U.S. Army Board Study Guide Version 4.02 - 12 September, 2004

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If you know of questions which you feel could be added, please email us both the question and answer and if possible, any references needed to help verify the answer.

Recent Changes / Updates

Changes found in Version 4.02:
12 September, 2004 – Survival: SGT Moorehead submitted the updated information for the field manual covering SURVIVAL. IT is no longer FM 21-76. The new FM is FM 3-05.70.

11 September, 2004 – Customs and Courtesies A. C. Gallagher submitted the following question:
☐ Is the recipient of the Medal of Honor (Enlisted or Commissioned) entitled to a salute? Yes
11 September, 2004 – Customs and Courtesies SSG Rawls submitted the following question:
☐ What Army Regulation covers the Army Family Action Plan Program? AR 608-47

Army Programs

ASAP - Army Substance Abuse Program

☐ Wha	at does ASAP stand for? Army Substance Abuse Program
☐ Wha	The Army Substance Abuse Program's (ASAP) mission is to enhance readiness and increase combat effectiveness of the United States Army, through awareness and preventive education and training, drug testing, clinical evaluation of individuals identified with substance problems and rehabilitation for those who possess a potential for continued military service.
☐ Wha	Personnel will not promote any function glamorizing the use of alcohol through drinking contests, games, initiations, or the awarding of alcoholic beverages as prizes in contests.
☐ Wha	AR 600-85 (Updated 1 October 2001)
☐ Is A	SAP participation mandatory for Individuals that are Command Referred? Yes, refusal to participate constitutes violation of a direct order
	at will happen to soldiers who fail to participate in or fail to respond successfully to itation? They will be processed for separation
1. 2. 3. 4.	At are the ways that soldiers can be identified as having a substance abuse problem? Voluntary (self referral) Command Referrals Biochemical Medical Investigative or Apprehension
1.	at are the objectives of rehabilitation with ASAP? Return soldier to full duty as soon as possible. Identify those that cannot be rehabilitated
1. 2. 3. 4.	To facilitate early identification of abusers Enable commanders to assess the security, military fitness, good order and discipline in their units To monitor rehabilitation To determine the presence of illegal drugs during inspections
1. 2. 3. 4.	Search and seizures/probable cause

All referrals are accomplished by the commander or 1SG using what form? Completing and signing the DA 8003 Referral Form
Can soldiers that are enrolled in an ASAP rehabilitation program reenlist? No, but soldiers who need additional time to complete their rehabilitation services may be extended for the number of months required.
☐ Will soldiers who are command referred to ASAP be flagged? Yes, this provision will be effective when AR 600-8-2 is changed to reflect this provision.
ACS - Army Community Service
☐ What Does ACS stand for? Army Community Service
☐ What does the ACS symbol represent? The heart= giving, the cross= help, the gyroscope= stability
■ What is the ACS Mission Statement? ACS will assist commanders in maintaining readiness of individuals, families, and communities within America's Army by developing, coordinating, and delivering services which promote self-reliance, resiliency, and stability during war and peace
☐ What Army regulation covers ACS? AR 608-1
How is ACS staffed for the most part? By volunteers
☐ What is the motto of the ACS? Self-help, service and stability.
☐ What is the ACS mission? Improve readiness and increase retention by providing services to assist soldiers and their families in solving problems beyond their ability to solve alone through the provisions of the eight essential services outlined in AR 608-1.
☐ Who qualifies for ACS? Military Personnel and their families, mostly new soldiers arriving on post.
☐ What can you do to help out ACS? Donate Staple foodstuff to the food lockers, time and useable household goods
ACES - Army Continuing Education Center
☐ What regulation covers the ACES? AR 621-5
☐ What regulation covers Army Learning Centers? AR 621-6

☐ What does TABE stand for? Test of Adult Basic Education
☐ How much of your tuition does the Tuition Assistance Grant pay? 100%
 Name some Federal Financial Aid Programs available to soldiers through ACES Pell Grant Perkins Loans Guaranteed Student Loans
As a minimum, once an Army Education Center is established in a community, the center will provide 10 basic services. What are they? 1. Basic Skill Education Program (BSEP) 2. High School Completion Program 3. Servicemen's Opportunity College Associate Degree Program (SOC) 4. Veteran's Educational Assistance Program (VEAP)/Montgomery G. I. Bill (MGIB) 5. Skill Recognition Program 6. Language Program (Headstart- Gateway) 7. Defense Activity for Non-Traditional Education Support Service (DANTES) 8. Education Counseling Service 9. MOS Reference Library 10. Testing Service.
☐ What does DANTES stand for? Defense Activity for Non-Traditional Education Support
☐ What does DANTES do? DANTES provides standardized testing services free to military personnel. Family members and civilians may take DANTES tests but must pay for each test taken.
Soldiers with a GT score of less than 110 should be referred to what? BSEP - Soldiers with a GT less than 100 are normally automatically eligible. Soldiers with a GT between 100 and 110 may be command referred.
☐ Which of the ACES programs take precedence over all others offered? English as a Second Language (ESL)
Soldiers who begin their active service after what date are eligible to receive the new GI Bill? July 1985, but they are required to pay \$100 per month for the first 12 months
☐ What does SOC stand for? Service members Opportunity Colleges
☐ What does SOCAD stand for? Service members Opportunity College Associates Degree
AER - Army Emergency Relief
☐ AER Closely coordinates with what other organization? American Red Cross

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☐ What is AER? It is a non-profit organization. Its purpose is solely to help Army Personnel and their family members
☐ What Does AER stand for? Army Emergency Relief
☐ What is the regulation that covers AER? AR 930-4
☐ Are you required to contribute to AER to receive help? No
☐ Who is eligible for AER? Active Army and Family Members, National Guard and Reserve on active duty in excess of 30 days and their family members, spouses and orphans of eligible Army personnel who died while on active duty
☐ How are contributions made to AER? Cash, check or allotment
☐ When is the AER annual fund campaign held army-wide? March 01 through July 01
☐ How does AER provide relief? AER provides financial assistance by either a loan without interest, a grant or a combination of both
☐ What is the purpose of AER? To help Army members and their families
☐ What is the dollar limit on AER loans? There is no dollar limit
☐ What is the AER Motto? "Helping The Army Take Care Of its Own"
☐ The minimum amount that can be contributed to AER through allotment is what amount? 1 dollar each month for 3 months
☐ How is AER Funded? Through Voluntary Contributions from Soldiers (tax free) and through unsolicited contributions
EO - Equal Opportunity
☐ What does EO stand for? Equal Opportunity
☐ What is an EOR? Equal Opportunity Representative
☐ What rank should an EOR normally be? SSG to 1LT

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☐ What Army Regulation Covers the EO program? AR 600-20 chapter 6
 What are the three policies each commander is required to write on Equal Opportunity? (AR 600-20, p.42) Equal Opportunity Prevention of Sexual Harassment Equal Opportunity and Sexual Harassment Complaint Procedures
☐ Soldiers are required to have how many periods of EO training per year? 4 (1 each quarter)
☐ Define the term Ethnic Group A group of individuals distinguished from the general population, based on actual or perceived criteria.
☐ Describe racism The acting out of prejudices by individuals against other individuals or groups because of race or gender
☐ Describe Minority Group Any group distinguished from the general population in terms of race, religion, sex, age or national origin
☐ What are the two components of the EO program? Education and Training, and the Affirmative action component
■ What is Sexual Harassment? It is a form of gender discrimination that involves unwelcome sexual advances, requests for sexual favors, and other verbal or physical conduct of a sexual nature
☐ What is an Affirmative Actions Plan (AAP)? Planned achievable steps to eliminate practices that deny equal opportunity to soldiers and families
☐ What action does the Army take against off-post activities, including housing and public accommodations, which arbitrarily discriminate against members of the Army and their dependents? They are placed off-limits or on restrictive sanction
☐ Who is the primary source for solving EO complaints? Your Chain of Command
☐ What is the Army's written policy on EO? Provide equal opportunity and ensure fair treatment for military personnel, civilian employees, and their family members without regard to race, color, sex, religion, and age, or national origin. This applies both on and off post and within the limits of the laws of localities, states, and host nations.
☐ What is the primary channel for correcting discriminatory practices and for communications on equal opportunity matters? Chain of Command
☐ Does every unit have an EO representative? Yes, they are required to

AFAP - Army Family Action Plan

The Army Family Action Plan (AFAP) is input from the people of the Army-to-Army leadership. It's a process that lets soldiers and families say what's working, and what isn't - AND what they think will fix it. It alerts commanders and Army leaders to areas of concern that need their attention, and it gives them the opportunity to quickly put plans into place to work toward resolving the issues.

- AFAP was the brainchild of Army spouses.
- Each AFAP success story originated as an idea that someone decided to pursue.
- The Army is the only branch of DOD that has such a program.
- Almost 500 issues have entered the AFAP in its 17-year history.
- Many AFAP improvements impact quality of life for all services.

■ What Army Regulation covers the Army Family Action Plan Program?

• AFAP is year-round - issues are continually being monitored and worked toward resolution...at local levels, MACOMs, and HQDA.

☐ The Army Family has been symbolized by the Secretary of the Army as an equilateral triangle. How is each side of the triangle expressed?

- Base: "Family of Components" (Total Force)
- Second Leg: "Family of Units"
- Third Leg: "Family of People"

₹ 608-47
 illosophy toward the family, based on the Army Family White Paper, consists of three ements. What are they?

- 1. Partnership
- 2. Wellness
- 3. Sense of community

■ What are some things that the AFAP does?

- Gives commanders a gauge to validate concerns and measure satisfaction
- Enhances Army's corporate image
- · Helps retain the best and brightest
- Results in legislation, policies, programs and services that strengthen readiness and retention
- Safeguards well-being

☐ What types of programs are focused on in the "Family of Components"?		
Programs relating to the Active Army, National Guard, Army Reserve and civilian employees		
☐ What type of programs are focused on in the "Family of Units"?		
_ ,, , ,		
Programs relating to the unique relationship of coldiers to their units and unit ties to other		

Programs relating to the unique relationship of soldiers to their units and unit ties to other components of the command, such as squad to its platoon or the platoon to its company (battery)

☐ What is the basis for the Army theme, " The Army family"?

A joint announcement signed by the Secretary and the Chief of Staff of the Army. This announcement was based on the C/S white paper 1983

What types of programs are focused on in the Family of People?

Programs relating to all areas of concern to the service members and their families, including the military and civilian retiree

ARC - Army Red Cross

What are some activities that the American Red Cross offers? CPR instruction, Blood drives, Swimming lessons, Communication services (by wire), Financial assistance, Counseling and referral services, Transplantation services, AIDS education, Health and safety services.
☐ How is the ARC staffed for the most part? By volunteers
What is the major service that Red Cross offers? Communication between soldiers and their families for both problem solving and emergency (especially the notification or "red cross message")
☐ What Army Regulation covers Red Cross? AR 930-5
ARMY REENLISTMENT / RETENTION PROGRAM
☐ What Army Regulation covers the Army Retention Program? AR 601-280
What are some reasons that a soldier may be ineligible for reenlistment? If the soldier is barred or flagged and if the soldier is enrolled in ASAP
☐ What is an SRB? Selective Reenlistment Bonus
■ What is the minimum number of years that a soldier must reenlist for to be eligible for an SRB Three years
☐ A soldier that has been barred that does not feel that they can overcome the Bar to Reenlistment has one option, what is it? Apply for Voluntary Separation
Describe a Bar to Reenlistment. Administrative action initiated by the commander to prevent a substandard soldier from reenlistin or reentering the service
A Bar to Reenlistment is reviewed how often? Every three months or 30 days prior to PCS / ETS
Who can initiate a Bar to Reenlistment? Any commander in the soldier's chain of command
Who is the final approving authority for a Bar to Reenlistment? A commander who is one approval level higher than the commanding authority
 Soldiers SSG and below are required to receive a Retention Interview, when are they done? 60 to 90 Days after assignment to the unit 11-12 months before ETS (Performed by the commander) 9-10 months before ETS (Performed by RA career counselor)

- 4 months prior to ETS (Performed by RA Career Counselor)
- 90 days prior to ETS (Performed by RC Career Counselor)

■ Who may	lift a	Bar?
-----------	--------	------

The same authority that approved the Bar may lift it with a written recommendation by the unit commander

ARMY SAFETY PROGRAM

☐ What type of fire extinguisher must not be used on electrical fires? A water fire Extinguisher
☐ Who is responsible for the Army Safety Program? It is the responsibility of each soldier
☐ The word SAFETY is often associated with what term? Risk Management
☐ What accounts for the majority of accidents? Carelessness
☐ Accidents are reported in accordance with what regulation? AR 385-40
 Name 3 safety features commonly found in any barracks. Lights in stairwells Fire lights (emergency lighting) Fire extinguisher and alarms Arms room safety procedures First aid kits CQ Safety posters Handrails Storage of dangerous tools and chemicals
☐ What safety features are stressed in the motor pool? Reduced speed, no smoking except in designated areas, fire extinguishers in buildings and vehicles, proper utilization of tool safety equipment (goggles, safety toe shoes, etc.)
☐ How often are fire extinguishers in the barracks required to be checked for serviceability, and how can this be determined? Once a month, a tag on the fire extinguisher indicating the date and initials of authorized unit safety personnel
☐ What AR covers safety? AR 385-10
☐ Where on post can you find out how many privately owned vehicle accidents that were fatal have occurred this year? A sign in the vicinity of the outbound gate on post

ARMY SPONSORSHIP PROGRAM

Clubs

• Gyms (physical fitness centers)

☐ Should th Yes	ere be a sponsorship program for a soldier departing a unit?
	y Regulation covers the Total Army Sponsorship Program? 00-8-8
An ind their p	Gate? The provides information for incoming soldiers entering the USAREUR Theater of command. The provides information for incoming soldiers entering the USAREUR Theater of command. The provides information in the provided soldiers and formation in the provided soldiers are provided as the provided soldiers. The provides information in the provided soldiers are provided as the provided soldiers are provided as the provided soldiers. The provides information for incoming soldiers entering the USAREUR Theater of command. The provides information for incoming soldiers entering the USAREUR Theater of command. The provides information for incoming soldiers entering the USAREUR Theater of command. The provides information for incoming soldiers entering the USAREUR Theater of command. The provides information for incoming soldiers entering the USAREUR Theater of command. The provides information for incoming soldiers entering the USAREUR Theater of command. The provides information for incoming soldiers entering the USAREUR Theater of the provided incoming soldiers entering the USAREUR Theater of the provided incoming soldiers entering the USAREUR Theater of the USAREUR Theat
	Form is used to transmit sponsorship requirements to gaining commands? orm 5434 or the Electronically Generated DA Form 5434-E
	after the DA Form 5434 is received should a sponsor be assigned? ys unless the sponsorship is declined
The S spons	the general rules for appointing a sponsor? soldier should be in a grade equal to or higher ranking than the incoming soldier. The sor should be the same sex (gender) as the sponsor. The sponsor should be familiar with hit or activity and community
 DA Fo Welco ACS I Recel Orien 	ome letter. Relocation Readiness Services. otion.
ARMY QUA	LITY OF LIFE PROGRAM
commitment	ry goal of the Army's QOLP is to promote the development of military group and cohesiveness, is essential to what? ness (combat effectiveness).
ACS /PostaPX /AFN /MWRComrRecrease	some examples of the QOLP? AER / ARC / EO I services commissary privileges radio and television , education services nunity sports programs rational facilities ng services

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at does QOLP stand for? Quality Of Life Program
Army's Quality of Life program is dedicated to the precept that the Army's number one ional resource must be taken care of. What is this resource? The soldier
ality of Life needs and the programs and actions to address them, are categorized under two all headings. What are they? Living conditions Duty environment.
- Better Opportunities for Single Soldiers
o is the senior enlisted advisor to the BOSS council, and approves members selected to on BOSS committees? The Installation Command Sergeant Major
cording to AR 215-1, what does the BOSS program provide? It provides opportunities for active duty soldiers, with an emphasis on single and unaccompanied soldiers, to participate in physical, self-development, leisure, and educational related services.
at type of program is BOSS? BOSS is categorized as a category B Morale, Welfare, and Recreation (MWR) program.
w many officers are on the BOSS council? Three: President, Vice-President, and Secretary and Treasurer
at is the lowest level unit that has a BOSS council representative? The battery/company level
at are the 3 pillars of BOSS? Recreation: Activities may be planned by the BOSS committee or by the BOSS committee working in conjunction with other MWR activities. Service members will assume a lead role in planning BOSS events. Events should be planned that meet the needs and desires of the single service member. The battery/company level

CHAMPUS / TRICARE

TRICARE is the Department of Defense's health care program – or the military's equivalent of a medical insurance provider. Active Duty Service Member's are automatically enrolled in the program and receive full medical benefits through a primary care provider at their local military facility. Active duty family members and retirees under the age of 65 are also eligible for medical coverage (your family members are eligible from the first day you enter the Army). Sponsors must enroll their family members in the program through the local Health Benefits Advisor. (This is an important step – you need to ensure that you have enrolled your family in order for them to receive medical care.)

There are three TRICARE programs to choose from. The most common option is TRICARE Prime. Active duty soldiers are automatically enrolled in TRICARE Prime (they have no choice), and most sponsors choose this program for their families also. TRICARE Prime is similar to an HMO (Health Maintenance Organization). You and your family members are assigned to a Primary Care Manager (usually in the closest military facility) who will take care of most of your medical needs. He or she will refer you to a specialist if necessary. The great advantage of TRICARE Prime is that almost all of your medical expenses are paid for. However, you must see your Primary Care Manager first for all health care problems.

The second option is TRICARE Standard. With TRICARE standard you can choose your own civilian doctor. However, you must pay a yearly deductible (approximately \$100 per person) as well as 20% of all medical bills.

medical bills. The final option is TRICARE Extra. Under this plan, you may select from a list of TRICARE-participating civilian doctors. You are responsible for 15% of all medical expenses. **☐** What is CHAMPUS? Civilian Health And Medical Program for the Uniformed Services. It is a cost-sharing program that is used to provide in-patient and outpatient care for dependants from civilian sources. ☐ What Army regulation covers CHAMPUS? AR 40-121 ■ Who is Eliqible for CHAMPUS? Family members of active duty military personnel, Family members of either deceased or retired personnel, and retired military personnel and their family members under the age of 65 **DEERS – Defense Enrollment Eligibility Reporting System** ■ What Does DEERS stand for? Defense Enrollment Eligibility Reporting System. To obtain dependent ID cards for eligible spouse and children **NCODP – Noncommissioned Officer Development Program**

Noncommissioned Officer Development Program

■ What does NCODP stand for?

■ What is the goal of NCODP?

The goal of the NCODP is to increase and sustain NCO combat readiness at the highest possible level.

■ What are some objectives of NCODP?

- Develop and strengthen leadership skills and professional attributes within the NCO Corps.
- Provide guidance in the continuing development of NCOs by taking advantage of opportunities to send leaders to appropriate and affordable technical, developmental, skill qualification, and confidence building courses.
- Increase confidence of the NCO through identification for and assignments to positions of greater responsibility as the NCO develops and demonstrates increased leadership ability.
- Realize the full potential of the NCO support channel.
- Increase unit effectiveness and combat readiness through improving NCO quality, morale, performance, and potential.
- Foster a unit environment that enhances continued NCO leader development.

☐ What Army Regulation covers NCODP?

AR 350-17

■ What is the purpose of AR 350-17?

This regulation establishes policy for the development and implementation of the Noncommissioned Officer Development Program (NCODP) in battalions, separate companies, and equivalent organizations

\square In order to accomplish battle-focused NCO development, commanders and unit NCOs should follow what procedures?

- Link NCO development to the current skill level and duty assignments
- Establish a viable unit level NCODP using unit METL as the vehicle to incorporate the following into each NCO's daily activities.
- Synchronize battle-focused NCODP as a component of operational assignments (experience) with the other two pillars of leader development (institutional training and self-development)
- Establish a systematic and continuous program
- Integrate the use of leader books (FM 25-I01, app B) to track individual NCO progress
- Emphasize coaching to achieve commitment to excellence in performance

☐ A successful NCODP will result in NCOs who can what?

- Demonstrate the skills of current skill level and duty position per AR 611-201 and DA Pam 600-25
- Accept the duties and responsibilities of current rank and duty position per AR 600-20, AR 611-201, and Field Manual 7-22.7.
- Enhance combat performance for the next higher rank and duty position per AR 600-200.
- Enhance combat leadership competencies for next higher rank per FM 22-I00 and FM 22-103.
- Train himself/herself and subordinates in METL proficiency per FM 7-1 and FM 25-101.
- Coach subordinates to total commitment of U.S. Army professional ethics and individual values per FM 22-100.

Weight Control

	It is meant by the term "overweight"? The Soldier is considered overweight when his or her percent of body fat exceeds the standard specified in paragraph 20c of AR 600-9 (The soldier may exceed the maximum screening table weight and may not be considered overweight if they meet the body fat standard)
	is responsible for meeting the standards prescribed in AR 600-9? Every Soldier
•	t are the primary objectives of the Army Weight Control Program? Ensure that all personnel: Are able to meet the physical demands of their duties under combat conditions. Present a trim military appearance at all times
	ne three limitations on personnel that are overweight? Nonpromotable
2.	Will not be authorized to attend professional military or civilian schooling. Will not be assigned to command positions
	en is a determination of percent body fat required to be made on personnel?
•	When their body weight exceeds the screening table weight. When the unit commander or supervisor determines that the individual's appearance suggests that body fat is excessive.
1. 2.	It are three reasons why the Army is so concerned about excess body fat? Indicates a lack of personal discipline It detracts from military appearance It is an indication that a poor state of health, physical fitness, or stamina may be present.
	en does enrollment in a weight control program begin? On the day that the soldier is informed by the unit commander that he or she has been entered into a weight control program.
	e measures used for taping should be made of what material? A non-stretchable material, preferably fiberglass. Cloth or steel tapes are unacceptable because cloth measuring tapes will stretch with usage and most metal tapes will not conform to body surfaces.
	often should soldiers in the weight control program weight in? Monthly to measure progress
	nt regulation covers the Army Weight Control Program? AR 600-9
☐ Scre	eening table weights and heights are measured to the nearest what? 1/4 pound or 1/4 inch
1. 2.	It three things must happen when a soldier is determined to be overweight? Weight reduction counseling by health care personnel Entered into appropriate weight control program by unit commanders Flagged under the provisions of AR 600-31
	often should soldiers be weighed? A soldier should be weighed when they take the APFT or at least every six months

Tape measurements are measured to the nearest what? 1/4 inch
☐ Define Tape Test: The determination of percent of body fat on a soldier.
 What circumference sites are used for taping male and female soldiers? Male- Abdomen and Neck Female- Neck, Forearm, Wrist and Hip
How many times is each measurement required to be made? Three times (if there is greater than 1/4" difference between the measurements, then continue measuring until you have three measurements within 1/4" of each other.)
☐ How many people should be utilized in the taping of soldiers? Two, one to place the tape measure and determine the measurements, the other to assure proper placement and tension of the tape, as well as to record the measurement on the worksheet
☐ If circumstances prevent the weighing of soldiers immediately following the APFT, when can they be weighed? They can be weighed any time within 30 days of the APFT
☐ It is a requirement that all TDY and PCS orders contain what statement in regards to weight control?
"You are responsible for reporting to your next duty station/school in satisfactory condition, able to pass the APFT and meet weight standards."
 In regards to percent body fat, all personnel are encouraged to achieve the more stringent Department of Defense-wide goal of what? Males - 20% Females - 26%
☐ To assist soldiers in meeting the requirements prescribed in AR 600-9, weight-screening tables are used. The screening weight is based on what two considerations? Height and weight with separate tables for males and females

Physical Training

☐ When you take the APFT, what is the minimum number of points you must score in each event?
60 points
☐ What FM covers Physical Readiness Training? FM 21-20
 What are the three stages of physical conditioning? 1. Toughening 2. Slow improvement 3. Sustaining stages
About how long is the toughening stage? 2 weeks
☐ About how long is the slow improvement stage? 6 to 10 weeks
☐ What is a MFT? Master Fitness Trainer
☐ What does FITT stand for? Frequency, Intensity, Time, and Type (this acronym makes it easy to remember the key factors in the training program)
☐ What is Da Form 3349? Physical profile form
☐ What is the objective of physical fitness training? To develop soldiers who are physically capable and ready to perform their duties and missions in peace or during combat.
 What are the three periods of a normal daily exercise routine? 1. Warm-up 2. Conditioning 3. Cool-down
 ☐ What are the commands to get a unit from a normal line formation into an extended rectangular formation? 1. Extend to the left, march 2. Arms downward, move 3. Left, Face 4. Extend to the left, march 5. Arms downward, move 6. Right, face 7. From front to rear, count off 8. Even numbers to the left, uncover
☐ What AR covers the Army Physical Fitness Program? AR 350-1 Chapter 1 Section 21
☐ What are the seven principles of exercise?

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1. Regularity 2. Progression 3. Overload 4. Balance 5. Specificity6. Variety 7. Recovery ■ What are the three phases of fitness conditioning? 1. Preparatory 2. Conditioning 3. Maintenance ■ What are two components of Muscular fitness? Muscular strength and muscular endurance ☐ How many scorers should be supplied for the APFT? A minimum of 1 per every 15 soldiers **☐** What is the DA form 705? Physical Readiness Test Scorecard ☐ Fitness tasks provide the framework for accomplishing all training requirements. The essential elements of fitness tasks can be cataloged into what four groups? 1. Collective Tasks 2. Individual Tasks 3. Leader Tasks 4. Resources required for training ■ Name the two physical fitness formation? 1. Extended Rectangular 2. Circular

Weapons

M136 AT4 – Rocket Launcher



☐ What Army Field Manual covers the M136 AT4? FM 3-23.25 Chapter 3
■ What is the AT4? It is a 84mm, light weight, single shot, man-portable, self contained antiarmor weapon fired from the right shoulder only.
☐ What is the approximate length of the AT4 Rocket? 18 inches
☐ What is the approximate weight of the AT4 Rocket? 4 lbs
☐ What is the length of the AT4? 40 inches
☐ What is the maximum effective range? 300 meters
☐ What is the overall weight of the AT4? About 15 lbs
☐ What is the maximum range? 2,100 meters
☐ What is the minimum target engagement range? 30 meters
☐ How many pre-fire checks are there and what are they? There are 11 pre-fire checks:

- 1. The rear seal, a brown acrylic plastic plate inside the venturi, is in place and undamaged.
- 2. The transport safety pin is in place and fully inserted. The lanyard is attached to the transport safety pin and the launcher. The lanyard should already be wrapped around the launcher clockwise and the transport safety pin inserted in the retainer hole counterclockwise.
- 3. The cocking lever is present and in the SAFE (uncocked) position.
- 4. The plastic fire-through muzzle cover is in place and undamaged. If it is torn or broken, cut it out and check the launch tube to ensure it is clear of foreign objects. Remove any that you find by turning the tube muzzle downward and gently shaking the launcher.
- 5. The launcher has the correct color-coded band.

- 6. The sights function properly. Open the sight covers to ensure the sights pop up and are undamaged.
- 7. The forward safety does not move when you depress it.
- 8. The red trigger button is not missing.
- 9. The launcher body has no cracks, dents, or bulges.
- 10. The carrying sling is not frayed and is attached firmly to the launch tube.
- 11. The shoulder stop is not broken or damaged, and it unsnaps and folds down.

☐ How large and what does the back-blast area consist of?

The black-blast area is 65 meters in a 90-degree fan behind the weapon. The distances are 5 meters combat and 60 meters training.

M16/A2 and M4 - 5.56 mm Semiautomatic Rifles

Marksmanship			
☐ What is the FM concerning the M16/A1, M16/A2 and M4 Rifles? FM 3-22.9			
☐ What is the first thing you should do when you handle a weapon? Make sure you clear it			
Name the five phases in Basic Rifle Marksmanship. 1. Preliminary Rifle Instruction 2. Downrange Feedback 3. Field Fire 4. Advanced Rifle Marksmanship 5. Advanced Optics, Laser and Iron Sights			
☐ What is the purpose of a weaponeer? The weaponeer is capable of simulating all of the BRM live fire scenarios without firing rounds Immediate feedback is available for critiquing the soldier's application of the integrated act of firing while using the weaponeer device to include misfire procedures.			
 What are the four fundamentals of marksmanship? 1. Steady Position 2. Proper Aim (Sight Picture) 3. Breathing 4. Trigger Squeeze 			
 ☐ During Preliminary Marksmanship Training (PMI), what are the only two positions taught? 1. Foxhole supported 2. Prone unsupported 			
 What are the two basic elements of the Sight Picture? Sight Alignment Placing of the Aiming Point 			
☐ What does the Acronym SPORTS stand for? Slap, Pull, Observe, Release, Tap and Shoot			
 ☐ Describe the proper procedures for applying remedial action. (FM 3-22.9, Ch 3-1) 1. Try to place the weapon on safe 			

3.	Remove the magazine Lock the bolt to the rear Place the weapon on safe if not already done
Des	Gently Slap upward on the magazine to ensure that it is fully seated and that the magazine follower is not jammed. Pull the charging handle fully to the rear and check the chamber (Observe for the ejection of a live round or expended cartridge) Release the charging handle (don't ride it forward) Tap the forward assist assembly to ensure bolt closure Try to fire the rifle.
☐ Wha	at is SPORTS? Immediate action
☐ Wha	at is immediate action? Reduce a stoppage without investigating the cause through the use of a probable remedy (SPORTS)
☐ Hov	w many times should immediate action be applied to a weapon? Once. (If Rifle still fails to fire, apply remedial action)
☐ Wha	at is a malfunction? The weapon ceasing to fire due to a stoppage resulting from mechanical failure of the weapon, magazine or ammo.
1. 2. 3.	ne the different categories of malfunctions. Failure to feed, chamber or lock Failure to fire cartridge Failure to Extract Failure to Eject
☐ Wha	at is stoppage? The failure of an automatic or semiautomatic firearm to complete the cycle of operation.
☐ Hov	v do you clear a stoppage? Apply immediate or remedial action
☐ Wha	at is the definition of Maximum Effective Range? The greatest distance at which the weapon may be expected to inflict casualties
What is a second of the property of the p	at are the qualification standards for a Record Fire Range (pop-up targets)? Expert - 36-40 Sharpshooter - 30-35 Marksman - 23-29 Unqualified - 22-Below
	at are the qualification standards for the Known Distance Alternate Course or the Scaled 25 Alternate Course? Expert - 38-40 Sharpshooter - 33-37 Marksman - 26-32 Unqualified - 25-Below
☐ Wha	at does CLP stand for? Cleaner - It contains solvents that dissolve firing residue and carbon.

- Lubricant It lays down a layer of teflon as it dries to provide lubrication.
- Preservative It prevents rust from Forming.

M16/A2



A lightweight, air-cooled, gas-operated, magazine-fed rifle designed for either semi-automatic or three-round burst fire through use of a selector lever. The M-16A2 incorporates improvements in iron sight, pistol grip, stock and overall combat effectiveness. Accuracy is enhanced by incorporating an improved muzzle compensator, three-round burst control, and a heavier barrel; and by using the heavier NATO-standard ammunition, which is also fired by the squad automatic weapon. The M-16A3 is identical to the M-16A2 but has a removable carrying handle that is mounted on a Picatinny Rail (for better mounting of optics) and is without burst control. The M-16A4 is identical to the M-16A2 except for the removable carrying handle and Picatinny Rail.

	Dos	cribo	tho	M16	/Δ2	Rifle.
	DES	C.I ILIC	me	ואו ואו	AZ	RIIIE

A 5.56 mm, magazine fed, gas-operated, air-cooled, semiautomatic or three-round burst, handheld, shoulder-fired weapon.

☐ What are the 5 types of ammunition that can be used with the M16/A2 Rifle? (Same as M4)

- 1. M199 Dummy
- 2. M200 Blank Violet tip and 7 petal rose crimp
- 3. M855 Ball Green Tip
- 4. M856 Tracer Red Tip
- 5. M862 Short Range Training Ammunition, Plastic with a Blue Tip

What are the four steps needed to perform in order to mechanically zero the M16/A2?

- 1. Ensure that the front sight post housing is flush with the base (move the sight post up or down until this is achieved)
- Adjust the elevation knob counterclockwise (as viewed from above) until the rear sight assembly
 rests flush with the carrying handle and the 8/3 marking is aligned with the index line on the left
 side of the carrying handle.
- 3. Ensure that the unmarked aperture is up and the 0-200 meter aperture is down
- 4. Rotate the windage knob to align the index mark on the 0-200 meter aperture with the long center index line on the rear sight assembly

Describe the weights of the M16/A2 Rifle.

- Without Magazine and Sling 7.78 pounds
- With Sling and a loaded 20 round magazine 8.48 pounds
- With Sling and a loaded 30 round magazine 8.79 pounds

☐ Describe the max effective rates of fire for the M16/A2 Rifle. (Same as M4)

- Semiautomatic 45 rounds per minute
- Burst 90 rounds per minute
- Sustained 12-15 rounds per minute

☐ What is the muzzle velocity of the M16/A2 Rifle?

3,100 feet per second

MaxiMax	mum Range - 3,600 meters Effective Range for a Point Target - 550 meters Effective Range for an Area Target - 800 meters
	the Barrel Rifling for the M4 Rifle. (Same as M4) thand twist 1/7
	he basic load of ammunition for the M16/A2 Rifle? (Same as M4) Rounds total. (7 magazines with 30 rounds in each)
how much?	of the elevation knob of the M16/A2 Rifle changes the point of impact at 100 meters (Same as M4) inches
	he overall length of the M16/A2 Rifle? (8 inches
	he purpose of the compensator on the M16A2? keep the muzzle down during firing
What are 1. Feed 2. Char 3. Lock 4. Firing 5. Unlo 6. Extra 7. Eject 8. Cock	nbering ing g cking acting ing
1. Point 2. Rem 3. Lock 4. Inspe	the procedures for clearing the M16/A2 Rifle. (Same as M4) at the weapon in a safe direction. Place the selector lever on safe. ove the magazine the bolt to the rear sect the chamber and receiver areas for ammunition the selector switch on safe, allow the bolt to go forward.
	rou perform a functions check on the M16/A2 Rifle? (Same as M4) e the selector lever on safe. If the selector switch will not go on safe, pull the charging

- 1. Place the selector lever on safe. If the selector switch will not go on safe, pull the charging handle to the rear and release. Place the selector lever on safe. Pull the trigger to the rear, the hammer should not fall.
- 2. Place the selector lever on semi. Pull the trigger to the rear and hold. The hammer should fall. While holding the trigger to the rear, pull the charging handle to the rear and release. Release the trigger and pull it to the rear again. The hammer should fall.
- 3. Place the selector lever on burst. Pull the charging handle to the rear and release. Pull the trigger to the rear and hold. The hammer should fall. While holding the trigger to the rear, pull the charging handle to the rear three times and release. Release the trigger and pull it to the rear again. The hammer should fall.

M4



A compact version of the M16A2 rifle, with a collapsible stock, a flat-top upper receiver accessory rail and a detachable handle/rear aperture site assembly. The M4 enables a soldier operating in close quarters to engage targets at extended range with accurate, lethal fire. It achieves more than 85 percent commonality with the M16A2 rifle and will replace all .45 caliber M3 submachine guns, selected M9 pistols, and M16 series rifles.

□ Describe the M4 Rifle. A 5.56 mm, magazine fed, gas-operated, air-cooled, semiautomatic or three-round burst, handheld, shoulder-fired weapon.
 What are the 5 types of ammunition that can be used with the M4 Rifle? (Same as M16/A2) 1. M199 Dummy 2. M200 Blank - Violet tip and 7 petal rose crimp 3. M855 Ball - Green Tip 4. M856 Tracer - Red Tip 5. M862 - Short Range Training Ammunition, Plastic with a Blue Tip
 Describe the weights of the M4 Rifle. Without Magazine and Sling - 6.49 pounds With Sling and a loaded 20 round magazine - 7.19 pounds With Sling and a loaded 30 round magazine - 7.50 pounds
 Describe the max effective rates of fire for the M4 Rifle. (Same as 16/A2) Semiautomatic - 45 rounds per minute Burst - 90 rounds per minute Sustained - 12-15 rounds per minute
☐ What is the muzzle velocity of the M4 Rifle? 2,970 feet per second
 Describe the ranges for the M4 Rifle. Maximum Range - 3,600 meters Max Effective Range for a Point Target - 500 meters Max Effective Range for an Area Target - 600 meters
☐ Describe the Barrel Rifling for the M4 Rifle. Right hand twist 1/7
What is the basic load of ammunition for the M4? (Same as M16/A2) 210 Rounds total. (7 magazines with 30 rounds in each)
☐ One click of the elevation knob of the M4 Rifle changes the point of impact at 100 meters how much? (Same as M16/A2) 1 3/8 inches
What is the overall length of the M4 Rifle?■ Buttstock Closed - 29.75 inches

Buttstock Open - 33.00 inches

■ What are the four positions for the buttstock of the M4 Rifle? 1. Closed 1/2 Open 3/4 Open 4. Full Open What are the 8 steps in the functioning of the M4 rifle? (Same as M16/A2) 1. Feeding 2. Chambering 3. Locking 4. Firing 5. Unlocking 6. Extracting 7. Ejecting 8. Cocking ☐ What part of the M4 Rail Adapter System may be removed to perform PMCS? Only the Lower Assembly Describe the procedures for clearing the M4 Rifle. (Same as M16/A2) 1. Point the weapon in a safe direction. Place the selector lever on safe. 2. Remove the magazine 3. Lock the bolt to the rear 4. Inspect the chamber and receiver areas for ammunition

☐ How do you perform a functions check on the M4 Rifle? (Same as M16/A2)

5. With the selector switch on safe, allow the bolt to go forward.

- 1. Place the selector lever on safe. If the selector switch will not go on safe, pull the charging handle to the rear and release. Place the selector lever on safe. Pull the trigger to the rear, the hammer should not fall.
- 2. Place the selector lever on semi. Pull the trigger to the rear and hold. The hammer should fall. While holding the trigger to the rear, pull the charging handle to the rear and release. Release the trigger and pull it to the rear again. The hammer should fall.
- 3. Place the selector lever on burst. Pull the charging handle to the rear and release. Pull the trigger to the rear and hold. The hammer should fall. While holding the trigger to the rear, pull the charging handle to the rear three times and release. Release the trigger and pull it to the rear again. The hammer should fall.





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☐ Once done installing the M18A1, how far behind the mine should the wire be secured? 1 meter
Describe the M18A1 A curved, rectangular-shaped weapon, with an olive drab molded case of fiberglass filled polystyrene (plastic). In the front portion of the case is a fragmentation face containing steel spheres embedded in a plastic matrix. The back portion of the case behind the matrix contains a layer of explosives.
☐ What is the M18A1 primarily used for? It was designed for use against mass infantry attacks
☐ What is the first step in installing the M18A1? Inspect the components
 ☐ What is a land mine? A land mine is a weapon, an explosive or other substance (normally encased) used to kill, wound or somehow harm personnel, or to damage or destroy vehicles, boats, or aircraft. Alone they are a weak weapon, with men and other weapons, they are a strong defense
☐ How much does the M18A1 weigh? 3.5 lbs
☐ What color is a "training" M18A1? Blue
☐ How long is the wire that the M4 blasting cap is connected to? 100 ft
 Name the components that are in the bandoleer of the M18A1 M40 test kit M57 firing device Blasting cap Mine Wire Instructions
☐ What is meant by breaching a minefield? Breaching a minefield is the use of any means to make a passage through the mined area. An Assault Mine Field Breach is a combat breach of an enemy minefield covered by enemy fire.
☐ Where will you find the instructions for the employment of the M18A1? Under the flap of the bandoleer
Name the 3 ways that you can prime the M18A1 1. With an electric cap 2. With a non-electric cap 3. With a detonating cord
☐ What color is a "live" M18A1? Green
☐ What is the effective frontal range of the M18A1? 50 meters
☐ What are the two sites used on the mine to aim it? Knife-edge and slit-type peep sights

☐ Who keeps the M57 firing device while the M18A1 is being installed? The individual installing the mine
☐ What Field Manual covers the M18A1? FM 23-23
☐ When aiming the M18A1 using the split-type site, how far above the ground do you aim? 2 and 1/2 meters
☐ What type of explosive is used in the M18A1? 1.5 lbs composition C4 (plastic explosive)
One M40 test set is included with how may claymores? 1 in each case of 6
☐ What is the M18A1? An antipersonnel mine also called the Claymore mine
☐ What is the killing zone of the M18A1? 2 meters high, 50 meters wide at a range of 50 meters
☐ How far is the danger area to the rear of the M18A1? 16 meters
M250 Caliber Machine Gun
 What is the .50 Cal machine gun used for? Defend against low-flying hostile aircraft, support the infantryman in both attack and defense, destroy lightly armored vehicles, provide protection for motor movements, vehicle parks and train bivouacs, and reconnaissance by fire on suspected enemy positions ✓ What is the weight of the M2 completely mounted on the M3 tripod?
Approximately 128 lbs
What is the weight of the M2 machine gun? 84 lbs
☐ What is the weight of the receiver group? 60 lbs
☐ Which FM covers the M2? FM 3-22.65
☐ What is the weight of the barrel? 24 lbs
\square What is the importance of current headspace adjustment on the .50 Cal machine gun?

Improper headspace adjustment can cause improper functioning of the gun and, frequently, damage to parts and/or injury to personnel. ■ What is the length of the barrel of the .50 Cal? 45 inches ■ What is the maximum range of the .50 Cal (firing the M2 Ball)?

☐ What is the muzzle velocity of the .50 Cal?

3,050 ft per sec. (2,080 MPH)

6.764 meters

■ What is the description of the .50 Cal, HB, M2 Machine Gun?

The .50 Cal, HB, M2 Machine Gun is a belt-fed, recoil operated, air cooled, crew served machine gun, capable of firing single shot as well as automatic fire, and operates on the short recoil principle

☐ What is the sustained rate of fire of the .50 Cal?

40 rounds or less a minute

☐ Timing on the .50 Cal machine gun is correct when what conditions are met?

Firing takes place when the recoiling parts are in the correct position for firing (between .020 and .116 inch out of battery). When the gun fires on the Fire gage, and does not fire off the No Fire gage.

■ What is the maximum effective range of the .50 Cal?

- Single shot- 1,500 meters
- Area shot- 1,830 meters

■ What is the rapid rate of fire of the .50 Cal?

More than 40 rounds a minute

☐ What is the length of the .50 Cal, overall?

Approximately 65 inches

☐ What is the cyclic rate of fire of the .50 Cal?

450-550 rounds a minute

Headspace adjustments on the .50 Cal machine gun is correct when what conditions are met?

The recoiling groups are fully forward, there is no independent rearward movement between the bolt, barrel, and barrel extension, the no-go gauge does not fit in the T-slot, and the firing gauge does fit

■ What type of front sight does the .50 Cal have?

A semi-fixed blade type with cover

■ What are the common stoppages of the .50 Cal?

- Failure to feed
- Chamber
- Lock
- Fire
- Unlock
- Extract
- **Eject**
- Cock

☐ What are the ten major components and assemblies of the .50 Cal?

- 1. Barrel Group
- 2. Carrier Assembly
- 3. Back plate Group
- 4. Receiver Group
- 5. Bolt Group
- 6. Cover Group
- 7. Bolt Stud
- 8. Barrel Extension Group
- 9. Barrel Buffer Body
- 10. Driving Spring Rod Assembly

M203 – 40 mm Grenade Launcher



M203 Mounted on an M4 Carbine

The M203 grenade launcher is a single-shot weapon designed for use with the M16 series rifle and fires a 40mm grenade. The M203A1 grenade launcher is a single-shot weapon designed for use with the M4 series carbine and also fires a 40mm grenade. Both have a leaf sight and quadrant site. The M203 is also being used as the delivery system for a growing array of less-than-lethal munitions.

If you turn the M203 windage screw one increment, how far does that move the strike of the round at 200 meters? 1 and 1/2 meters	
☐ What is the maximum range of the M203? 400 meters	
☐ What Field Manual covers the M203? FM 3-22.31	
☐ What is the casualty radius of a M203 40 mm round? 5 meters	
☐ What is the maximum effective range of the M203 against an area target? 350 meters	
 What are the 4 fundamentals of M203 marksmanship? Steady Position Aiming Breathing Trigger Control 	
 What are the two types of ammo available for the M203? 1. Live (HE, smoke, Riot agent, Shot, and flare) 2. Practice 	
☐ What are the seven (7) common malfunctions of the M203 and the corrective actions for each 1. Failure to cock: Turn in to armorer	1?

- Failure to fire: Place on fire, load, reload, hand cycle, clean, turn in to armorer
- 3. Failure to lock: Turn in to armorer
- 4. Failure to chamber: Reload, Clean the weapon
- 5. Failure to extract: Tap out with cleaning rod
- 6. Failure to eject: Turn in to armorer
- 7. Safety fails to stay in position: Turn in to armorer

☐ What is the maximum effective range of the M203 against a point target? 150 meters
☐ What are the two types of sights on the M203?1. Leaf2. Quadrant
☐ Describe the M203 A 40mm, lightweight, single-shot, breach-loaded, pump-action, shoulder-fired weapon
☐ At what range do you zero the M203?

200 meters

☐ How must you maintain the M203 Grenade Launcher in varying climates?

- Normal: keep weapon cleaned and oiled at all times using light coats of CLP
- Temperatures blow freezing: keep weapon free of moisture and lubricate with CLP
- Sandy or dusty air: clean daily, keep free of dirt and sand, and lubricate frequently with CLP, removing excess CLP with a rag
- Damp or salty air: clean daily, keep free of dirt and sand, and lubricate frequently

How long should you wait before opening the breach to unload the weapon if you happen to have a misfire?

30 seconds

M240B - Machine Gun



The M240B is the modified version of the original M240/M240E1, 7.62mm medium class, coaxial/pintle mounted machine gun for tanks and light armored vehicles. The weapon feeds from the left, ejecting links to the right and spent cartridges underneath the receiver. The rate of fire may be controlled by three different regulator settings. The M240B is modified for ground use by the installation of an "Infantry Modification Kit", comprised of a flash suppresser, front sight, butt-stock, pistol grip, bipod, rear sight assembly, feed tray cover with optical rail, protective heat shield for the barrel, and a carrying handle for the barrel.

A ground-mounted, gas-operated, crew-served machine gun. This reliable 7.62mm machine gun delivers more energy to the target than the smaller caliber M-249 SAW. It is being issued to infantry. armor, combat engineer, special force/rangers, and selected field artillery units that require medium support fires and will replace the ground-mounted M-60 series machine guns currently in use.

What is the weight of the M240B	?
Approximately 27.6 pounds	

☐ What Field Manual covers the M240B? FM 3-22.68
☐ Describe the M240B. The M240B is a belt-fed, air-cooled, gas-operated, fully automatic machine gun that fires from the open bolt position
☐ The weight of the barrel of the M240B is about how much? Approximately 6.6 pounds
Describe the Rifling of the M240B barrel 4 grooves with a uniform right-hand twist, 1 turn in 12 inches
☐ What is the muzzle velocity of the M240B? About 2800 feet per second
☐ What is the sustained rate of fire for the M240B? 100 Rounds per minute, barrel change every 10 minutes, 4-5 seconds between bursts
☐ What is the rapid rate of fire for the M240B? 200 Rounds per minute, barrel change every 2 minutes, 2-3 seconds between bursts
☐ What is the cyclic rate of fire for the M240B? 650-950 Rounds per minute, barrel change every minute
☐ What is the maximum range of the M240B? 3725 meters
☐ What is the maximum effective range of the M240B with tripod and T&E? 1100 meters
☐ What is the maximum effective range of the M240B for an area target? 1800 meters
☐ What is the maximum effective range of the M240B for a point target? 800 meters
☐ What is the length of the M240B? 49 inches
☐ What is the maximum tracer burnout for the M240B? 900 meters
 What types of ammunition can be used with M240B? 7.62-mm ball Tracer Armor-piercing Armor- piercing-incendiary Blank Dummy

M249 - Machine Gun



A lightweight, gas-operated, one-man-portable automatic weapon capable of delivering a large volume of effective fire at ranges up to 800 meters. Two M249s are issued per infantry squad. It is scheduled to replace the M60 7.62 medium machine gun in certain units.

☐ Wha	at is the maximum range of the M249 (SAW)? 3,600 meters
☐ Wha	at does S.A.W. stand for? Squad Automatic Weapon
☐ Wha	at is the weight of the M249 with a 200 round box of ammo? 22.08 pounds
☐ Wha	at is the length of the M249? 40.87 inches
☐ Des	cribe the M249 An air-cooled, belt or magazine fed, gas-operated, automatic weapon that fires from the open-bolic position
□Wh	at FM covers the M249? FM 3-22.68
□ Wha	Sustained rate is 85 rounds per minute Rapid rate is 200 rounds per minute Cyclic rate is 750 rounds per minute
☐ Whaterrain	at is the M249's maximum effective range for grazing fire obtainable over uniformly sloping 600 meters
1. 2. 3. 4. 5. 6. 7.	Trigger Gas cylinder Bipod Hand guard Barrel Receiver Operating rod Butt stock shoulder assembly
□ Nam 1. 2.	ne 3 assault firing positions used with the M249 Shoulder Hip

3. Underarm

What ranges are marked on the rear sight drum of the M249? From 300 to 1000 meters in 100 meter increments What are two unique features of the M249? It has a regulator to change the rate of fire, and it is fed by M16 magazines as well as belt fed





☐ What is the FM that covers the M60? FM 3-22.68
☐ What is the weight of the M60? 23 Pounds
☐ Before the feed tray cover is closed, what position should the bolt be in? The rear
☐ What is the maximum effective range of the M60? 1,100 meters
☐ What feature of the M60 allows the user to change the barrels rapidly? A fixed headspace
☐ What is the maximum rate of fire for the M60? Approximately 550 rounds per minute
☐ What is the most effective rate of fire for the M60? 6-9 round bursts
☐ What is the tracer burnout range for the M60? 900 meters
☐ What is the muzzle velocity of the M60? 2,800 feet per second
☐ What is grazing fire? Horizontal fire in the vicinity of the knee to the waist high area on the enemy
☐ What is the maximum range of grazing fire for the M60? 600 meters
☐ What is always the Number 1 target on an M60 range card? The FPL (Final Protective Line)
☐ How many rounds per minute are fired with the M60 during rapid fire?

200 rounds per minute

	Wha	at are the 5 types of ammunition used with the M60?
	1.	Ball
	2.	Tracer
	3.	Armor piercing
	4.	Dummy
	5.	Blank
_		
	Wha	at weapon is scheduled to replace the M60 machine gun? The M240B
\Box	Doe	cribe the M60.
Ш	Des	A 7.62 mm, air-cooled, belt-fed, gas-operated, automatic tripod or bipod fired weapon
	The	M60 is fired with the bolt in what position? The open bolt position
	How	often should the barrel be changed on the M60?
_	•	Sustained rate of fire- every 10 minutes
	•	Rapid rate of fire- every 2 minutes
	•	Cyclic-every minute
	Wha	at is the sustained rate of fire for the M60?
		100 rounds per minute
_		
Ш		ne 2 common malfunctions of the M60
	1.	Sluggish operation
	2.	Runaway gun
	Wha	at should you do if you have a "runaway gun"? Break the belt
\Box	Wh.	at are the rates of fire for the M60?
ш	•	Sustained rate is 100 rounds per minute
		·
	•	Rapid rate is 200 rounds per minute
	•	Cyclic rate is 500 rounds per minute
	Wha	at is the muzzle velocity of the M60? 2800 ft per second
	How	many barrels are issued with the M60? 2 barrels
		M72 Light Anti Tonk Woonen
		M72 – Light Anti-Tank Weapon
П	How	v many spring-loaded fins are attached to the M72 LAW?
_		6
	Wha	at is the muzzle velocity of the M72A2 and M72A3? 475 fps
	Des	cribe a LAW

A LAW is a lightweight; self-contained antiarmor weapon consisting of a rocket packed in a launcher. It is man portable and may be fired from either shoulder. The launcher, which consists of 2 tubes, one inside the other, serves as a watertight packing container for the rocket and houses a percussion type firing mechanism that activates the rocket

•	 What is the length of the Launcher of the M72A2 and the M72 A3? Closed- 24.8 inches Fully extended- 34.67 inches
_ (About the Rocket in the M72A2 and the M72A3, how long is it and how much does it weigh? • Length- 20 inches • Weight- 2.2 lbs
<u></u> □ E	Exhaust temperatures exiting the launcher may reach temperatures of what? 1400 deg Fahrenheit
□ v	What FM covers the use of the M72 LAW? FM 3-23.25 Light Antiarmor Weapons
□ v	What is the Minimum range of the M72A2 and the M72A3? 10 meters
□ v	What is the Maximum Range of the M72A2 and the M72A3? 1000 meters
	 What is the Maximum Effective range of the M72A2 and the M72A3? Stationary target- 200 meters Moving Target- 165 meters
□ v	What is the first thing that you should do before engaging a target with the LAW? Determine its range
□ v	What kind of projectile is fired form the LAW? A 66 mm high explosive, antitank (HEAT), percussion ignited, fin-stabilized, fixed munitions rocket.
□ v	What is the first step in preparing the LAW for use? Inspect its overall condition
□ v	What is the weight of a complete M72A2? 5.1 lbs
□ v	What is the weight of a complete M72A3? 5.5 lbs

M9 – 9mm Beretta Pistol



A semi-automatic, single-action / double-action pistol. The M9 is the primary sidearm of The U.S.

military, replacing the .45 caliber model M1911A1. The M9 has a 15-round staggered magazine with a reversible magazine release button that can be positioned for either right- or left-handed shooters.

☐ What is the weight of the M9 pistol with an empty magazine? 33.86 ounces
Describe the M9 pistol A 9mm, semiautomatic, double-action, recoil-operated, magazine-fed, hand-held weapon
☐ Describe the magazine for the M9 A standard staggered box magazine designed to hold 15 rounds
What is the weight of the M9 pistol with a 15 round magazine? 40.89 ounces
☐ What Field Manual covers the M9? FM 3-23.35
 Name the 3 safety features on the M9 1. Manual safety 2. Firing pin block 3. Half cock
 What are the major groups that make up the M9? Slide assembly Barrel assembly Receiver assembly Recoil spring and guide Magazine assembly
☐ What is the maximum range of the M9? 1800 meters
What is the maximum effective range of the M9? 50 meters

MK19 - 40 mm Grenade Machine Gun



A self-powered, air-cooled, belt-fed, blowback-operated weapon designed to deliver decisive firepower against enemy personnel and lightly armored vehicles. It replaces the M2 heavy machine guns in selected units and will be the primary suppressive weapon for combat support and combat service support units. The MK19-3 can be mounted on the HMMWV, M113 family of vehicles, 5-ton trucks, and selected M88A1 recovery vehicles.

What size projectile	e is fired	from the	MK19?
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40 mm
☐ What is a special feature of the barrel of the MK19? It is designed to not overheat even after prolonged firing
☐ What is a MK64? The gun cradle for the MK19
☐ Describe the MK19 An air-cooled, blowback operated, belt-fed machine gun that is fed by a disintegrating metallic-link belt and fires 40mm grenade cartridges
☐ What is the length of the MK19? 43.1 inches
☐ What is the maximum range of the MK19? 2,212 meters
 What is the maximum effective range of the MK19? Point - 1,500 meters Area - 2,212 meters
 What are the rates of fire for the MK19? Sustained- 40 rds/min Rapid- 60 rds/min Cyclic- 325-375 rds/min
☐ What is the muzzle velocity of the MK19? 790ft per second
 What are the two most common malfunctions of the MK19? Runaway gun Sluggish action
☐ When taking immediate action for a "runaway gun" with the MK19, should you ever break the ammo belt? No
One click in rear site windage equals how many change? 1 mil
 What mounts are available for the MK19? M3 Tripod M4 Pedestal M66 Ring HMMWV Weapons Platform M113 APC Commander's cupola
Describe the sight system for the MK19 The MK19 has a blade-type front sight attached to the top cover assembly and a leaf-type rear sight (with an adjustable range plate) mounted on a spring dovetail base. The rear sight range plate is incremented in 100-meter intervals from 300 to 1500 meters. Range changes are made using either the slide release or the elevation wheel. The rear sight is also adjustable for windage
 What is the weight of the MK19 weapon system? ◆ System weight = 140.6 lbs

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MK19- 75.6 lbs

MK64- 21 lbs

M3 (tripod)- 44 lbs
 What are the approved methods of destruction for the MK19? Mechanical means Burning Gunfire Demolition Disposal
☐ What FM covers the MK19? FM 3-22.27
☐ What is the average recoil force of the MK19? 500 lbs
 What is the type of ammunition fired from the MK19? ● M430 (HEDP) ● M383 (HE) ● M918 (TP) ● M922 (DUMMY)
 What are the 6 steps in the MK19 cycle of operation? 1. Charging 2. Extracting (delinking) 3. Cocking 4. Firing 5. Blowback 6. Automatic Feeding
What is the immediate action incase of a stoppage? Recharge the weapon and attempt to fire again
Hand Grenades
 ☐ What is a hand grenade? A hand grenade is a small, hand-held, short range, indirect fire weapon that is designed for projection to a target by means of throwing
■ What is the effective casualty-producing radius of the M67 hand grenade? 15 meters
 What are the components of a hand grenade? Body Filler Fuse Safety Clip
 What are the three characteristics of all hand grenades? 1. Employment range is short 2. Small effective casualty radius 3. Delay element permits safe throwing
☐ What FM covers Grenades and Pyrotechnic Signals? FM 3-23.30

In what five areas can the hand grenade assist the individual soldier in the accomplishment of the mission?

- Producing casualties
- Signaling
- Screening
- Producing incendiary effects
- Riot control

■ What are the four general types of hand grenades?

- 1. Fragmentation time delay and impact M68; grenades to inflect casualties
- 2. Chemical/Smoke canister type grenades used for signaling, screening, or CBR
- 3. Riot Control bursting type grenades or burning type grenades used for control of unruly crowds
- 4. Special Purpose grenades used for specific results to include: Incendiary Used to destroy by heat, Concussion Used for destruction by shock wave, Practice Used for training

☐ What 6 things should you look for when inspecting grenades for defects?

- 1. Ensure the fuse is not unscrewed from the body of the grenade
- 2. Ensure the safety clip is in the correct position, if no safety clip, attach one.
- 3. Check the safety clip for bends and security
- 4. Check safety lever for breaks
- 5. Check safety ring for cracks
- 6. Check for dirt and wipe off the dirt if it is necessary

■ What types of grenades should every soldier be able to identify?

- M67 Fragmentation
- M18 Colored Smoke
- M34 WP Smoke
- AN-M8 HC Smoke
- AN-M14 TH3 Incendiary
- ABC-M25A2 CS Riot Control



■ About the M67 Fragmentation Grenade:

- Body steel sphere.
- Filler 6.5 ounces of Composition B.
- Fuse M213.
- Weight 14 ounces.
- · Safety clip yes.
- Capabilities can be thrown 40 meters by average soldier. The effective casualty-producing radius is 15 meters. Although the killing radius is 5 meters and the casualty-producing radius is 15, the fragments can disperse as far away as 230 meters.
- Color/markings olive drab body with a single yellow band at the top. Nomenclature and or lot number markings are in yellow.

☐ About the M18 Colored Smoke Grenade:

- Body sheet steel cylinder with four emission holes at the top and one at the bottom to allow smoke release when the grenade is ignited.
- Filler 11.5 ounces of colored smoke mixture (red, green, yellow, and violet).
- Fuse M201A1.
- Weight 19 ounces.
- Safety clip no.
- Capabilities can be thrown 35 meters by average soldier. The grenade produces a cloud of colored smoke for 50 to 90 seconds.
- Color/markings olive drab body with the top indicating the smoke color.

☐ About the M34 WP Smoke Grenade:

- Body The M34 WP grenade body is compressed fiber or plastic sphere.
- Filler The filler has 15 ounces of white phosphorous.
- Fuse The fuse is an M206A2.
- Weight The grenade weighs 27 ounces.
- Capabilities The average soldier can throw the grenade 30 meters. The grenade has a bursting radius of 35 meters. All friendly personnel within this 35-meter area should be in a covered position to avoid being struck by burning particles. The WP filler burns for about 60 seconds at a temperature of 5,000 degrees Fahrenheit. This intense heat causes the smoke produced by the grenade to rise rapidly, especially in cool climates, making the M34 grenade less desirable for use as a screening agent.
- Color and Markings Under the old ammunition color-coding system, the white phosphorous grenade is light gray with a single yellow band and yellow markings. Under the new standard color-coding system, the M34 grenade is light green with a single yellow band and light red markings.

About the AN-M8 HC Smoke Grenade:

- Body sheet steel cylinder.
- Filler 19 ounces of Type C, HC smoke mixture.
- Fuse M201A1.
- Weight 24 ounces.
- Safety clip no.
- Capabilities can be thrown 30 meters by average soldier. The grenade emits a dense cloud of
 white smoke for 105 to 150 seconds. The AN-M8 Grenade produces harmful hydrochloric fumes
 that irritate the eyes, throat and lungs. It should not be used in closed-in areas unless soldiers
 are wearing protective masks.
- Color/markings light green body with black markings and a white top.

☐ About the AN-M14 TH3 Incendiary:

- Body sheet metal.
- Filler 26.5 ounces of thermate (TH3) mixture.
- Fuse M201A1.
- Weight 32 ounces.
- Safety clip no.
- Capabilities can be thrown 25 meters by average soldier. A portion of the thermate mixture is
 converted to molten iron, which burns at 4,000 degrees Fahrenheit. It will fuse together the
 metallic parts of any object that it contacts. Thermate is an improved version of thermite, the
 incendiary agent used in hand grenades during World War II. The thermate filler of the AN-M14
 grenade burns for 40 seconds and can burn through a 1/2-inch homogeneous steel plate. It
 produces its own oxygen and will burn under water.
- Color/markings gray with purple markings and a single purple band (current grenades). Under the standard color-coding system, incendiary grenades are light red with black markings.

About the	ABC M25A2	CS Riot Control:
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- Body compressed fiber or plastic.
- Filler CS1 varies in weight and composition according to the type of agent contained in the grenade. All fillers are mixed with silica aerogel for increased dissemination efficiency.
- Fuse integral.
- Weight 8 ounces.
- Safety clip no.
- Capabilities can be thrown 50 meters by average soldier. The radius of burst (visible cloud agent) is about 5 meters, but grenade fragments may project as far as 25 meters.
- Color/markings gray body with red band and red markings.

Awards and Decorations

∐ Wha	It is the highest peacetime award for valor? The Soldiers Medal
☐ Duri	ng peacetime, who is the approving authority for the Soldier's Medal? HQDA
☐ Wha	at is an Award? A decoration, medal, badge, ribbon, or appurtenance bestowed on an individual or a unit
☐ Wha	at is a decoration? An award to an individual for a specific act of gallantry or service
☐ Wha	t is DA Form 7013? Certificate of Appreciation
1. 2. 3. 4. 5.	It are the six groups that individual awards can be categorized into? Decorations Good Conduct Medal Service Medals Service Ribbons Badges and Tabs Certificates and Letters
☐ Wha	It is the highest award given by the Army in time of war? The Medal of Honor
☐ How	many stars are on the blue silk shield that the Army Medal of Honor is suspended from?
☐ Who	is the approving authority for the Medal of Honor? The U.S. Congress
☐ Who	awards the Medal of Honor? The President of the United States
☐ Wha	t is the word inscribed on the suspension bar of the Medal of Honor? "Valor"
☐ Who	ose profile is on the Medal of Honor? Minerva, the roman goddess of wisdom and righteous war
1. 2. 3. 4. 5. 6. 7. 8.	U.S. Military Decorations U.S. Non-Military Decorations U.S. Non-Military Decorations Prisoner of War Medal Good Conduct Medal U.S. Army Reserve Components Achievement Medal U.S. Service Medals and Service Ribbons U.S. Merchant Marine Decorations Foreign Decorations (Does not include Service Medals and Ribbons) Non-U.S. Service Medals and Ribbons

Name the ribbon awarded to members of the US Army for successful completion of the Basic and AIT? The Army Service Ribbon
☐ What is the DA Form 2442? Certificate of Achievement
☐ What is the time limit for recommending an award? Two Years
☐ How many "V" devices may be worn on a ribbon? Not more than 1
 The "V" Device is authorized for wear on what decorations? Distinguished Flying Cross Bronze Star Medal Air Medal ARCOM Joint Service Commendation Medal
☐ How many different weapons are authorized component bars? 19
For what is the Good Conduct Medal given? For exemplary behavior, efficiency, and fidelity
☐ What three words are inscribed on the front of the Good Conduct Medal? Honor, Efficiency, and Fidelity
☐ Who is the approving authority for the Good Conduct Medal? The Company Commander
☐ How often can you get the Good Conduct Medal? Every 3 years
 Who are the final approving authorities for the AAM, ARCOM, MSM, LM and DSM? AAM = Lieutenant Colonel and above ARCOM = Colonel and above MSM = Major General and above LM = Lieutenant General and above DSM = U.S. Army Chief of Staff
☐ Who can make recommendations for an award? Any person having knowledge of an outstanding act or achievement
☐ To whom is the Purple Heart awarded? To anyone, military or civilian, wounded or killed in action against an armed enemy
☐ What is the second highest award for valor? The Distinguished Service Cross
☐ What was the first medal awarded in the U.S. Army? The Purple Heart
 ☐ In the order of precedence, what are the Unit Decorations that can be awarded to a U.S. Army Unit? 11976 1. Presedential Unit Citation

2. Joint Meritorious Unit Award 3. Valorous Unit Award 4. Meritorious Unit Commendation 5. Superior Unit Award 6. Citation in Orders ■ What was the Purple Heart initially awarded for? It was awarded for valor in the revolutionary war ☐ What is a DA Form 4950? Good Conduct Medal Certificate ■ What decoration has George Washington's picture on it? The Purple Heart ■ Who is the approving authority for the Army Achievement Medal? The battalion commander What is a DA Form 87? Certificate of Training ■ What words are inscribed on the reverse side of the AAM? For Military Achievement ■ What words are inscribed on the reverse side of the ARCOM? For Military Merit ■ What is a Fourragere? A ropelike device worn to signify the award of a foreign decoration ■ When can a unit award be worn? When serving with a unit that received an award or if you were assigned to the unit when the award was assigned ☐ Name the four Special Skill Tabs. 1. Ranger 2. Special Forces 3. Presidents Hundred 4. Sapper ☐ What Army Regulation covers the wear and appearance of the military uniform? AR 670-1 Name three appurtenances 1. Oak leaf clusters 2. V-Devices 3. Numbers ■ What DA Form is used to recommend /request an award?

DA Form 638

AR 600-8-22

1862

■ What Army Regulation governs Awards and Decorations?

■ When was the Medal of Honor established?

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☐ Why i	is the Purple Heart different than all the other decorations?
Y	You cannot be recommended for the Purple Heart: instead you must meet specific criteria

Uniforms

Where are unit awards worn on the uniform? Over the right breast pocket
☐ Why are all Soldiers in the U.S. Army now authorized to wear the Reverse-Side Full-Color U.S. Flag Cloth Replica upon gaining permission from their commander? The Nation is at war and will be for the foreseeable future. As an expeditionary Army, our Soldiers' commitment to fight and win our Nation's War, at home and abroad, is best exemplified by permanently wearing the U.S. Flag insignia on the utility uniforms.
☐ Why is the flag worn on the right shoulder of the Utility Uniform? The flag is worn on the right shoulder to give the effect of the flag flying in the breeze as the wearer moves forward.
Regardless of their deployment status, Soldiers are now authorized to wear the Reverse-Side Full-Color U.S. Flag insignia on which utility uniforms? BDUs Desert BDUs Maternity BDU Cold Weather Coat (Field Jacket) Aircrew Battle Dress Uniform Combat Vehicle Crewman Uniform Jacket (Cold Weather)
☐ When does the new policy of wearing the Reverse-Side Full-Color U.S. Flag Inignia on utility uniforms go into effect? It goes into effect upon the Commander's ability to procure the insignias and allocate funds, and the operational tempo due to upcoming deployments/re-deployments; however the mandatory wear date of the U.S. Flag Insgnia on the Utility Uniforms is No Later Than 01 Oct, 2005.
☐ How is the Reverse-Side Full-Color U.S. Flag Insignia placed on the Utility Uniform? If the Soldier has a Shoulder Sleeve Insignia-Former Wartime Service (SSI-FWTS) (Also commonly called a "combat patch), the insignia is placed 1/8 inch below the SSI-FWTS. If the Soldier does not have a SSI-FWTS, the insignia is placed 1/2 inch below the right shoulder seam
☐ When was the latest version of the AR 670-1 released? 05 Sept, 2003
■ When is the BDU Uniform considered unserviceable? When there is no longer a defined line between any of the four colors in the camoflage05 Sept, 2003
☐ What AR covers the issue and sale of personal clothing? AR 700-84
☐ What is the proper distance of the shoulder patch from the seam of the shoulder? 1/2 inch
What are the dimensions of the dress uniform nameplate? 1 x 3 x 1/10 of an inch
\square What is the only time that commercially designed protective headgear is authorized for wear with uniform?

When operating motorcycles, bicycles or like vehicles but once the travel is complete protective headgear must be removed and army headgear donned

□ A	re you authorized to "block" the patrol cap (PC)? No
■ M	arksmanship badges are placed how far below the pocket seam of the male uniform? 1/8 inch below
□w	Then wearing a beret, how many inches above the eyebrow should the headband be? 1 inch
□ w	That is the rule of thumb for measuring worn boot heels? With the boot or shoe flat on the ground, if you can roll a pencil underneath the edge of the heel, the heels are unserviceable and should be replaced
□ C	an the Black all-weather coat be worn as a raincoat while wearing BDUs? Yes, but only in a Garrison environment when organizational rain gear has not been issued
□W	When must Identification Tags be worn? When directed by the commander, engaged in field training, in an aircraft, or OCONUS
□ w	Tho is authorized to wear insignia of branch on the BDU cap? Chaplains
□ w	That does "ECWCS" stand for? Extended Cold Weather Clothing System
□ 0	ne service stripe represents how many years?
□н	ow far above the elbow will the sleeve be rolled? No more than 3 inches above the elbow
□ w	/ho is authorized to wear the field jacket or black all weather coat unzipped/ unbuttoned? Female soldiers if necessary while wearing the maternity uniform
□ W	hat Army Regulation covers the wear and appearance of the military uniform? AR 670-1
<u></u> М	ay the "ear flaps" of the patrol cap be worn down? Yes, at the discretion of the individual during cold weather except when in formation
□ w	That are the ranks that shoulder boards come in? Corporal through SGM of the Army and also the Officer Ranks.
□ w	hat is the standard headgear for wear with the food service uniform? The beret
□ w •	Then is headgear not required to be worn? Headgear is not required if it would interfere with the safe operation of military vehicles. The wear of military headgear is not required while in or on a privately owned vehicle (to include a motorcycle or bicycle), a commercial vehicle, or on public conveyance (such as a subway, train, plane, or bus).

Soldiers will not wear headgear indoors unless under arms in an official capacity, or when directed by the commander, such as for indoor ceremonial activities.

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 Male and female soldiers are not required to wear headgear to evening social events (after Retreat) when wearing the Army blue and white uniforms, the enlisted green dress uniform, the Army green maternity dress uniform (females only), or the mess and evening mess uniforms.
☐ Which direction does the belt tab on the army belt extend to? The wearers left (Except for females when wearing slacks with the Class A uniform at which time the belt would extend to the wearer's right)
☐ What is a CVC uniform? Combat Vehicle Crewman's Uniform (Tanker's suit)
☐ What footwear is authorized with the flight suit? The black leather combat boot and the black leather insulated boot
☐ How are service stripes placed on the uniform? Centered on the outside half of the left sleeve at a 45-degree angle, with the lower end towards the inside seam of the sleeve.
☐ How are service ribbons worn? In order of precedence from the wearer's right to left, in one or more rows, centered 1/8th inch above the left breast pocket, with either no spaces or 1/8-inch spaces between rows.
 What military clothing items can be worn with civilian clothes? Low quarters The windbreaker
The all-weather coat
☐ How many marksmanship badges are authorized for wear at one time? 3
 Exposed pens in pockets are allowed on which uniforms? Hospital duty Food service uniforms Flight uniforms
☐ How high above the camouflage band will the rank be sewn on a camouflage cover? 2 and 1/2 inches from the bottom of the rim
The new Army Combat Uniform
■ What is the Army Combat Uniform (ACU)? It is the Army's universal pattern uniform that will replace the Temperate/Hot Weather Battle Dress Uniforms and the Desert Camouflage Uniform
☐ What does the ACU consist of? Trousers, Coat and a Patrol Cap
☐ Can you wear the beret with the new ACU? Yes
 ☐ What is the estimated lifetime of the new ACU? 6 months. (ACU is made with the same nylon/cotton rip-stop fabric as the current Enhanced Hot Weather BDU (EHWBDU). The current EHWBDU has an estimated wear life of six months.)
☐ Why is the digitized print chosen over the more traditional camoflauge?

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The ACU leveraged a digitized print developed by the USMC. The Army modified the USMC pattern and used alternate colors to provide an effective camouflage in multiple environments.

Who will the ACU be fielded to?

Active, Guard and Reserve

Explain the new digitized pattern.

The new pattern is designed to work in the three primary combat environments, -- Woodland, Desert and Urban. Though not optimized for any particular environment, it is effective in all three.

Chain of Command

☐ When was the NCO support channel formally recognized? 20 December 1976
☐ What is Sergeant's Business? To train and lead soldiers
☐ What is a Sergeant? A leader
Explain the Chain of Command The succession of commanders superior to subordinates through which command is exercised
Define Responsibility Being accountable for what you do
☐ How does the Chain of Command support the NCO support channel? By legally punishing those who challenge a sergeant's authority
☐ Define Duty. Duty is a legal or moral obligation to do what should be done without being told to do it
☐ What is the role of the CSM? Senior Enlisted Advisor to the Battalion commander
How does a Commander exercise command? Through subordinate commanders
☐ When was the position of Sergeant Major of the Army established? 4 July 1966
☐ Is the CSM in the Chain of Command? No (but he supervises the NCO support channel)
What are key elements of command? Authority and Responsibility
☐ What is the NCO Support Channel? It is the channel of communication that reinforces the Chain of Command
☐ What must a Sergeant have in order to accomplish Sergeant's Business? The Skill, ability and Leadership to train soldiers for combat and lead them into combat
☐ Who is the only member of both your chain of command the your NCO support channel? Your first line supervisor, section, squad or team leader

Leadership

☐ The Army's leadership doctrine states that soldiers must satisfy 4 leadership requirements. What are they?
 Lead in peace to be prepared for war Develop individual leaders Develop leadership teams Decentralize
Describe the "Be, Know and Do". Army leadership begins with what the leader must BE, the values and attributes that shape a leader's character. Your skills are those things you KNOW how to do, your competence in everything from the technical side of your job to the people skills a leader requires. But character and knowledge—while absolutely necessary—are not enough. You cannot be effective, you cannot be a leader, until you apply what you know, until you act and DO what you must.
■ What is a principle? Principles are guidelines
☐ What are the team building stages?
 Formation Enrichment Sustainment
☐ Name the 4 human needs
Name the 4 human needs Newsical
2. Security
3. Social
4. Higher (religious)
☐ Is any one human need more important than the other? NO
What does Decentralization mean? The release of authority for execution from senior to subordinate levels.
What does FM 22-100 cover? Army Leadership (Be, Know, Do)
☐ What does FM 7-0 cover? Training the force
☐ Define Leadership.
Leadership is influencing people—by providing purpose, direction, and motivation—while operating to accomplish the mission and improving the organization.
☐ What are the 4 major factors of leadership?
1. The led
2. The leader
3. The communication4. The situation
☐ What are the 11 principles of leadership?
Know yourself and seek self-improvement Be technically and tactically proficient
2. Be technically and tactically proficient

- 3. Seek responsibility and take responsibility for your actions 4. Make sound and timely decisions 5. Set the example 6. Know your soldiers and look out for their well being 7. Keep your subordinates informed 8. Develop a sense of responsibility in your subordinates 9. Ensure the task is understood, supervised and accomplished 10. Build the team 11. Employ your unit in accordance with its capabilities ■ What are the 4 individual values that soldiers are expected to possess? 1. Courage 2. Candor 3. Competence 4. Commitment ☐ What are the 7 steps to problem solving? 1. Identify the problem 2. Identify facts and assumptions 3. Generate alternatives 4. Analyze alternatives 5. Compare the alternatives 6. Make and execute your decision 7. Assess the results ■ What are the three stages of the Character Development Pyramid? 1. Leaders teach values - subordinates learn from culture Leaders reinforce values - subordinates comply 3. Leaders shape the ethical climate - subordinates internalize army values ☐ What is communications? The flow or exchange of information and ideas from one person to another ■ Name the two barriers of communications 1. Physical 2. Psychological ■ Name some physical barriers of communication Noise of battle Distance. ☐ Define Motivation Influencing people to want to do what you know must be done ■ Name the four indicators of good leadership 1. Proficiency 2. Discipline 3. Cohesion 4. Morale ■ Name some things in a unit that affect morale

Mess

Mail Supply Billets

Military justice

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□ V		of professional army ethics?
	1. Loyalty	
	2. Duty	
	3. Selfless Service	
4	4. Integrity	
Пν	What are the 4 stens to th	ne ethical decision making process?
	1. Interpret the situation	ie etilical decision making process:
	2. Analyze the factors	
		action you feel will best serve the nation
		of action you have chosen
	•	•
□ N	Vhat is the definition of I	
	Ethics are principles of	r standards that guide professionals to do the right thing
	flust a commander have Yes	an open-door policy?
\a	Vhat are Beliefs?	
□ •		ns or convictions you hold as true about something, concept or person
	Delicis are assumption	is or convictions you hold as true about something, concept or person
□ v	Vhat are Values?	
	Values are attitudes a	bout the worth or importance of people, concepts or things
	What are 2 types of coun	
	Event-oriented Couns	
2	Performance and Prof	essional Growth
П м	What are the requirement	ts of successful counseling?
ш ч	 Establish communicat 	_
	 Get the person to feel 	
	 Listen to the problem 	at ease
		lown by showing him or her that their problem is common
		etween the counselee and yourself
	- Bevelop confidence b	stweeth the counseles and yourself
□ W	What are the 5 basic rule	s of combat?
	1. Move	
2	2. Shoot	
3	Communicate	
	4. Secure	
Ę	5. Sustain	
\a	What are the five leaders	hin atulaa?
	Vhat are the five leaders	nip styles?
	Directing Portionating	
	 Participating Delegating 	
	 Delegating Transformational 	
	5. Transactional	
`	o. Hansactional	
□с	Can you delegate respon	sibility?
_	NO! Only authority car	
	Vhat are the two modes	of leadership?
	 Direct Indirect 	
4	∠. IIIUII 50l	
□ v	What are the levels of lea	dership?

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- 1. Direct
- 2. Organizational
- 3. Strategic

☐ What are the four skills a leader must have?

- 1. Interpersonal
- Conceptual
 Technical
- 4. Tactical

☐ What are the attributes a leader must have?

- 1. Mental
- 2. Physical
- 3. Emotional

Counseling

☐ What Field M FM 22-1	lanual covers counseling? 00
What are the 1. Directive 2. Non-dire 3. Combine	ective
 Event-or 	two categories of counseling? iented counseling ance / Professional growth counseling
EstablishGet the pListen toDon't pu	requirements of successful counseling? n communications. person to feel at ease. the problem. t the person down by showing him his problem is common. confidence between the counselee and yourself.
A proces	definition of counseling? ss of listening, communicating advice, instruction, or judgment with the intent of ng a person's attitude or behavior.
	uman needs are there? cal, Social, Security and Higher (Religious))
What is tact? A keen soffense	Rense of what to do or say in order to maintain good relations with others and to avoid
	person to help another
 Identify t Identify f Generate Analyze Compare 	e the alternatives od execute your decision
	pest way to open a counseling session? state the purpose of the session
☐ What is com Commur	munications? nications is the flow or exchange of information and ideas from one person to another.
☐ Faulty comm True	nunications causes most problems. True or false?
Leaders sho 1. Active Li	uld seek to develop and improve what three leader counseling skills? stening

	Responding Questioning
	nsure that they understand the message sent to them, the receiver should send what back ransmitter? Feedback
1. 2. 3.	At are the four qualities of an effective counselor? Respect for subordinates Self-awareness and Cultural awareness Empathy Credibility
☐ Wha	at form did the DA Form 4856 E Developmental Counseling Form replace? The DA Form 4856 General Counseling Form
1. 2.	ommunications, your exchange of information has three important parts. What are they? Message Content Context
•	he some good conditions that make for good discipline High performance standards Loyalty to superiors and subordinates Competitive activities Tough training Open channel of communications
1. 2. 3.	At course of action should a supervisor take when a subordinate has been performing his/her usual standards? Counsel about substandard performance. Attempt to define the problem with the soldier. Afford opportunity and time to solve the problem. Make a written statement of counseling
 What • • • •	At are the stresses that influence behavior? Fear Hunger Illness Anxiety Fatigue
☐ By n	neglecting the welfare of your soldiers, you will probably do what? Lose their respect and loyal cooperation
1. 2. 3. 4.	At are the five steps in preparing to counsel? Advance notification. Selection of a site. Schedule of an appropriate time. General outline. Create a desired atmosphere.
☐ Wha	nt form is used for counseling? DA Form 4856 E
☐ Whe	en is the directive approach in counseling most likely to be used?

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	When time is short, when the LEADER knows what to do, when the counseled soldier has limited problem-solving abilities.
☐ Is it	a requirement that a leader counsel his/her subordinates? Yes. A leader who neglects to counsel his subordinates is negligent in his performance of duty
☐ Is p	erformance counseling limited to bad performance? No. Counseling may also be for good performance

NCO Duties, Responsibilities and Authority

☐ What FM covers the duties, responsibilities and authorities of a NCO? FM 7-22.7.
☐ What is Responsibility? Responsibility is to be accountable or liable for the outcome of an action.
☐ What does Individual Responsibility make a soldier accountable for? Individual Responsibilities include personal actions, equipment and conduct.
What is Command Authority? Command Authority is exercised when a member of the Army is assigned to or assumes a position requiring the direct control of other members of the Army.
What are the two most important responsibilities of a leader? Mission accomplishment and the welfare of the soldiers.
☐ What is the difference between a duty and a responsibility? Responsibility is being accountable for what you do.
☐ What does Command Responsibility make a soldier accountable for? Command Responsibility refers to collective or organizational accountability of a commander of a unit. Each soldier's actions affect the unit's overall and collective accountability for tasks.
☐ Where would a soldier find a noncommissioned officer's role in reference to the chain of command? AR 600-20, chapter 3.
The authority of command that one individual exercises over others is acquired as a result of
what? Grade and assignment.
☐ What is a NCO's principle duty and responsibility? Training.
 Name some basic responsibilities of a NCO? Maintaining discipline Maintaining government property Training soldiers Ensuring the welfare of the soldiers Executing the mission
 ☐ What is authority? Authority is the legitimate power of a leader to direct those subordinates to him or to take action within the scope of his position.
 Every soldier has two responsibilities. What are they? 1. Individual responsibilities 2. Command responsibilities.
☐ What is power? Power is the ability, either physical, mental or moral to have a positive control over the actions of others.

☐ What are the five types of power? 1. Legal
Reward Coercive
4. Referent
5. Expert.
☐ What is legal power? The power derived from law and regulation.
☐ What is reward power? The power derived from the capacity of the leader to provide desired rewards to a soldier for good performance.
☐ What is coercive power? The power which influences a person to perform or behave in a manner contrary to how that person desires to behave at the time.
☐ What is referent (charismatic) power? The power derived from the leader's personality and is effective as a means of influencing soldiers to the extent they respect and admire the leader.
☐ What is expert power? The power derived from the leader's accumulation of knowledge, skills and capabilities.
☐ What course of action should a supervisor take when a subordinate has been performing below his/her usual standards?
Counsel about substandard performance
2. Attempt to define the problem with the soldier
3. Afford opportunity and time to solve the problem4. Make a written statement of counseling
How do you determine the amount of supervision needed to accomplish a task? By considering your soldiers' competence, motivation and commitment to perform the task.
☐ To insure your soldiers understand and are carrying out the task, you should do what? Supervise the task.
☐ What is general military authority? General military authority is extended to all members of the military to take action.
☐ What is the difference between a duty and a task? Duty gives the leader and soldier a general guideline about what is expected of them.
☐ What are the four fundamental steps in supervising subordinates in the accomplishment of a task?
Assign the task
2. Set standards
3. Check progress4. Determine if standards have been met (follow-up)
☐ What is supervision?
Keeping a grasp of the situation and ensuring that plans and policies are being followed; the art c checking without undue harassment.
☐ What are the three different types of duties?

- 1. Specified
- 2. Directed
- 3. Implied duties

Specified duties are those, which an individual is charged in Army Regulations, General Orders, the UCMJ, and other publications. Specified duties are position-related and are spelled out in such publications as the soldier's manual, ARTEP, and MOS job descriptions.

■ What is a directed duty?

Directed duties are those duties given verbally or in writing by a superior, which are not normally part of the job position or MOS. (Example: SOPs, Policy letters).

■ What is an implied duty?

Implied duties, in many cases support the accomplishment of the specified duties, but in other situations they may not be related to the MOS job position.

NCOER

☐ What AR covers NCOERs? AR 623-205
 ☐ What is an NCOER? A written report providing the individual soldier formal recognition for performance and personal traits and a basis for counseling by rating officials or career development.
☐ Does the change to the NCOER to add the Army Knowledge Online email addresses pertain to just the Rated NCO's AKO email address? No, it also pertains to all Rating Official's AKO email addresses
☐ How many types of NCOERs are there? There are 7;
 Annual Change of Rater Relief for Cause Complete the Record 60 Day Rater Option 60 Day Senior Rater Option Temporary Duty, Special Duty or Compassionate Reassignment
☐ What is the minimum period of time for rater qualification? 3 Rated Months
☐ What is the minimum period of time for senior rater qualifications? 2 months
☐ When will a member of an allied force meet senior rater qualifications? Never
☐ What form is used for the NCO Counseling/Checklist Record? DA Form 2166-8-1
☐ What are some of the uses of an NCOER? Used as support for personnel actions like promotions, school selection, assignment, MOS classification, CMF designation and qualitative management.
■ What is a rating scheme? (AR 623-205, p.82) A rating scheme is the published rating chain of the NCO's rating officials (rater, senior rater, and reviewer).
 What forms are used for the NCOER? DA 2166-8-1, NCO Counseling Checklist/Record DA 2166-8, NCO Evaluation Report.
☐ What is the minimum time period before the initial counseling must be done? 30 days
☐ Where should the rating scheme be posted? In the company or section in a place visible and readily available for everyone.
☐ What is the time period for submitting an appeal to a NCOER?

Within 5 years

☐ Who is responsible for obtaining the rated NCOs signature? Senior rater
☐ Are NCOERs required for POWs? No
What are the parts of the NCOER? Part I. Administrative Data Part II. Authentication Part III. Duty Description Part IV. Values/ NCO Responsibilities Part V. Overall Performance and Potential.
What is the minimum period of time for the reviewer? None, there is no minimum time required
☐ Are handwritten comments allowed on the NCOER? No
☐ Rating an NCO's fears, inner feelings, enthusiasm, and overall confidence falls into which Values/NCO Responsibility block? Physical Fitness/Military Bearing
☐ In the non-rated months block, what does the code "Q" represent? Lack of rater qualifications
☐ Who receives an NCOER?E-5's and above in the Army, Army National Guard, and the Army Reserve.
☐ If an annual report does not meet the 90-day minimum rating period and rater qualifications, what happens? The report period will be extended until the minimum requirements are met
☐ What annotation will be made on the NCOER for a NCO's performance as a member of a Court Martial? None
☐ If you attended a military school for 2 months, what would your non-rated code be?
☐ If an NCO attended a service school for 90 calendar days or more what must be done by your parent command? Change of rater report for the NCO and the rated NCO's subordinates
☐ What NCOER is used upon the removal of an NCO from a ratable assignment based on the decision by a member of the NCO's chain of command? Relief-for-cause
☐ 15 non-rated days constitutes how many non-rated months? None

Promotions and Reductions

☐ What regulation prescribes the policy and procedures governing enlisted promotions and reductions?
AR 600-8-19, Enlisted Promotions and Reductions
☐ What should you look for when recommending an individual for promotion? Overall performance, attitude, leadership ability, and development potential.
 ☐ What is meant by "inefficiency"? A demonstration of characteristics that shows that a person cannot perform duties and responsibilities of the grade and MOS.
☐ What must be done for soldiers (SGT and below) who meet advancement or promotion eligibility, without waiver, but are not recommended for promotion? The soldier should be counseled. This counseling should be directed towards those areas in which the soldier needs to improve in order to qualify for the next higher grade.
■ What is the purpose of the secondary zone? The secondary zone (SZ) provides incentives to those who strive for excellence and whose accomplishments demonstrated capacity for leadership, and marked potential warrant promotion ahead of their peers.
Name five reasons that a soldier may be administratively reduced. 1. Erroneous enlistment grade 2. Misconduct 3. Inefficiency 4. Approve for discharge from service Under Other Than Honorable conditions 5. Failure to complete training (I.e., OCS, Flight School)
 ☐ What are the three different ways that a soldier may be reduced for misconduct? 1. By Article 15 2. By Court Martial 3. Conviction by a civil court
 What are the normal TIS and TIG requirements for promotion to PFC? TIS: 12 months TIG: 4 months
 What are the normal TIS and TIG requirements for promotion to SPC? TIS: 24 months TIG: 4 months
 What are the objectives of the Army promotion system? Fill requirements with the best-qualified soldiers Provide an equitable and just system that will objectively consider all qualified soldiers Recognize the best qualified soldier and thereby attract and retain the highest caliber solder for a career in the Army
☐ What is the maximum number of waivers that may be requested when recommending a soldier for promotion? Two
 ☐ Who has the authority to administratively reduce soldiers in the grades E-2 through E-9? • E4 and below: Company Commander or higher

	5 - E6: Battalion Commander (O-5 or higher) 7 - E9: Brigade Commander (O-6 or higher)
1. U 2. S	are the three levels of promotion? nit level emi-centralized A centralized
	otion to SGT/SSG represents what level of promotion? emi-centralized
	ministrative reevaluation may be requested at any time for soldiers who believe they eased their latest promotion score by or more points.
☐ How m Two;	nany "zones" are there for promotion to SGT and SSG?
	rimary zone (PZ) econdary zone (SZ)
the new p	event that you have 20 or more points to add, when are you eligible for promotion using points? In the first day of the third month following the date your request for reevaluation was received at the PSC.
• Ti	are the TIS and TIG requirements for promotion to SGT? ime in service: 36 months (PZ); 18 months (SZ) ime in grade: 8 months (PZ); 4 months (SZ)
• Ti	are the TIS and TIG requirements for promotion to SSG? ime in service: 84 months (PZ); 48 months (SZ) ime in grade: 10 months (PZ); 5 months (SZ)
• E/ • E/ • E/	has the authority to promote soldiers in the grades E2 through E9? 4 and below: Unit Commander 5 - E6: Battalion Commander (O-5 or higher) 7 - E9: The commanders of an Army Command (ARCOM)/General Officer Command GOCOM)/Reserve Support Command (RSC), and a Commanding General of a command utside the OCONUS.
A	is a "total" reevaluation? total reevaluation includes the entire process - from the commander's recommendation to the romotion board and administrative points.
• S	is the earliest that a soldier may be boarded for promotion to SGT? SSG? GT - 15 months SG - 45 months
	may a soldier request a total reevaluation? months after the latest board appearance, reevaluation or recomputation
	is a soldier promoted to PV2? /hen they complete 6 months of active Federal Service, unless the commander stops it.
	are the two types of promotion point reevaluations? dministrative and total

☐ What is the composition of a promotion board? There must be at least three voting members and a recorder without a vote.
 What are the three types of promotion point worksheets? 1. Initial 2. Reevaluation 3. Recomputation.
 What is the NCOES requirement for promotion to SGM? SFC? SSG? SGT? SGM: Must be a graduate of SMC SFC: Must be a graduate of ANCOC SSG: Must be a graduate of BNCOC SGT: Must be a graduate of PLDC
☐ Who sits on a promotion board? The board may be comprised of all officers, all noncommissioned officers or mixed. In all cases, members must be senior in grade to those being considered for promotion.
■ What is DA Form 3355? DA Form 3355 is the promotion point worksheet, which must be completed when appearing before promotion boards, re-computation or reevaluating promotion points.
☐ Soldiers are required to have their promotion points recomputed at least how often? Once per year.
Who is the president of the promotion board? The senior member of the board.
■ When should soldiers be recommended for promotion? Only after they develop the skills and abilities necessary to perform the duties and responsibilities of the next higher grade.
\square What is the maximum number of points possible on the Promotion Point Worksheet (DA Form 3355)?
800 points

Leaves and Passes

☐ What Army Regulation covers leaves and passes? AR 600-8-10
☐ Can a three day pass be given during the normal duty week such as Tuesday through and Thursday? Yes
☐ What is the difference between an accrued leave and an advanced leave? Accrued leave is a leave earned and advanced leave is granted prior to actual accrual of leave time
☐ What is a DA Form 31 Request and authority for leave (A Leave Form)
☐ Is a pass a right or a privilege? A pass is a individuals privilege (not a right) awarded to deserving soldiers by their commanders
☐ What is the Form DA Form 4179R? Leave Control Log
☐ What does the term "terminal leave" mean? Leave in conjunction with termination of service
☐ How many days are soldiers allowed to take leave after pregnancy and childbirth? 42 Days
☐ In reference to the above question: If a soldier voluntarily decides to return to work after less than 42 days of leave, what must happen? A physician must approve
☐ What is the difference between an annual (ordinary) leave and a convalescent leave? An annual is charged against a Soldier's leave account and a convalescent leave is not, because it is part of the treatment prescribed.
☐ Can a pass be taken in conjunction with a leave? No
☐ Is administrative absence chargeable as leave? No
☐ What is the maximum number of days which may be taken for a "Reenlistment Leave?" 90 days, provided advance leave does exceed 30 days
☐ When is, or for what reason is, an administrative absence authorized? To attend or participate in activities of semi-official nature to the benefit of the Department of the Army (DA)
☐ Can a four day pass be obtained during the week such as Monday through Thursday? No. A four day pass must include two non-duty days
☐ When is emergency leave authorized? Emergency leave is granted to soldiers for an emergency within his immediate family

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☐ Is emergency leave a nonchargeable leave? No, emergency leave is a chargeable leave granted for a personal or family emergency requiring the soldier's presence.
☐ Who pays for emergency leave air transportation? The soldier's commander pays IAW Army budget procedures.
☐ Is emergency leave transportation authorized to the soldier's emergency location? No, emergency leave is authorized to the first Aerial Port of Debarkation (APOD) closest to the emergency location
☐ Who is the approval authority for PTDY? The installation or equivalent commander is the approval authority for PTDY
☐ Is a Soldier authorized PTDY under the Transitional Assistance Program at Permanent Change of Station (PCS)? No, soldiers being reassigned because of PCS are authorized 10 days PTDY (IAW AR 600-8-10, Chapter 5, paragraph 5-32f.)
☐ Can PTDY be taken in combination with ordinary leave? No, soldiers may not use PTDY in combination with ordinary leave. The soldier must complete a duty day between the two periods of leave.

Military Justice

☐ Wh	at AR covers military justice? AR 27-10
☐ Do	es a person have to accept an article 15? No, he or she has the right to demand a trial by court martial
☐ Wh	at kind of extra duty is an NCO given by an article 15? Supervisory duty only
☐ Wh	at is the UCMJ? Uniform Code of Military Justice (the statute that prescribes criminal law for soldiers)
☐ Ho	w many articles are there in the UCMJ? There are 146 Articles in the UCMJ. There are also sub-articles which total 12, nested within the UCMJ such as the following example: Article 106 deals with "Spies", but Article 106a Deals with "Espionage". It would be more accurate to state a total of 158 Articles in the UCMJ (The 146 Articles + 12 Sub-articles = 158)
☐ Wh	nen was the UCMJ enacted? 1950, congress enacted the UCMJ, which was based upon and replaced the Articles of War, which had been around in various forms since 1775
☐ Wh	at is a Field Grade Article 15? An article 15 imposed by an O4 or above
☐ Wh	o may impose an article 15? Any commanding officer, including a warrant officer exercising command
☐ Wh	at does the UCMJ establish? It declares what conduct is a crime, establishes the various types of courts and sets forth the basic procedures to be followed in the administration of military justice.
1. 2.	at are the three classifications of article 15s? Summarized Company grade Field grade
☐ Wh	nat form is used to record Summarized Article 15 proceedings? DA Form 2627-1
☐ Wh	at are articles 77 through 134 of the UCMJ known as? Punitive Articles
1. 2.	at are 3 types of Court martial? Summary Special General
□ Wh	nat are the maximum punishments that company commanders may impose? 14 Days extra duty 14 Days restriction 7 Days correctional custody (E3 and below) 7 Days forfeiture of pay

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1 Grade Reduction for E4 and below

Oral or written letter of reprimand ☐ Who is the highest military court? The court of military appeals ☐ Under what article is Non-judicial punishment imposed? Article 15 ■ Who makes up the court of military appeals? The Court was originally composed of three civilian judges appointed by the President of the United States for a normal term of 15 years and confirmed by the Senate of the United States. However, effective October 1, 1990, Congress increased the membership on this Federal Court to five civilian judges, maintaining the original appointment and confirmation process. Except for ceremonial sessions and special hearing sessions held in various sections of the United States, the Court sits only in Washington, D.C. ☐ What is one circumstance when a soldier does not have the right to refuse an Article 15 and demand trial by court martial? When aboard a ship ■ What rights are given to a Soldier under Article 31? The rights given to a Soldier under Article 31 are: the right to remain silent, the right to demand trial, and the right to an attorney

Code of Conduct

☐ When was the Code Of Conduct established? 17 august 1955 under the Eisenhower Administration
☐ What Army Regulation covers the Code Of Conduct? AR 350-30
 ☐ If you were to become a prisoner of war (POW), what information would you be required to give? Name, Rank Service Number Date of Birth
☐ Which article of the Code pertains to escape and evasion? Article 3 of the COC
☐ How many articles are in the COC?
☐ What is the first sentence Article 1? "I am an American, fighting in the forces which guard my country and our way of life."
☐ What should prisoners be searched for? Hidden weapons and documents of intelligence value
☐ Does the COC apply to soldiers held by terrorists during peacetime? Yes
■ What is the main purpose of the Geneva Convention? It provides rules that prisoners of war must be treated humanely. Specifically forbidden are violence to life and person, cruel treatment and torture, outrages on personal dignity (in particula humiliating and degrading treatment)
☐ Under the Geneva Convention rules, can a person worship as he pleases? Yes
☐ What document supports the COC? Manual for Courts- Martial under Uniform Code of Military Justice
☐ What does SERE stand for? Survival, Evasion, Resistance, and Escape
What was the reason that the COC was developed?

Geneva Convention

☐ Which DA PAM covers the Geneva Convention? DA PAM 27-1
☐ What documents must POWs be allowed to keep upon capture? They may keep their identity cards and personal papers.
☐ What publication governs the rights and obligations for POWs under the Geneva Convention? DA PAM 27-25
☐ How many nations were initially represented at the first drafting of the Geneva Convention? 61 nations
☐ There are four (4) international agreements that were written at the same time dealing with the treatment of POWs. What are they known as? The Geneva Conventions for the Protection of War Victims.
☐ True or False. The United States was the country where the Geneva Convention was written. False. It was written in Geneva, Switzerland.
☐ When did the Geneva Convention come into force for the United States? February 2, 1955
What is the maximum non-judicial punishment that may be imposed upon a POW for minor
offenses? Up to 30 days confinement, extra duties and deprivation of privileges for similar periods.
☐ If no POW of commissioned officer rank is present in a prisoner group, how often and by what means do prisoners choose their spokesman or representative? They are chosen by secret ballot every six months.
☐ How many articles govern the Geneva Convention in relation to the treatment of POWs? 143 articles
 Name three (3) types of work that junior enlisted prisoners may be forced to perform as described in the Geneva Convention. Domestic services. Commercial business, arts and crafts. Public utility services. Transport and handling of stores that are not of military reference. Public works and construction Industrial work connected with raw materials and manufacturing. Agriculture. Administration, maintenance and installation of the camp.
☐ If captured, who are the only personnel that are not considered POWs? All medical personnel and chaplains, who serve in or accompany the Armed Forces of the United States.
☐ What is a capture card and what is it used for? A post card written by a POW informing their next of kin of their whereabouts and state of health.
\square On what date, along with three (3) other international agreements were the Geneva Convention written?

August 12, 1949 ☐ As a POW, what is the only information you are required to give? Your name, age, rank and service number. As POWs, what types of work may noncommissioned officers be required to perform? Supervisory work, but they may request other kinds of duty. ☐ What does the Geneva Convention recognize as the main duty of a POW? To try to escape or aide others in escaping. ☐ What disciplinary action will be enforced if a member of the U.S. Armed Forces deliberately violates the Geneva Convention? Trial by Court-Martial under UCMJ. ☐ In 1785, a treaty was drafted with the Kingdom of Prussia and is considered the first agreement concerning wartime. Who was it drafted by and for what reason? It was drafted by Benjamin Franklin, John Adams and Thomas Jefferson to improve treatment of POWs. Under the Geneva Convention, who is the only one that may determine whether a person is entitled to be a POW or not? A "competent tribunal" of the capturing nation. ☐ True or False. POWs are required to salute the enemy camp commander if he is not an officer.

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U.S. Constitution

☐ State the preamble to the U.S. Constitution? We the people of the United States, in order to form a more perfect union, establish justice, insure domestic tranquility, provide for the common defense, promote the general welfare, and secure the blessings of liberty to ourselves and our posterity, do ordain and establish this Constitution for the United States of America.
☐ How many articles are there in the U.S. Constitution?
☐ How many amendments are there in the U.S. Constitution?
☐ How many people signed the U.S. Constitution?
☐ When was the U.S. Constitution signed? 17 September, 1787.
 What do each of the articles of the U.S. Constitution cover? 1. Article I − The Legislative Branch 2. Article II − The Presidency 3. Article III − The Judiciary 4. Article IV − The States 5. Article V − The Amendment Process 6. Article VI − Legal Status of the Constitution 7. Article VII Ratification
☐ What year was the first amendment made? 1791
☐ What year was the 27 th amendment made? 1992.

Guard Duty

 What are the three general orders? 1. I will guard everything within the limits of my post and quit my post only when properly relieved. 2. I will obey my special orders and perform all my duties in a military manner. 3. I will report violations of my special orders, emergencies, and anything not covered in my instructions to the Commander of the Relief.
What two types of orders can a guard receive?1. General orders2. Special orders
☐ What are you normally responsible for at your guard post? Your post and all government property in view
☐ What is deadly force? The power to cause death or severe bodily harm
☐ What specifies the time for challenging? The special orders
☐ Who is responsible for the instruction, discipline and performance of the guards? The commander of the guards
☐ How would you challenge people in a vehicle? You would challenge the same as if on foot but, make one or all of the individuals dismount the vehicle if deemed necessary.
☐ What are the two words that the countersign consists of? Challenge and Password
☐ What is the proper use of deadly force? Only the minimum amount of force necessary to make an apprehension
At what position do you hold your rifle while challenging? Port arms
☐ What Field Manual covers Guard duty? FM 22-6
☐ What are the two different types of guard mountings?1. Formal2. Informal
 What is your chain of command as a guard? 1. Commander of the relief, 2. Sergeant of the guard 3. Officer of the guard 4. Field officer of the day 5. Commanding officer at the level responsible for the guard mount
☐ What type of guard is normally used to protect a unit in a tactical environment? Exterior guard
☐ What is F.O.D.?

Field Officer of the Day

☐ If you sleep on duty, what could your punishment be? Court Martial
 What are three types of guard duty? 1. Interior guard 2. Special guard 3. Exterior guard
☐ What is the normal length of time for a guard duty? 24 hrs
How long will a guard normally stay at his post? 2 to 4 hours
☐ Who is normally in charge of establishing the special orders for guard posts? The Post Commander
☐ How much time normally elapses from the time that a guard is relieved to the time he is again posted at his guard post? 4 hours
☐ How many reliefs are there normally in a guard?
☐ Does a guard salute indoors? Yes
☐ When are guards not required to salute? When their specific duty prevents it or when on a post that requires challenging
What are three examples of exterior guard? 1. Lookouts 2. Listening posts 3. Outposts
☐ What are the duties of a guard? He must memorize, understand, and comply with his general orders, and the special orders particular to his post.
☐ What is a parole word? A secret word known only to the guards, commanders of the guards and the persons authorized to inspect the guards
What do special orders define? Exactly what a guard must do in a particular post
☐ What is supernumerary? An extra member of the guard who is used when needed to replace a guard or to perform speci duties as prescribed by local directives.

Customs and Courtesies

☐ What was reveille first used for? To let the sentry know to start challenging
☐ Define Military Courtesy The respect soldiers show to each other
☐ What is the meaning of a salute to the Flag of the U.S.A.? A declaration of loyalty to the U.S. and to the principles of liberty and justice
☐ What is the meaning of a hand salute? It is a greeting exchanged between military personnel
☐ What bugle call signals the beginning of a formal review? Adjutant's call
☐ What is the purpose of displaying courtesy to a senior? Recognition of the position he or she holds
Can you salute as a prisoner? No, you have lost the right to salute
 When do you salute inside a building? When reporting to your commander When reporting to a pay officer When reporting to a military board At an indoor ceremony At sentry duty indoors
 What are some examples of when you are not required to salute? When working on a work detail When actively engaged in athletics On guard duty when a challenge is required When imprisoned
☐ What is the origin of the Salute? In early roman history, persons meeting would raise their hands in the air, palm forward to show that they held no weapons and were friendly. This has evolved into the present day salute.
 ☐ Enlisted members generally do not exchange salutes, what are some examples of when they would exchange salutes? • When rendering reports in formation • When reporting to an enlisted president of a board
☐ Who enters a vehicle first? The junior enters first the senior leaves first
☐ What is Reveille? A ceremony in which the unit honors the U.S. flag when it is raised in the morning
☐ What is considered the most important of all military courtesies? The hand salute
☐ What Army regulation covers Salutes, honors and visits of courtesy?

AR 600-25

Pennants

☐ Whe	en an Ex President of the U.S. arrives and leaves an army installation, how many gun salute e get? 21 gun salute, both times
☐ Whe	ere do you walk when walking with someone that is senior to you? On the senior person's left
☐ Whe	en meeting an officer in the open, how far away should you be before rendering the hand? Approximately 6 paces when our paths will bring you close by, or within speaking distance when making eye contact.
☐ Is a	n officer required to return the salute of an enlisted member? Yes
☐ Whe	en would you salute while in formation? Only on the command "present arms"
☐ Wha	at is the longest bugle call? Tattoo- 28 bars long
☐ Wha	at should you do if the National Anthem of a foreign country is played? Outdoors- render the hand salute, Indoors- stand at attention
☐ If yo	ou are standing outdoors in uniform and you hear "Retreat" being played, what should you
	Face toward the flag or music, and come to attention, on the first note of "to the color", render the hand salute
☐ If in	doors when the national anthem is played, what should you do? Face the flag or music and stand at attention, persons under arms should salute
☐ Who	D exits a military vehicle first? The senior person, then in ascending order
☐ Who	o salutes in a group of soldiers not in formation? The first person to see the officer should call the group to attention and everyone should salute
☐ Wha	at is the only time that you do not remove your headgear when reporting to an officer s? When under arms
☐ Whe	en are you considered to be under arms? When you are carrying a weapon in your hand, by sling or by holster
☐ How	v long is the call "to the colors" 40 seconds
☐ How	v are military flags classified?
•	Colors Standards
•	Distinguished flags
•	Ensigns Guidons

■ What are the recommended components of a burial escort for an enlisted person?
• NCOIC
Firing party
 Pallbearers
• Bugler
☐ How long is Reveille?
20 seconds
☐ Is the recipient of the Medal of Honor (Enlisted or Commissioned) entitled to a salute ?

Drill and Ceremony

 What are the three marching steps used in drill? 1. 30in step 2. 15in step 3. 18in step
(the 18in step is used when formally stacking arms, it is executed on the command of execution of ARMS in STACK ARMS.)
☐ What FM covers Drill and Ceremony? FM 3-21.5
☐ What is a review? A military ceremony
What are two prescribed formations for platoons?1. Platoon online2. Platoon in column
☐ What is the primary purpose of drill and ceremony? It enables leaders to move an individual or a unit from one place to another in an orderly manner It also aids in disciplinary training by instilling habits of precision and response to a leaders orders.
 What are the 4 rest positions that can be given at the halt? 1. Parade rest 2. Stand at ease 3. At ease 4. Rest
☐ What is the primary value of ceremonies? To render honors, preserve tradition, and to stimulate Esprit de Corps
☐ What is a rank? A line, which is only one element in depth
☐ What foot is your leading foot? Your left foot
☐ What is the only command given from "Inspection Arms"? "Ready, Port, Arms"
☐ What is an element? An individual, squad, section, platoon, company or larger unit forming part of the next higher unit
☐ When marching, who is the only person in a platoon that is never out of step? The platoon guide or leader
☐ What is a file? A column, which has a front of only one element
☐ If you were marching a squad, when would you give the command "squad halt"? When either foot strikes the ground

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☐ What is a formation? The arrangement of elements of a unit in a prescribed manner
☐ After weapons have been issued to a unit and all other soldiers have fallen in with their weapons, what is the next command that you should give? Inspection arms
☐ While passing the colors or while the colors are passing you, when is the hand salute rendered? Six paces before and six paces after
☐ What is quicktime cadence? 120 steps per minute
☐ What is doubletime cadence? 180 steps per minute
☐ What command is given to reverse the direction of a march? Rear March
☐ From what position are all stationary movements given? Position of attention
On what foot would you give the command "Mark time march"? On either foot
☐ What is cover? Aligning yourself directly behind the man to your immediate front, while maintaining correct distance
☐ How do you measure a "step"? Heel to heel
☐ What is depth? The space from front to rear of a formation including front and rear elements
☐ What is the interval between the preparatory command and the command of execution? 1 step or 1 count
 What are the two parts of most drill command? 1. Preparatory command 2. Command of execution
☐ How many steps does each rank take when a platoon is given the command of Open Ranks? On the command "March", The first rank takes two steps forward, the second rank takes one step forward, the third rank stands fast and the fourth rank take two 15 inch steps to the rear
 What are the 5 types of commands in a drill? 1. Two part 2. Combined 3. Supplementing 4. Directive 5. Mass
☐ What position is the unit guidon once a preparatory command is given? The raised vertical position

☐ What are some examples of a combined command?
At ease
Fall in
Rest
☐ Who determines when reveille will be played in the morning? The installation commander
☐ Define Cadence
A uniform step and rhythm used in marching
☐ When is the command Right Turn or Left Turn March used? When marching elements of more than 4 columns abreast
☐ What is an interval? The lateral space between elements in a formation
☐ What command is given to revoke a preparatory command? As You Were
☐ Who is responsible for training and appearance of the color guard? The CSM
☐ What is a Guidon?
A flag that identifies a company, troop or battery
■ When executing a Rear March, on which foot do you pivot? Both feet, turning 180 degrees to the right
☐ What are the three methods used to teach Drill?
Step by step
2. By the numbers
3. Talk-through method
What 4 movements in marching require a 15-inch step? Half step
2. Left step
3. Right step
4. Backward march
☐ How many steps should separate platoons when a company is formed? 5 steps
□ Does the National color ever render a salute? No
\square What is the only command that can be given from Inspection Arms, when performing drill with the M16?
Ready, Port Arms
□ What is the "Dive Beak"?
_
Can a command be changed after the command of execution has been given? No

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 far in front of the Honor Company or color company do the colors halt? Ten steps

Flags

☐ What is the name of the ball that sits at the top of the flagpole? Truck
☐ What does the Truck represent? The shot heard round the world (fired April 17th 1775 at Lexington Massachusetts)
On post, where is building number 1 located? At the base of the flag pole
 Name the types of military flags Colors, standards Distinguished flags Ensigns Guidons Pennants
How is the flag flown on Memorial Day? At half-mast till noon, then from noon until retreat sounds, it is at full staff
☐ When the flag is flown at night, what must be done? It must be illuminated
☐ What date was the Army flag dedicated? 14 June 1956 (it was approved 12 June 1956)
☐ When a President or Past President dies, how long is the flag flown at half-mast? 30 days
How is the flag draped over the casket? So the stars are over the left shoulder
How many stripes does the American flag have? 13 stripes (7 red and 6 white)
☐ What is the difference between the National Colors and the National Flag? The National Colors is trimmed on 3 sides with golden yellow fringe
 What do the colors on the flag represent? Red-Hardiness and Valor White-Purity and Innocence Blue- Vigilance, Preservation and Justice
☐ When Military personnel die, the flag is presented to the beneficiary, who provides the flag? The postmaster general
☐ When the national flag is worn out, how is it disposed of? The section of the flag with the stars is cut from the flag and then both pieces are burned together.
☐ What are the 2 ways that the flag can be displayed?1. Flat2. Hanging free
☐ Who is traditionally responsible for the safeguarding, care and display of the unit's colors?

What are the 5 basic US flags used by the Army? Garrison Post Field Storm Interment When a new state enters the Union, when is the star added to the flag? The following 4th of July

How long is reveille played? 20 seconds

 $\hfill \square$ How many National colors can be present during a review, parade, or honor guard ceremony?

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☐ What is the height of a flagpole? 50, 60, or 75 ft

Battle Focused Training

☐ What is the number one principle of peacetime training? Replicate battlefield conditions
 Primarily, there are three methods used to present training. What are they? 1. Lecture 2. Conference 3. Demonstration
☐ What does effective training require? Effective training requires the personal time, energy, and guidance of commanders.
■ What is the Army training standard? The standard for the Army is to train and maintain to the published standards in Technical Manuals (TMs) -10 and -20.
☐ When does the greatest combat power result? The greatest combat power results when leaders synchronize combat support (CS) and combat service support (CSS) systems to compliment and reinforce one another.
☐ Once soldiers and units have trained to the standard, how do they maintain proficiency? They maintain proficiency through sustainment training.
☐ How do commanders determine their units' METLs? Commanders determine their units' METLs based on war and external directives.
☐ What do leaders use to assess soldier, leader, and unit proficiency? Leaders use evaluations and other feedback to assess soldier, leader, and unit proficiency.
☐ How should units train during peacetime? Units should train in peacetime, as they will fight during war. Peacetime training must replicate battlefield conditions. All training is based on this principle.
☐ The evaluation of collective training is critical to assessing what? The evaluation of collective training is critical to assessing a unit's capability to perform its METL tasks.
■ What is a Battle Roster? Listing of individuals, crews, or elements that reflects capabilities, proficiencies of critical tasks, and other information concerning war-fighting capabilities.
■ What is a TEWT and where is it conducted? Tactical Exercise Without Troops. The TEWT is conducted on actual terrain with unit leaders and staffs, without soldiers. A TEWT allows the battalion TF or company commander to train his staff and subordinate leaders.
☐ What must soldiers, leaders, and units be proficient in to perform their missions under battlefield conditions? Soldiers, leaders, and units must be proficient in the basic skills required to perform their mission under battlefield conditions.

☐ What is the FCX (Fire Coordination Exercise)? The FCX is used to train the combined arms team chain of command and related fire elements to rapidly synchronize fires on the battlefield.	control
☐ What does the gathering of this information help identify? This information helps to identify a strategy to improve or sustain training proficiency.	
☐ Where may the CPX (Command Post Exercise) be conducted? The CPX may be conducted in garrison or in the field. It requires the establishment of command post.	the
☐ Should all maintenance be on the unit's training schedule? Yes	
 What are the ten principles of training? 1. Commanders are responsible for training 2. NCOs train individuals, crews, and small teams. 3. Train as a combined arms and joint team. 4. Train for combat proficiency Realistic conditions Performance-oriented 5. Train to standard using appropriate doctrine 6. Train to adapt 7. Train to maintain and sustain 8. Train using multi-echelon techniques 9. Train to sustain proficiency 10. Train and develop leaders. 	
	group of
☐ What drives the M.E.T.L. development process? Battle focus	
■ What is the AAR? The AAR is a structured review process that allows training participants to discover for themselves what happened, why it happened, and how it can be done better.	r
☐ Where does the CFX (Command Field Exercise) lay? The CFX lies on a scale between the CPX and the FTX.	
☐ What is the next step for the battalion commander once the METL is developed? Once the METL is developed, the battalion commander briefs his next higher wartime commander who approves the METL	
☐ What is a battle drill? A battle drill is a collective action rapidly executed without applying a deliberate decision process	on-making
☐ Who do AC commanders brief the QTB to? AC commanders brief the QTB to the commander's two levels above.	
☐ What is the LCX (Logistical Coordination Exercise)? LCXs allow leaders to become proficient at conducting unit sustainment operations suspely, transportation, medical, personnel replacement, maintenance, and graves reg	

☐ How	r can commanders insure that training is effective? They must personally observe and assess training at all echelons
☐ Wha	nt may NCOs use is assessing squad, crew, and soldier proficiency? NCOs may use a leader book is assessing squad, crew, and soldier proficiency.
☐ Wha	at does battle focus drive? Battle focus drives METL development allowing the commander to narrow the scope of his training challenge to make it manageable.
1.	at two things does sustainment training do? Trains on tasks, which build on skills mastered by the soldier, leader, and units. Uses opportunity training to constantly hone proficiency on known tasks.
☐ Whe	en are FTXs (Field Training Exercise) conducted? FTXs are conducted under simulated combat conditions in the field.
	noncommissioned officers, who are the key players in the reception and integration
phase?	For noncommissioned officers, the CSM and 1SG are key players in the reception and integration phase
Name t	CSM and key NCOs review and refine the supporting tasks for two things in each unit. hose two things. Each skill level in every MOS within the unit CTT
☐ Wha	at type of training excites and motivates soldiers and leaders? Training that is tough, realistic, and mentally and physically challenging.
☐ Wha	at does the combat training center program provide? The combat training center program provides the most realistic environment available for corps and subordinate units during peacetime.
☐ Why	vis it particularly important to train and monitor low-density MOS soldiers? Sometimes their hours are different and they get lost in the shuffle and therefore remain untrained if not monitored and included in training
1. 2.	unit leader development program consists of what three phases? Reception and integration Basic skills development Advanced development and sustainment.
☐ Traiı	ning schedules are developed at what level and approved by whom? Developed at company level and approved by the battalion commander
1. 2. 3.	ne the four elements of TADSS. Training aids Devices Simulators Simulations.
∐ Wha	At does near-term planning define? Near-term planning defines specific actions requires to execute the short-range plans. It is the final phase of planning prior to the execution of training.

☐ Give some examples of training aids.

- Visual modification (VISMOD) sets; for example, BRDM-2 mock-up.
- Graphic training aids (GTAs); for example-
- GTA 10-2-2, Fuel System Supply Point
- GTA 6-5-2, Fire Direction Kit
- GTA 3-6-3, NBC Warning and Reporting System
- Models; for example, inert munitions.
- Displays; for example, 35-millimeter slides on training topics.
- Books; for example, documentation on training aids.
- Pictures to support briefings and presentations.

Magnetic media; for example, training films.
☐ Why must the entire METL development process be understood by NCOs? So that NCOs can integrate soldier tasks
■ What do leaders list in the leader book? Leaders list in the leader book the common tasks found in the Soldier's Manual of Common Tasks that support the METL.
☐ Are training meetings negotiable at battalion and company level? No. Training meetings are non-negotiable at battalion and company level.
 ☐ What is a crew drill? A crew drill is a collective action that the crew of a weapon or piece of equipment must perform to use the weapon or equipment
☐ A leader may use information in the leader book to provide what? A leader may use information in the leader book to provide input on his unit during daily "huddles" and company training meetings.
☐ What is risk assessment? Risk assessment is the thought process of making operations safer without compromising the mission.
☐ What is band of excellence? The range of proficiency within which a unit is capable of executing its wartime METL tasks
Commanders select a particular training exercise or combination of exercises based on what? Commander select a particular training exercise or combination of exercises based on specific training objectives and on available resources.
□ Do soldiers have a legal responsibility to attend scheduled training? Yes
☐ What are training devices? Training devices are three-dimensional objects that improve training.
☐ What needs to be identified at the appropriate level to support the accomplishment of the units mission essential tasks? Leader and soldier tasks must be identified.
■ What are simulators? Simulators are a special category of training devices that replicate all or most of a systems functions.
☐ What is the most difficult task for an AAR leader? To avoid turning the discussion into a criteria or lecture
 When selecting exercises, commanders must consider what key questions? Who will be trained (soldiers, leaders, teams, or units)? What are the training objectives? Which, if any, of the training exercises are most suitable to accomplish each objective? What are the available resources (time, training areas, equipment, money)? Which of the training exercises or combination will help meets the training objectives within the available training resources?
☐ What does the battle staff consist of?

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The battle staff consists of the battalion staff and battalion slice (CS and CSS elements that are tasked-organized). ■ What does the MAPEX portray? The MAPEX portrays military situations on maps and overlays. ■ When are informal AARs usually conducted? Informal AARs are usually conducted for soldiers and crew, squad, and platoon-level training, or when resources are not available to conduct a formal review. ☐ Give some examples of simulators. • Conduct-of-fire trainer (COFT); for examples, M2 BFV and M1 Abrams. Flight simulators. Weaponeer. Simulations networking (SIMNET). ☐ What is the battlefield operating systems (BOS) A tool that the TF commander may use to organize his battle tasks is the battlefield operating systems (BOS). ■ What are simulations? Simulations provide leaders effective training alternatives when maneuver and gunnery training opportunities are limited. What are pre-execution checks? Pre-execution checks are the informal planning and coordination conducted prior to training execution. ■ When are formal AARs usually conducted? Formal AARs are normally conducted at company level and above. ■ What is training strategy? The method used to attain desired levels of training proficiency on METL ☐ What are the five basic fundamentals that commanders and leaders must use? 1. Move 2. Shoot 3. Communicate 4. Sustain 5. Secure. ☐ Historically speaking, more casualties occur in combat due to what? Accidents. ■ When used properly, simulations can create what? When used properly, simulations can create the environment and stress of battle needed for effective command and battle staff training. ■ Why aren't AARs critiques? AARs are not critiques because they do not determine success or failure. ■ What are two keys to success in combat?

Night training and adverse weather training are keys to success in combat.

■ What is an AAR?

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An AAR is a review of training that allows soldiers, leaders, and units to discover for themselves what happened during the training and why. It is also used to solicit ideas on how the training could have been performed better.

☐ What are post operation checks? Tasks a unit accomplishes at the conclusion of training.	
☐ What begins the training planning process? The assessment begins the training planning process.	
☐ What is lane training? Lane training is a technique for training primarily company team series of selected soldier, leader, and collective tasks using spe	

Training The Force

□ v	/hat Army Field Manual is called "Training The Force"? FM 7-0
□ v	/hat is meant by performance oriented training? The soldiers learn best by hands on
□ v	/hat is the Army's number one priority? Training
2	 he Army Time Management System is composed of what three phases? I. Green - Training focus primarily on collective tasks with individual and leader tasks integrated during multi-echelon training. 2. Amber - Small unit, crew, leader and individual soldier training emphasized. 3. Red - Sub-organizations take advantage of all training opportunities to conduct individual, leader, and crew training.
□ T	raining is we do, not we do. What, Something
□ v	/hat is training? Training is the instruction of personnel to increase their capacity to perform specific military functions and associated individual collective tasks.
□ w	That is the OPTEMPO of an organization? The annual operating miles or hours for the major equipment system in a battalion-level or equivalent organization. Commanders use OPTEMPO to forecast and allocate funds for fuel and repair parts for training events and programs.
□ w	This type provides real time feedback on the training environment and the proficiency resulting from training.
□н	ow long is the training year for the average soldier in an RC unit? It consists of 24 days of inactive duty training (IDT) and 15 days of annual training (AT); 39 days per year
□ v	/hat is a significant resource consideration in Reserve Component planning? It is the allocation of available training time.
□ v	/hat does realistic training inspire? It builds competence and confidence by developing and honing skills, and inspires excellence by fostering initiative, enthusiasm, and eagerness to learn.

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	w many days prior to the start of each quarter does the AC division provide quarterly g guidance to subordinate commands and installations? At least 90 days.
☐ To a	accomplish their training responsibility, list three of the six things that commanders must
1. 2. 3. 4.	Be present at training to maximum extent possible. Base training on mission requirements. Train to applicable army standards. Assess current levels of efficiency. Provide the required resources. Develop and execute training plans that result in proficient individuals, leaders and units.
☐ An A	AAR is not called what? Critique
☐ Wha	at is the goal of combat level training? To achieve combat level standards
1. 2.	at are the three types of training plans? Long-range Short-range Near-term
	o is responsible for maintaining all assigned equipment in a high state of readiness in rt of training or combat employment? Soldiers and leaders.
☐ Wha	at does evaluation of training measure? It measures the demonstrated ability of soldiers, commanders, leaders, battle staffs, and units against the Army standard.
☐ Wha	at does multiechelon training allow? It allows simultaneous training and evaluation on any combination of individual and collective tasks at more than one echelon. It is the most efficient and effective way to train and sustain proficiency on mission essential tasks within limited periods of training time.
☐ Wha	at is force integration? It is the process of incorporating new doctrine, equipment, and force structure into an organization while simultaneously sustaining the highest possible levels of combat readiness.
☐ Wha	at is battle focus and what does it do? Battle focus is a concept used to derive peacetime training requirements assigned and anticipated missions. Battle focus guides the planning, preparation, execution and assessment of each organization's training program to ensure its members train as they are going to fight.
☐ Wha	at does realistic training require? It requires organizations to train the way they will fight or support within all dimensions of the battlefield/space.

☐ What does AAR stand for and what does it provide?

It stands for after-action review and it provides feedback for all training.

☐ What does the term METL stand for?

Mission Essential Task List

☐ What are the codes used to rate task proficiency?

- "T" = trained
- "P" = needs practice
- "U" = untrained

■ What are the five primary inputs to METL development?

- 1. Wartime operational plans.
- 2. Enduring combat capabilities.
- 3. Operational environment.
- 4. Directed missions.
- 5. External guidance.

☐ Who stated, "The best form of welfare for the troops is first class training, for this saves unnecessary casualties"?

Field Marshal Erwin Rommel

What does MILES stand for?

Multiple Integrated Laser Engagement System

☐ In regards to preparation for training, what do pre-execution checks cover?

Pre-execution checks are preliminary actions commanders and trainers use to identify responsibility for selecting tasks to be trained, planning the conduct of the training, training the trainers, reconnaissance of the training site, issuing the training execution plan, and conducting rehearsals along other training support tasks.

List three of the seven things that training plans will do, if they are properly developed.

- 1. Maintain a consistent battle focus.
- 2. Be coordinated with habitually task organized supporting organizations.
- 3. Focus on the correct time horizon.
- 4. Be concerned with future proficiency.
- 5. Incorporate risk management into all training plans.
- 6. Establish organizational stability.
- 7. Make the most efficient use of resources.

■ What are the four parts that the AAR consists of?

- 1. Review what was supposed to happen.
- 2. Establish what happened.
- 3. Determine what was right or wrong with what happened.
- 4. Determine how the task should be done differently the next time.

■ Evaluation can be done in four ways. What are they?

- 1. Informal
- 2. Formal
- 3. Internal
- 4. External

☐ What ten objectives have to be accomplished by senior leaders to help ensure effective training?

- 1. Develop and communicate a clear vision
- 2. Train one echelon below and evaluate two echelons below
- 3. Require subordinates to understand and perform their roles in training
- 4. Train all elements to be proficient on their mission essential tasks
- 5. Develop subordinates
- 6. Involve themselves personally in planning, preparing, executing, and assessing training
- 7. Demand training standards are achieved
- 8. Ensure proper task and event discipline
- 9. Foster a command climate that is conducive to good training
- 10. Eliminate training distractions

☐ What does well-structured training contain? It contains a mixture of initial and sustainment training.
☐ True or false. Safe training is the predictable result of performing to established tactical and technical standards. True
☐ What is the key requirement for division and brigade commanders in regards to training resources? The key requirement is to coordinate short-range training plans with the various resource processes that support training.
☐ What is ITEP? Individual Training Evaluation Program
is the range of proficiency within which a unit is capable of executing its wartime METL tasks. Band of Excellence
☐ Are senior leaders supposed to make on the spot corrections, underwrite honest mistakes, and demand aggressive action to correct training deficiencies? Yes
 What are the principal source documents for training and evaluation outlines (T&EOs)? MTP Soldier Manuals Soldier Training Publications DA Pamphlet 350-38 (Standards in Weapons Training) Deployment or Mobilizations Plans Along with various Army, MACOM and Local Regulations.
List four (4) of the many sources of training feedback available to senior leaders. (There are many more not listed below)
 Personal observations of training. Assessment and feedback from higher headquarters. Staff visit reports. Unit status reports Training Briefings. Local ARTEP evaluations and CTC take-home packages. AARs from FTX, gunnery periods, or other major training exercises. CTT results. APFT scores IG general and special inspections.
☐ What are the three core domains that shape the critical learning experiences throughout a soldier's and leader's career? The Operational, Institutional and Self-Developmental Domains.
☐ Describe the Operational Domain. It includes home-station training, combat training center rotations, joint training exercies, and deployments that satisfy national objectives.
☐ Describe the Institutional Domain. It focuses on educating and training soldiers and leaders on the key knowledge, skills and attributes required to operate in any environment.

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Land Navigation / Map Reading

■ What are the basic colors of a map, and what does each color represent?

- Black Indicates cultural (man-made) features such as buildings and roads, surveyed spot elevations, and all labels.
- Red-Brown The colors red and brown are combined to identify cultural features, all relief features, non-surveyed spot elevations, and elevation, such as contour lines on red-light readable maps.
- Blue Identifies hydrography or water features such as lakes, swamps, rivers, and drainage.
- Green Identifies vegetation with military significance, such as woods, orchards, and vineyards.
- Brown Identifies all relief features and elevation, such as contours on older edition maps, and cultivated land on red-light readable maps.
- Red Classifies cultural features, such as populated areas, main roads, and boundaries, on older maps.
- Other Occasionally other colors may be used to show special information. These are indicated
 in the marginal information as a rule.

☐ What	are	military	symbols?
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Figures used to represent types of military organizations, installations, and activities

■ Where is the Legend of the map found?

Lower left margin

■ What are contour lines?

Imaginary lines on the ground connecting equal elevation, they represent high and low ground elevation

☐ What are 3 types of contour lines?

- 1. Index
- 2. Intermediate
- 3. Supplementary

☐ How many Mils are in one Degree?

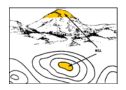
17.7 mils

☐ How many Norths are there on a military map?

Three:

- 1. True north
- 2. Magnetic north
- 3. Grid north

What shape are the contour lines that indicate a hill?



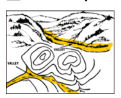
A hill is shown on a map by contour lines forming concentric circles. The inside of the smallest closed circle is the hilltop.

\square What shape are the contour lines that indicate a saddle?

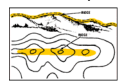
A saddle is normally represented as an hourglass

	What shape	are the	contour	lines	that	indicate	a valley	v?
- 1	vviiai Siiape	are trie	Contour	111162	uiai	muicate	a valle	V :

Contour lines forming a valley are either U-shaped or V-shaped.



☐ What shape are the contour lines that indicate a Ridge?



Contour lines forming a ridge tend to be U-shaped or V-shaped. The closed end of the contour line points away from high ground.

☐ What shape are the contour lines that indicate a depression?



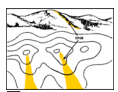
Usually only depressions that are equal to or greater than the contour interval will be shown. On maps, depressions are represented by closed contour lines that have tick marks pointing toward low ground.

What shape are the contour lines that indicate a draw?



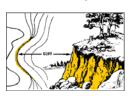
The contour lines depicting a draw are U-shaped or V-shaped, pointing toward high ground.

■ What shape are the contour lines that indicate a spur?



Contour lines on a map depict a spur with the U or V pointing away from high ground.

What shape are the contour lines that indicate a cliff?



Cliffs are also shown by contour lines very close together and, in some instances, touching each other.

■ What shape are the contour lines that indicate a cut?

This contour line extends the length of the cut and has tick marks that extend from the cut line to the roadbed, if the map scale permits this level of detail.

■ What shape are the contour lines that indicate a fill?

This contour line extends the length of the filled area and has tick marks that point toward lower ground. If the map scale permits, the length of the fill tick marks are drawn to scale and extend from the base line of the fill symbol.

■ What must be done to a map before it can be used?

It must be oriented.

2. Ridge 3. Valley 4. Saddle 5. Depression What are the 3 minor terrain features found on a military map? 1. Draw 2. Spur 3. Cliff What are the 2 supplementary terrain features found on a military map? 1. Cut 2. Fill What is a map? It is a graphic representation of a portion of the earth's surface drawn to scale upon a flat plane. What is an azimuth? A horizontal angle, measured in a clockwise manner from a north base line, expressing direction. What is vertical distance? The distance between the highest and lowest points measured. What is a contour interval? The distance between grid lines on a combat map? I kilometer or 1000 meters How many mils are there in a circle? 6400 mils in 360 degrees Which north is used when using a military map? Magnetic north when using a compass, and grid north when using the map How would you hold a lensatic compass? Away from metal (weapons, electrical devices), level and firm Name two ways to hold a compass? 1. Compass-to-Cheek Method 2. Center-Hold Method Are topographic symbols drawn to scale? Man-made and natural objects In military symbols, what colors are used for a map overlay and what do they represent? Ellue-Friendly forces Pellow-contaminated area both friendly and enemy	☐ What are 5 major terrain features found on a map?
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☐ What is Back Azimuth? The reverse direction of an azimuth.
☐ How do you figure out a back azimuth? If an azimuth is 180 degrees or less, you add 180 degrees to find out the back azimuth. If the azimuth is more than 180 degrees, you subtract 180 degrees to find the back azimuth.
☐ What is a declination diagram? Shows the interrelationship between the magnetic north, grid north and true north
☐ What is the general rule for reading military grid coordinates? Right and UP
☐ How many sights does a compass have?
☐ What is a benchmark? A man-made marker showing elevation
☐ What are parallels of latitude? Measured distances going north or south of the equator
☐ What is an aerial photograph? An actual picture of the earth's surface, which shows it as it appears from the air
☐ What does UTM stand for? Universal Transverse Mercator
$\hfill\Box$ The lensatic compass has a bezel ring; each bezel ring click is equal to how many degrees?
☐ How many times would the bezel ring click if it were fully rotated? 120
☐ Large cities on a map are represented by what color? Black
☐ Name two ways to orient a map? Use a compass and terrain association
☐ The arrow on a compass always points what direction? Magnetic north
☐ What does the term FLOT mean? Forward Line Of Troops
☐ What are the alternate colors on a map and what do they mean? Gray- alternate color for brown, Yellow- built up areas, and Pink- political boundaries
■ What is longitude? Imaginary lines that run north to south originating in Greenwich, England and measured in degrees
☐ What s a topographic map?

Portrays terrain and land forms in a measurable way as well as horizontal features of the positions represented

What is a small-scale map? (FM 3-25.26, para. 2-6a(1)) A map with a scale larger than 1:600,000 but smaller than 1:75,000	
☐ What is a medium-scale map? (FM 3-25.26, para. 2-6a(2)) Medium-scale maps are maps with scales larger than 1:1,000,000 but smaller than 1:75,000. Th standard medium-scale map is 1:250,000	е
☐ What does the term intersection mean? Finding the location of an unknown point by sighting two or more known points	
☐ What is a large-scale map? A map with a scale of 1:75,000 or larger	
☐ What is an azimuth? Direction, defined as a horizontal angle measured from north in degrees or mils	
☐ Why is a map so important? When used correctly, a map can give you accurate distances, locations and heights, best routes key terrain features and cover and concealment information.	
☐ What does the term resection mean? Finding your location on a map by sighting two or more known locations with a compass or straightedge. Your location is the point where the lines (back azimuths) intersect.	
☐ If you find a symbol on a map that is unknown to you, where would you look? The marginal data, located on the outside lower portion of the map	
☐ How many scales are there on a compass, what are they? There are two;	
 Degrees Mils 	
What are the 4 quadrants on a map? 1. Northeast 2. Southeast 3. Northwest 4. Southwest	
 What are the three elements for a land navigation process known as Dead Reckoning? 1. Known starting point 2. Known distance 3. Known azimuth 	
☐ What is the feature that makes the lensatic compass work well at night? The dials and needles are luminous	
☐ What is a polar coordinate? Plotting or locating an unknown point using an azimuth and a distance from a known starting point	
☐ What is the name of the map system that the U.S. uses? UTM	

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☐ What is the Field Manual for map reading? FM 3-25.26
On a lensatic compass there are two rings, an outer black ring and an inner red ring, what are they used for?
The inner red ring is used to find degrees, and the outer black ring is used to find mils
■ Name 3 field expedient methods of determining direction The shadow-tip method, the watch method, and the North Star method
☐ What is a contour level? It is the vertical distance between contour lines. The amount of the contour level is located in the Marginal Information on the map.
☐ The border line around the edge of the map is called the what? Neat Line
☐ Name the different slopes found on a map.
1. Gentle
Steep Concave
4. Convex
☐ You must find at least how many known locations on a map and the actual ground in order to plot your location accurately? At least 2
☐ What are the three main map sizes? 1. Small
2. Medium
3. Large
☐ What are two methods of measuring an azimuth? Compass and a protractor
How close will an eight-digit grid get you to your point? 10 meters
How close will a six-digit grid coordinate get you to your point? 100 meters
☐ What would you use on a map to measure actual ground distance? The bar scale

First Aid

☐ What is Self Aid? Emergency treatment one applies to oneself
 Name some items that you might use as a splint from your military equipment Bayonet Rifle Entrenching tool Tent poles and stakes Web belt
☐ What is the quickest way to splint a broken leg? Tie the broken leg securely to the unbroken leg
☐ How many pressure points, which can be used to control bleeding with fingers, thumbs or hands are there on the human body? 11
 What is the object of first aid? 1. To stop bleeding 2. Overcome shock 3. Relieve pain 4. Prevent infection
☐ What FM covers first aid for soldiers? FM 4-25.11
☐ What is First Aid? It is the first care given to casualties before treatment by medical personnel can be made available
☐ What is the unique feature of type "O" blood? It is a universal donor
☐ When would you not remove a casualties clothing to expose a wound? If in a chemical environment or if the clothing is stuck to the wound
☐ What soldiers are most likely to suffer heat injuries? Soldiers not accustomed to the heat, overweight soldiers, prior heat casualties, and soldiers already dehydrated due to alcohol use, diarrhea, or lack of water (insufficient use of)
☐ How high should an injured limb be elevated above the heart to control bleeding? 2 to 4 inches
 What are the 4 lifesaving steps? (The ABC's of medical treatment) 1. Open the airway and restore breathing 2. Stop the bleeding 3. Dress and bandage the wounds to prevent infection 4. Prevent shock
☐ When applying splint, where should the bandages be tied? The bandages should be tied with knots against the splint
☐ Whose first aid dressing should be used on a casualty?

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The jaw thrust technique, because in most cases it can be done without extending the neck

☐ If a casualty were suspected of having a neck/spinal injury or severe head trauma, which

method would you use for opening an airway?

■ What are signs and symptoms of heat stroke?

- 1. Casualty stops sweating 2. Skin is dry and hot 3. Fast pulse 4. Headache 5. Dizziness 6. Nausea 7. Vomiting 8. Mental confusion ☐ What is the treatment for heat stroke? Immerse in coldest water available or remove clothing and wet entire body while fanning, transport the individual to the nearest medical facility ■ What are two basic types of fractures? 1. Open (compound) 2. Closed (simple) ■ What are some signs of a fracture? Deformity Pain at the site Discoloration ☐ With an open fracture, what should you do first? Stop the bleeding What is the basic proven principle in splinting fractures? "Splint them where they lie" ☐ How tight should tourniquet be? Tightened until the bright red bleeding has stopped. ■ What does the term Hemorrhage mean? Heavy bleeding ■ What are the three types of bleeding? 1. Arterial- Blood is bright red and will spurt with each heart beat 2. Venous- Blood is dark red and flows in a steady stream 3. Capillary- Blood oozes from the wound ■ Name 4 common points for checking pulse 1. Carotid- The side of the neck 2. Femoral- The groin 3. Radial-The wrist 4. Posterial Tibial- Ankle
- ☐ What are some signs/symptoms of shock?
 - Clammy skin (cool, pale and damp)
 - Restlessness and nervousness
 - Thirst
 - Loss of blood
 - Confusion
 - Fast breathing
 - Nausea or vomiting
 - Blotched or bluish skin (especially around the mouth and lips)
 - Often perspires freely
 - May pass out.

☐ What is the treatment for shock? "P.E.L.C.R.N." (Pronounced Pell-Crin)
 Position the casualty on their back Elevate the Legs Loosen clothing at neck waist or wherever it is binding Climatize (prevent too hot or too cold) Reassure (keep the casualty calm) Notify medical personnel (Help, Get a medic!!)
☐ What is a heat injury?A loss of water and salt, loss of sweat while personnel work in the heat, a general dehydration of the body
☐ What is the greatest preventive measure for disease? Cleanliness
 How do you stop bleeding? Apply a field dressing Manual pressure Elevate the limb Apply a pressure dressing Digital Pressure Apply a tourniquet
☐ What is CPR? Cardiopulmonary resuscitation, it is used to restore a heart beat
 When can measures taken to restore breathing in an individual be discontinued? When a doctor tells you to stop When others relieve you When you cannot physically continue When the casualty starts to breath on his own
☐ What is AIDS? AIDS is the end stage of the HIV infection. At this point, the virus has attacked and weakened a person's immune system
 Name two types of rescue breathing 1. Mouth to mouth 2. Backpressure arm-lift method (Used in an NBC Environment when protective clothing may make it impossible to use the "mouth to mouth" method)
☐ When would you use the backpressure arm-lift method of rescue breathing? During a gas and biological attack because both of you can and will remain masked
☐ What do the letters AIDS stand for? Acquired Immunodeficiency Syndrome
When should a casualty not be placed in the shock position?

- Head injury
- Abdominal wound
- Fractured (unsplinted) leg

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☐ How long is direct manual pressure applied to control bleeding? 5 to 10 minutes
☐ What should you do prior to leaving an unconscious casualty? Turn their head to the side to prevent them from choking on their own vomit
☐ When should a tourniquet be used to stop bleeding? As a last resort when everything else has failed or when an arm or leg has been severed off
■ What does COLD stand for? It is a key word in cold weather protection, it stands for Keep it CLEAN, Avoid OVERHEATING, Wear it LOOSE and in layers and Keep it DRY
☐ What are the 8 steps in evaluating a casualty? Check for:
 Responsiveness Breathing Pulse Bleeding Shock Fractures Burns Possible concussions (head injuries)
☐ What is the first indication of frostbite? Skin becomes numb and white particles/patches form on it
☐ What do you do to treat frostbite? Remove clothing from the affected area, warm with warm water or body heat, dress the area and seek additional medical help
☐ When should an airtight dressing be applied to a sucking chest wound? As the individual breathes out
☐ How should you position a casualty with an open abdominal wound? On his back with his knees up to relieve abdominal pressure
☐ What do you do with exposed abdominal organs? Wrap them in dry clean material and place on top of the abdomen (never try to put them back in)
☐ How do you take the Carotid pulse? Place the first two fingers of your hand beside the casualties Adams' apple
 In reference to carrying a casualty, what are the two-man methods? Two-Man Support Carry Two-Man Arms Carry Two-Man Fore-and Aft-Carry Four-Hand Seat Carry Two-Hand Seat Carry In reference to carrying a casualty, what are the one-man methods? Fireman's carry Supporting carry Arms Carry Saddleback carry Pack-strap carry

- Pistol belt carry
- Pistol belt drag
- Neck drag
- LBE Carry Using Bearers LBE
- LBE Carry Using Casualty's LBE
- Cradle Drop Drag

Sho	ould you put any medication or cream on a burn? No
1. 2. 3.	ne the four types of burns Thermal Electrical Chemical Laser
Wha	at is the primary objective in the treatment of burns? Lessen or prevent shock and infection
1. 2.	at are the three categories used in medical evacuation? Urgent- within 2 hours Priority- within 4 hours Routine- within 24 hours
Wha	at is the first aid procedure for a white phosphorous casualty? Smother the flame by submerging the affected area in water or pack with mud. Then remove the particles by brushing or picking them out
Wha	Remove the casualty from the source of the burn
1.	at are the 2 prescribed methods for opening an airway? The jaw thrust Head tilt/chin lift methods
Wha	at is the major cause of tooth decay and gum disease? Dental plaque
1.	Unexplained runny nose Unexplained headache Sudden drooling Difficulty seeing (dimness of vision and miosis) Tightness in the chest or difficulty in breathing Localized sweating and muscular twitching in the area of contaminated skin Stomach cramps Nausea Tachycardia followed by bradycardia (Tachycardia is an abnormally rapid heartbeat wth a heart rate of over 100 beats per minute. Bradycardia is a slow heart rate of less than 60 beats per minute)
1. 2. 3. 4.	at are the 11 severe symptoms of nerve agent poisoning? Strange or confused behavior. Wheezing, dyspnea (difficulty in breathing), and coughing. Severely pinpointed pupils. Red eyes with tearing. Vomiting.

- 6. Severe muscular twitching and general weakness.
- Involuntary urination and defecation.
 Convulsions.
- 9. Unconsciousness.
- 10. Respiratory failure.
- 11. Bradycardia.

Nuclear, Biological and Chemical

☐ What are the 5 levels of MOPP?

MOPP Level:	Available for Immediate Donning	Available	When used:			
MOPP 0	IPE Field Gear	IPE issued and serviceable Protective mask filter/hood installed	CB threat Preattack			
MOPP Level:	Worn:	Carried:	When used:			
MOPP 1	Overgarment Field gear	Footwear coversMaskGloves	CB threat Preattack			
MOPP1 is generally	used when a chemical, and	d/or biological attack in theate	er is possible.			
MOPP 2	OvergarmentField gearFootwear covers	Mask Gloves	CB threat Preattack			
MOPP2 is generally	used when a chemical, and	d/or biological attack in theate	er is likely.			
MOPP 3	OvergarmentMask and hoodField gearOverboots	• Gloves	CB threat Postattack			
MOPP3 is generally used in areas with no contact hazard or operationally significant percutaneous vapor hazard.						
MOPP 4	 Overgarment Mask and hood Field Gear Footwear covers Gloves 		CB threatDuring-attackDuring and postattack			
MOPP4 is used who actual hazard has no		protection is required, or wh	en CB agents are present; but the			
Reference: FM 3-11.4 Chapter IV						

☐ What does JSLIST stand for? Joint Service Lightweight Integrated Suit Technology
☐ What does MOPP stand for? Mission Oriented Protective Posture
☐ When under an NBC attack, when do you give warning? After you mask
☐ What are the proper masking procedures? Stop breathing and close your eyes, don protective mask, clear mask, check the seal of the mask, sound the alarm to alert others, and continue the mission
What does NBC stand for? Nuclear, Biological and Chemical
 NBC hazards are classified into two types, what are they? 1. Immediate hazards- produce casualties immediately after attack 2. Residual hazards- Delayed effects
☐ What is Atropine? A counter agent for G and V agents or Nerve Gas
$\hfill \square$ What is the maximum number of Nerve Agent kits (MK1) that may be given? 3
Name 3 types of NBC warnings 1. Verbal (gas, gas, gas) 2. Banging metal on metal 3. Hand and arm signals
☐ What Field Manual deals with NBC Operations? FM 3-11 (superseded FM 3-100)
☐ What does FM 3-11.4 cover? (superseded FM 3-4) NBC protection
☐ What does FM 3-5 cover? NBC Decontamination
☐ What is FM 3-7? NBC Handbook
 What forms do NBC contaminants come in? Solids Liquids Gases
☐ Soldiers in MOPP 4 may lose how much water per hour through perspiration? 1 quart or more
 When fitting the protective mask, in what sequence should the straps be tightened? 1. Forehead straps 2. Cheek straps 3. Temple straps

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☐ Which of the NBC reports is most widely used? NBC 1
 What are the three types of procedures for MOPP gear exchange? 1. Buddy Team 2. Triple Buddy 3. Individual
 What are three fundamentals of NBC defense? 1. Avoid contamination 2. Protection 3. Decontamination
☐ How long should you apply pressure when using the Auto injector? 10 seconds
■ What do you do with the Auto injector after injecting? Stick it through the pocket flap (upper left) so that you do not lose count and so that someone that happens to come across the casualty will know that they have already been given X amount of injections and will not give them more than needed.
☐ The protective mask will not protect against what two types of gases? Ammonia vapors or carbon monoxide
☐ When giving Buddy Aid, whose auto injectors would you use? The other person (the person's auto injectors that is receiving the medication)
☐ When giving Buddy Aid, how long should you wait if still experiencing the symptoms of Nerve agent, to administer a second nerve agent antidote (MK1)? Immediately give the second and third
☐ When giving Self Aid, how long should you wait if still experiencing the symptoms of a Nerve Agent before administering a second MK1? Wait 10 to 15 minutes; also wait 10 to 15 minutes between 2nd and 3rd
Once a unit has masked, who can make the decision to unmask? The unit commander
☐ What is the shape of the contamination markers? Triangle
☐ What type of attack does an M22 ACADA alarm warn you of? Chemical
 What are the three levels of Decontamination? 1. Immediate 2. Operational 3. Thorough
☐ How often should you check your protective mask during peacetime? Before, during and after training events, monthly, and semi-annually. (refer to TM 3-4240-339-10 and 20&P manuals) The minumum is MONTHLY
☐ What are the dimensions of an NBC marker? 11 1/2 inches on the top by 8 inches on either side
☐ What are the 9 mild symptoms of nerve agent poisoning?

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- 1. Unexplained runny nose
- 2. Unexplained headache
- 3. Sudden drooling
- 4. Difficulty seeing (dimness of vision and miosis)
- 5. Tightness in the chest or difficulty in breathing6. Localized sweating and muscular twitching in the area of contaminated skin
- 7. Stomach cramps
- art

8. 9.	Nausea Tachycardia followed by bradycardia (Tachycardia is an abnormally rapid heartbeat wth a hearte of over 100 beats per minute. Bradycardia is a slow heart rate of less than 60 beats per minute)
1. 2. 3. 4. 5. 6. 7. 8. 9.	Severely pinpointed pupils. Red eyes with tearing. Vomiting. Severe muscular twitching and general weakness.
□Wh	en crossing a contaminated area, what 2 things should you avoid doing? Stirring up dust and touching anything
Of t	these 3, Nerve, Blood, and Blister agents, which causes the most casualties? Nerve agents
☐ Hov	w should an area that is suspected of contamination be crossed? Quickly, avoiding depressions and vegetation
NUCL	EAR

1. 2.	at are the 3 effects of a nuclear explosion? Blast Heat Radiation
Wha	at is the color of a Nuclear (radiological) contamination marker? White background with ATOM in black letters
Wha	at is the current U.S. policy regarding the use of Nuclear assets? Last Resort, will use first only if necessary
Wha	at are Flash Burns? Direct burns produced by the flash of thermal radiation from the fireball
Wha	at causes the most casualties in a nuclear attack? The initial blast and the heat of detonation
Wha	at is the difference between Dose Rate and Total Dose? Dose Rate is the amount of radiation per hour; Total Dose is the actual accumulation

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☐ Who has the authority to order the use of nuclear weapons? Only the President of the U.S.
 What are the 3 types of nuclear bursts? 1. Air 2. Ground 3. Subsurface
☐ What does an AN VDR-2 detect? Radiation
☐ An NBC-1 report is used to determine what? The initial detection of NBC weapons usage by the enemy
☐ What does the AN/UDR13 measure? Total dosage of Radiation received
What does FM 3-3-1 cover? Nuclear contamination avoidance
For maximum radiation effect, which nuclear burst would you use? Air burst
BIOLOGICAL
☐ What is the best way to protect against Biological agents? Personal hygiene and immunization shots
☐ What is a vector? An insect used to disseminate biological agents (fleas, ticks, mosquitoes)
☐ What is the current U.S. policy regarding the use of Biological assets? No Use
☐ What is meant by Biological Warfare? The intentional use by an enemy, of germs or toxins, to cause death and disease among personnel, animals, plants, or more rarely, to deteriorate material
☐ What is the color of a Biological contamination marker? Blue background with BIO in red letters
☐ What does FM 3-3 cover? Chemical and Biological contamination avoidance
 What are the 4 types of microorganisms found in Biological agents? 1. Bacteria 2. Fungi 3. Rickettsiae 4. Viruses
☐ What is the best decontamination for Biological agents? Warm soapy water
☐ Where would a biological attack be most effective? Cities, large troop concentrations, animals and vegetable crops 117

CHEMICAL

☐ How • • •	w may Chemical Agents be deployed? Arterial spray Artillery bombs Individuals (pollution of water, food and supplies) Mines Rockets
☐ Wha	at are the most effective times to use chemical agents? Evening and early morning (The lack of wind and sun allows the agents to persist)
1. 2.	emical agents are classified by the U.S. into 3 categories, name them Persistent Non-Persistent Dusty
☐ Wha	at is the current U.S. policy regarding the use of Chemical assets? No First Use
☐ Wha	at is the color of the Chemical contamination marker? Yellow with GAS in Red letters
1. 2. 3.	at are the 4 types of Chemical agents? Nerve Blister Blood Choking
□ Wha	at decontamination equipment is available for chemical agents? M291 SDK (Skin Decon Kit) M295 IEDK (Individual Equipment Decon Kit)

- M100 SDS (Sorbent Decon System)
- ABC-M11 PDA (Portable Decon Apparatus (looks like a fire extinguisher)
- M13 PDA (Portable Decon Apparatus (about the size of a 5 gallon gas can, comes pre filled with 14 liters of DS2 Decon Agents)
- M12 PDDA (PDDA Power Driven Decontamination Apparatus (can be used for showering personal down)
- M17 LDS (LDS Lightweight Decon System (1580 gallon collapsible water tank with two wands to wash down vehicles)M291- Replacement for M258A1

Field Sanitation

What are the 4 types of waste? 1. Human 2. Liquid 3. Garbage 4. Rubbish
☐ What is the water requirement per person, per day in a temperate zone? 5 gallons
☐ A latrine can be no closer than what distance to a water source? 100 ft
What is Potable water? Water that is safe to drink
☐ What are the measurements of a straddle trench? 1 ft wide, 4 ft long and 2 1/2 ft deep
How many gallons of water will a Lister bag hold? 36 gallons
How deep is a cat hole? 6 to 12 inches
☐ What is a communicable disease? A disease that ca be transmitted person to person, animal to person and insect to person
What are the 5 "F"s of Field Sanitation? 1. Fingers 2. Feces 3. Flies 4. Foods 5. Fluids
☐ What is the best protection against disease or biological warfare? Immunization and personal hygiene
☐ What Field Manual covers Unit Field Sanitation Team? FM 4-25.12
☐ What Field Manual covers Field Hygiene and Sanitation? FM 21-10
☐ What is Field Sanitation? The use of measures to create and maintain healthful environmental conditions, these include safeguarding food, safeguarding water, and controlling disease bearing insects and rodents.
☐ What is a vector? Any living organism that can carry a disease-producing virus
☐ What is palatable water? Water that is pleasing to the taste, but which may be unsafe

	Wha	at are the 5 communicable disease grouped by the Army?
	1.	Respiratory
	2.	Intestinal
	3.	Insect borne
		Venereal Miscellaneous
	Э.	Miscellaneous
	Wha	at are some diseases carried by the fly?
	•	Typhoid
	•	Cholera
	•	Dysentery
П	Wha	at 3 rules apply to water discipline in the field?
		Drink only from approved sources
		Conserve water
	3.	Do not contaminate your sources
П	Wha	at are the three most common poison plants?
ш		Poison ivy
		Poison oak
		Poison sumac
	14 /1-	and the solid the later as he has a feel to collect on the the course he HO
Ш	vvne	ere should the latrine be located in relation to the mess hall? At least 100 meters downhill or downstream
		At least 100 meters downline of downstream
	Wha	at are some of the diseases carried by the mosquito?
	•	Malaria
	•	Dengue
	•	Yellow Fever
	•	Encephalitis
	•	Filariasis
П	Wha	at are some methods for human waste disposal?
ш	•	Straddle trench
	•	Mound latrine
	•	Burn out latrine
	•	Deep pit
	•	Bore hole latrines
	•	Pail latrines
	•	Urine soak pits
П	Цол	v far should garbage pits be located away from the mess area?
Ш	поч	30 yards and no closer than 100 ft from any water sources.
		ob yarab ana no biobor than 100 K nom any water boarests.
		ough straddle trenches should be dug to accommodate what percentage of the unit at one
tım	ie?	8 percent
		o percent
	Wat	ter that is not properly treated can spread what diseases?
	•	Common diarrhea,
	•	Leptospirosis
	•	Cholera
	•	Dysentery
	•	Bacillary
	•	Typhoid
	•	Paratyphoid fever

□Wh	nat are two ways to purify water?	
1.	lodine tablets Boiling	

 $\hfill \square$ Who gives the final approval on whether water is safe to drink?

Medical personnel

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Physical Security

What Field Manual covers Physical Security? FM 3-19.30 (Supercedes FM 19-30)
☐ What Army Regulations covers the Army Physical Security Program? AR 190-13
 Security lighting allows security personnel to maintain visual-assessment capability during darkness. When security-lighting provisions are impractical, what are needed? Additional security posts Patrols MWD patrols NVDs Other security means as necessary.
☐ What are the two primary concerns of Physical Security? Prevention and Protection. Both serve the interests of people, equipment and property.
Define the objectives of the Physical Security Education Program. Get all personnel acquainted with the reasons for security measures and to ensure their cooperation.
 Describe standard Barbed wire. T wisted, double-strand, 12-gauge wire, with four-point barbs spaced equal distances apart.
☐ What are vulnerabilities? Gaps in the assets protection
Commander must ensure that appropriate physical-security measures are taken to minimize the loss of what? • Personnel • Supplies • Equipment • and material through both human and natural threats.
☐ What is the interval for placing warning signs for a limited area on or outside the limited area physical barrier? No more than 100 ft
What two major categories can protective barriers be divided into?1. Structural2. Natural.
☐ What is the purpose of the Army Physical Security Program? Physical security is defined as that part of security concerned with physical measures designed to safeguard personnel; to prevent unauthorized access to equipment, installations, material, and documents; and to safeguard against espionage, sabotage, damage, and theft.
\square How far from the point of entry of an installation should the signs located that indicate the conditions of entry onto that installation?

No less than 50 ft from the point of entry

	Wha	at are the four types of fencing that are authorized for the protection of restricted areas?
	1.	Chain link
	2.	Barbed wire
	3.	Barbed tape
	4.	Concertina
	Wha	at are the four designations of restricted areas?
	1.	Restricted area
	2.	Controlled area
	3.	Limited area
	4.	Exclusion area (Greatest degree of security)
	Pro	tective barriers are designed to define what?
		The physical limits of an installation, activity, or area.
	Nan	ne some challenges relative to Physical Security.
		Control of populations, information dominance, multinational and interagency connectivity, antiterrorism, and the use of physical-security assets as a versatile force multiplier.
	An (overall site-security system is comprised of what three major sub-elements?
	1.	Detection
	2.	Delay
	3.	Response
		are the most acceptable and widely used security devices for protecting facilities,
cla	ssif	ied materials, and property.
		Locks (All containers, rooms, and facilities must be locked when not in actual use.)
	The	detection subelement of the overall site-security system includes what?
	•	Intrusion detection
	•	Assessment
	•	Entry control.
	Wha	at does a detailed physical plan include?
_		The plan should include at least special and general guard orders, access and
		material control, protective barriers/lighting systems, locks, and IDSs.

Security and Intelligence

☐ What AR covers security? AR 380-5	
 What are 3 security classifications used to protect material against disclosure? 1. Top secret 2. Secret 3. Confidential 	
☐ How is Top Secret material destroyed? Burning or pulping	
☐ How many overall security classifications can a document have? 1	
 Name Some Counterintelligence measures Use of sign and countersign Camouflage Recon Noise and light discipline OPSEC training 	
☐ What does the word SAEDA mean? Subversion And Espionage Directed against the Army	
☐ Can a person with a Secret clearance be denied access to any secret material? Yes, access is granted on a need to know basis	
☐ What does MIJI mean? Meaconing, Intrusion, Jamming, and Interference	
 What are the 5 S's that apply to POWs? 1. Search 2. Segregate 3. Silence 4. Speed 5. Safeguard 	
 ☐ In what groups should prisoners of war be divided? ● Officers ● NCOs ● Privates ● Deserters ● Females ● Civilians ● Political Personnel 	
☐ What does the word OPSEC mean? OPerational SECurity	
☐ What does SALUTE mean? Size, Activity, Location, Uniform, Time, Equipment	
☐ What is DA Form 672 used for?	

Safe or cabinet security record (it is a record of the access and locking of the containers)
☐ What is OPSEC? It is a program within the unit to deny a potential enemy information on the brigades intentions, plans and operations
☐ Why is challenge and password used? To identify unknown personnel
☐ How often is the Challenge and Password changed? Every 24 hours

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Survival

□ Wh	at survival concept does each letter in the word SURVIVAL stand for?
VVII	
	S- Size up the situation
	U- Use all your senses
	R- Remember where you are
	V- Vanquish fear and panic
	I- Improvise
	V-Value living
	A- Act like the natives
	L- Live by your wits, but for now learn basic skills
☐ Wha	at is the FM that covers "Survival"?
	FM 3-05.70
Wha	at would your reaction be to an overhead flare at night?
	Immediately crouch or lie down, stop all movement and close one eye to keep "night vision" in
	one, while scanning with the other
☐ Wha	at are the 9 common senses of Dehydration? (You may only have to name about 5 in a board)
1.	Dark urine with a very strong odor
2.	Dark, Sunken eyes
3.	Low urine output
4.	Fatigue
	Loss of skin elasticity
	Emotional instability
	Thirst
8.	"Trench line" down center of tongue
9.	
□ \A/b	at are the basis rules for water consumption in an arid area?
VVII	at are the basic rules for water consumption in an arid area?
•	At temperatures below 100 degrees Fahrenheit, drink one pint of water every hour.
•	At temperatures above 100 degrees Fahrenheit, drink one quart of water every hour
☐ If fo	proced to eat wild plants, what should you avoid?
•	Plants that have a milky sap or if the sap turns black when exposed to the air
•	Plants that are mushroom-like
•	Plants that resemble onion, garlic, parsley, parsnip, or dill
•	Plants that have "carrot-like" leaves roots or tubers
☐ Is it	safe to eat and drink what the animals eat and drink?
	No, some animals are able to eat and drink something that may be harmful to humans
☐ Nan	ne 4 crucial factors in staying healthy
1.	
2.	
3.	
4.	

Develop a survival pattern that lets you beat the enemies of survival. This survival pattern must include food, water, shelter, fire, first aid, and signals placed in order of importance. For example, in a cold environment, you would need a fire to get warm; a shelter to protect you from the cold, wind, and rain or snow; traps or snares to get food; a means to signal friendly aircraft; and first aid to maintain health. If injured, first aid has top priority no matter what climate you are in.

☐ What is Stress?
Stress is not a disease that you cure and eliminate. Instead, it is a condition we all experience. Stress can be described as our reaction to pressure. It is the name given to the experience we have as we physically, mentally, emotionally, and spiritually respond to life's tensions.
Daws read CTDECCO
Yes, it has many positive benefits. Stress provides us with challenges; it gives us chances to learn about our values and strengths. The goal is to have stress, but not an excess of it. Too much stress can take its toll on people and organizations. Too much stress leads to distress. Distress causes an uncomfortable tension that we try to escape and, preferably, avoid.
☐ What are a few of the common signs of distress you may find in yourself or fellow soldiers you
may find when faced with too much stress?
Difficulty making decisions
Angry Outbursts
Forgetfulness
Low energy levels
Constant worrying
Propensity for mistakes
Thoughts about death or suicide
Trouble getting along with others
Withdrawing from others
Hiding from responsibilities
• Carelessness
☐ What are some of the emotions you are likely to experience in a survival situation?
Fear
Anxiety
Anger Figure 1 and
Frustration
Depression
• Loneliness
Boredom
Guilt
☐ What are some of the difficulties in operating in arid areas?
It is hard to find food, water and shelter.
Physical movement is demanding.
 Land navigation is difficult.
There is limited cover and concealment.
There is infinced dever and deflectainfernt.
What are some methods of improving the taste of wild plants?
 Soaking
Parboiling
Cooking
• Leaching
☐ What heat effects must be considered in an arid area?
Direct sun
Reflective heat gain
Conductive heat gain
Hot blowing winds
☐ Why should you only drink milk from green coconuts rather than ripe mature coconuts?
The milk from the Mature Ripe coconuts contain an oil that acts like a laxative

•	nat are a few types of stresses that you could be exposed to in a Survival setting? Injury, Illness or Death Uncertainty and Lack of Control Environment Hunger and thirst Fatigue
•	Isolation
∐ Wł	nat is the depth of a hasty fighting position? 18 to 20 inches deep
□ Wł	nat is "Dead Space"? An area that cannot be fired upon within a weapons sector.
□ Wi	nat is "Scanning"? Focusing your attention on an object without looking directly at it. (The proper method to scan is to move your eyes in short, irregular movements)
□ Wł	nat would your reaction be to an overhead flare? Immediately crouch or lie down, and stop all movement
☐ Wi	nat is the Low-crawl used for? To move through places where concealment is limited and enemy fire prevents you from getting up
☐ In •	order to maintain your heath, what rules must you follow? Prevent dehydration Eat sufficient food Maintain high personal hygiene.
□ Wi	nen you have been firing from one position, what should you do before you move? Roll or crawl a short distance from your position before moving
□ Wł	nat is the High-crawl used for? When concealment is good, but enemy fire prevents you from getting up
□ Wł	nat is the most important need in a survival situation? Water
□ Wr	nat are the five factors for selecting a hide site when evading the enemy? B -blends in with the surroundings L -low in silhouette I -irregular in shape S -small in size S -secluded.
□ Wi	nat should you avoid when seeking shelter? Avoid using existing buildings or shelters.
1. 2. 3. 4. 5.	Avoid detection Use countermeasures against the enemy Apply realistic camouflage minimize movement

8. Avoid operational/terrain patterns.
☐ What is a "Rally Point"? An area where a platoon or section moves when it has become dispersed.
☐ When you move through tall grass, why do you change direction from time to time? To avoid being seen by the enemy.
☐ What is a hole-up area? After hiding for several days, it is an area where you can recuperate and get or prepare food.
☐ What is a Recon Patrols mission? To provide accurate information on the enemy and terrain.
☐ When is it most feasible to travel while in a survival situation? At night
☐ When should an evader attempt to contact friendly troops once near? When there is enough light to be identified by the friendly forces.
 What are the three types of operation orders? 1. Warning Order 2. Fragamentary Order
 3. Operation Order. What are the five parts to a combat order? 1. Situation 2. Mission 3. Execution 4. Service Support 5. Command & Control.
☐ When marching on roads during daylight hours, what is the recommended distance between soldiers?
 2-5 meters between soldiers 50 meters between platoons 100 meters between companies.
 When marching on roads during night hours, what is the recommended distance between soldiers? 1-3 meters between soldiers 25meters between platoons 50 meters between companies.
☐ When constructing a defensive position as a platoon or squad, what should the rest of the platoon or squad be doing? Providing Security
☐ What is a patrol? Operations conducted to gather mission critical information.
☐ What is "manually supporting fire"? When weapons are placed in support of neighboring fighting positions (interlaced fields of fire).
 What are the three types of movement techniques used in combat? 1. High-crawl 2. Low-crawl

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3.	. Rush.
cross	hen marching, what is the distance that should be covered during the night on a road or s country? Road = 3.2kilometers per hour Cross Country = 1.6kilometers per hour
or cro	hen marching, what is the distance that should be covered during daylight hours on a road oss country? Road = 4 kilometers per hour Cross Country = 2.4 kilometers per hour
□Но	ow long does it take for your eyes to develop their "night vision"? About 30 minutes
□ WI	hat formation is normally used during tactical road marches? Column of two, one file on each side of the road

Camouflage and Concealment

■ What are the purposes of camouflage, cover and concealment? Deny enemy ground or air observation of your unit, equipment and position. Deny enemy intelligence the knowledge of your presence, positions, units and equipment
☐ What Army Field Manual covers Camouflage, Concealment, and Decoys? FM 20-3
☐ What is meant by camouflage? Measures taken to conceal yourself, your equipment, or your position from enemy observation
☐ When a position cannot be cited under natural cover, what should be used? Camouflage nets
 There are two types of cover and concealment. What are the two types? Natural cover - ravines, hollows, reverse slopes, bushes, grass and shadows Artificial cover - foxholes, trenches, walls, burlap, nets, or natural materials that are moved from their original spots, such as leaves bushes, or grass
☐ When do you camouflage a fighting position? Camouflage as you prepare it
☐ What is cover? Physical protection from bullets, fragments of exploding rounds, flame, nuclear effects and biological and chemical agents.
☐ What is concealment? Protection from enemy observation
☐ What do you do with the excess dirt when digging a fighting position? Take excess dirt away from the position to the rear
☐ What is one of the key factors of good camouflage? Blending
☐ Give several examples of materials, which can be used to camouflage both you and your equipment, whether artificial or natural. Leaves, bushes, grass, etc. You can use mud, but only in emergencies because as mud dries it changes color and can peel off exposing the areas that were covered
☐ If you are in a position and decide to build a fire what has to be taken into consideration? It cannot be seen or smelled by the enemy
What are the eight basic factors of recognition in camouflaging your equipment? 1. Position 2. Shine 3. Shadow 4. Color 5. Texture 6. Height 7. Tone 8. Location
☐ How often should you change the camouflage when using natural material?

When it doesn't look natural and blend in with the natural surroundings

Loam and light green: for all troops, in areas with green vegetation	
 Sand and light green: for all troops in areas lacking green vegetation Loam and White: for all troops in snow covered terrain 	
☐ How do you camouflage your clothes and LBE? Clothes, LBE and other weapons and equipment will have outlines altered by irreg added to blend with the predominant color of the background in the area	ular patterns
After camouflaging your position what should you do? Inspect it from the enemy's viewpoint at least 35 meters forward	
Individual camouflage is the direct responsibility of whom? The individual soldier	
☐ What do you do with tracks that lead into your position? Cover or brush them	
☐ What must you study to properly camouflage yourself and your equipment? Terrain and equipment	
☐ In the absence of material what can be used to camouflage equipment? Rubber bands and burlap strips can be used to secure material to equipment	
☐ What diminishes shine from steel helmets? Texturing	
☐ In camouflaging defensive position what is the best way to approach? From the rear to prevent trail marks into position	
☐ When digging a fighting position, what must you do with the dirt you dig out? Use it to prepare a parapet	
☐ What are the six principles of camouflage?	
1. Light	
2. Heat 3. Noise	
4. Spoil	
5. Trash 6. Movement	
☐ Where should live foliage be gathered? As far as possible behind your position, so the enemy cannot see where it has been	en taken from.
☐ Why shouldn't you use mud to camouflage if possible? Because mud will crack, flake, and fade as it dries	
☐ What are two types of cover?	
Natural Man-made	
☐ What are some examples of Natural cover?	
• Logs	

Stumps

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• R	avines
• H	ollows
☐ What a	are some examples of Man-made cover?
• F	ighting positions
	renches
• W	/alls
• R	ubble
• C	raters
☐ What i	s the definition of camouflage?
	o conceal, disguise, or to minimize detection/identification of troops, weapons, or equipment.
☐ Give s	ome examples of natural concealment?
• T	ree limbs
• B	ushes
• G	rass
• S	hadows.
☐ What	eight factors do you use when making an object blend with its background?
1. S	
2. S	hadow
3. C	
	exture
	ovement
	emperature
7. P	
8. R	adar Return
	are some things that can be used as part of your individual camouflage when sticks are
not prese	
• B	urnt cork

- Bark Charcoal
- Light colored
- Black mud (Mud is the least preferred because it will dry and crack)

Maintenance

☐ What DA PAM covers The Army Maintenance Management System (TAMMS)? DA PAM 738-750
■ What DA PAM is the Guide for Motor Pool Operations? DA PAM 750-35
☐ What DA PAM is the Leader's Unit Level Maintenance Handbook? DA PAM 738-750
☐ What Army Regulation covers the Army Materiel Maintenance Policy and Retail Management AR 750-1
 What are the 4 levels of Maintenance? 1. Unit 2. Direct support 3. General support 4. Depot
☐ What does PMCS stand for? Preventative Maintenance Checks and Services
☐ When is a PMCS required to be performed? Before, during and after the operation of a piece of equipment and also at weekly and monthly intervals
☐ What is a TM?A Technical Manual, outlines the specific scope of repairs on equipment
☐ What is a DD Form 314? Preventative Maintenance Schedule Record
☐ What series of manuals refer to organizational maintenance? The 20 series
 What forms are contained in the equipment record folder when the vehicle is dispatched? DA Form 2404- Equipment inspection and maintenance worksheet SF 91- Operator's report of motor vehicle accident DD Form 518- Accident ID card DD Form 1970- Vehicle utilization record SF 96- Vehicle accident report form
☐ Who is required to perform a PMCS? Every operator who is assigned a piece of equipment
☐ What does TAMMS stand for? The Army Maintenance Management System
 What forms are filled out at the time of dispatch? DD Form 1970- Vehicle utilization record DA Form 2401- Organizational control record for equipment
☐ What DA Form do you use to order parts? DA Form 2765

☐ What is the DA Form 2407 used for? To request support maintenance on a piece of equipment
☐ What type of manual is used to perform operator level PMCS? The operator's manual (10 series)
☐ Before a vehicle can be dispatched, what safety equipment must be present? Fire extinguishers (up to date inspection tags), complete first aid kit and highway warning kit
☐ What status symbol faults cannot be entered onto DA Form 2408-14 (Uncorrected Fault Record)? Any X faults
☐ What is a class 1 leak? Seepage of fluid not great enough to form drops
What does PLL mean? Prescribed Load List
☐ What is a class 2 leak? Seepage of fluid great enough to form drops, but not great enough to cause the drops to fall during inspection
☐ What does NOR mean? Not Operationally Ready
☐ What is a class 3 leak? Seepage of fluid great enough to form drops and drip during inspection
☐ How many days does a basic PLL load sustain a unit in combat? 15 days
☐ What does the Acronym MAIT stand for? Maintenance Assistance and Instruction Team

Communications

☐ What does SOI stand for? Signal Operation Instructions
☐ What percent of slack should you allow when laying WD1 wire? 20 percent
☐ What Field Manual covers Signal Support in the Airland Battle? FM 24-1
☐ What Field Manual covers Tactical Single-Channel Radio Communications Techniques? FM 24-18
☐ What is COMSEC? COMmunications SECurity
☐ How deep should you dig when laying WD1 wire under hard-packed dirt roads? 6 to 12 inches
☐ What is OPSEC? OPerational SECurity
List 5 factors that affect the range of radio equipment? • Weather • Terrain • Antenna • Power • Location
☐ What does NCS stand for? Net Control Station
What is the range of a TA-1 field phone? 1 mile
☐ What device is used to enter HOPSET and TSEC info into the SINCGARS RT? A MX-10579 ECCM Fill Device
☐ How deep should you dig WD1 wire in loose or sandy soil? At least 3 feet
□ BA30 batteries should be installed how, in a field phone? 1 up 1 down
☐ What is an AN/PRC-68? A type of Squad radio small unit transceiver
☐ What is the first thing you do before sending a radio message? Listen to see if the Net is clear
☐ What is WD-1? Communications field wire
☐ How many volts are in a TA-1 field phone when squeezed?

How much tape should you use when taping a splice? At least 4 inches
What does MIJI stand for? Meaconing, Intrusion, Jamming and Interference
☐ How far beyond each side of the road should wire be buried? At least 2 ft
☐ What do the letters AN and PRC stand for? Army/Navy and Portable Radio Communicator
 What is the maximum effective distance of a TA-312 field phone in wet and dry climates? Wet - 14 miles Dry -22 miles
How much does the AN/PRC 77 weigh? About 25 lbs
☐ What is the approximate range of the AN/PRC 77? 5 to 8 KM
☐ How many channels does the AN/PRC 77 have?
 What does CB, LB, and CBS stand for on a TA-312 field phone? CB-common battery LB-local battery CBS- common battery signaling
☐ What type of knot do you use when repairing WD1 wire? A square knot
☐ How much WD1 wire is on a donut roll (MX306)? 1/2 mile
How much WD1 wire is on a DR8 reel? 1/4 mile
☐ Which means of communication is least secure? Radio
☐ Which means of communication is most secure? Messenger
☐ What information is contained in the SOI?

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Fred	juencies,	current	call	signs	and	suffixes
	aci icico,	Carroni	oun	OIGI IO	aiia	Carrixoo

What are five methods	of c	ommunication?
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- 1. Radio
- Sound
 Visual
- 4. Messenger
- 5. Wire

☐ What does the "W" and "D" stand for in "WD-1" Wire?

Wire Drum

Supply Economy

☐ What is "Supply Economy"? Stopping haste, waste, and abuse of supplies, use only what is necessary
☐ Who is responsible for Supply Economy? All individuals who deal with Army supplies
 ☐ What is a Report of Survey? A document/investigation for recording the circumstances concerning the loss, damage, or destruction of Army property
☐ If you lose or damage a piece of equipment and are required to pay for it, what is the action taken?
Statement of Charges
☐ What are Expendable Supplies? Supplies that are expended in one use i.e. (paint, paper, fuel, etc.)
☐ What is the purpose of the Army Clothing Allowance? To replace initial issue items that become unserviceable
☐ How long must a soldier be in the Army to receive a clothing allowance? At least 6 months
☐ When does a soldier receive clothing allowance? On the anniversary month he/she entered the Army every year
■ What is a Gratuitous Issue? Replacement of clothing items that are lost, damaged, destroyed, or otherwise rendered useless due to no fault of the individual and at no cost
☐ When initiating a "Report of Survey", what is the time constraint? within 15 calendar days after the discovery of the discrepancy
☐ What publication addresses the proper fit of Army uniforms and footwear? TM 10-227 (Fitting of Army Uniforms and Footwear, 30 Dec 2000)
☐ When you sign a hand receipt, what does your signature establish? Direct responsibility of the equipment
☐ Before signing a hand receipt what should you do? Inspect the equipment for accountability and serviceability
☐ How many classes of supplies are there?
☐ What are some of the classes? Class I= Rations Class II= Clothing and Equipment Class III= Fuels and Lubricants Class IV= Fortification Material Class V= Ammunition and explosives
☐ What is the form number for a permanent Hand-Receipt?

DA Form 2062	
☐ How many days does it take to initiate a report of survey? 5 days	
Name four ways you can be relieved from accountability of property? Report of Survey, Statement of Charges, Cash collection voucher, Turn-In	
☐ What is a DA Form 4697? Report of Survey	
☐ What publication covers the accounting for lost, damaged and destroyed property? AR 735-5	

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Appendix A: Chain Of Command

For a current list of Army Leadership, visit:	http://www.army.mil/leaders/
Commander-In-Chief	
Secretary of Defense	
Secretary of the Army	·
Chairman, Joint Chiefs Of Staff	·
Army Chief Of Staff	-
Theatre Commander	·
Corps Commander	
Division Commander	·
Brigade Commander	
Battalion Commander	
☐ - Company / Troop Commander	
Platoon Leader	·
Section / Squad / Team Leader	

Appendix B: NCO Support Channel

☐ - Sergeant Major of the Army	
Theatre CSM	
☐ - Corps CSM	
Division CSM	
☐ - Brigade CSM	
☐ - Battalion CSM	
☐ - Company 1SG	
☐ - Platoon Sergeant	
Section / Squad / Team Leader	

Appendix C: Army History Timeline

Date	Event
1775-1783	The Revolutionary War
1775 May 10	The Battle of Fort Ticonderoga (The action for which the Army was awarded it's first battle streamer)
1775 Jun 14	The infantry branch was established in the U.S. Army. The U.S. Army was created by the Second Continental Congress. Six Companies of expert riflemen formed in Pennsylvania, Two in Maryland and Two in Virginia
1775 Jul 03	George Washington became the first Commander in Chief of the Continental Army
1776 Jul 04	The Declaration of Independence was established
1778	During the winter the Army received it's first real training by a former Prussian Officer named Baron Friedrich Von Steuben at Valley Forge
1787	The Constitution of the United States was written (Ratified in 1789)
1812-1815	The war of 1812
1861-1865	The Civil War
1862 Jul 12	The Medal of Honor was established by a Congressional Act
1898	The United States emerged as a world power with the outbreak of the Spanish American War
1903 Aug 16	The first Chief of Staff of the Army took office
1908	LT. Edmund L. Gruber composed the "Caisson Song" which was later to be known as "the Army goes rolling along". It was dedicated on Veterans day of 1956 by the Secretary of the Army.
1926	Congress changed the name of the Air Service to the Army Air Corp
1931 Mar 03	"The Star Spangled Banner" officially became the National Anthem by law (title 36, U.S. Code 170)
1941 Dec 07	The Japanese attacked Pearl Harbor
1944 Jun 06	D-Day, France was liberated when the U.S. and it's Allies stormed Normandy Beach (the password used was "Mickey Mouse") The official name of the operation was "Operation Overlord"
1945 May 12	VE-Day, Germany surrendered
1945 Aug 06	The 1st atomic bomb was dropped on Hiroshima, Japan (dropped by a plane named the Enola Gay)
1945 Aug 09	The 2nd atomic bomb was dropped on Nagasaki, Japan
1947	The Department of the Army was established by the National Security Act of 1947. It was previously known as the War Department.
1947 Sep	The Air Force separated from the Army
1949 Aug 10	Department of Defense was created
1950 May	The Uniform Code of Military Justice was enacted
1955 Aug 17	President Eisenhower signed the Code of Conduct
1956 Jun 14	The Army flag was dedicated. Also the 181st Anniversary of the U.S. Army
1956 Nov 11	The army song "The Army Goes Rolling Along" was dedicated by the Secretary of the Army. It was not officially announced until Dec 12, 1957. Originally known as the "Caisson Song", it was composed by LT. Edmund L. Gruber in 1908
1957 Dec 12	The army officially announced "The Army goes rolling along" was the Official U.S. Army song. The song originally written by LT. Edmund L. Gruber in 1908 was originally known as the "Caisson Song" and was dedicated in 1956 by the Secretary of the Army.

1959	The draft was extended until this year due to the outbreak of the Korean war
1966 Jul 04	The position of Sergeant Major of the Army was established
1968	The Tet Offensive, the full scale assault on all major South Vietnamese cities by the enemy
1968	The American spy ship "USS Pueblo" was captured by the North Korean Forces
1973	The majority of American troops pulled out of Vietnam
1983 Oct 25	The Grenada Operation commenced
1989	Operation Just Cause - In December 1989, U.S. Army forces supported by the U.S. Air Force and U.S. Navy, participated in Operation Just Cause - the invasion of Panama. Ground forces, consisting of combat elements of the XVIII Airborne Corps, the 82nd Airborne Division, the 7th Infantry Division, the 75th Ranger Regiment, a Joint Special Operations Task Force and U.S. Marines, executed a night assault into Panama
1991 Jan	Marlin Fitzwater announces, "The liberation of Kuwait has begun" The air war started Jan 17 at 2:38 a.m. (local time) or January 16 at 6:38PM EST due to an 8-hour time difference, with an Apache helicopter attack. US warplanes attack Baghdad, Kuwait and other military targets in Iraq.
1992 Feb 1	US and Russia sign a treaty officially ending the Cold War
2001 Sept 11	Attacks Begin on United States Targets. Also known as 9-11
2001 Sept 14	Operation Noble Eagle Begins
2001 Oct 07	Operation Enduring Freedom Begins
2002 Jan 06	Joint Task Force Guantanamo Begins
2003 Mar 19	Operation Iraqi Freedom Begins

Appendix D: Code of Conduct

- I- I am an American, fighting in the forces which guard my country and our way of life. I am prepared to give my life in their defense.
- II- I will never surrender of my own free will. If in command, I will never surrender the members of my command while they still have the means to resist.
- III- If I am captured I will continue to resist by all means available. I will make every effort to escape and to aid others to escape. I will accept neither parole nor special favors from the enemy.
- IV- If I become a prisoner of war, I will keep faith with my fellow prisoners. I will give no information or take part in any action which might be harmful to my comrades. If I am senior, I will take command. If not, I will obey the lawful orders of those appointed over me and will back them up in every way.
- V- When questioned, should I become a prisoner of war, I am required to give name, rank, service number, and date of birth. I will evade answering further questions to the utmost of my ability. I will make no oral or written statements disloyal to my country and its allies or harmful to their cause.
- VI- I will never forget that I am an American, fighting for freedom, responsible for my actions, and dedicated to the principles which made my country free. I will trust in my God and in the United States of America.

Appendix E: General Orders

- 1- I will guard everything within the limits of my post and guit my post only when properly relieved.
- 2- I will obey my special orders and perform all my duties in a military manner.
- **3-** I will report violations of my special orders, emergencies, and any thing not covered in my instructions to the commander of the relief.

General Orders Explained:

General Order Number 1 gives you responsibility for everything that occurs within the limits of your post while you are on duty. You must investigate immediately any unusual or suspicious occurrence on or near your post, provided you do not have to leave your post to do so. You must apprehend all suspicious persons, using only necessary force to overcome resistance. If you should require relief for any purpose, you must contact the commander of the relief for instructions.

General Order Number 2 also requires you to perform your duties in a military manner, to be courteous to all, and to speak to no one, except in the line of duty. You must maintain an erect and soldierly bearing, carrying your weapon as instructed by the commanding officer or commander of the guard. You must salute individuals according to Army regulations. The special orders will tell you whether and when to challenge.

General Order Number 3 requires you to report all special order violations and emergencies. In case of a
fire on or near your post, you should call, "Fire, post number" You should alert the occupants if the
fire is in an occupied building, and should give the alarm or make sure one is given. If possible, extinguish
the fire. Help direct fire-fighting apparatus to the fire. If a disturbance occurs that requires assistance, call,
"The guard, post number" If the danger is great, fire your weapon into the air three times in rapid
succession.

Appendix F: NCO Creed

No one is more professional than I. I am a Noncommissioned Officer, a leader of soldiers. As a Noncommissioned Officer, I realize that I am a member of a time honored corps, which is known as "The Backbone of the Army."

I am proud of the Corps of Noncommissioned Officers and will at all times conduct myself so as to bring credit upon the Corps, the Military Service and my country regardless of the situation in which I find myself. I will not use my grade or position to attain pleasure, profit, or personal safety.

Competence is my watch-word. My two basic responsibilities will always be uppermost in my mind-accomplishment of my mission and the welfare of my soldiers. I will strive to remain tactically and technically proficient. I am aware of my role as a Noncommissioned Officer. I will fulfill my responsibilities inherent in that role. All soldiers are entitled to outstanding leadership; I will provide that leadership. I know my soldiers and I will always place their needs above my own. I will communicate consistently with my soldiers and never leave them uninformed. I will be fair and impartial when recommending both rewards and punishment.

Officers of my unit will have maximum time to accomplish their duties; they will not have to accomplish mine. I will earn their respect and confidence as well as that of my soldiers. I will be loyal to those with whom I serve; seniors, peers and subordinates alike. I will exercise initiative by taking appropriate action in the absence of orders. I will not compromise my integrity, nor my moral courage. I will not forget, nor will I allow my comrades to forget that we are professionals, Noncommissioned Officers, leaders!

Appendix G: Soldier's Creed

I am an American Soldier.

I am a Warrior and a member of a team. I serve the people of the United States and live the Army Values.

I will always place the mission first.

I will never accept defeat.

I will never quit.

I will never leave a fallen comrade.

I am disciplined, physically and mentally tough, trained and proficient in my warrior tasks and drills. I always maintain my arms, my equipment and myself.

I am an expert and I am a professional.

I stand ready to deploy, engage, and destroy the enemies of the United States of America in close combat.

I am a guardian of freedom and the American way of life.

I am an American Soldier.

Learn more about Warrior Ethos at: ht	ttp://www.WarriorEthos.net
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Appendix H: Charge to the NCO and NCO Vision

Charge to the Noncommissioned Officer

I will discharge carefully and diligently the duties of the grade to which I have been promoted and uphold the traditions and standards of the Army.

I understand that Soldiers of lesser rank are required to obey my lawful orders. Accordingly, I accept responsibility for their actions. As a Noncommissioned Officer, I accept the charge to observe and follow the orders and directions given by supervisors acting according to the laws, articles and rules governing the discipline of the Army, I will correct conditions detrimental to the readiness of therof. In so doing, I will fulfill my greatest obligation as a leader and thereby confirm my status as a noncommissioned officer.

NCO Vision

An NCO Corps, grounded in heritage, values and tradition, that embodies the warrior ethos; values perpetual learning; and is capable of leading, training and motivating soldiers.

We must always be an NCO Corps that Leads by Example Trains from Experience Maintains and Enforces Standards Takes care of Soldiers Adapts to a Changing World

Effectively Counsels and Mentors Subordinates Maintains an Outstanding Personal Appearance Disciplined Leaders Produce Disciplined Soldiers

-SMA Jack L. Tilley 12th Sergeant Major of the Army

Appendix I: The Soldiers Code

I am an American soldier – a protector of the greatest nation on earth – sworn to uphold the Constitution of the United States.

I will treat others with dignity and respect and expect others to do the same.

I will honor my Country, the Army, my unit and my fellow soldiers by living the Army Values.

No matter what situation I am in, I will never do anything for pleasure, profit, or personal safety which will disgrace my uniform, my unit, or my Country.

Lastly, I am proud of my Country and its flag. I want to look back and say that I am proud to have served my Country as a soldier.

Appendix J: U.S. Army Service Ribbons as of 17 Mar, 2004



Appendix K: Army Study Guide References

Listed below is some of the reference material which was used to help prepare this Study Guide. You should always reference the Army Regulations, Field Manuals and other sources when possible to gain a wider knowledge of the subject areas covered in this study guide and those that may be asked during your board. You can find many of the pubs commonly used to help prepare for boards by visiting http://pubs.armystudyguide.com.

Army Programs: ▼ Weight Control: ▼ ASAP: ☐ AR 600-9 – The Army Weight Control Program □ AR 600-85 – Army Substance Abuse Program Physical Fitness Training: ▼ ACS: ☐ AR 608-1 – Army Community Service Center ☐ FM 21-20 – Physical Fitness Training □ AR 350-1 Chapter 1 Section 21 – Army Training and ACES: Education ☐ AR 621-5 – Army Continuing Education System http://www.armycommunityservice.org Weapons: ▼ AER: M136 AT4: □ AR 930-4 – Army Emergency Relief ☐ FM 3-23.25 Chapter 3 – Light Antiarmor Weapons http://www.aerhq.org M16/A2 and M4 Rifle AFAP: ☐ FM 3-22.9 – Rifle Marksmanship M16A1, M16A2/A3, M16A4, and M4 Carbine □ AR 608-47 – Army Family Action Plan Program M18A1 EO: □ FM 23-23 - Antipersonnel Mine, M18A1 and M18 □ AR 600-20 Chapter 6 – Army Command Policy (Claymore) Army Red Cross: M2: □ AR 930-5 – American National Red Cross Service □ FM 3-22.25 Program and Army Utilization M203: Army Retention Program: AR 601-280 – Army Retention Program M240B: Army Safety Program: □ FM 3-22.68 – Crew-Served Machine Guns, 5.56-mm ☐ AR 385-10 – The Army Safety Program AND 7.62-mm http://safety.army.mil M249: Sponsorship: FM 3-22.68 - Crew-Served Machine Guns, 5.56-mm ☐ AR 600-8-8 – The Total Army Sponsorship Program AND 7.62-mm CHAMPUS: M60: □ AR 40-121 - Uniformed Services Health Benefits □ FM 3-22.68 - Crew-Served Machine Guns, 5.56-mm Program AND 7.62-mm NCODP: □ AR 350-17 – Noncommissioned Officer Development □ FM 3-23.25 – Light Antiarmor Weapons Program M9:

□ FM 3-23.35

MK19:

□ FM3-22.27 — MK-19 Grenade Machine Gun

Grenades:

 $\hfill \square$ FM 3-23.30 — Grenades and Pyrotechnic Signals

Uniforms: ▼

□ AR 670-1 – Wear and Appearance of Army Uniforms and Insignia

AR 600-8-22 – Military Awards

Awards and Decorations: ▼

AR 600-8-22 - Military Awards

☐ AR 670-1 – Wear and Appearance of Army Uniforms and Insignia

Chain of Command: ▼

□ AR 600-20 – Army Command Policy and Procedures

Counseling: ▼

☐ FM 22-100 Appendix C – Army Leadership; Be, Know, Do.

Leadership: ▼

☐ FM 22-100 – Army Leadership; Be, Know, Do

NCO Duties: ▼

☐ FM 7-22.7 – The Army Noncommissioned Officer Guide

NCOER: ▼

☐ AR 623-205 – Noncommissioned Officer Evaluation Reporting System

Enlisted Promotions and Reductions: ▼

□ AR 600-8-19 – Enlisted Promotions and Reductions

Leaves and Passes: ▼

□ AR 600-8-10 – Leaves and Passes

Military Justice: ▼

□ AR 27-10 – Military Justice

□ FM 27-10 – The Law Of Land Warfare

Code of Conduct: ▼

☐ AR 350-30 – Code of Conduct / Survival, Evasion, Resistance and Escape (SERE) Training

Geneva Convention: ▼

□ DA PAM 27-1

□ DA PAM 27-25

Guard Duty: ▼

□ FM 22-6 - Guard Duty

Customs and Courtesies: ▼

△ AR 600-25 — Salutes, Honors and Visits of Courtesy

☐ FM 3-21.5 — Drill and Ceremonies

Drill and Ceremony: ▼

☐ FM 3-21.5 — Drill and Ceremonies

Flags: ▼

☐ AR 600-25 – Salutes, Honors and Visits of Courtesy

☐ AR 840-10 – Flags, Guidons, Streamers, Tabards, and Automobile and Aircraft Plates

☐ FM 3-21.5 - Drill and Ceremonies

Battle Focused Training: ▼

☐ FM 7-1 – Battle Focused Training

Training the Force: ▼

☐ FM 7-0 – Training The Force

Map Reading / Land Navigation: ▼

☐ FM 3-25.26 – Map Reading and Land Navigation

☐ FM 101-5-1 – Operational Terms and Graphics

First Aid: ▼

□ FM 4-25.11 – First Aid

NBC: ▼

☐ FM 3-11 – (superceded FM 3-100) Multiservice Tactics, Techniques, and Procedures for

Nuclear, Biological, and Chemical Defense Operations

☐ FM 3-11.4 – Multiservice Tactics, Techniques, and Procedures for Nuclear, Biological, and Chemical (NBC) Protection

☐ FM 3-5 – NBC Decontamination

☐ FM 3-7 – NBC Field Handbook

Unit Field Sanititation: ▼

- ☐ FM 4-25.12 Unit Field Sanitation Team
- ☐ FM 21-10 Field Hygiene and Sanitation

Physical Security: ▼

- FM 3-19.30 Physical Security
- ☐ AR 190-13 The Army Physical Security Program

Security and Intelligence: ▼

☐ AR 380-5 — Department of the Army Information Security Program

Survival: ▼

☐ FM 21-76 - Survival

Camouflage and Concealment: ▼

☐ FM 20-3 — Camouflage, Concealment and Decoys

Maintenance: ▼

- □ DA PAM 738-750 The Army Maintenance Management System (TAMMS)
- □ DA PAM 750-35 Guide for Motor Pool Operations
- □ DA PAM 750-1 Leader's Unit Level Maintenance Handbook
- ☐ AR 750-1 Army Materiel Maintenance Policy and Retail Management

Communications: ▼

- □ FM 24-1 Signal Support in the Airland Battle
- $\hfill \Box$ FM 24-18 Tacticle Single Channel Radio Communications Techniques

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