

INDIVIDUAL STUDENT ASSESSMENT PLAN

Entry Control Point Systems Operator Course (#xxxxx)

I. PREFACE. This Individual Student Assessment Plan (ISAP) describes guidance and establishes standardized policies and procedures for the evaluation of all students enrolled in the Entry Control Point Systems Course, as well as prescribing attendance expectations and safety/environmental concerns.

II. COURSE DESCRIPTION.

A. SCOPE.

1. The Entry Control Point (ECP) is a Systems of Systems (SoS) that brings technology to the battlefield by enhancing the security measures of today's bases in operations OCONUS and other areas of operations. The program contributes to the security of today's military by utilizing a variety of measures to detect and alert the service member of possible threats from PBIED, VBIED, as well as other direct or indirect threats.
2. The mission of the ECP is to control access to the Forward Operating Base (FOB). ECP personnel screen individuals, equipment, and vehicles to prevent enemy attempts to penetrate the FOB.

III. PURPOSES OF EVALUATION. The purpose of evaluating students in the ECP course are as follows:

1. To monitor your progress throughout the course in meeting objectives
2. To provide you feedback on your progression through the course
3. To measure the degree to which you have met course objectives
4. To support decisions for relief/recycle procedures
5. To provide feedback to course personnel on instructional and curriculum effectiveness as part of continuous course evaluation and quality improvement

B. COURSE INFORMATION.

IV. COURSE REQUIREMENTS. Course requirements for the ECP course include compliance with academic, attendance, safety, and environmental standards.

1. Academic Requirements

a. Assessment Strategy: Students will be evaluated by check on learning portions throughout the course, class participation, and performance of practical exercises. There will also be a written evaluation at the end of the course that requires an 80% or higher score to pass the course.

b. Students must complete all practical exercises and pass the end of course evaluation. Students must require less than 20% remediation during performance exercises to pass.

c. Those not passing by an 80% or higher will be granted one retest. Remedial training will be provided prior to retest. Students not passing the second test will be referred back to chain of command for relief/recycle. It will be a command or supervisory decision to reenroll a student into the course.

2. Attendance Requirements

- a. Student attendance is expected for all course instruction. Students may miss no more than four hours of instruction which must be waived by site supervisor and/or first line supervisor.
- b. Absence of more than four hours will result in course non-completion.
- c. Attendance is crucial due to complexity of technology and safety procedures that must always be observed during ECP operations.
- d. Waivers for absence may also be granted at the site supervisor, first line supervisor or company commander discretion.

V. SAFETY. Designated personnel involved in the operation and maintenance of the ECP must be thoroughly familiar with the cautions and warnings listed in the appropriate technical publications. It is imperative that all safety procedures are followed as serious injuries or fatalities could occur.

1. Hazardous Electrical Voltage contact will cause serious injury caused by electric shock.
2. Under no circumstance will a person operate, maintain, or reach into or enter the system or its components without the presence or assistance of another person capable of giving aid.
3. Unless under direct supervision of a qualified individual, no one shall operate or maintain a system for which they are not qualified.

VI. ENVIRONMENTAL

1. The ECP system does contain battery cells and hydraulic fluid that is considered hazardous during manufacturing, but are not necessarily hazardous to users of the end item device. Materials will have a very low risk of harming people or the environment as long as mandated usage and disposal procedures are followed.
2. Dispose of ECP components in accordance with all applicable rules and regulations.
3. No smoking on the training site.

VII. SUMMARY

1. Current and future threats require proactive answers to the problematic issues in Force Protection. The ECP system provides enhanced layers of protection for the Warfighter and our partners as they work together in the operational environment.
2. Your full participation in this course ensures competency on the system, safety of personnel, and increased security in the operational environment.

Student Performance Checklist

Class participation	1	2	3	4	5
Overall group participation	1	2	3	4	5
Overall Practical Exercise participation	1	2	3	4	5
Key: 1 = deficient, 2 = adequate					
3 = average, 4 = good, 5 = excellent					

Instructor comments:

Practical Exercise #1 Performance: Students will identify to the instructor the names and a minimum of one capability of each ECP component.

1. Control Station Server	Name Y/N	Capability: Y/N	Go _____	No/Go _____
2. BDOC Monitoring Station	Name Y/N	Capability: Y/N	Go _____	No/Go _____
3. Pan/Tilt/Zoom Camera (PTZ)	Name Y/N	Capability: Y/N	Go _____	No/Go _____
4. Closed Circuit TV Camera	Name Y/N	Capability: Y/N	Go _____	No/Go _____
5. Ranger LRTI	Name Y/N	Capability: Y/N	Go _____	No/Go _____
6. LRTI Axsys EOSS 250 TC	Name Y/N	Capability: Y/N	Go _____	No/Go _____
7. IR Illuminator	Name Y/N	Capability: Y/N	Go _____	No/Go _____
8. Headset	Name Y/N	Capability: Y/N	Go _____	No/Go _____
9. In line Audio Amplifier	Name Y/N	Capability: Y/N	Go _____	No/Go _____
10. Acoustic Hailing Device	Name Y/N	Capability: Y/N	Go _____	No/Go _____
11. Delta DCS 7000 Drop Arm Barrier	Name Y/N	Capability: Y/N	Go _____	No/Go _____
12. Delta MP5000 Pop Up Barrier	Name Y/N	Capability: Y/N	Go _____	No/Go _____
13. Nasataka Pop Up Barrier	Name Y/N	Capability: Y/N	Go _____	No/Go _____
14. ECP Perey Turnstile	Name Y/N	Capability: Y/N	Go _____	No/Go _____
15. Controlled Access Turnstile (H427)	Name Y/N	Capability: Y/N	Go _____	No/Go _____
16. SDI Control Panel	Name Y/N	Capability: Y/N	Go _____	No/Go _____
17. ECP Workstation	Name Y/N	Capability: Y/N	Go _____	No/Go _____
18. Armored Shelter (McCurdy)	Name Y/N	Capability: Y/N	Go _____	No/Go _____
19. Guard House	Name Y/N	Capability: Y/N	Go _____	No/Go _____
20. Rapiscan Secure 1000 Single Pose	Name Y/N	Capability: Y/N	Go _____	No/Go _____

21. Garret PD6500i Walkthrough Metal Detector	Name Y/N	Capability: Y/N	Go_____ No/Go _____
22. Rapiscan 6M	Name Y/N	Capability: Y/N	Go_____ No/Go _____

Instructor Comments:

Practical Exercise Two: Performance of equipment operations.

1. Power on the ECP Server	Go_____ No/Go _____	1	2	3	4	5
2. Power on the Operator Station	Go_____ No/Go _____	1	2	3	4	5
3. Log into JBC2S	Go_____ No/Go _____	1	2	3	4	5
4. Identify the location of the menu items	Go_____ No/Go _____	1	2	3	4	5
5. Pan, focus & zoom cameras	Go_____ No/Go _____	1	2	3	4	5
6. Raise/Lower Barriers	Go_____ No/Go _____	1	2	3	4	5
7. Lock/Unlock Turnstiles	Go_____ No/Go _____	1	2	3	4	5
8. Emergency Open/Close All	Go_____ No/Go _____	1	2	3	4	5
9. E-stop All	Go_____ No/Go _____	1	2	3	4	5
10. Review Archived Video	Go_____ No/Go _____	1	2	3	4	5
11. Save Video	Go_____ No/Go _____	1	2	3	4	5
12. Power off system	Go_____ No/Go _____	1	2	3	4	5
Key: 1 = deficient, 2 = adequate 3 = average, 4 = good, 5 = excellent						

Instructor Comments: