

**BY ORDER OF THE COMMANDER  
AIR FORCE MATERIEL COMMAND**



**AIR FORCE INSTRUCTION 36-2226**

**AIR FORCE MATERIEL COMMAND  
Supplement 1**

**23 AUGUST 2004**

**Personnel**

**COMBAT ARMS PROGRAM**

**COMPLIANCE WITH THIS PUBLICATION IS MANDATORY**

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OPR: HQ AFMC/MSFOT  
(TSgt Jared P. Skinner)  
Supersedes AFI 36-2226\_AFMC SUP1,  
2 May 2002

Certified by: HQ AFMC/MSF (Samuel C. Pride)

Pages: 26  
Distribution: F

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**AFI 36-2226, 26 February 2003, is supplemented as follows:**

This publication applies to the Air National Guard upon mobilization and when published in the ANGID 02. This supplement does not apply to USAF reserve units. Send comments and recommended improvements to this publication on AF Form 847, **Recommendation for Change of Publication**, through channels to HQ AFMC/MSFOT, 4226 Logistics Avenue, Building 266, Room N208, Wright-Patterson AFB OH 45433-5760.

**SUMMARY OF REVISIONS**

**This document is substantially revised and must be completely reviewed.**

This revision updates combat arms (CA) and weapons maintenance programs. Establishes joint review for annual training ammunition forecasts. Identifies a MAJCOM weapons training standard. Clarifies weapons qualification procedures for contingency operations. Establishes procedures for requesting permission to conduct an Excellence-In-Competition (EIC) shooting match. Identifies minimum training requirements to certify 3P0X1 personnel to act as block officers. Establishes policy allowing automatic/burst and night fire to be conducted on baffled ranges. Establishes MAJCOM qualification procedures and frequency on Individual Mobilization Augmentees (IMA). Provides guidance on PCS qualification requirements. Provides policy on sister service firearms training programs. Mandates the use of Security Forces Management Information System (SFMIS) for CA units. Changes the requirement for the RCS: HAF-SF (A&SA) 9371, *Combat Arms Program Report*, Part I-IV. Mandates the use of frangible (toxic-free) munitions on newly constructed and completely decontaminated small arms ranges. Mandates the wear of distinctive headgear for combat arms officials while performing range duties. Clarifies environmental management and combat arms responsibilities for range clean up. Provides guidance on annotation of the AFTO Form 105, **Inspection Maintenance Firing Data for Ground Weapons**. Provides guidance on extended storage weapons criteria. Mandates the minimum equipment requirements for

M240B/M60 and M249 spare barrel bags. Establishes minimum inspection requirements for assigned in-use weapons. Identifies requirements for AFMC Specialized Pistol Course.

1.8.3. AFMC/MSFO and the Combat Arms (CA) Program Manager will jointly review and validate training ammunition forecasts.

1.10.4. (Added) Ensure all personnel selected for a contingency deployment to a critical threat area report to the installation combat arms section with their AF Form 522, **USAF Ground Weapons Training Data**, to determine the need for weapons firing/qualification.

1.12.1.3. (Added) At operational small arms ranges, the Civil Engineer function in consultation with base bioenvironmental, environmental management and safety functions will conduct or fund contracts to perform periodic de-leading to remove lead residues from small arms ranges as needed to assure CA mission accomplishment. CA personnel will assist in determining the frequency of de-leading activities, but will only conduct routine cleaning of non-hazardous material that does not require specialized hazardous waste safety training or equipment.

1.13.1. Security forces (SF) commander will ensure all major range projects are coordinated through AFMC functional areas. During the 35, 65, and 95 percent design reviews, complete plans, drawings, and project specifications for range repairs/renovations will be submitted to AFMC/MSFOT, AFMC/SEW, and AFMC/SGPB for review to ensure compliance with design requirements.

1.13.2. SF commanders can deny the use of the small arms range(s) to nonmilitary agencies if the use negatively impacts active duty or reserve training.

1.13.4. SF commanders will validate and ensure munitions requirements for CA, armory, SF training, and mobility are identified to AFMC/MSFOT NLT 15 November of each year.

1.13.10. AFMC training attendance standard is 100 percent show rate. Units will be notified in the event their show rate falls below this standard. Results should be reported quarterly to the installation commander.

1.13.14. SF commanders will ensure the CA section remains open to conduct ground weapons training during installation level exercises unless the installation commander or designee directs its closure.

1.14.22. Request approval from AFMC/MSFOT to conduct Excellence-In-Competition (EIC) matches. CA NCOIC will ensure munitions are forecasted and allocated prior to requesting permission to conduct an EIC match.

1.14.28. CA NCOIC will ensure all non-3P0X1B or SEI 312 Group A personnel certified as block officers are trained using approved HQ AFSFC *Combat Arms Firing Line Official* lesson plan or other AFMC/MSFOT approved substitute, and possess an AF Form 483, *Certificate of Competency* issued by the CA NCOIC.

2.1.2. Nonessential qualification training is prohibited. Personnel requesting weapons qualification training as a result of PCS/TDY must be prepared to provide proof of impending assignment along with out-processing work-sheet.

2.1.2.2. Personnel "subject to deploy," i.e., alternates, for contingency TDY's will not receive live fire qualification based solely on the possibility of filling a primary slot. Exception: Commanders may qualify 15% of their alternates at tier 1 bases and 10% of their alternates at tier 2 bases (see AFI 10-403\_AFMCS1, *Deployment Planning and Execution*, for tier base designation. These qualified alter-

nates should be used to backfill the primary slots on the TDY tasking(s). Guidance in 2.1.2. of this supplement applies.

2.1.2.3. Personnel identified to deploy, will only live fire in cases when they have a definite deployment date, (e.g., AEF vulnerability window, DRI), and their current qualification will expire prior to the deployment return date.

2.1.2.4. (Added) If the qualification of an arming Group “C” shooter remains current beyond the TDY return date and they are required to be armed at the TDY location, they may need weapons mechanical training to ensure familiarity with the weapon. Mechanical training in the classroom may be conducted for the individual(s) at the respective unit commander’s request.

2.1.8. (Added) Personnel engaged in competitions such as Defender Challenge, Atlantic Challenge, or Top Dollar must be qualified with the weapon(s) they intend to live fire during the competition. Firing the M203 using smokes, flares, or practice rounds is considered “live-fire.”

2.2. **Firearms Training Programs.** Automatic/burst and night fire phases of approved training programs may be conducted on baffled ranges unless other prohibiting factors exist.

2.5.1. Installations that do not have full-distance range facilities may submit deviation requests to use 10-meter courses for M60, M240B and M249 initial and recertification training. Requests should be sent to HQ AFMC/MSFOT.

2.6.3. (Added) CA will conduct applicable phases of mounted vehicle firing when required to support operational, mobility requirements or initial training requirements.

2.7.1.1. SF Individual Mobilization Augmentees are considered arming Group “A” by virtue of their Air Force Specialty Code, and therefore must meet and maintain the same arming requirements and weapons qualifications as other security forces personnel.

2.7.3.1. (Added) Deployable Group “C” personnel who have previously received weapons qualification training will remain qualified for a period of 30 months. These individuals will not automatically re-qualify at the 30-month anniversary but instead will qualify NET 120 days prior, if they are again identified to deploy.

2.9.1. The 90/120-day requirement does not apply to Group A personnel whose qualification expiration date will not change by re-qualifying during the same training cycle. Example: Group A qualifications fired between January and June expire on 31 December. Re-qualifying within the same training cycle does not change the qualification expiration date.

2.9.3. If current weapons qualification for Group B and C personnel covers at least 1 year of the overseas assignment they do not need to re-qualify prior to departure from their losing base.

2.10.2. In addition to the AF Form 522, CA personnel may forward a copy of the AF Form 710, **Combat Arms Training Record**, to MPF for upgrade of the Small Arms Expert Marksmanship Ribbon (SAEMR).

2.16.2. AFMC/MSF will approve the use of other service firearms training programs for Air Force personnel/units physically assigned to another branch of the military on a case-by-case basis. CA may qualify sister services using their course of fire as long as:

2.16.2.1. (Added) Does not violate Air Force policies, safety procedures, or range limitations.

2.16.2.2. (Added) CA personnel are qualified on the course of fire and knowledgeable of the course of fire requirements for qualification.

2.16.2.3. (Added) The training is covered by support agreements with the host unit.

2.16.2.4. (Added) The sister service provides the CSF with a written request from their unit commander equivalent or higher authority.

3.2. Newly assigned 3P031B personnel should not be assigned to any permanent duties outside of the CA section prior to the award of the 5-skill level. **Exception:** When SF commanders deem necessary to fulfill mandatory mission requirements.

4.11.2. At the unit level, original AF Form 522's will be maintained on file by the section producing the commander's weapons authorization listing.

5.2.1. CA units will implement and utilize the combat arms management module of Security Forces Management Information System (SFMIS) for daily administrative duties and records management functions.

5.2.2. Submit HAF-SF (A&SA) 9371, *Combat Arms Program Report (CAPR)*, Parts I and II, to HQ AFMC/MSFOT, no later than 1 November of each year. Format these reports as outlined in attachment 2 of this supplement.

5.2.2.1. (Added) Submit CAPR, HAF SF (A&SA) 9371, Part III and IV to HQ AFMC/MSFOT NLT the 5th calendar day of the month after the end of each fiscal year quarter. MAJCOM uses reported CA information to monitor status of training, weapons, ammunition, and facilities. This information is used to assist in forecasting efforts to obtain ammunition and modernize weapons/equipment programs. Range facility and training data is gathered to justify the need for continuous facility improvement.

5.3. **USAF Range Use.** Newly constructed small arms ranges, and operational (SF owned and operated) small arms ranges that have undergone complete lead mitigation (decontamination) are not authorized to use lead-based munitions. SF commanders are responsible for ensuring that appropriate host tenant agreements that allow official military and non-military use of firing ranges specify the use of frangible ammunition and the strict prohibition of lead-based munitions.

5.4.11.4. Range officials will wear a red baseball style hat with 1-inch letters across the front with the wording "Combat Arms" while performing range duties.

5.8.3. For operational small arms ranges, the Base Civil Engineer (BCE) will program and POM for facility maintenance to include periodic surface de-leading of the earthen backstops and bullet traps as part of facility sustainment and to the extent necessary to assure CA mission accomplishment CA in coordination with the bioenvironmental and environmental management and safety functions will provide BCE with an annual estimate of the frequency of de-leading requirements.

6.1. **Purpose.** CA weapons maintenance support is limited to government-owned firearms procured through approved Air Force channels. Units requesting non-standard commercially purchased items (commercial parts, gauges, services, accessories [grips, slings, lights, etc], and other weapons modification kits) not specifically identified for use in applicable TOs will format their requests as outlined in **Attachment 3 (Added)** and forward to AFMC/MSFOT prior to procurement. AFMC/MSFOT will make a recommendation and forward request to WR-ALC/LKGW for final approval/disapproval. If approved, purchased items will be installed and inspected by CA personnel and formal authorization must be attached to weapon(s) AFTO Form 105.

6.3.3. Preventive maintenance and periodic inspections performed by operators or using organizations as defined in Chapter 6.3.3 are not required to be annotated on AFTO Form 105.

6.5.1.3. Units will ensure M240B/M60 spare barrel bags are equipped with a receiver brush, bore brush, chamber brush, ruptured cartridge case extractor, sling, asbestos mitten, lubricant (LSA/LSAW), spare barrel, combination wrench/scrapper tool, 5 sections of cleaning rod, handle, and swab adapter. M249 spare barrel bags will contain the same equipment, except for the ruptured cartridge case extractor.

6.5.3. CA will inspect a minimum of 20% of assigned in-use weapons. SF commanders may dictate a higher percentage according to their installation's mission. If a higher percentage is to be inspected, the percentage will be published in a squadron or base instruction.

6.5.5. Weapons are considered as in-use weapons when storage bags/containers have been opened. They remain in this status until weapons are re-inspected, repackaged and sealed for extended storage.

6.5.6. Pre-embarkation inspections are not required for home-station training exercises (individual unit training); however, they may be conducted to evaluate the CA weapons inspection criteria during base-wide exercises or when required by local or higher headquarters inspection teams. CA personnel are not authorized to inspect or repair airframe-mounted weapons.

**Attachment 3 (Added)****AFMC SPECIALIZED PISTOL COURSE (SPC)**

**A3.1.** AFMC Combat Arms sections will use the AFMC Specialized Pistol Course for Group A Security Forces personnel whose primary duty weapon (Example: officers and flight personnel) is the handgun and they do not have an AF approved specialized pistol course. The course of fire is listed in **Table A3.1**.

**Table A3.1. AFMC Specialized Pistol Course Firing Requirements.**

<b>LIGHTING</b>	<b>ORDER</b>	<b>ROUNDS</b>	<b>TIME</b>	<b>DISTANCE</b>
1. Limited Visibility	Double Tap	10 (2 shot drills) See A	6 Sec	5-7 meters
2. Limited Visibility	Double Tap	10 (2 shot drills) See A	4 Sec	5-7 meters
3. Strobe	Strong Hand	5	8 Sec	5-7 meters
4. Strobe	Weak Hand	5	10 Sec	5-7 meters
5. Flashlight	Double Tap (weapon holstered)	10 (2 shot drills)	6 Sec	5-7 meters
6. Flashlight	Double Tap (weaver ready)	10 (2 shot drills)	4 Sec	5-7 meters
7. Flashlight	Multiple Targets	12 (6 shot strings)	10 Sec	5-7 meters and 13-15 meters
8. NVG (Familiarization Only, not included in score)	Double Tap	8	8 Sec	5-7 meters
<b>NOTES:</b>				
1. 70 Total Rounds For Course				
2. Maximum Possible Score=62 Qualification Standard=45				
3. A maximum student-to-instructor ratio of 3 to 1 will be used.				

A3.1.1. Targets: Use military "E"-type silhouette with or without 10-inch chalk circle (NSN 6920-00-600-6874).

A3.1.2. Scoring/Qualification standard: 45 hits minimum.

A3.1.2.1. All hits on target will be scored.

A3.1.2.2. Any round not fired within the specified time limit will be counted as a miss. No additional time will be given for rounds dropped, ejected, or lost because of improper performance of mechanical tasks caused by the shooter.

A3.1.2.3. Additional time will be prorated for rounds not fired within specified time limits due to mechanical failure and legitimate alibis.

A3.1.2.4. Any rounds or loaded magazines dropped during live-fire will be considered a "combat loss." Shooters will not be permitted to retrieve any dropped rounds/magazines.

### A3.1.3. Course notes:

A3.1.3.1. All orders except order 6, shooters will start with the weapon holstered. Snaps and flaps may be unfastened.

A3.1.3.2. Magazine pouches will be snapped shut before each order of fire.

A3.1.3.3. Each shooter will require a minimum of three magazines for the course.

A3.1.3.4. Anytime a weapon becomes empty, shooters will perform a rapid reload with a new magazine for the next string/order of fire and resume the Weaver Stance, sights aligned on target (not included in time limits). Upon completion of each string/order of fire and applicable reload, shooters will remain in the Weaver Stance; sights on target, finger on trigger. After a 2 second pause, the Tower Operator will give the command "RECOVER" and shooters will remove finger from the trigger, lower the weapon to the Weaver Ready position; de-cock the hammer, perform a non-verbal four second count ensuring the target area is clear, then recover the weapon back to the holster without taking eyes off of the target.

A3.1.3.5. Shooters will begin course with 2/15-round magazines, one in the weapon and one in the ammo pouch. An additional 10-round magazine will be placed in the shooter's pocket.

A3.1.3.6. On order 1, the shooter will quickly draw, establish a "flash" style sight picture, and fire two rounds within the 6-second time limit. Upon completion of order 1, the shooter will perform a tactical reload (with a 15-round magazine), and place the partial (4-round) magazine in the ammo pouch. For orders 1 and 2 the range lighting will be adjusted to simulate low-light conditions (dim lights so targets receive minimum backlighting). Shooters will have all equipment prepared. This means the weapon loaded/holstered and in position at the firing point before lights are dimmed. Shooters should be given time to allow their eyes to adjust to the low-light conditions. For ranges without dimming capability, shooters will perform all orders with the use of a flashlight.

A3.1.3.7. On order 2, the shooter will again quickly establish a "flash" style sight picture and fire two rounds within the 4-second time limit. Upon completion of order 2, the shooter will again perform a tactical reload (with the 4-round magazine), and place the partial (5-round) magazine in the ammo pouch.

A3.1.3.8. On order 3, the shooter will draw and fire 5 rounds with the use of only the strong hand before the time limit expires. Once the slide locks to the rear, using only the strong hand, the shooter will release the empty magazine, place the weapon in the holster and retrieve the loaded (5-round) magazine from the pouch. After the magazine is inserted and locked, the shooter will establish a one-hand grip and release the slide. For orders 3 and 4, the range lighting will remain adjusted to simulate low-light conditions in addition red and blue rotating beacons/strobes will be activated.

A3.1.3.9. Prior to order 4, shooters will remove the 10-round magazine from the pocket and place in the ammo pouch. On order 4, the shooter will draw and fire 5 rounds with the use of only the weak hand before the time limit expires. Once the slide locks to the rear, using only the weak hand, the shooter will release the empty magazine, place the weapon in the holster (backwards) and retrieve the loaded (10-round) magazine from the pouch. After the magazine is inserted and locked, the shooter will establish a one-hand grip and release the slide.

A3.1.3.10. Prior to order 5, shooters will load a 10-round magazine and place in the magazine pouch. An additional magazine will be loaded with 12 rounds and placed in the shooter's pocket. On order 5, shooters will draw the weapon and the flashlight and quickly establish a "flash" style sight picture while firing two rounds within the 6-second time limit. Instructors must stress the importance of turning the flashlight

off after engaging the target. Upon completion of order 5 the shooter will place the flashlight under their shooting arm, or tuck it into their web belt and perform a rapid reload with a loaded (10-round) magazine.

A3.1.3.11. Prior to order 6, shooters will retrieve the 12-round magazine from their pocket and place in the magazine pouch. On order 6, shooters will start from the Weaver Ready, quickly establish a “flash” style sight picture, using the flashlight, and engage the target with 2 shots before the 4 second time limit. Upon completion of order 6, shooters will again perform a tactical reload with a loaded (12-round) magazine.

A3.1.3.12. Prior to order 7, targets will be configured on the range as follows: 2 targets will be placed at the 7-meter line and 1 target at the 15-meter line. Ideally, the 15-meter target should be placed between the 7-meter targets with approximately 12 inches between the targets. On order 7, shooters will engage the targets in the following sequence: left 7-meter target: 1 shot; right 7-meter target: 1 shot; center 15-meter target: 2 shots; left 7-meter target: 1 shot; right 7-meter target: 1 shot (6 shots total for the string). This sequence will be repeated to conclude order 7 for a total of 12 rounds fired.

A3.1.3.13. On order 8, shooters will load an 8-round magazine and don their night vision devices. Shooters will engage the target with 8 rounds for familiarization only. Units without night vision capability are exempt from this order of fire.

**Attachment 4 (Added)**

**RCS: HAF-SF (A & SA) 9371, COMBAT ARMS PROGRAM REPORT**

**Part I**

**COMBAT ARMS FACILITIES**

**HAF-SF (A & SA) 9371**



Figure A4.2. Collateral Use Ranges.

UNIT	TRAVEL TO/SERVICE BRANCH	WEAPONS FIRED	TRAVEL TIME ROUND TRIP	AVE LEAD TIME REQ TO SCHED	COMMENTS
ARNOLD					
BROOKS					
EDWARDS					
EGLIN					
HANSCOM					
HILL					
KIRTLAND					
ROBINS					
TINKER					
WPAFB					

Figure A4.3. Deviations Work Orders.

UNIT	TYPE OF RANGE	WORK ORDER OR DEVIATION	SINCE MO/YR	CAUSE/REMEDY/STATUS
ARNOLD				
BROOKS				
EDWARDS				
EGLIN				
HANSCOM				
HILL				
KIRTLAND				
ROBINS				
TINKER				
WPAFB				



Figure A4.5. Cleaning Area.

UNIT	LOCATION	CONDITION	TYPE OF EQUIPMENT
ARNOLD			
BROOKS			
EDWARDS			
EGLIN			
HANSCOM			
HILL			
KIRTLAND			
ROBINS			
TINKER			
WPAFB			

Figure A4.6. Funding.

	TYPE OF RANGE OR RANGE NAME	\$ SPENT ON SELF HELP	\$ WING/UNIT FUNDING	PROJECT/STATUS
ARNOLD				
BROOKS				
EDWARDS				
EGLIN				
HANSCOM				
HILL				
KIRTLAND				
ROBINS				
TINKER				
WPAFB				

Figure A4.7. Collateral Use Funding.

	EST ANNUAL COST	SOURCE OF FUNDING	IN ANNUAL SF POM?	COMMENTS
ARNOLD				
BROOKS				
EDWARDS				
EGLIN				
HANSCOM				
HILL				
KIRTLAND				
ROBINS				
TINKER				
WPAFB				



Figure A4.9. DoD COST SHEET.

**AFQC M-9/870-DoD Officers**

GRADE	#	HOUR RATE	8 HOURS BASIC	3 HOURS OT	TOTAL	MULTIPLY (#)

**SFQ M-9-DoD Officers**

GRADE	#	HOUR RATE	8 HOURS BASIC	3 HOURS OT	TOTAL	MULTIPLY (#)

**AFQC M-9/STAFF**

GRADE	#	HOUR RATE	8 HOURS BASIC	3 HOURS OT	TOTAL	MULTIPLY (#)

**SFS/ACTIVE DUTY**

RANK	#	M-9 AFQC	M-9 SFQC	M-870 AFQC	M-16 AFQC

**SFS READY PERSONNEL**

RANK	#	M-9 AFQC	M-9 SFQC	M-870 AFQC	M-16 AFQC

**PART II**  
**MAJCOM FIREARM QUANTITIES**  
**RCS: HAF-SF (A & SA) 9371**

BASE/MAJCOM:		POC/DSN:					
Weapon	NSN	In-Use Weapons			Extended Storage	Total Quantity	Comments
		Combat Arms	Security Forces	Base			
M9 General Officer	1005-00-436-0569						
M9 HG	1005-01-118-2640						
M11 Sig	1005-01-336-8265						
M11 Sig, Tritium sights	1005-01-340-0096						
M16A2	1005-01-128-9936						
M16	1005-00-856-6885						
M14 SMUD	1005-01-225-3311						
M14 Nat Match	1005-00-678-9828						
M14 Standard	1005-00-589-1271						
GAU5AA	1005-00-973-5685						
GUU-5P	1005-01-042-9820						
UZI	1005ND149176L						
MP5 SMG	1005-01-360-7146						
M4	1005-01-231-0973						
M4A1	1005-01-382-0953						
M4E2	1005-01-383-2835						
M15 Revolver	1005-00-835-9773						
M60 MG	1005-00-605-7710						
M240B MG	1005-01-412-3129						
M249 AR	1005-01-127-7510						
M2 50 Cal	1005-00-322-9715						
M3 50 Cal	1005-00-726-5636						
MK 19	1010-01-126-9063						
M203	1010-00-179-6447						
M79	1010-00-691-1382						
M870 Shotgun	1005-00-973-5645						
M500 Shotgun	1005-00-677-9150						
M12 Shotgun	1005-00-935-1404						
Barret 50 Cal	1005-00-165-4561						
Bird scare 12 Gauge	1005-01-073-2368						
M29 A1 81MM Mortar	1015-00-999-7794						
M252 81mm Mortar	1015-01-164-6651						
M1 Rifle	1005-00-674-1425						
M1 Rifle Inert	1005-00-599-3289						
1903 Springfield Inert	1005-01-008-3251						
Other Weapons							
Rem 11-87	1005-01-312-5895						

BASE/MAJCOM:		POC/DSN:					
		In-Use Weapons			Extended Storage	Total Quantity	Comments
Weapon	NSN	Combat Arms	Security Forces	Base			
50 Cal	1005-01-340-9519						
M1917 (M1 Garand)	1005-00-010-0240						
AN-M8	1095-00-726-5820						
Rem 1100	1005-01-312-5895						
LP870	1005ND149805L						
Tranquilizer Gun	1095-00-113-4791						
Pistol, Pyrotech	1095-00-726-5657						
M82A1	1005-01-340-9519						
UZI, Mini	0000-01-259-2894						
M1911	1005-00-972-1537						
Mossberg Shotgun	1005-01-295-1832						
Rifle, Pellet (.177)	1005-00-911-2639						
Rifle, A1							
M29, 44 Magnum	1005-00-853-7087						
Totals							

### Part III

## COMBAT ARMS MANAGEMENT INFORMATION SYSTEM (CAMIS) REPORT

RCS: HAF-SF (A & SA) 9371





**PART IV**  
**COMBAT ARMS MUNITIONS EXPENDITURES**  
**RCS: HAF-SF (A & SA) 9371**

DODIC	NOMENCLATURE	FORECAST	ALLOCATION	TOTAL EXPEND.	% USED	REMARKS
A011	CTG 12 GA #00BUCKSHOT					
A014	CTG GA SHOTGUN					
A059	CTG 5.56MM (M16A2 RIFLE)					
A060	CTG 5.56MM DUMMY					
A062	CTG 5.56MM BALL LINKED (SAW)					
A063	CTG 5.56MM TRACER M16A2 RIFLE					
A064	CTG 5.56MM 4-1 TRACER (SAW)					
A065	CTG 5.56MMPRAC M86 (PLASTIC)					
A068	CTG 5.56 TRACER (M16 RIFLE)					
A071	CTG 5.56MM BALL (M16 RIFLE)					
A075	CTG 5.56MM BLANK M200 LINKED					
A080	CTG 5.56MM BLANK (M16 RIFLE)					
A086	CTG CAL .22 BALL (LONG RIFLE)					
A111	CTG 7.62MM BLANK M82 LINKED					
A130	CTG 7.62MM (M14 RIFLE)					
A136	CTG 7.62MM NATO SPE					
A140	CTG 7.62MM TRACER (SINGLE RND)					
A143	CTG 7.62MM BALL LINKED M80					
A146	CTG 7.62MM TRACER (LINKED)					
A159	CTG 7.62MM DUMMY					
A164	CTG 7.62MM LINKED					
A165	CTG 7.62MM LINKED M80,4-1					
A171	CTG 7.62MM MATCH GRADE					
A246	CTG CAL .30 BALL BULK					
A260	CTG 9MM HOLLOW POINT					
A359	CTG 9MM DUMMY					
A360	CTG 9MM BALL (SUB MG)					
A363	CTG 9MM (NATO BALL)					
A400	CTG CAL 38					
A403	CTG CAL .38 SP BLANK					
A404	CTG CAL .38 SP BALL					
A406	CTG CAL 38 (SP BALL)					
A475	CTG CAL 45 BALL					
A482	CTG CAL .45 BALL WAD					
A483	CTG CAL .45 BALL M19					
A501	CTG CAL .45 DUMMY					

DODIC	NOMENCLATURE	FORECAST	ALLOCATION	TOTAL EXPEND.	% USED	REMARKS
AA16	CTG 9MM FRANGIBLE					
AA40	CTG 5.56MM FRANGIBLE					

**Attachment 5 (Added)****WEAPONS MODIFICATION REQUEST SAMPLE DOCUMENT**

MEMORANDUM FOR HQ AFMC/MSFOT

FROM: XX SFS/CC

250 Peacekeeper Way

Anywhere AFB, USA 31098

SUBJECT: Non-Standard, Commercial Weapons Modification Request

1. Organizations will prepare the request in letter format as follows when requesting weapons modification approval:

Org/Supply Point/Custody Account Number: **377 SFS / 107NP**Weapon Type: **M870 Shotgun**Quantity of Weapons to Modify: **1**Serial Number(s): **Z004332**Manufacturer of Modification Package: **Argonaut armament**Unit Price: **\$109.00**Description of Modification: **Barrel replacement (12" barrel), modular rail adapter, collapsible stock, pistol grip replacement.**

Brief Statement & Impact if disapproved, include commercial manufacturer specifications, website location, pictures, etc. **(the letter will be signed by the unit squadron commander and submitted to HQ AFMC/MSFOT IAW AFI 36-2226).**

3. Point of Contact: SSgt John Wayne or SSgt Boris Smornoff, DSN 468-2340 or 468-5031, Fax DSN 468-3859 or E-mail at **mailto:john.wayne@aafb.af.mil**.

IMMA B. PAINE, Lt Col, USAF

Commander, 79<sup>TH</sup> Security Forces Squadron

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