



Official magazine of the U.S. Air Force The Book 2011, Volume LV, Number 3

Secretary of the Air Force
U.S. Air Force Chief of Staff
Director of Air Force Public Affairs
Director, Air Force Production
Deputy Director, Air Force Production
Chief, Print and Web
Dick Hodgson

Michael B. Donley
Gen. Norton A. Schwartz
Brig. Gen. Les A. Kodlick
Douglas Smith
Jeffrey L. Whitted
Dick Hodgson

AIRMAN STAFF

Senior Editor
Managing Editor
Associate Editor
Tech. Sot. Matthew Bates

DESIGN STAFF

Design Director G. Patrick Harris
Deputy Design Director Luke Borland
Production Manager Andrew Yacenda

CONTRIBUTORS

Copy Editor Steve Richards
Copy Editor Janie Santos

PHOTOJOURALISM

Chief, Photo Master Sgt. Jack Braden
Photojournalist Lance Cheung
Photojournalist Tech. Sgt. Bennie J. Davis III
Photojournalist Staff Sgt. Desiree N. Palacios

ABOUT AIRMAN

Airman is published bimonthly by the Defense Media Activity for the Secretary of the Air Force Office of Public Affairs. As the official magazine of the U.S. Air Force, it is a medium of information for Air Force personnel. Readers may submit articles, photographs and artwork. Suggestions and criticisms are welcome. All pictures are U.S. Air Force photos unless otherwise identified. The opinions of contributors are not necessarily those of the Air Force.

EDITORIAL OFFICE

Airman, DMA-San Antonio, 203 Norton St., San Antonio, TX 78226-1848 Telephone 210-925-7757; DSN 945-7757, fax 210-925-7219; DSN 945-7219 E-mail: airman@dma.mil

LOOK US UP

www.AIRMANonline.af.mil

For more news see the Air Force's official World Wide Web home page at www.af.mil

FOR A UNIT SUBSCRIPTION

Administrative support offices can send the unit's mailing address and the total number of military and civilian Air Force people assigned via e-mail to distro.airman@dma.mil to start receiving copies on a regular basis.

FOR A PERSONAL SUBSCRIPTION

Call toll free 1-866-512-1800; or fax 202-512-2250 for subscription cost. Pay-by-phone orders are processed from 8 a.m.-4 p.m. Eastern time.

For information, write:

Superintendent of Documents,
P.O. Box 371954, Pittsburgh, PA 15250-7954



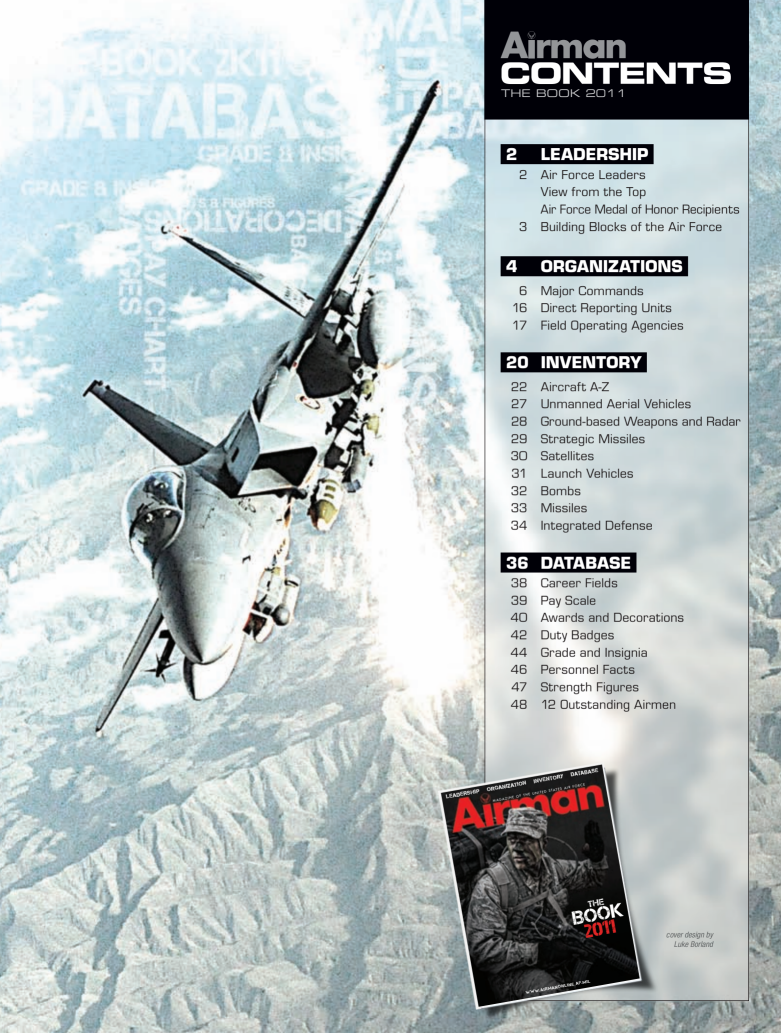
4 ORGANIZATION This section covers missions and manning of the major commands and their subordinate units, direct reporting units and field operating agencies.



20 INVENTORY This section is an overview of the aircraft, unmanned aircraft systems, ground-based radar facilities, strategic missiles, satellites, launch vehicles, bombs, missiles and integrated defense weapons currently employed by the Air Force.



36 DATABASE This section contains demographic and pay information as well as awards and decorations, grade and insignia of all services and the 12 Outstanding Airmen of the Year.



AIR FORCE LEADERS





JAMES A. ROY CHIEF MASTER SGT. OF THE AIR FORCE Hometown: Monroe, Mich.

VIEW FROM THE TOP

AIR FORCE VISION

Hometown: Novato, Calif.

"The United States Air Force will be a trusted, reliable joint partner with our sister services known for integrity in all of our activities, including supporting the joint mission first and foremost. We will provide compelling air, space, and cyber capabilities for use by the

Combatant Commanders. We will excel as stewards of all Air Force resources in service to the American people, while providing precise and reliable Global Vigilance, Reach and Power for the nation."

AIR FORCE MISSION

The mission of the United States Air Force is to fly, fight and win...in air, space and cyberspace.

AIR FORCE PRIORITIES

- Continue to strengthen the nuclear enterprise
- Partner with the joint and coalition team to win today's fight
- Develop and care for Airmen and their families
- Modernize our air and space inventories, organizations and training
- Recapture acquisition excellence

AIR FORCE MOTTO

Aim High ... Fly-Fight-Win



AIR FORCE MEDAL OF HONOR RECIPIENTS

World War I

2nd Lt. Edwin R. Bleckley 2nd Lt. Harold E. Goettler 2nd Lt. Frank Luke Jr. Capt, Edward V. Rickenbacker

World War II

Lt. Col. Addison E. Baker Maj. Richard I. Bong Maj. Horace S. Carswell Jr. Brig. Gen. Frederick W. Castle Maj. Ralph Cheli Col. Demas T. Craw Lt. Col. James H. Doolittle Master Sgt. Henry E. Erwin 2nd Lt. Robert E. Femoyer 1st Lt Donald J Gott Maj. Pierpont M. Hamilton Lt. Col. James H. Howard 2nd Lt. Lloyd H. Hughes Maj. John L. Jerstad Col. Leon W. Johnson Col John R Kane

Killed in action Killed in action Died 1973

Killed in action Died in 1945 accident Killed in action Killed in action Died as POW, 1944 Killed in action Died 1993 Died 2002 Killed in action Killed in action Died 1982 Died 1995 Killed in action Killed in action Died 1997

Killed in action Col. Neel E. Kearby 2nd Lt. David R. Kingsley 1st Lt. Raymond L. Knight 1st Lt. William R. Lawley Jr Capt. Darrell R. Lindsey Staff Sqt. Archibald Mathies 1st Lt. Jack W. Mathis Maj. Thomas B. McGuire Jr. 2nd Lt. William E. Metzger Jr. 1st Lt Edward S Michael 2nd Lt. John C. Morgan Capt. Harl Pease Jr. 1st Lt. Donald D. Pucket 2nd Lt. Joseph R. Sarnoski Maj. William A. Shomo Staff Sgt. Maynard H. Smith 2nd Lt. Walter E. Truemper Lt. Col. Leon R. Vance Jr. Tech. Sgt. Forrest L. Vosler Brig. Gen. Kenneth N. Wa lker Maj. Raymond H. Wilkins Died 1996 Maj. Jay Zeamer Jr.

Maj. George A. Davis Maj. Charles J. Loring Killed in action Mai, Louis J. Sebille Killed in action Died 1999 Capt. John S. Walmsley Killed in action Killed in action Vietnam War Killed in action Capt. Steven L. Bennett Col. George E. Day Maj. Merlyn H. Dethlefsen Killed in action Killed in action Killed in action Died 1987 Killed in action Killed in Action

Chief Master Sgt. Richard Etchberger Maj. Bernard F. Fisher 1st Lt. James P. Fleming Died 1994 Died 1991 Killed in action Lt. Col Joe M. Jackson Col. William A. Jones III Airman 1st Class John L. Levitow Killed in action Killed in action Died 1990 Died in 1969 accident Died 1984

Died 2007

Died 2000 Airman 1st Class William H. Pitsenbarger Killed in action Capt. Lance P. Sijan Died as POW, 1968 Lt. Col. Leo K. Thorsness Killed in action Lost at sea, 1944 Died 1992 Capt Hilliard A Wilhanks Killed in action Killed in action Killed in action Capt. Gerald O. Young

BUILDING BLOCKS OF THE AIR FORCE



Basic trainees in body armor wait their turn to go through an unexploded ordnance disposal training lesson during a 5-day Basic Expeditionary Airman Skills and Training deployment exercise at Lackland Air Force Base, Texas.

Headquarters Air Force

HAF

Headquarters Pentagon, Washington, D.C.

Established Sept. 18, 1947

Secretary Michael B. Donlev

Chief of Staff Gen. Norton A. Schwartz

Vice Chief of Staff Gen. Philip M. Breedlove

Asst. Vice Chief of Staff Lt. Gen. Richard Y. Newton III

Chief Master Sgt. of the Air Force CMSAF James A. Roy

ROLE

Organize, train, and equip air and space forces.

AIR STAFF

A1 Manpower, Personnel and Services

Lt. Gen. Darrell D. Jones

A2 Intelligence, Surveillance and Reconnaissance

Lt. Gen. Larry D. James

A3/5 Operations, Plans and Requirements

Lt. Gen. Herbert J. Carlisle

A4/7 Logistics, Installations and Mission Support

Lt. Gen. Loren M. Reno

A6 Office of Information Dominance and Chief

Information Officer

Lt. Gen. William T. Lord

A8 Strategic Plans and Programs

Lt. Gen. Christopher D. Miller

A9 Analyses, Assessments and Lessons Learned Dr. Jacqueline R. Henningsen

A10 Strategic Deterrence and Nuclear Integration Office

Maj. Gen. William A. Chambers

AF/HC Chief of Chaplains

Chaplain (Maj. Gen.) Cecil R. Richardson

AF/HO Air Force Historian

C. R. Anderegg

AF/JA Judge Advocate General

Lt. Gen. Richard C. Harding

AF/PA Public Affairs Brig. Gen. Les A. Kodlick

AF/RE Chief, Air Force Reserve

Lt. Gen. Charles E. Stenner Jr.

AF/SE Safety

Maj. Gen. Gregory A. Feest

AF/SG Surgeon General

Lt. Gen. (Dr.) Charles B. Green

AF/ST Chief Scientist

Dr. Mark T. Maybury

AF/TE Test and Evaluation

John T. Manclark

NGB/CC Chief, National Guard Bureau

Gen. Craig R. McKinley

NGB/CF Director, Air National Guard

Lt. Gen. Harry M. Wyatt III

PERSONNEL 2,415

Active duty 1,339

Officers 1,078 Enlisted 261

Reserve components 139

ANG 29

AFRC 110

Civilian 937

Major Command Structure

Most units of the Air Force are assigned to a specific major command, led by a general officer. MAJCOMs have extensive functional responsibilities as shown on the following pages. MAJCOMs may be subdivided into numbered Air Forces with each NAF responsible for one or more wings or independent groups.

Wings are the primary units of the working Air Force and are responsible for maintaining an Air Force base or carrying out a specific mission. Wings may be commanded by a general officer or a colonel. There are different types of wings, based on objective: operational, air base, or specialized mission.

A wing may have several squadrons in more than one dependent group. Wings typically contain an operations group, a maintenance group, a support group and a medical group.

The majority of individual officers and Airmen are assigned to a squadron, which may be composed of several flights.

Additionally, there are other types of organizations in the Air Force structure such as centers, field operating agencies and direct reporting units.

SUPPORT





Commander: Gen. William M. Fraser III

Command Chief Master Sqt.: Chief Master Sqt. Martin S. Klukas

Headquarters: Langley AFB, Va. Web address: www.acc.af.mil



A U.S. Air Force F-15E Strike Eagle aircraft assigned to 391st and 389th Fighter Squadrons sits on the flight line at Mountain Home Air Force Base, Idaho.

Mission

The ACC mission is to Aim High...fly, fight, win... integrating capabilities across air, space and cyberspace to deliver precise, coercive effects in defense of our nation and its alobal interests.

Responsibilities

ACC is the lead command for the combat Air Force. The command organizes, trains, equips and deploys combatready forces to support combatant commanders around the globe. Additionally, ACC provides the air component headquarters to U.S. Northern, Southern and Central commands and supports the in-place air components of U.S. European and Pacific commands, ACC also provides air defense forces to North American Aerospace Defense Command. To accomplish the objectives of the National Defense Strategy, the command operates fighter; attack; bomber; intelligence, surveillance and reconnaissance; combat search and rescue; battle-management; electronic-combat and unmanned aircraft system platforms. In addition, ACC conducts information operations and provides command, control, communications and intelligence systems to theater commanders and combat forces

People

Active duty	/		67,042
,	Officers		
	Enlisted	57,350	
AFRC			12,146
ANG			39,487
Civilians			13,414
Total			132.089

Organization

Primary Subordinate Units

Direct Reporting Unit

I HQ Air Force Command and Control Integration Center, Langley AFB, Va.

U.S. Air Force Warfare Center, Nellis AFB, Nev.

1 53rd Wing, Eglin AFB, Fla.

1 57th Wing, Nellis AFB, Nev.

■ 98th Range Wing, Nellis AFB, Nev.

■ 99th Air Base Wing, Nellis AFB, Nev.

■ 505th Command and Control Wing, Hurlburt Field, Fla.

U.S. Air Forces Central Command, Shaw AFB, S.C.

■ 28th Operational Weather Squadron, Shaw AFB, S.C. ■ 363rd Flying Training Group, Al Dhafra, UAE ■ 609th Air and Space Operations Center, Al Udeid AB,

Qatar ■ 609th Air Communications Squadron, Shaw AFB, S.C.

1st Air Force (Air Forces Northern), Tyndall AFB, Fla.

I Air Force Rescue Coordination Center, Tyndall AFB, Fla. ■ Eastern Air Defense Sector, Griffiss IAP, N.Y. I Western Air Defense Sector, McChord AFB, Wash. ■ 601st Air and Space Operations Center, Tyndall AFB, Fla. ■ 702nd Computer Support Squadron, Tyndall AFB, Fla.

9th Air Force, Shaw AFB, S.C.

 1st Fighter Wing, Langley AFB, Va. ■ 4th Fighter Wing, Seymour Johnson AFB, N.C. 1 20th Fighter Wing, Shaw AFB, S.C. 1 23rd Wing, Moody AFB, Ga. ■ 28th Operational Weather Squadron, Shaw AFB, S.C. ■ 93rd Air Ground Operations Wing, Moody AFB, Ga. 116th Air Control Wing, Robins AFB, Ga.

I 633rd Air Base Wing, Langley AFB, Va.

■ 819th Red Horse Squadron, Malmstrom AFB, Mont. ■823rd Red Horse Squadron, Hurlburt Field, Fla.

12th Air Force, Davis-Monthan, AFB, Ariz. ↑ 7th Bomb Wing, Dyess AFB, Texas

■ 9th Reconnaissance Wing, Beale AFB, Calif.

1 28th Bomb Wing, Ellsworth AFB, S.D.

1 49th Wing, Holloman AFB, N.M.

■ 55th Wing, Offutt AFB, Neb.

■ 355th Fighter Wing, Davis-Monthan AFB, Ariz.

■ 366th Fighter Wing, Mountain Home AFB, Idaho

■ 388th Fighter Wing, Hill AFB, Utah

■ 432nd Wing, Creech AFB, Nev.

1 552nd Air Control Wing, Tinker AFB, Okla.

■ 612th Air and Space Operations Center, Davis-Monthan AFB. Ariz

■ 612th Air Communications Squadron, Davis-Monthan AFB. Ariz.

■ 612th Theater Operations Group, Davis-Monthan AFB,

■ 820th Red Horse Squadron, Nellis AFB, Nev.

Source: Air Combat Command Public Affairs Office

AIR EDUCATION AND TRAINING COMMAND



Commander: Gen. Edward A. Rice Jr.

Command Chief Master Sgt.: Chief Master Sgt. James A. Cody

Headquarters: Randolph AFB, Texas Web address: www.aetc.af.mil

Mission

Develops America's Airmen today, for tomorrow. With a vision to deliver unrivaled air, space and cyberspace education and training, the command recruits Airmen and provides basic military training, initial and advanced technical training, flying training, medical training, space and missile training, cyber training, and professional military and degree-granting professional education. The command also conducts joint, readiness and Air Force security assistance training.

Responsibilities

Sustains the combat capability of the operational Air Force with highly-trained and motivated Airmen, recalls individual ready reservists and manages mobility and contingency tasking support for combatant commanders.

People

Active duty		.34,200
Officers	7,669	
Enlisted	26,531	
AFRC		3,240
ANG		5,348
Civilians		. 16,485
Contracted workers		.11,344
NAF Civilians		4,331
Total		.74,948

Student Education Graduates

photo by Senior Master Sgt. Patrick Nugent

Student Education Graduates	
Officer accessions	3,921
Basic Officer Training626	
Commissioned Officer Training	
Reserve Commissioned Officer Training	
Reserve Officer Training Corps	
Airman Education and Commissioning	
Program36	
Nurse Enlisted Commissioning Program 43	
Professional Military Education	56,960
Enlisted PME37,115	
Officer PME	
Air War College nonresident514	
Air Command and Staff College nonresident 3,482	
Professional continuing education	31,403

Air Force Institute of Technology24,853 Air University6,341	
Air Force Institute for Advanced	
Distributed Learning (Special)209	
Academic education	19,443
Air Force Institute of Technology1,315	
School of Advanced Air	
and Space Studies57	
Advanced Studies Group	
(SAMS, SAW, JAWS)25	
Community College of the Air Force17,821	
Test Pilot School43	
Other educational activities	21,937
Technical training	75,491
Air University resident2,180	
Air Force Institute for Advanced Distributed Learning	
(Career Development Courses-TT)73,311	
Total	205,159

Student Training Graduates

Basic Military Training	34,564
Technical Training	111,637
Field Training	32,403
Distance Learning	7,309
Joint Expeditionary Tasking Graduates	6,282
Total	186,595

Recruiting

_		
Officer accessions	1,42	5
Health professionals	880	
Chaplain	25	
Line	520	
Enlisted accessions	28,49	3
Non prior service	28,363	
Prior service	130	
Total	29.91	8

Organization

Air University, Maxwell AFB, Ala.

Carl A. Spaatz Center for Officer Education





Security forces students exit a Humvee during basic combat convoy field training on Camp Bullis Military Training Reservation in Texas. The 37th Training Wing at Lackland Air Force Base, Texas, is the largest training wing in the Air Force. The 37th TRW provides basic military, professional and technical skills and English language training for the Air Force and other U.S. military services, government agencies and allies.

- I Ira C. Eaker Center for Professional Development
- I Jeanne M. Holm Center for Officer Accessions and Citizen Development
- I Thomas N. Barnes Center for Enlisted Education
- Air Force Institute of Technology
- Air Force Research Institute
- Curtis E. LeMay Center for Doctrine Development and Education
- Muir S. Fairchild Research Information Center
- School of Advanced Air and Space Studies
- Air University Television
- Air University Press
- I Civil Air Patrol U.S. Air Force
- 42nd Air Base Wing

2nd Air Force (technical training), Keesler AFB. Miss.

- 17th Training Wing, Goodfellow AFB, Texas
- 37th Training Wing, Lackland AFB, Texas
- ■81st Training Wing, Keesler AFB, Miss.
- 82nd Training Wing, Sheppard AFB, Texas
- 381st Training Group, Vandenberg AFB, Calif.
- Technical Training Operations Center, Keesler AFB, Miss.

19th Air Force (flying training), Randolph AFB, Texas

- 12th Flying Training Wing, Randolph AFB, Texas (T-1A, T-6A, T-38C, Undergraduate RPA Training)
- 14th Flying Training Wing, Columbus AFB, Miss. (T-1A, T-6,
- 23rd Flying Training Squadron, Fort Rucker, Ala. (UH-1H,
- 33rd Fighter Wing, Eglin AFB, Fla. (F-35A/B/C)
- 47th Flying Training Wing, Laughlin AFB, Texas (T-1A, T-6, T-38C)
- 56th Fighter Wing, Luke AFB, Ariz. (F-16C/D) ■ 58th Special Operations Wing, Kirtland AFB, N.M. (HC-
- 130P/N, HH-60G, MC-130H/P, UH-1N, CV-22)
- 71st Flying Training Wing, Vance AFB, Okla. (T-6A, T-1A, T-38C) ■ 80th Flying Training Wing, Sheppard AFB, Texas (T-6, T-38C)
- 97th Air Mobility Wing, Altus AFB, Okla. (C-17, KC-135)
- 306th Flying Training Group, U.S. Air Force Academy, Colo, TC-51/C-150, TG-10B/C, TG-15A/B, T-41D (C-172) TACAV, UV-18B)
- 314th Airlift Wing, Little Rock AFB, Ark. (C-130 E/J)
- 325th Fighter Wing, Tyndall AFB, Fla. (F-15C/D, F-22, Undergraduate Controller and Air Battle Manager training, Weapons Director training)
- 336th Training Group, Fairchild AFB, Wash. (UH-1N, Aircrew Survival training)
- 479th Flying Training Group, Naval Air Station Pensacola, Fla. (T-1A, T-6A)
- 45th Airlift Flight, Keesler AFB, Miss. (C-21)

Air Force Recruiting Service, Randolph AFB, Texas

■ 360th Recruiting Group, Hanscom AFB, Mass. ■ 369th Recruiting Group, Lackland AFB, Texas ■ 372nd Recruiting Group, Hill AFB, Utah

Others

▮ 502nd Air Base Wing, Fort Sam Houston, Texas ■ 59th Medical Wing, Wilford Hall Medical Center (San Antonio Military Medical Center-South), Lackland AFB, Texas ■ Air Force Security Assistance Training Squadron, Randolph AFR Texas

■ AETC Studies and Analysis Squadron, Randolph AFB, Texas Air Force Occupational Measurement Squadron, Randolph AFB, Texas

AIR FORCE GLOBAL STRIKE COMMAND



Commander: Lt. Gen. James M. Kowalski

Command Chief Master Sqt.: Chief Master Sqt. Jack Johnson Jr.

Headquarters: Barksdale AFB, La. Web address: www. afgsc.af.mil

photo by Tech. Sgt. Bennie J. Davis III



Four B-2 Spirits, like this one flying over the Pacific Ocean, arrived at Andersen Air Force Base, Guam, as part of a continuous bomber presence in the Asia-Pacific region.





Staff Sgt. Chris Misenheimer performs routine maintenance on a rotary launcher at Barksdale Air Force Base, La. Sergeant Misenheimer is a nuclear weapons technician with the 2nd Munitions Squadron at Barksdale AFB.

Develop and provide combat-ready forces for nuclear deterrence and global strike operations ...

Safe

Effective

to support the President of the United States and combatant commanders.

Source: Global Strike Command Public Affairs Office

Responsibilities

AFGSC is responsible for organizing, training and equipping the Air Force's three intercontinental ballistic missile wings. two B-52 Stratofortress wings and the only B-2 Spirit wing. The three weapons systems make up two-thirds of the nation's strategic nuclear triad by providing the land-based and airborne nuclear deterrent forces.

America's alert ICBMs are ready to launch on any given day, and America's ICBM team plays a critical role in maintaining global stability and ensuring the nation's safety and security. The B-2 Spirit is a long-range nuclear and conventional stealth bomber. The bomber can fly at high subsonic speeds at altitudes that can reach 50,000 feet. Its unrefueled range is at least 6,000 nautical miles. In a short time, the B-2 brings massive firepower anywhere on the globe through the most challenging defenses.

The B-52 Stratofortress is a long-range, nuclear and conventional heavy bomber that can perform a variety of missions. The bomber can fly at high subsonic speeds at altitudes reaching 50,000 feet. It has an unrefueled combat range in excess of 8,800 miles. It can carry precision-guided ordnance with worldwide precision navigation.

AFGSC is also the Air Force's lead command for and largest operator of UH-1N Huey helicopters, with a focus on replacing the platform with one more suitable to the post-9/11 requirements of providing security to the fielded ICBM force.

Activated Aug. 7, 2009, AFGSC is the Air Force's newest command. The command reached full operational capability Oct 1 2010

People Active Duty:	19,258
Officers:	2,934
Enlisted:	16,324
AFRC:	226
ANG:	973
Civilians:	2,542
Total:	22.999

Organization

20th Air Force, F.E. Warren AFB, Wyo.

▮ 341st Missile Wing, Malmstrom AFB, Mont. (Minuteman III ICBMs, UH-1N)

■ 91st Missile Wing, Minot AFB, N.D. (Minuteman III ICBMs,

■ 90th Missile Wing, F.E. Warren AFB, Wyo. (Minuteman III ICBMs, UH-1N)

8th Air Force, Barksdale AFB, La.

■ 5th Bomb Wing, Minot AFB, N.D. (B-52H) 1 2nd Bomb Wing, Barksdale AFB, La. (B-52H) ■ 509th Bomb Wing, Whiteman AFB, Mo. (B-2)

Direct Reporting Units

■ 576th Flight Test Squadron, Vandenberg AFB, Calif. (ICBM) test)

■ 625th Strategic Operations Squadron, Offutt AFB, Neb. (ICBM targeting, trajectory analysis, Airborne Launch Control System training, operations and test and evaluation)

Social Media

Follow Global Strike Command: www.facebook.com/AirForceGlobalStrikeCommand Twitter: @AFGlobalStrike http://www.flickr.com/photos/afglobalstrike/

Commander: Gen. Donald J. Hoffman

Command Chief Master Sgt.: Chief Master Sgt. Eric R. Jaren

Headquarters: Wright-Patterson AFB, Ohio

Web address: www.afmc.af.mil



ROBINS AIR FORCE BASE, Ga. -- The new multiaxis X-ray detects aging aircraft problems like foreign object damage, corrosion and internal moisture on an F-15 Eagle at Warner Robins Air Logistics Center here. The system is projected to save the Air Force time and money, increase worker safety and reduce environmental hazards.

Mission

Delivers war-winning technology, acquisition support, sustainment and expeditionary capabilities to the warfighter.

Responsibilities

Conducts research, development and test and evaluation, and provides acquisition management services and logistics support necessary to keep Air Force weapon systems ready for war.

People

Active duty	19,253
Officers	
Enlisted	13,469
AFRC	1,206
ANG	167
Civilians	63,936
Total	84.562

Organization

Major Product Centers

I Aeronautical Systems Center, Wright-Patterson AFB, Ohio, develops, acquires and sustains aircraft and related systems.

I Air Armament Center, Eglin AFB, Fla., is responsible for the development, acquisition, testing, deployment and sustainment of all air-delivered weapons.

I Electronic Systems Center, Hanscom AFB, Mass., is responsible for the development, acquisition and integration of command and control and combat support systems.

Test Centers

I Air Force Flight Test Center, Edwards AFB, Calif., provides aerospace research and developmental test and evaluation in support of the United States and its allies.

I Arnold Engineering Development Center, Arnold AFB, Tenn., operates flight simulation test facilities to assist in developing air and space systems for the U.S. and its allies.

Science and Technology

I Air Force Research Laboratory, Wright-Patterson AFB, Ohio, leads the discovery, development and integration of affordable warfighting technologies for air, space and cyberspace forces.

Air Logistics Centers

I Ogden Air Logistics Center, Hill AFB, Utah (intercontinental ballistic missiles, A-10, B-2, C-130A, F-16, F-22, aircraft landing gear, pneudraulics, secondary power systems, composites and software)

I Oklahoma City Air Logistics Center, Tinker AFB, Okla. (B-1, B-2, B-52, E-3, E-6, KC-135, KC-10, jet engines and air-launched cruise missiles)

I Warner Robins Air Logistics Center, Robins AFB, Ga. (C-5, C-130, F-15, C-17, U-2, E-8, UAS, avionics, Air Force helicopters and airborne ground support software)

Specialized Centers

I Air Force Security Assistance Center, Wright-Patterson AFB, Ohio, negotiates foreign military sales and defense agreements with foreign countries and international organizations. I Air Force Global Logistics Support Center, Scott AFB, III., is the Air Force supply chain integrator, providing enterprise planning, global command and control and a single focal point, all in support of the full range of warfighter operations.

Specialized Units

I Air Force Nuclear Weapons Center, Kirtland AFB, N.M., delivers safe, secure, reliable and effective nuclear capabilities for the warfighter through: technology, acquisition, test and sustainment, readiness and science and engineering excellence.

I 309th Aerospace Maintenance and Regeneration Group, Davis-Monthan AFB, Ariz., provides aircraft regeneration, storage and preservation, aircraft parts reclamation, depot maintenance overflow and aircraft disposal in support of the Department of Defense, allied warfighters and other government agencies.

Museum

I National Museum of the U.S. Air Force, Wright-Patterson AFB, Ohio, preserves the heritage of American aviation and showcases the Air Force mission along with the service's continuing contribution to national defense.

Band

I The United States Air Force Band of Flight, Wright-Patterson AFB, Ohio and the Band of Liberty, Hanscom AFB, Mass., provide professional quality music and entertainment for a wide variety of official military, recruiting and community relations events.

AIR FORCE RESERVE COMMAND



Commander: Lt. Gen. Charles E. Stenner Jr.

Command Chief Master Sqt.: Chief Master Sqt. Dwight D. Badgett

Headquarters: Robins AFB, Ga. Web address: www.afrc.af.mil



Tech. Sgt. Alan L. Scott, a pneudraulics technician from the 452nd Maintenance Squadron, inspects a KC-135 Stratotanker refueling aircraft brake assembly. Sergeant Scott works in the squadron's hydraulic back shop. He was a Marine for nine years before he separated, became a police officer for the city of Indio, Calif., joined the Air Force Reserve and was stationed at March Air Reserve Base, Calif

Mission

The mission of the Air Force Reserve is to fly, fight and win... in air, space and cyberspace.

Responsibilities

It provides the Air Force about 20 percent of its capability with only about 4 percent of the total Air Force budget, while spanning a wide variety of missions. It's the only Department of Defense unit that conducts fixed-wing aerial spray missions. It flies hurricane hunter missions for the National Weather Service. It is administratively responsible for the Air Force's individual mobilization augmentee program.

People

Total Air Force Reservists		70,088
Traditional Reservists	49,910	
Mobilization Augmentees	8,325	
Air Reserve Technicians	9,104	
Active Guard and Reserve	2,749	
Civilians		4,181
Active Duty		264

Flying Activity

The Reserve Associate Program trains Reserve Airmen to fly and maintain more than 300 active-duty aircraft, including the C-5, C-17, E-3A, F-16C, KC-10, T-1, T-37, T-38 and AT-38. AFRC's unit-owned fleet includes A-10, B-52, C-5, C-9, C-17, C-40, C-130, F-16, HC-130, HH-60, KC-135, MC-130 and WC-130 aircraft. Of its 345 aircraft, in times of war or other special needs, Air Combat Command or Air Mobility Command would gain 97 percent. The remaining aircraft would go to Air Force Special Operations Command.

Organization

The commander of Air Force Reserve Command is also Chief, Air Force Reserve, Washington, D.C.

Headquarters AFRC, Robins AFB, Ga.

■ Air Reserve Personnel Center, Denver, Colo. ■ Air Force Reserve Command Recruiting Service, Robins AFB. Ga.

■ The Band of the U.S. Air Force Reserve, Robins AFB, Ga. I IMA Readiness Group, Robins AFB, Ga.

■ Readiness Management Group, Robins AFB, Ga.

4th Air Force, March Air Reserve Base, Calif.

■ 349th Air Mobility Wing, Travis AFB, Calif. (C-5A, C-17, KC-10A)

■ 434th Air Refueling Wing, Grissom ARB, Ind. (KC-135R) ■ 445th Airlift Wing, Wright-Patterson AFB, Ohio (C-5A) ■ 446th Airlift Wing, Joint Base Lewis-McChord, Wash. (C-17A)

 ¶ 452nd Air Mobility Wing, March ARB, Calif, (C-17, KC-135R, C-5A)

■ 459th Air Refueling Wing, Joint Base Andrews, Md. (KC-

■ 507th Air Refueling Wing, Tinker AFB, Okla. (KC-135R) ■ Subordinate flight located in Oklahoma (C-29A)

■ 604th Regional Support Group, March ARB, Calif. I 624th Regional Support Group, Hickam AFB, Hawaii

■ 916th Air Refueling Wing, Seymour Johnson AFB, N.C. (KC-135R)

■ 927th Air Refueling Wing, MacDill AFB, Fla. (KC-135R) ■ 931st Air Refueling Group, McConnell AFB, Kan. (KC-135R) ■ 932nd Airlift Wing, Scott AFB, III. (C-9A, C-40C)

■ Detachment 2, Davis-Monthan AFB, Ariz.

■ Detachment 3, Altus AFB, Okla.

10th Air Force, Naval Air Station Joint Reserve Base, Fort Worth, Texas

■ 301st Fighter Wing, NAS JRB Fort Worth, Texas (F-16C/D) ■ 301st Fighter Squadron, Holloman AFB, N.M. (F-22A) ■ 307th Fighter Squadron, Langley AFB, Va. (F-15, F-16)

■ 310th Space Wing, Schriever AFB, Colo. (DSP, GPS, DMSP, SMIRS, satellites)

■ 340th Flying Training Group, Randolph AFB, Texas (T-1, T-38, AT-38)

■ Subordinate squadrons located at Moody AFB, Ga. (A-10); Vance AFB, Okla. (T-1, T-6, T-38); Columbus AFB, Miss. (T-1, T-6, T-37, T-38); Laughlin AFB, Texas (T-1, T-6, T-38); Sheppard AFB, Texas (T-38)

■ 419th Fighter Wing, Hill AFB, Utah (F-16C/D)

1 442nd Fighter Wing, Whiteman AFB, Mo. (A-10A)

1 476th Fighter Group, Moody AFB, Ga. (A-10A)

■ 477th Fighter Group, Joint Base Elmendorf-Richardson, Alaska (F-22A)

■ 482nd Fighter Wing, Homestead ARB, Fla. (F-16C/D) ■ 610th Regional Support Group, Carswell AFB, Texas ■ 919th Special Operations Wing, Duke Field, Fla. (MC-130E)

■920th Rescue Wing, Patrick AFB, Fla. (HH-60G, HC-130N/P)

■ 926th Group, Nellis AFB, Nev. (F-15, F-16, F-22, MQ-1, MQ-9)

■ Subordinate squadron located at Creech AFB, Nev. ■ 943rd Rescue Group, Davis-Monthan AFB, Ariz. (HH-60G) ■ Subordinate squadron at Portland IAP, Ore.

■ 944th Fighter Wing, Luke AFB, Ariz. (F-16C/D)

■ 513th Air Control Group, Tinker AFB, Okla. (E-3A) ■ 940th Wing, Beale AFB, Calif. (RQ-4, DGS-2)

■ 13th Reconnaissance Squadron, Beale AFB, Calif. (RQ-4) ■ 50th Intelligence Squadron, Beale AFB, Calif. (DGS-2)

22nd Air Force, Dobbins ARB, Ga.

■ 94th Airlift Wing, Dobbins ARB, Ga. (C-130H) ■ 302nd Airlift Wing, Peterson AFB, Colo. (C-130H)

■ 70th Flight Training Squadron, U.S. Air Force Academy, Colo. (DA-20)

■ 315th Airlift Wing, Charleston AFB, S.C. (C-17A) ■ 403rd Wing, Keesler AFB, Miss. (WC-130J, C-130J) ¶ 413th Flight Test Group, Robins AFB, Ga, (C-130, F-15)

■ 439th Airlift Wing, Westover ARB, Mass. (C-5B) ■ 440th Airlift Wing, Pope AFB, N.C. (C-130H)

■ 512th Airlift Wing, Dover AFB, Del. (C-5B, C-17)

■ 514th Air Mobility Wing, McGuire AFB, N.J. (KC-10A, C-17A)

■ 622nd Regional Support Group, Dobbins ARB, Ga.

■ 908th Airlift Wing, Maxwell AFB, Ala. (C-130H) ■910th Airlift Wing, Youngstown-Warren ARS, Ohio (C-130H)

■ Detachment 1, Little Rock AFB, Ark.

■911th Airlift Wing, Pittsburgh IAP/ARS, Pa. (C-130H) ■ 914th Airlift Wing, Niagara Falls IAP/ARS, N.Y. (C-130H)

■ 934th Airlift Wing, Minneapolis-St. Paul ARS, Minn.(C-130H)

■ 44th Fighter Squadron, Davis-Monthan AFB, Ariz. (A-10A)

Source: Air Force Reserve Command Public Affairs Office

SPACE COMMAND



Commander: Gen. William L. Shelton

Command Chief Master Sgt.: Chief Master Sgt. Richard T. Small

Headquarters: Peterson AFB, Colo.
Web address: www.afspc.af.mil

courtesy pnoto



A Delta II rocket successfully launches from Space Launch Complex-2 on Vandenberg Air Force Base, Calif. The rocket took off carrying the Thales Alenia-Space COSMO-SkyMed 3 Satellite.

Responsibilities

Air Force Space Command is responsible for organizing, training and equipping mission-ready space and cyberspace forces and capabilities for North American Aerospace Defense Command, U.S. Strategic Command and other combatant commands world-wide. AFSPC oversees Air Force network operations to provide capabilities in, through and from cyberspace; manages a global network of satellites, and is responsible for space system development and acquisition. It executes spacelift to launch satellites with a variety of expendable launch systems and operates them to provide space capabilities in support of combatant commanders around the clock. It provides positioning, navigation, timing, communications, missile warning, weather and intelligence warfighting support.

AFSPC personnel operate sensors that provide direct attack warning and assessment to U.S. Strategic Command and North American Aerospace Defense Command.

The command develops, acquires, fields, operates and sustains space systems and fields and sustains cyber systems.

People

Active duty	13,563
Officers	
Enlisted	9,586
AFRC	1,410
ANG	7,213
Civilians	8,905
Contract Employees	11,957
Total	43,048

Organization

14th Air Force, Air Forces Strategic-Space, Vandenberg AFB, Calif.

I 21st Space Wing, Peterson AFB, Colo. (ground based missile warning, missile defense space surveillance and space control)

■ 30th Space Wing, Vandenberg AFB, Calif. (western launch

and ranges operations)

- 1 45th Space Wing, Patrick AFB, Fla. (eastern launch and ranges operations)
- I 50th Space Wing, Schriever AFB, Colo. (satellite command and control)
- I 460th Space Wing, Buckley AFB, Colo. (space based missile warning)

24th Air Force, Lackland AFB, Texas

- I 67th Network Warfare Wing, Lackland AFB, Texas (network operations, defense and maintenance)
- I 688th Information Operations Wing, Lackland AFB, Texas (mission advancement, cyber infrastructure and dynamic defense)
- 689th Combat Communications Wing, Robins AFB, Ga. (combat communications and humanitarian relief)

Space Innovation and Development Center, Schriever AFB, Colo. (testing, training and tactics development)

Space and Missile Systems Center, Los Angeles AFB. Calif.

- Global Positioning Systems Directorate*
- Launch and Range Systems Directorate*
- Military Satellite Communications Systems Directorate*
- Space Superiority Systems Directorate*
- Infrared Space Systems Directorate*
- Space Development and Test Directorate*
- Space Logistics Directorate
- Defense Weather Systems Directorate*
- \blacksquare Space Development and Test Directorate (Kirtland AFB, N.M.) *
- ${\rm I\hspace{-.1em}I} \ {\rm Missile} \ {\rm Defense} \ {\rm Systems} \ {\rm Division}$
- Satellite Control and Network Systems Division*

Air Force Network Integration Center, Scott AFB, III. (leads effort to standardize Air Force Network systems)

Air Force Spectrum Management Office, Alexandria, Va.

(plan, provide and preserve access to the radio frequency spectrum)

1st Lt. Erin Smith, an instructor in the 2nd Range Operations Squadron, runs countdown operations during a simulated launch.
Lieutenant Smith is the range control officer for the 30th Operations Group Guardian Challenge team.



^{*} Program Executive Officer responsibilities



Commander: Gen. Raymond E. Johns Jr.

Command Chief Master Sgt.: Chief Master Sgt. David E. Spector

Headquarters: Scott AFB, III. Web address: www.amc.af.mil



The sun sets behind a C-17 Globernaster III at Joint Base Balad, Iraq, as Soldiers begin boarding. C-17s can carry payloads up to 169,000 pounds and can land on small airfields. The C-17 is deployed from the 437th Airlift Wing at Joint Base Charleston, S.C.

Mission

Provide global air mobility ... right effects, right place, riaht time

Responsibilities

AMC Airmen — active duty, Air National Guard, Air Force Reserve and civilians — provide airlift and aerial refueling for all of America's armed forces. They also provide aeromedical evacuation and Global Reach laydown. The command has many special-duty and operational support aircraft and plays a crucial role in providing humanitarian support at home and around the world

People

Active (duty		45,930
	Officers	7,170	
	Enlisted	38,760	
AFRC			37,920
ANG			36,360
Civilian	S		9,660
Total			129,870

Organization

Direct Reporting Unit

I U.S. Air Force Expeditionary Center, Joint Base McGuire-Dix-Lakehurst AFR N.J. The U.S. Air Force Expeditionary Center is the Air Force's premier educational, training and innovation institution. The center consists of the Air Force Mobility Operations School, Expeditionary Operations School and the Air Mobility Battlelab.

18th Air Force, Scott AFB, III.

Eighteenth Air Force is the warfighting component of Air Mobility Command.

■ 618th Air and Space Operations Center (Tanker Airlift Control Center), Scott AFB, III.

The 618th Air and Space Operations Center, or TACC, is the global air operations center responsible for centralized command and control of Air Force and commercial contract air mobility assets, 24 hours a day, seven days a week. It plans, schedules and tracks tanker, airlift and aeromedical evacuation aircraft worldwide

■ 15th Expeditionary Mobility Task Force, Travis AFB, Calif. ■ 615th Contingency Response Wing, Travis AFB, Calif. ■ 515th Air Mobility Operations Wing, Hickam AFB, Hawaii ■21st Expeditionary Mobility Task Force, Joint Base McGuire-Dix-Lakehurst N.J.

■ 621st Contingency Response Wing, Joint Base McGuire-Dix-Lakehurst N.J.

■ 521st Air Mobility Operations Wing, Ramstein AB, Germany ■ 19th Airlift Wing, Little Rock AFB, Ark. (C-130) 1 22nd Air Refueling Wing, McConnell AFB, Kan. (KC-135)

■305th Air Mobility Wing, Joint Base McGuire-Dix-Lakehurst, N.J. (C-17, KC-10)

■319th Air Refueling Wing, Grand Forks AFB, N.D. ■375th Airlift Wing, Scott AFB, III. (C-21, C-40C) ■ 43rd Airlift Wing, Pope AFB, N.C. (C-130) 1 436th Airlift Wing, Dover AFB, Del. (C-5, C-17)

1 437th Airlift Wing, Joint Base Charleston, S.C. (C-17) ■ 6th Air Mobility Wing, MacDill AFB, Fla. (C-37A, KC-135) ■ 60th Air Mobility Wing, Travis AFB, Calif. (C-5, KC-10, C-17)

■ 62nd Airlift Wing, Joint Base Lewis-McChord, Wash. (C-17) ■ 628th Air Base Wing, Joint Base Charleston, S.C.

■87th Air Base Wing, Joint Base McGuire-Dix-Lakehurst, N.J. ■89th Airlift Wing, Joint Base Andrews, Md. (C-20B, C-32A, C-37A, C-40B, VC-25)

■92nd Air Refueling Wing, Fairchild AFB, Wash. (KC-135) ■317th Airlift Group, Dyess AFB, Texas (C-130) 1 437th Airlift Wing, Joint Base Charleston, S.C. (C-17)

Source: Air Mobility Command Public Affairs Office

AIR NATIONAL GUARD



Director: Lt. Gen. Harry M. Wyatt III

Command Chief Master Sgt.: Chief Master Sgt. Christopher E. Muncie Headquarters: Arlington, Va.

Web address: www.ang.af.mil



Senior Airman Marci Salmon, a member of the 150th Aircraft Maintenance Squadron, talks to an F-16 Falcon pilot via ground communication headset as part of a preflight check on Kirtland Air Force Base, N.M. The pre-flight check is a last minute function check to ensure the aircraft is safe to take off for its mission.

Mission

The Air National Guard has both a federal and state mission. The dual mission, a provision of the U.S. Constitution, results in each guardsman holding membership in the National Guard of his or her state and in the National Guard of the United States.

Federal Mission

The federal mission is to maintain well-trained, well-equipped units available for prompt mobilization during war and provide assistance during national emergencies, such as natural disasters or civil disturbances. During peace, the combat-ready units and support units are assigned to Air Force major commands to carry out missions compatible with training, mobilization readiness, humanitarian and contingency operations. Air National Guard units may be activated in a number of ways as prescribed by public law. Most of the laws are found in Title 10 of the U.S. Code. The ANG provides almost half of the Air Force's tactical airlift support, combat communications functions, aeromedical evacuation and aerial refueling. In addition, the ANG has total responsibility for air defense of the entire United States.

State Mission

When Air National Guard units are not mobilized or under federal control, they report to the governor of their respective state, territory or the commanding general of the District of Columbia National Guard. Each of the 54 National Guard organizations is supervised by the adjutant general of a state or territory. Under state law, the ANG provides protection of life, property and preserves peace, order and public safety. These missions are accomplished through emergency relief support during natural disasters; search and rescue operations; support to civil defense authorities; maintenance of vital public services and counterdrug operations

People

Officers	
Enlisted	92,842
Total	

Flying Activity

It provides 100 percent of the interceptor, 64 percent of the air traffic control, 49 percent of the tactical airlift, 45 percent of the KC-135 refueling capability, 32 percent of the general purpose fighter force, 23 percent of the rescue and recovery capability, 16 percent of tactical air support, 15 percent of the weather flight, 11 percent of the strategic airlift capability and 6 percent of the Air Force's special operations capability.

Support Activity

It provides 100 percent of the aircraft control and warning forces, 80 percent of combat communication, 74 percent of the installation engineering capability, 68 percent of the air control support forces, 49 percent of the civil engineering forces, 38 percent of the security forces, 96 percent of the mobile airborne fire fighting system forces and 14 percent of aerial port operations capability.

Air Combat Command

- I 102nd Intelligence Wing, Otis ANGB, Mass.
- 104th FW, Barnes ANG MAP, Mass. (F-15C/D)
- 106th RQW, Francis S. Gabreski Airport, N.Y. (HH-60G, HC-130P)
- ■110th FW, W.K. Kellogg Airport, Michigan
- 1111th FW, NASJRB Willow Grove, Pa. (A-10)
- 113th WG, Joint Base Andrews, Md. (C-38A, F-16C/D, C-40C)
- 1114th FW, Joe Foss Field MAP, S.D. (F-16C/D)
- 115th FW. Truax Field, Wis. (F-16C/D, BC-26B)
- 1 116th ACW, Robins AFB, Ga. (E-8C)
- 1 119th WG, Hector IAP, N.D. (MQ-1, C-21)
- 1 120th FW, Great Falls IAP, Mont. (F-15C/D)
- 1 122nd FW, Fort Wayne ANGB, Ind. (F-16C)
- 124th WG, Boise Air Terminal (Gowan Field), Idaho (A-10)
- 125th FW, Jacksonville IAP, Fla. (F-15C/D, RC-26)
- 129th RQW, Moffett Field, Calif. (HH-60G, MC-130P/N)
- 131st FW. Whiteman AFB. Mo. (B-2 associate)
- 132nd FW. Des Moines IAP, Iowa (F-16C/D)
- 138th FW. Tulsa IAP. Okla. (F-16C/D)
- 1 140th WG, Buckley AFB, Colo. (C-21, F-16C/D)
- 142nd FW. Portland IAP. Ore. (F-15C/D)
- 144th FW. Fresno Yosemite IAP, Calif. (F-16C, RC-26B)
- 147th RW. Fllington Field, Texas (RC-26B, MQ-1).
- 148th FW. Duluth IAP. Minn. (F-16C/D)
- 150th FW. Kirtland AFB. N.M. (F-16C/D. BC-26B)
- I 156th AW, Muñiz ANGB, Puerto Rico (C-130E)
- 1 158th FW, Burlington IAP, Vt. (F-16C/D)
- 1 159th Fighter Wing, NASJRB New Orleans, Louisiana
- I 163rd RW. March JARB, Calif. (MQ-1)
- 1 169th FW, McEntire ANGS, S.C. (F-16C/D)
- 174th FW. Hancock Field, N.Y. (RC-26B)
- 175th WG, Warfield ANGB, Md. (A-10A/C)
- 177th FW. Atlantic City IAP, N.J. (F-16C/D) ■ 180th FW, Toledo Express Airport, Ohio (F-16C/D)
- 181st IW Terre Haute IAP Ind
- 183rd FW. Lincoln Capital MAP. III. (F-16C/D)
- 184th IW McConnell AFR Kansas
- 187th FW, Montgomery Regional Airport, Ala. (F-16C/D, RC-26B)
- 188th FW Fort Smith MAP Ark (A-10C)
- 1 192nd FW, Langley AFB, Va. (F-22 associate)
- 194th RW. Camp Murray, Washington

Air Education and Training Command

- 118th AW, Nashville IAP, Tenn. (W/C-130H)
- 1 149th FW (FTU), Lackland AFB, Texas (F-16C/D)
- 162nd FW (FTU), Tucson IAP, Ariz. (F-16A/B/C/D, RC-26B)
- 173rd FW (FTU), Klamath Falls Airport-Kingslev Field, Ore. (F-15A/B/C)
- 189th AW (FTU), Little Rock AFB, Ark. (C-130E/H)
- 178th FW (FTU), Springfield-Beckley MAP, Ohio (F-16C/D)

Air Force Special Operations Command

- 125th Special Tactics Squadron, Portland IAP, Ore.
- 1 193rd SOW, Harrisburg IAP, Pa. (EC-130J) 1 209th Civil Engineer Squadron, Gulfport, Miss.
- ■227th Special Operations Flight, McGuire AFB, N.J., (C-32B)
- 1280th Combat Communications Squadron, Dothan Regional Airport, Ala.

Air Mobility Command

- 1 101st ARW, Bangor IAP, Maine (KC-135R)
- 103rd WG, Bradley ANGB, Conn. (C-21)
- 1 105th AW, Stewart IAP, N.Y. (C-5A)
- 1 107th AW. Niagara Falls JARS, N.Y. (C-130H associate)
- 1 108th ARW, McGuire AFB, N.J. (KC-135R, C-32B)
- 1 109th AW, Schenectady MAP, N.Y. (C-130H, LC-130H)

- 117th ARW, Birmingham IAP, Ala. (KC-135R)
- 1 121st ARW, Rickenbacker IAP, Ohio (KC-135R)
- 123rd AW, Louisville IAP Standiford Field, Ky. (C-130H)
- 1 126th ARW, Scott AFB, III. (KC-135E/R)
- 127th AG, Selfridge ANGB, Mich. (KC-135R)
- 128th ARW, General Mitchell IAP, Wis. (KC-135R)
- 130th AW, Yeager Airport, W.Va. (C-130H, RC-26B)
- 133rd AW, Minneapolis-St. Paul JARS, Minn. (C-130H)
- 134th ARW, McGhee Tyson Airport, Tenn. (KC-135R)
- 135th AG, Martin State Airport, Md. (C-130J, C-29)
- 136th AW, NAS JRB Fort Worth, Texas (C-130H) ■ 137th AW, Will Rogers World Airport, Okla. (KC-135R associate)
- 139th AW, Rosencrans Memorial Airport, Mo. (C-130H)
- 141st ARW, Fairchild AFB, Wash. (KC-135R associate, RC-26B)
- 1 143rd AW, Quonset State Airport, R.I. (C-130J)
- 145th AW, Charlotte/Douglas IAP, N.C. (C-130H)
- 1 146th AW, Channel Islands ANGS, Calif. (C-130J)
- 151st ARW, Utah ANGB, Salt Lake City (KC-135R)
- 152nd AW. Reno-Tahoe IAP. Nev. (C-130H)
- 153rd AW, Cheyenne MAP, Wyo. (C-130H)
- 155th ARW, Lincoln MAP, Neb. (KC-135R)
- 157th ARW, Pease International Tradeport ANGS, N.H. (KC-135R)
- 161st ARW, Phoenix-Sky Harbor IAP, Ariz. (KC-135R)
- I 164th AW. Memphis IAP. Tenn. (C-5A)
- 165th AW. Savannah IAP, Ga. (C-130H)
- 166th AW, New Castle County ANGB, Del. (C-130H)
- 167th AW, Eastern West Virginia Regional Airport (Shepherd Field), W. Va. (C-5A)
- 1 171st ARW, Pittsburgh IAP (KC-135R)
- 172nd AW. Jackson IAP. Miss. (C-17)
- 175th WG (C-130J), Martin State Airport, Md.
- 179th AW, Mansfield Lahm Airport, Ohio (C-130H)
- 1 182nd AW, Greater Peoria Regional Airport, III. (C-130H)
- 185th ARW, Sioux Gateway Airport (Col. Bud Day Field), Iowa (KC-135R)
- 1 186th ARW, Key Field, Miss. (KC-135R, RC-26B)
- 1 190th ARW Forbes Field Kansas (KC-135R)

Pacific Air Forces

- 154th WG, Joint Base Pearl Harbor-Hickam AFB, Hawaii (F-15A/B, KC-135R)
- 1 168th ARW, Eielson AFB, Alaska (KC-135R)
- 176th WG, Kulis ANGR, Alaska (C-130H, HC-130N, HH-60G)

ABBREVIATION KEY:

ARW: Air Base Wing ABG: Air Base Group ACW: Air Control Wing AFG: Air Expeditionary Group AFB: Air Force Base

AG: Airlift Group ANGB: Air National Guard Base ANGS: Air National Guard Station ARS: Air Reserve Station Air Refueling Wing ARW: Airlift Wing AW: AWF: Air Weather Flight

CSW: Combat Support Wing FTU: Formal Training Unit FW: Fighter Wing IAP: International Airport JARB: Joint Air Reserve Base JARS: Joint Air Reserve Station

MAP: Municipal Airport NAS JRB: Naval Air Station Joint Reserve Base

ROW: Rescue Wing RW: Reconnaissance Wing SOW: Special Operations Wing

WG:

PACIFIC AIR FORCES



Commander: Gen. Gary North

Command Chief Master Sqt.: Chief Master Sqt. Brooke P. McLean Headquarters: Joint Base Pearl Harbor-Hickam, Hawaii

Web address: www.pacaf.af.mil



Senior Captain Guan Youfei, Deputy Director of the Foreign Affairs Office of the Chinese Ministry of National Defense (center) greets Maj. Anthony Davis, a C-17 pilot with the Hawaii National Guard's 204th Airlift Squadron at Joint Base Pearl Harbor-Hickam, Hawaii, after a delivery of U.S. relief supplies. Major Davis piloted one of two U.S. C-17 Globemaster III aircraft which carried food, water containers, blankets, generators, laterns and hand tools. Secretary of Defense Robert Gates had authorized U.S. Pacific Command to support earthquake relief efforts in the People's Republic of China.

Mission

Provide Pacific Command integrated expeditionary Air Force capabilities to defend the homeland, promote stability, dissuade/deter aggression, and swiftly defeat enemies.

Responsibilities

Organizes, trains, equips and maintains resources prepared to conduct a broad spectrum of air operations -- from humanitarian relief to decisive combat employment - in the Department of Defense's largest area of responsibility. Conducts multinational exercises and hosts international exchange events to foster partnerships for regional security and stability in an area covering 13 time zones and 100 million square miles, with 60 percent of the world's population, one-third of the world's economic activity and five of the six largest armed forces.

People

Active d	uty		.29,237
	•	3,765	
	Enlisted	25,472	
AFRC			1,302
ANG			4,383
Civilians			8,156
Total			43.078

Organization

5th Air Force, Yokota AB, Japan

18th Wing, Kadena AB, Japan (E-3B/C, F-15C/D, HH-60G and KC-135R/T)

■ 35th Fighter Wing, Misawa AB, Japan (F-16CM) ■ 374th Airlift Wing, Yokota AB, Japan (C-12J, C-130H, UH-1N)

7th Air Force, Osan AB, South Korea

■ 8th Fighter Wing, Kunsan AB, South Korea (F-16C/D) ■ 51st Fighter Wing, Osan AB, South Korea (A-10, F-16C/D)

11th Air Force, Joint Base Elmendorf-Richardson, Alaska

■ 673rd Air Base Wing, Joint Base Elmendorf-Richardson, Alaska ■ 3rd Wing, Joint Base Elmendorf-Richardson, Alaska (C-12F, C-17, F-22)

■ 354th Fighter Wing, Eielson AFB, Alaska (F-16C/D)

13th Air Force, Joint Base Pearl Harbor-Hickam, Hawaii

■ 613th Air and Space Operations Center, Joint Base Pearl Harbor-Hickam Hawaii

■ 647th Air Base Group, Joint Base Pearl Harbor-Hickam, Hawaii

■ 692nd Intelligence Surveillance and Reconnaissance Group,

Joint Base Pearl Harbor-Hickam, Hawaii ■ 17th Operational Weather Squadron, Joint Base Pearl Harbor-Hickam, Hawaii

■ 56th Air and Space Communication Squadron, Joint Base Pearl Harbor-Hickam, Hawaii

1 1st Air Support Operations Group, Joint Base Lewis-McChord, Wash.

1 13th AF, Det. 1, Yokota AB, Japan

15th Wing, Joint Base Pearl Harbor-Hickam, Hawaii (C-37, C-40, C-17, KC-135, F-22)

■ 36th Wing, Andersen AFB, Guam (RQ Global Hawk, continuous bomber presence and other rotational aircraft)

Source: Pacific Air Force Public Affairs Office

U.S. AIR FORCES IN EUROPE



Commander: Gen. Mark A. Walsh III

Command Chief Master Sqt.: Chief Master Sqt. David Williamson

Headquarters: Ramstein Air Base, Germany

Web address: www.usafe.af.mil

photo by Airman 1st Class Kenny Holston 200

Staff Sqt. Joshua Adcock, 52nd Aircraft Maintenance Squadron avionics systems journeyman, and his Bulgarian counterpart, Capt. Pavlin Novakov, review an F-16 Fighting Falcon maintenance analysis card during Operation Thracian Star. Captain Novakov was one of six Bulgarian air force maintainers to learn about U.S. Air Force procedures in weapons, avionics, electronics and engine maintenance career fields.

Mission

U.S. Air Forces in Europe executes the U.S. European Command mission with forward-based air power to provide forces for global operations, ensure strategic access, assure allies, deter aggression and build partnerships.

Source: U.S. Air Forces in Europe Public Affairs Office

Responsibilities

Build and maintain partnerships, promote regional stability, provide forces for global operations, support combatant command missions, develop and care for Airmen and their families, sustain forward-based infrastructure, ensure strategic access to U.S. forces, assure allies and deter aggression. USAFE consists of two numbered Air Forces, seven main operating bases and 114 geographically separated units.

People

Active d	uty		25,85
	-		,
	Enlisted	22,439	
AFRC			22
ANG			20
Civilians			9,29
Total			25 17

Organization

3rd Air Force, Ramstein AB, Germany

■ 31st Fighter Wing, Aviano AB, Italy (F-16CM)

■ 39th Air Base Wing, Incirlik AB, Turkey (rotational aircraft) ■ 48th Fighter Wing, RAF Lakenheath, England (F-15C/E, HH-60G)

■ 52nd Fighter Wing, Spangdahlem AB, Germany (A-10C, F-16CM)

■ 65th Air Base Wing, Lajes Field, Azores

■ 86th Airlift Wing, Ramstein AB, Germany (C-20, C-21, C-37, C-40, C-130J)

1 100th Air Refueling Wing, RAF Mildenhall, England (KC-

■ 435th Air Ground Operations Wing, Ramstein AB, Germany

■ 501st Combat Support Wing, RAF Alconbury, England

■ 603rd Air and Space Operations Center, Ramstein AB, Germany

■ 603rd Support Group, Ramstein AB, Germany (direct report

17th Air Force (U.S. Air Forces Africa) Ramstein AB. Germany

■ 617th Air and Space Operations Center, Ramstein AB, Germany (direct report to 17th AF)

AIR FORCE SPECIAL OPERATIONS COMMAND



Commander: Lt. Gen. Donald C. Wurster Command Chief Master Sgt.: Chief Master Sgt. Michael P. Gilbert Headquarters: Hurlburt Field, Fla. Web address: www.afsoc.af.mil

photo by Master Sat, Russell E Cooley IV



U.S. Air Force members from the 23rd Special Tactics Squadron, Air Force Special Operations Command, Hurlburt Field, Fla., jump out of the back of a C-130 Hercules. The Airmen practice combat operations in the Santa Rosa Sound

Mission

Air Force Special Operations Command is America's specialized air power - a step ahead in a changing world, delivering special operations power anytime, anywhere.

Responsibilities

Responsible to U.S. Special Operations Command for the readiness of Air Force special operations forces to conduct the war on terrorism and to disrupt, defeat and destroy terrorist networks that threaten the United States, its citizens and interests worldwide. The command's mission areas include shaping and stability operations; battlefield air operations; information operations; intelligence, surveillance and reconnaissance; specialized air and space mobility; precision engagement and agile combat support.

Peop	le Active	duty	 	12,440
	Officers		 2,384	
	Enlisted		 10,056	
AFRC			 	1,500
ANG			 	1,490
Civilians			 	1,738
Total				17 168

Organization

23rd Air Force, Hurlburt Field, Fla.

■ 1st Special Operations Wing, Hurlburt Field, Fla. (AC-130U, MC-130H/P, C130E, CV-22B, U-28A, UH-1H/1N, Mi-8/17)

1 27th Special Operations Wing, Cannon AFB, N.M. (MC-130W, CV-22B, PC-12, M-28, AC-130H, MQ-1, MQ-9) ■ 352nd Special Operations Group, RAF Mildenhall, England (MC-130H, MC-130P)

■ 353rd Special Operations Group, Kadena AB, Japan (MC-130H, MC-130P)

■ 720th Special Tactics Group, Hurlburt Field, Fla.

■ Air Force Special Operations Training Center, Hurlburt Field, Fla.

DIRECT REPORTING UNITS



The U.S. Air Force Academy Class of 2012 recites the Oath of Allegiance during Basic Cadet Training.

U.S. Air Force Academy

Superintendent: Lt. Gen. Michael C. Gould Headquarters: Colorado Springs, Colo. Web address: www.usafa.edu or www.usafa.af.mil

Mission

To educate, train and inspire men and women to become officers of character, motivated to lead the Air Force in service to the nation.

Vision

The U.S. Air Force Academy ... the Air Force's premier institution for developing leaders of character.

People

Active Duty		1,899
Officer	981	
Enlisted	918	
Reserve and Guard	111	
Cadets		4,604
Men	3,638	
Women	966	
Civilians		2,146
(including NAF civilian employees)		
Total		8,760

Aircraft

T-51 (C-150) Cadet Flying Team aircraft, Piper Super Cub tow plane, TG-10B basic sail plane trainer, TG-10C aerobatic sailplane trainer, TG-15 A/B advanced cross-country glider, T-41D (C-172) TACAV and flight test aircraft, UV-18B parachuting jump plane.

Air Force District of Washington

Commander: Mai. Gen. Darren W. McDew Headquarters: Joint Base Andrews, Md. Web address: www afdw af mil

Mission

The Air Force District of Washington is the single voice for planning and implementing Air Force and joint solutions within the National Capital Region. It accomplishes this by providing superior service always, defense support to civil authorities when asked, and effective contingency response when needed. AFDW organizes, trains, equips and provides forces for air and space expeditionary force deployment, homeland defense operations in support to civilian authorities, and ceremonial support within the National Capital Region and worldwide. AFDW executes specified Air Force responsibilities for administration and support of Air Force headquarters and assigned units, as well as for more than 40,000 Airmen worldwide.

AFDW organizations include the 11th Wing, the 79th Medical Wing, the 320th Air Expeditionary Wing and the 844th Communications Group at Joint Base Andrews, Md. Its specialized units include the U.S. Air Force Band and the U.S. Air Force Honor Guard, located on Joint Base Anacostia-Bolling, Washington, D.C. AFDW is also home to the largest helicopter squadron in the Air Force, the 1st Helicopter Squadron, at Joint Rase Andrews

reopie		
Active duty		4,141
Officers	694	
Enlisted	3,447	
Civilians		1,738
Appropriated Fund Civilians	1,334	
Non-appropriated Fund Civilians	404	
Total		5.879

Aircraft

UH-1N Huev

Air Force Operational Test and Evaluation Center

Commander: Maj. Gen. David J. Eichhorn Headquarters: Kirtland AFR N M Web address: www.afotec.af.mil

Mission

Test and evaluate new weapon system capabilities in operationally realistic battlespace environments to provide fact-based, decisionquality data to inform decision makers on a range of accurate. balanced and timely assessments of effectiveness, suitability and mission capability. From concept development to system fielding. AFOTEC maintains an operational focus ensuring our Airmen, and often joint and coalition partners, receive the capabilities required to complete their missions more effectively and with less risk.

People

Active duty	439
Officers	312
Enlisted	.127
Civilians	186
Contractor	234
Total	859

CIVIL AIR PATROL



National Commander: Maj. Gen. Amy S. Courter

Headquarters: Maxwell AFB, Ala.

Web address: www.gocivilairpatrol.com, www.capvolunteernow.com

Source: Direct Reporting Units



A CAP Cessna 182 flies above Mount Rushmore, providing aerial reconnaissance near the national landmark. With a versatile fleet of 550 aircraft and a group of citizen volunteers more than 61,000 strong, Civil Air Patrol serves as a force multiplier available for real-world missions.

Support America's communities with emergency response, diverse aviation and ground service, youth development and promotion of air and space power.

The nation's finest citizens serving our communities with integrity, service, excellence and respect.

Responsibilities

Civil Air Patrol provides operational capabilities in support of aerial and ground search and rescue, disaster relief and counterdrug and homeland security missions. It conducts 90 percent of all inland search-and-rescue missions tasked by the Air Force Rescue Coordination Center at Tyndall AFB, Fla. It builds strong citizens for the future by providing leadership training, technical education, scholarships and career education to young men and women, ages 12 to 21, in the

CAP cadet program. It promotes and supports aerospace education, both for its members and the general public, and conducts a national school enrichment program from K-12.

People

Headquarters staff	100
Volunteers	
Senior members	
Cadets	25,950
Total	61 133

Equipment

550 single-engine, piston aircraft 42 aliders 900 vehicles Nationwide communications network

FIELD OPERATING AGENCIES



A combat weather operator at Hurlburt Field, Fla., enables a remote cloud pod during a training operation for Red Flag-Alaska at Eielson Air Force Base, Alaska. The cloud pod is one of several sensors that make up the weather pod, which is critical to the success of air operations.

Air Force Agency for Modeling and Simulation, Orlando, Fla.: The agency implements Air Force modeling and simulation policy and integrates realistic and cost-effective simulations to support operations, planning, training, education, experimentation, analysis, acquisition and testing - ensuring the appropriate representation of air, space and cyberspace in Air Force models and simulation. The agency orchestrates and provides Air Force simulation support for service. joint, interagency and coalition training events and mission rehearsals: assures currency of simulations to support new warfighting concepts, roles and missions; implements high-level architectures and standards in support of live, virtual and constructive integration; and ensures Airmen develop and maintain appropriate modeling and simulation skills and knowledge.

www.afams.af.mil

Air Force Audit Agency, Washington,

D.C.: The agency provides all levels of Air Force management with independent, objective and quality audit services that include reviewing and promoting economy, effectiveness and efficiency of operations, evaluating programs and activities and assisting management in achieving intended results, and assessing and improving Air Force fiduciary stewardship and the accuracy of financial reporting.

www.afaa.af.mil

Air Force Center for Engineering and the Environment, San Antonio, Texas: It manages Air Force military construction, military housing and environmental restoration programs. AFCEE also oversees military family housing privatization by maintaining an extensive housing portfolio and training base asset managers. With more than 500 civilians and 48 military professionals, center employees specialize in archeology, architecture, chemistry, engineering, geology, planning and toxicology. Three regional environmental offices serve as advocates for the Air Force. Two overseas branches are located at Ramstein Air Base,

Germany, and Joint Base Pearl Harbor-Hickam, Hawaii. Contractor partners augment the center's in-house staff. Many of these contractors are the nation's most respected private firms. The center's multi-billion dollar contracting capacity covers the entire range of environmental and construction management services that take place worldwide. www afcee af mil

Air Force Civil Engineer Support Agency,

Tyndall AFB, Fla.: It provides professional readiness, energy, operations support, tools and practices to maximize Air Force engineering agile combat support worldwide. AFCESA includes world-class technicians and professionals who provide expertise in three core competencies: readiness, operations and energy. These experts develop and advise on more than 300 design. construction, and operations and maintenance standards as well as criteria for facility and infrastructure systems. The agency is home to the Air Force's airfield payements evaluation team, which travels the globe to evaluate the strength, performance and condition of airfields to ensure flight operations can be conducted safely. The Facility Energy Center manages the Air Force's facility energy program and helps make the Air Force one of the leading purchasers of renewable energy in the world. The agency is a repository of civil engineering knowledge, much of which can be accessed through the website or through specialists in the agency's Reach-Back Center.

www.afcesa.af.mil

Air Force Cost Analysis Agency,

Arlington, Va.: AFCAA's mission is to support the Air Force by conducting independent component cost analyses, special cost reviews and cost analysis research and development for major space, aircraft and information system programs as required by public law and Department of Defense policy, or those of special interest. AFCAA is responsible for cost estimating and for enhancing the state-of-the-art in cost analysis. It provides guidance, analytical

support and quantitative risk analyses to 10 major commands and the Air Force corporate staff on development of cost per flying-hour factors and resource requirements. AFCAA performs special studies supporting long-range planning, force structure, analysis of alternatives and life-cycle cost analyses.

Air Force Flight Standards Agency,

Oklahoma City: AFFSA consistently increases the effectiveness and combat capability of Air Force global air operations by ensuring access to worldwide airspace in all weather conditions. The agency provides accurate, relevant and timely flight information and support services to DoD, national and coalition aviators. AFFSA establishes U.S. Air Force flight rules, standards and policy; ensures congruity with DoD. joint. Federal Aviation Administration, NATO and ICAO standards. AF-FSA develops, revises, coordinates and ensures joint interoperability of global Air Force visual/ instrument flight procedures. AFFSA acts as lead command for the creation and application of criteria, procedures and precision equipment for worldwide instrument flight operations, air traffic control, airfield management, and air traffic control and landing systems for the Air Force. The agency evaluates and leverages emerging technologies to ensure unrestricted access to domestic and international airspace for manned and remotely-piloted aerial flight while developing workable solutions towards the Next Generation of air traffic management. It partners with FAA, sister services, major commands, coalition partners and host nations to maintain the consistency and accuracy of more than 81 airfields, 1,092 navigation systems and 8,214 instrument approach procedures worldwide. It oversees the Air Force airfield operations standardization program and administers and instructs the Air Force Advanced Instrument School.

Force's historical resource for the study, promotion and execution of airpower. It records and disseminates Air Force history to enable decision makers and planners to formulate strategy, plans and doctrine to conduct operations. AFHRA informs the public about the role of the Air Force and airpower in national security. It archives more than 100 million pages of historical documents. The agency responds to inquiries for historical data and provides research facilities for official researchers and the public. It drafts and updates official lineage and honors of Air Force organizations and records their heritage. AFHRA approves and maintains records of official Air Force organizational emblems. It researches and maintains official aerial victory credit information. It also conducts accessions and processes oral history interviews with key Air Force people and prepares manuscripts regarding

Air Force Historical Research Agency,

Maxwell AFB, Ala.: The agency is the Air

Air Force Inspection Agency, Kirtland AFB, N.M.: It is the primary action arm of the Secretary of the Air Force inspection system. In partnership with the office of Air Force Smart Operations, the agency promotes AFSO21 and provides assistance for process improvement activities. It conducts nuclear surety inspection oversight,

Air Force history for publication. AFRHA educates

Air Force students at professional military schools.

www.afhra.maxwell.af.mil

FIELD OPERATING AGENCIES CONTINUED

nuclear inspection training and certification, health services and radioactive material inspections. AFIA performs by-law compliance inspections of Air Force-level field operating agencies and direct reporting units. It publishes the Air Force's oldest magazine, "TIG Brief." The agency has the capability to provide independent assessments of acquisitions, operations, logistics and support for the Secretary of the Air Force, Air Force Chief of Staff, Secretary of the Air Force inspector general and major command commanders.

www.afia.af.mil

Air Force Intelligence, Surveillance and Reconnaissance Agency, San Antonio: The

agency organizes, trains, equips and presents assigned forces and capabilities to conduct intelligence, surveillance and reconnaissance for combatant commanders. It implements and oversees execution of policy and guidance to expand Air Force ISR capabilities to meet current and future challenges. More than 17,000 activeduty Airmen, reservists and Guardsmen as well as AF civilians are stationed worldwide to support the agency's global mission. The 480th ISR Wing, Langley AFB, Va., operates and maintains the AF Distributed Common Ground System, conducting imagery, cryptologic, and measurement and signatures intelligence activities. The 70th ISR Wing, Fort George G. Meade, Md., integrates Air Force capabilities into global cryptologic operations, directly supporting national-level decision makers, combatant commanders and tactical warfighters. The Air Force Technical Applications Center, Patrick AFB, Fla., operates and monitors a variety of air, ground, space and seaborne sensor platforms to ensure compliance with several nuclear treaties. The National Air and Space Intelligence Center, Wright-Patterson AFB, Ohio, is the Air Force's single intelligence analysis center and the primary DoD producer of foreign air and space intelligence. The Air Force Cryptologic Office, Fort Meade, serves as the HQ AF ISR Agency primary cryptologic intelligence staff in the National Capitol Region, and represents and coordinates all cryptologic matters for the Air Force within the National Security Agency. The Air Force Geospatial Intelligence Office is the HQ Air Force ISR Agency's principal geospatial intelligence element and serves as the Air Force's primary liaison to the National Security Agency on geospatial-related matters. The 361st ISR Group, Hurlburt Field, Fla., organizes, trains, equips and presents ISR to Special Operations providing direct threat warning and enhanced situational awareness to AFSOC aircrews.

www.afisr.af.mil.

Air Force Legal Operations Agency, Joint Base Anacostia-Bolling, Washington,

D.C.: The agency includes all senior defense counsel, senior trial counsel and appellate defense and government counsel in the Air Force, as well as all Air Force civil litigators defending the Air Force against civil law suits claiming damages and seeking other remedies in contracts, environmental, labor and tort litigation. The agency includes numerous field support centers to include Tort Claim, Environmental Law, Labor Law, Commercial Litigation, Contract Law, Medical Law and

Accident Investigation Board. It also includes the utility litigation team, the Medical Cost Reimbursement program and the Air Force Claims Service Center. The agency also includes the Judge Advocate General's school and the Information Systems Directorate. The latter provides IT services to Air Force legal offices worldwide and, as the DoD Executive Agent for Federal Legal Information Through Electronics, to legal offices throughout the DoD, AFLOA has offices worldwide at more than 76 locations and consists of 571 military and civilian attorneys and 387 military and civilian paralegals and support personnel.

Air Force Logistics Management Agency, Maxwell AFB-Gunter Annex, Ala.: The

agency consults, conducts studies, manages Air Force logistics war gaming participation, and develops DoD and civilian partnerships to support the development of policy and identify resources needed to deliver agile combat support across the full spectrum of operations. AFLMA develops and maintains the Air Force's Logistics Enterprise Architecture and produces solutions to logistics problems and designs new and improved concepts, methods, and systems to improve overall logistics and combat capability. The agency publishes the "Air Force Journal of Logistics" and other publications on logistics issues. www.aflma.hq.af.mil

Air Force Manpower Agency, Randolph

AFB, Texas: The agency provides Air Force leaders at all organizational levels the tools to identify essential manpower required for the effective and efficient accomplishment of the Air Force mission. The agency, through its four major divisions and five subordinate manpower requirement squadrons, develops manpower requirements determination tools and manpower programming factors. Additionally, AFMA manages Air Force performance management and innovation programs, including awards programs such as the Air Force Chief of Staff Team Excellence Award and the Zuckert Award. AFMA executes the Air Force competitive sourcing program, conducts special studies, performs civilian classification oversight and centralized operational classification, and creates and maintains standard position descriptions. The agency also assists combatant commanders in determining military essential requirements in support of warfighting scenarios, supports the manpower functional community, and is home to the Air Force Survey Office, providing attitude and opinion survey tools including the Air Force Climate Survey.

www.afma.af.mil

Air Force Medical Operations Agency, Port San Antonio, Texas: The agency oversees execution of the Air Force Surgeon General policies supporting Air Force expeditionary capabilities, health care operations and national security strategy. The agency provides expert consultative leadership support to 75 military treatment facilities and 11 major commands/direct reporting units to ensure cost-effective, modern and prevention-based health care continuum for 2.1 million beneficiaries worldwide. AFMOA directs and supports the clinical currency of 43,131 health care professionals providing 6.6 million visits and 133,500 bed days. The agency provides clinical and population health data and analysis to AF/ SG and MAJCOM surgeons. Partners with the Assistant Secretary of Defense (Health Affairs), Secretary of the Air Force, Chief of Staff of the Air Force and Department of Veterans Affairs.

Air Force Medical Support Agency, Arlington, Va.: The agency provides comprehensive consultative support and policy development for the Air Force Surgeon General in medical force management; operational support for ground and air expeditionary medical capabilities used in global, homeland security and force health protection as well as all aspects of medical and dental services, aerospace medicine operations and medical support functions. It also executes policy and programs for modernizing medical capabilities to address critical challenges for operational and peacetime health care and for the joint warfighter through state-of-the-art technological solutions. The agency ensures strategic initiatives are fully supported through the Planning, Programming, Budget, Execution System and the execution of the budget to fully support global medical capability and national security strategies.

Air Force Office of Special Investigations, Joint Base Andrews, Md.: The Air Force Office of Special Investigations has been the Air Force's major investigative service since Aug.1. 1948. The agency reports to the Inspector General, Office of the Secretary of the Air Force. The command serves as a premiere federal law enforcement agency. AFOSI provides professional investigative service to commanders of all Air Force activities. Its primary responsibilities are criminal investigations and counterintelligence services. AFOSI has five priorities: protect critical technologies and information; detect and mitigate threats; provide global specialized services; conduct major criminal investigations and engage foreign adversaries and threats offensively. AFOSI's mission is to identify, exploit and neutralize criminal, terrorist and intelligence threats to the U.S. Air Force, Department of Defense and U.S. government.

www.osi.andrews.af.mil

Air Force Personnel Center, Randolph AFB,

Texas: It ensures the Air Force has skilled people in the proper grades and specialties to complete its mission. The 2,700 personnel and functional representatives ensure the integration and execution of personnel policies to meet field commanders' requirements and Air Force mission needs. AFPC operates the Total Force Service Center-San Antonio, where personnel experts provide high-quality customer service around the clock. The center is transforming the delivery of personnel services through the service center and by developing and implementing Web- and telephone-based programs that allow individuals to perform personnel actions, such as online retirements and virtual enlisted promotion releases, anytime and anywhere, It manages assignments, including humanitarian and Exceptional Family Member Program considerations, and facilitates the professional development of all enlisted members and officers below the

grade of colonel, with the exception of chief master sergeants and judge advocates. AFPC administers more than 50 Air Force central selection boards, special selection boards and enlisted evaluation boards annually considering more than 300,000 Airmen for promotion. It plays an integral role in civilian force shaping and force management initiatives, providing personnel management advisory services, recruitment and placement support, benefits and entitlements, leadership, and management training and education. It manages the Sexual Assault Prevention and Response program, provides oversight to the Airman and Family Readiness Centers and oversees the Air Force Wounded Warrior Program. It maintains records for active-duty Airmen and serves as the Air Force office of primary responsibility for worldwide casualty reporting, notification of family members and assistance to families and field commanders on survivor benefits and entitlements. This agency is also the service's focal point for Missing in Action and Prisoner of War programs, members reported missing, captured or imprisoned and members placed in an absent without leave or deserter status. AFPC sources combatant commander emerging and rotational requirements for expeditionary combat support forces and provides global accountability and personnel readiness support to both home station and deployed forces. It manages the Air Force Discrimination and Sexual Harassment hotline at 1-888-231-4058 and provides day-to-day operational oversight of the Air Force Equal Opportunity program. The Total Force Service Center is accessible on the website or by calling 1-800-525-0102.

www.afpc.randolph.af.mil

Air Force Personnel Operations Agency, San Antonio: It serves as the single Air Force focal point for submission and acceptance of total force human resources information technology requirements. It works with Air Force manpower. personnel and services (A1), the Air Force Personnel Center, the Air Reserve Personnel Center and other human resources customers to capture information technology systems requirements in support of the A1 enterprise. AFPOA documents those requirements to deliver streamlined and improved personnel services to commanders, managers and Airmen. The agency also orchestrates final user acceptance testing of the resulting systems and computer applications to ensure they meet the needs of its customer.

Air Force Petroleum Agency, Fort Belvoir, Va.: The agency is the Air Force service control point for all Defense Logistics Agency fuel-related support issues. The organization provides a full range of technical and professional services related to fuels, propellants, chemicals, lubricants, gases, and cryogenics for all aerospace vehicles, systems, and equipment. It is composed of three directorates; Operations Support, Business Support and Product Support and six area aerospace laboratories with worldwide presence. AFPA also develops quality assurance specifications and agreements to ensure interoperability with commercial, inter-service, and international partners for sustainment of Air Force, joint, and combined force actions.

www.afpa.af.mil Source: Field Operating Agencies Air Force Public Affairs Agency, Lackland

AFB, Texas: It provides an agile and responsive public affairs capability to the Air Force through three combat camera squadrons - 1st CTCS, Charleston AFB, S.C.; 2nd CTCS, Hill AFB, Utah; and 3rd CTCS, Lackland AFB, Texas - and seven operating locations. It provides an archiving and distribution capability for all PA products; manages licensing and branding of the Air Force trademark; and deploys crisis response teams for Air Force PA support to contingencies. It also enhances the future capabilities of the entire Public Affairs career field by conducting research and establishing guidance on emerging technologies for future PA operations. The agency also provides graphics support to all PA offices; manages career field force development through training, career tracking and assignments; conducts force management and deployment management for the PA community; provides standards and evaluations guidance for PA activities; and procures and field tests future equipment systems for the PA career

Air Force Real Property Agency, Lackland AFB, Texas: Air Force Real Property Agency, Lackland AFB, Texas: The agency acquires, manages and disposes of all Air Force-controlled real property worldwide. AFRPA restructured to integrate new concepts in asset management, enhanced use leasing, energy, active duty real property transactions and secretariat real property legal advisers, which are embedded within AFRPA, providing world-class legal expertise. AFRPA provides a full-spectrum real property-portfolio management and transactional services to enable sound decision making by Air Force leadership. The agency is composed of 180 civilian personnel and contractors, including real property, asset management, environmental cleanup, financial management, public affairs, environmental and real estate law, and information system specialists. www.safie.hq.af.mil

Air Force Review Boards Agency, Joint Base Andrews, Md.: The Agency provides management of various military and civilian appellate processes for the Secretary of the Air Force. The Agency is organized into seven directorates; the Office of the Director, Air Force Review Boards Agency; the Air Force Civilian Appellate Review Office; the Secretary of the Air Force Personnel Council; the Air Force Board for Correction of Military Records; the Personnel Security Appeal Board; the DoD Physical Disability Board of Review; and the Review Boards Support Office located at the Air Force Personnel Center at Randolph AFB, Texas. The AFRBA decides individual cases before the Personnel Council's five component boards: Personnel Board, Discharge Review Board, Decorations Board, Clemency and Parole Board, and the DoD Civilian/Military Service Review Board. The Agency renders final decisions for the Secretary of the Air Force to correct errors or injustices in military and civilian records and ensures due process, equity, and fair and impartial treatment for the Air Force military and civilian force.

Air Force Safety Center, Kirtland AFB,

N.M.: The center's goal is to prevent mishaps and preserve combat readiness by developing, implementing, executing and evaluating Air Force aviation, ground, weapons, nuclear surety, space and system programs. It conducts research to promote safety and awareness and mishap prevention. It oversees mishap investigations, evaluates corrective actions and ensures implementation. It develops and directs safety and operational risk management education. It publishes "Wingman" magazine in an effort to save lives and protect national assets.

www.afsc.af.mil

Air Force Security Forces Center, Lackland AFB, Texas: It organizes, trains and equips Air Force security forces worldwide. It develops force protection doctrine, programs and policies by planning and programming resources to execute the missions of Integrated Defense Operations, nuclear and non-nuclear weapon system security, physical security, combat arms, law enforcement, antiterrorism, resource protection and corrections. It identifies and delivers emergent and future force protection and force application solutions through modeling and simulation. It acts as the executive agency for the Department of Defense military working dog program. https://afsf.lackland.af.mil

Air Force Services Agency, San Antonio:

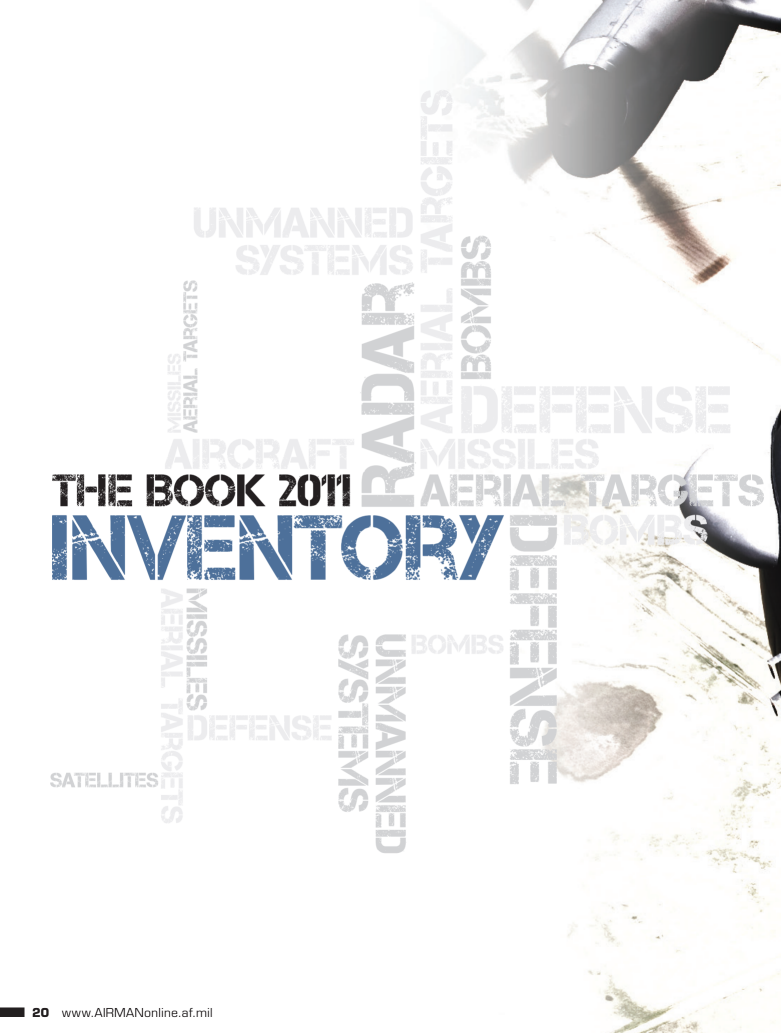
This field operating agency under Air Force Services supports the installations, major commands and Air Staff by providing technical assistance, fielding new initiatives, developing procedures, and managing selected central support functions to ensure successful services programs at force support squadrons worldwide. The agency manages Air Force central non-appropriated funds and operates a shared service center for NAF accounting and central systems for field support such as banking, investments, purchasing, data flow, and insurance benefits programs, and the personnel system for NAF employees and retirees. The agency has approximately 700 military and civilians assigned

www.afsv.af.mil

Air Force Weather Agency, Offutt AFB,

Neb.: It maximizes America's power through the exploitation of timely, accurate and relevant weather information-anytime, everywhere. It reports to the Air Force director of weather, deputy chief of staff air and space operations. The agency conducts both Air Force weather functional lead command responsibilities (such as fielding cutting-edge weather equipment and training to operational weather squadrons and weather flights around the world) and directly conducts terrestrial and space weather operations. These operations include collecting, analyzing and predicting weather information and making that information available in comprehensive weather databases. tailoring and integrating weather information specifically for exploitation by Air Force and Army field commanders and national decision makers for military operations, contingency missions and humanitarian relief efforts worldwide.

www afweather af mil-





AIRCRAFT A-Z



A-10A/C Thunderbolt II

Primary function: Close air support and airborne forward air control. Speed: 420 mph. Dimensions: Wingspan 57 ft. 6 in.; length 53 ft. 4 in.; height 14 ft. 8 in. Range: 800 miles. Armament: 30 mm sevenbarrel Gatling gun; up to 16,000 pounds of mixed ordnance, including 500 pound Mk-82 and 2,000 pound Mk-84 series low/high drag bombs, incendiary cluster bombs, combined effects munitions, AGM-65 missiles and laser-guided/electro-optically guided bombs; M-129 leaflet bombs, infrared countermeasure flares; electronic countermeasure chaff; jammer pods; 2.75-inch rockets; illumination flares and AIM-9 missiles. Crew: One.



AC-130H/U

Primary function: Close air support, air interdiction and force protection. Speed: 300 mph. Dimensions: Wingspan 132 ft. 7 in.; length 97 ft. 9 in.; height 38 ft. 6 in. Range: 1,496 mph; unlimited with air refueling. Armament: AC-130H, 20 mm Vulcan cannons, 40 mm Bofors cannon and 105 mm Howitzer. AC-130U, 30 mm Bushmaster cannon replacing 25 mm Gatling gun, 40 mm Bofors cannon and 105 mm cannon. Crew: AC-130H, 14, and AC-130U, 13.



B-1B Lancer

Primary function: Long-range, multi-role, heavy bomber. Speed: 900-plus mph. Dimensions: Wingspan 137 ft. extended forward, 79 ft. swept aft; length 146 ft.; height 34 ft. Range: Intercontinental, unrefueled. Armament: GBU-31/38, Mk-65/82/84, CBU-87/89/97/103/104/105 AGM-154A/158A Crew: Four



B-2A Spirit

Primary function: Multi-role heavy bomber. Speed: High subsonic. Dimensions: Wingspan 172 ft.; length 69 ft.; height 17 ft. Range: Intercontinental, unrefueled. Armament: MK-62/82/84, CBU-87/89/97, GBU-28/31/38, AGM-154A, AGM-158A; nuclear weapons. Crew: Two.



B-52H Stratofortress

Primary function: Heavy bomber. Speed: 650 mph. Dimensions: Wingspan 185 ft.; length 159 ft. 4 in.; height 40 ft. 8 in. Range: 8,800 miles unrefueled. Armament: M117, Mk-56/62/65/82/84, CBU-87/89/103/104/105. AGM-86B/C/D/129A/158A. GBU-10/12/28/31/38; nuclear weapons. Crew: Five.



C-5A/B/C/M Galaxy

Primary function: Outsize cargo transport. Speed: 518 mph. Dimensions: Wingspan 222 ft. 9 in.; length 247 ft. 10 in.: height 65 ft. 1 in. Range: 6.320 miles unrefueled. Crew: Seven.



C-12C/D/F/J Huron

Primary function: Passenger and cargo airlift; pilot seasoning. Speed: 336 mph. Dimensions: Wingspan 54 ft. 6 in.; length 43 ft. 9 in.; height 14 ft. 9 in. Range: 1,026 miles. Crew: Two.



C-17A Globemaster III

Primary function: Cargo and troop transport. Speed: 518 mph. Dimensions: Wingspan 169 ft. 10 in. (to winglet tips); length 174 ft.; height 55 ft. 1 in. Range: Unlimited with aerial refueling. Crew: Three.



C-20B/C/H

Primary function: Operational support airlift and special air missions. Speed: 576 mph. Dimensions: Wingspan 77 ft. 10 in.; length C-20B 83 ft. 2 in.; C-20H 88 ft. 4 in.; height 24 ft. 6 in. Range: C-20B, 4,250 miles; C-20H, 4,850 miles. Crew: Five.



C-21A

Primary function: Passenger and cargo airlift. Speed: 530 mph. Dimensions: Wingspan 39 ft. 6 in.; length 48 ft. 7 in.; height 12 ft. 3 in. Range: 2,306 miles. Crew:



C-27J Spartan

Primary function: Continental airlift. Speed: 362 mph. Dimensions: Wingspan 94 ft. 2 in.; length 74 ft. 6 in.; height 31 ft. 8 in. Range: 1,000 miles with 22,000 lb payload. Crew: 2 minimum (3 with loadmaster.)



Primary function: High-priority personnel transport. Speed: 530 mph. Dimensions: Wingspan 124 ft. 8 in.; length 155 ft. 3 in.; height 44 ft. 6 in. Range: 6,329 miles. Crew: 16.



Primary function: Special air missions. Speed: 600 mph. Dimensions: Wingspan 93 ft. 6 in.; length 96 ft. 5 in.; height 25 ft. 11 in. Range: 6,300 miles. Crew: Five.



C-38A

Primary function: Special air missions. Speed: 540 mph. Dimensions: Wingspan 54 ft. 7 in.; length 55 ft. 7 in.; height 18 ft. 2 in. Range: 3,000 miles. Crew: Three.



C-40B/C

Primary function: High-priority personnel transport. Speed: 530 mph. Dimensions: Wingspan 117 ft. 5 in.; length 110 ft. 4 in.; height 41 ft. 2 in. Range: 5,000 miles. Crew: Ten.



C-130E/H/J Hercules

Primary function: Global airlift. Speed: C-130E, 345 mph; C-130H, 366 mph; C-130J, 417 mph; C-130J-30, 410 mph. Dimensions: Wingspan 132 ft. 7 in.; length 97 ft. 9 in. (C-130J-30 length, 112 ft. 9 in.); height 38 ft. 10 in. Range: C-130E, 1,438 miles; C-130H, 1,496 miles; C-130J, 1,841 miles; C-130J-30, 2,417 miles. Crew: C-130E/H, five; C-130J, three.



CV-22A Osprey

Primary function: Special operations forces longrange infiltration, exfiltration and re-supply. Speed: 277 mph (cruising speed). Dimensions: Wingspan 84 ft. 7 in.; length 57 ft. 4 in; height 22 ft. 1 in.; rotary diameter, 38 ft. Range: 2,100 miles with internal auxiliary fuel tanks and no refueling. Crew: Four.



E-3 Sentry (AWACS)

Primary function: Airborne battle management, surveillance, command, control and communications. Speed: 360 mph. Dimensions: Wingspan 130 ft. 10 in.; length 145 ft. 8 in.; height 41 ft. 4 in.; rotodome, 30 ft. diameter, 6 ft. thick, mounted 11 ft. above fuselage. Range: More than eight hours unrefueled. Crew: 17-23.



E-4B

Primary function: Airborne operations center. Dimensions: Wingspan 195 ft. 8 in.; length 231 ft. 4 in.; height 63 ft. 5 in. Range: 6,200 miles. Crew: Up



E-8C Joint STARS

Primary function: Airborne battle management. Dimensions: Wingspan 145 ft. 9 in.; length 152 ft. 11 in.; height 42 ft. 6 in. Speed: 449-587 mph. Range: Nine hours unrefueled. Crew: 22.



E-9A

Primary function: Airborne telemetry support. Dimensions: Wingspan 85 ft; length 73 ft.; height 24 ft. 5 in. **Speed:** 280 mph. **Range:** 1,000 miles unrefueled. Crew: Four.

AIRCRAFT A-Z



EC-130J Commando Solo

Primary function: Psychological and information operations. Dimensions: Wingspan 132 ft. 6 in.; length 97 ft.; height 38 ft. 8 in. Speed: 335 mph. Range: 2,300 miles unrefueled. Crew: Ten.



EC-130H Compass Call

Primary function: Electronic warfare, suppression of enemy air defenses and offensive counter information. Dimensions: Wingspan 132 ft. 7 in.; length 97 ft. 9 in.; height 38 ft. 3 in. Speed: 300 mph. Range: 2,295 miles unrefueled. Crew: 13.



F-15A/B/C/D/E Eagle and F-15E Strike Eagle

Primary function: F-15A/B/C/D/E — single-seat air superiority fighter. F-15E - air-to-ground attack aircraft. Dimensions: Wingspan 42 ft. 8 in.; length 63 ft. 8 in.; height 18 ft. 5 in. Speed: 1,875 mph. Strike Eagle Mach 2.5-plus. Range: 3,450 miles unrefueled. Strike Eagle 2,400 miles unrefueled. Armament: (All models) one internally mounted M-61A1 20 mm cannon with 940 rounds of ammunition and any combination of AIM-9L/M/X Sidewinder and four AIM-7F/M Sparrow air-to-air missiles, or eight AIM-120 AMRAAMs air-to-air missiles, carried externally. Strike Eagle - Mk-82/82, M129, CBU-87/89/97, GBU-10/12/15/24/27/31/38/39, AGM-65, AGM-130/154, nuclear weapons. Crew: F-15A/C, one; F-15B/D/E, two; Strike Eagle, two.



F-16A/B/C/D Fighting Falcon

Primary function: Multi-role fighter. Speed: 1,500 mph. Dimensions: Wingspan 32 ft. 8 in.; length 49 ft. 5 in.; height 16 ft. Range: 2,000 miles unrefueled. Armament: M-61A1 20 mm cannon with 500 rounds; external stations carry up to six air-to-air missiles, conventional air-to-air and air-to-surface munitions and electronic countermeasure pods. M129, MK-82/84, GBU-10/12/24/27/31/38, CBU-87/89/97/103/104/105/107, GM-65/88/154/158, nuclear weapons. Crew: F-16C, one; F-16D, one or two.



F-22 Raptor

Primary function: Multi-role fighter. Speed: Above Mach 2; higher on supercruise. Dimensions: Wingspan 32 ft. 8 in.; length 62 ft. 1 in.; height 16 ft. 8 in. Range: 1,850 miles; without external tanks, more than 1,250 miles unrefueled. Armament: M-61A1 20 mm cannon, AIM-120C AMRAAM, AIM-9, GBU-32 JDAMS. Crew: One.



HC-130P/N King

Primary function: Multi-role rescue platform. Speed: 289 mph. Dimensions: Wingspan 132 ft. 7 in.; length 98 ft. 9 in.; height 38 ft. 6 in. Range: Beyond 4,000 miles unrefueled.

Crew: Ten



HH-60G Pave Hawk

Primary function: Combat search and rescue. Speed: 160 mph. Dimensions: Length 64 ft. 8 in.; width 7 ft. 9 in.; height 16 ft. 8 in.; rotor diameter 53 ft. 7 in. Range: 478 miles unrefueled. Armament: Combination of two 7.62 mm miniguns or .50 caliber machine guns. Crew: Four.



KC-10A Extender

Primary function: Aerial tanker/transport. Speed: 619 mph. Dimensions: Wingspan 165 ft. 4 in.; length 181 ft. 7 in.; height 57 ft. 1 in. Range: 4,400 miles with cargo, 11,500 miles without cargo; unrefueled. Crew: Four.



KC-135R/T Stratotanker

Primary function: Aerial refueling and airlift. Speed: 530 mph. Dimensions: Wingspan 130 ft. 10 in.; length 136 ft. 3 in.; height 41 ft. 8 in. Range: 1,500 miles with 150,000 lbs. of transfer fuel; ferry mission 11,015 miles. Crew: Three.

Source: U.S. Air Force fact sheets, Air Combat Command Directorate of Requi



LC-130H

Primary function: Tactical and intratheater airlift; special capability for polar regions. Speed: 350 mph. Dimensions: Wingspan 132 ft. 7 in.; length 97 ft. 9 in.; height 38 ft. 3 in. Range: 2,500 miles unrefueled. Crew: Six.



Primary function: Provide intelligence, surveillance and reconnaissance support directly to ground forces. Speed: 359 mph. Dimensions: Wingspan 57 ft. 11 in.; length 46 ft. 8 in.; height 14 ft. 4 in. Range: 350, 1,700 miles 350ER 2,700 miles. Crew: Two pilots and two sensor operators.



MC-130E/H Combat Talon

Primary function: Infiltration, exfiltration and resupply of special operations forces. Speed: 300 mph. Dimensions: Wingspan 132 ft. 7 in.; length MC-130E 100 ft. 10 in.; MC-130H 99 ft. 9 in.; height 38 ft. 6 in. Range: 2,700 miles unrefueled. Crew: MC-130E, nine; MC-130H, seven.



MC-130P Combat Shadow

Primary function: Air refueling special operations forces helicopters. Speed: 289 mph. Dimensions: Wingspan 132 ft. 7 in.; length 98 ft. 9 in.; height 38 ft. 6 in. Range: 4,000 miles unrefueled. Crew: Eight.



MC-130W Combat Spear

Primary function: Infiltration, exfiltration and resupply of special operations forces; in-flight refueling of special operations vertical lift aircraft. Speed: 300 mph. Dimensions: Wingspan 132 ft. 7 in.; length 98 ft. 9 in.; height 38 ft. 6 in. Range: 1,208 miles unrefueled. Crew: Seven.



OC-135B Open Skies

Primary function: Unarmed observation to support Open Skies Treaty. Speed: More than 500 mph. Dimensions: Wingspan 131 ft.; length 135 ft.; height 42 ft. Range: 3,900 miles unrefueled. Crew: Seven.



RC-135U Combat Sent and RC-135V/W Rivet Joint

Primary function: RC-135U — electronic reconnaissance and surveillance; RC-135V/W - reconnaissance. Speed: RC-135U 403 mph; RC-135V/W 500 mph. **Dimensions:** RC-135U wingspan 131 ft. 5 in.; length 140 ft. 1 in.; height 41 ft. 8 in.; RC-135V/W wingspan 131 ft.; length 135 ft.; height 42 ft. Range: 4,000 miles unrefueled. Crew: Up to 27.



Primary function: Counterdrug. Speed: 288 mph. Dimensions: Wingspan 57 ft.; length 59 ft. 4 in.; width 16 ft. 8 in. Range: 1,380 miles. Crew: Two.



T-1A Jayhawk

Primary function: Advanced trainer for airlift and tanker pilots. Speed: 538 mph. Dimensions: Wingspan 43 ft. 6 in.; length 48 ft. 5 in.; height 13 ft. 11 in. Range: 2,557 miles. Crew: Three.



T-6A Texan II

Primary function: Undergraduate pilot training. Speed: 320 mph. Dimensions: Wingspan 33 ft. 5 in.; length 33 ft. 4 in.; height 10 ft. 7 in. Range: 1,036 miles. Crew: Two.



T-38A/C and AT-38B Talon

Primary function: Advanced jet pilot training. Speed: 812 mph. Dimensions: Wingspan 25 ft. 3 in.; length 46 ft. 4 in.; height 12 ft. 10 in. Range: 1,093 miles. Crew: Two.



U-2S

Primary function: High-altitude reconnaissance. Speed: 410 mph. Dimensions: Wingspan 105 ft.; length 63 ft.; height 16 ft. Range: 7,000 miles. Crew: U-2S, one; TU-2S, (trainer) two.



UH-1H/N/V Iroquois

Primary function: Support for distinguished visitors, missile sites, ranges, and search and rescue. Speed: 115 mph. Dimensions: Length 57 ft. 3 in.; width 9 ft. 5 in.; height 12 ft. 10 in.; diameter of main rotor 48 ft.; diameter of tail rotor 8 ft. 6 in. Range: 300 miles. Crew: Two or three.



VC-25A Air Force One

Primary function: Presidential air transport. Speed: 630 mph. Dimensions: Wingspan 195 ft. 8 in.; length 231 ft. 10 in.; height 63 ft. 5 in. Range: 7,800 miles unrefueled. Crew: 26.



WC-130J

Primary function: Weather reconnaissance. Speed: 350 mph. Dimensions: Wingspan 132 ft. 6 in.; length 99 ft. 4 in.; height 38 ft. 6 in. Range: 4,000 miles unrefueled. Crew: Five.



WC-135C/W Constant Phoenix

Primary function: Air sampling and collection operations. Speed: 403 mph. Dimensions: Wingspan 130 ft. 10 in.; length 139 ft. 11 in.; height 42 ft. Range: 4,000 miles unrefueled. Crew: Varies with mission.

Source: U.S. Air Force fact sheets, Air Combat Command Directorate of Requirements

UNMANNED AIRCRAFT SYSTEMS



MQ-9 Reaper

Primary function: Unmanned hunter/killer weapon system. Speed: 230 mph. Dimensions: Wingspan 66 ft.; length 36 ft.; height 12.5 ft. Range: 3,682 miles. Armament: AGM-114 Hellfire missiles; GBU-12, GBU-38 JDAM. Crew: Pilot and sensor operator on the ground.



RQ-4A Global Hawk

Primary function: High-altitude, long-endurance unmanned aerial reconnaissance system. Speed: 390 mph. Dimensions: Wingspan 116 ft. 2 in.; length 44 ft. 4 in.; height 15 ft. 2 in. Range: 10,932 miles. Endurance: 35 hours. Crew: Three pilots and sensor operator on the ground.



Primary function: Provides day/night reconnaissance and surveillance with low altitude operation. Speed: 20-40 mph. Dimensions: Wingspan 4 feet 5 inches. Endurance: 60-90 minutes. Operating altitude: 100-500 feet.



MQ-1B Predator

Primary function: Armed reconnaissance, airborne surveillance and target acquisition. Speed: Up to 135 mph. Dimensions: Wingspan 48 ft. 7 in.; length 27 ft.; height 6 ft. 9 in. Range: 454 miles. Armament: AGM-114 Hellfire missiles.



Primary function: Situational awareness and force protection. Speed: 55-80 mph. Dimensions: Wingspan 10.2 ft.; length 3.9 ft. Endurance: 20+ hours.



WASP-III (BATMAV)

Primary function: Provides day/night reconnaissance and surveillance with low altitude operation. Speed: 20-40 mph. Dimensions: Wingspan 28.5 inches; length 10 inches. Operating altitude: 150 to 500 feet.

GROUND-BASED WEAPONS AND RADAR



AN/FPQ-16: Perimeter Acquisition Attack Characterization System (PARCS)

Unit location: 10th Space Warning Squadron, Cavalier AFS, N.D. **Primary mission**: Missile warning — provides detection, attack warning, and attack assessment of sea-launched ballistic missiles and ICBMs launched against the continental United States and Canada. Secondary mission: Space surveillance — provides radar surveillance and tracking data on newly launched and orbiting space objects. Supports space object identification. Radar details: Single face phased array Azimuth: maximum of 156 degrees Elevation view - 1.9 degrees to a maximum of 95 degrees Range: approximately 2,300 miles; 6,888 array elements on the face.



AN/FPS-123: Early Warning Radar (EWR)

Unit locations: 6th Space Warning Squadron, Cape Cod AFS, Mass. 13th Space Warning Squadron, Clear AFS, Alaska. Primary mission: Missile warning - provides detection, attack warning and attack assessment of sea-launched ballistic missiles and ICBMs launched against the continental United States and Canada, Secondary mission: Space surveillance — provides radar surveillance and tracking data on newly launched and orbiting space objects. Supports space object identification Radar details: Dual face phased array Azimuth: 240 degrees using both radar faces. Elevation view: 3-85 degrees above horizontal Range: approximately 3 450 miles; 5,354 array elements on each face.



AN/FPS-132: Upgraded Early Warning radar (UEWR)

Unit locations: 7th Space Warning Squadron, Beale AFB, Calif.; 12th Space Warning Squadron, Thule AB, Greenland; RAF Fylingdales, U.K. Primary mission: Missile warning — provides detection, attack warning and attack assessment of sea-launched ballistic missiles and ICBMs launched against the western

continental United States and allied countries. Radar details: Dual face phased array (7th SWS and 12th SWS). Triple face phased array (RAF Fylingdales). Azimuth: 240 degrees using both radar faces (7th SWS and 12th SWS), 360 degrees using all three faces (RAF Fylingdales) Elevation view: — 3 to 85 degrees above horizontal (all three units) Range: approximately 3,200 miles (12th SWS) approximately 3,450 miles (7th SWS and RAF Fylingdales) Array Elements: 5,354 on each face (7th SWS); 3,589 on each face (12th SWS); 2,560 on each face (RAF Fylingdales). Range: approximately 17 2600 miles



AN/FPS-85

Unit location: 20th Space Control Squadron, Eglin AFB, Fla. Mission: Space surveillance - tracks more than 12,000 earth orbiting objects, including deep space satellites in support of the space control mission. Supports space object identification. Radar details: Bi-phased phased array, one transmitter face and one receiver face. Azimuth: 120 degrees at one degree elevation. Elevation view: 3 degrees to 105 degrees with the antenna face inclined at 45 degrees. Range: in excess of 25,300 miles.



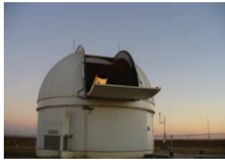
AN/FPS-133: Air Force Space Surveillance System (AFSSS)

Unit location: Det. 1. 20th Space Control Squadron, Naval Surface Warfare Center, Dahlgren, Va. Three transmitter sites: Gila River, Ariz.; Lake Kickapoo, Texas; Jordan Lake, Ala. Six receiver sites: Tattnall, Ga.; Hawkinsville, Ga.; Silver Lake, Miss.; Red River, Ark.; Elephant Butte, N.M. and San Diego. Missions: Space surveillance — to detect, track and identify objects in near-Earth and deepspace orbits. Functions as the Alternate Space Control Center. Performs space situational awareness and space surveillance under USSTRATCOM's space control mission. Processes all man-made, environmental threat activities against United States, allied satellites and ground stations. Provides accurate positional data on all manmade, Earth-orbiting space objects by effectively directing the Space Surveillance Network. Range: approximately 17 260 miles



AN/FSQ-114: Ground-Based Electro-Optical Deep Space Surveillance (GEODSS)

Unit location: Det. 1, 21st Operations Group, White Sands Missile Range, N.M.; Det. 2, 21st Operations Group, Diego Garcia, British Indian Ocean Territory; Det. 3, 21st Operations Group, Maui, Hawaii. Mission: Space surveillance — to detect, track and identify more than 2,500 objects in deep-space orbits. Provides photometric space object identification. Aperture opening: 40 inches Range: 3,000 miles to greater than 22,000 miles.



AN/FSQ-224: Morón Optical Space Surveillance (MOSS)

Unit location: Det. 4, 21st Operations Group, Morón, Spain. Mission: Space surveillance — to detect, track, and identify more than 2,500 objects in deep-space orbits. Provides photometric space object identification. Aperture opening: 22 inches. Range: approximately 3,500 miles to 25,000 miles.

Rapid Attack, Identification, Detection and Reporting System (RAIDRS)

Unit location: 16th Space Control Squadron, Peterson AFB. Colo. Mission: Defensive space control: detects. characterizes and geolocates electromagnetic interference on high-priority satellite communication links.

Counter Communication System

Unit locations: 4th Space Control Squadron, Holloman AFB, N.M. and 76th Space Control Squadron, Peterson AFB, Colo. Mission: Offensive space control; a transportable jammer designed to disrupt satellite-based communications through non-destructive, reversible effects.

Air Force Satellite Control Network (AFSCN) Unit locations: 21st Space Operations Squadron, Vandenberg, AFB, Cali.; 22nd Space Opera-

tions Squadron, Schriever AFB, Colo.; 23rd Space Operations Squadron, New Boston AFS, N.H. Mission: Executing and enforcing the network operations tasking order; operating and maintaining worldwide remote tracking stations and associated communications systems; and providing space safety analysis to conduct satellite operations.

STRATEGIC MISSILES



AGM-86B/C/D Air-launched Cruise Missile

Primary function: Air-to-ground strategic cruise missile. Speed: 550 mph. Dimensions: Wingspan 12 ft.; length 20 ft. 10 in.; body diameter 2 ft. 0.5 in. Range: 1,500 miles. Payload: Nuclear or conventional warhead.



LGM-30G Minuteman III

Primary function: Intercontinental ballistic missile. Speed: Approximately 15,000 mph. Dimensions: Length 60 ft.; diameter 5 ft. 6 in. Range: More than 6,000 miles. Payload: Three Mk-12 or Mk-12A warheads.

AERIAL TARGETS AND DECOYS



BQM-167 Subscale Aerial Target Primary function: Aerial target. Speed: 691.2 mph. Dimensions: Wingspan: 11 ft.; length 20 ft.; height: 4 ft. Crew: None.



QF-4 Aerial Target

Primary function: Full-scale, high-performance aerial target for live air-to-air and surface-to-air missile tests. Speed: 1,250 mph. Dimensions: Wingspan 38 ft.; length 16 ft.; height 6 ft. Endurance: Two hours. Crew: None.

SATELLITES

Air Force Satellite Control Network

This network consists of worldwide remote tracking stations providing assured command, control and communications connectivity between ground satellite operations centers and more than 150 Department of Defense, national program and civil satellites. The network conducts approximately 165,000 satellite sorties per year and is critical for command control and communications, space safety, position determination, emergency recovery, initial launch, and deployment and disposal operations.



Defense Meteorological Satellite Program

Primary function: Collect terrestrial, space environment and Earth surface data. Dimensions: Approximately 14 ft. long. Weight: 2,545 lbs., including 592-pound sensor payload. Power: 10 panels, generating 2,000 watts of power. Orbit: Approximately 525 miles



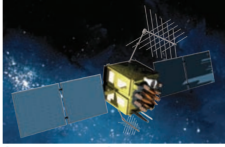
Defense Satellite Communications System

Primary function: Worldwide, long-haul communications. **Dimensions:** Phase III — rectangular body. 6 ft. x 6 ft. x 7 ft., 38 ft. span with solar arrays deployed. Weight: Phase III -2,716 lbs. Power: Solar arrays generating an average of 1,500 watts. Orbit: 22.230 miles.



Defense Support Program

Primary function: Strategic and tactical missile launch detection. Dimensions: Diameter approximately 13 ft. at launch and 22 ft. in orbit. Weight: 5,250 lbs. Power: Solar array generates 1,485 watts. Orbit: Approximately 22,300 miles.



Global Positioning System

Primary function: Positioning, navigation, timing and velocity information worldwide. Dimensions: Block IIA, approximately 11 ft.; Block IIR, approximately 5 ft.; Block IIF, approximately 8 ft.; width (includes solar array span): Block IIA, approximately 17 ft.; Block IIR/M, approximately 37 ft.; Block IIF, approximately 116 ft. Weight: Block IIA, 3,670 lbs.; Block IIR/M, 4,480 lbs; Block IIF, 3,758 lbs. Power: Solar panels generating 800 watts; Block IIF panels generate 2,450 watts. Orbit: 11,000 miles.



Milstar Satellite **Communications System**

Primary function: Global military communications system. Weight: 10.000 lbs. Power: Solar panels generating 8,000 watts. Orbit: 22,250 miles.



Space Based Infrared Systems Primary function: The SBIRS constellation supports the warfighter in four distinct mission areas: Missile Warning, Missile Defense, Technical Intelligence and Battle Space Awareness.



Wideband Global SATCOM Satellite

Primary function: High-capacity military communications satellite. Weight: Approximately 13,000 lbs. at launch, 7,600 lbs in orbit. Orbit: 22,300 miles.



Space Based Space Surveillance (SBSS) System

Primary function: Detects debris, spacecraft or other distant space objects without interference from weather, atmosphere or time of day. Weight: 2,277 lbs. Power: Solar arrays generating 840 watts. Orbit: Approximately 390 miles.

LAUNCH VEHICLES



Delta IV

Primary function: Evolved expendable launch vehicle designed for optimum performance for a wide range of flight profiles. **Dimensions:** Common booster core length approximately 125 ft., diameter 16 ft. 8 in. **Payload capability:** Up to 49,740 lbs into low-Earth orbit; 28,620 lbs into geotransfer orbit.



Atlas V

Primary function: Evolved expendable launch vehicle designed to improve space launch operability and standardization. **Dimensions:** Common core booster approximately 12 ft. in diameter by approximately 106 ft. long. **Payload capability:** 40,780 lbs. into low earth orbit; 19,260 lbs. into geotransfer orbit.

Abbreviation codes:

AGM	Air-to-Ground Missile
AIM	Air Intercept Missile
CBU	Cluster Bomb Unit
EGBU	Enhanced Guided Bomb L

GBU **Guided Bomb Unit**

GPS/INS Global Positioning System/Internal Navigation System

Army Designation for Unguided Munition

Mk Mark (General Purpose Bomb)



GBU-27 Paveway III

Primary function: 2,000-lb. unpowered, hard target laser-guided weapon. Dimensions: Length 13 ft. 10 in.; diameter 1 ft. 2.5 in.; wingspan 5 ft. 5 in. Range: More than 11 miles.



GBU-28

Primary function: 5,000-lb. unpowered, hard target laser-guided weapon. Dimensions: Length 19 ft.; diameter 1 ft. 2.5 in.; wingspan 5 ft. 5 in. Range: More than six miles.



GBU-31/32/38 Joint Direct Attack Munition (JDAM)

Primary function: GPS/INS smart tailkit that fits on general-purpose unguided bombs. Dimensions: Length GBU-31, 12 ft. 8 in; GBU-32, 9 ft. 11 in.; GBU-38, 7 ft. 6 in.; wingspan: GBU-31, 2 ft. 1 in.; GBU-32, 1 ft. 7 in.; GBU-38, 1 ft. 5 in. Range: Up to 15 miles.



GBU-39 Small Diameter Bomb

Primary function: GPS/INS smart-guided 250-lb. standoff weapon. Dimensions: Length 5 ft. 9 in.; diameter 6.08 in.; wingspan 63.3 in. Range: More than 20 miles.



Mk-82

Primary function: 500-lb. free-fall, general-purpose bomb. Dimensions: Length 7 ft. 6.2 in.; diameter 10.8 in. Range: Varies by method of employment.



Primary function: 2,000-lb. free-fall, general-purpose bomb. Dimensions: Length 12 ft. 5 in.; diameter 18 in. Range: Varies by method of employment.



Primary function: Leaflet/chaff bomb. Dimensions: Length 7 ft. 6 in.; diameter 1 ft. 4 in.; with fin installed, 1 ft. 10 in.



CBU-87/89/97 Combined Effects Munition/Gator/Sensor **Fuzed Weapon**

Primary function: All-purpose, air-delivered cluster weapons system. Dimensions: Length 7 ft. 8 in.; diameter 1 ft. 3 in. Combines with Wind Corrected Munitions tailkit to create CBU-103/104/105.



GBU-10 Paveway II

Primary function: 2,000-lb. unpowered, laser-guided weapon. Dimensions: Length 14 ft. 9 in.; diameter 18 in. Range: More than six miles.



GBU-12 Paveway II

Primary function: 500-lb. unpowered, laser-guided weapon. Dimensions: Length 10 ft. 9 in.; diameter 11 to 18 in. Range: More than six miles.



GBU-15

Primary function: 2,500-lb. unpowered, television or infrared, GPS/INS-guided weapon. Dimensions: Length 12 ft. 10 in.; diameter 18 in.; wingspan 4 ft. 11 in. Range: five to 15+ miles.



GBU-24 Paveway III

Primary function: 2,200-lb. unpowered, low-level laser-guided weapon. Dimensions: Length 14 ft. 5 in.; diameter 18 in.; wingspan 6 ft. 8 in. Range: More than 11 miles.

MISSILES



AGM-65A/B/D/E/G/G2/H/K Maverick

Primary function: Tactical, air-to-surface guided missile. **Dimensions:** Length 8.1 ft.; diameter 1 ft.; wingspan 2 ft. 6 in. **Speed/Range:** Classified.



AIM-7F/M Sparrow

Primary function: Radar-guided air-to-air missile. **Dimensions:** Length 12 ft.; diameter 8 in.; wingspan 3 ft. 4 in.



AGM-88A/B/C High-speed Anti-radiation Missile (HARM)

Primary function: Air-to-surface anti-radiation missile. **Dimensions:** Length 13 ft. 8 in.; diameter 10 in.; wingspan 3 ft. 8 in. **Speed:** Supersonic. **Range:** 30 miles.



AIM-9M Sidewinder

Primary function: Heat-seeking air-to-air missile. **Dimensions:** Length 9 ft. 5 in.; diameter 5 in.; wingspan 1 ft. 10 in.



AGM-130 Powered Standoff Weapon

Primary function: Precision, air-to-surface, all-weather, television/infrared and/or GPS/INS-guided, powered bomb. **Dimensions:** Length 13 ft. 3 in.; diameter 1 ft. 6 in.; wingspan 4 ft. 11 in.



AIM-9X Next Generation Sidewinder

Primary function: Heat seeking air-to-air missile. **Dimensions:** Length 9 ft. 11 in.; diameter 5 in.; wingspan 13.9 in.



AGM-154A Joint Standoff Weapon (JSOW)

Primary function: GPS/INS-guided air-to-surface unpowered glide weapon. **Dimensions:** Length 13 ft. 4 in.; diameter 17 in. to 22 in.; wingspan 8 ft. 10 in. **Range:** More than 46 miles.



AIM-120A/B/C Advanced Medium-Range Air-to-Air Missile (AMRAAM)

Primary function: Medium-range, air-to-air tactical missile. **Dimensions:** Length 12 ft.; diameter 7 in.; wingspan AIM-120A/B, 1 ft. 9 in.; AIM-120C, 1 ft. 5 in.



AGM-158 Joint Air-to-Surface Stand-off Missile (JASSM)

Primary function: GPS/INS-guided air-to-surface powered missile. **Dimensions:** Length 14 ft.; width 25.3 in. **Range:** More than 230 miles.

INTEGRATED DEFENSE



M4 Carbine with M203 Grenade Launcher

Primary function: Anti-personnel, light materiel targets and less-than-lethal. Length: Buttstock closed 29.75 in.; buttstock opened 33.0 in.; M203 - 15.3 in. with 12 in. barrel. Weight: 7.5 lbs. with 30-round magazine; M203 - 3 lbs. Caliber: 5.56 mm NATO.; M203 - 40 mm. Maximum effective range: Individual/ point target: 500 meters, area target: 600 meters; M203 — individual/point target: 150 meters; area target: 350 meters (50 percent casualty rate of exposed personnel within a 5-meter radius). Cyclic rate of fire: 700-970 rounds per minute; M203 5-7 rounds per minute.



M9 Pistol

Primary function: Personal defense. Length: 8.5 in. Weight: 2.55 lbs. (fully-loaded). Caliber: 9 mm NATO. Maximum effective range: 50 meters.



M11 Pistol

Primary function: Personal defense. Length: 7.08 in. Weight: 2.0 lbs. (fully-loaded). Caliber: 9 mm NATO. Maximum effective range: 50 meters.



M14 Stand-off Munitions Disruptor (SMUD)

Primary function: Anti-materiel, Length: 44.3 in. Weight: 9.1 lbs. Caliber: 7.62 mm NATO. Maximum effective range: 800 meters. Rate of fire (auto): 750 rounds per minute (approx.)



M16A2 Rifle with M203 Grenade Launcher

Primary function: Anti-personnel, light materiel targets and less-than-lethal. Length: 39.6 with compensator. Weight: 8.8 lbs. with 30-round magazine. Caliber: 5.56 mm NATO. Maximum effective range: Individual/point target: 550 meters; area target: 800meters. Cyclic rate of fire: 700-900 rounds per minute.



M18A1 Claymore Mine

Primary function: Anti-personnel, defensive. Dimensions: 8.5 in. long; 1.38 in. wide; 3.25 in. high. Weight: 3.5 lbs. Composition: 700 steel spheres (10.5 grains) and 1.5 lbs. layer of C-4 explosive. Optimum effective range: 30 meters.



M24 Rifle

Primary function: Anti-personnel. Length: 43 in. Weight: 64 lbs. (complete system) Caliber: 7.62 mm. Maximum effective range: 800 meters.



M67 Fragmentation Grenade

Primary function: Anti-personnel. Dimensions: 3.5 in. high and 2.5 in. diameter. Weight: 14 ounces. Composition: Square steel wire.

Effective casualty-producing radius: 15 meters. Killing radius: 5 meters.



M79 Grenade Launcher

Primary function: Anti-personnel and light materiel targets. Length: 29 in. with 14 in. barrel. Weight: 6.4 lb. loaded. Caliber: 40 mm. Maximum effective range: Individual/point target: 150 meters, area target: 350 meters (50 percent casualty rate of exposed personnel within a 5-meter radius). Rate of fire: 5-7 rounds per minute.



M107/M82A1 Long Range Rifle

Primary function: Anti-materiel. Length: 57 in. Weight: 28.5 lbs. (complete system); Caliber: .50 in. Maximum effective range: 1,829 meters.



M2 .50-Caliber Machine Gun

Primary function: Anti-personnel, aerial defense and light materiel targets. Length: 65.13 in. Weight: 84 lbs., barrel 26 lbs. Caliber: .50 in. Maximum adjustable range: Approx. 1,830 meters. Cyclic rate of fire: 450-600 rounds per minute.

Source: Air Force Security Forces Agency



M240B Medium Machine Gun

Primary function: Anti-personnel, aerial defense and light materiel targets. Length: 4 ft. 1 in. Weight: 27.1 lbs. Caliber: 7.62 mm NATO. Maximum effective range: Area target: 800 meters; point target: 1,800 meters with tripod. Cyclic rate of fire: 650-950 rounds per minute.



M249 Automatic Rifle

Primary function: Anti-personnel and light materiel targets. Length: 40.75 in. Weight: 17 lbs. with bipod and tools. Caliber: 5.56 mm NATO. Maximum effective range: Area target: 600 meters; point target: 800 meters. Cyclic rate of fire: 850 rounds per minute.



M60 Medium Machine Gun

Primary function: Anti-personnel, aerial defense and light materiel targets. Length: 43.5 in. Weight: 23 lbs. Caliber: 7.62 mm NATO. Maximum effective range: 1,100 meters. Cyclic rate of fire: 550 rounds per minute.



MCS 870 Modular Combat Shotgun

Primary function: Anti-personnel, breaching and less-than-lethal. Length: 35.75 in. Weight: 7.3 lbs. Caliber: 12 gage. Maximum effective range: 68 meters.



MK-19 40 mm Machine Gun

Primary function: Anti-personnel and light anti-armor. Length: 43.1 in. Weight: 77.6 lbs.; cradle 21 lbs.; tripod 44 lbs. Caliber: 40 mm. Maximum effective range: Area target: 2,212 meters; point target: 1,500 meters. Cyclic rate of fire: 325-375 rounds per minute.



MP5K Submachine Gun

Primary function: Anti-personnel. Length: 12.8 in. Weight: 4.4 lbs. Caliber: 9 mm NATO. Maximum effective range: 100 meters. Cyclic rate of fire: 900 rounds per minute.

Source: Air Force Security Forces Agency



UZI Submachine Gun

Primary function: Anti-personnel. Length: 25.6 in. Weight: 7.7 lbs. Caliber: 9 mm NATO. Maximum effective range: 206 meters. Cyclic rate of fire 600 rounds per minute.



M72 Light Anti-tank Weapon

Primary function: Anti-armor, gun emplacements, pillboxes, buildings and light vehicles. Length: Extended 34.67 in.; closed 24.8 in.; rocket 20 in. Weight: 5.5 lbs. Bore diameter: 66 mm. Maximum effective range: Stationary 200 meters, moving 165 meters.



M1200, M500, M870 Shotgun

Primary function: Anti-personnel, breaching and less-than-lethal. Length: 40.75 in. Weight: 8 lbs. Caliber: 12 gage. Maximum effective range: 68 meters.



GUU-5P Carbine

Primary function: Anti-personnel and light materiel targets. Length: 30 in. Weight: 6.38 lbs. with 30-round magazine. Caliber: 5.56 mm. Maximum effective range: 300 meters. Cyclic rate of fire: 650-900 rounds per minute.



M136 AT4 Light Anti-tank Weapon

Primary function: Anti-armor, gun emplacements, pillboxes, buildings and light vehicles. Length: 40 in. Weight: 14.8 lbs. Projectile: 84 mm rocket with shaped charge warhead. Maximum effective range: 300 meters.



MK14, Mod 0 Enhanced Battle Rifle

Primary function: Anti-personnel and light materiel targets. Length: Buttstock closed 34.9 in., Buttstock opened 40.9 in. Weight: 13.2 lbs. with 20-round magazine. Caliber: 7.62 mm NATO. Maximum effective range: Area target: 914 meters point target: 549 meters. Rate of fire (auto): 750 rounds per minute (approx.)

AMAR



		Man 4.39 Calculate 8								
Officer	REER =	Totals								
	perations Commander	336		Cyberspace Operations	2,900		Pediatrician	313		Operations Research Analyst
11AX Airli		2 671		Attack Remotely Piloted Aircraft Piloted			Internist	430 34		Behaviorial Science/Human Scie Chemist
11BX Bor 11EX Exp	perimental Test Pilot	137		Logistics Commander Aircraft Maintenance	163 1,312		Neurologist Psychiatrist	139		Physicist/Nuclear Engineer
	hter Pilot	2,731		Munitions and Missile Maintenance			Diagnostic Radiologist	172		Scientist
	eneralist Pilot	283		Logistics Readiness	1,454		Dermatologist	34		Developmental Engineer
	elicopter Pilot	483		Support Commander	285		Radiotherapist	13		Materiel Leader
11KX Trai 11MX Mo		1,253 4,595		Security Forces Civil Engineer	710 1,139		Occupational Medicine Critical Care Medicine	11 4		Acquisition Manager Senior Materiel Leader
	connaissance/Surveillance/	4,090		Communications and Information	9		Allergist	25		Materiel Leader
	ectronic Warfare Pilot	754	35BX		20		Anesthesiologist	124		Contracting
11SX Spe	ecial Operations Pilot	1,074	35PX	Public Affairs	270	45BX	Orthopedic Surgeon	125	65FX	Financial Management
	nker Pilot	1		Personnel Officer	1		Ophthalmologist	47		Cost Analysis
	motely Operated Aircraft Pilot	780 2		Force Support Officer Medical Commander	1,607 77		OB/GYN Otorbinologypapagint	141 55		Special Investigations
	lift Navigator Imber Combat Systems Operator	_		Health Services Administrator	1,049		Otorhinolaryngologist Physical Medicine Physician	55 1		Commander, Cadet Squadron, U Training Commander, OTS
	perimental Test Combat	104		Physical Therapist	138		Surgeon	253		Instructor
	stems Officer	22		Optometrist	122		Urologist	34	82AX	Academic Program Manager
-	hter Combat Systems Officer	479		Podiatrist	15		Nurse Administrator	159		Recruiting Service
	eneralist Combat Systems Officer			Physician Assistant	308		Flight Nurse	184		U.S. Air Force Honor Guard
	niner Combat Systems Officer bbility Combat Systems Officer	166 572		Audiology/Speech Pathologist Clinical Psychologist	40 216		Clinical Nurse Mental Health Nurse	2,363 31		Operations Management Command and Control
	connaissance/Surveillance/Electr			Clinical Social Worker	216		Operating Room Nurse	206		Installation Inspector General
	arfare Combat Systems Officer	873	42TX	Occupational Therapist	15		Privileged Advanced Practice Nurs			Aide-de-camp
	ecial Operations Combat			Aerospace and Operational		47BX	Orthodontist	39	90GX	General Officer
,	stems Officer	551	4051	Physiologist	127		Oral and Maxillofacial Pathologist	7		Commander
12UX Rer 13AX Ast	motely Operated Aircraft Pilot	30 8		Biomedical Scientist Dietitian	68 40		Endodontist Dentist	33 680		Wing Commander
	Battle Manager	1,475		Bioenvironmental Engineer	339		Periodontist	55		Non-designated Lawyer Medical Student
	entrol and Recovery	187		Public Health	191		Pediatric Dentist	19		Student Officer Authorization
13LX Air	Liaison Officer	35	43MX	Medical Entomologist	14	47PX	Prosthodontist	51	92TX	Pilot Trainee
	field Operation	276		Pharmacist	251		Oral and Maxillofacial Surgeon	50		Patient
	ace and Missile elligence	2,945 2,762		Biomedical Laboratory Chief, Hospital/Clinic Services	176 66		Aerospace Medicine Specialist General Medical Officer	182		Officer not avail in awarded AFSC
15WX We	~	532		Preventive Medicine	27	4007	Flight Surgeon	204		Unclassified Officer
	gional Affairs Strategist	275		Pathologist	75	48RX	Residency Trained Flight Surgeon	157		Executive Officer
16GX Air	Force Operations Staff Officer	251	44EX	Emergency Services Physician	150	48VX	Pilot-Physician	7		
	litical-Military Affairs Strategist			Family Physician	EOO	E1 IV	Judge Advocate	1,262		
16RY Pla		298			508		-			
	anning and Programming ber Operations Commander	407 8	44GX	General Practice Physician Clinical Geneticist	40	52RX	Chaplain Program Director	528 59		
17CX Cyt	anning and Programming ber Operations Commander	407	44GX	General Practice Physician Clinical Geneticist	40	52RX 60CX	Chaplain	528	8H0XX	Airman Dorm Leader
Enliste 1A0XX In 1A1XX FI	anning and Programming ber Operations Commander ed Classification n-Flight Refueling light Engineer	407 8 Totals 712 1,535	44GX 44JX 2F0XX 2G0XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans	40 1 3,634 810	52RX 60CX 3N1XX 3N2XX	Chaplain Program Director Regional Band Premier Band	528 59 458 238	8M0XX	Postal
Enliste 1A0XX In 1A1XX FI 1A2XX A	anning and Programming ber Operations Commander ed Classification -Flight Refueling light Engineer kircraft Loadmaster	407 8 Totals 712 1,535 2,359	44GX 44JX 2F0XX 2G0XX 2M0XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance	40 1 3,634	52RX 60CX 3N1XX 3N2XX 3P0XX	Chaplain Program Director Regional Band Premier Band Security Forces	528 59 458 238 26,838	8M0XX 8P0XX	Postal Courier
Enliste 1A0XX In 1A1XX FI 1A2XX AI 1A3XX AI	anning and Programming ber Operations Commander ed Classification n-Flight Refuelling rlight Engineer kircraft Loadmaster kirborne Mission System	407 8 Totals 712 1,535 2,359 1,425	44GX 44JX 2F0XX 2G0XX 2M0XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement	3,634 810 1,830	52RX 60CX 3N1XX 3N2XX 3P0XX 3S0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel	528 59 458 238 26,838 4,751	8M0XX 8P0XX 8P1XX	Postal Courier Defense Attaché
Enliste 1A0XX In 1A1XX FI 1A2XX AI 1A3XX AI 1A4XX AI	anning and Programming ber Operations Commander ed Classification -Flight Refueling light Engineer kirborne Mission System kirborne Operations	407 8 Totals 712 1,535 2,359 1,425 827	2F0XX 2G0XX 2M0XX 2P0XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory	3,634 810 1,830 913	52RX 60CX 3N1XX 3N2XX 3P0XX 3S0XX 3S1XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity	528 59 458 238 26,838 4,751 163	8M0XX 8P0XX 8P1XX 8R0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter
Enliste 1A0XX In 1A1XX FI 1A2XX Ai 1A3XX Ai 1A4XX Ai 1A6XX FI	anning and Programming ber Operations Commander ed Classification n-Flight Refuelling light Engineer vircraft Loadmaster virborne Mission System virborne Operations light Attendant	407 8 Totals 712 1,535 2,359 1,425 827 218	2F0XX 2G0XX 2M0XX 2P0XX 2R0XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy	3,634 810 1,830 913	3N1XX 3N2XX 3P0XX 3S0XX 3S1XX 3S2XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training	528 59 458 238 26,838 4,751 163 1,085	8M0XX 8P0XX 8P1XX 8R0XX 8R2XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter
Enliste 1A0XX In 1A1XX FI 1A2XX AI 1A3XX AI 1A4XX AI 1A6XX FI 1A7XX A	anning and Programming ber Operations Commander ed Classification n-Flight Refueling light Engineer vircraft Loadmaster Airborne Mission System virborne Operations light Attendant verial Gunner	407 8 Totals 712 1,535 2,359 1,425 827 218 402	2F0XX 2G0XX 2M0XX 2P0XX 2R0XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management	3,634 810 1,830 913	3N1XX 3N2XX 3P0XX 3S0XX 3S1XX 3S2XX 3S3XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower	528 59 458 238 26,838 4,751 163 1,085 430	8M0XX 8P0XX 8P1XX 8R0XX 8R2XX 8R3XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter
Enliste 1A0XX In 1A1XX FI 1A2XX A 1A4XX A 1A4XX A 1A6XX FI 1A7XX A 1A8XX A	anning and Programming ber Operations Commander ed Classification n-Flight Refueling light Engineer kirborne Mission System kirborne Operations light Attendant kerial Gunner kirborne Cryptologic Linguist	407 8 Totals 712 1,535 2,359 1,425 827 218 402 1,758	2F0XX 2G0XX 2M0XX 2P0XX 2R0XX 2R1XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production	40 1 3,634 810 1,830 913 rsis 644 767	3N1XX 3N2XX 3P0XX 3S0XX 3S1XX 3S2XX 3S3XX 4A0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management	528 59 458 238 26,838 4,751 163 1,085 430 2,903	8M0XX 8P0XX 8P1XX 8R0XX 8R2XX 8R3XX 8S0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager
Enliste 1A0XX In 1A1XX FI 1A2XX A 1A3XX A 1A4XX A 1A6XX FI 1A7XX A 1A8XX A 1B4XX C	anning and Programming ber Operations Commander ed Classification n-Flight Refueling light Engineer kircoraft Loadmaster kirborne Operations kiright Attendant kerial Gunner kirborne Cryptologic Linguist Dyberspace Defense Operations	Totals 712 1,535 2,359 1,425 827 218 402 1,758 7	2F0XX 2G0XX 2M0XX 2P0XX 2P0XX 2R1XX 2S0XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management	40 1 3,634 810 1,830 913 rsis 644 767 7,725	3N1XX 3N2XX 3P0XX 3S0XX 3S1XX 3S2XX 4A0XX 4A1XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material	528 59 458 238 26,838 4,751 163 1,085 430 2,903 1,145	8M0XX 8P0XX 8P1XX 8R0XX 8R2XX 8R3XX 8S0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education
Enliste 1A0XX In 1A1XX FI 1A2XX AI 1A3XX AI 1A4XX AI 1A6XX FI 1A7XX AI 1B4XX AI 1B4X	anning and Programming ber Operations Commander ed Classification - Flight Refueling light Engineer kircraft Loadmaster kirborne Mission System kirborne Operations light Attendant teerial Gunner kirborne Cryptologic Linguist Syberspace Defense Operations kiviation Resource Management	407 8 Totals 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608	2F0XX 2G0XX 2M0XX 2P0XX 2P0XX 2R1XX 2S0XX 2T0XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiell Management Traffic Management	3,634 810 1,830 913 rsis 644 767 7,725 1,793	3N1XX 3N2XX 3P0XX 3S0XX 3S1XX 3S2XX 3S3XX 4A0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment	528 59 458 238 26,838 4,751 163 1,085 430 2,903 1,145 553	8M0XX 8P0XX 8P1XX 8R0XX 8R2XX 8R3XX 8S0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor
Enliste 1A0XX A 1A1XX A 1A3XX A 1A4XX A 1A6XX F 1A7XX A 1A8XX A 1A8XX A 1C1XX A 1C1XX A	anning and Programming ber Operations Commander ed Classification n-Flight Refueling light Engineer kircoraft Loadmaster kirborne Operations kiright Attendant kerial Gunner kirborne Cryptologic Linguist Dyberspace Defense Operations	Totals 712 1,535 2,359 1,425 827 218 402 1,758 7	2F0XX 2G0XX 2M0XX 2P0XX 2P0XX 2R1XX 2S0XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations	40 1 3,634 810 1,830 913 rsis 644 767 7,725	3N1XX 3N2XX 3P0XX 3S1XX 3S2XX 3S2XX 4A0XX 4A1XX 4B0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment	528 59 458 238 26,838 4,751 163 1,085 430 2,903 1,145	8M0XX 8P0XX 8P1XX 8R0XX 8R2XX 8R3XX 8S0XX 8T0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missille Facility Manager Professional Military Education Instructor
Enliste 1A0XX In 1A1XX FI 1A2XX AI 1A3XX AI 1A4XX AI 1A6XX AI 1A4XX AI 1C0XX AI 1C1XX AI 1C1XX AI 1C1XX AI 1C2XX C	anning and Programming ber Operations Commander ed Classification n-Flight Refuelling light Engineer Aircraft Loadmaster Aircraft Loadmaster Airborne Operations light Attendant Lerial Gunner Airborne Cryptologic Linguist Dyberspace Defense Operations wiation Resource Management Air Traffic Control	407 8 Totals 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384	2F0XX 2G0XX 2M0XX 2P0XX 2P0XX 2R1XX 2S0XX 2T1XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation	3,634 810 1,830 913 rsis 644 767 7,725 1,793 2,510	3N1XX 3N2XX 3P0XX 3S0XX 3S1XX 3S2XX 4A0XX 4A1XX 4B0XX 4C0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering	528 59 458 238 26,838 4,751 163 1,085 430 2,903 1,145 553 945	8M0XX 8P0XX 8P1XX 8R0XX 8R2XX 8R3XX 8S0XX 8T0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons
Enliste 1A0XX	anning and Programming ber Operations Commander ed Classification n-Flight Refueling light Engineer hiroraft Loadmaster wirborne Mission System wirborne Operations clight Attendant werial Gunner wirborne Cryptologic Linguist Cyberspace Defense Operations wiation Resource Management hir Traffic Control Combat Control	407 8 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680	2F0XX 2G0XX 2M0XX 2P0XX 2R1XX 2R1XX 2S0XX 2T1XX 2T1XX 2T2XX 2T3XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation	3,634 810 1,830 913 rsis 644 767 7,725 1,793 2,510 4,565	3N1XX 3N2XX 3P0XX 3S0XX 3S1XX 4A0XX 4A1XX 4B0XX 4D0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service	528 59 458 238 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795	8M0XX 8P0XX 8P1XX 8R0XX 8R2XX 8R3XX 8S0XX 8T0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control
170X Oyten	anning and Programming ber Operations Commander Ped Classification - Flight Refueling Glight Engineer Livicraft Loadmaster Livicraft Loadmaster Livicraft Loadmaster Livicraft Loadmaster Livicraft Loadmaster Livicraft Loadmaster Livicraft Livicraft Loadmaster Livicraft Loadmaster Livicraft Livicraft Livicraft Loadmaster Livicraft Livicraft Loadmaster Livicraft	407 8 Totals 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659	2F0XX 2G0XX 2G0XX 2M0XX 2P0XX 2R1XX 2S0XX 2T1XX 2T1XX 2T3XX 2T3XX 2T3XX 2W0XX 2W1XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems	40 1 3,634 810 1,830 913 rsis 644 767 7,725 1,793 2,510 4,565 3,529	3N1XX 3N2XX 3P0XX 3S0XX 3S1XX 4A0XX 4A1XX 4A2XX 4B0XX 4C0XX 4E0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy	528 59 458 238 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337	8M0XX 8P0XX 8P1XX 8R0XX 8R2XX 8R3XX 8S0XX 8T0XX 9A0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control
TOX Oyt	anning and Programming ber Operations Commander ed Classification n-Flight Refuelling light Engineer Aircraft Loadmaster Aircraft Loadmaster Aircorne Operations light Attendant Aircorne Cryptologic Linguist Dyberspace Defense Operations Air Traffic Control Command Post actical Air Control BM Ops Space Systems Operations	407 8 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008	2F0XX 2G0XX 2M0XX 2P0XX 2P0XX 2R1XX 2T0XX 2T1XX 2T2XX 2T3XX 2W0XX 2W1XX 2W1XX 2W2XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons	3,634 810 1,830 913 rsis 644 767 7,725 1,793 2,510 4,565 3,529 6,716	3N1XX 3N2XX 3P0XX 3S1XX 3S1XX 3S2XX 4A0XX 4A1XX 4B0XX 4C0XX 4E0XX 4H0XX 4J0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine	528 59 458 238 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061	8M0XX 8P0XX 8P1XX 8R0XX 8R2XX 8R3XX 8S0XX 8T0XX 9A0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within
TOX Oyten	anning and Programming ber Operations Commander ed Classification n-Flight Refueling light Engineer kircraft Loadmaster kirborne Mission System kirborne Operations light Attendant kerial Gunner Cryptologic Linguist Cyberspace Defense Operations kirding Resource Management kir Traffic Control Command Post actical Air Control Party Command & Control BM Ops Space Systems Operations kirlield Management	Totals 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008 713	2F0XX 2G0XX 2M0XX 2P0XX 2P0XX 2R1XX 2T0XX 2T1XX 2T2XX 2T3XX 2W0XX 2W1XX 2W1XX 2W2XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations	40 1 3,634 810 1,830 913 rsis 644 767 7,725 1,793 2,510 4,565 3,529 6,716 7,059 712	3N1XX 3N2XX 3P0XX 3S1XX 3S1XX 3S2XX 4A0XX 4A1XX 4B0XX 4C0XX 4E0XX 4H0XX 4J0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine Aerospace and Operational	528 59 458 238 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347	8M0XX 8P0XX 8P1XX 8R0XX 8R0XX 8R3XX 8R3XX 8T0XX 9A0XX 9A1XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control
TOX Oyten	anning and Programming ber Operations Commander ed Classification n-Flight Refueling light Engineer wircraft Loadmaster wirborne Mission System wirborne Operations clight Attendant verial Gunner wirborne Cryptologic Linguist Oyberspace Defense Operations wiation Resource Management wir Traffic Control Command Post actical Air Control Party Command & Control BM Ops Space Systems Operations wirfield Management Operations Intelligence	407 8 712 1,535 2,359 1,425 827 218 402 1,758 7 7 1,608 3,384 680 1,659 1,190 1,156 1008 713 3,189	2F0XX 2G0XX 2M0XX 2P0XX 2R1XX 2R1XX 2S0XX 2T1XX 2T1XX 2T2XX 2T3XX 2W0XX 2W1XX 2W2XX 3A0XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management	3,634 810 1,830 913 ssis 644 767 7,725 1,793 2,510 4,565 6,716 7,059	3N1XX 3N2XX 3P0XX 3S0XX 3S1XX 4A0XX 4A0XX 4C0XX 4D0XX 4E0XX 4H0XX 4J0XX 4M0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine Aerospace and Operational Physiology	528 59 458 238 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347	8M0XX 8P0XX 8P1XX 8R0XX 8R0XX 8R3XX 8R3XX 8T0XX 9A0XX 9A1XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior
TOX Oyten	anning and Programming ber Operations Commander ed Classification n-Flight Refueling light Engineer uircraft Loadmaster uircraft Loadmaster uirborne Mission System uirborne Operations light Attendant terial Gunner uirborne Cryptologic Linguist cyberspace Defense Operations viation Resource Management uir Traffic Control combat Control command Post actical Air Control BM Ops Space Systems Operations uirfield Management Operations Intelligence Geospacial Intelligence	407 8 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008 713 3,189 2,107	2F0XX 2G0XX 2M0XX 2P0XX 2R1XX 2R1XX 2S0XX 2T1XX 2T1XX 2T2XX 2T3XX 2W0XX 2W1XX 2W2XX 3A0XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer	40 1 3,634 810 1,830 913 rsis 644 767 7,725 1,793 2,510 4,565 3,529 6,716 7,059 712	3N1XX 3N2XX 3P0XX 3S0XX 3S1XX 4A0XX 4A1XX 4A0XX 4B0XX 4B0XX 4D0XX 4H0XX 4M0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine Aerospace and Operational Physiology Aerospace Medical Service	528 59 458 238 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363	8M0XX 8P0XX 8P1XX 8R0XX 8R0XX 8R3XX 8R3XX 8T0XX 9A0XX 9A1XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyon
TOX Oyten	anning and Programming ber Operations Commander Ped Classification - Flight Refueling Tight Engineer Aircraft Loadmaster Airborne Mission System Airborne Operations Tight Attendant Herial Gunner Airborne Cryptologic Linguist Cyberspace Defense Operations Waition Resource Management Taffic Control Command Post actical Air Control Party Command & Control BM Ops Space Systems Operations Airfield Management Doperations Intelligence Beospacial Intelligence Bignals Intelligence Analyst	Totals 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008 713 3,189 2,107 2,084	2F0XX 2G0XX 2G0XX 2P0XX 2P0XX 2R1XX 2T0XX 2T1XX 2T1XX 2T3XX 2T3XX 2W0XX 2W1XX 2W2XX 3A0XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems	40 1 3,634 810 1,830 913 sis 644 767 7,725 1,793 2,510 4,565 3,529 6,716 7,059 712 11	3N1XX 3N2XX 3P0XX 3S0XX 3S1XX 3S2XX 4A0XX 4A1XX 4A2XX 4B0XX 4D0XX 4H0XX 4H0XX 4M0XX 4M0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine A Aerospace and Operational Physiology Aerospace Medical Service Surgical Service	528 59 458 26,838 4,751 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713	8M0XX 8P0XX 8P1XX 8R0XX 8R2XX 8R3XX 8S0XX 8T0XX 9A0XX 9A1XX 9A2XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyon Their Control
TOX	anning and Programming ber Operations Commander ed Classification n-Flight Refuelling light Engineer Aircraft Loadmaster Virtorne Mission System Airborne Operations light Attendant Virtorne Cryptologic Linguist Dyberspace Defense Operations Virtorner Cryptologic Linguist Command Post Command Post Command & Control Dambar Control BM Ops Space Systems Operations Virtiglia Management Operations Intelligence Seospacial Intelligence Seospacial Intelligence Signals Intelligence Analyst Cryptologic Language Analyst	407 8 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008 713 3,189 2,107 2,084 3,051	2F0XX 2G0XX 2M0XX 2P0XX 2P0XX 2R1XX 2T0XX 2T1XX 2T2XX 2T3XX 2W0XX 2W1XX 2W1XX 2W2XX 3A0XX 3C1XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Material Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems Information Systems Technology	40 1 3,634 810 1,830 913 ssis 644 767 7,725 1,793 2,510 4,565 3,529 6,716 7,059 712 11	3N1XX 3N2XX 3P0XX 3S1XX 3S1XX 3S2XX 4A0XX 4A1XX 4B0XX 4C0XX 4H0XX 4H0XX 4M0XX 4N1XX 4N1XX 4P0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine Cardiopulmonary Cardiolulmonary Cardi	528 59 458 238 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713 823	8M0XX 8P0XX 8P1XX 8R0XX 8R2XX 8R3XX 8S0XX 8T0XX 9A0XX 9A1XX 9A2XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyon Their Control Chief Master Sergeant of the
TOX Oyten	anning and Programming ber Operations Commander ed Classification n-Flight Refueling light Engineer kircraft Loadmaster kirborne Operations light Attendant kerial Gunner kirborne Cryptologic Linguist Dyberspace Defense Operations kirborne Cryptologic Linguist Dyberspace Defense Operations kirborne Cryptologic Linguist Control Command Post factical Air Control Party Command Post factical Air Control BM Ops Space Systems Operations kirlield Management Operations Intelligence Geospacial Intelligence Gionals Intelligence Analyst Veryptologic Language Analyst Network Intelligence Analyst Netwo	Totals 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008 713 3,189 2,107 2,084 3,051 1,819	2F0XX 2G0XX 2M0XX 2P0XX 2P0XX 2R1XX 2R1XX 2T3XX 2T3XX 2W0XX 2W1XX 2W1XX 2W1XX 3C0XX 3C1XX 3C2XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems Information Systems Technology Network Integration	40 1 3,634 810 1,830 913 sis 644 767 7,725 1,793 2,510 4,565 3,529 6,716 7,059 712 11	3N1XX 3N2XX 3P0XX 3S1XX 3S1XX 3S2XX 4A0XX 4A0XX 4D0XX 4D0XX 4H0XX 4H0XX 4H0XX 4N1XX 4P0XX 4P0XX 4P0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine Aerospace and Operational Physiology Aerospace Medical Service Surgical Service Pharmacy Diagnostic Imaging	458 238 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713 823 894	8M0XX 8P0XX 8P1XX 8R0XX 8R0XX 8R3XX 8T0XX 9A0XX 9A1XX 9A2XX 9A2XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Petraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyon Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyon Their Control Chief Master Sergeant of the Air Force
TOX Oyten	anning and Programming ber Operations Commander ed Classification n-Flight Refueling light Engineer kircraft Loadmaster kirborne Mission System kirborne Operations light Attendant kerial Gunner kirborne Cryptologic Linguist Cyberspace Defense Operations kiration Resource Management kir Traffic Control Combat Control Combat Control Command Post factical Air Control BM Ops Space Systems Operations kirlield Management Operations Intelligence Biognals Intelligence Biognals Intelligence Analyst Letwork Intel	Totals 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008 713 3,189 2,107 2,084 1,819 2,439	2F0XX 2G0XX 2M0XX 2P0XX 2P0XX 2R1XX 2R1XX 2T3XX 2T3XX 2W0XX 2W1XX 2W1XX 2W1XX 3C0XX 3C1XX 3C2XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems Information Systems Technology Network Integration Knowledge Operations	40 1 3,634 810 1,830 913 rsis 644 767 7,725 1,793 2,510 4,565 3,529 6,716 7,059 712 11	3N1XX 3N2XX 3P0XX 3S0XX 3S1XX 4A0XX 4A0XX 4D0XX 4D0XX 4H0XX 4H0XX 4H0XX 4H0XX 4H0XX 4H0XX 4H0XX 4H0XX 4H0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine Aerospace and Operational Physiology Aerospace Medical Service Surgical Service Pharmacy Diagnostic Imaging Medical Laboratory	528 59 458 238 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713 823 894 1,176	8M0XX 8P0XX 8P1XX 8R0XX 8R0XX 8R3XX 8R3XX 8T0XX 9A0XX 9A1XX 9A2XX 9A3XX 9C0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyond Their Control Chief Master Sergeant of the Air Force Dormitory Manager
TOX Oyten	anning and Programming ber Operations Commander Ded Classification —Flight Refueling light Engineer Suircraft Loadmaster Variorate Loadmaster Variorate Company of the Variorate Control Suitorate Charles Control Combat Control Combat Control Command Post Variorate Control Command Post Variorate Control Command Suitorate Command Suitorate Control Control Command Suitorate Control Control Control Command Suitorate Control Contro	Totals 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008 713 3,189 2,107 2,084 3,051 1,819	2F0XX 2G0XX 2M0XX 2P0XX 2R1XX 2R1XX 2T1XX 2T1XX 2T1XX 2T1XX 2T3XX 2W1XX 2W1XX 2W2XX 3A0XX 3C1XX 3C2XX 3D0XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems Information Systems Technology Network Integration Knowledge Operations Management Knowledge Operations Metwork Integration Knowledge Operations Management	40 1 3,634 810 1,830 913 rsis 644 767 7,725 1,793 2,510 4,565 7,059 712 11 13 7,25 5	3N1XX 3N2XX 3P0XX 3S1XX 3S1XX 3S2XX 4A0XX 4A0XX 4D0XX 4D0XX 4H0XX 4H0XX 4H0XX 4N1XX 4P0XX 4P0XX 4P0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine Aerospace and Operational Physiology Aerospace Medical Service Surgical Service Pharmacy Diagnostic Imaging Medical Laboratory Ophthalmic	458 238 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713 823 894	8M0XX 8P0XX 8P1XX 8R0XX 8R0XX 8R3XX 8T0XX 9A0XX 9A1XX 9A2XX 9A2XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyond Their Control Chief Master Sergeant of the Air Force Dormitory Manager Command Chief Master Sergea
TOX Oyten	anning and Programming ber Operations Commander ed Classification n-Flight Refueling light Engineer kircraft Loadmaster kirborne Mission System kirborne Operations light Attendant kerial Gunner kirborne Cryptologic Linguist Cyberspace Defense Operations kiration Resource Management kir Traffic Control Combat Control Combat Control Command Post factical Air Control BM Ops Space Systems Operations kirlield Management Operations Intelligence Biognals Intelligence Biognals Intelligence Analyst Letwork Intel	Totals 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008 713 3,189 2,107 2,084 1,819 2,439	2F0XX 2G0XX 2M0XX 2P0XX 2R1XX 2R1XX 2T1XX 2T1XX 2T1XX 2T1XX 2T3XX 2W1XX 2W1XX 2W2XX 3A0XX 3C1XX 3C2XX 3D0XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems Information Systems Technology Network Integration Knowledge Operations Management Client Systems	40 1 3,634 810 1,830 913 rsis 644 767 7,725 1,793 2,510 4,565 3,529 6,716 7,059 712 11	3N1XX 3N2XX 3P0XX 3S0XX 3S1XX 4A0XX 4A0XX 4A0XX 4D0XX 4E0XX 4H0XX 4H0XX 4M0XX 4N1XX 4P0XX 4R0XX 4R0XX 4R0XX 4R0XX 4R0XX 4R0XX 4R0XX 4R0XX 4R0XX 4R0XX 4R0XX 4R0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine Aerospace and Operational Physiology Aerospace Medical Service Surgical Service Pharmacy Diagnostic Imaging Medical Laboratory Ophthalmic	458 238 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713 823 894 1,176 239	8M0XX 8P0XX 8P1XX 8R0XX 8R0XX 8R3XX 8S0XX 8T0XX 9A0XX 9A1XX 9A2XX 9A2XX 9C0XX 9D0XX 9E0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyond Their Control Chief Master Sergeant of the Air Force Dormitory Manager Command Chief Master Serges First Term Airmen Center
TOX Oyten	anning and Programming ber Operations Commander Ped Classification - Flight Refueling Glight Engineer Livicraft Loadmaster Livicraft Loadmaster Livicraft Liv	Totals 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008 713 3,189 2,107 2,084 3,051 1,819 2,439 344	2F0XX 2G0XX 2G0XX 2M0XX 2P0XXX 2R1XX 2T0XX 2T1XX 2T1XX 2T1XX 2T3XX 2W1XX 2W2XX 3A0XX 3C1XX 3C2XX 3D1XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Material Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems Information Systems Technology Network Integration Knowledge Operations Management Client Systems Electrical Systems Electrical Systems	40 1 3,634 810 1,830 913 ssis 644 767 7,725 1,793 2,510 4,565 6,716 7,059 712 11 13 / 2 5	3N1XX 3N2XX 3P0XX 3S1XX 3S3XX 4A0XX 4A1XX 4B0XX 4C0XX 4H0X 4H0	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine A Aerospace and Operational Physiology Aerospace Medical Service Surgical Service Pharmacy Diagnostic Imaging Medical Laboratory Ophthalmic Dental Assistant	528 59 458 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713 823 894 1,176 239 2,454	8M0XX 8P0XX 8P1XX 8R1XX 8R2XX 8R3XX 8S0XX 8T0XX 9A0XX 9A1XX 9A2XX 9C0XX 9D0XX 9E0XX 9F0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyon Their Control Chief Master Sergeant of the Air Force Dormitory Manager Command Chief Master Serges First Term Airmen Center
TOX Oyten	anning and Programming ber Operations Commander Ped Classification -Flight Refuelling light Engineer Aircraft Loadmaster Aircraft Control Combat Control Combat Control Combat Control Command Post Control Air Control BM Ops Command & Control BM Ops Comman	Totals 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008 713 3,189 2,107 2,084 3,051 1,819 2,439 344	2F0XX 2G0XX 2M0XX 2P0XX 2R1XX 2R1XX 2T3XX 2T1XX 2T3XX 2W0XX 2W1XX 2W1XX 2W1XX 2W2XX 3A0XX 3C1XX 3C2XX 3D1XX 3E0XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Material Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems Information Systems Technology Network Integration Knowledge Operations Management Client Systems Electrical Systems Electrical Systems	40 1 3,634 810 1,830 913 ssis 644 767 7,725 1,793 2,510 4,565 6,716 7,059 712 11 13 / 2 5	3N1XX 3N2XX 3P0XX 3S1XX 3S2XX 3S3XX 4A0XX 4A0XX 4D0XX 4D0XX 4D0XX 4H0XX 4H0XX 4H0XX 4H0XX 4H0XX 4F0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine Aerospace and Operational Physiology Aerospace Medical Service Surgical Service Surgical Service Pharmacy Diagnostic Imaging Medical Laboratory Ophthalmic Dental Assistant Paralegal	528 59 458 238 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713 823 894 1,176 239 2,454 923	8M0XX 8P0XX 8P1XX 8R1XX 8R2XX 8R3XX 8S0XX 8T0XX 9A1XX 9A2XX 9A3XX 9C0XX 9D0XX 9E0XX 9F0XX 9G1XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyon Their Control Chief Master Sergeant of the Air Force Dormitory Manager Command Chief Master Serge First Term Airmen Center Group Superintendent
TOX Oyten	anning and Programming ber Operations Commander Ped Classification n-Flight Refueling light Engineer Aircraft Loadmaster Aircraft Loadmaster Virborne Operations light Attendant Virborne Operations light Attendant Virborne Cryptologic Linguist Dyberspace Defense Operations Virborne Cryptologic Linguist Dyberspace Defense Operations Vir Traffic Control Command Post Control Air Control Post Command Post Com	Totals 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008 713 3,189 2,107 2,084 3,051 1,819 2,439 344 564 649	2F0XX 2G0XX 2M0XX 2P0XX 2R1XX 2R1XX 2T1XX 2T1XX 2T1XX 2T2XX 2T3XX 2W1XX 2W1XX 3C0XX 3C1XX 3C2XX 3D0XX 3D1XX 3E1XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems Information Systems Technology Network Integration Knowledge Operations Management Client Systems Electrical Systems Electrical Systems Electrical Systems Heating, Ventilation, AC,	40 1 3,634 810 1,830 913 sis 644 767 7,725 1,793 2,510 4,565 3,529 6,716 7,059 712 11 13 7 2 5	3N1XX 3N2XX 3P0XX 3S0XX 3S1XX 3S2XX 3S3XX 4A0XX 4D0XX 4D0XX 4H0XX 4H0XX 4H0XX 4H0XX 4H0XX 4H0XX 4F0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine Aerospace and Operational Physiology Aerospace Medical Service Surgical Service Pharmacy Diagnostic Imaging Medical Laboratory Ophthalmic Dental Assistant Paralegal Chaplain Assistant	458 238 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713 823 894 1,176 239 2,454 923 375	8M0XX 8P0XX 8P1XX 8R0XX 8R3XX 8R3XX 8T0XX 9A0XX 9A1XX 9A2XX 9C0XX 9D0XX 9E0XX 9F0XX 9G1XX 9J0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyond Their Control Chief Master Sergeant of the Air Force Dormitory Manager Command Chief Master Serges First Term Airmen Center Group Superintendent Prisoner Interpreter/Translator
TOX	anning and Programming ber Operations Commander Ded Classification - Flight Refueling Clight Engineer Variorate Loadmaster Variorate Loadmaster Variorate Loadmaster Variorate Commander Developerations Commander Cryptologic Linguist Cyberspace Defense Operations Variorate Control Combat Control Combat Control Command Post Control BM Opsipace Systems Operations Variorate Control BM Opsipace Systems Operations Commander Control Combat Control Combat Control Combat Control Commander Comma	407 8 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008 713 3,189 2,107 2,084 3,051 1,819 2,439 344 664 649 649 337 2,551	2F0XX 2G0XX 2G0XX 2P0XX 2P0XX 2R1XX 2T1XX 2T1XX 2T1XX 2T1XX 2T3XX 2W1XX 2W2XX 3A0XX 3C1XX 3C2XX 3D1XX 3E0XX 3E1XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems Information Systems Technology Network Integration Knowledge Operations Management Client Systems Electrical Systems Heating, Ventilation, AC, Refrigeration Pavement and Construction Equipment	40 1 3,634 810 1,830 913 ssis 644 767 7,725 1,793 2,510 4,565 6,716 7,059 712 11 13 / 2 5 12,243 15,349 2,976 1,616	3N1XX 3N2XX 3P0XX 3S1XX 3S3XX 4A0XX 4A1XX 4A2XX 4B0XX 4H0XX 4H0XX 4H0XX 4H0XX 4H0XX 4F0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine A Aerospace and Operational Physiology Aerospace Medical Service Surgical Service Pharmacy Diagnostic Imaging Medical Laboratory Ophthalmic Dental Assistant Paralegal Chaplain Assistant Contracting Financial Management and Comptroller	528 59 458 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713 823 894 1,176 239 2,454 923 375 1,321 2,388	8M0XX 8P0XX 8P1XX 8R0XX 8R3XX 8R3XX 8S0XX 9A0XX 9A1XX 9A2XX 9A2XX 9C0XX 9E0XX 9F0XX 9G1XX 9L0XX 9P0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyon Their Control Chief Master Sergeant of the Air Force Dormitory Manager Command Chief Master Serge First Term Airmen Center Group Superintendent Prisoner Interpreter/Translator Patient Civil Air Patrol-USAF
TOX	anning and Programming ber Operations Commander Ped Classification -Flight Refuelling light Engineer Aircraft Loadmaster Virborne Mission System Airborne Operations light Attendant Virborne Cryptologic Linguist Cyberspace Defense Operations Virborne Command Post Command Post Command Post Command & Control BM Ops Space Systems Operations Virborne Space Systems Operations Virborne Space Systems Operations Virborne Intelligence Analyst Cryptologic Language Analyst Virborne Flight Equipment Safety Survival, Evasion, Resistance and Escape Pararescue Career RPA Sensor Operator Special Operations Weather Vivonics Test Station and Components	407 8 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008 713 3,189 2,107 2,084 3,051 1,819 2,439 344 564 649 337 2,5551	2F0XX 2G0XX 2M0XX 2P0XX 2R1XX 2R1XX 2T1XX 2T1XX 2T1XX 2T2XX 2W1XX 2W1XX 2W1XX 2W1XX 3C0XX 3C1XX 3C2XX 3D1XX 3E1XX 3E2XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Material Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems Information Systems Technology Network Integration Knowledge Operations Management Client Systems Electrical Systems Heating, Ventilation, AC, Refrigeration Pavement and Construction Equipment Structural	40 1 3,634 810 1,830 913 ssis 644 767 7,725 1,793 2,510 4,565 7,059 712 11 13 7,059 712 11 13 12,243 15,349 2,976 1,616	3N1XX 3N2XX 3P0XX 3S1XX 3S3XX 4A0XX 4A1XX 4B0XX 4D0XX 4H0XX 4H0XX 4H0XX 4F0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine A Aerospace and Operational Physiology Aerospace Medical Service Surgical Service Pharmacy Diagnostic Imaging Medical Laboratory Ophthalmic Dental Assistant Paralegal Chaplain Assistant Contracting Financial Management and Comptroller Special Investigations	528 59 458 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713 823 894 1,176 239 2,454 923 3,75 1,321 2,388 981	8M0XX 8P0XX 8P1XX 8R0XX 8R3XX 8R3XX 8T0XX 9A1XX 9A2XX 9A2XX 9D0XX 9E0XX 9F0XX 9G1XX 9L0XX 9F0XX 9L0XX 9F0XX 9F0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyon Their Control Chief Master Sergeant of the Air Force Dormitory Manager Command Chief Master Serge First Term Airmen Center Group Superintendent Prisoner Interpreter/Translator Patient Civil Air Patrol-USAF Reserve Assistance NCO
TOX	anning and Programming ber Operations Commander Ped Classification n-Flight Refueling light Engineer Aircraft Loadmaster Aircraft Loadmaster Virborne Operations light Attendant Virborne Operations light Attendant Virborne Cryptologic Linguist Dyberspace Defense Operations Virborne Cryptologic Linguist Dyberspace Defense Operations Virborne Cryptologic Linguist Dyberspace Defense Operations Vir Traffic Control Command Post Control Dyberspace Systems Operations Virborne Cryptologic Linguist Dyberspace Systems Operations Virborne Command Post Control BM Ops Space Systems Operations Virborne Command Post Control BM Ops Space Systems Operations Virborne Command Post Command & Control BM Ops Space Systems Operations Virborne Command	407 8 Totals 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008 713 3,189 2,107 2,084 3,051 1,819 2,439 344 649 337 2,551 1,707 13,032	2F0XX 2G0XX 2M0XX 2P0XX 2R1XX 2R1XX 2T1XX 2T1XX 2T1XX 2T2XX 2W1XX 2W1XX 2W1XX 2W1XX 3C0XX 3C1XX 3C2XX 3D1XX 3E1XX 3E2XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems Information Systems Technology Network Integration Knowledge Operations Management Client Systems Electrical Systems Electrical Systems Heating, Ventilation, AC, Refrigeration Pavement and Construction Equipment Structural Water and Fuel Systems	40 1 3,634 810 1,830 913 sis 644 767 7,725 1,793 2,510 4,565 3,529 6,716 7,059 712 11 13 2,5 5 12,243 15,349 2,976 1,616	3N1XX 3N2XX 3P0XX 3S1XX 3S2XX 3S3XX 4A0XX 4A0XX 4D0XX 4D0XX 4D0XX 4H0XX 4H0XX 4H0XX 4H0XX 4H0XX 4F0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine Aerospace and Operational Physiology Aerospace Medical Service Surgical Service Pharmacy Diagnostic Imaging Medical Laboratory Ophthalmic Dental Assistant Paralegal Chaplain Assistant Contracting Financial Management and Comptroller Special Investigations Career Assistance Advisor	528 59 458 238 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713 823 894 1,176 239 2,454 923 375 1,321 2,388 981 88	8M0XX 8P0XX 8P1XX 8R0XX 8R0XX 8R3XX 8S0XX 9A0XX 9A1XX 9A2XX 9C0XX 9D0XX 9E0XX 9G1XX 9J0XX 9L0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyond Their Control Chief Master Sergeant of the Air Force Dormitory Manager Command Chief Master Serges First Term Airmen Center Group Superintendent Prisoner Interpreter/Translator Patient Civil Air Patrol-USAF Reserve Assistance NCO Technical Applications Specialis
TOX	anning and Programming ber Operations Commander Ped Classification n-Flight Refueling light Engineer kircraft Loadmaster kirborne Mission System kirborne Operations light Attendant kerial Gunner Airborne Cryptologic Linguist Dyberspace Defense Operations kirding Resource Management kir Traffic Control Command Post factical Air Control Party Command & Control BM Ops Space Systems Operations kirdield Management Operations Intelligence Analyst Aircrew Flight Equipment Safety Schryvial, Evasion, Resistance and Escape Pararescue Career RPA Sensor Operator Special Operations Weather Woolnics Test Station and Components Werospace Maintenance	407 8 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,165 1,190 1,156 1008 713 3,189 2,107 2,084 3,051 1,819 2,439 344 649 337 2,5551 1,707 13,032 17,629	2F0XX 2G0XX 2M0XX 2P0XX 2R1XX 2R1XX 2T1XX 2T1XX 2T1XX 2T1XX 2T1XX 2W1XX 2W1XX 2W1XX 2W1XX 3C0XX 3C1XX 3C2XX 3D0XX 3E1XX 3E2XX 3E2XX 3E3XX 3E4XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems Information Systems Technology Network Integration Knowledge Operations Management Client Systems Heating, Ventilation, AC, Refrigeration Pavement and Construction Equipment Structural Water and Fuel Systems Maintenance	40 1 3,634 810 1,830 913 rsis 644 767 7,725 1,793 2,510 4,565 3,529 6,716 7,059 712 11 13 2,5 5 12,243 15,349 2,976 1,616 1,747 1,531 1,817	3N1XX 3N2XX 3P0XX 3S1XX 3S3XX 4A0XX 4A0XX 4D0XX 4D0XX 4H0XX 4H0XX 4H0XX 4H0XX 4H0XX 4F0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine Aerospace and Operational Physiology Aerospace Medical Service Surgical Service Pharmacy Diagnostic Imaging Medical Laboratory Ophthalmic Dental Assistant Paralegal Chaplain Assistant Contracting Financial Management and Comptroller Special Investigations Career Assistance Advisor Enlisted Aide	528 599 458 238 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713 823 894 1,176 239 2,454 923 375 1,321 2,388 981 88 86	8M0XX 8P0XX 8P1XX 8R0XX 8R0XX 8R3XX 8S0XX 9A0XX 9A1XX 9A2XX 9A2XX 9C0XX 9E0XX 9E0XX 9G1XX 9L0XX 9P0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyond Their Control Chief Master Sergeant of the Air Force Dormitory Manager Command Chief Master Serges First Term Airmen Center Group Superintendent Prisoner Interpreter/Translator Patient Civil Air Patrol-USAF Reserve Assistance NCO Technical Applications Specialis Basic Enlisted Airman
TOX	anning and Programming ber Operations Commander Ded Classification —Flight Refueling Tight Refueling Tight Engineer Wission System Airborne Mission System Airborne Operations Tight Attendant Verial Gunner Visitorne Cryptologic Linguist Cyberspace Defense Operations Wiation Resource Management Vir Traffic Control Combat Control Combat Control Command Post Visitorial Gunner Visitorial Management Cyberspace Systems Operations Visitield Management Operations Intelligence Geospacial Intelligence Geospacial Intelligence Analyst Cyberspace Maintenance Verospace Maintenance Verospace Propulsion	407 8 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,190 1,156 1008 7,159 2,107 2,084 3,051 1,819 2,439 344 564 649 337 2,551	2F0XX 2G0XX 2G0XX 2P0XX 2P0XX 2P0XX 2T1XX 2T1XX 2T1XX 2T1XX 2T1XX 2T3XX 2W1XX 2W2XX 3G1XX 3C1XX 3C1XX 3C1XX 3C1XX 3E1XX 3E2XX 3E3XX 3E3XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems Information Systems Technology Network Integration Knowledge Operations Management Client Systems Electrical Systems Heating, Ventilation, AC, Refrigeration Pavement and Construction Equipment Structural Water and Fuel Systems Maintenance Engineering	40 1 3,634 810 1,830 913 sis 644 767 7,725 1,793 2,510 4,565 712 11 13 2 5 12,243 15,349 2,976 1,616 1,747 1,531 1,817 844	3N1XX 3N2XX 3P0XX 3S1XX 3S2XX 3S1XX 4A0XX 4A1XX 4A0XX 4D0XX 4D0XX 4H0XX 4H0XX 4H0XX 4H0XX 4H0XX 4F0X 4F0	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine Aerospace and Operational Physiology Aerospace Medical Service Surgical Service Pharmacy Diagnostic Imaging Medical Laboratory Ophthalmic Dental Assistant Paralegal Chaplain Assistant Contracting Financial Management and Comptroller Special Investigations Career Assistance Advisor Enlisted Aide Military Training Instructor	528 59 458 26,838 4,751 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713 823 894 1,176 239 2,454 923 375 1,321 2,388 981 88 86 582	8M0XX 8P0XX 8P1XX 8R0XX 8R0XX 8R3XX 8S0XX 9A1XX 9A1XX 9A2XX 9A2XX 9C0XX 9E0XX 9F0XX 9G1XX 9L0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyon Their Control Chief Master Sergeant of the Air Force Dormitory Manager Command Chief Master Serge First Term Airmen Center Group Superintendent Prisoner Interpreter/Translator Patient Civil Air Patrol-USAF Reserve Assistance NCO Technical Applications Specialic Basic Enlisted Airman Officer Trainee
TOX	anning and Programming ber Operations Commander Ded Classification - Flight Refueling Clight Engineer Variorate Loadmaster Variorate Loadmaster Variorate Loadmaster Variorate Commander Designations Control Combat Control Combat Control Combat Control Combat Control Command Post Variorate Control BM Opsipace Systems Operations Variorate Control Combat Control Combat Control Combat Control Combat Control BM Opsipace Systems Operations Variorate Control Combat Control Combat Control Combat Control Combat Control BM Opsipace Systems Operations Variorate Management Operations Intelligence Companies Intelligence Analyst Variorate Flight Equipment Variorate Flight Equipment Variorate Flight Equipment Variorate Propulsion Resource Variorate Systems Versionics Systems Versionics Systems Versionics Systems Variorate Maintenance Versions Components Variorate Maintenance Variorate Metals Technology	407 8 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,165 1,190 1,156 1008 713 3,189 2,107 2,084 3,051 1,819 2,439 344 649 337 2,5551 1,707 13,032 17,629	2F0XX 2G0XX 2M0XX 2P0XX 2P0XX 2R1XX 2T1XX 2T1XX 2T1XX 2T1XX 2T1XX 2T3XX 2W1XX 2W2XX 3A0XX 3C1XX 3C2XX 3D0XX 3E1XX 3E2XX 3E3XX 3E3XX 3E5XX 3E5XX 3E6XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems Information Systems Technology Network Integration Knowledge Operations Management Client Systems Electrical Systems Heating, Ventilation, AC, Refrigeration Pavement and Construction Equipment Structural Water and Fuel Systems Maintenance Engineering Operations Management	40 1 3,634 810 1,830 913 sis 644 767 7,725 1,793 2,510 4,565 3,529 6,716 7,059 712 11 13 / 2 5 12,243 15,349 2,976 1,616 1,747 1,531 1,817 844 402	3N1XX 3N2XX 3P0XX 3S1XX 3S3XX 4A0XX 4A1XX 4A2XX 4B0XX 4H0XX 4H0XX 4H0XX 4H0XX 4F0X 4F0	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine A Aerospace and Operational Physiology Aerospace Medical Service Surgical Service Pharmacy Diagnostic Imaging Medical Laboratory Ophthalmic Dental Assistant Paralegal Chaplain Assistant Paralegal Chaplain Assistant Contracting Financial Management and Comptroller Special Investigations Career Assistance Advisor Enlisted Aide Military Training Instructor Military Training Instructor Military Training Leader	528 59 458 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713 823 894 1,176 239 2,454 923 375 1,321 2,388 981 88 86 582 384	8M0XX 8P0XX 8P1XX 8R0XX 8R3XX 8R3XX 8S0XX 8T0XX 9A1XX 9A2XX 9A2XX 9C0XX 9E0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyond Their Control Chief Master Sergeant of the Air Force Dormitory Manager Command Chief Master Serges First Term Airmen Center Group Superintendent Prisoner Interpreter/Translator Patient Civil Air Patrol-USAF Reserve Assistance NCO Technical Applications Specialis Basic Enlisted Airman Officer Trainee Pre-Cadet Assignee
TOX	anning and Programming ber Operations Commander Ped Classification -Flight Refueling light Engineer Survey and State S	407 8 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008 713 3,189 2,107 2,084 3,051 1,819 2,439 344 564 649 337 2,551 1,707 13,032 17,629 18,569 4,506	2F0XX 2G0XX 2P0XX 2P0XX 2P0XX 2P0XX 2T1XX 2T1XX 2T1XX 2T1XX 2W0XX 2W1XX 2W1XX 2W1XX 2W1XX 3C0XX 3C1XX 3C2XX 3D0XX 3E1XX 3E2XX 3E2XX 3E3XX 3E4XX 3E6XX 3E6XX 3E6XX 3E7XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Material Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems Information Systems Technology Network Integration Knowledge Operations Management Client Systems Electrical Systems Heating, Ventilation, AC, Refrigeration Pavement and Construction Equipment Structural Water and Fuel Systems Maintenance Engineering Operations Management Fire Protection	40 1 3,634 810 1,830 913 ssis 644 767 7,725 1,793 2,510 4,565 3,529 6,716 7,059 712 11 13 / 2 5 12,243 15,349 2,976 1,616 1,747 1,531 1,817 844 402 3,263	3N1XX 3N2XX 3P0XX 3S1XX 3S3XX 4A0XX 4A1XX 4B0XX 4D0XX 4H0XX 4H0XX 4H0XX 4F0XX	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine (Aerospace and Operational Physiology Aerospace Medical Service Surgical Service Pharmacy Diagnostic Imaging Medical Laboratory Ophthalmic Dental Assistant Paralegal Chaplain Assistant Contracting Financial Management and Comptroller Special Investigations Career Assistance Advisor Enlisted Aide Military Training Instructor Military Training Instructor Military Training NCO	528 59 458 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713 823 894 1,176 239 2,454 923 375 1,321 2,388 981 88 86 582 384 127	8M0XX 8P0XX 8P1XX 8R0XX 8R3XX 8R3XX 8S0XX 8T0XX 9A1XX 9A2XX 9A2XX 9C0XX 9E0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyond Their Control Chief Master Sergeant of the Air Force Dormitory Manager Command Chief Master Sergea First Term Airmen Center Group Superintendent Prisoner Interpreter/Translator Patient Civil Air Patrol-USAF Reserve Assistance NCO Technical Applications Specialis Basic Enlisted Airman Officer Trainee
TOX	anning and Programming ber Operations Commander Ped Classification n-Flight Refueling light Engineer Authorne Mission System Authorne Operations Commander Wirborne Operations Clight Attendant Authorne Mission System Authorne Cryptologic Linguist Dyberspace Defense Operations Authorne Cryptologic Linguist Dyberspace Defense Operations Authorne Cryptologic Linguist Command Post Control Command Post Control Command Post Control BM Ops Space Systems Operations Authorne Command Post Command A Control BM Ops Space Systems Operations Intelligence Geospacial Intelligence Analyst Coryptologic Language Analyst Aircrew Flight Equipment Control Command Post Command Post Command Post Command Post Command Companies Intelligence Analyst Component Command Components Compone	407 8 Totals 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008 713 3,189 2,107 2,084 3,051 1,819 2,439 344 649 337 2,551 1,707 13,032 17,629 18,569 4,506	2F0XX 2G0XX 2P0XX 2P0XX 2P0XX 2P0XX 2P1XX 2T1XX 2T1XX 2T1XX 2T2XX 2W1XX 2W1XX 2W1XX 3C0XX 3C1XX 3C2XX 3D0XX 3E1XX 3E2XX 3E2XX 3E3XX 3E5XX 3E6XX 3E7XX 3E8XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Materiel Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems Information Systems Technology Network Integration Knowledge Operations Management Client Systems Electrical Systems Electrical Systems Heating, Ventilation, AC, Refrigeration Pavement and Construction Equipment Structural Water and Fuel Systems Maintenance Engineering Operations Management Fire Protection Explosive Ordnance Disposal	40 1 3,634 810 1,830 913 sis 644 767 7,725 1,793 2,510 4,565 3,529 6,716 7,059 712 11 13 2 5 12,243 15,349 2,976 1,616 1,747 1,531 1,817 844 402 3,263 1,244	3N1XX 3N2XX 3P0XX 3S1XX 3S2XX 3S3XX 4A0XX 4A0XX 4D0XX 4D0XX 4D0XX 4H0XX 4H0XX 4H0XX 4H0XX 4F0X 4F0	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine Aerospace and Operational Physiology Aerospace Medical Service Surgical Service Pharmacy Diagnostic Imaging Medical Laboratory Ophthalmic Dental Assistant Paralegal Chaplain Assistant Contracting Financial Management and Comptroller Special Investigations Career Assistance Advisor Enlisted Aide Military Training Instructor Military Training Instructor Military Training Ineader Academy Military Training NCO Airmen/Family Readiness Center	528 59 458 238 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713 823 894 1,176 239 2,454 923 375 1,321 2,388 981 88 86 582 384 127 113	8M0XX 8P0XX 8P1XX 8R0XX 8R3XX 8R3XX 8S0XX 8T0XX 9A1XX 9A2XX 9A2XX 9C0XX 9E0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separatior Retirement for Reasons Within Their Control Awaiting Discharge, Separatior Retirement for Reasons Beyon Their Control Chief Master Sergeant of the Air Force Dormitory Manager Command Chief Master Serge First Term Airmen Center Group Superintendent Prisoner Interpreter/Translator Patient Civil Air Patrol-USAF Reserve Assistance NCO Technical Applications Specialis Basic Enlisted Airman Officer Trainee Pre-Cadet Assignee
TOX	anning and Programming ber Operations Commander Ped Classification -Flight Refueling light Engineer Survey and State S	407 8 712 1,535 2,359 1,425 827 218 402 1,758 7 1,608 3,384 680 1,659 1,190 1,156 1008 713 3,189 2,107 2,084 3,051 1,819 2,439 344 564 649 337 2,551 1,707 13,032 17,629 18,569 4,506	2F0XX 2G0XX 2M0XX 2P0XX 2R1XX 2R1XX 2T1XX 2T1XX 2T1XX 2T1XX 2T1XX 2W1XX 2W1XX 2W1XX 3C0XX 3C1XX 3C1XX 3C2XX 3D0XX 3E1XX 3E2XX 3E2XX 3E5XX 3E5XX 3E5XX 3E7XX 3E8XX 3E7XX 3E8XX 3E9XX	General Practice Physician Clinical Geneticist Fuels Logistics Plans Missile Maintenance Precision Measurement Equipment Laboratory Maintenance Management Analy Maintenance Management Production Material Management Traffic Management Vehicle Operations Air Transportation Vehicle Maintenance Munitions Systems Aircraft Armament Systems Nuclear Weapons Knowledge Operations Management Communication-Computer Systems Information Systems Technology Network Integration Knowledge Operations Management Client Systems Electrical Systems Heating, Ventilation, AC, Refrigeration Pavement and Construction Equipment Structural Water and Fuel Systems Maintenance Engineering Operations Management Fire Protection	40 1 3,634 810 1,830 913 ssis 644 767 7,725 1,793 2,510 4,565 3,529 6,716 7,059 712 11 13 / 2 5 12,243 15,349 2,976 1,616 1,747 1,531 1,817 844 402 3,263	3N1XX 3N2XX 3P0XX 3S1XX 3S2XX 3S3XX 4A0XX 4D0XX 4D0XX 4H0XX 4H0XX 4H0XX 4H0XX 4H0XX 4F0X 4F0	Chaplain Program Director Regional Band Premier Band Security Forces Personnel Equal Opportunity Education and Training Manpower Health Services Management Medical Material Biomedical Equipment Bioenvironmental Engineering Mental Health Service Diet Therapy Public Health Cardiopulmonary Laboratory Physical Medicine (Aerospace and Operational Physiology Aerospace Medical Service Surgical Service Pharmacy Diagnostic Imaging Medical Laboratory Ophthalmic Dental Assistant Paralegal Chaplain Assistant Contracting Financial Management and Comptroller Special Investigations Career Assistance Advisor Enlisted Aide Military Training Instructor Military Training Instructor Military Training NCO	528 59 458 26,838 4,751 163 1,085 430 2,903 1,145 553 945 795 337 1,061 311 347 311 6,363 713 823 894 1,176 239 2,454 923 375 1,321 2,388 981 88 86 582 384 127	8M0XX 8P0XX 8P1XX 8R0XX 8R3XX 8R3XX 8S0XX 8T0XX 9A1XX 9A2XX 9A2XX 9C0XX 9E0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX 9F0XX	Postal Courier Defense Attaché Enlisted Accessions Recruiter Second-Tier Recruiter Third-Tier Recruiter Missile Facility Manager Professional Military Education Instructor Awaiting Retraining-Reasons Beyond Control Awaiting Retraining-Reasons Within Control Awaiting Discharge, Separation Retirement for Reasons Within Their Control Awaiting Discharge, Separation Retirement for Reasons Beyond Their Control Chief Master Sergeant of the Air Force Dormitory Manager Command Chief Master Sergea First Term Airmen Center Group Superintendent Prisoner Interpreter/Translator Patient Civil Air Patrol-USAF Reserve Assistance NCO Technical Applications Specialis Basic Enlisted Airman Officer Trainee Pre-Cadet Assignee

Source: Air Force Personnel Center

Current as of: 10/01/2010

DATABASE

2011 BASIC PAY CHART

	< 2	2	3	4	6	8	10	12	14	16	18
Commission	ed Officers										
O-10	-	-	-	-	-	-	-	-	-	-	-
O-9	-	-	-	-	-	-	-	-	-	-	-
O-8	9,530.70	9,842.70	10,050.00	10,107.90	10,366.50	10,798.20	10,899.00	11,308.80	11,426.40	11,779.80	12,291.00
0-7	7,919.10	8,287.20	8,457.30	8,592.60	8,837.70	9,079.80	9,359.70	9,638.70	9,918.60	10,798.20	11,540.70
O-6	5,869.50	6,448.50	6,871.50	6,871.50	6,897.60	7,193.40	7,232.40	7,232.40	7,643.40	8,370.30	8,796.90
O-5	4,893.00	5,512.20	5,893.80	5,965.80	6,203.70	6,346.20	6,659.40	6,889.20	7,186.20	7,640.70	7,856.70
0-4	4,221.90	4,887.30	5,213.40	5,286.00	5,588.70	5,913.30	6,317.40	6,632.10	6,851.10	6,976.50	7,049.10
O-3	3,711.90	4,208.10	4,542.00	4,951.80	5,188.80	5,449.20	5,617.80	5,894.70	6,039.00	6,039.00	6,039.00
0-2	3,207.30	3,652.80	4,207.20	4,349.10	4,438.50	4,438.50	4,438.50	4,438.50	4,438.50	4,438.50	4,438.50
0-1	2,784.00	2,897.40	3,502.50	3,502.50	3,502.50	3,502.50	3,502.50	3,502.50	3,502.50	3,502.50	3,502.50
COMMISSION	NED OFFICERS W	ITH MORE TH	AN FOUR YEAR	S OF ACTIVE D	UTY AS WARRA	NT OFFICERS	OR ENLISTED N	IEMBERS			
O-3E	-	-	-	4,951.80	5,188.80	5,449.20	5,617.80	5,894.70	6,128.10	6,262.20	6,444.90
O-2E	-	-	-	4,349.10	4,438.50	4,580.10	4,818.60	5,002.80	5,140.20	5,140.20	5,140.20
0-1E	-	-	-	3,502.50	3,740.40	3,878.70	4,020.30	4,158.90	4,349.10	4,349.10	4,349.10
Warrant Offic	ers										
W-5	-	-	-	-	-	-	-	-	-	-	-
W-4	3,836.10	4,126.50	4,245.00	4,361.40	4,562.10	4,760.70	4,961.40	5,264.40	5,529.60	5,781.90	5,988.30
W-3	3,502.80	3,648.90	3,798.60	3,847.80	4,004.70	4,313.70	4,635.00	4,786.20	4,961.10	5,142.00	5,466.00
W-2	3,099.90	3,393.00	3,483.30	3,545.40	3,746.40	4,059.00	4,213.50	4,366.20	4,552.50	4,698.00	4,830.00
W-1	2,721.00	3,013.50	3,092.40	3,258.90	3,456.00	3,745.80	3,881.40	4,070.40	4,256.70	4,403.10	4,538.10
Enlisted Men	nbers										
E-9	-	-	-	-	-	-	4,634.70	4,739.70	4,872.00	5,027.70	5,184.60
E-8	-	-	-	-	-	3,794.10	3,961.80	4,065.60	4,190.40	4,325.10	4,568.40
E-7	2,637.30	2,878.50	2,988.90	3,135.00	3,249.00	3,444.60	3,554.70	3,750.90	3,913.50	4,024.50	4,143.00
E-6	2,281.20	2,510.10	2,620.80	2,728.50	2,840.70	3,093.60	3,192.30	3,382.80	3,441.00	3,483.60	3,533.40
E-5	2,090.10	2,230.20	2,337.90	2,448.30	2,620.20	2,800.50	2,947.50	2,965.50	2,965.50	2,965.50	2,965.50
E-4	1,916.10	2,014.20	2,123.40	2,230.80	2,325.90	2,325.90	2,325.90	2,325.90	2,325.90	2,325.90	2,325.90
E-3	1,729.80	1,838.70	1,950.00	1,950.00	1,950.00	1,950.00	1,950.00	1,950.00	1,950.00	1,950.00	1,950.00
E-2	1,644.90	1,644.90	1,644.90	1,644.90	1,644.90	1,644.90	1,644.90	1,644.90	1,644.90	1,644.90	1,644.90
E-1	1,467.60	-	-	-	-	-	-	-	-	-	-

NOTE — BASIC PAY FOR O-7-O-10 IS LIMITED TO LEVEL II OF THE EXECUTIVE SCHEDULE (\$14,975.10)

	20	22	24	26	28	30	32	34	36	38	40
Commission	ed Officers										
O-10	15,400.80	15,475.80	15,797.70	16,358.40	16,358.40	17,176.20	17,176.20	18,034.80	18,034.80	18,936.90	18,936.90
O-9	13,469.70	13,663.80	13,944.00	14,433.00	14,433.00	15,155.10	15,155.10	15,912.90	15,912.90	16,708.50	16,708.50
O-8	12,762.30	13,077.30	13,077.30	13,077.30	13,077.30	13,404.30	13,404.30	13,739.40	13,739.40	13,739.40	13,739.40
0-7	11,540.70	11,540.70	11,540.70	11,599.50	11,599.50	11,831.70	11,831.70	11,831.70	11,831.70	11,831.70	11,831.70
O-6	9,222.90	9,465.60	9,711.30	10,187.70	10,187.70	10,391.10	10,391.10	10,391.10	10,391.10	10,391.10	10,391.10
O-5	8,070.30	8,313.30	8,313.30	8,313.30	8,313.30	8,313.30	8,313.30	8,313.30	8,313.30	8,313.30	8,313.30
0-4	7,049.10	7,049.10	7,049.10	7,049.10	7,049.10	7,049.10	7,049.10	7,049.10	7,049.10	7,049.10	7,049.10
O-3	6,039.00	6,039.00	6,039.00	6,039.00	6,039.00	6,039.00	6,039.00	6,039.00	6,039.00	6,039.00	6,039.00
0-2	4,438.50	4,438.50	4,438.50	4,438.50	4,438.50	4,438.50	4,438.50	4,438.50	4,438.50	4,438.50	4,438.50
0-1	3,502.50	3,502.50	3,502.50	3,502.50	3,502.50	3,502.50	3,502.50	3,502.50	3,502.50	3,502.50	3,502.50
COMMISSION	NED OFFICERS V	VITH MORE THA	AN FOUR YEARS	OF ACTIVE DU	ITY AS WARRAN	NT OFFICERS C	R ENLISTED ME	MBERS			
O-3E	6,444.90	6,444.90	6,444.90	6,444.90	6,444.90	6,444.90	6,444.90	6,444.90	6,444.90	6,444.90	6,444.90
O-2E	5,140.20	5,140.20	5,140.20	5,140.20	5,140.20	5,140.20	5,140.20	5,140.20	5,140.20	5,140.20	5,140.20
O-1E	4,349.10	4,349.10	4,349.10	4,349.10	4,349.10	4,349.10	4,349.10	4,349.10	4,349.10	4,349.10	4,349.10
Warrant Offic	ers										
W-5	6,820.80	7,167.00	7,424.70	7,710.00	7,710.00	8,095.80	8,095.80	8,500.50	8,500.50	8,925.90	8,925.90
W-4	6,189.60	6,485.40	6,728.40	7,005.60	7,005.60	7,145.70	7,145.70	7,145.70	7,145.70	7,145.70	7,145.70
W-3	5,685.30	5,816.40	5,955.60	6,144.90	6,144.90	6,144.90	6,144.90	6,144.90	6,144.90	6,144.90	6,144.90
W-2	4,987.80	5,091.60	5,174.10	5,174.10	5,174.10	5,174.10	5,174.10	5,174.10	5,174.10	5,174.10	5,174.10
W-1	4,701.60	4,701.60	4,701.60	4,701.60	4,701.60	4,701.60	4,701.60	4,701.60	4,701.60	4,701.60	4,701.60
Enlisted Men	nbers										
E-9	5,436.60	5,649.30	5,873.40	6,215.70	6,215.70	6,526.20	6,526.20	6,852.90	6,852.90	7,195.80	7,195.80
E-8	4,691.70	4,901.70	5,017.80	5,304.60	5,304.60	5,411.10	5,411.10	5,411.10	5,411.10	5,411.10	5,411.10
E-7	4,189.20	4,342.80	4,425.60	4,740.00	4,740.00	4,740.00	4,740.00	4,740.00	4,740.00	4,740.00	4,740.00
E-6	3,533.40	3,533.40	3,533.40	3,533.40	3,533.40	3,533.40	3,533.40	3,533.40	3,533.40	3,533.40	3,533.40
E-5	2,965.50	2,965.50	2,965.50	2,965.50	2,965.50	2,965.50	2,965.50	2,965.50	2,965.50	2,965.50	2,965.50
E-4	2,325.90	2,325.90	2,325.90	2,325.90	2,325.90	2,325.90	2,325.90	2,325.90	2,325.90	2,325.90	2,325.90
E-3	1,950.00	1,950.00	1,950.00	1,950.00	1,950.00	1,950.00	1,950.00	1,950.00	1,950.00	1,950.00	1,950.00
E-2	1,644.90	1,644.90	1,644.90	1,644.90	1,644.90	1,644.90	1,644.90	1,644.90	1,644.90	1,644.90	1,644.90

On January 7, 2011, President Obama signed the National Defense Authorization Act for Fiscal Year 2011 (H.R. 6523) that provides a 1.4% increase for military pay, effective January 1, 2011. Source: Defense Finance and Accounting Service

AWARDS AND DECORATIONS





Silver/Bronze Stars

The bronze service star represents participation in campaigns or operations, multiple qualifications or an additional award to any of the various ribbons on which it is authorized. The silver star is worn in the same manner as the bronze star, but each silver star is worn in lieu of five bronze stars. When worn together on a single ribbon, the silver star(s) will be worn to the wearer's right of any bronze star(s).





Silver/Bronze Oak Leaf Clusters

The bronze oak leaf cluster represents second and subsequent entitlements of awards. The silver oak leaf cluster represents sixth. 11th, etc., entitlements or in lieu of five bronze oak leaf clusters. Silver oak leaf clusters are worn to the wearer's right of any bronze oak leaf clusters on the same ribbon.

WINTERED OVER

Antarctica Service Medal Clasp (and disc)

The Antarctica Service Medal Clasp, with the words "Wintered Over," is only worn on medal's suspension ribbon. The discs are authorized for people who stayed on the continent during winter



Germany and Japan Clasps

Clasps authorized for wear on the Army of Occupation Medal. The inscriptions "Germany" or "Japan" signify in what area of occupation recipient served.



Arctic Service Device

The "A" device, when worn with oak leaf clusters is worn to the wearer's right of such clusters The device is worn with the Air Force Overseas Ribbon Short Tour and is authorized for people who completed a short tour north of the Arctic Circle



M Device

The "M" device is worn with the Armed Forces Reserve Medal to denote active duty status for at least one day during a contingency.





Hourglass Device

The hourglass is worn with the Armed Forces Reserve Medal in bronze for 10 years of service, silver for 20 years and gold for 30





Valor Devices and Clusters

The "V" device represents valor and does not denote an additional award. Only one may be worn on any ribbon. When worn on the same ribbon with clusters, it is worn to the wearer's right of such clusters.



Good Conduct Medal

Clasps authorized for the award of additional Good Conduct Medals: Bronze for one to four awards, silver for five to nine awards and gold for 10 or more awards



Plane Device

The device is worn with the Army of Occupation Medal to denote service of 90 consecutive days in direct support of the Berlin Airlift (June 26, 1948, to Sept. 30, 1949).



Arrowhead

The arrowhead denotes participation in a combat parachute jump, combat glider landing or amphibious assault landing. The arrowhead points up and is worn to the wearer's right of any service stars.





Achievement Medal

Eastern Campaign Medal

Service Medal

Military Outstanding

Volunteer Service Medal

USAF NCO PME

Graduate Ribbon

RVN Gallantry Cro

with Palm*

Government of Kuwait



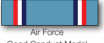








Good Conduct Medal











Air and Space Campaign Medal



USAF Basic Military Training Honor Graduate Ribbon



Service Medal



Korean War Service Medal



Service Medal



Medal







Medal



Meritorious Service Medal



Service Medal















Republic of Yugoslavia) *

Civilian Awards



Decoration for Exceptional Civilian Service



Air Force Civilian Award for Valor



Air Force Outstanding Civilian Career Service Award







Service Medal



Flying Cross

or bronze devices. The gold frame on the ribbon denotes a unit citation; without, an

* Also awarded with gold, silver



individual citation. ** Gold border awarded to Airmen who participate in combat operations in a designated

combat zone.



Aerial Achievement Medal

Commendation Medal

Unit Award

Air Force







Outstanding Airman

Unit Award Air Force



Excellence Award





of the Year Ribbon



Recognition Ribbon

Antarctica Service Meda

Service Medal

Expeditionary Medal



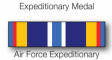


Service Medal



Service Medal Service Medal



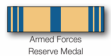


Air Force Longevity Service





























NATO Non-Article 5 Balkans

60-Republic of Vietnam Campaign Medal

Kingdom of Saudi Arabia



Air Force Meritorious Civilian Service Award



Command Civilian Award for Valor



Air Force Exemplary Civilian Service Award



Air Force Civilian Achievement Award

OCCUPATIONAL BADGES



Acquisition & Financial Mgmt



Air Traffic Control





Chaplain Services Support



Civil Engineer Readiness





Command & Contro



Communications & Information



Explosive Ordnance Disposal



Force Protection



orce Support



Historian



Information Management



Intelligence



Judge Advocate



Logistics Plans



Logistics Readiness Officer



Maintenance



Manpower & Personnel



Meteorologist



Operations Support



Parachutist



Paralegal



Public Affairs





Space



Space/Missile



Supply/Fuels



Transportation



Weapons Director



Dental Corps





Nurse Corps



Christian Chaplain





Biomedical Science Corps



Medical Corps



Medical Services Corps



Muslim Chaplain



Buddhist Chaplain



Flight Surgeon



Navigator/Observer



Officer Aircrew Member





Officers: Wear the senior badge, with star, after seven years in the specialty and the master badge, with star and wreath, after 15 years in the specialty. Exception: Medical service officers' time in specialty includes any service credit awarded at the time of appointment.

Enlisted: Wear the senior badge after award of the seven-skill level and the master badge as a master sergeant or above with five years in the specialty from award of the seven-skill level. Exception: Chief master sergeants cross-flowed into a new career field wear the senior badge of the new career field after 12 months and the master badge after five years.

Source: Air Force Personnel Center

DUTY BADGES



Presidential Service



Vice Presidential Service



Office of the Secretary of Defense



Joint Chiefs of Staff



Headquarters Air Force



Commander



Air Education and Training Command Instructor



Air Force Recruiting Service



Permanent Professor Air Force Academy



Source: Air Force Personnel Center

Fire Protection Shield



Security Forces

Editor's note: Full list of approved badges available in Air Force Instruction 36-2903, Dress and Personal Appearance of Air Force Personnel. Duty Badges not to scale.

CRAEnliste E-1 Air Force	4D =		NSIC		A								
E-1	E-2	E-3	E-4	E-5	E-6	E	-7	E	:-8		E-9		E-9
Air Force													
		Aimenan	Conier	Chaff	Tashniasi	Montos	Firet	Senior	First	Chief	First	Command Chief Master	Chief Maste
Airman Basic	Airman	Airman First Class	Senior Airman	Staff Sergeant	Technical Sergeant	Master Sergeant	First Sergeant	Master Sergeant	Sergeant	Master Sergeant	Sergeant	Chief Master Sergeant	Sergeant of the Air Force
(AB)	(Amn)	(A1C)	(SrA)	(SSgt)	(TSgt)	(MSgt)	(E-7)	(SMSgt)	(E-8)	(CMSgt)	(E-9)	(CCM Sgt)	(CMSAF)

Army

no insignia		&	*								
			Corporal (CPL)								Sergeant
		Private			Staff		Master	First		Command	Major of the
Private	Private E-2	First Class	Specialist	Sergeant	Sergeant	Sergeant First Class	Sergeant	Sergeant	Sergeant Major	Sergeant Major	Army
(PV1)	(PV2)	(PFC)	(SPC)	(SGT)	(SSG)	(SFC)	(MSG)	(1SG)	(SGM)	(CSM)	(SMA)

Marine Corps

no insignia											
											Sergeant Major
	Private	Lance			Staff		Master	First	Master Gunnery		of the Marine
Private	First Class	Corporal	Corporal	Sergeant	Sergeant	Gunnery Sergeant	Sergeant	Sergeant	Sergeant	Sergeant Major	Corps
(Pvt)	(PFC)	(LCpl)	(Cpl)	(Sgt)	(SSgt)	(GySgt)	(MSgt)	(1stSgt)	(MGySgt)	(SgtMaj)	(SgtMajMC)

Navy

no insignia	8	8	Y	¥	Y				₩
Seaman Recruit (SR)	Seaman Apprentice (SA)	Seaman (SN)	Petty Officer 3rd Class (PO3)	Petty Officer 2nd Class (PO2)	Petty Officer 1st Class (PO1)	Chief Petty Officer (CPO)	Senior Chief Petty Officer (SCPO)	Master Chief Petty Officer, Fleet/Force/Command Master Chief Petty Officer (MCPO)	Master Chief Petty Officer of the Navy (MCPON)

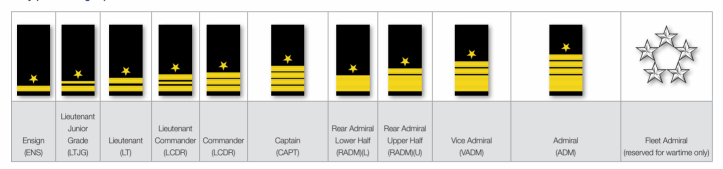
Officer

		0-1	0-2	0-3	0-4	0-5	O-6	0-7	0-8	O-9	O-10	
--	--	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	--

Air Force, Army, Marine Corps

							会会	会会会	会会会会	
2nd Lieutenant (2nd Lt.)	1st Lieutenant (1st Lt.)	Captain (Capt.)	Major (Maj.)	Lieutenant Colonel (Lt. Col.)	Colonel (Col.)	Brigadier General (Brig. Gen.)	Major General (Maj. Gen.)	Lieutenant General (Lt. Gen.)	General (Gen.)	General of the Air Force General of the Army (reserved for wartime only)

Navy (sleeve insignia)

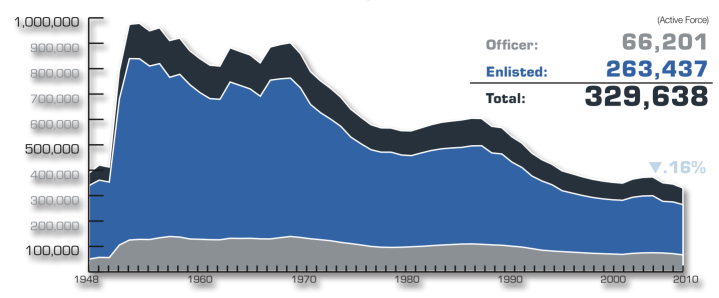


Warrant Officer

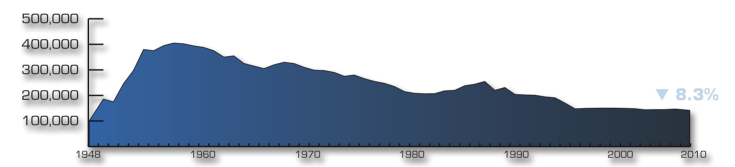
	WO1	WO2	WO3	W04	CW5
Air Force			discontinued		
Army	Warrant Officer 1 (WO1)	Chief Warrant Officer 2 (CW2)	Chief Warrant Officer 3 (CW3)	Chief Warrant Officer 4 (CW4)	Chief Warrant Officer 5 (CW5)
Marine Corps	Warrant Officer 1 (WO-1)	Chief Warrant Officer 2 (CWO-2)	Chief Warrant Officer 3 (CWO-3)	Chief Warrant Officer 4 (CWO-4)	Chief Warrant Officer 5 (CWO-5)
Navy	Warrant Officer 1 (WO-1)	Chief Warrant Officer 2 (CWO-2)	Chief Warrant Officer 3 (CWO-3)	Chief Warrant Officer 4 (CWO-4)	Chief Warrant Officer 5 (CWO-5)

PERSONNEL FACTS & FIGURES

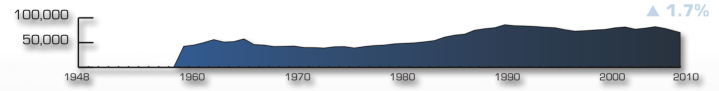
Total Active Duty strength, fiscal years 1948 - 2010 329,638



Civilian strength, fiscal years 1948 - 2010 138,801



Reserve strength, fiscal years 1958 - 2010 70,088

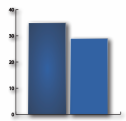






Source: Air Force Personnel Cente Current as of: 10/6/2010

Active Air Force demographics



Age

Average age of the officer force is ... Average age of the enlisted force is Of the force, 38.2% are below the age of 26

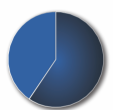
» 44.4% of the enlisted force are below 26 versus 13.5% of officers



Gender

men, total force:											.80.8%
women, total force	e:										19.2%
18 7% of the officers	٠,	arc	٠,٠	10	m	an	ar	hd			

19.3% of the enlisted force are women



Marital status

Maritai status
married, total force:
71% of the officers: 56.2% of the enlisted force
single, total force:
There are 33,512 active duty members married to another

active duty member

» 1,346 of these are married to members of other military services



Overseas assignments

assigned stateside:					.79.49%
assigned overseas:					20.51%
(includes Alaska and Hawaii	١				

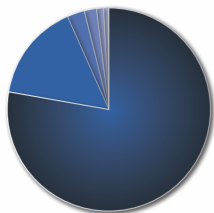
» 9,570 officers and 58,051 enlisted

Family members

supported by active-duty members: . .449,685 349,549 family members reside in an Airman's household

Total active federal military service

The average	je to	otal	a	ctiv	/e	fe	de	era	Ιn	nili	tar	y:	se	rvi	ice is	
officer: .															11	years
enlisted:.															8	years



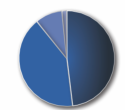
Race of Airmen

The following percentages, which are self-reported, cover
Air Force military members' racial information.
white:
African-American or black:
Asian:
more than one of the categories: 2.1%
native Hawaiian or other Pacific Islander: 1.1%
American Indian or native Alaskan:
5.5% declined to report their race

Ethnicity

"Hispanic or Latino" is now considered an ethnic, not a racial, category that is registered separately and in addition to the above racial categories.

"Hispanic/Latino": "not Hispanic/Latino": 4% declined to respond



Officer academic education

55% of the officers have advanced or professional

degrees						
master's degrees:					.4	43.9 %
professional degrees:						9.6%
doctorate degrees:						1.5%

Source of commission

Air Force Academy:
Reserve Officer Training Corps:
Officer Training School:
The remaining .9% were commissioned through other

sources (direct appointment, etc.).



Enlisted academic education

some semester hours:	70.1%
associate's degree or equivalent hours:	19.3%
bachelor's degree:	5.7%
master's degree:	.0.96%

Civilian employee demographics

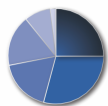
Citizenship

U.S. citizens including U.S. nationals: 138,801 13,014 foreign national employees

Age						
Average age:						47.1 years

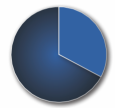
Length of service

Average length of service: 14.7 years



Retirement eligibility

	_			•							/
more than 20	yθ	ea	ırs	3:						2	20.2%
11-20 years:											31.1%
6-10 years: .										1	18.6%
1-5 years:										1	17.8%
0-5 years ago):										9.8%
more than 5 y	/ea	ars	Sá	ag	0:						2.4%



Gender men: . . women:

Race

The following percentages cover self-reported Air Force
civilian members' racial information.
white:
African American or black:
Asian:
American Indian or native Alaskan:
more than one of the categories:
native Hawaiian or other Pacific Islander: 0.3%
6% declined to report their race
1% reported more than one category

Ethnicity

"Hispanic or Latino" is now considered an ethnic, not a
racial, category that is registered separately and in addition
to the above racial categories.
"Hispanic/Latino":
"Hispanic/Latino":

12 OUTSTANDING AIRMEN



JOSEPH R. ATON

JOINT TERMINAL ATTACK CONTROLLER

11th Air Support Operations Squadron Fort Hood, Texas



STAFF SGT.
ZULLY M. BIRKBECK

FINANCIAL MANAGEMENT JOURNEYMAN

56th Comptroller Squadron Luke Air Force Base, Ariz.



ANTHONY G. GRAHAM

FLIGHT PRODUCTION EXPEDITOR

18th Aircraft Maintenance Unit Eielson Air Force Base, Alaska



ROBERT GUTIERREZ. JR.

COMBAT CONTROL CRAFTSMAN

21st Special Tactics Squadron Pope Air Force Base, N.C



SENIOR MASTER, SGT.
STEVEN HIGGINS

WING INSPECTIONS, READINESS AND **EXERCISES SUPERINTENDENT** 48th Fighter Wing, Royal Air Force Lakenheath, England



TECH. SGT. STEPHEN R. HUNTER. JR.

EXPLOSIVE ORDNANCE DISPOSAL CRAFTSMAN 944th Civil Engineer Squadron Luke Air Force Base, Ariz.



MASTER SGT.
JAMES P. MOGREN

SECURITY FORCES CRAFTSMAN

72nd Security Forces Squadron Tinker Air Force Base, Okla.



STAFF SGT. CHERYL A. MOORE

MULTI-SOURCE ANALYST 8th Intelligence Squadron (Distributed Ground System-S), Joint Base Pearl Harbor-Hickam, Hawaii



RYAN D. PFEIFER

SECURITY FORCES JOURNEYMAN

791st Missile Security Forces Squadron Minot Air Force Base, N.D.



SAMUEL A. SIEWERT

FIRE PROTECTION JOURNEYMAN

437th Civil Engineer Squadron Joint Base Charleston, S.C.



SARAH A. SPARKS

SUPPLY MANAGER

Air Force Space Command Peterson Air Force Base, Colo.



STAFF SGT. KENNETH I. WALKER, III

TACTICAL AIR CONTROL PARTY **JOURNEYMAN**

116th Air Support Operations Squadron Camp Murray, Wash.

THE AIR FORCE ACADEMY IS FOR AIRMEN.



The Air Force Academy is the Air Force's own four-year military academy that educates and trains young men and women in academics, leadership, character and athletics. Graduates receive a bachelor of science degree and commission as a second lieutenant in the Air Force.

Each year, through the **LEADERS ENCOURAGING AIRMEN DEVELOPMENT (LEAD) PROGRAM**, the Air Force Academy accepts up to 85 active-duty Airmen and 85 Airmen serving in the Air Force Reserve and Air National Guard.

As a current member of the Air Force team, you have gained valuable knowledge, experience and discipline. Prior enlisted cadets are an important asset to the growth and development of their fellow classmates.

We're seeking motivated Airmen who excel at their duties, who desire a challenge and who want to lead. If you would like to advance your career as an officer, earn a prestigious education and experience amazing opportunities, the Academy is definitely an option worth considering.



To take the next step toward your future as an Air Force officer, contact your base education office, or call the Academy Admissions Office at:

1-800-443-9266

