in the scope of the PST's training.
- C. Maintain knowledge of telecommunications systems as well as seldom used technical aspects of the system such as telephone patching, TTY operation, emergency alerting procedures, etc.
- D. Provide opportunities for discussions, skill practice, and critique of skill performance.
- E. Review and understand issues and findings identified by the dispatch quality assurance process.
- F. Maintain a current understanding of the evolving science of public safety emergency call taking and dispatching methods, procedures, techniques, and standards as well as evolving technologies and procedures within the field.
- IV. CTE Methods, Topics, and Hours Applicable Toward In-service Training Credit:

- A. Scenario Drills and Role Playing--maximum of eight (8) instructional hours credited per year or 24 hours per three year period.
  - 1. Practical training and role playing using the agency's call guides, equipment, or related to the skills of a PST.
  - 2. Review of essential telecommunications skills such as telephone scenarios involving children, hysterical callers or other special situations.
- B. Planning and Emergency Management Activities--maximum of four (4) instructional hours per year or 12 hours per three year period.
  - 1. Active participation in local planning or meetings including general organization for disaster mass casualty and HAZ-MAT related incidents.
  - 2. Active participation in mass casualty and HAZ-MAT drills.
- C. Call Review Activities -- maximum of four (4) instructional hours per year or 12 hours per three year period.
  - 1. Quality assurance/quality improvement case review.
  - 2. Planning and analysis of issues or findings identified by dispatch QA/QI, theoretically or in practice.
- D. Audio/Visual Programs--maximum of four (4) instructional hours per year or twelve (12) hours per three year period.
  - 1. Films, audio or video tapes, or other media broadcasts which illustrate or review proper public safety telecommunications procedures.
- E. Didactic Lectures--maximum of two (2) instructional hours per year or 6 hours per three year period (Elective Credits).
  - 1. Teaching the general public (schools, scouts, clubs, or other civic or religious groups) any topic within the scope of the 9-1-1 program.
- F. Group Training--Maximum of eight (8) instructional hours credit per year or 24 hours per three year period.
  - 1. Participation in workshops, classes, or seminars related to 9-1-1 or public safety telecommunications.
  - 2. Programs offered by the PST=s agency, educational institutions or training vendors covering topics related to public safety telecommunications legal

- issues, or other topics which are directly related to the function of a PST.
- 3. CPR recertification classes maximum two instructional hours credit per recertification period.
- G. Self-paced Study Programs--Maximum of eight (8) instructional hours per year or 24 hours per three year period.
  - 1. Home study offered by training vendors and various professional journals.
    - a) One hour of CTE credit will be allowed for each component completed.
    - b) Titles must pertain to public safety call taking, dispatch or telecommunications technology.
    - c) In order to receive CTE credit, proof of successful completion of the component, will be required.
- H. Field Experience--Maximum of two (2) instructional hours per year or 6 hours per three year period.
  - 1. Ride along program with paramedic, ambulance unit, fire unit, or law enforcement unit, to gain insight into issues from the field responder's perspective.

# V. CTE Program Approval

- A. In order to receive CTE credit approval, the training agency must submit the following items to the Office of Emergency Telecommunications Services (OETS):
  - 1. A copy of the course outline indicating the topics to be presented.
  - 2. A listing of the objectives of the course.
  - 3. A course schedule indicating the number of hours for each component of the course.
  - 4. A copy of any written or practical exams to be administered.
  - 5. The instructor's title and certifications as they pertain to the presentation of the course material.
- B. OETS may request a copy of any texts, videos, or other training aids to be

- employed in the presentation of the program.
- C. OETS will determine the number of CTE hours to be credited and whether the course content meets program requirements.
- D. The agency or institution requesting program approval will be notified of the course approval and in-service/CTE credit determination. In the event that approval is denied, the agency will be notified of the deficiencies or problems found with the program.

## VI. In-service CTE Tracking

- A. Each PSAP shall maintain a record of in-service CTE hours completed during each recertification period.
- B. Tracking of CTE hours may be accomplished by utilizing the State of New Jersey PST and EMD Certification Record and In-service CTE tracking form (Attachment 9) or by use of a form developed by the 9-1-1 agency which contains at a minimum all information on the State form.