

UFC 4-022-01 Security Engineering: Entry Control Facilities/Access Control Points Briefing

INTENT/PURPOSE

To present a unified approach to the design of ECF's that encompasses the overall layout, organization, infrastructure, and facilities. This standard addresses design issues to ensure that infrastructure constructed today will have the flexibility to support future technologies, a changing threat environment and changes in operations. This UFC is not intended to address procedural issues.

GENERAL SUMMARY STATEMENT

This standard addresses design and layout issues for ECF/ACP's that ensure the proper level of access control for DoD personnel, visitors and commercial traffic to an installation. The object of an ECF is to secure the installation from unauthorized access and intercept contraband while maximizing vehicular traffic flow. Design components are prioritized as security, safety, capacity and image.

MAJOR TOPICS ADDRESSED

Design guidelines for the following things are addressed in this standard:

- 1. Layout for approach, control and response zones
- 2. Containment
- 3. Vehicle Inspection
- 4. Roadways
- 5. Traffic Control
- 6. Guard Enclosures
- 7. Infrastructure
- 8. Perimeter Protection
- 9. Personnel, pedestrian and visitor considerations
- 10. Commercial Inspection

Concentric Security University 7560 Main Street, Sykesville, MD 21784 P 410.552.9950 F 410.552.9939

Website: www.ConcentricU.com
Email: info@ConcentricU.com