Department of the Army Pamphlet 350-39

Training

Standards in Weapons Training (Special Operations Forces)

Headquarters Department of the Army Washington, DC 3 July 1997

UNCLASSIFIED

SUMMARY of CHANGE

DA PAM 350-39
Standards in Weapons Training (Special Operations Forces)

This revision--

- o Deletes requirements for M72A2 light antitank weapon (LAW) (Chap 2).
- o Deletes requirements for ranger antiarmor-antipersonnel weapon system (RAAWS) (Chap 2).
- o Deletes requirements for Stinger crews (Chap 2).
- o Deletes requirements for mine warfare (Chap 2).
- o Deletes requirements for MGXX warfare (Chap 2).
- o Deletes requirements for CAR15 warfare (Chap 2).
- o Deletes requirements for Combat Training Center (CTC) (Chap 2).
- o Adds requirements for rocket propelled grenades (RPG) (Chap 3).
- o Adds requirements for close-quarters combat (CQC) (Chap 3).
- o Adds requirements for recoilless rifles (RCRL) 84-mm and 90-mm (Chap 3).
- o Adds requirements for Stinger crews (Chap 3).
- o Adds requirements for mortars 107-mm (Chap 3).

Training

Standards in Weapons Training (Special Operations Forces)

By Order of the Secretary of the Army:

DENNIS J. REIMER General, United States Army Chief of Staff

Official:

Joel B. Hudson
Administrative Assistant to the
Secretary of the Army

History. This is a revision of the publication printed on 30 September 1993. Because the publication has been extensively revised, the changed portions have not been highlighted. **Summary.** This revised pamphlet contains

procedures for planning, resourcing, and executing training. It includes weapons qualification standards, suggested training programs, and ammunition requirements for the attainment and sustainment of weapons proficiency. The programs incorporate training devices and simulators.

Applicability. This pamphlet applies to the Special Operation Forces Deputy Chief of Staff for Operations and Plans in the Active Army, the Army National Guard, and the U. S. Army Reserve . This publication is applicable to all Special Operation Forces unit commanders, battalions, groups and major Army commands. This publication applies during partial and full mobilization.

Proponent and exception authority. The proponent of this pamphlet is the Deputy Chief of Staff for Operations and Plans. The Deputy Chief of Staff for Operations and Plans has the authority to approve exceptions to this pamphlet that are consistent with controlling law and regulation. The Deputy Chief

of Staff for Operations and Plans may delegate this authority, in writing, to a division chief within the proponent agency or a field operating agency in the grade of colonel or the civilian equivalent.

Suggested Improvements. Users are invited to send comments and suggested improvements on DA Form 2028 (Recommended Changes to Publications and Blank Forms) directly to Deputy Chief of Staff for Operations and Plans ATTN DAMO-TRO 400 Army Pentagon Washington DC 20310-0450.

Distribution. Distribution of this publication is made in accordance with initial distribution number (IDN) 094360, intended for command levels B, C, D, and E for the Active Army, A, B, C, D, and E for the Army National Guard, and the U.S. Army Reserve.

Contents (Listed by paragraph and page number)

```
Chapter 1
```

Introduction, page 1
Purpose • 1–1, page 1
References • 1–2, page 1
Explanation of abbreviations • 1–3, page 1
The Standards in Training Commission • 1–4, page 1
Management • 1–5, page 1
Training functions • 1–6, page 1
Weapon system training programs • 1–7, page 1
Training devices • 1–8, page 1

Chapter 2 Rangers, page 2

Section I
Training Programs, page 2
General • 2–1, page 2
Objective • 2–2, page 2
Training programs • 2–3, page 2
Training strategies • 2–4, page 3
Section II

Assigned Weapon Training Strategies, page 3
Pistol, 9-mm • 2–5, page 3
M16A2/M4A1 • 2–6, page 3
Shotgun, 12-gauge • 2–7, page 3

M24 sniper rifle • 2–8, page 3
M203 grenade launcher • 2–9, page 3
M249 squad automatic weapon • 2–10, page 3
Hand grenade. • 2–11, page 3
AT-4 • 2–12, page 3
M240B machine gun • 2–13, page 3
M2 HB machine gun • 2–14, page 3
MK-19 grenade machine gun • 2–15, page 3
Mortar, 60-mm • 2–16, page 3
Forward observer • 2–17, page 3
Pyrotechnics • 2–18, page 3
M18A1/A2 Claymore mine • 2–19, page 3
Mines • 2–20, page 4

Chapter 3 Special Forces—Active and Reserve Components, page 13

i

Section I
Training Programs, page 13
General • 3–1, page 13
Objective • 3–2, page 13
Training programs • 3–3, page 13
Training strategies • 3–4, page 13
Section II
Assigned Weapon Training Strategies, page 13

TOW missile • 3-5, page 13

Dragon • 3-6, page 14

^{*}This pamphlet supersedes DA Pam 350-39, 30 September 1993.

Contents—Continued

Recoilless rifles (RCRL), 106-mm • 3-7, page 14

AT-4 • 3–8, page 14	M203 grenade launcher • 4–25, page 32
LAW • 3–9, page 14	Light antitank weapon • 4–26, page 32
Mortars 60-mm, 81-mm, 120-mm • 3–10, page 14	Hand grenade • 4–27, page 32
M2 HB Machine Gun • 3–11, page 14	M18A1/A2 Claymore mine • 4–28, page 32
M60 Machine Gun • 3–12, page 14	MH-60D door gunnery • 4–29, page 32
M249 Squad Automatic Weapon • 3–13, page 14	Crew chief door gunnery with the M134 minigun • 4–30, page 32
M16A2/M4 rifle • 3–14, page 14	Pyrotechnics and miscellaneous ammunition • 4–31, page 32
M24 sniper rifle • 3–15, page 14	
M203 grenade launcher • 3–16, page 14	Chapter 5
Pistols, 9-mm/.45 cal/.38 cal • 3–17, page 14	Civil Affairs/Psychological Operations, page 41
Hand grenade • 3–18, page 14	
M18A1/A2 Claymore mine • 3–19, page 15	Section I
MK 19 • 3–20, page 15	Training Programs, page 41
WIK 1) 5-20, page 13	
Section III	General • 5–1, page 41
	Objective • 5–2, page 41
Nonstandard Weapon Training Strategies, page 15	Training strategies • 5–3, page 42
Pistols/revolvers • 3–21, page 15	
Submachine guns • 3–22, page 15	Section II
Rifles • 3–23, page 15	Weapon Strategies, page 42
Machine guns • 3–24, page 15	M16A1/A2 • 5–4, page 42
Pyrotechnics • 3–25, page 15	Pistol, .45 cal and 9-mm • 5–5, page 42
Combat training centers (CTC) rotation • 3–26, page 15	M60 machine gun • 5–6, <i>page 42</i>
Engineer weapon systems • 3–27, page 15	M203 grenade launcher • 5–7, page 42
Rocket propelled grenades • 3–28, page 16	Pyrotechnics and miscellaneous ammunition items • 5–8, page 42
Close-quarters combat • 3–29, page 16	
Recoilless rifles (RCRL), 84-mm • 3-30, page 16	Chapter 6
Recoilless rifles, 90-mm • 3–31, page 16	Mobilization, page 44
Stinger • 3–32, <i>page 16</i>	
Mortars, 107-mm • 3–33, page 16	Section I
1	Training Programs, page 44
Chapter 4	General • 6–1, page 44
•	
160th Special Operations Aviation Regiment (Airborne)—	Objectives • 6–2, page 44
Active Component and the 1/245th Aviation Battalion-	Training strategies • 6–3, page 44
Reserve Component, page 30	
	Section II
Section I	Weapons Strategies, page 44
Training Programs, page 30	Antiarmor weapons • 6–4, page 44
General • 4–1, <i>page 30</i>	Mortars • 6–5, <i>page 44</i>
Objective • 4–2, page 30	Machine guns • 6–6, page 44
Training programs • 4–3, page 30	Rifles • 6–7, page 44
	Pistols • 6–8, <i>page 44</i>
Training strategies • 4–4, page 30	
	Hand grenades • 6–9, page 44
Section II	Claymore mine • 6–10, page 44
160th Special Operations Aviation Regiment, page 30	Engineer weapons • 6–11, page 44
Selection and training • 4–5, page 31	
M16A2 rifle • 4–6, page 31	Appendix A. References, page 53
M9 combat pistol • 4–7, page 31	, 1 0
MP-5 submachine gun • 4–8, page 31	Table List
M2 HB machine gun • 4–9, page 31	Tubio Elot
	Table 1 1. Danger Unit Wasner Systems Training Dragmans
M60 machine gun • 4–10, <i>page 31</i>	Table 1–1: Ranger Unit Weapon Systems Training Programs,
M249 squad automatic weapon • 4–11, page 31	page 2
M203 grenade launcher • 4–12, page 31	Table 1–2: Special Forces Weapon Systems Training Programs,
Light antitank weapon • 4–13, page 31	page 2
Hand grenade • 4–14, page 31	Table 1–3: 160th Special Operations Aviation Regiment (Airborne)
M18A1/A2 Claymore mine • 4–15, page 31	—Active Component and the 1/245th Aviation Battalion-Reserve
MH-60 (DAP) aerial gunnery training and support • 4–16,	Component, page 2
page 31	Table 1–4: Civil Affairs/Psychological Operations Weapon Systems
AH-6 aerial gunnery training and support • 4–17, page 31	Training Programs, page 2
Crewchief door gunnery with the M134 minigun • 4–18, page 31	Table 2–1: Regimental Training Requirements, page 4
Pyrotechnics and miscellaneous ammunition items • 4–19, page 32	Table 2–2: Annual Ammunition Requirement and Training Strategy
	for the 9-mm Pistol, page 5
Section III	Table 2–3: Annual Ammunition Requirement and Training Strategy
1/245th Aviation Battalion, page 32	for the M16A2/M4A1 (Cat I &II), page 5
M16A2 rifle • 4–20, page 32	Table 2–4: Annual Ammunition Requirement and Training Strategy
Pistols • 4–21, page 32	for the 12 Gauge Shotgun (CAT I), page 6
M2 HB machine gun (.50 cal) • 4–22, page 32	Table 2–5: Annual Ammunition Requirement and Strategy for the
112 113 macmic gan (.50 cm) 7-22, page 52	radio 2 3. rimidal riminamadon Requirement and budiegy for the
M60 machine gun • 4–23, <i>page 32</i>	M24 Sniper Rifle (CAT I), page 6

M249 squad automatic weapon • 4-24, page 32

- Table 2-6: Annual Ammunition Requirement and Training Strategy for the M203 Grenade Launcher (CAT 1), page 7
- Table 2–7: Annual Ammunition Requirement and Training Strategy for the M249 SAW, page 7
- Table 2–8: Annual Ammunition Requirement and Training Strategy for Hand Grenades, *page 8*
- Table 2–9: Annual Ammunition Requirement and Training Strategy for the AT-4 (CAT I), page 8
- Table 2–10: Annual Ammunition Requirement and Training Strategy for the M240B, page 9
- Table 2–11: Annual Ammunition Requirement and Training Strategy for the M2 HB MG (CAT 1), page 9
- Table 2–12: Annual Ammunition Requirement and Training Strategy for the MK 19 GMG, page 10
- Table 2–13: Annual Ammunition Requirement and Training Strategy for the 60-mm Mortar, page 11
- Table 2–14: Annual Artillery Ammunition Requirement and Training Strategy for CMF 13F Ranger Fire Support Personnel¹, page 11
- Table 2-15: Pyrotechnics Requirements, page 11
- Table 2–16: Annual Ammunition Requirement and Training Strategy for the M18A1 Claymore Mine, page 12
- Table 2–17: Annual Ammunition Requirement for Ranger Demolition Teams, page 13
- Table 3–1: Annual Ammunition Requirement and Training Strategy for the TOW (Cat I), page 16
- Table 3–2: Annual Ammunition Requirement and Training Strategy for the Dragon (Cat I), page 17
- Table 3–3: Annual Ammunition Requirement and Training Strategy for the 106-mm RCRL (Cat I), page 17
- Table 3-4: Annual Ammunition Requirement and Training Strategy for the AT-4 (Cat I), page 17
- Table 3-5: Annual Ammunition Requirement and Training Strategy for the M72 LAW (Cat I), page 17
- Table 3–6: Annual Ammunition Requirement and Training Strategy for the 60-mm Mortar (Cat I), page 18
- Table 3–7: Annual Ammunition Requirement and Training Strategy for the 81-mm Mortar (Cat I), page 18
- Table 3–8: Annual Ammunition Requirement and Training Strategy for the 120-mm Mortar (Cat I), page 18
- Table 3–9: Annual Ammunition Requirement and Training Strategy for the M2 HB Machine Gun, page 18
- Table 3–10: Annual Ammunition Requirement and Training Strategy for the M60 Machine Gun, page 19
- Table 3–11: Annual Ammunition Requirement and Training Strategy for the M249 SAW Machine Gun, page 19
 Table 3–12: Appropriate Province Province and Training
- Table 3–12: Annual Ammunition Requirement and Training Strategy for the M16A2 Rifle/Carbine, page 20
- Table 3–13: Annual Ammunition Requirement and Training Strategy for the M24 Sniper Rifle (CAT I), page 20
- Table 3–14: Annual Ammunition Requirement and Training Strategy for the MM203 Grenade Launcher, page 20
- Table 3–15: Annual Ammunition Requirement and Training Strategy for the PISTOL, page 21
- Table 3–16: Annual Ammunition Requirement and Training Strategy for the M67 Hand Grenade, page 21
- Table 3–17: Annual Ammunition Requirement and Training Strategy for the M18A1 Claymore, page 22
- Table 3–18: Annual Ammunition Requirement and Training Strategy for the MK 19 Machine Gun, page 22
- Table 3–19: Annual Ammunition Requirement and Training Strategy for the Non-Standard Pistols/Revolvers, page 22
- Table 3–20: Annual Ammunition Requirement and Training Strategy for the Non-Standard Sub Machine Guns, page 23
- Table 3–21: Annual Ammunition Requirement and Training Strategy for the Non-Standard Rifles, page 23
- Table 3–22: Annual Ammunition Requirement and Training Strategy for the Non-Standard Machine Guns, page 24

- Table 3–23: Annual Pyrotechnics for Battalion Support Functions., page 24
- Table 3–24A: Annual Ammunition Requirement for the Combat Training Center Rotation (CTC), page 25
- Table 3–24B: Ammunition requirements for CTC rotations (Forward Operating Base), page 26
- Table 3–25A: Annual Ammunition Demolition Allocation for Special Forces ODA Teams., page 26
- Table 3–25B: Annual Ammunition Requirement and Training Strategy for the Non-Standard Demolition, page 28
- Table 3–26: Annual Ammunition Requirement and Training Strategy for the Rocket Propelled Grenades (RPG), page 28
- Table 3–27: Annual Ammunition Requirement and Training Strategy for the Close-Quarters Combat (CQC), page 29
- Table 3–28: Annual Ammunition Requirement and Training Strategy for the 84-MM RCRL Carl Gustov, page 29
- Table 3–29: Annual Ammunition Requirement and Training Strategy for the 90-mm RCRL Rifle, page 30
- Table 3–30: Annual Ammunition Requirement and Training Strategy for the Stinger Missile System, page 30
- Table 3–31: Annual Ammunition Requirement and Training Strategy for the 107-mm Mortar (Cat I), page 30
- Table 4–1: Ammunition Requirement for Initial Training (TRC A), page 33
- Table 4–2: Training Strategy and Ammunition Requirement for the M16A2 Rifle—Sustainment (TRC A), page 33
- Table 4–3: Training Strategy and Ammunition Requirement for the M9 Pistol—Sustainment (TRC A), page 33
- Table 4-4: Training Strategy and Ammunition Requirement for the MP 5 Submachine Gun—Sustainment (TRC A), page 33
- Table 4–5: Annual Ammunition Requirement and Training Strategy for the M2 HB Machine Gun (TRC A), page 34
- Table 4-6: Annual Ammunition Requirement and Training Strategy for the M60 Machine Gun (TRC A), page 34
- Table 4–7: Annual Ammunition Requirement and Training Strategy for the M249 SAW (TRC A), page 35
- Table 4–8: Annual Ammunition Requirement and Training Strategy for the M203 Grenade Launcher (TRC A), page 35
- Table 4–9: Annual Ammunition Requirement and Training Strategy for the LAW (TRC A), page 35
- Table 4–10: Annual Ammunition Requirement and Training Strategy for the Hand Grenade (TRC A), page 36
- Table 4-11: Annual Ammunition Requirement and Training Strategy for the M18A1 Claymore Mine (TRC A), page 36
- Table 4–12: MH-60 Aerial Gunnery Training (TRC A), page 36
- Table 4–13: AH-6 Aerial Gunnery Training (TRC A), page 36 Table 4–14: Training Strategy and Ammunition Requirement for
- the M134 Minigun (TRC A), page 37
 Table 4–15: Pyrotechnics Annual Pyrotechnic Requirement per Battalion (TRC A), page 37
- Table 4–16: Training Strategy and Ammunition Requirement for the M16A2 Rifle—Sustainment (TRC A), page 37
- Table 4-17: Training Strategy and Ammunition Requirement for the M9 Pistol (TRC A), page 38
- Table 4–18: Annual Ammunition Requirement and Training Strategy for the M2 HB .50 Cal HMG (TRC A), page 38
- Table 4–19: Annual Ammunition Requirement and Training Strategy for the M60 MMG (TRC A), page 38
- Table 4–20: Annual Ammunition Requirement and Training Strategy for the M249 SAW (TRC A), page 39
- Table 4-21: Annual Ammunition Requirement and Training Strategy for the M203 Grenade Launcher (TRC A), page 39
- Table 4–22: Annual Ammunition Requirement and Training Strategy for the LAW (TRC A), page 40
- Table 4–23: Annual Ammunition Requirement and Training Strategy for the Hand Grenade (TRC A), page 40
- Table 4–24: Annual Ammunition Requirement and Training Strategy for the M18A1 Claymore Mine (TRC A), page 40 Table 4–25: MH-60D Door Gunnery (TRC A), page 40

Contents—Continued

- Table 4–26: Training Strategy and Ammunition Requirement for the M134 Minigun (TRC A), page 41
- Table 4–27: Pyrotechnics—Annual Pyrotechnic requirement per Battalion (TRC A), page 41
- Table 5-1: Annual Ammunition Requirement and Training Strategy for the M16A1/A2, page 42
- Table 5–2: Annual Ammunition Requirement and Training Strategy for the .45-cal/9-mm Pistol, page 42
- Table 5–3: Annual Ammunition Requirement and Training Strategy for the M60 Machine Gun, page 43
- Table 5-4: Annual Ammunition Requirement and Training Strategy for the M203 Grenade Launcher, page 43
- Table 5–5: Annual Pyrotechnic Requirement per Battalion, page 43
- Table 6-1: Mobilization Ammunition Requirement and Training Strategy for the TOW, page 45
- Table 6–2: Mobilization Ammunition Requirement and Training Strategy for the 106-mm RCLR (18B/18C), page 45
- Table 6-3: Mobilization Ammunition Requirement and Training Strategy for the Dragon (18B/C), page 46
- Table 6-4: Mobilization Ammunition Requirement and Training Strategy for the AT-4 (18B/C), page 46
- Table 6-5: Mobilization Ammunition Requirement and Training Strategy for the LAW, page 46
- Table 6–6: Mobilization Ammunition Requirement and Training Strategy for the 60-mm Mortar (Per 18B/C), page 46
- Table 6–7: Mobilization Ammunition Requirement and Training Strategy for the 81-mm Mortar (Per 18B/C), page 47
- Table 6–8: Mobilization Ammunition Requirement and Training Strategy for the 120-mm Mortar (Per 18B/C), page 47
- Table 6-9: Mobilization Ammunition Requirement and Training Strategy for the M2 HB Machine Gun, page 47
- Table 6–10: Mobilization Ammunition Requirement and Training Strategy for the M60 Machine Gun, page 48
- Table 6-11: Mobilization Ammunition Requirement and Training Strategy for the M249 SAW, page 48
- Table 6–12: Mobilization Ammunition Requirement and Training Strategy for the M16A1/A2, page 48
- Table 6–13: Mobilization Ammunition Requirement and Training Strategy for the M24 Sniper Rifle (ODA), page 49
- Table 6-14: Mobilization Ammunition Requirement and Training Strategy for the M203 Grenade Launcher, page 49
- Table 6–15: Mobilization Ammunition Requirement and Training Strategy for the 9-mm/M1911A1 .45 cal Pistol, page 50
- Table 6–16: Mobilization Ammunition Requirement and Training Strategy for the M67 Hand Grenade, page 50
- Table 6–17: Mobilization Ammunition Requirement and Training Strategy for the M18A1/A2 Claymore Mine, page 50
- Table 6–18: Mobilization Ammunition Allocations for Special Forces Teams, page 50
- Table 6–19: Ammunition Requirement and Training Strategy for Demolition, *page 52*

Glossary

Index

Chapter 1 Introduction

1-1. Purpose

- a. This pamphlet provides Department of the Army (DA) requirements for weapon training programs as stated in AR 350-41, Army Forces Training. This pamphlet applies to weapons and weapon systems used throughout U.S. Army Special Operations Command (USASOC) for both Active and Reserve components. The following training programs are included in this pamphlet—
- Gunnery training programs consisting of standards for qualification.
- Suggested training strategies for individual and crew-served weapon systems to achieve those standards.
- Ammunition requirements to execute the training strategies.
- b. The Army training goal is a combat-ready force prepared to deploy on short notice and to fight and defeat enemies. To help achieve that goal, this pamphlet:
- (1) Provides commanders and other unit trainers with a common set of weapon and weapon system qualification standards.
- (2) Provides commanders and other unit trainers with suggested weapon training strategies that will lead to the attainment and sustainment of standards and provide a model of resource allocation.
- (3) Provides commanders with measurable standards for evaluating a portion of their overall training readiness.

1-2. References

Required and related references are listed in Appendix A.

1-3. Explanation of abbreviations

Abbreviations used in this pamphlet are explained in the Glossary.

1-4. The Standards in Training Commission

In March 1982, the Vice Chief of Staff, Army (VCSA) established the Standards in Training Commission (STRAC), appointing a chairman and U.S. Army Training and Doctrine Command (TRADOC) U.S. Army Training Support Center (ATSC) as the Army Executive Agent. The mission was to determine the quantities and type of munitions essential for soldiers, crews, and units to attain and sustain weapon proficiency relative to readiness levels making maximum use of aids, devices, simulators, simulations and subcaliber firing.

1-5. Management

The STRAC chairman directs the program, and reports directly to the VCSA. The chairman is supported by a general officer steering committee with membership from the Army Staff Active Component (AC) and Reserve Component (RC), major Army commands (MACOM), TRADOC and the commandants of the ordinance delivering schools. The executive committee reviews the program and provides recommendations to the chairman. The weapon committees chaired by the commandants of the TRADOC proponent schools, with full MACOM representation, develop weapon training standards and strategies for staffing and approval by HQDA.

1-6. Training functions

- a. The Assistant Secretary of the Army (Research Development and Acquisition) manages the research, development, and procurement of ammunition items.
- b. The Deputy Chief of Staff for Operations and Plans (DA-DCSOPS)—
 - (1) Trains Army Forces and chairs the STRAC.
- (2) Advises the Chief of Staff, Army and Vice Chief of Staff, Army on STRAC matters.
- c. The Director of Training, Office of the DCSOPS (HQDA, DAMO-TR)—

- (1) Acts on behalf of the DCSOPS as the Headquarters, Department of the Army (HQDA) point of contact for standard training programs and chairs the STRAC General Officer Working Group.
- (2) Prescribes policy, coordinates standards in training requirements and develops training ammunition requirements.
 - (3) Prescribes criteria for, and designates units at, training levels.
 - (4) Monitors STRAC training programs.
- (5) Resources the Army component of Combat Training Centers with ammunition, separately from units.
- d. The Deputy Chief of Staff for Logistics manages transportation and storage of ammunition required to support the training programs.
- e. The Commanding General, U.S. Army Training and Doctrine Command (CG, TRADOC)—
- (1) Develops, standardizes and evaluates standards and training strategies.
- (2) Staffs weapon training strategies through the STRAC General Officer Working Group for publication.
- (3) Implements standards in training programs in the training base, where applicable.
- (4) Determines annual training ammunition requirements for the training base according to standard training programs.
- f. Commander of U.S. Army Special Operations Command (USASOC)—
- (1) Trains forces to attain and sustain weapon proficiency standards.
- (2) Determines annual training ammunition requirements and authorizations for assigned units considering standards and notional (ideal) strategies in this pamphlet, unit mission, unit priority and applicable resource guidance.
- g. Commanders examine each strategy as it applies to the unit's training level, unique training needs, overall training program and objectives, as specified by mission, soldiers manual (SM), and Army Training and Evaluation Program (ARTEP).

1-7. Weapon system training programs

- a. Weapons and weapon systems for which training programs have been written and approved are identified in tables 1-1 through
- b. Chapters 2 and 3 contain strategies for training and maintaining proficiency for soldiers, crews, and units in gunnery skills for Rangers and Special Forces respectively. Chapter 4 includes weap-on/crew qualification requirements for the 160th Special Operations Aviation Regiment (AC) and the 1/245th Special Operations Aviation Battalion. Chapter 5 provides standards, strategies, and ammunition resources for Civil Affairs and Psychological Operations units (AC and RC). Chapter 6 covers mobilization of these units.
- c. The standards listed throughout each chapter are prescriptive. The strategies provide a model for training and resourcing to attain the standards. The strategies listed are one way of meeting the standards. Commanders must examine each strategy as it applies to the unit's training level, unique training needs, overall training program and objectives as specified by mission, SM, and ARTEP. Commanders must make this determination prior to expenditure of full service ammunition, which is fixed and based on the notional strategies, thus allowing ammunition to be used more effectively on those tasks in which the unit is deficient. Flexibility in the strategies is intended to accommodate unit requirements.
- d. Reference to training readiness conditions (TRC) are omitted from this revision, as redundant to table configuration.
- e. Combat Training Center rotations are resourced at the CTC in question: National Training Center (NTC), and Joint Readiness Training Center (JRTC). The ammunition package for each organization is identified here for unit information.

1-8. Training devices

Training devices aid sustainment training in garrison and local training areas. Devices will enhance and sustain skills and, in some cases, may be the sole medium for training critical tasks. Devices

are an integral part of the training strategies and full caliber requirements are based on their use as presented in the strategies. A complete list and description of available devices may be found in DA Pam 350-38 in the appropriate weapon system chapter.

Table 1–1 Ranger Unit Weapon Systems Training Programs					
Dragon	90-mm RCLR	AT-4	LAW	60-mm Mortar	M60 MMG
M246 SAW	M16A2 Rifle	M21 Sniper Rifle	M203 Grenade Launcher	Pistols: Cal .45, 9 mm	M202A1 Flash
Hand Grenade	Claymore Mine	Shotgun	MGXX	Field Arty (105/155)	Stinger
Mines	Demolitions				

Standard Weapons					
TOW	106 RCLR	AT-4	LAW	Mortars (60-mm, 81-mm, 120-mm)	M60 Machine Gun
M60 D MG	M249 SAW	M16A2Rifle	M21 Sniper Rifle	Pistols (9 mm, Cal .45)	M202A1 Flash
Hand Grenade	Claymore Mine	Mines	Demolition	,	
Non Standard Wea	oons				
Pistols: Model 10, P3	38, BH		SMG, Uzi, M1A1, M12	M45, M50, MP5A3/K, VZ23	Rifles: FNFAL, G3A4, M2, M1
M1200 Shotgun MK19 GMG Mod 1	M1918A2 (BAR)	M1903A4 MAG 58	M79 M1919A6	MG	MG3

Table 1–3 160th Special Operations Aviation Regiment (Airborne)—Active Component and the 1/245th Aviation Battalion-Reserve Component					
M16A2 Rifle	M9 Combat Pistol	MP-5 Submachine gun	M2 HB Machine gun	M60 Machine Gun	M249 SAW
M203 Grenade Launcher	LAW	Hand Grenade	M18A1/A2 Claymore	MH-60 (DAP) Aerial Gunnery	AH-6 Aerial Gunnery
M134 Minigun	Pyrotechnics	MH-60D Door Gunnery			

Table 1-4 Civil Affairs/Psychol	ogical Operations Weapon Syst	tems Training Programs			
M16A2	Pistols: 9-mm, .45 cal	M60 MMG	M203 Grenade Launcher	Pyrotechnics	

Chapter 2 Rangers

Section I Training Programs

2-1. General

This chapter provides weapon standards, training strategies and resource requirements for the 75th Ranger Regiment. The training programs provided are specifically designed for each weapon system within Ranger units. Each program contains a standard and

strategy that outlines the training requirements and includes suggested frequencies of live fire, subcaliber, and use of devices.

2-2. Objective

The objective is to assist Ranger commanders in conducting the training necessary to ensure proficiency of all weapon systems. These training programs are recommended as a method to attain and sustain weapon proficiency throughout the training year.

2-3. Training programs

Training standards are stated at the beginning of each program. The individual training strategy is given next, followed by the squad, crew and/or platoon training strategy. Proficiency is achieved

through the use of dry-fire exercises, blank fire exercises, subcaliber exercises, use of devices, and full caliber live-fire exercises. Ammunition requirements are discussed at the conclusion of each training program. The programs are developed on the assumption that training events will be evenly spaced throughout the training year. Resource availability (such as ranges) may allow a commander more live-fire opportunities of shorter duration. In this case, not all squads, crews, and platoons in the battalion will train at each opportunity.

2-4. Training strategies

The training strategies in this section are based on exercises in current field manuals (FM) and ARTEPs. The specifics of each exercise are not presented here; consult the appropriate manual. Qualification standards and training strategies for some weapon systems have been divided into two categories:

- a. Category I applies to all Rangers assigned to the 75th Ranger Regiment, unless they are listed in Category II.
- b. Category II applies to Rangers assigned to the Regiment or battalion headquarters, medical platoon, company headquarters section, food service section, support platoon, supply section and the Ranger Training Detachment.

Section II Assigned Weapon Training Strategies

2-5. Pistol, 9-mm

- a. Standard. All Rangers assigned a 9-mm pistol will qualify every six months. Qualification consists of firing the combat pistol qualification course in accordance with FM 23-35 and firing for record in mission oriented protective posture (MOPP) 4.
- b. Training strategy. Recommended training strategies and ammunition requirements are provided in table 2-2.

2-6. M16A2/M4A1

- a. Standard. All Category I and II Rangers assigned an M16A2 or M4A1 will qualify every six months. Qualification consists of firing qualification to standard in accordance with FM 23-9, firing in MOPP 4 and night fire for record.
- b. Training strategy. Recommended training strategies and ammunition requirements are provided in table 2-3.

2-7. Shotgun, 12-gauge

- a. Standards. All Rangers assigned a 12-gauge shotgun will qualify every six months.
- b. Training strategy. Recommended training strategies and ammunition requirements are provided in table 2-4.

2-8. M24 sniper rifle

- a. Standard. All Rangers designated as snipers will qualify with their assigned M24 Sniper Rifle once per quarter. Qualification consists of firing in accordance with FM 23-10. Iron sights and scope will be zeroed monthly.
- b. Training strategy. Recommended training strategies and ammunition requirements are provided in table 2-5.

2-9. M203 grenade launcher

- a. Standards. All Rangers assigned an M203 will qualify every six months. Qualification consists of firing table 8-2, FM 23-31.
- b. Training strategy. Recommended training strategies and ammunition requirements are provided in table 2-6.

2-10. M249 squad automatic weapon

- a. Standard. All Rangers assigned a M249 squad automatic weapon (SAW) will qualify every six months. Qualification consists of firing the 10-meter record course and the 10-meter transition course in accordance with FM 23-14.
- b. Training strategy. Recommended training strategies and ammunition requirements are provided in table 2-7.

2-11. Hand grenade.

- a. Standard. All Rangers will throw one live, fragmentation hand grenade annually and either negotiate a grenade practice exercise every six months in accordance with FM 23-30 or practice throwing a grenade in conjunction with squad or platoon external evaluations (EXEVAL), live-fire exercise (LFX) or field training exercise (FTX) every six months.
- b. Training strategy. Recommended training strategies and ammunition requirements are provided in table 2-8.

2-12. AT-4

- a. Standard. Two Rangers per rifle/weapon squad will qualify with the AT-4 every six months. Qualification consists of firing the subcaliber ammunition (9-mm) in accordance with FM 23-25, Appendix D, Tables III and IV.
- b. Training strategy. Recommended training strategies and ammunition requirements are provided in table 2-9.

2-13. M240B machine gun

- a. Standard. All M240B machine gunners and assistant gunners (AG) will qualify every six months. Qualification consists of the 10-meter record course, transition range course (FM 23-67) and firing at night for record.
- b. Training strategy. Recommended training strategies and ammunition requirements are provided in table 2-10.

2-14. M2 HB machine gun

- a. Standard. All M2 machine gunners and AGs will qualify every six months. Qualification consists of 10-meter record course, transition record course (FM 23-65) and firing at night for record.
- b. Training strategy. Recommended training strategies and ammunition requirements are provided in table 2-11.

2-15. MK-19 grenade machine gun

- a. Standard. All Ranger MK-19 gunners and assistant gunners will qualify every six months. Qualification consists of firing the range card course in accordance with FM 23-27 (table C-5) and firing at night.
- b. Training strategy. Recommended training strategies and ammunition requirements are provided in table 2-13.

2-16. Mortar, 60-mm

- a. Standard. All squad leaders, gunners and assistant gunners will pass the mortar gunner's exam (FM 23-90) every six months and all mortar sections will receive a satisfactory rating in accordance with ARTEP standards every six months. Each crew/section/platoon, individually or as part of a larger unit, will conduct one LFX every two months.
- b. Training strategy. Recommended training strategies and ammunition requirements are provided in table 2-13.

2-17. Forward observer

- a. Standard. All assigned Ranger forward observer (FO) Teams must adjust the three missions identified in table 2-14 in accordance with Regimental Training Circular (RTC) 350-1 every six months.
- b. Training strategy. Recommended training strategies and ammunition requirements are provided in table 2-14.

2-18. Pyrotechnics

Use table 2-15 for annual pyrotechnic requirements.

2-19. M18A1/A2 Claymore mine

- a. Standard. All Rangers must emplace, arm, and disarm one inert Claymore Mine (FM 23-23) every six months. Additionally, each rifle/weapon squad will incorporate three live Claymore Mines in conjunction with an LFX.
- b. Training strategy. Recommended training strategies and ammunition requirements are provided in table 2-16.

2-20. Mines

- a. The annual ammunition requirements for demolition systems are given in table 2-17.
 - b. Antitank Mine Standard.
- (1) One-hundred percent of the Ranger squad members must perform the individual mine warfare tasks every six months. Training will be accomplished with inert devices. The individual mine warfare tasks include the following:
- 051-192-1006 Install/Remove the M15 Antitank Mine
- 051-192-1007 Install/Remove the M19 Antitank Mine
- 051-192-1009 Install/Remove the M21 Antitank Mine
- 051-192-1014 Install/Remove US Antihandling Devices
- (2) All Ranger squads/platoons must perform the unit mine warfare tasks every six months. Training will be accomplished with inert devices. The unit mine warfare tasks include the following:
- 5-3-0101 Install/Recover or Transfer a Hasty Protective Minefield
- 5-3-0106 Conduct Route Minesweep Operations
- 5-3-0108 Emplace a Nonstandard Pattern Minefield
- 5-3-0105 Clear a Vehicle lane through a Minefield
 - c. Demolition standard.
- (1) Each Ranger rifle squad must have a basic demolition team that performs the basic demolition and explosive breaching charge tasks live in accordance with RTC 350-1 every six months.
 - (a) The following are the basic demolition tasks:
- Task 1: Construct and detonate a non-electric (initiation) demolition charge.
- Task 2: Construct and detonate an electric (initiation) demolition charge.
- Task 3: Construct and detonate a shock tube (initiation) demolition charge.
- Task 4: Construct an electric firing circuit (common series and leapfrog series) to detonate two or more demolition charges.
- Task 5: Construct and detonate explosives using detonating cord.
- Task 6: Construct and detonate a detonating cord line main system and ring main system.
- Task 7: Breach a wire obstacle with a Bangalore torpedo.
- Task 8: Prepare and detonate an expedient platter charge.
- Task 9: Prepare and detonate an expedient grape-shot charge.

- Task 10: Construct and detonate a field expedient Bangalore torpedo (Claymore, picket, or pole method).
- Task 11: Construct a nonelectric dual firing system.
- Task 12: Construct and detonate an earmuff charge.
- Task 13: Construct and detonate three or more M18A1 Claymore Mines simultaneously.
- Task 14: Construct and detonate a saddle charge.
 - (b) The following are the explosive breaching charge tasks:
- Task 1: Construct and detonate the Brashier breach.
- Task 2: Construct an AT&T charge.
- Task 3: Construct a flexible linear charge.
- Task 4: Construct a flexible linear window charge.
- Task 5: Construct a silhouette charge.
- Task 6: Construct a rubber strip charge.
- Task 7: Construct a general charge.
- Task 8: Construct a chain-link ladder charge.
- Task 9: Construct a doughnut charge.
- Task 10: Construct a wall-breach charge.
- Task 11: Construct a shooting hole charge.
- (2) Each Ranger rifle platoon must have an advanced demolition team that performs the advanced demolition tasks, in accordance with RTC 350-1, every 12 months. The following are the advanced demolition tasks:
- Task 1: Using the standard formula for an untamped external charge, compute and detonate a TNT charge.
- Task 2: Emplace and detonate a 40-pound cratering charge electrically and nonelectrically using detonation cord and dual priming below ground.
- Task 3: Emplace two shaped charges; one 15-pound bore holing to insert a cratering charge, and one 40-pound as a command detonated antitank mine.
- Task 4: Compute a charge for a structural steel beam target and detonate the charge.
- Task 5: Install M147 time-delayed firing device (TDFD) on standard military explosives.
- Task 6: Construct and employ a fireball.
- Task 7: Prepare and detonate a linear shaped charge.
- Task 8: Prepare and detonate a field expedient shaped charge.

Table 2–1 Regimental Training Requirement	ts
Task	Remarks
Familiarization	Required to familiarize Rangers on the capabilities of weapons and ammunition.
Zero/Field Fire Qualification	Regiment is required to qualify every six months to maintain readiness.
Night Fire/NBC Fire	Qualification includes those activities required for qualification set forth in the FM appropriate to the weapon system.
Squad/Platoon LFX	Each Ranger battalion is required to conduct an LFX every six weeks.
CALFEX	Each Ranger battalion participates in a minimum of two CALFEXs per year. CALFEXs are extensive live-fire exercises that integrate all weapon systems into the operation.
JOTC/JRTC/NTC	Each Ranger battalion participates in one JOTC, JRTC, or NTC rotation at least biennially.
Major Exercise	Each Ranger battalion participates in one major exercise annually (for example, Bright Star, Cobra Gold).

Table 2-1 Regimental Training Requirements—Continued Joint Readiness Exercise (JRX) JRXs involve one or more Ranger battalion and aviation assets from SOAR and 16th SOW. JRXs are conducted four times a year, with one battalion conducting two, and two battalions conducting one each. Bilateral Training (BILAT) This training is conducted at a smaller scale than a JRX. BILATs are used to enhance the special operations skills of both Rangers and the supporting air unit. BILATs are conducted eight times a year, with one battalion conducting four, and two battalions conducting two each. AMT is the Regiment's MOUT training program. Each Ranger battalion will participate in an intensive Advance MOUT Training (AMT) MOUT training period twice a year (includes a semi-annual "Train the Trainer" requirement). This training is conducted by each Rifle company. Ranger Ready Force (RRF) RRF-1 assumption occurs four times a year. One Ranger battalion will assume RRF-1 two times, while two Ranger battalions will assume RRF-1 one time each. **EDRE** The Regimental EDRE program requires at least one RRF-1 rifle company be evaluated per RRF-1 cycle.

Table 2–2 Annual Ammunition Requirement and Training Strategy for the 9-mm Pistol			
Event	Freq	Rounds Required	
DODIC		A363	
Familiarization	2	40	
Record/qualification	2	40	
Advance MOUT Training (AMT)	1	40	
RRF Preparation	1.33	14	
Total Rounds Required		219	

			Rounds Required				
Event	F	req	Ball	Tracer	Blank		
DODIC	CAT I	CAT II	A059	A063	A080		
Familiarization	2	2					
Zero	2	2	18				
Field Fire	2	2	40				
Record Qualification	2	2	40				
NBC Practice/Field Fire	2	2	20				
NBC Record Fire	2	2	20				
Night Practice Fire	2	2	20	10			
Night Record Fire	2	2	20	10			
Squad/Platoon FTX	2				120		
Squad/Platoon LFX	6		210	20			
CALFEX	2		210	20			
Company FTX/DFT	2		210		120		
Battalion FTX	1				120		
EXEVAL	1				120		

Table 2-3
Annual Ammunition Requirement and Training Strategy for the M16A2/M4A1 (Cat I &II)—Continued

				Rounds Required	
Event	Freq		Ball	Tracer	Blank
DODIC	CAT I	CAT II	A059	A063	A080
Major Exercise	1				210
JRX	1.33				120
BILAT	2.67	2.67			120
Advance MOUT Training (AMT)	1		210		
RRF Preparation	1.33		18		
EDRE	1		210		120
Total Rounds Required	CAT I		2900	200	1530
	CAT II		356	40	320

 $^{\rm 1}$ This includes M16A1/M4A1 with M203.

Table 2–4
Annual Ammunition Requirement and Training Strategy for the 12 Gauge Shotgun (CAT I)

Event	Freq	Rounds Required 00 Buckshot
DODIC		A011
Familiarization	3	10
Squad/Platoon LFX	6	25
CALFEX	2	10
Major Exercise	1	10
JRX	1.33	10
Advance MOUT Training (AMT)	1	25
RRF Preparation	1.33	10
EDRE	1	10
Total Rounds Required		272

Table 2–5
Annual Ammunition Requirement and Strategy for the M24 Sniper Rifle (CAT I)

		Rounds Require	d
Event	Freq	7.62-mm Match	.50 Cal
DODIC		A136	A531
Sustainment	2		40
Zero	12	27	
Familiarization	12	6	
Zero	12	27	
Record/Qualification	4	60	
Night Record Fire	4	15	
Squad/Platoon LFX	6	86	
CALFEX	2	21	
Major Exercise	1	21	
JRX	1.33	21	

Table 2-5 Annual Ammunition Requirement and Strategy for the M24 Sniper Rifle (CAT I)—Continued Rounds Required 7.62-mm Event Freq Match .50 Cal DODIC A136 A531 AMT 86 1 RRF Preparation 1.33 20 **Total Rounds Required** 1416 80

		Rounds Required		
Event	FREQ	HE	Т	WSP
DODIC		B546	B519	B535
Zero	2		6	
Record/Qualification	2		12	
Night Practice Fire	2	3		
Squad/Platoon LFX	6		18	4
CALFEX	2	4	18	4
Company FTX/DFT	2		18	4
EXEVAL	1		18	4
Major Exercise	1		18	4
JRX	1.33		18	4
RRF Preparation	1.33	3		
EDRE	1		18	
Total Rounds Required		18	294	53

			Rounds Required				
Event	FREQ	BALL	MIX	BLANK			
DODIC		A062	A064	A075			
10-m Zero/Practice ¹	2	57					
10-m Practice Qual ¹	2	39					
10-m Qual ¹	2	42					
Practice Transition ¹	2	9	195				
Trans Qualification ¹	2		195				
Night/Zero/Rec Fire ²	2	51	195				
Squad/Platoon FTX	2			800			
Squad / Platoon LFX	6		800				
CALFEX	2		800				
Company FTX/DFT	2		800	800			
Battalion FTX	1			1000			
EXEVAL	1			800			
Major Exercise	1			800			

Table 2-7
Annual Ammunition Requirement and Training Strategy for the M249 SAW—Continued

DODIC			Rounds Required	
Event	FREQ	BALL	MIX	BLANK
DODIC		A062	A064	A075
JRX	1.33			800
BILAT	2.67			800
RRF Preparation	1.33		40	
EDRE	1		800	400
Total Rounds Required		396	10023	9400

Advance MOUT Training

Total Rounds Required

Table 2-8 Annual Ammunition Requirement and Training Strategy for Hand Grenades FREQ FRAG FUZE CONC Event DODIC G881 G878 G911 Live Grenade Throw 1 3 1 Record / Qualification 2 4 Squad/Platoon LFX 6 1 1 1 CALFEX 2 1

1

3

12

4

21

6

Event	Freq	9 mm	ATWESS	HEAT
DODIC		A358	L367	C995
Field Fire ¹	2	24		
Record/Qualification ²	2	14		
Squad/Platoon FTX	2		5	
Squad/Platoon LFX	6			2
CALFEX	2		5	1
Company FTX/DFT	1			1
Battalion FTX	1			1
EXEVAL	1		5	
RRF Preparation	1.33	12		
Total Rounds Required ³		92	25	16

 $^{^{\}rm 1}$ Practice and Qualify in accordance with FM 23-14.

 $^{^{2}\ \}mbox{Night}$ zero and record fire in accordance with FM 23-14.

 $^{^{\}rm 1}$ Qualification Table I (12 rounds) and Table II (12 Rounds)

 $^{^{\}rm 2}$ Qualification Table III (8 Rounds) and Table IV (6 Rounds)

³ There are 48 rifle/weapon squads per Ranger Battalion; therefore, 96 Rangers must qualify with the AT-4 semiannually.

Table 2–10
Annual Ammunition Requirement and Training Strategy for the M240B

			Rounds Required	
Event	Freq	Ball	Mix	Blank
DODIC		A143	A131	A111
Preliminary Marksmanship Gunner/AG/AB	2			
10 Meter Zero/Practice	2	351 ¹		
10 Meter Record	2	357 ¹		
Transition Zero/Practice	2		546 ¹	
Transition Record	2		462 ¹	
Night/Zero/Prac/Rec Fire	2		588 ¹	
Squad/Platoon FTX	2		600 ²	400
Squad/Platoon LFX	6		800	600
CALFEX	2		600 ²	400
Company FTX/DFT	2		600 ²	400
Battalion FTX	2			600
EXEVAL	1		800 ²	400
Major Exercise	1		600 ²	400
JRX	1.33			400
BILAT	2.67			400
RRF Preparation (G/AG/AB)	1.33	54		
EDRE	1		800	400
Total Rounds Required		1488	13792	10000

Table 2–11
Annual Ammunition Requirement and Training Strategy for the M2 HB MG (CAT 1)

			Rounds Required	
Event	Freq	Ball	Mix	Blank
DODIC		A555	A557	A598
10-Meter Zero/Practice	2	234 ²		
10-Meter Record Fire	2	238 ²		
Transition Zero/Practice	2		364 ²	
Transition Record	2		308 ²	
NBC Zero/Record	2		364 ²	
Night Zero/Practice	2		360 ²	
Night Record	2		308 ²	
Squad/Platoon FTX	2			400
Squad/Platoon LFX	2		1200 ³	200
CALFEX	1		400 ³	100
Battalion FTX/DFT	1			200
Major Exercise	1			200
JRX	1.33			200

¹ Gunner, Assistant Gunner, and Ammunition Bearer will qualify on all tables.

² Ranger live-fire exercises will consist of a day blank-fire rehearsal, a day live fire, a night blank-fire rehearsal, and a night live fire, all of which must be executed to standard.

Table 2-11
Annual Ammunition Requirement and Training Strategy for the M2 HB MG (CAT 1)—Continued

			Rounds Required	
Event	Freq	Ball	Mix	Blank
DODIC		A555	A557	A598
BILAT	2.67		200 ³	100
RRF Preparation (G/AG)	1.33	234		
Total Rounds Required		1255	6742	2233

Table 2–12
Annual Ammunition Requirement and Training Strategy for the MK 19 GMG

			Rounds Re	equired
Event	Freq	TP	HE	HEDP
DODIC		B584	B571	B542
Familiarization				18
Primary Marksmanship Training	4			
Gunnery Skills Test	4			
Table 1 (Instructional Fire Ex)	2	26 ¹		
Table 2 (Dismount Range Card Ex)	2	42 ¹		
Table 3 (Mounted Combat Ex)	2	26 ¹		
Table 4 (Night Fire Ex)	2	22 ¹		
Table 5 (Dismount Range Card Qual)	2	42 ¹		
Table 6 (Mounted Combat Qual)	2	26 ¹		
Table 7 (Night Fire Qual)	2	22 ¹		
Moving Target Familiarization	2	32		
Assistant Gunner Qual (All tables)	2	206 ²		
Crew Familiarization (5 men)	2		96	
Squad/Platoon LFX	2	60		
CALFEX	2	60		
EXEVAL	1		96 ³	
Major Exercise	1		96 ³	
JRX	1.33			
BILAT ⁴	2.67			
RRF Preparation (G/AG)	1.33	5		
EDRE	1		96 ³	
Total Rounds Required		1135	480	18

¹ NBC and Night Record fires are required for qualification in accordance with FM 23-65.

² DA PAM 350-39 requires that both the Gunner and AG qualify semi-annually.

³ Ranger live-fire exercises will consist of a day blank fire rehearsal, a day live fire, a night blank fire rehearsal, and a night live fire, all of which must be executed to standard.

¹ Instruction and Record Fire in accordance with FM 23-27 (Tables 1-7)

² Assistant gunner qualifies with same tables as the gunner.

³ HE fired on LFXs (2 cans of 48 rounds per gun)

⁴ Bilat HE deleted.

Table 2–13
Annual Ammunition Requirement and Training Strategy for the 60-mm Mortar

Event	Freq	HE	WP	SRTR	Illum	
DODIC		B642	B630	B645	B627	
Crew drill / FDC Training	12					
Gunner Examination	2					
Qualification /Sustainment LFX ¹	2	18	5		10 ²	
CALFEX	2	18	5		7	
EXEVAL	3	39	5		7	
MORTEP ³	1	30	5		7	
EDRE	1	18	5		7	
SRTR	1			49		
Total Rounds Required		237	45	49	69	

Table 2–14
Annual Artillery Ammunition Requirement and Training Strategy for CMF 13F Ranger Fire Support Personnel¹

	Rounds Required									
Event	Freq	HE	WP	SMK	ILLUM					
DODIC		C443	C454	C452	C449					
TSFO	12									
Low Angle Adjust	2	9								
Immediate Suppression	2	6								
Coordinated Illumination	2	6			20					
Build & Maintain a Smoke Screen	2		2	6						
SEAD	2	9			1					
Danger Close ²	2	6								
Total Rounds Required		72	4	12	42					

Table 2-15	
Pyrotechnics	Requirements

	Freq	2	6	2	1	1	4	4		
DODIC	NOMENCLATURE	SQD PLT FTX	SQD PLT FTX	CALFEX	CO/BN FTX DFT	EXEVAL	JRX BILAT	AMT	BN TOT	RHQ TOT
G930	GREN SMK HC	30	30	30	25	25	25		450	50
G940	GREN SMK GRN	20	15	15	15	15	15		250	50
G945	GREN SMK YEL	20	15	15	15	15	15		250	50
G950	GERN SMK RED	2	2	2	2	2	2		32	8

¹ Qualification/Sustainment LFXs are required to validate crew drill and to ensure RTC 350-1 requirement of one LFX quarterly is met.

 $^{^{2}% \}left(1\right) =\left(1\right) \left(1\right)$

³ Mortar ARTEP (MORTEP) is an annual requirement.

¹ Thirty-two CMF 13F Rangers are assigned to each of the three Ranger Battalions and six CMF 13F Rangers are assigned to the Regimental Fire Support Element. All assigned 13F Rangers will accomplish the tasks above.

² A RTC 350-1 Requirement.

Table 2-	15 nics Requirements—Continued	l								
	Freq	2	6	2	1	1	4	4		
		SQD PLT	SQD PLT		CO/BN FTX		JRX		BN	RHQ
DODIC	NOMENCLATURE	FTX	FTX	CALFEX	DFT	EXEVAL	BILAT	AMT	TOT	TOT
G955	GREN SMK VIOL	15	15	10	10	10	10		200	50
G963	GREN SMK CS	2	2	0	0	2	1		22	10
K768	RIOT CON AGENT	0	0	0	0	5	0		5	0
K867	SMK POT FIT	1	1	2	1	1	2	2	30	8
L116	KIT FLR RED	20	20	20	20	20	20		320	30
L117	KIT FLR MIX	20	20	20	20	20	20		320	30
L275	SMK MARINE	25	25	25	25	25	25		400	10
L305	SIG ILL GRN PARA	25	25	25	25	25	25		400	50
L306	SIG ILL RED PARA	25	25	25	25	25	25		400	50
L307	SIG ILL WHT PARA	25	25	25	25	25	25		400	50
L311	SIG ILL RED STAR	25	25	25	25	25	25		400	50
L312	SIG ILL WHT STAR	25	25	25	25	25	25		400	50
L314	SIG ILL GRN STAR	25	25	25	25	25	25		400	50
L494	SIM PROJ GND BURST	50	50	50	50	50	50		800	20
L495	FLR SURF TRIP	25	25	25	25	25	25		400	20
L596	SIM ARTY FLSH	25	25	25	25	25	25	25	500	15
L598	SIM BOOBY TRAP FLSH	25	25	25	25	25	25	25	500	15
L599	SIM BOOBY TRAP ILL	20	20	20	20	20	20		320	15
L600	SIM BOOBY TRAP WHST	15	15	15	15	15	15		240	60
L601	SIM HAND GRN	50	50	50	50	50	50	50	1000	20
L630	SIM PROJECT AIR BURST	25	25	25	25	25	25		400	10

			Rounds	Required
Event	Freq	Inert	M1	8A1
DODIC		K139	K1	143
Familiarization	1	X		
Squad/Platoon FTX	2	X		
Squad/Platoon LFX	6		3	3 ¹
CALFEX	2		1	11
Company FTX/DFT	1		3	3 ¹
Battalion FTX	3	X		
EXEVAL	3	X	3	3 ¹
JRX	1.33		1	11
Total Rounds Required			Sqd Bn	36 ¹ 1188

² Rounds required per battalion

Table 2–17
Annual Ammunition Requirement for Ranger Demolition Teams

			Munitions	
Item	DODIC	Rounds per team	Freq	Annual Requirement
Shape Charge (15 or 40 lb)	M420		1	9
Cratering Charge (40 lb)	M039		1	27
M1A1 Firing Device	ML03	2	1	54
M5 Firing Device	ML27	2	1	54
M1 Firing Device	M630	2	1	54
Grenade WP	G935	2	1	54
Bangalore Torpedo ²	M028	2	1	27
Demolitions TNT (1/4 lb) ³	M030	34	1	918
Demolitions C4 (1 1/4 lb) ³	M023	67	1	1809
Detonating Cord (ft)	M456	336	1.5 ⁴	13608
Time or Safety Fuse (ft)	M670	160	1.5 ⁴	6480
Fuse Ignitor ⁵	M766	28	1	831 ⁵
Electric Blasting Cap	M130	62	1	1674
Nonelectric Blasting Cap	M131	42	1	1134
Igniter, Time Blasting Fuze ⁵	MN08	28	1	831
Holder, Cap Blasting and Shock Tube	ML45		1	300
Cap Blasting, Nonelectric, 30 ft (ea) Shock Tube	ML47	8	1	216
Cap Blasting, Nonelectric, 500 ft (ea) Shock Tube	MN02	8	1	216
Cap Blasting, Nonelectric, Delay 7.5 ft (ea)	MN06	8	1	216

Chapter 3 Special Forces—Active and Reserve Components

Section I Training Programs

3-1. General

This chapter provides standards, training strategies and resource requirements for weapons to be used by Active Component (AC) and Reserve Component (RC) Special Forces units. The training programs provided are specifically designed for each weapon system within Special Forces units. Each program contains a strategy and standard that outlines the training resources and includes suggested frequencies of live fire, subcaliber and use of devices.

3-2. Objective

The objective is to assist the commanders in attaining and sustaining acceptable levels of weapons and tactical proficiency in support of Special Forces missions. The training programs provide a method to attain and sustain weapon proficiency throughout the training year.

3–3. Training programs

Special Forces units are divided into two categories for planning and resourcing. Category I consists of operational detachments (OD)A, (OD)B, Support Operational Team A (SOTA), Chemical Reconnaissance Detachments (CRD) and Tactical Air Control Party (TACP).

Category II consists of Group Headquarters, Headquarters and Headquarters Company, Battalion support assets.

3-4. Training strategies

The resource strategies in this chapter are based on exercises in FMs, STPs, MTPs, and USASFC(A) Reg 350-1. All Category I personnel are required to participate in at least three (OD) LFXs annually (AC) or 36 months (RC). This chapter addresses the resourcing of the LFXs; however, the specifics of each LFX will not be addressed in this manual. For specific information, consult the appropriate training publications.

Section II Assigned Weapon Training Strategies

3-5. TOW missile

a. Standard (Category 1). MOS 18B/C assigned to an ODA and ODB will familiarize and conduct instructional fire in accordance with FM 23-34. MOS 18B/C will conduct missile live-fire training within 12 months (AC) or 36 months (RC). Missile live-fire training is to be conducted at company level or higher to maximize resources.

- b. Standard (Category II). No training requirement.
- c. Training strategy. Recommended training strategy and ammunition resourcing are given in table 3-1.

¹ Each squad will have four members for a basic demolition team. Each Battalion will have 27 basic demolition teams.

² Five sections of the Bangalore kit will be used for each iteration.

³ C4 and TNT may be substituted for each other, on a pound-for-pound basis.

⁴ Increased frequency to account for demolition team sustainment training conducted during LFXs as well as advanced MOUT training (AMT).

⁵ Additional fuse ignitors (10 percent) are required for rehearsals and test burns.

3-6. Dragon

- a. Standard (Category I). MOS 18B/C assigned to an ODA and ODB will familiarize and conduct instructional fire in accordance with FM 23-14 within 12 months (AC) or 36 months (RC). MOS 18B/C will witness the firing and tracking of a live missile within 12 months (AC) or 36 months (RC). Missile live-fire training will be conducted at company level or higher to maximize resources.
 - b. Standard (Category II). No training requirement.
- c. Training strategy. Recommended training strategy and ammunition resourcing are given in table 3-2.

3-7. Recoilless rifles (RCRL), 106-mm

- a. Standard (Category I). MOS 18B assigned to an ODA and ODB will conduct instructional fire on RCRL 106-mm within 12 months (AC) or 36 months (RC).
 - b. Standard (Category II). No training required.
- c. Training strategy. Recommended training strategy and ammunition resourcing are given in table 3-3.

3-8. AT-4

- a. Standard (Category I). MOS 18B/C assigned to an ODA and ODB will conduct instructional fire within 12 months (AC) or 36 months (RC). Missile live-fire training will be conducted at company level, or higher, to maximize resources.
 - b. Standard (Category II). No training requirement.
- c. Training strategy. Recommended training strategy and ammunition resourcing are given in table 3-4.

3-9. LAW

- a. Standard (Category I).
- (1) MOS 18B/C assigned to an ODA and ODB will conduct instructional fire within 12 months (AC) or 36 months (RC).
- (2) All ODA, ODB SOTA, SOTB, and CRD detachments will conduct instructional fire and participate in 3 LFXs within 12 months (AC) or 36 months (RC).
 - b. Standard (Category II). No training requirement.
- c. Training strategy. Recommended training strategy and ammunition resourcing are given in table 3-5.

3-10. Mortars 60-mm, 81-mm, 120-mm

- a. Standard (Category I). All personnel assigned to an ODA and ODB will conduct instructional fire within 12 months (AC) or 36 months (RC).
 - b. Standard (Category II). No training requirement.
- c. Training strategy. Recommended training strategy and ammunition resourcing are given in tables 3-6, 3-7, 3-8.

3-11. M2 HB Machine Gun

- a. Standard (Category I).
- (1) MOS 18B assigned to an ODA and ODB will conduct instructional fire within 12 months (AC) or 36 months (RC).
- (2) All assigned gunners and assistant gunners as part of a mounted ODA will qualify every 6 months (AC) in accordance with FM 23-65. All assigned gunners will conduct at least 3 LFXs (as part of a mounted ODA) within 12 months.
 - b. Standard (Category II). No training requirement.
- c. Training strategy. Recommended training strategy and ammunition resourcing are given in table 3-9.

3-12. M60 Machine Gun

- a. Standard (Category I). All personnel will conduct instructional firing in accordance with FM 23-67 within 12 months (AC) or 36 months (RC).
- b. Standard (Category II). All assigned personnel will conduct instructional fire in accordance with FM 23-67 within 12 months(AC) or 36 months(RC).
- c. Training strategy. Recommended training strategies and ammunition resourcing are given table 3-10.

3-13. M249 Squad Automatic Weapon

a. Standard (Category I).

- (1) MOS 18B/C assigned to an ODA or ODB will qualify in accordance with FM 23-14 within 6 months (AC) or 12 months (RC). Each ODA will conduct at least 3 LFXs within 12 months (AC) or 36 months (RC).
- (2) All non-assigned personnel will conduct instructional firing within 12 months (AC) and (RC).
 - b. Standard (Category II).
- (1) All assigned gunners and assistant gunners will qualify in accordance with FM 23-14 within 12 months (AC) and (RC)
- (2) All non-assigned personnel will conduct instructional firing within 12 months (AC) and (RC).
- c. Training strategy. Recommended training strategies and ammunition resourcing are given table 3-11.

3-14. M16A2/M4 rifle

- a. Standard (Category I). All personnel assigned the M16A2 Rifle/M4 Carbine will qualify within 6 months (AC) and 12 months (RC) in accordance with FM 23-9. All personnel will conduct at least 3 LFXs within 12 months (AC) or 36 months (RC).
- b. Standard (Category II). All personnel assigned the M16A2/M4 Carbine will qualify within 6 months (AC) and 12 months (RC), in accordance with FM 23-9.
- c. Training strategy. Recommended training strategy and ammunition resourcing are given in table 3-12.

3-15. M24 sniper rifle

- a. Standard (Category I). All designated snipers will conduct sustainment training, familiarization fire and qualify in accordance with table 3-13.
 - b. Standard (Category II). No training requirement.
- c. Training strategy. Recommended training strategy and ammunition resourcing are given in table 3-13.

3-16. M203 grenade launcher

- a. Standard (Category I).
- (1) All assigned gunners will qualify within 6 months (AC) and 12 months (RC) in accordance with FM 23-31. All assigned gunners will conduct at least 3 LFXs within 12 months (AC) or 36 months (RC)
- (2) All non-assigned gunners will conduct instructional fire within 12 months (AC) or 36 months (RC) in accordance with FM 23-31.
 - b. Standard (Category II)
- (1) All assigned gunners will qualify within 6 months (AC) and 12 months (RC) in accordance with FM 23-31.
- (2) All non assigned gunners will conduct instructional fire within 12 months (AC) or 36 months (RC) in accordance with FM 23-31.
- c. Training strategy. Recommended training strategy and ammunition resourcing are given in table 3-14.

3-17. Pistols, 9-mm/.45 cal/.38 cal

- a. Standard (Category I). All personnel assigned a weapon will qualify within 6 months (AC) and 12 months (RC) in accordance with FM 23-35.
 - b. Standard (Category II).
- (1) All personnel assigned a weapon will qualify within 6 months (AC) and 12 months (RC) in accordance with FM 23-35.
- (2) Non-assigned personnel will conduct instructional fire within 12 months (AC) or 36 months (RC).
- c. Training strategy. Recommended training strategy and ammunition resourcing are given in table 3-15.

3-18. Hand grenade

- a. Standard (Category I). All MOS 18 Series, SOTA, SOTB and CRD personnel will throw a live fragmentation hand grenade within 12 months (AC) and (RC). All operational detachments will conduct at least 3 LFXs within 12 months (AC) or 36 months (RC).
- b. Standard (Category II). All personnel will train on the instructional practice course within 12 months (AC) and (RC).

c. Training strategy. Recommended training strategy and ammunition resourcing are given in table 3-16.

3-19. M18A1/A2 Claymore mine

- a. Standard (Category I).
- (1) All 18-series personnel assigned to an ODA or ODB will place and detonate one live M18A1/A2 mine within 12 months (AC) or 36 months (RC).
- (2) All other personnel will arm and disarm one inert Claymore mine within 12 months (AC) and (RC).
- b. Standard (Category II). All personnel will arm and disarm one inert Claymore mine within 12 months (AC) and (RC).
- c. Training strategy. Recommended training strategy and ammunition resourcing are given in table 3-17 and 3-25.

3-20. MK 19

- a. Standard (Category I).
- (1) All personnel will conduct instructional fire within 12 months (AC) or 36 months (RC).
- (2) All assigned gunners and assistant gunners will qualify every 6 months (AC); no requirement for (RC) in accordance with FM 23-27. All assigned gunners will conduct at least 3 LFXs as part of a mounted detachment within 12 months (AC); no requirement for (RC).
- b. Standard (Category II). All assigned gunners and assistant gunners will qualify within 12 months (AC) or 36 months (RC) in accordance with FM 23-27.
- c. Training strategy. Recommended training strategy and ammunition resourcing are given in table 3-18.

Section III Nonstandard Weapon Training Strategies

3-21. Pistols/revolvers

- a. Standard (Category I). MOS 18-Series personnel will load, fire, reduce a stoppage, and clear the weapons listed in table 3-19 in accordance with STP 31-18-SM-TG within 12 months (AC) or 36 months (RC).
 - b. Standard (Category II). No training requirement.
- c. Training strategy. Recommended training strategies and ammunition requirements are given in table 3-19.
- d. Weapon Certification (Foreign). All foreign weapons must be certified for firing every 12 months. Ammunition required for certification are given in table 3-19.

3-22. Submachine guns

- a. Standard (Category I). MOS 18 Series personnel will load, fire, reduce a stoppage, and clear the weapons listed in table 3-20 in accordance with STP 31-18-SM-TG within 12 months (AC) or 36 months (RC).
 - b. Standard (Category II). No training requirement.
- c. Training strategy. Recommended training strategies and ammunition requirements are given in table 3-20.
- d. Weapon certification (foreign). All foreign weapons must be certified for firing every 12 months. Ammunition required for certification are given in table 3-20.

3-23. Rifles

- a. Standard (Category I). MOS 18-Series personnel will load, fire, reduce a stoppage, and clear the weapons listed in table 3-21 in accordance with STP 31-18-SM-TG within 12 months (AC) or 36 months (RC).
 - b. Standard (Category II). No training requirement.
- c. Training strategy. Recommended training strategies and ammunition requirements are given in table 3-21.
- d. Weapon certification (foreign). All foreign weapons must be certified for firing every 12 months. Ammunition required for certification are given in table 3-21.

3-24. Machine guns

a. Standard (Category I). MOS 18-series personnel will load,

fire, reduce a stoppage, and clear the weapons listed in table 3-21 in accordance with STP 31-18-SM-TG within 12 months (AC) or 36 months (RC).

- b. Standard (Category II). No training requirement.
- c. Training strategy. Recommended training strategies and ammunition requirements are given in table 3-22.
- d. Weapon certification (foreign). All foreign weapons must be certified for firing every 12 months. Ammunition required for certification are given in table 3-22.

3-25. Pyrotechnics

Pyrotechnics to be used during battalion training is in table 3-23. Annual resourcing requirements for RC units will be .5 x column value per each RC unit.

3-26. Combat training centers (CTC) rotation

CTC ammunition requirements for units are listed in table 3-24 and 3-24a.

3-27. Engineer weapon systems

- a. General. This section provides training standards, strategies, and resource requirements to conduct training with demolition and mines. Personnel in an ODA are divided into the following groups:
 - (1) All ODA members.
 - (2) MOS 18C personnel in an ODA.
- b. Training programs. Training strategies are established for each task to be accomplished by an ODA. The standards are supported by training strategies that, if followed, will enable the commander to attain and sustain the demolition proficiency of his soldiers. Resources are applied to the standards and strategies as written. The commander has the flexibility to modify both the training strategy and use of resources as long as the training standards are met.
- c. Munitions. The quantities of munitions required annually is given in table 3-25, for one iteration of the task to be accomplished by personnel of the ODA are summarized in subparagraph e.
 - d. Programs for ODA members, Group I.
- (1) Training standards. Training standards are given below. Recommended training strategies for all tasks are given in table 3-25.
 - (2) Demolition Standard.
- (a) All ODA personnel will perform each task listed below and prime live demolition for live fire to FM 5-250 standards and within STP 31-18-SM-TG and STP 31-18C3/4-SM-TG standards within 12 months
- 051-193-1002—Construct a Nonelectric Demolition Firing system.
- 051-193-1004—Construct an Electric Demolition firing system.
- 051-193-1009—Construct a Detonating Cord Firing System.
- 051-193-1011—Install a Dual Firing System.
- 051-193-3038—Install Booby Traps.
- 051-193-3050—Calculate and Designate Placement of Timber Cutting Charges.
- 051-193-3051—Calculate and Designate Placement of Steel Cutting Charges.
- 331-922-0502—Employ the M2A1 8-Second Delay Percussion Detonator.
- 331-922-0503—Employ the M2A1 15-Second Delay Percussion Detonator.
- 331-922-0504—Employ the M1 Delay Firing Device (Time Pencil)
- 331-922-0505—Employ Civilian Explosives.
- 051-193-2028—Neutralize Obstacles.
- 051-193-3052—Calculate and Designate Placement of Breaching Charges.
- 051-193-3053—Calculate Explosives and Designate Placement of Cratering Charges.
- 331-922-0009—Prepare and Employ a Demolition Ambush.
- 331-922-0010—Prepare and Employ Expedient Munitions.
- 331-922-0500—Employ M10 Universal Explosive Destructor.

- 331-922-0501—Employ M19 Explosive Destructor
- 331-922-0506—Construct and Employ Expedient Charges (shape, dust initiator, platter, ammonium nitrate satchel, cratering and grapeshot).
- (3) Antitank, antipersonnel mine standard. All ODA personnel will perform each task listed below and witness the priming and detonating of a live mine in accordance with FM 20-32 standards and within STP 31-18C3/4-SM-TG within 12 months.

Note. Resources are given in table 3-25.

- 051-192-1002—Install/Remove the M16A1 Bounding Fragmentation Mine. (Korea only)
- 051-192-1026—Install/Remove the M2 series (M2A4) Bounding AP Mine
- 051-192-1004—Install/Remove the M25 Blast AP Mine
- 331-922-0507—Install/Remove the M3 Blast AP Mine.
- 051-192-1006—Install/Remove the M15 AT Mine.
- 051-192-1007—Install/Remove the M19 AT Mine.
- 051-192-1008—Install/Remove the M21 AT Mine.
- 051-192-1028—Install/Disarm and Package the M24 AT Mine.
- 051-192-2009—Install/Remove the M1 One-Gallon Chemical Mine with an Electric Detonating Assembly.
- 051-192-2010—Install/Remove the M23 AP Chemical Mine.
- (4) *Minefields*. All ODA personnel will perform each task listed below and arm an inert minefield according to FM 20-32 standards and within STP 31-18C3/4-SM-TG standards within 12 months.
- 051-192-1014—Install/Remove US Antihandling Devices on AT Mines
- 051-192-3030—Direct a Minefield Laying Party.
- 051-192-3032—Direct Installation /Removal of a Hasty Protective Minefield

3-28. Rocket propelled grenades

- a. Standard (Category I). MOS 18B assigned to an ODA and ODB will conduct instructional fire on RPG 7 and 18 within 12 months (AC) or 36 months (RC).
 - b. Standard (Category II). No training required.
- c. Training strategy. Recommended training strategy and ammunition resourcing are given in table 3-26.

3-29. Close-quarters combat

- a. Standard (Category I). All personnel assigned to a Company designated with a Theater-directed (CQC) mission will conduct sustainment training and qualify every quarter in accordance with table 3-27 and ST 31-20-6-1.
 - b. Standard (Category II). No training requirement.
- c. Training strategy. Recommended training strategy and ammunition resources are given in table 3-27.

3-30. Recoilless rifles (RCRL), 84-mm

- a. Standard (Category I). MOS 18B assigned to an ODA and ODB will conduct instructional fire on RCRL 84-mm within 12 months (AC) or 36 months (RC).
 - b. Standard (Category II). No training required.
- c. Training strategy. Recommended training strategy and ammunition resourcing are given in table 3-28.

3-31. Recoilless rifles, 90-mm

- a. Standard (Category I). MOS 18B/C will conduct instructional fire on RCRL 90-mm within 12 months (AC) or 36 months (RC).
 - b. Standard (Category II). No training required.
- c. Training strategy. Recommended training strategy and ammunition resourcing are given in table 3-29.

3-32. Stinger

- a. Standard (Category I).
- (1) All 18B/C will conduct instructional training with the Stinger trainer launch simulator (STLS) within 12 months (AC) or 36 months (RC).
- (2) MOS 18B will conduct missile live-fire training within 12 months (AC) or 36 months (RC). Missile live-fire training will be conducted at company level or higher.
 - b. Standard (Category II). No training requirement.
- c. Training strategy. Recommended training strategies and ammunition requirements are in table 3-30.

3-33. Mortars, 107-mm

- a. Standard (Category I). MOS 18B/C personnel assigned to an ODA and ODB will conduct instructional fire within 12 months (AC) or 36 months (RC).
 - b. Standard (Category II). No training requirement.
- c. Training strategy. Recommended training strategy and ammunition resourcing are given in table 3-31.

Table 3–1		
Annual Ammunition Requirement a	nd Training Strategy for the TOW (Ca	at I)

· · · · · · · · · · · · · · · · · · ·	/		
EVENT	AC/RC	M80	HEAT
DODIC		L592 ¹	PV04 ¹
GUNNER TRAINING	1/.33		
PRACTICE TRACKING PER 18B/C	1/.33	18	
INSTRUCTIONAL FIRE /OBSERVED LIVE FIRE PER (COMPANY)	1/.33		2 PER CO
TOTAL RDS BN (75) PERSONNEL	AC/RC	1350/450	6/2 PER BN

¹ USASOC procurement item after DA Training Stocks are depleted.

Table 3-2 Annual Ammunition Requirement and Training Strategy for the Dragon (Cat I)

EVENT	AC/RC	M80	HEAT
DODIC		L592 ¹	PB22/23 ¹
GUNNER TRAINING	1/.33		
PRACTICE TRACKING PER 18B/C	1/.33	20	
INSTRUCTIONAL FIRE /OBSERVED LIVE FIRE PER (COMPANY)	1/.33		2 PER CO
TOTAL RDS BN (75) PERSONNEL	AC/RC	1500/500	6/2 PER BN

Table 3–3 Annual Ammunition Requirement and Training Strategy for the 106-mm RCRL (Cat I)					
EVENT	AC/RC	.50 CAL TRACER	HEAT		
DODIC		A574	C650 ¹		
DRY FIRE	1/.33				
INSTRUCTIONAL FIRING PER 18B	1/.33	5	3		

5²

3/1

AC/RC

Notes:

TOTAL INDIVIDUAL 18B

² In accordance with paragraph 3-7a, RC is authorized five rounds for instructional fire every 36 months.

Table 3–4 Annual Ammunition Requirement and Training Strategy	for the AT-4 (Cat	1)		
EVENT	AC/RC	9-mm	M80	HEAT
DODIC		A358	L592	C995
GUNNER TRAINING	1/.33			
PRACTICE TRACKING PER 18B/C	1/.33	12	20	
INSTRUCTIONAL FIRE /OBSERVED LIVE FIRE PER (COMPANY)	1/.33			2
TOTAL INDIVIDUAL 18B/C	AC/RC	12/4	20/6	
TOTAL BN (75) 18B/C	AC/RC	900/300	1500/500	6/2

EVENT	FREQAC/RC	M73	ATWESS	HEAT
DODIC		H708	L367	H557 ¹
INSTRUCTIONAL FIRE PER DET	1/.33			
INSTRUCTIONAL FIRE PER 18B/C	1/.33	3	10	
LFX PER DETACHMENT	3/.33	1		1
TOTAL RDS PER DETACHMENT	AC/RC	4/1	40/13	4/1
TOTAL RDS PER BN	AC/RC	100/33	1000/325	100/33

¹ USASOC procurement item after DA Training Stocks are depleted.

 $^{^{\}rm 1}$ USASOC procurement item after DA training stocks are depleted.

¹ USASOC procurement item after DA training stocks are depleted.

Table 3–6 Annual Ammunition Requirement and Training Strategy for the 60-mm Mortar (Cat I)						
EVENT	AC/RC	HE	WP	ILLUM	SRTR ¹	
DODIC		B642	B646	B647	B645	
INSTRUCTIONAL FIRE COMPANY	1/.33	504/168	72/24	45/15	17/17	
TOTAL ROUNDS COMPANY	AC/RC	504/168	72/24	45/15	17/17	
TOTAL RDS REQUIRED PER BN	AC/RC	1512/504	216/72	135/45	51/51	

¹ SRTR is refurbished nine times before replacing. Recommend 15 refurbishment kits (B653) per each (B645) cartridge requested. The tool kit (M880/M766), available at all stations, is required for recovery and refurbishment of M766 cartridge in accordance with TM 9-1315-252-12&P.

Table 3–7 Annual Ammunition Requirement and Training Strategy for the 81-mm Mortar (Cat I)						
EVENT	AC/RC	HE	WP	ILLUM	SRTR	
DODIC		C868/C256	C870/C276	C871/C226	C876	
INSTRUCTIONAL FIRE COMPANY	1/.33	386/128	118/39	67/22	21/7	
TOTAL ROUNDS COMPANY	AC/RC	386/128	118/39	67/22	21/7	
TOTAL RDS REQUIRED PER BN	AC/RC	1158/386	354/118	201/67	63/21	

nd Training Strates	gy for the 120-mm Mo	ortar (Cat I)		
AC/RC	HE	WP	ILLUM	SRTR
	C623	C624	C226(81-MM)	C876(81-MM)
1/.33	93/31	18/6	51/17	21/7
AC/RC	93/31	18/6	51/17	21/7
AC/RC	279/93	54/18	153/51	63/21
	AC/RC 1/.33 AC/RC	AC/RC HE C623 1/.33 93/31 AC/RC 93/31	C623 C624 1/.33 93/31 18/6 AC/RC 93/31 18/6	AC/RC HE WP ILLUM C623 C624 C226(81-MM) 1/.33 93/31 18/6 51/17 AC/RC 93/31 18/6 51/17

EVENT	AC/RC	BALL	MIX	BLANK
DODIC		A555	A557	A598
PRELIMINARY MARKSMANSHIP TNG	1/.33	DRY FIRE		
GUNNERS EXAM (DRY FIRE)	1/.33			
10-METER ZERO/PRACTICE FIRE	1/.33	117		
10-METER RECORD FIRE	1/.33	119		
TRANSITION ZERO/PRACTICE FIRE	1/.33		182	
TRANSITION RECORD FIRE	1/.33		154	
NIGHT ZERO/PRACTICE/ RECORD FIRE	1/.33		196	
ASSIST GUN (AG) 10-M FIRE	1/.33	236		
AG TRANSITION/NIGHT FIRE	1/.33		532	
INSTRUCTIONAL FIRE	1/.33		100	
ODA LIVE FIRE (PER WPN)	3/.33		200	200

Table 3-9 Annual Ammunition Requirement and Training Strategy for the M2 HB Machine Gun—Continued BLANK **EVENT** MIX DODIC A555 A557 A598 TOTAL ROUNDS REQUIRED BN CAT I NON ASGN 3900/1300 CAT I ASGN 33,984/NA 76,608/NA CAT I ASGN LFXs 43,200/NA 43,200/NA CAT II ASGN 2,128/709 1,888/629

EVENT	AC/RC	BALL	MIX	BLANK
DODIC		A143	A131	A111
PRELIMINARY MARKSMANSHIP TNG	1/.33	(DRY FIRE)		
GUNNERS EXAM (DRY FIRE)	1/.33			
10-METER ZERO/PRACT FIRE	1/.33	117		
10-METER RECORD FIRE	1/.33	119		
TRANSITION ZERO/PRACTICE FIRE	1/.33		182	
TRANSITION RECORD FIRE	1/.33		154	
NIGHT ZERO/PRACTICE/ RECORD FIRE	1/.33		196	
ASSIST GUN (AG) 10-M FIRE	1/.33	236		
AG TRANSITION/NIGHT FIRE	1/.33		532	
INSTRUCTIONAL FIRING	1/.33		100	
GP LEVEL EVENTS	1/.33			5000
TOTAL BN	CAT I		26,500/803	
	CAT II GUN/AG	472/157	1064/355	
	ANNUAL TASKS			5000/166

EVENT	AC/RC	BALL	MIX	BLANK	
DODIC	CAT I/II	CAT I/II	A062	A064	A075
PRELIMINARY MARKSMANSHIP TNG	2/1	1/1	(DRY FIRE)		
10-METER ZERO/PRACT FIRE	2/1	1/1	117		
10-METER RECORD FIRE	2/1	1/1	119		
TRANSITION ZERO/ PRACTICE FIRE	2/1	1/1		182	
TRANSITION RECORD FIRE	2/1	1/1		154	
NIGHT ZERO/PRACTICE/ RECORD FIRE	2/1	1/1	196		
INSTRUCTIONAL FIRING	1/1	1/1		100	
LFXs PER ODA	3/NA	33/NA		500	500
TOTAL ROUNDS REQUIRED	CAT I 18B/C			236/(78)	532/177
	CAT I LFXs		<u> </u>	1500/500	1500/500
	CAT I/II	UNASGN		100/100	

EVENT	AC/RC	BALL	TRACER	BLANK
DODIC	CAT I & II	A059	A063	A080
PRELIMINARY MARKSMANSHIP TNG	2/1		(DRY FIRE)	
ZERO	2/1	18		
PRACTICE RECORD FIRE	2/1	40		
RECORD FIRE	2/1	40		
NBC PRACTICE FIRE	2/1	20		
NBC RECORD FIRE	2/1	20		
PRACTICE FIRE	2/1	20	10	
NIGHT RECORD FIRE	2/1	20	10	
NVG ZERO	2/1	18	·	
ADV RIFLE MARKSMANSHIP	2/1	100		
LFXs (PER WPN)	3/.33	170	40	210
TOTAL ROUNDS REQUIRED	CAT I	1002/466	160/60	630/210
·	CAT II	492/192	40/20	

EVENT	AC/RC	MATCH	.50 CAL	.300 WIN
DODIC		A171	A531	A191 ¹
ZERO/CONFIRM ZERO	4/1	20		
FIRE KNOWN DIST 200-1000 M	4/1	100		
FIELD FIRE	4/1	100		
LFX	4/1	10		
FAM FIRE NIGHT/ZERO NVG	2/1	40		
SUSTAINMENT (7.62-MM) (.50 CAL)	2/1 2/1	40	40	
(.300 WIN)	2/1			40
RECORD QUALIFICATION	2/1	100		
TOTAL ROUNDS INDIVIDUAL	AC/RC	1280/420	80	80
TOTAL RDS BN	AC/RC	46,080/15,360	2880/960	2880/960
SOTIC LEVEL II TNG PROGRAM (BN)	1/.33	12,160/4,053		

Table 3–14 Annual Ammunition Requirement and Training Strategy for the MM203 Grenade Launcher									
EVENT	F	REQ							
	AC	RC	TP	HE	GSTR	RSTR	WSTR		
DODIC			B519	B546	B504	B505	B535		
PRELIMINARY MARKSMANSHIP TRAINING	2	1	DRYFIRE						
ZERO	2	1	6						

Table 3–14
· · · · · · · · · · · · · · · · · · ·
Annual Ammunition Requirement and Training Strategy for the MM203 Grenade Launcher—Continued

EVENT	FI	REQ					
	AC	RC	TP	HE	GSTR	RSTR	WSTR
DODIC			B519	B546	B504	B505	B535
INSTRUCTIONAL FIRE	1	1	5				
QUALIFICATION FIRE	2	1	12				
NIGHT RECORD FIRE	2	1	3				
LFX PER DETACHMENT	3	.33	6	6	2	2	2
TOTAL ROUNDS REQUIRED	CAT I	ASSIGN	60/27	18/6	6/2	6/2	6/2
	CATIU	NASSIGN	5/5				
	CAT II	ASSIGN	42/21				
	CAT II L	INASSIGN	5/5				

 $^{\rm 1}$ TP rounds may be substituted for HE rounds.

Table 3-15	
Annual Ammunition Requirement and	Training Strategy for the PISTOL

EVENT	AC/RC	BALL
DODIC		A363/A475/A400
PRELIMINARY MARKSMANSHIP INSTRUCTION	2/1	
INSTRUCTIONAL FIRE	1/1	25
PRACTICE FIRE	2/1	50
COMBAT PISTOL QUAL CRS	2/1	40
TOTAL ROUNDS REQUIRED	CAT I ASGN	180/115
TOTAL ROUNDS REQUIRED	CAT II ASGN	180/115
	CAT II UNASGN	25

T 1 1 0 40
Table 3–16
Annual Ammunition Requirement and Training Strategy for the M67 Hand Grenade
Annual Annualition Requirement and Training Strategy for the Mor Hand Grenade

EVENT	FREQ	FREQ AC/RC		
DODIC	CAT I	CAT II	G878	G881
INSTRUCTIONAL /QUAL CRS	1/1	1/1	10	
LIVE GRENADE THROW	1/1	N/A		1
LFXs	3/.33	N/A	2	2
263 PERSONNEL	CAT I LIVE	THROW	2630/2630	263/263
25 DETACHMENTS	CAT I	LFXs	150/50	150/50
TOTAL REQUIRED (BN)			2780/2680	413/313

Table 3–17
Annual Ammunition Requirement and Training Strategy for the M18A1 Claymore

EVENT	FREQ	MINES	REQUIRED
DODIC	AC/RC	K139	K143 ¹
INSTRUCTION	1/1	X	
LIVE DETONATION ODA PERS	1/.33		

Table 3–18
Annual Ammunition Requirement and Training Strategy for the MK 19 Machine Gun

Annual Ammunition Requirement and Training Strategy for the Non-Standard Pistols/Revolvers

1/.33

1/.33

		ROUNDS	REQUIRED	
EVENT	FREQ AC/RC	TP	HE	
DODIC		B584	B542	
PRELIMINARY MARKSMANSHIP TRAINING	1/.33	DRY FIRE		
INSTRUCTIONAL FIRE	1/.33	5	10	
ZERO/TRANSITION FIRE	1/.33		47	
TRANSITION FIRE	1/.33		42	
NIGHT RECORD	1/.33		24	
ASSIST GUNNER QUAL	1/.33		42	
ODA LFXs PER WPN	3/NA	50	50	
TOTAL REQUIRED GUNNER		5	123	
REQUIRED ASSIST GNR		5	52	
INSTRUCTIONAL FIRE W/DMVs (BN) 233 personnel		1165	4893	
INSTRUCTIONAL FIRE WO/DMVs (BN) 265 personnel		1325/441	5565/1855	
LFXs w/DMVs (BN)		2700/NA	2700/NA	

	FREQ	WPN			
EVENT	AC/RC	CERT	38 CAL	45 CAL	9-MM
DODIC			A400	A475	A363
M10	1/.33	5	10		
P38 (9X19)	1/.33	5			10
M1911A1	1/.33	5		10	
BROWNING HIGH POWER	1/.33	5			10
GLOCK 17	1/.33	5			10
P7M13	1/.33	5			10

5

5

10/3

10/3

10

10

60/20

Table 3-19

SIG SAUER P226

MARKAROV(PM)

TOTAL ROUNDS REQUIRED

¹ Live mines are resourced in table 3-25.

EVENT	FREQ AC/RC	WPN CERT	45 CAL	9-MM
DODIC			A475	A363
UZI (9X19) PARABELLUM	1/.33	10		30
M3A1	1/.33	10	30	
L2A3 (9X19) PARABELLUM	1/.33	10		30
M12 (9X19) PARABELLUM	1/.33	10		30
M45B (9X19) PARABELLUM	1/.33	10		30
M50 (9X19) PARABELLUM	1/.33	10		30
MP5A3 (9X19) PARABELLUM	1/.33	10		30
VZ23 (9X19) PARABELLUM	1/.33	10		30
MODEL 61 SKORPION	1/.33	10		30
MKIII	1/.33	10		30
WZ63	1/.33	10		30
MAC11	1/.33	10		30
TOTAL ROUNDS REQUIRED	AC/RC		30/(10)	330/(110

EVENT NS RIFLES	FREQ AC/RC	WPN CERT							
DODIC			A130	A059	Z203	A212	A182	A011	B546
FNFAL	1/.33	10	30						
G3A4	1/.33	10	30						
M14	1/.33	10	30						
STG-77 ARG	1/.33	10		30					
FAMAS	1/.33	10		30					
AK47/AKM	1/.33	10			30				
M1200	1/.33	10						8	
M1903A4	1/.33	10				30			
M79	1/.33	10							4
21A1 H&K	1/.33	10			30				
PSG	1/.33	10			30				
GALIL	1/.33	10		30					
M1 GARAND	1/.33	10				30			
SKS	1/.33	10		30					
M2 CARB	1/.33	10					30		
TOTAL RDS	AC/RC		90/30	120/40	90/30	60/20	30/10	8/3	4/1

Table 3-22 Annual Ammunition Requirement and Training Strategy for the Non-Standard Machine Guns FREQ AC/RC WPN CERT **EVENT NS MG** DODIC Z200¹ Z203¹ Z205¹ Z210* A130 A218 MG3 1/.33 10 100 **DSHK M1938** 1/.33 10 100 1/.33 10 100 MAG 58 RPK-74 1/.33 10 100 1919A6 1/.33 10 100 DP/DTM 10 1/.33 100 SGM 1/.33 10 100 RPD SERIES 1/.33 10 100 PK SERIES 1/.33 10 100 DP38 1/.33 10 100 TOTAL AC/RC 200/66 100/33 200/66 300/100 100/33 100/33

¹ All Zulu items are USASOC procurement.

Nomenclature	DODIC	GSC & HHC	SF BN	SPT B
Gren, Smoke HC	G930	15	248	60
Gren, Smoke Green	G940	3	212	12
Gren, Smoke Yellow	G945	7	254	12
Gren, Smoke Red	G950	12	106	48
Gren, Smoke Violet	G955	5	72	20
Gren, Smoke CS	G963	5	60	20
Riot Control Agent	K765	5	20	10
Riot Control Agent	K768	0	4	2
Sig, Illum, Red Para	L306	1	80	0
Sig, Illum, White Para	L307	4	50	0
Sig, Illum, Red Star	L311	1	30	0
Sig, Illum, White Star	L312	4	110	0
Sig, Illum, Green Star	L314	4	118	0
Flare, Surface Trip	L495	6	94	0
Fuze, Warning RR Red	L508	0	180	0
Marker, Location, Marine	L283	0	40	0
Marker, Location, Marine	L554	0	40	0
Sim, Proj. Gnd Burst	L594	15	800	0
Sim, Proj. Airburst	L595	0	12	0
Sim, Artillery, Gun Flash	L596	1	38	0
Sim, Booby Trap, Flash	L598	9	108	0
Sim, Booby Trap, Illum	L599	5	52	0
Sim, Booby Trap, Whis	L600	6	158	0
· ·	L601	17	664	0

Table 3–23 Annual Pyrotechnics for Battalion Support	Functions.—Continued				
Nomenclature	DODIC	GSC & HHC	SF BN	SPT BN	
Starter, Fire	L621	0	30	0	

Table 3–24A Annual Amm	unition Requirement for the Combat Training Center Rotation (CTC)	
DODIC	NOMENCLATURE	RDS PER EVENT
A011	CTG, OO BUCKSHOT	24
A059	CTG, 5.56-MM BALL	1680
A063	CTG, 5.56-MM TRACER	840
A064	CTG, 5.56-MM AR 4/1 MIX	2000
A075	CTG, 5.56-MM BLANK LINKED	2000
A080	CTG, 5.56-MM BLANK	1680
A131	CTG, 7.62-MM 4/1 MIX	1600
A136	CTG, 7.62-MM SNIPER	10
A111	CTG, 7.62-MM BLANK LINKED	1600
A171	CTG, 7.62-MM SPECIAL	10
A191	CTG, .300 WIN	10
A363	CTG, 9-MM BALL	540
A358	CTG, 9-MM TRACER	15
A531	CTG, CAL .50 BALL	10
A557	CTG, CAL .50 MIX	1000
A598	CTG, CAL .50 BLANK	1000
B504	40-MM GRN STAR PARA	4
B505	40-MM RED STAR PARA	4
B519	40-MM TP-T	20
B546	40-MM HE	20
B535	40-MM WHITE STAR PARA	20
B542	40-MM HE LINKED	250
B584	40-MM TP LINKED	250
C282	90-MM HEAT	6
A140	CTG, 7.62/90-MM SUB CAL	6
C410	90-MM CANISTER	4
C995	AT-4	6
G878	GREN, PRACTICE	24
G881	GREN, HD FRAG	24
G930	GREN, SMOKE HC	24
G945	GREN, SMOKE YEL	4
G950	GREN, SMOKE RED	4
G955	GREN, SMOKE VIOL	4
H557	LAW, M72 SERIES 3-6	6
H708	LAW, SUB CAL	10
K139	MINE, M18A1 INERT	6
K143	MINE, M18A1 CLAYMORE	6
L306	SIG, ILLUM RS	4
:		

Table 3–24A Annual Ammunition Requirement for the Combat Training Center Rotation (CTC) —Continued				
DODIC	NOMENCLATURE	RDS PER EVENT		
L307	SIG, ILLUM WHITE STAR	4		
L312	SIG, ILLUM WS PARA	4		
L314	SIG, ILLUM GRN STAR PARA	5		
L495	TRIP FLARE	15		
L598	SIM, BOOBYTRAP FLASH	4		
L599	SIM, BOOBYTRAP ILLUM	4		
L600	SIM, BOOBYTRAP WHISTLE	4		
L601	SIM, HAND GRENADE	24		
M023	CHG, DEMO C4	10		
M130	CAP, BLASTING ELEC	15		
M131	CAP, BLASTING NON ELEC	10		
M456	DET, CORD (FT)	1000		
M670	FUZE, TIME (FT)	100		
	IGNITER, TIME FUZE	5		

Table 3–24B Ammunition requirements for CTC rotations (Forward Operating Base)						
DODIC	A131/A111	A064/A075	A063/A080	K139	B542	SEE ITEM
FOB	3000/8000	8400/8000	2000/0	10	300	
100 MAN FID	4000/0	10000/0	0/12000			
12 MAN FID	2000/0	2000/0	0/1200			
SMK, GRN HC (G930)						100
SMK, GRN (G940)						100
SMK, GRN RED (G950)						100
SIG, ILL WHITE PARA (L307)						100
SIG, ILL RED STAR (L311)						100
SIG, ILL WHITE STAR (L312)						100
SIG,ILL GRN STAR (L314)						100

Table 3–25A Annual Ammuni	tion Demolition Allocation for Special Forces ODA Teams.	
DODIC	TYPE MUNITION	PER ODA
A130	7.62-mm Ball M14	12
B632	60-mm HE w/fuze	12
C256	81-mm HE w/fuze	12
C697	107-mm HE w/fuze	06
G881	Grenade, Hand Fragmentation	12
G900	Grenade, Hand Incendiary TH3	12
G937	Grenade, Rifle Smoke WP	12
H557	Rocket, 66-mm Heat (LAW)	12
K002	Activator, AT Mine Practice M1	12

Table 3–25A Annual Ammuniti	on Demolition Allocation for Special Forces ODA Teams. —Continue	ed
DODIC	TYPE MUNITION	PER ODA
K030	Primer-igniter, AP Mine, fuze, M10A1	12
(040	Charge Spotting, AP mine M8	12
(051	Fuze, AT Mine, M604, Practice	12
(055	Fuze, AP Mine, M605 for M8 Practice	12
091	Mine, AP, Inert M2	12
(092	Mine, AP, M16A1 (Korea only)	02
105	Mine, AP, Practice	12
121	Mine, AP, M14	02
140	Mine, AP, Empty	12
143	Mine, AP, M18A1	24
180	Mine, AT, M15	02
181	Mine, AT, M21	02
231	Mine, AT, M15 Practice	12
250	Mine, AT, M19	02
917	Compound Thickening, M4	8
023	Charge, Demolition, C-4, 1.24 lb ¹	504
024	Charge, Demolition, M118	12
1028	Demolition Kit Bangalore Torpedo	01
030	Charge, Demolition, 1/4 lb TNT	168
032	Charge, Demolition, 1 lb TNT	228
039	Charge, Demolition, 40 lb Cratering	06
097	Cap, Blasting, Nonelectric, Inert	100
098	Cap, Blasting, Electric, Inert	48
130	Cap, Blasting, Electric	168
 131	Cap, Blasting, Nonelectric	552
 241	Destructor, Universal M10	12
327	Coupling, Base Firing Device	12
420	Charge, Demolition, Shaped, 15 lbs	6
421	Charge, Demolition, Shaped 40 lbs	4
456	Cord, Detonating, Reinforced	12000 ft
458	Cord, Detonating, Inert	4000 ft
591	Dynamite, Mil, M1	264
627	Firing, Device, Pressure M5	12
670	Fuze, Time Blasting M700	6000 ft
757	Charge, Assembly, Demolition M183	12
766	Igniter, Time Fuze	32
842	Squib, Electric, M1	32
L03		36
448	Firing Device, M142 Detonator, 8-Second Delay, M2A1	24
450	Detonator, 15-Second Delay, M1A2	24
619	Firing Device, Delay (time pencil), M1	144
623	Firing Device, Delay	144
626	Firing Device, M1	36
629	Firing Device, M1A1	36

Table 3–25A Annual Ammunition Demolition Allocation for Special Forces ODA Teams. —Continued				
DODIC	TYPE MUNITION	PER ODA		
M630	Firing, Device, M3	36		
	Firing Device, Time Delay (TDFD) Inert	04		
MN11	Firing Device, Time Delay (TDFD)	04		
ML47	Cap, Blasting, Non-Elect 30 ft Shock Tube	24		
MN02	Cap, Blasting, Non-Elect 500 ft Shock Tube	24		
MN03	Cap, Blasting, Non-Elect 1000 ft Shock Tube	24		
MN06	Cap, Blasting, Non-Elect Delay M14	12		
MN07	Cap, Blasting, Non-Elect Delay M15	12		
MN08	Ignitor, Time Blasting Fuze, M18	48		

 $^{^{2}% \,\}mathrm{Annual}$ resourcing for RC units will be .33% of each item annually.

TYPE	QTY
DYNAMITE: NON NITROGLYCERN BASED	50 EA
EMULTIONS: CAP SENSITIVE	50 EA
EMULSIONS: NON-CAP SENSITIVE	50 EA
BOOSTER: SLIP ON, 20 GR/FT	50 EA
DET CORD: 7.5 GR. FT	1000 EA
DET CORD: 60 GR/FT	1000 EA
DET CORD: 200 GR/FT	1000 EA
DET CORD: 500 GR/FT	1000 EA
CHARGE, FLEX LINEAR SHAPE, 1200 GR/FT	40 EA
CHARGE, FLEX LINEAR SHAPE, 2400 GR/FT	40 EA
CHARGE, FLEX LINEAR SHAPE, 5400 GR/FT	40 EA
DET CORD INITIATORS NON ELEC (VARIES LENGTH)	50 EA
NON-ELEC DETONATORS VARIES MILISEC DELAYS	50 EA
SHOCK TUBE 1000-FT ROLL	02 EA
SHOCK TUBE INITIATORS (STI)	50 EA
SHEET EXPLOSIVES (RDX OR PENT BASED)	02 BX
EXPLOSIVES FORMED PROJECTILES (EFP)	02 EA

Table 3–26 Annual Ammunition Requirement and Training Strategy for the Rocket Propelled Grenades (RPG)					
EVENT RPO	9	FREQ AC/RC			
DODIC			Z219	Z221	
RPG 7	PER 18B	1/.33	2		
RPG 18	PER 18B	1/.33		2	
TOTAL RE	QUIRED BN		78/26	78/26	

 $^{^{\}rm 1}$ If C-4 is not available, substitute TNT on a pound for pound basis.

Table 3–27 Annual Ammunition Requirement and Training Strategy for the Close-Quarters Combat (CQC) **EVENT** FREQ AC CAT I (1) (2) PISTOL **RIFLE DODIC** A363 A363/A059 A080 A011 A017 4 SLOW AIMED FIRE (1) 1 215 0 SLOW AIMED FIRE (2) 4 1 85 120 QUICK TGT ACQUISITION 4 1 320 80 4 1 **CONTROLED PAIRS** 260 90 4 1 130 240 MULTIPLE TGT INDEXING 2rd TGT ENGAGEMENT 4 1 540 120 4 SHOOTING WHILE MOVING TGT 1 180 260 **ACQUISITION** 4 SHOOT WHILE MOVING 1 16 48 SHOOT FROM BEHIND COVER 4 1 86 92 SHOOT FROM BEHIND COVER 4 1 34 34 ((NIGHT) PISTOL MARKSMANSHIP 4 1 360 RIFLE MARKSMANSHIP 4 1 240 **BREACHING TRAINING** 4 NA 50 LFX 4 60 10 5 5 1 120 TOTAL INDIVIDUAL 8904/2226 5296/1324 40 20 20 2880 1440 TOTAL PER CO. (8) 1440 TOTAL PER CO. (48)427,392 254,208 TOTAL PER CO. (34)75,684 45,016 TOTAL PER CO. (48) LFXs 103,680 207,360 TOTAL TRAINING REQUIREMENT 606,756 506,584 2880 1440 1440

EVENT	FREQ AC/RC	C382	C383	C384	C385	C386	A353
DODIC		HE	HEAT	ILLUM	SMOKE	TPT	SUB-CAL
DRY FIRE	1/.33						
INSTRUCTIONAL FIRE (PER 18B)	1/.33					1	5
INSTRUCTIONAL FIRE (COMPANY)	1/.33	1/1	1/1	1/1	1/1		
TOTAL RDS COMPANY	AC/RC	1/1	1/1	1/1	1/1	13/5	65/22
TOTAL BN		3/1	3/1	3/1	3/1	39/13	195/65

Table 3–29
Annual Ammunition Requirement and Training Strategy for the 90-mm RCRL Rifle

	•			
EVENT	FREQ AC/RC	7.62	HEAT	
DODIC		A140	C263 ¹	
DRY FIRE	1/.33			
INSTRUCTIONAL FIRE	1/.33	78	3	
TOTAL RDS REQUIRED	AC/RC	78/26	3/1	
TOTAL BN		5850/1950	225/75	

Table 3–30
Annual Ammunition Requirement and Training Strategy for the Stinger Missile System

EVENT STINGER	FREQ AC/RC	STLS	LIVE MISSILES
DODIC		PL85 ¹	PL93 ¹
DRY FIRE	1/.33		
INSTRUCTIONAL FIRE	1/.33	1	3
LIVE-FIRE COMPANY		75	1
TOTAL BN	AC/RC	75/25	3/1

Notes:

Table 3–31
Annual Ammunition Requirement and Training Strategy for the 107-mm Mortar (Cat I)

FREQ AC/RC	HE	WP	ILLUM	SRTR ¹
	C697	C708	C706	B645
1/.33	93/93	17/17	51/51	19/19
AC/RC	3/31	17/6	51/17	19/7
AC/RC	279/93	51/17	153/51	57/19
	1/.33 AC/RC	C697 1/.33 93/93 AC/RC 3/31	C697 C708 1/.33 93/93 17/17 AC/RC 3/31 17/6	C697 C708 C706 1/.33 93/93 17/17 51/51 AC/RC 3/31 17/6 51/17

Notes:

Chapter 4 160th Special Operations Aviation Regiment (Airborne)—Active Component and the 1/245th

Section I Training Programs

4-1. General

This chapter provides weapon standards, training strategies and training ammunition resource requirements for the 160th Special Operations Aviation Regiment (Airborne) and the 1/245th Aviation Battalion (SO) RC. The training programs are specifically designed for each weapon system within the regiment and the battalion. Each training event contains the standards and strategies, the ammunition requirement and the required frequency of fire.

4-2. Objective

The objective is to ensure training ammunition is available to maintain weapons proficiency.

4-3. Training programs

- a. Training programs are developed for each weapon system. The training programs provide a method to attain and sustain weapon proficiency throughout the training year.
- b. Standards are stated at the beginning of each program. These standards are based on training readiness requirements, unique training needs and objectives as specified by mission.
- c. Dry-fire exercises, subcaliber exercises, use of devices and full caliber live-fire exercises are used to develop and maintain weapon proficiency.
- d. Ammunition resources are based on the number of personnel required to become proficient and/or the number of weapon systems authorized.
 - e. All organic weapon systems are discussed in this chapter.

4-4. Training strategies

The training strategies in this chapter are based on exercises in current FMs, mission essential task lists (METL), and historical training data. The specifics of each exercise are not presented here.

¹ USASOC procurement item after DA Training Stocks are depleted.

¹ USASOC procurement items after DA Training Stocks are depleted.

¹ B645 is refurbishable using a B653 kit. Recommend 16 refurbishment kits for each B645 cartridge requested. Tool kit (M880/M766) is available in accordance with TM 9-1315-252-12&P.

Section II

160th Special Operations Aviation Regiment

4-5. Selection and training

- a. Standards. All personnel arriving to the Regiment must qualify with the M16A2, 9-mm pistol and the MP5 SMG prior to assignment to one of the operational battalions.
- b. Training strategy. All personnel will undergo initial training established in the selection and training program. While in this program, personnel will qualify and train in the different M16A2, 9-mm pistol and the MP5 SMG firing techniques as indicated in table 4-1. This strategy ensures all personnel are fully mission qualified prior to operational unit assignment and emphasizes weapon sustainment.

4-6. M16A2 rifle

- a. Standards. All personnel assigned an M16A2 rifle will remain fully mission qualified with that weapon system once they have been assigned to a unit. Qualification consists of firing the record fire course (FM 23-9), firing in MOPP 4 protective clothing and firing at night for record within six months.
- b. Training strategy. Recommended training strategies and ammunition resources are provided in table 4-2.

4-7. M9 combat pistol

- a. Standards. All personnel assigned a 9-mm pistol will qualify within six months. Qualification consists of firing the combat pistol qualification course in accordance with FM 23-35.
- b. Training strategy. Recommended training strategies and ammunition resources are provided in table 4-3.

4-8. MP-5 submachine gun

- a. Standards. All personnel assigned an MP5 submachine gun will qualify within six months.
- b. Training strategy. Recommended training strategies and ammunition resources are provided in table 4-4.

4-9. M2 HB machine gun

- a. Standard. All assigned M2 machine gunners and AGs will qualify semiannually. Qualification consists of 10-meter record course, transition range course, and night firing for record.
- b. Training strategy. Recommended training strategies and ammunition resources are provided in table 4-5.

4-10. M60 machine gun

- a. Standard. All assigned M60 machine gunners and AGs will qualify within six months. Qualification consists of 10-meter record course, transition range course (FM 23-67), and night firing for record.
- b. Training strategy. Recommended training strategies and ammunition resources are provided in table 4-6.

4-11. M249 squad automatic weapon

- a. Standard. All personnel assigned a SAW will qualify within six months. Qualification consists of firing 10-meter record course, 10-meter transition course (in accordance with FM 23-14).
- b. Training strategy. Recommended training strategies and ammunition resources are provided in table 4-7.

4-12. M203 grenade launcher

- a. Standard. All personnel assigned an M203 will qualify within six months. Qualification consists of firing table 8-2 (FM 23-31).
- b. Training strategy. Recommended training strategies and ammunition resources are provided in table 4-8.

4-13. Light antitank weapon

a. Standard. Two personnel per company will qualify by successfully engaging 5 of 10 targets with the M73 subcaliber rocket in accordance with FM 23-25, Appendix C, Tables I, II, and III within 6 months. Ninety percent of each company will observe a 66-mm HEAT M72 LAW fired within 12 months.

b. Training strategy. Recommended training strategies and ammunition resources are given in table 4-9.

4-14. Hand grenade

- a. Standard.
- (1) Ninety percent of all Company personnel will successfully negotiate any grenade practice exercise, as stated in FM 23-30 within 6 months.
- (2) Ninety percent of all Company members will observe a live fragmentation hand grenade within 12 months.
- b. Training strategy. Recommended training strategy and ammunition requirements are given in table 4-10.

4-15. M18A1/A2 Claymore mine

- a. Standard. Ninety percent of assigned company personnel will emplace, arm and disarm an inert Claymore mine within 12 months. Ninety percent of assigned company personnel will observe a live Claymore mine detonation (FM 23-23) within 12 months.
- b. Training strategy. Recommended training strategy and ammunition requirements are given in table 4-11.

4-16. MH-60 (DAP) aerial gunnery training and support

- a. General
- (1) All designated DAP aviators will fully qualify before becoming DAP basic mission qualified (BMQ).
- (2) Upon completion of Selection and Training, designation as an MH-60 DAP aviator, and successful aerial gunnery qualification, all DAP aviators will conduct sustainment training monthly. Requirements are given in table 4-12.
 - b. Mission Support.
- (1) MH-60 aircraft provide frequent close air and suppressive fire assets for training in support of other Special Operations Forces.
- (2) To minimize total ammunition requirements, units will make all attempts to maximize aviator sustainment training in conjunction with external training support.
- (3) At no time will an aviator who is not fully mission qualified (FMQ) perform fire and maneuver in conjunction with external training support.
- c. AGM-114 Hellfire requirements. Each aircrew (total 10) will fire one AGM-114 per year. Hellfire missiles will be used in conjunction with customer support. Using Hellfire missiles in this manner allows the aircrews to familiarize with the weapon system and allows the customers to train on coordination procedures, communication, designation and target effects associated with Hellfire missiles.

4-17. AH-6 aerial gunnery training and support

- a. General.
- (1) All basic mission trained (BMT) aviators will fully qualify before becoming basic mission qualified (BMQ). Specific requirements are included in table 4-13.
- (2) Upon completion of Selection and Training and successful aerial gunnery qualification, all aviators will conduct sustainment training monthly.
 - b. Mission Support.
- (1) AH-6 aircraft frequently provide close air and suppressive fire assets in support of Special Operations Forces.
- (2) To minimize total ammunition requirements, units will make every attempt to maximize aviator sustainment training in conjunction with external support.
- (3) At no time will an aviator who is not fully mission qualified (FMQ) perform fire and maneuver in conjunction with external support.

4-18. Crewchief door gunnery with the M134 minigun

- a. Standard. All crewchiefs will fully qualify with the M134 minigun. Requirements are given in table 4-14.
- b. Training strategy. Crewchiefs will fire from the door gunnery position in various aerial approaches until proficiency is obtained. Crewchief door gunnery training is conducted on a monthly basis.

4-19. Pyrotechnics and miscellaneous ammunition items

- a. Standards. Simulate the greatest possible degree of realism during the conduct of joint live-fire exercises for ground troops.
- b. Training strategy. Pyrotechnics provide greater realism for individual ground troops during joint readiness training exercises (JRTs), combined arms live fire exercises (CALFEXs), capabilities exercises (CAPEXs) and other joint exercises. Table 4-15 is based on historical data from previous exercises.
 - c. Cutters (M500).
- (1) Standards. Applicable personnel will be trained and proficient in the execution of heavy equipment airborne operations in conduct of a forward area refueling and rearming point (FARRP).
- (2) Training strategy. Training must be realistic. Execution of actual heavy equipment airborne operations must be conducted. All equipment must be made readily available including the charge reefing cutters used for cutting parachute lines from the equipment. The following computation will be used for figuring the amount of cutters required during the training year: 4 cutters/drop \times 8 drops/mission \times 2 missions/month \times 12 months = 768.

Section III 1/245th Aviation Battalion

4-20. M16A2 rifle

- a. Standards. Ninety percent of the personnel assigned an M16A1/A2 rifle will qualify within 12 months. Qualification consists of firing the record fire course (FM 23-9), and firing at night for record.
- b. Training strategy. Recommended training strategies and ammunition resources are given in table 4-16

4-21. Pistols

- a. Standards. All personnel assigned to the Battalion must familiarize with the pistol and its uses under different conditions. All soldiers assigned a pistol will qualify within 12 months. Qualification consists of firing the combat pistol qualification course in accordance with FM 23-35.
- b. Training strategy. Recommended training strategies and ammunition resources are given in table 4-17.

4-22. M2 HB machine gun (.50 cal)

- a. Standard. Ninety percent of the assigned M2 HB machine gunners and assistant gunners will qualify within 12 months. Qualification consists of firing the record course (FM 23-65) and firing at night for record.
- b. Training strategy. Recommended training strategies and ammunition resources are given in table 4-18.

4-23. M60 machine gun

- a. Standard. All M60 Machine Gunners and AGs will qualify within 12 months. Qualification consists of 10-meter record course, transition range course (FM 23-67), firing in MOPP 4 for record and night firing for record.
- b. Training strategy. Recommended training strategies and ammunition resources are provided in table 4-19.

4-24. M249 squad automatic weapon

- a. Standard. All personnel assigned a SAW will qualify within 12 months. Qualification consists of firing the 10-meter record course and the 10-meter transition course (in accordance with FM 23-14)
- b. Training strategy. Recommended training strategies and ammunition resources are provided in table 4-20.

4-25. M203 grenade launcher

a. Standard. All personnel will qualify with the M203 GL within 12 months. For qualification standards see FM 23-31, table 8-2.

b. Training strategy. Recommended training strategies and ammunition resources are provided in table 4-21.

4-26. Light antitank weapon

- a. Standard. Two personnel per company will qualify by successfully engaging 5 of 10 targets with the M73 subcaliber rocket in accordance with FM 23-25, Appendix C, Tables I, II and III within six months. Ninety percent of each company will observe a 66-mm HEAT M72 LAW fired within 12 months.
- b. Training strategy. Recommended training strategies and ammunition resources are given in table 4-22.

4-27. Hand grenade

- a. Standard.
- (1) Ninety percent of all Company personnel will successfully negotiate any grenade practice exercise, as stated in FM 23-30 within 12 months.
- (2) Ninety percent of all Company personnel will observe one live fragmentation hand grenade within 12 months.
- b. Training strategy. Recommended training strategy and ammunition requirements are given in table 4-23.

4-28. M18A1/A2 Claymore mine

- a. Standard. Ninety percent of assigned company personnel will emplace, arm, and disarm one inert Claymore mine within 12 months. Ninety percent of assigned Company personnel will observe a live Claymore mine detonation (FM 23-23) within 12 months.
- b. Training strategy. Recommended training strategy and ammunition requirements are given in table 4-24.

4-29. MH-60D door gunnery

- a. Standard. Ninety percent of the assigned M60D gunners must qualify within 24 months. Additionally, each gunner must have received sustainment training within 24 months. For qualification requirements, see FM 1-140, Tables V through VII.
- b. Training strategy. Recommended training strategies and resources are given in table 4-25.

4-30. Crew chief door gunnery with the M134 minigun

- a. Standard. All crewchiefs will fully qualify with the M134 minigun within 12 months.
- b. Training strategy. Crewchiefs will fire from the door gunnery position in various aerial approaches until proficiency is obtained.

4-31. Pyrotechnics and miscellaneous ammunition

- a. Standards. Simulate the greatest possible degree of realism during the conduct of joint live-fire exercises for ground troops.
- b. Training strategy. Pyrotechnics will be used to provide greater realism for individual ground troops during quarterly training exercises, CALFEXs, CAPEXs and other joint exercises. Table 4-27 is based on historical data from previous exercises.
 - c. Cutters (M500).
- (1) Standards. Applicable personnel will be trained and proficient in the execution of heavy equipment airborne operations in conduct of an FAARP.
- (2) Training strategy. Training must be realistic. Execution of actual heavy equipment airborne operations must be conducted. This means all equipment must be made readily available including the charge reefing cutters used for cutting parachute lines from the equipment. The following computation will be used for figuring the amount of cutters required during the training year: 4 cutters/drop x 8 drops/mission x 2 missions/quarter x 4 quarters = 256.

Table 4–1 Ammunition Requirement for Initial Training (TRC A)		
Weapon System	DODIC	Туре	Rounds Required
M16A2	A059 A063	Ball Tracer	348 240
M9 Pistol	A363	Ball	673
MP5 SMG	A363	Ball	800

Event	Freq	Rounds	Rounds Required	
		Ball	Tracer	
DODIC		A059	A063	
Preliminary Marksmanship Instruction	2			
Zero	2	18		
Practice Fire	2	40		
Record Fire	2	40		
NBC Practice	2	20		
NBC Record	2	20		
Night Practice	2	20	10	
Night Record	2	20	10	
Total Rounds Required		356	40	

Event	Freq	Rounds	s Required
		Ball	Tracer ¹
DODIC		A363	
Preliminary Marksmanship Training	2		
Familiarization ¹	2		40
Instructional Fire	2	25	
Barricade Fire	2		40
Combat Pistol Qualification Course	2	40	
Total Rounds Required		130	160

Table 4–4 Training Str	ategy and Ammunition Requirement for the MP 5 Submachine Gun—Sustainme	ent (TRC A)	
Table	Event	Freq	Rounds Required
			Ball
DODIC			A363
1	Familiarization w/sights and trigger	2	30
2	Opposite hand firing for familiarization w/sights and trigger	2	10
3	Back to target, ready position, turn, single shot target engagement	2	30

Table 4-4 Training Strategy and Ammunition Requirement for the MP 5 Submachine Gun—Sustainment (TRC A)—Continued Table Freq Rounds Required Ball DODIC A363 4 Walkaway, 3d burst single target 2 30 2 5 Walk into double target 3d burst 30 6 Transition drill Fire, One rd from MP5, put the selector switch on safe, draw pis-2 50 tol and engage two targets 7 2 Facade/barrier firing multiple target diagonal run 50 8 LFX 2 150

760

			Rounds Required	
Event	Freq	Ball	Mix	Blank
DODIC		A555	A557	A598
Familiarization	2		56	
Moving Target Record Fire	2		25	
Transition Range Record Fire	2	86	66	
10-Meter Record Fire	2	91	86	
NBC Practice Fire	2		56	
NBC Record Fire	2		56	
Night Practice Fire	2		66	
Night Record Fire	2		66	
Total Rounds Required Per Year Per soldier		354	954	0

			Rounds Required	
Event	Freq	Ball	Mix	Blank
DODIC		A143	A131	A111
Preliminary Marksmanship Training	2			
10-Meter Zero/Practice	2	117		
10-Meter Record	2	119		
Transition Zero/Practice	2		182	
Transition Record	2		154	
Night Zero/Practice/Record	2		196	
Assistant Gunner (AG) 10 m	2		236	
Transition/Night AG	2		532	
Total Rounds Required Per Year Per soldier		472	2600	

Total Rounds Required

Table 4–7
Annual Ammunition Requirement and Training Strategy for the M249 SAW (TRC A)

			Rounds Required	
Event	Freq	Ball	Mix	Blank
DODIC		A062	A064	A075
Preliminary Marksmanship Training	2			
10-Meter Zero/Practice	2	57		
10-Meter Record	2	51		
Transition Zero/Practice	2		78	
Transition Record	2		66	
Night Zero/Practice/Record	2		90	
Total Rounds Required Per Year Per weapon		216	468	

Table 4–8

Annual Ammunition Requirement and Training Strategy for the M203 Grenade Launcher (TRC A)

		Rounds	Required
Event	Freq	HE	TP
DODIC		B546	B519
Familiarization	2	5	
Zero	2		3
Record/Qualification	2		9
NBC Practice Fire	2		2
NBC Record Fire	2		5
Night Practice Fire	2		3
Total Rounds Required Per Year Per soldier		10	44

Table 4–9
Annual Ammunition Requirement and Training Strategy for the LAW (TRC A)

		Rounds Required		
Event	Freq	Subcal M73	HEAT	
DODIC		H708	H557	
Tables I and II Day	2	7		
Table III Night	2	3		
Qualification	2	10		
Instructional Fire	2		2	
Total Requirement Per Year Per Gunner		40	2	

Table 4–10
Annual Ammunition Requirement and Training Strategy for the Hand Grenade (TRC A)

		Rounds Required		
Event	Freq	M228 Practice	M67 Frag	
DODIC		G878	G881	
Instruction/Qualification	2	10		
Live Grenade Throw	21		21	
Total Requirements		20	21	

Notes:

Table 4–11
Annual Ammunition Requirement and Training Strategy for the M18A1 Claymore Mine (TRC A)

		Rounds Required		
Event	Freq	Inert	M18A1	
DODIC		K139	K143	
Employment Instruction	1	X		
Live Claymore Detonation	11		2	
Total Requirements Per Company			2 ¹	

Table 4–12 MH-60 Aerial Gunnery Training (TRC A)

			Rounds Re	equired ¹			
Event	Freq	Flare	2.75" FFAR Flech	HE	WP	TGTP	7.62
DODIC		H180	H459	H163	H116	B120	A165
BMQ Qual	3	12	20	54	8	720	6000
Sustainment	12	6	10	36	4	720	6000

Notes:

Table 4–13
AH-6 Aerial Gunnery Training (TRC A)

AH-6 Aeriai Gunnery Training (TRC A)									
		Rounds Required ¹							
Event	Freq	Flare	2.75" FFAR Flech	HE	7.62-mm Ball	SLAP ²			
DODIC		H180	H459	H163	A165				
BMQ Qual	3	5	18	61	16500	4500			
Sustainment	12	4	9	43	10500	3000			

Notes:

¹ Grenades = company requirements.

Step 1. To determine total number of rounds authorized by table 4-12, multiply the number of anticipated S&T pilots X 3 and then by specific type rocket in each column. Upon completion of gunnery qualification, pilots will conduct sustainment training for the remaining nine months of the year.

Step 2. Multiply the number of pilots currently on-hand or authorized (whichever is greater) X 12 (frequency) and then by the specific type rocket in each column.

Step 3. Add totals from Step 1 and 2 for annual internal training ammunition requirement.

¹ Step 1. To determine total number of rounds authorized by table 4-13, multiply the number of anticipated S&T pilots X 3 and then by specific type rocket in each column. Upon completion of gunnery qualification, pilots will conduct sustainment training for the remaining nine months of the fiscal year.

Step 2. Multiply the number of pilots currently on-hand or authorized (whichever is greater) X 12 (frequency) and then by the specific type rocket in each column. Step 3. Add totals from Step 1 and 2 for annual internal training ammunition requirement.

² USASOC procurement.

able 4–14 aining Stra	tegy and Am	munition Red	quirement for the M134 Minigun (TRC A)				
Table	Freq	Range	Mode	Low rounds	Rate/Seconds	High rounds	Rate/Seconds
1	12	250 m	Hover fire, boresight, aim point, Flare	100	3	200	3
2	12	100 m	Hover fire, antipersonnel point target rounds in 5-meter circle	200	6	300	4.5
3	12	250 m	Hover fire, vehicle fire 5-meter circle	200	6	300	4.5
4	12		Aerial reload				
5	12	250 m	Moving fire, 90° to target line, suppression, rounds in 20-meter circle	200	6	200	3
6	12	500 m	Moving fire 45° to target line, APC target. 3 Rounds in 30-m circle			400	6
7	12	100 m	Fast rope approach	400	12		
Т	otal Requirem	ents		13200		16800	

Table 4–15 Pyrotechnics	s Annual Pyrotechnic Requirement per Battalion (TRC A)	
DODIC	Nomenclature	Battalion
G930	Smoke Grenade, HC	200
G940	Smoke Grenade, Green	42
G945	Smoke Grenade, Yellow	100
G950	Smoke Grenade, Red	40
G955	Smoke Grenade, Violet	48
L305	Sig Illum Green Para	12
L306	Sig Illum Red Para	48
L307	Sig Illum White Para	60
L311	Sig Illum Red Star	12
L312	Sig Illum White Star	36
L314	Sig Illum Green Star	36
L495	Sim Proj Ground Burst	60
L594	Flare Surface Trip	240
L596	Sim Arty Gun Flash	20
L598	Sim Boobytrap Flash	60
L599	Sim Boobytrap Illum	60
L600	Sim Boobytrap Whistle	20
L601	Sim Hand Grenade	160

		Rounds Required		
Event	Freq	Ball	Trace	
DODIC		A059	A063	
Battlesight Zero (25 m)	1	18		
Practice Fire	1	40		
Record Fire	1	40		

Table 4–16
Training Strategy and Ammunition Requirement for the M16A2 Rifle—Sustainment (TRC A)—Continued

	Rounds	Required	
Freq	Ball	Tracer	
	A059	A063	
1	20	10	
1	20	10	
1	20		
1	20		
	178	20	
	Freq 1 1 1 1	Freq Ball A059 1 20 1 20 1 20 1 20 1 20	A059 A063 1 20 10 1 20 10 1 20 10 1 20 1 20

Table 4–17
Training Strategy and Ammunition Requirement for the M9 Pistol (TRC A)

		Rounds Required
Event	Freq	Ball
DODIC		A363
Instructional fire	1	10
Combat Pistol Qualification Course	1	40
Total Rounds Required		50

Table 4–18
Annual Ammunition Requirement and Training Strategy for the M2 HB .50 Cal HMG (TRC A)

			Rounds Required	
Event	Freq	Ball	Mix	Blank
DODIC		A555	A557	A598
Instructional Fire	1		56	
10-Meter Record Fire	1	86		
Moving Target Record Fire	1		25	
Transition Record Fire	1		66	
NBC Practice Fire	1		56	
NBC Record Fire	1		56	
Night Practice Fire	1		66	
Night Record Fire	1		66	
Battalion ARTEP	1			50
Total Rounds Required Per Year Per weapon		86	391	50

Table 4–19
Annual Ammunition Requirement and Training Strategy for the M60 MMG (TRC A)

		Rounds Required		
Event	Freq	Ball	Mix	Blank
DODIC		A143	A131	A111
10-Meter Practice	1	108		
10-Meter Record Fire	1	108		
Transition Practice	1		140	

Table 4–19
Annual Ammunition Requirement and Training Strategy for the M60 MMG (TRC A)—Continued

	Rounds Required					
Event	Freq	Ball	Mix	Blank		
DODIC		A143	A131	A111		
Transition Record Fire	1		140			
NBC Practice Fire	1		70			
NBC Record Fire	1		140			
Night Practice Fire	1		70			
Night Record Fire	1		140			
Battalion ARTEP	1			200		
Total Rounds Required Per Year Per weapon		700	216	200		

Table 4–20
Annual Ammunition Requirement and Training Strategy for the M249 SAW (TRC A)

		Rounds Required		
Event	Freq	Ball	Mix	Blank
DODIC		A062	A064	A075
10-Meter Practice I	1	57		
10-Meter Practice Fire II	1	57		
10-Meter Record Fire	1	42		
Transition Practice	1		204	
Transition Record Fire	1		195	
NBC Record Fire	1		42	
Battalion ARTEP	1			100
Total Rounds Required Per Year Per weapon		156	441	100

Table 4–21
Annual Ammunition Requirement and Training Strategy for the M203 Grenade Launcher (TRC A)

		Rounds	Required
Event	Freq	HE	TP
DODIC		B546	B519
HE Instruction	1	5	
Zero	1		6
Record/Qualification	1		12
Night Record Fire	1	3	3
Total Rounds Required Per Year Per soldier		8	18

Table 4–22
Annual Ammunition Requirement and Training Strategy for the LAW (TRC A)

		Rounds	Required
Event	Freq	Subcal M73	HEAT M72
DODIC		H708	H557
Tables I and II Day	1	7	
Table III Night	1	3	
Qualification	1	10	
Instructional Fire	1		1
Total Requirement Per Year Per Gunner		20	1

Table 4–23
Annual Ammunition Requirement and Training Strategy for the Hand Grenade (TRC A)

		Rounds Required	
Event	Freq	M228 Practice	M67 Frag
DODIC		G878	G881
Instruction/Qualification	1	10	
Live Grenade Throw/company	1		2
Total Requirements Per company		10	2/company

Table 4–24
Annual Ammunition Requirement and Training Strategy for the M18A1 Claymore Mine (TRC A)

		Rounds Required	
Event	Freq	Inert	M18A1
DODIC		K139	K143
Employment Instruction	1	X	
Live Claymore Detonation	1		2
Total Requirements Per Company			2

Table 4-25	
MH-60D Door	Gunnery (TRC A)

Event	Freq	Rds Per Event ²	DODIC
Table I-IV	.5	336	A131
Table V	.5	196	
Table VI	.5	196	
Table VII	.5	196	
Total Rounds Required per airframe		924	

Notes

¹ Ammunition authorization is based on number of airframes required by TOE (Example: Number of airframes x 924 = Ammunition Required).

 $^{^2}$ If augmented with door gunners, two M60Ds will be fired per airframe. (Example: 1 airframe \times 2 \times 924 = Ammunition Required).

Table 4 Training		and Ammun	ition Requirement for the M134 Minigun (TRC A)				
Table	Freq	Range	Mode	Low rounds	Rate Seconds	High rounds	Rate Seconds
1	1	250 m	Hover fire, bore sight, aim point, Flare	100	3	200	3
2	1	100 m	Hover fire, anti-personnel point target - rounds in 5-meter circle	200	6	300	4.5
3	1	250 m	Hover fire, vehicle fire 5-meter circle	200	6	300	4.5
4	1		Aerial reload				
5	1	250 m	Moving fire, 90° to target line, suppression, rounds in 20-meter circle	200	6	200	3
6	1	500 m	Moving fire 45 $^{\circ}$ to target line, APC target. Rounds in 30-m circle			400	6
7	1	100 m	Fast rope approach	400	12		
Total R	equiremen	its		1100		1400	

Table 4–27 Pyrotechnics	Гаble 4–27 Pyrotechnics—Annual Pyrotechnic requirement per Battalion (TRC A)				
DODIC	Nomenclature	Battalion			
G930	Smoke Grenade, HC	200			
G940	Smoke Grenade, Green	42			
G945	Smoke Grenade, Yellow	100			
G950	Smoke Grenade, Red	40			
G955	Smoke Grenade, Violet	48			
G963	Smoke Grenade, CS	12			
L305	Sig Illum Green Para	12			
L306	Sig Illum Red Para	48			
L307	Sig Illum White Para	60			
L311	Sig Illum Red Star	12			
L312	Sig Illum White Star	36			
L314	Sig Illum Green Star	36			
L494	Sim Proj Ground Burst	60			
L595	Flare Surface Trip	240			
L596	Sim Arty Gun Flash	20			
L598	Sim Boobytrap Flash	60			
L599	Sim Boobytrap Illum	60			
L600	Sim Boobytrap Whistle	20			
L601	Sim Hand Grenade	160			
M500	Cutter, Reefing Line	256			

Chapter 5 Civil Affairs/Psychological Operations

Section I Training Programs

5-1. General

This chapter provides standards, training strategies, and resource requirements for weapons assigned to, and utilized by, civil affairs and psychological operations units, for both Active Component (AC) and Reserve Component (RC). The training programs provided are specifically designed for each weapon system. Each program contains a strategy and standard that outlines the training resources and includes suggested frequencies of live fire, subcaliber and use of devices.

5-2. Objective

The objective is to assist commanders in attaining and sustaining acceptable levels of weapons and tactical proficiency in support of

civil affairs/psychological operations missions. The training programs provide a method for the attainment and sustainment of weapon proficiency throughout the training year.

5-3. Training strategies

The training strategies in this chapter are based on exercises in current FMs and ARTEPs. The specifics of each exercise will not be addressed in this pamphlet. For further information concerning these exercises consult the appropriate training document.

Section II Weapon Strategies

5-4. M16A1/A2

- a. Standard. All personnel assigned an M16A1/A2 rifle will qualify in accordance with FM 23-9 within 12 months. Qualification consists of firing the record firing course, NBC record fire, and night record fire.
- b. Training Strategy. Recommended training strategy and ammunition requirements are given in table 5-1.

5-5. Pistol, .45 cal and 9-mm

- a. Standard. All personnel assigned a .45-cal/9-mm pistol will qualify in accordance with FM 23-35 within 12 months.
- b. Training strategy. Recommended training strategies and ammunition requirements are given in table 5-2.

5-6. M60 machine gun

- a. Standard. All assigned M60 gunners will qualify in accordance with FM 23-67 within 12 months.
- b. Training strategy. Recommended training strategy and ammunition requirements are given in table 5-3.

5-7. M203 grenade launcher

- a. Standard. All personnel assigned an M203 Grenade Launcher will qualify in accordance with FM 23-31 within 12 months.
- b. Training strategy. Recommended training strategies and ammunition requirements are given in table 5-4.

5-8. Pyrotechnics and miscellaneous ammunition items

- a. Standards. Simulate the greatest possible degree of realism during the conduct of training exercises for units.
- b. Training strategy. Pyrotechnics are used to provide greater realism for units during training exercises. Table 5-5 is based on historical data from previous exercises.

Table 5–1	
Annual Ammunition Requirement and	Training Strategy for the M16A1/A2

Event	Freq	Ball	Tracer	Blank
DODIC (A1/A2)		A071/A059	A068/A063	A080/A080
Preliminary Marksmanship Instruction (Dry Fire)	1			
Zero	1	18		
Practice Record Fire	1	40		
Record Fire	1	40		
NBC Practice Fire	1	20		
NBC Record Fire	1	20		
Practice Night Fire	1	20	10	
Night Record Fire	1	20	10	
Company/Battalion ARTEP/FTX/CTC	1			200
Total Rounds Required		178	20	200

Table 5–2
Annual Ammunition Requirement and Training Strategy for the .45-cal/9-mm Pistol

Event	Freq	Rounds Required 9-mm/.45 cal
DODIC		A363/A475
Preliminary Marksmanship Instruction	4	
Instructional Fire	1	25
Combat Pistol Qualification Course for Record	1	40
Total Rounds Required		65

Table 5-3 Annual Ammunition Requirement and Training Strategy for the M60 Machine Gun Rounds Required Freq Event Ball Blank Mix DODIC A143 A131 A111 Preliminary Marksmanship Instruction (Dry Fire) 1 10-Meter Zero/Practice Fire 1 117 10-Meter Record Fire 1 119 Transition Zero/Practice Fire 1 182 1 154 Transition Record Fire Night Zero/Practice/Record Fire 1 196 Assistant Gunner 10-Meter Fire 1 236 Assistant Gunner Transition/Night Fire 532 1 Battalion/Company ARTEP/FTX/CTC 1 250 Total Rounds Required 472 250 1064

			Rounds Required	
Event	Freq	TP	HEDP	White Star
DODIC		B519	B546	B535
Primary Marksmanship Training	1			
Zero	1	6		
Qualification	1	12		
Night Record Fire	1		3	
Battalion/Company ARTEP/FTX/CTC	1	4	1	1
Total Rounds Required		22	4	1

Table 5-5 Annual Pyrot	echnic Requirement per Battalion		
DODIC	Nomenclature	HQ & SPT CO	POG/CA BN
G930	Smoke Grenade, HC	15	60
G940	Smoke Grenade, Green	3	12
G945	Smoke Grenade, Yellow	7	12
G950	Smoke Grenade, Red	12	48
G955	Smoke Grenade, Violet	5	20
G963	Smoke Grenade, CS	5	20
K765	CS Capsule	5	10
K768	Riot Control CS	0	2
K866	Smoke Pot M5 Green	4	16
L305	Sig Illum Green Para	1	4
L306	Sig Illum Red Para	4	16
L307	Sig Illum White Para	4	16

Table 5–5 Annual Pyro	technic Requirement per Battalion—Continued		
DODIC	Nomenclature	HQ & SPT CO	POG/CA BN
L311	Sig Illum Red Star	1	4
L312	Sig Illum White Star	4	16
L314	Sig Illum Green Star	4	16
L410	M1 C/M Flare	0	16
L495	Flare Surface Trip	6	24
L594	Sim Proj Ground Burst	15	60
L596	Sim Arty Gun Flash	1	8
L598	Sim Boobytrap Flash	9	36
L599	Sim Boobytrap Illum	5	20
L600	Sim Boobytrap Whistle	6	24

Chapter 6 Mobilization

L601

Section I Training Programs

6-1. General

a. This chapter provides standards, training ammunition requirements, and recommended training strategies for Reserve Component Special Operations and other forces during mobilization. Each Strategy outlines the training sequence, including frequencies for live fire and simulator usage.

Sim Hand Grenade

- b. The training strategies in this chapter are based on current doctrine, gunnery FMs, ARTEPs, and applicable MTPs. The appropriate manual will be consulted on the specifics of each activity.
- c. Under the certification/validation program, it is not necessary for every element of an organization to qualify. To certify/validate elements, post-mobilization activities focus on mission preparation. To assist resource managers developing requirements for post mobilization train-up activities for Special Operations elements several assumptions must be made:
 - (1) Up to one third of the force will not be certified/validated.
- (2) Up to fifty percent of the force requiring certification/validation will not need to verify qualification, however, they will need LFX training activities.
- (3) Up to one sixth of the force will not have completed initial entry training.
- (4) For non-certified/validated elements, a CTC rotation will be necessary.
- d. As an example: in an entire Special Forces Group, we count on a battalion-sized element requiring some phase of certification/validation. In that battalion, one B team and six A teams may require weapon qualification ranges and ammunition. Weapons to be fired equates to 68 M16s, 12 M203s (including the M16 portion) and 8 pistols. The remaining elements of the battalion will require ammunition to support four fire tactical exercises (using blank ammunition), four LFXs and a CTC rotation for two B teams and 12 A teams. These are approximation methods and should not be taken as absolutes.

6-2. Objectives

Weapons training tasks in priority are—

- a. Individual weapon proficiency.
- b. Crew served weapon proficiency.
- c. Common weapon proficiency.
- d. Tactical training with blanks and simulators.
- e. Live-fire tactical training.
- f. Non-standard weapon proficiency.

6-3. Training strategies

- a. Individual soldiers train on individual weapons.
- b. Assigned crews/detachments assigned the mission to teach crew-served weapon skills will train on crew served weapons.

17

68

c. Special Forces Detachments are required to participate in a series of tactical exercises including four LFXs to certify/validate light infantry skills.

Section II Weapons Strategies

6-4. Antiarmor weapons

Ammunition allocations and training priorities for antiarmor weapons (TOW, 106-mm RCLR, Dragon, AT-4, LAW) are at tables 6-1 through 6-5.

6-5. Mortars

Ammunition allocations and training priorities for mortars (60-mm, 81-mm and 120-mm) are at table 6-6 through 6-8.

6-6. Machine guns

Ammunition allocations and training priorities for machine guns (M2 HB, M60 and M249 SAW) are at table 6-9 through 6-11.

6-7. Rifles

Ammunition allocations for rifles (M16A1/A2, M21 sniper rifle and M203 GL) are at table 6-12 through 6-14.

6-8. Pistols

Ammunition allocations for pistols (M1911A1 and 9-mm) are at table 6-15.

6-9. Hand grenades

Ammunition allocations for hand grenades are at table 6-16.

6-10. Claymore mine

Ammunition allocations for Claymore mines are at table 6-17.

6-11. Engineer weapons

- a. This section provides training standards, strategies and ammunition resources for Special Forces units using Engineer munitions upon mobilization. ODA personnel are divided into the following two groups.
 - (1) Group I. All ODA personnel.
 - (2) Group II. The 18B and 18C in the detachment to be trained.
- b. Training programs. Training strategies are established for each task to be accomplished by the ODA. The standards are supported by training strategies. Resources are applied to the standards and strategies as written.
 - c. Munitions. The quantities of munitions required are annotated

in table 6-18, with one iteration of the task to be accomplished by personnel of the ODA summarized in table 6-19.

- (1) Training standards. Training standards for each task are given below.
 - (2) Demolition standard.
- (a) Ninety percent of Group I personnel will perform each task listed below and prime demolition for live fire to FM 5-250 standards.
- 051-193-1002 Construct a Nonelectric Demolition Firing System.
- 051-193-1004 Construct an Electric Demolition Firing System.
- 051-193-1009 Construct a Detonating Cord Firing System.
- 051-193-1011 Install Dual Firing Systems.
- 051-192-3038 Install Booby Traps.
- 051-193-3050 Calculate and Designate Placement of Timber-cutting Charges.
- 051-193-3051 Calculate and Designate Placement of Steel-cutting Charges.
- 331-922-0502 Employ the M2A1 8-Second Delay Percussion Detonator.
- 331-922-0503 Employ the M1A2 15-Second Delay Percussion Detonator.
- 331-922-0504 Employ the M1 Delay Firing Device (Time Pencil).
- 331-922-0505 Employ Civilian Explosives.
- (b) Ninety percent of Group II personnel will perform each task listed below and prime demolition for live fire according to FM 5-250 standards and within STP 31-18C3/4-SM-TG standards.
- 051-193-2028 Neutralize Obstacles.
- 051-193-3052 Calculate and Designate Placement of Breaching Charges.
- 051-193-3053 Calculate Explosives and Designate Placement of Cratering Charges.
- 331-922-0009 Prepare and Employ a Demolition Ambush.
- 331-922-0010 Prepare and Employ Expedient Munitions.
- 331-922-0500 Employ the M10 Universal Explosive Destructor.

- 331-922-0501 Employ the M19 Explosive Destructor.
- 331-922-0506 Construct and Employ Expedient Charges (shape, dust initiator, platter, ammonium nitrate satchel, cratering and grapeshot).
- (3) Antitank, Antipersonnel Mine Standard. Ninety percent of ODA personnel will perform each task listed below and prime live mines for live detonation according to FM 20-32 standards.

Note. Each ODA is allocated one each live M15 AT, M19 AT, M21 AT and M24 AT mine. Each ODA member will arm and disarm each inert mine to standards for M2, M3, M1, M23, M16A1, M15, M19, M21 and M24.

- 051-192-1002 Install/Remove the M16A1 Bounding Fragmentation AP Mine. (Korea only)
- 051-192-1026 Install/Remove the M2 series (M2A4) Bounding AP Mine.
- 051-192-1004 Install/Remove the M25 Blast AP Mine.
- 331-922-0507 Install/Remove the M3 Blast AP Mine.
- 051-192-1006 Install/Remove the M15 AT Mine.
- 051-192-1007 Install/Remove the M19 AT Mine.
- 051-192-1008 Install/Remove the M21 AT Mine.
- 051-192-1028 Install/Disarm and Package the M24 AT Mine.
- 051-192-2009 Install/Remove the M1 One Gallon Chemical Mine with an Electric Detonating Assembly.
- 051-192-2010 Install/Remove the M23 AP Chemical Mine.
- (4) *Minefields*. Ninety percent of Group II personnel will perform each task listed below and arm an inert minefield according to FM 20-32 standards and within STP 31-18C3/4-SM-TG standards within 12 months.
- 051-192-1014 Install/Remove US Antihandling Devices on AT Mines.
- 051-192-3030 Direct a Minefield Laying Party.
- 051-192-3032 Direct Installation/Removal of a Hasty Protective Minefield.

Table 6–1		
Mobilization /	mmunition Requirement and Training Strategy	for the TOW

			Rounds Required	
Event	Freq	HEAT	M80	ATWESS
DODIC		PB96	L592	L367
Practice Tracking	1		18	
LFX	1	1		
FTX	1			14
Total Rounds Required per firer		1	18	14

Table 6–2
Mobilization Ammunition Requirement and Training Strategy for the 106-mm RCLR (18B/18C)

		Rounds Required		
Event	Freq	.50 Cal Tracer	HEAT	
DODIC		A574	C650	
Zero	1	6		
Instructional Firing	1	40	3	
Total Rounds Required per firer		46	3	

		Rounds Required		
Event	Freq	M80	HEAT	
DODIC		L592	PL22/23	
Advanced Tracking	1	40		
LFX	1		1	
FTX	1		1	

40

2

		Rounds Required		
Event	Freq	9-mm	ATWESS	HEAT
DODIC		A358	L367	C995
Qualification (table III & IV)	1	14		
LFX	1			2 per BN
FTX	1		10	
Total Rounds Required per firer		14	10	2 per BN

			Rounds Required	
Event	Freq	M73	ATWESS	HEAT
DODIC		H708	L367	H557
Qualification	1	10		
LFX	4			25 per BN
FTX	1		10	
Total Rounds Required per firer		10	10	100 per BN

Mobilization Ammunition Requirement and Training Strategy for the 60-mm Mortar (Per 18B/C)					
	Rounds Required				
Event	Freq	HE	WP	ILLUM	SRTR ¹
DODIC		B642	B646	B647	B645
SRTR Practice	1				7 per BN
FX	4	2	1	1	
Total Rounds Required per Mortar		2	1	1	7 per BN

Total Rounds Required per firer

Table 6–7
Mobilization Ammunition Requirement and Training Strategy for the 81-mm Mortar (Per 18B/C)

			Rounds Required			
Event	Freq	HE	WP	ILLUM	SRTR ¹	
DODIC		C868	C870	C871	C876	
SRTR Practice	1				7 per BN	
LFX	1	2	1	1		
Total Rounds Required per Mortar		2	1	1	7 per BN	

Notes:

Table 6–8
Mobilization Ammunition Requirement and Training Strategy for the 120-mm Mortar (Per 18B/C)

	Rounds Required					
Event	Freq	HE	WP	LLUM	SRTR ¹	
DODIC		C623	C624	C226 (81-mm)	C876 (81-mm)	
SRTR Practice	1				7 per BN	
LFX	1	2	1	1		
Total Rounds Required per Mortar		2	1	1	7 per BN	

Notes:

Table 6–9

Mobilization Ammunition Requirement and Training Strategy for the M2 HB Machine Gun

	F	req	Rounds	Required
Event	CAT I	CAT II	Ball	Mix
DODIC			A555	A557
Preliminary Marksmanship Instruction (Dry Fire)	1	1		
10-meter Zero Practice Fire	1	1	117	
10-meter Record Fire	1	1	119	
Transition Zero/Practice Fire ¹	1	1		182
Transition Record Fire ¹	1	1		154
Night Zero/Practice/Record Fire	1	1		196
Assist Gunner 10 Meter Practice Fire	1	1	236	
Assist Gunner Transition/Night Fire	1	1		532
LFX	4	1		500
Total Rounds Required		CAT I	472	3064
		CAT II	472	1564

Notes:

¹ SRTR is refurbished 9 times before replacing. Request 9 refurbishing kits per SRTR (DODIC C045).

¹ 81-mm SRTR. Refurbished 9 times before replacing. Request 9 refurbishing kits per SRTR (DODIC C045).

¹ These exercises may be fired from the tripod or vehicular mount.

	F	Freq	Rounds Required	
Event	CAT I	CAT II	Ball	Mix
DODIC			A143	A131
Preliminary Marksmanship Instruction (Dry Fire)	1	1		
10-Meter Zero/Practice Fire	1	1	117	
10-Meter Record Fire	1	1	119	
Transition Zero/Practice Fire	1	1		182
Transition Record Fire	1	1		154
Night Zero/Practice/Record Fire	1	1		196
Assist Gunner 10-Meter Practice Fire	1	1	236	
Assist Gunner Transition/Night Fire	1	1		532
LFX	4	1		500
Total Rounds Required		CAT I	472	3064
		ICAT II	472	1564

	F	req			
Event	CAT I	CAT II	Ball	4/1 Mix	Blank
DODIC			A062	A064	A075
Preliminary Marksmanship Instruction (Dry Fire)	1	1			
10 Meter Zero/Practice Fire	1	1	117		
10 Meter Record Fire	1	1	119		
Transition Zero/Practice Fire	1	1		182	
Transition Record Fire	1	1		154	
Night Zero/Practice/Record Fire	1	1		196	
Assist Gunner 10 Meter Practice Fire	1	1	236		
Assist Gunner Transition/Night Fire	1	1		532	
LFX	4	1		500	
Total Rounds Required		CAT I	472	3064	
		CAT II	472	1564	

	F	req		Rounds Require	d
Event	CAT I	CAT II	Ball	Tracer	Blank
DODIC (A1/A2)			A071/A059	A068/A063	A080/A080
Preliminary Marksmanship Instruction (Dry Fire)	1	1			
Zero	1	1	18		
Practice Fire	1	1	40		
Record Fire	1	1	40		

Table 6–12
Mobilization Ammunition Requirement and Training Strategy for the M16A1/A2—Continued

	F	req		Rounds Require	d	
Event	CAT I	CAT II	Ball	Tracer	Blank	
DODIC (A1/A2)			A071/A059	A068/A063	A080/A080	
NBC Practice Fire	1	1	20			
NBC Record Fire	1	1	20			
Night Practice Fire	1	1	20	10		
Night Record Fire	1	1	20	10		
Night Vision Goggle Zero Fire	1	1	18			
Adv Rifle Marksmanship	1	1	100			
LFX	4	1	100	20		
FTX	1	1			120	
Total Rounds Required	CAT I		616	100	120	
Total Rounds Required	CAT II		316	40	120	

Table 6–13
Mobilization Ammunition Requirement and Training Strategy for the M24 Sniper Rifle (ODA)

Event	Freq	Rounds Required Match
DODIC		A171
Zero (Iron Sights)	1	15
Zero (Scope)	1	12
Qualification	1	60
Night Fire	1	15
Total Rounds Required		102

Table 6–14
Mobilization Ammunition Requirement and Training Strategy for the M203 Grenade Launcher

		Rounds Required				
Event	CAT I ASGND	CAT I UNASGND	CAT II ASGND	CAT II UNASGND	HE	TP
DODIC					B546	B519
Instructional Fire ¹		1		1		5
Zero	1		1			6
Qualification	1		1			12
Night Record Fire	1		1		3	
FTX	1		1			36
LFX	4		4		6	
Total Rounds Required		CAT I/II Assigned	d		28	54
		CAT I/II Unassigne	ed			5

Notes:

¹ TP may be substituted for HE.

Table 6-15 Mobilization Ammunition Requirement and Training Strategy for the 9-mm/M1911A1 .45 cal Pistol Rounds Required Freq Event CAT I CAT II 9-mm/.45 cal DODIC A363/A475 Preliminary Marksmanship Instruction 1 1 1 1 Instructional Fire 25 Combat Pistol Qualification Course 1 1 40 Total Rounds Required 60

	Freq			s Required
Event	CAT I	CAT II	M228 (Practice)	M67
DODIC			G878	G881
Qualification Course	1	1	10	
Live Grenade Throw	1	1		1
LFX	4			24 per BN
Total Rounds Required			10	1 and 24 per BN

	ı	req	Mines Required	
Event	CAT I	CAT II	M18	
DODIC			K143	
Instruction	1	1	Inert	
LFX	4		18 per BN	
Total Mines Required			18 per BN	

Table 6–18 Mobilization Ammunition Allocations for Special Forces Teams				
DODIC	Type Monitions	Required per ODA		
A130	7.62-mm Ball M14	6		
B632	60-mm HE w/fuze	6		
C256	81-mm HE w/fuze	6		
C697	107-mm HE w/fuze	3		
G881	Grenade, Hand Fragmentation	6		
G900	Grenade, Hand Incendiary TH3	6		
G937	Grenade, Rifle Smoke WP	6		
H557	Rocket, 66-mm HEAT (LAW)	6		
K002	Activator, AT Mine Practice, M1	6		
K030	Primer-igniter, AP Mine, fuze, M10A1	6		

OODIC	Type Monitions	Required per ODA
(040	Charge, Spotting, AP Mine, M8	6
051	Fuze, AT Mine, M604 Practice	6
055	Fuze, AP Mine, M605 for M8 Practice	6
092	Mine, AP, M16A1 (Korea only)	1
143	Mine, AP, M18A1	6
180	Mine, AT, M15	1
181	Mine, AT, M21	1
231	Mine, AT, M15 Practice	6
250	Mine, AT, M19	1
917	Compound Thickening, M4	2
1023	Charge, Demolition, C-4, 1.25-lb ¹	445
1024	Charge, Demolition, M118	3
1028	Demolition Kit, Bangalore Torpedo	1
1030	Charge, Demolition, 1/4 lb TNT	270
1032	Charge, Demolition, 1 lb TNT	1230
1039	Charge, Demolition, 40 lb Cratering	2
1097	Cap, Blasting, Nonelectric, Inert	12
1098	Cap, Blasting, Electric, Inert	12
1130	Cap, Blasting, Electric	312
1131	Cap, Blasting, Nonelectric	1170
1241	Destructor, Universal, M10	6
1327	Coupling Base, Firing Device	3
1420	Charge, Demolition, Shaped, 15 lb	2
1421	Charge, Demolition, Shaped 40 lb	1
1456	Cord, Detonating, Reinforced	21000 ft
1458	Cord, Detonating, Inert	1000 ft
1591	Dynamite, Mil, M1	480
1627	Firing Device, Pressure, M5	39
1670	Fuze, Time Blasting, M700	10200
1757	Charge Assembly, Demolition, M183	6
1766	Igniter, Time Fuze	2160
1842	Squib, Electric, M1	8
1L03	Firing Device, M142	39
448	Detonator, 8-second Delay, M2A1	36
450	Detonator, 15-second Delay, M1A2	36
619	Firing Device, Delay (time pencil), M1	36
623	Firing Device, Delay	36
1630	Firing Device, M1	38
1626	Firing Device, M1A1	38
1629	Firing Device, M3	38

Table 6–19 Ammunition Requirement and Training Strategy for Demolition		
Event (Individual Tasks)	Task Number	Freq Live/Inert
Install a Dual Firing System	051-193-1011	3 / 1
Calculate and Designate Placement of Timber Cutting Charges (Inert)	051-193-3050	3 / 1
Calculate and Designate Placement of Steel Cutting Charges	051-193-3051	3 / 1
Install Booby Traps	051-193-3038	3 / 1
Install/Remove the M16 AP Mine (Korea only)	051-192-1002	1 / 1
Install/Remove the M15 AT Mine	051-192-1006	1 / 1
Install/Remove the M19 AT Mine	051-192-1007	1 / 1
Install/Remove the M21 AT Mine	051-192-1008	1 / 1
Install/Disarm/Package the M24 AT Mine	051-192-1028	1 / 1
Install/Remove the M1 1-Gallon Chemical Mine w/an Electric Detonating Assembly	051-192-2009	0 / 1
Install/Remove the M23 AP Chemical Mine	051-192-2010	0 / 1
Construct an Electric Demo Firing System	051-193-1004	3 / 1
Construct		3 / 1
Construct a Detonating Cord Firing System	051-193-1009	3 / 1
Employ Civilian Explosives	331-922-0505	3 / 1
Employ the M2A1 Delay Percussion Detonator (8 sec)	331-922-0502	3 / 0
Employ the M1A2 Delay Percussion Detonator (15 sec)	331-922-0503	3 / 0
Employ the M1 Delay Firing Device	331-922-0504	3 / 0
Install/Remove the M2 AP Mine	051-192-1026	0 / 1
Install/Remove the M25 AP Mine	051-192-1004	0 / 1
Install/Remove the M3 AP Mine	331-922-0507	0 / 1
Event (Team (ODA) Tasks		
Neutralize Obstacles	051-193-2028	1 / 0
Calculate and Designate Placement of Breaching Charge	051-193-3052	1 / 0
Calculate Explosive and Designate Placement of Cratering Charge	051-193-3053	1 / 0
Prepare and Employ a Demolition Ambush	331-922-0009	1 / 0
Prepare and Employ Expedient Munitions	331-922-0010	1 / 0
Employ the M10 Universal Explosive Detonator	331-922-0500	1 / 0
Employ the M19 Explosive Detonator	331-922-0501	1 / 0
Construct and Employ Expedient Charges	331-922-0506	1 / 0
Install/Remove AT Mine Antihandling Device	051-192-1014	1 / 0
Direct a Minefield Laying Party	051-192-3030	0 / 1
Direct Install/Remove of a Hasty Protective Minefield	051-192-3032	0 / 1

Appendix A References

Section I

Required Publications

AR 350-41

Training in Units. (Cited in paras 1-1a, 5-1d and 5-10b)

Section II

Related Publications

A related publication is merely a source of additional information. The user does not have to read it to understand the regulation.

AR 220-1

Unit Status Reporting

AR 350-1

Army Training

ARTEP 1-385-MTP

Mission Training Plan for the Attack Helicopter Battalion

ARTEP 7-8-MTP

Mission Training Plan for the Infantry Rifle Platoon and Squad

ARTEP 7-90-Drill

Drills for the Infantry Mortar Platoon, Section, and Squad

ARTEP 7-90-MTP

Mission Training Plan for the Infantry Mortar Platoon, Section and Squad

ARTEP 44-117-11-Drill

Drills for Stinger Teams

FM 1-100

Army Aviation Operations

FM 1-108

Doctrine for Special Operations Aviation Forces

FM 1-140

Helicopter Gunnery

FM 6-20

Fire Support in the AirLand Battle

FM 6-30

Tactics, Techniques, and Procedures for Observed Fire

FM 7-8

Infantry Rifle Platoon and Squad

FM 7-10

The Infantry Rifle Company

FM 7-20

The Infantry Battalion (Infantry, Airborne, Air Assault)

FM 7-85

Ranger Unit Operations

FM 7-93

Long Range Surveillance Unit Operations

FM 10-1

Quartermaster Principles

FM 20-32

Mine/Countermine Operations

FM 21-76

Survival

FM 21-78

Resistance and Escape

FM 23-9

M16A1 Rifle and M16A2 Rifle Marksmanship

FM 23-10

Sniper Training

FM 23-11

90-mm Recoilless Rifle, M67

FM 23-14

M249 Light Machine Gun in the Automatic Rifle Role

FM 23-23

Antipersonnel Mine M18A1 and M18 (Claymore)

FM 23-24

Dragon Medium Antitank Assault Weapon, M47

FM 23-25

Light Antiarmor Weapons

FM 23-27

MK-19, 40-mm Grenade Machine Gun, MOD 3

FM 23-30

Grenades and Pyrotechnic Signals

FM 23-31

40-mm Grenade Launchers M203 and M79

FM 23-34

TOW Weapon System

FM 23-35

Combat Training with Pistols and Revolvers

FM 23-41

Submachine Guns, Caliber .45 M3 and M3A1

FM 23-65

Browning Machine gun Caliber .50 HB, M2

FM 23-67

Machine Gun, 7.62-mm, M60

FM 23-90

Mortars

FM 23-91

Mortar Gunnery

FM 31-19

Military Free-Fall Parachuting Tactics, Techniques and Procedures

FM 31-20

Doctrine for Special Forces Operations

FM 31-20-5

Special Reconnaissance Tactics, Techniques and Procedures for Special Forces

FM 31-26

Special Forces Advanced Operations Techniques

FM 33_1

Psychological Operations

FM 41-10

Civil Affairs Operations

FM 44-8

Small Unit Self-Defense Against Air Attack

FM 90-10 (HTF)

Military Operations on Urbanized Terrain (MOUT)

FM 90-10-1

An Infantryman's Guide to Combat in Built-Up Areas

FM 100-5

Operations

FM 100-25

Doctrine for Army Special Operations Forces

TC 23-2

66-mm Rocket Launcher M202A1

TC 25-6

Force-on-Force Collective Training Using the Tactical Engagement Simulation Training System

TC 25-8

Training Ranges

STP 7-11C14-SM-TG

Soldier's Manual, Skill Levels 1/2/3/4, and Trainer's Guide, MOS 11C, Indirect Fire Infantryman

STP 7-11H14-SM-TG

Soldier's Manual, Skill Levels 1/2/3/4, and Trainer's Guide, MOS 11H, Heavy Antiarmor Weapons Infantryman

STP 7-11BCHM14-SM-TG

Soldier's Manual, Skill Levels 1/2/3/4, and Trainer's Guide, CMF 11, Infantry

STP 21-1

Soldiers Manual of Common Tasks

STP 31-18B34-SM-TG

Soldier's Manual, MOS 18B, Special Forces Weapons Sergeant, Skill Levels 3/4

STP 31-18C34-SM-TG

Soldier's Manual and Trainer's Guide for MOS 18C Special Forces Engineer Sergeant

RTC 350-1

Regimental Training Circular Commander, HQ 75th Ranger Regiment, ATTN: AORG-SC, Fort Benning, GA 31905-5893

USASFC(A) Reg 350-1

Component Training Commander, USAFC, USASF, ATTN: AOSOS-GCT, Fort Bragg, NC 28307-5200

Section III

Prescribed Forms

This section contains no entries.

Section IV

Referenced Forms

This section contains no entries.

Glossary

Section I **Abbreviations**

ammunition bearer

 \mathbf{AC}

Active Component

assistant gunner

AGES/AD

air-to-ground engagement system/air defense

advanced individual training

AMT

advanced military operations on urban terrain

AOE

Army of Excellence

AP

antipersonnel

armored personnel carrier

Army regulation

Army National Guard

ARTEP

Army Training and Evaluation Program

artillery

Assistant Secretary of the Army (Research, Development and Acquisition)

ASGND assigned

AT antitank

ATSC

Army Training Support Center

antitank weapon effects signature simulator

BILAT

bilateral training

blk blank

basic mission qualified

basic mission trained

BNCOC

Basic Noncommissioned Officers Course

RN

battalion

CA

Civil Affairs

Cal

calibration/caliber

CALFEX

combined arms live fire exercise

CAPEX

capabilities exercise

CAR

carbine automatic rifle

CAT category

Cbt Arms Combat Arms

CG

Commanding General

CMF

career management field

coax coaxial

CONC

concussion

CRD

chemical reconnaissance detachment

close-quarters battle

close-quarters combat

combat readiness training

close support/combat support

CSA

Chief of Staff of the Army

combat service support

CTC

combat training center

CTT

common task test

DA

Department of the Army

DAMO-TRS

Deputy Chief of Staff for Operations and

Plans (Training)

DAP

defensive armored penetration

Deputy Chief of Staff for Operations and Plans

det detachment

dist distance

DODIC

Department of Defense Identification Code

each

EDRE

emergency deployment readiness exercise

explosive formed projectile

EXEVAL

external evaluation

FARRP

forward area rearm and refuel point

FDC

fire direction center

FFAR

folding fin aerial rocket

fire support team

flech flechette

flr flair

> flsh flash

FMQ

fully mission capable

field manual

FO

forward observer

FORSCOM

U.S. Army Forces Command

FRAG

fragmentation

freq

frequency

FSE

fire support element

FTX

field training exercise

gnr

gunner

 \mathbf{GL}

grenade launcher

GMG

grenade machine gun

gnd ground

gren grenade

grn green

HB

heavy barrel

HE

high explosive

HEPD

high explosive, point detonating

HEAT(-TPT)

high explosive antitank (target practice tracer)

ннс

Headquarters and Headquarters Company

HG

hand grenade

HMG

heavy machine gun

HQDA

Headquarters Department of the Army

IDN

initial distribution number

Illum

illumination

JOTC

Joint Operations Training Center

JRT

Joint Readiness Training

JRTC

Joint Readiness Training Center

LAW

light antitank weapon

lb pound

LES

launch environment simulator

LFX

live-fire exercise

LRSD

long-range surveillance detachment

m meter

MACOM major Army command

METI

mission-essential task list

MG

machine gun

MILES

multiple integrated laser engagement system

MICLIC

mine clearing line charge

mm millimeter

MOPP

mission oriented protective posture

MORTEP

Mortar Army Training and Evaluation

Program

MOS

military occupational specialty

MOUT

military operations on urban terrain

MTP

mission training plan

NBC

nuclear, biological and chemical

NGB

National Guard Bureau

NTC

National Training Center

NVG

night vision goggles

OD(A)

operational detachment (A)

PAM

pamphlet

para

paragraph, parachute

pers

personnel

proj

projectile

RAAWS

ranger antiarmor-antipersonnel weapon

system

RC

Reserve Component

RCLR

recoilless rifle

RDX

rapid demolition explosive

reg

regulation

RG range

rnd

round

RNG

range, ranger

rqmt requirement

RPG

rocket-propelled grenade

RRF

Ranger Ready Force

RTC

regimental training circular

C & T

standardization and training

SAAD

small arms air defense

SATA

safety and arming test aid

SAW

squad automatic weapon

sim

simulator

SM

soldiers manual

SMG

submachine gun

smk smoke

SO

Special Operations

SOAR

Special Operations Aviation Regiment

SOCOM

Special Operations Command

SOF

Special Operations Forces

SOT(A)

support operational team (A)

SOW

Special Operations Wing

spt

support

SRTR

short range training round

STI

shock tube initiators

STLS

stinger training launch simulator

STP

soldier training publication

STRAC

Standards in Training Commission

TACP

tactical air control party

TADSS

training aids, devices, simulators and simulations

TC

training circular

TDFD

time-delayed firing device

tgt target

TOW

tube-launched, optically tracked, wire-guided missile

tng

training

TNT

trinitrotoluene

TP

training projectile

TPT

troop proficiency trainer/target practice tracer

TRADOC

U.S. Army Training and Doctrine Command

TRC

training readiness condition

TSC

training support center

TSFO

Training set fire observation

UNASGND

unassigned

USAR

U.S. Army Reserve

USASOC

U.S. Army Special Operations Command

UW

unconventional warfare

VCSA

Vice Chief of Staff of the Army

w . .

with

whst

whistling

wht

white

wo

without

wpn weapon

yel

yellow

WP

white phosphorus

WSP

white star parachute

Section II

Terms

This section contains no entries.

Section III

Special Abbreviations and Terms

This section contains no entries.

Index

Active Component Units, 1-5 Army Executive Agent, 1-4

Deputy Chief of Staff for Operations and Plans, 1-6 Director of Training, Office of the DCSOPS, 1-6

Reserve Component Units, 1-5

Standards in Training Commission, 1-4 Standards in Training Commission Chairman, 1-5 Standards in Training Commission Steering Committee, 1-5

The Army Training Goal, 1-1 Training Readiness Conditions (TRC), 1-7 Training Programs, Standards, and Strategies

Stategers, 2-4 thru 2-20
Special Operations Forces, 3-5 thru 3-33
160th Special Operations Aviation
Regiment, 4-4 thru 4-31
Civil Affairs/Psychological Operations, 5-3
thru 5-8
Mobilization, 6-3 thru 6-11

USAPA

ELECTRONIC PUBLISHING SYSTEM TEXT FORMATTER ... Version 2.45

PIN: 062433-000

DATE: 04-30-98 TIME: 12:28:24

PAGES SET: 62

DATA FILE: p350-39.fil

DOCUMENT: DA PAM 350-39

DOC STATUS: REVISION