

Training and Evaluation Outline Report

Task Number: 19-4-2406

Task Title: Establish an Access Control Point

Supporting Reference(s):

| Step Number | Reference ID | Reference Name | Required | Primary |
|-------------|--------------|-----------------------------------|----------|---------|
| | FM 3-19.4 | Military Police Leaders' Handbook | Yes | No |
| | FM 3-39 | Military Police Operations | Yes | Yes |
| | TC 19-210 | Access Control Handbook | Yes | No |

Condition: Heightened security measures have been initiated and the force protection operations center/base defense operations center (FPOC/BDOC) has been directed to conduct access control point operations to support base security. The guard force and augmentation forces assist in accomplishing this mission. Hostile situations may be encountered as this mission is conducted. Access control operations are performed during daylight or darkness, to include blackout conditions. Radio and visual signals are used to control vehicle and personnel movement. Some iterations of this task should be performed in MOPP.

Standard: The FPOC/BDOC guard force and supporting elements prevent any unauthorized access to the base. Guard force and supporting elements act within the guidelines of the rules of engagement (ROE), rules of interaction (ROI), special orders, and meet the requirements for the local escalation of force (EOF) policy. Access control point personnel maintain accountability for access into the base.

Safety Level: Low

Task Statements

Cue: None

DANGER

None.

WARNING

None.

CAUTION

None

Remarks: None

Notes: None

TASK STEPS

* 1. The FPOC/BDOC operations officer issues initial guidance.

2. The FPOC/BDOC operations section issues warning orders.

* 3. The operations officer conducts a mission analysis.

a. Identifies a site for the access control point.

b. Identifies type and size of traffic (vehicular/ pedestrian/ military/ civilian).

Note: Determines if there is a need for separate access control entrance areas for both pedestrian and vehicular traffic (if so, note additional manpower requirements in plan).

c. Identifies the force protection condition.

(1) Identifies all known vulnerabilities for the mission and coordinates with the S2/ G2 intelligence officer.

Note: This submeasure is completed by the force protection operations officer, the vulnerability assessment officer, and the physical security officer.

(2) Reviews the existing security.

d. Identifies possible threats to the access control point by conducting a reconnaissance of the operational area.

Note: Determines, based on threat and FP levels, if there is a need for a distant (25-100m) initial/basic inspection and search area prior to vehicles and personnel entering the ACP area. Host nation personnel may be utilized to assist in this additional function.

e. Assesses the area to determine personnel requirements to operate the access control point.

f. Identifies supporting elements.

g. Develops plans.

(1) Develop a traffic plan for the access control point, to include the use of barriers, traffic control devices, lighting, measures to slow and control traffic.

(2) Develop procedures for entry authorization.

(3) Develop the appropriate use of military working dogs (MWDs), if available.

* 4. The host nation liaison (S5/ G5) officer coordinates for host nation support.

Note: Access control levels are established to provide a system of graduated control over installation access. Each level provides for increasing restrictions and defines an end state of desired control. Access control is independent of terrorist force protection condition (TFPCON) level. For example, an installation/facility may have level III access even at the normal level. However once a particular TFPCON is established, a minimum access control level is imposed. Levels are applicable at both installations and individual facilities.

5. The Operations section develops courses of action.

a. Coordinates for mounted and dismounted overwatch support for access control operations.

b. Coordinates for fire support.

c. Coordinates for all necessary barriers.

- d. Coordinates for warning/restriction signs in English and host nation language.
 - e. Coordinates for static guards.
 - f. Coordinates for listening posts (LPs) and observation posts (OPs).
 - g. Coordinates for lighting for the access control point.
 - h. Coordinates for communication between elements.
 - i. Coordinates for the use of Non Lethal systems, if available.
 - j. Coordinates for the use of MWDs, if available.
 - k. Plans for the use of remote sensors.
 - l. Plans for the use of a response force.
- * 6. The site commander approves the courses of action.
- * 7. The operations sergeant coordinates for augmentation or support elements as needed.
- a. Ensures that the minimum number of personnel man the entry point.
 - b. Ensures the plan accommodates type of traffic expected.
 - c. Ensures that there is overwatch support for the entry point, the search area, the holding areas, and the guard building.
 - d. Coordinates for translator support.
 - e. Coordinates for communication support.
8. The operations section completes the plan based on the available resources and the desired level of access control.
- a. Selects the security measures to be used.
 - b. Develops the guard force instructions.
 - c. Integrates ROE, ROI, and EOF into the plan.
 - d. Submits the plan to the Provost Marshal and FPOC/ BDOC operations officer for review.
 - e. Issues an operations order.
9. The operations section supervises and provides support to the guard force, augmentation forces, and supporting elements.
- a. Ensures that communication is established between all elements.
 - b. Ensures that special equipment is provided to personnel conducting the mission, if required.

c. Disseminates police and criminal intelligence.

10. The operations section monitors the guard force conducting the mission.

* 11. The access control point supervisor monitors the entry, search, and access control teams as they conduct the access control operations.

a. Receives status reports from teams.

b. Reports the mission status to the FPOC/BDOC operations section.

12. The access control point guard force controls access to the protected site.

a. Operates the entry point.

(1) Implements the use of access rosters, security badges, duress codes, and other established policies and procedures for the entry of authorized personnel.

Note: Typical documents to check at an access control point include vehicle registrations, gas receipts, driver's licenses, log books, manifests, shipping documents, and tachographs (paper disks that automatically record vehicle use and are required for all European Union vehicles).

(2) Directs persons or vehicles to the established search area.

(3) Coordinates and receives data on authorized convoys who will be entering the ACP prior to their arrival (vehicle/personnel count and to prepare so it does not effect ACP operations).

(4) Redirects unauthorized personnel or traffic from the area.

(5) Maintains communication with the supporting elements.

b. Operates a search point.

Note: At a base camp the search point area may be established at an adequate distance from the entry point to allow for vehicle searches if deemed necessary, and cleared without providing direct access to the site.

(1) Provides an observer who has supervisory control of search operations and also gives an early warning to the other members of the search team.

(2) Provides security for the searcher by maintaining eye contact with the individual being searched.

(3) Provides personnel to conduct thorough personnel and vehicle searches.

(4) Searches for contraband and suspicious packages.

(5) Coordinates for the use of MWD support, if available.

(6) Maintains communications with supporting elements.

13. The guard force establishes overwatch protection.

a. Provides LP/OP

b. Provides overwatch protection for guard building and structures.

c. Provides overwatch protection for entry control teams.

d. Provides overwatch protection for search teams.

e. Maintains communication with supporting elements.

* 14. The access control point supervisor briefs guard force and augmentation forces. Briefs on—

a. Guard force orders.

b. Security measures to be used.

c. The location of all elements conducting the mission.

d. The responsibilities for each section of the access control point.

e. ROE, ROI, and EOF.

f. Emergency actions in case an unexploded device is found , a suicide bombing occurs, an air or ground attack occurs, or a riot occurs.

15. The operations officer monitors access control point operations and reports the status to higher headquarters.

(Asterisks indicates a leader performance step.)

| PERFORMANCE MEASURES | GO | NO-GO | N/A |
|--|-----------|--------------|------------|
| 1. The FPOC/BDOC operations officer issued initial guidance. | | | |
| 2. The FPOC/BDOC operations section issued warning orders. | | | |
| 3. The operations officer conducted a mission analysis. | | | |
| 4. The host nation liaison (S5/ G5) officer coordinated for host nation support. | | | |
| 5. The Operations section developed courses of action. | | | |
| 6. The site commander approved the courses of action. | | | |
| 7. The operations sergeant coordinated for augmentation or support elements as needed. | | | |
| 8. The operations section completed the plan based on the available resources and the desired level of access control. | | | |
| 9. The operations section supervised and provided support to the guard force, augmentation forces, and supporting elements. | | | |
| 10. The operations section monitored the guard force conducting the mission. | | | |
| 11. The access control point supervisor monitored the entry, search, and access control teams as they conducted the access control operations. | | | |
| 12. The access control point guard force controls access to the protected site. | | | |
| 13. The guard force established overwatch protection. | | | |
| 14. The access control point supervisor briefed guard force and augmentation forces. briefed on— | | | |
| 15. The operations officer monitored access control point operations and reports the status to higher headquarters. | | | |

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK

| ITERATION | 1 | 2 | 3 | 4 | 5 | M | TOTAL |
|--------------------------------------|---|---|---|---|---|---|-------|
| TOTAL PERFORMANCE MEASURES EVALUATED | | | | | | | |
| TOTAL PERFORMANCE MEASURES GO | | | | | | | |
| TRAINING STATUS GO/NO-GO | | | | | | | |

ITERATION: 1 2 3 4 5 M

COMMANDER/LEADER ASSESSMENT: T P U

Mission(s) supported: None

MOPP: Sometimes

MOPP Statement: This task will be accomplished in MOPP 0 unless MOPP 1-4 is dictated by METT-TC and/or command directive.

NVG: Sometimes

NVG Statement: None

Prerequisite Collective Task(s):

| Step Number | Task Number | Title | Proponent | Status |
|-------------|-------------|-------------------------------------|-----------------------------------|------------|
| | 19-4-4901 | Plan Access Control Military Police | 19 - Military Police (Collective) | Superseded |

Supporting Collective Task(s):

| Step Number | Task Number | Title | Proponent | Status |
|-------------|-------------|--|-----------------------------------|------------|
| | 19-1-1201 | Coordinate a Traffic Control/Enforcement Plan | 19 - Military Police (Collective) | Approved |
| | 19-1-2001 | Coordinate Area Security Operations | 19 - Military Police (Collective) | Approved |
| | 19-1-2006 | Coordinate Host Nation Police Training and Support | 19 - Military Police (Collective) | Approved |
| | 19-1-3507 | Coordinate for the Employment of Military Working Dogs | 19 - Military Police (Collective) | Approved |
| | 19-2-3603 | Conduct Perimeter Security for an Internment Facility | 19 - Military Police (Collective) | Approved |
| | 19-3-2201 | Conduct Response Force | 19 - Military Police (Collective) | Approved |
| | 19-3-9003 | Conduct Physical Security Operations | 19 - Military Police (Collective) | Approved |
| | 19-4-4501 | Deploy Military Working Dog Assets | 19 - Military Police (Collective) | Approved |
| | 19-4-4503 | Provide Patrol Dog Support | 19 - Military Police (Collective) | Approved |
| | 19-4-4504 | Provide Explosive Detector Dog Team Support | 19 - Military Police (Collective) | Approved |
| | 19-4-4900 | Establish Access Control Point Military Police | 19 - Military Police (Collective) | Approved |
| | 19-4-4901 | Plan Access Control Military Police | 19 - Military Police (Collective) | Superseded |

Supporting Individual Task(s):

| Step Number | Task Number | Title | Proponent | Status |
|-------------|--------------|---|------------------------------------|----------|
| | 191-376-4105 | Operate a Traffic Control Post (TCP) | 191 - Military Police (Individual) | Approved |
| | 191-376-5141 | Search a Commercial Vehicle for Explosive Devices or Prohibited Items at an Installation Access Control Point | 191 - Military Police (Individual) | Approved |
| | 191-376-5148 | Search an Individual | 191 - Military Police (Individual) | Approved |
| | 191-376-5151 | Control Access to a Military Installation | 191 - Military Police (Individual) | Approved |
| | 191-376-5216 | Search a Vehicle for Explosive Devices or Prohibited Items at an Installation Access Control Point | 191 - Military Police (Individual) | Approved |
| | 191-379-4409 | Plan the Establishment of a Traffic Control Post (TCP) | 191 - Military Police (Individual) | Approved |
| | 191-410-0026 | Direct a Traffic Control Plan | 191 - Military Police (Individual) | Approved |
| | 191-410-0044 | Plan a Physical Security Program | 191 - Military Police (Individual) | Approved |

Supporting Drill Task(s):

| Step Number | Drill Number | Drill Title | Drill Type | Proponent | Status |
|-------------|--------------|--------------------------------------|--------------|-----------------------------------|----------|
| | 19-4-D0103 | React to Indirect Fire While Mounted | Battle Drill | 19 - Military Police (Collective) | Approved |
| | 19-4-D0111 | React to Enemy Air Attack | Battle Drill | 19 - Military Police (Collective) | Approved |

TADSS

| Step ID | TADSS ID | Title | Product Type | Quantity |
|---------|-----------------|---|--------------|----------|
| | NSN 000-00-0028 | Badge, Identification, visitor (MOCK) (Local TADSS – Not in TSMATS/PAM 25-30) | TA | 1 |
| | 191-MOCK BADGES | Mock Badges (Visitor and Cadre). (Local TADSS – Not in TSMATS/PAM 25-30) | GTA | 1 |

Equipment (LIN)

| Step ID | LIN | Nomenclature | Qty |
|---------|--------|--|-----|
| | C27775 | Computer System: Digital AN/TYQ-109(V)2 | 1 |
| | D03932 | DETECT SE M AN/PSS-14 | 1 |
| | A33020 | ALARM CHE AG AUTO M22 | 1 |
| | A34938 | AIM LIGHT I AN/PAQ-4B | 1 |
| | A79381 | Antenna Group: OE-254()/GRC | 1 |
| | A93374 | Armored Security Vehicle: Wheeled W/Mount (ASV): M1117 | 1 |
| | B67766 | BINOCULA MOD CN M22 | 1 |
| | B67907 | BINOCULAR M25 | 1 |
| | C05701 | IMPROVED CHEM AGT MON | 1 |
| | FA103J | Case, Battery | 1 |
| | C68719 | CA TEL WD-1A/TT DR-8 | 1 |
| | C78851 | Computer System: Digital AN/UYQ-90(V)3 | 1 |
| | C89070 | SUPPORT ASSEMBLY CAMO | 1 |
| | D15345 | DISCHARGER GRSCX XM7 | 1 |
| | D20400 | DISPENSER RIOT CONTRO | 1 |
| | D41659 | Drivers Enhancers: AN/VAS-5 | 1 |
| | D78555 | Data Transfer Device: AN/CYZ-10 | 1 |
| | E03826 | Electronic Test Set: TS-4348/UV | 1 |
| | G22348 | DISPERSER PTBL M33 | 1 |
| | J03261 | ILLUMI INFR AN/PEQ-2A | 1 |
| | J33315 | INSTALLATION KIT GL | 1 |
| | J49974 | INSTALLATION KI XM305 | 1 |
| | K47623 | KY-99 | 1 |
| | L44031 | LAUN GRENADE SMK M257 | 1 |
| | L46007 | LAUNCH GRENA M203A1 | 1 |
| | L91975 | MG 50 M2 HB FL GD/VEH | 1 |
| | M09009 | MACH GUN 5.56MM M249 | 1 |
| | M12647 | MT MAC GUN MK64 MOD1 | 1 |
| | M74618 | MT GUN M142 F/M60 MG | 1 |
| | M74823 | MT MG MK64 MOD9 | 1 |
| | M74849 | Mini Eyesafe Laser Infrared Observation Set (MELIOS): AN/PVS-6 | 1 |
| | M75577 | MT TPD MG CAL .50 M3 | 1 |
| | M79678 | Monocular Night Vision Device: AN/PVS-14 | 1 |
| | M92362 | MACH GUN 40MM: MK19 | 1 |
| | N05482 | Night Vision Goggle AN/PVS-7A/B/D | 1 |
| | N83206 | PERSONNEL ID KIT POW | 1 |
| | P06148 | PLT EW S AN/TRS-2(V)5 | 1 |
| | P49587 | Radio Set: AN/VSQ-2D(V)1 | 1 |
| | P84187 | Public Address Set: ANPIQ-5 | 1 |
| | R20684 | RADIAC SET AN/VDR-2 | 1 |
| | R30895 | RD ST AN/GRC-213A(V)1 | 1 |
| | R31061 | RADIAC ST AN/UDR-13 | 1 |
| | R57606 | Radio Set: AN/PSC-5 | 1 |
| | R59160 | REELING MACH CA RL-39 | 1 |
| | R67976 | Radio Set: AN/VRC-90D | 1 |
| | R68078 | Radio Set: AN/VRC-91D | 1 |
| | R68146 | Radio Set: AN/VRC-91F(C) | 1 |
| | S60288 | SIGHT REFLEX COLLIM | 1 |
| | S70984 | SIGN MAK KIT PORTABLE | 1 |
| | T28688 | Tool Kit, General Mechanic's | 1 |

| | | | |
|--|--------|--|---|
| | T40405 | Tape Reader General Purpose: KOI-18TSEC | 1 |
| | T92446 | Truck Utility: Expanded Capacity Up Armored HMMWV 4x4 W/E: M1114 | 1 |
| | T93761 | Trailer: Palletized Loading 8x20 | 1 |
| | T95992 | Light Tactical Trailer: 34 Ton | 1 |
| | V31211 | Telephone Set: TA-312PT | 1 |
| | V98788 | Power Supply Vehicle: HYP-57TSEC | 1 |
| | W69528 | Towbar Motor Vehicle: Wheeled Vehicle | 1 |
| | M13236 | Mask Chemical-Biological Joint Service General Purpose: Combat Vehicle Crewman M51 | 1 |

Material Items (NSN)

| Step ID | NSN | LIN | Title | Qty |
|-----------------------------|-----|-----|-------|-----|
| No materiel items specified | | | | |

Environment: Environmental protection is not just the law but the right thing to do. It is a continual process and starts with deliberate planning. Always be alert to ways to protect our environment during training and missions. In doing so, you will contribute to the sustainment of our training resources while protecting people and the environment from harmful effects. Refer to FM 3-34.5 Environmental Considerations and GTA 05-08-002 ENVIRONMENTAL-RELATED RISK ASSESSMENT. Environmental protection is not just the law but the right thing to do. It is a continual process and starts with deliberate planning. Always be alert to ways to protect our environment during training and missions. In doing so, you will contribute to the sustainment of our training resources while protecting people and the environment from harmful effects. Refer to FM 3-34.5, Environmental Considerations and GTA 05-08-002, Environmental-Related Risk Assessment.

Safety: In a training environment, leaders must perform a risk assessment in accordance with FM 5-19, Risk Management. Leaders will complete a DA Form 7566 COMPOSITE RISK MANAGEMENT WORKSHEET during the planning and completion of each task and sub-task by assessing mission, enemy, terrain and weather, troops and support available-time available and civil considerations, (METT-TC). Note: During MOPP training, leaders must ensure personnel are monitored for potential heat injury. Local policies and procedures must be followed during times of increased heat category in order to avoid heat related injury. Consider the MOPP work/rest cycles and water replacement guidelines IAW FM 3-11.4, Multiservice Tactics, Techniques, and Procedures for Nuclear, Biological, and Chemical (NBC) Protection, FM 3-11.5, Multiservice Tactics, Techniques, and Procedures for Chemical, Biological, Radiological, and Nuclear Decontamination. .