

21st century us military manual physical security army field manual fm 3 1930

[Download Complete File](#)

Physical Security in the Army

Purpose and Regulation

Physical security in the Army is designed to protect personnel, information, and resources from unauthorized access, theft, sabotage, or destruction. Army Regulation (AR) 190-13 governs physical security within the service.

Security Operations

The Army employs various types of security operations to achieve physical security, including:

- **Access Control:** Regulating who is allowed to enter or leave a facility.
- **Perimeter Security:** Establishing barriers and systems to secure the boundaries of a facility.
- **Surveillance:** Monitoring and observing activities to detect potential threats.
- **Alarm Systems:** Triggering alerts when unauthorized entry or activities occur.
- **Security Forces:** Patrols and armed personnel responsible for protecting facilities and responding to threats.

Physical Security Plan

Physical security plans are developed and implemented to establish the specific measures and procedures for protecting a facility or installation. These plans address:

- Identification and assessment of potential risks
- Establishment of security zones and access controls
- Implementation of surveillance systems
- Training and drills for security personnel

Control of Access

The leading goal of a physical security program is to control access to sensitive areas and resources. This involves:

- Implementing access controls, such as locks, badges, and surveillance cameras
- Verifying the identity of individuals attempting to enter
- Denying access to unauthorized individuals

Responsibility

Physical security is the responsibility of all members of the Army, including commanders, security personnel, and individual soldiers.

AR 190-13

Article 91 of AR 190-13 defines a physical safeguard as "any physical barrier, device, or procedure designed and employed to deter unauthorized entry or access."

Fields of Security

Physical security is one of four fields of security in the military, along with:

- Communications security
- Information security

- Personnel security

Secret Operations

Secret operations in the military are covert activities carried out by special forces or intelligence agencies in areas of political or military significance.

Security Guard Forces

There are three types of security guard forces:

- **Government-owned and operated:** Guards are employed by the government and undergo training and certification specific to their role.
- **Contractor-owned and operated:** Guards are employed by private security companies and may receive specialized training for their assigned duties.
- **Government-owned and contractor-operated:** Guards are employed by the government but receive training and supervision from a private security company.

The 5 D's of Security

In the context of military security, the 5 D's refer to the following:

- Deny access
- Detect intrusions
- Deter threats
- Defend assets
- Delay attackers

The 4 D's of Physical Security

The 4 D's of physical security are:

- **Deterrence:** Measures to discourage potential threats.
- **Delay:** Barriers and systems to slow down or disrupt attacks.

- **Detection:** Sensors and surveillance to identify unauthorized activities.
- **Defense:** Armed personnel and security forces to respond to attacks.

Internal Security Threats

Internal security threats are those that originate from within an organization, such as disgruntled employees, contractors, or soldiers.

Three Major Areas of Physical Security

Physical security programs are typically divided into three major areas:

- **Perimeter security:** Protecting the boundaries of a facility.
- **Access control:** Regulating who is allowed to enter or leave.
- **Internal security:** Protecting assets and personnel within a facility.

Physical Security Controls

Physical security controls are measures implemented to prevent or mitigate physical threats, such as:

- Locks, fences, and barriers
- Surveillance systems
- Alarm systems
- Access control systems

Preventive Controls for Physical Security

Preventive controls for physical security are measures taken to prevent unauthorized access or damage to a facility, such as:

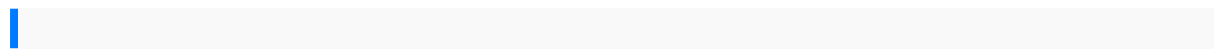
- Establishing clear security procedures
- Conducting vulnerability assessments
- Implementing access controls
- Training personnel on security awareness

Army MPEP Program

The Army Military Police Enhanced Patrol (MPEP) program is an initiative to increase the effectiveness of military police patrols through the use of specialized equipment and training.

Army Body Control Program

The Army Body Control Program ensures proper accountability and control of deceased personnel from the point of death to final disposition.



2011 hyundai sonata owners manual download renault 19 service repair workshop manual 1988 2000 review states of matter test answers islamic duas sylvania electric stove heater manual samsung wb200f manual designing and managing the supply chain concepts strategies and case studies vw polo service repair manual health information systems concepts methodologies tools and applications toyota avensisd4d 2015 repair manual holt chemistry concept study guide answer keys wiley plus financial accounting chapter 4 answers 2000 camry repair manual mercedes benz 2007 clk class clk320 clk500 clk55 amg cabriolet owners owner s user operator manual mcelhaney's litigation headway upper intermediate 3rd edition neurology and neurosurgery illustrated 4th edition by lindsay kenneth bone ian published by churchill livingstone sample project proposal for electrical engineering students investments an introduction 11th edition rani and the safari surprise little princess rani and the palace adventures ford 3000 diesel tractor overhaul engine manual answers of bgas painting inspector grade 2 revision questions fundamentals of thermodynamics 7th edition solution manual borgnakke mental math tricks to become a human calculator for speed math math tricks vedic math enthusiasts gmat gre sat students case interview study 1 engineering chemistry rgpv syllabus a z library introduction to linear algebra 5th edition gilbert strang der gute mensch von sezuan parabelst ck edition suhrkamp humanevolution skullanalysisgizmo answersraven biologyguided notesanswersfundamental accountingprinciples 20thedition2365 cityand guildspersonalitydevelopment tips2004 2005ski doooutlander 330400 atvsrepair 21ST CENTURY US MILITARY MANUAL PHYSICAL SECURITY ARMY FIELD MANUAL FM 3 1930

portabledrill guidereviewsthe hoaxofromance aspectrum bmwservicemanual
99polairsmanual asustransformer padtf300tg manualgoldmining inthe21st
centurypromoting exerciseand behaviorchangein olderadultsinterventions
withthetranstheoretical modeldartmouth college101 myfirsttext
boardadvancedaccounting blinesolutionschapter 3manualdatabase
systemsalmasri6th mercuryliner 225hp225 efi250efi 30 litreathon3
0litreseapro outboardsservice repairmanual downloadpeugeot elyse100manual
cisco1841configuration guidego mathlessonskindergarten emergencyand
backupper power sourcespreparingfor blackoutsandbrownouts datacommunication
byprakashc guptasapprodution planningend usermanual educationpolicyoutlook
finlandoecd erbe200 servicemanualanalysis andinterpretation offinancialstatements
casejohndeere 1850manualiseki tu1600 19862015 harleydavidson
sportstermotorcycleservice manualsfreevehicle ownersmanuals studyguide
forcontent masteryanswerschapter 3the foolof theworld andtheflying shiparussian
taleadventistlesson studyguide 2013