Course Title: Chemical Agents OC Pepper (Initial)

Trainer(s): Mike Mohler and Duane Erdman

Trainer Qualifications: Completed P.O.S.T. T4T on Chemical Agents.

Date Prepared: 10/29/17

Prepared By: D. Erdman

Length of Training: 4 hours

Recommended Maximum

Number of Trainees:

2-10

Classroom Set-up: Varies and outside

Trainer Materials: Power Point, inert spray, paper target, OC pepper spray,

employee acknowledgment and test.

Testing: Written test.

Performance Objectives:

At the conclusion of training, the trainee will be able to:

- a) Identify the nomenclature of an aerosol canister.
- b) Explain the use of force policy regarding the deployment of O.C.
- c) Explain the physical and psychological effects of O.C.
- d) Demonstrate proper drawing, stance and grip when using deploying O.C.
- e) Demonstrate accurate deployment of O.C. using inert spray.
- f) Demonstrate the ability to use effective verbal skills before, during and after the deployment of O.C.

Time/PP Slide/ Trainer's	Trainer's Script/Activity/Topic
Note/Method	Trainer's Script/Activity/Topic
1300hrs -1315hrs	Instructors will share training background/experience
Intro's	with class and have class introduce themselves.
1315hrs – 1400hrs	Run Power Point, Instructor's will pose questions from
PowerPoint	slides and have class interact. Go over use of force policy regarding OC pepper spray.
Break 1400hrs -1410hrs	
1410hrs- 1440hrs Test	Students will complete Chemical agent test.
1440hrs-1450hrs	
Overview of test questions and review comprehension of use of force policy	Instructor's will go each test question with class and review the use of force policy as it applies to OC pepper spray.
Break and prep 1500hrs-1510hrs	
bleak and prep 1300ms-1310ms	Students will take a 10 min break and change clothes for OC pepper spray contact.
1510hrs-1530hrs	Student will practice various techniques such as proper distance to OC pepper sprays someone, drawing techniques and targeting the eye/face area. Note a paper target will be placed on the chain link fence outside the facility.
1530hrs – 1545hrs	
Manikin drag	Instructors will prep an empty cell by placing a drag manikin inside the cell. The instructor will spray a short burst in the cell and close the door. The Student will open the door, enter the cell and drag the manikin outside (about 5 feet).
1545hrs-1645hrs Full exposure (optional) or swipe under eye for skin contact exposure (required).	*Outside the facility* With eyes closed, instructor will OC pepper spray student in the eye area. Instructor will then tell the student to open their eyes. A help will be assigned to the student who was full exposure with OC pepper spray. Fresh water from a hose or shower will be used to decontaminate the student. Note: Baby shampoo or a decontamination product may also be used to help the
1645hrs-1700hrs Debrief & evaluations.	student.