DEPARTMENT OF THE AIR FORCE

PRESENTATION TO THE COMMITTEE ON ARMED SERVICES
SUBCOMMITTEE ON MILITARY PERSONNEL
UNITED STATES SENATE

SUBJECT: AIR FORCE RESERVE PROGRAMS

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SUBCOMMITTEE ON MILITARY PERSONNEL
Mr. Chairman, Senator Nelson, and distinguished members of the Subcommittee,
I appreciate the opportunity to appear before you today and I certainly want to thank you
for your continued support, which has helped your Air Force Reserve address vital
recruiting, retention, modernization, and infrastructural needs. Your passage of last
year’s pay and quality of life initiatives sent a clear message to our citizen airmen that
their efforts are not only appreciated and supported by their families, employers, and the
American people, but also by those of you in the highest positions of governing.

HIGHLIGHTS OF 2002

We culminate 2002 and begin 2003 focused on transforming our air and space
capabilities as well as streamlining the way we think about and employ our forces. We
continue to develop our airmen into leaders, bring technology to them at their units and
in the battlespace, and integrate operations to maximize our combat capabilities. These
three basic core competencies are critical to the Air Force Reserve as we become more
and more relevant in the future total force.

The Air Force, with the Air Force Reserve Command (AFRC), has enjoyed over
30 years of unparalleled Total Force integration success. We were the first to establish
associate units which blend Active and Reserve forces into the correct mix. Our
members perform in almost every mission area and seek involvement in all future
mission areas, as those areas become relevant. Key to our successes, to date, is the fact
that AFRC is a very dynamic organization in a dynamic environment, still putting our
airmen first, and using new technology to seamlessly integrate all our forces, whether
associate or unit equipped, in both peace and war.
DEVELOPING OUR AIRMEN

I am pleased to tell you that the Air Force Reserve continues to be a force of choice for the Air Force and the warfighting commanders, as we respond swiftly to each phase of the Global War On Terrorism (GWOT). We focus our attention on our people to assure they are provided the full spectrum of training opportunities, enhancing their war-fighting skills, the capabilities of the Air Force Reserve, and thus, the capabilities of the Air Force.

As we strive to retain our best and brightest, we must continue to reward them through compensation and benefits. We continue to challenge our family support personnel, commanders, and first sergeants to find improved ways to look after the families who remain while our members deploy. We reach out to their employers with our thanks for their sacrifice and support. We encourage open dialogue among the troops, and from the troops, through their chain of command, to me, to exchange ideas and receive feedback. Finally, it is critical to partner with you to ensure we remain the strongest air and space force in the world.

The Air Force is a team - we train together, work together, and fight together. Wherever you find the United States Air Force, at home or abroad, you will find the active and Reserve members working side-by-side, trained to one tier of readiness, READY NOW! and that’s the way it should be.

RECRUITING

In FY02, Air Force Reserve Command (AFRC) exceeded its recruiting goal for the second year in a row. This remarkable feat was achieved through the outstanding
efforts of our recruiters, who accessed 107.9 percent of the recruiting goal, and through the superb assistance of our Reserve members who helped tell our story of public service to the American people. Additionally, AFRC was granted permission by the Assistant Secretary of the Air Force, Manpower and Reserve Affairs, in coordination with the Under Secretary for Defense (Personnel and Readiness), to surpass its FY02 end-strength due to the ongoing support of current operations. AFRC end strength reached 102.59 percent of congressionally authorized requirements.

Several initiatives contributed to Air Force Reserve recruiters once again leading the Department of Defense in annual accessions per recruiter. For example, in FY01, AFRC permanently funded 50 recruiter authorizations through accelerated authorizations and appropriations by the Congress, we extended the much appreciated Congressional action through the Programmed Objective Memorandum process. Further, they instituted a new 1-800 call center, redesigned the recruiting web site, launched an advertising campaign targeting those accessed from other services, and re-energized the “Get One” program, whereby Air Force Reserve members receive incentive awards for referrals and accessions given to recruiters.

Moreover, AFRC received permanent funding for an “off-base” real estate program to set up offices in malls and other high visibility areas. This initiative was desperately needed to provide recruiters greater exposure in local communities and access to non-prior service (NPS) applicants—a significant recruiting requirement since the active duty drawdown.

While FY02 was an outstanding year for Recruiting, FY03 is shaping up to be a very challenging year. A personnel management program, “Stop-Loss,” was
implemented for Air Force members. Historically, Reserve Recruiting accesses close to 25 percent of eligible separating active duty Air Force members (i.e. no break in service), accounting for a significant portion of annual accessions. Although Stop-Loss has since been terminated, the continued high OPS/PERS tempo may negatively impact our success in attracting separating airmen. As a result, Recruiters will have a difficult task accessing through other sources, including NPS, Air Force separatees with a break in service, and accessions from other service’s former members.

Additionally, one of the biggest challenges for recruiters this year is a shortage of Basic Military Training (BMT) and technical training school (TTS) quotas. BMT and TTS allocations have not kept pace with increasing NPS recruiting requirements. Specifically, Recruiting Services enlisted almost 1,500 applicants in FY02 without BMT and TTS dates. We are working closely with Air Force Specialty Code Functional Managers (FAMs) and the personnel community to increase the future number of BMT and TTS quotas available. In the interim, when we cannot match Basic Training and Technical Training Schools back-to-back, new airmen can complete basic training, report back to their unit for orientation and local training, then attend their technical school at a later date convenient to both the Air Force Reserve and the applicant.

Finally, while overall end-strength of the Air Force Reserve exceeds 100 percent, some career-fields are undermanned. To avoid possible readiness concerns, recruiters will be challenged to guide applicants to critical job specialties. To assist in this effort, we continually review enlistment bonus listings to achieve parity with active duty listings for our airmen in these critical career-fields. It is an on-going management process involving all levels from career advisors to those of you on this committee to look into
the future, anticipate the high demand specialties, and increase bonuses to balance supply and demand.

RETENTION

Retention is a major concern within the Air Force Reserve. With the lifting of Stop Loss and extended partial mobilizations, the full impact on Reserve retention remains to be seen. Nevertheless, our over-all enlisted retention rate of 86% for FY02 exceeded the five year average. For officers, retention remains steady at approximately 92%.

We continue to look at viable avenues to enhance retention of our reservists. We are exploring the feasibility of expanding the bonus program to our active guard reserve (AGR) and Air Reserve Technician (ART) members; however, no decision has yet been made to implement. In addition, the Aviation Continuation Pay (ACP) continues to be offered to retain our rated AGR officers. The Reserve has made many strides in increasing education benefits for our members, offering 100 percent tuition assistance for those individuals pursuing an undergraduate degree and continuing to pay 75 percent for graduate degrees. We also employ the services of the Defense Activity for Non-Traditional Education Support (DANTES) for College Level Examination Program (CLEP) testing for all reservists and their spouses. These are our most notable, but we continue to seek innovative ways to enhance retention whenever and wherever possible.

QUALITY OF LIFE INITIATIVES
In an effort to better provide long term care insurance coverage for its members and their families, the Air Force Reserve participated in the Federal Long Term Care Insurance Program (a commercial insurance venture sponsored by the Office of Personnel Management). This program affords members of the Selected Reserve insurance coverage for a variety of home and assisted living care requirements. Legislative changes are being pursued to open program eligibility to those members who are “gray area.” The Air Force Reserve expanded its Special Duty Assignment Pay program to include an additional 17 traditional, 7 Active Guard and Reserve (AGR), and 10 Individual Mobilization Augmentee (IMA) Air Force Specialty Codes, and continues to advance staff efforts to mirror the active duty SDAP program. Additionally, an initiative to pay Congressionally authorized SDAP to members performing inactive duty for training was approved on the thirteenth of February, this year.

THE BIG PICTURE

We have learned much from the events of September 11, 2001, as it illustrated many things very clearly, not the least of them being the need for a new steady state of operations demanding more from our people and our resources. Within hours, and in some cases within minutes of the terrorist attacks, Air Force Reserve Command units throughout the country were involved in transporting people and resources to aid in the massive humanitarian relief effort. Air Force Reserve aeromedical evacuation (AE) aircrews were among the first to respond and provided almost half of the immediate AE response provided. However, the larger need was mortuary affairs support, of which the Air Force Reserve provides 75 percent of Air Force capability. Again, one hundred eighty-six trained Reservists immediately stepped forward, in volunteer status, for this
demanding mission. Reserve airlift crews were among the first to bring in critical supplies, equipment and personnel, including emergency response teams from the Federal Emergency Management Agency (FEMA), fire trucks, search dogs, and earth moving equipment. F-16 fighters and KC-135/KC-10 air refueling tankers immediately began pulling airborne and ground alert to provide combat air patrol support over major US cities.

In direct support of Operation Enduring Freedom, Air Force reservists have flown a multitude of combat missions into Afghanistan. Most notably, the 917th Wing at Barksdale AFB, Louisiana (B-52s), the 419th Fighter Wing at Hill AFB, Utah (F-16s), the 442d Fighter Wing at Whiteman AFB, Missouri (A-10s) and the 926th Fighter Wing at NAS Joint Reserve Base, New Orleans (A-10s). Reserve aircrews have flown C-17 airdrop missions into Afghanistan delivering humanitarian aid, provided refueling tanker crews and support personnel from the 434th Air Refueling Wing at Grissom ARB, IN, and 349th Air Mobility Wing at Travis AFB, California (KC-10). Additionally, Air Force Reserve F-16 units have been involved in support of Noble Eagle by flying combat air patrols over American cities (301st Fighter Wing, JRBNAS Fort Worth, Texas, 482d Fighter Wing, Homestead ARB, Florida, and 419th Fighter Wing, Hill AFB, Utah). Our AWACS associate aircrew from Tinker AFB, OK, flew 13% of the OPERATION NOBLE EAGLE sorties with only 4% of the Total Force crews. Air Force Reserve C-130s with their aircrew and support personnel, under the direction of NORAD, in support of Operation Noble Eagle, provided alert for rapid CONUS deployments of Army and Marine Quick response Forces and Ready Response Forces. Reserve units were also refueling those combat air patrol missions with refueling assets from various Reserve wings. Also in
direct support of Operations Enduring Freedom/Noble Eagle, Air Force space operations’ reservists have conducted Defense Meteorological Satellite Program (DMSP), Defense Support Program (DSP), and Global Positioning Satellite (GPS) operations, providing critical weather, warning, and navigation information to the warfighter. Additionally, Air Force reservists have supported Aerospace Operations Center efforts providing COMAFSPACE with situational awareness and force capabilities to conduct combat operations at all levels of conflict.

What makes these units unique is the fact that our reservists have demonstrated time and time again, the success of an all volunteer force. In fact, many of those who were mobilized, had volunteered to perform duty, and day to day, a significant percentage of Air Force missions are performed through or augmented by AFRC. We are no longer a force held in reserve solely for possible war or contingency actions — we are at the tip of the spear. The attacks on our freedom--on our very way of life--cemented the Total Force concepts already in place and AFRC continues to work shoulder-to-shoulder with the Active Duty (AD) and Air National Guard (ANG) components in the long battle to defeat terrorism.

Effective modernization of Air Force Reserve Command (AFRC) assets is our key to remaining a relevant and combat ready force. It is apparent to all, that the Reserve Component is crucial to the defense of our great nation and our modernization strategy is sound, but is dependent upon lead command funding. AFRC has had limited success in getting the lead commands to fund our modernization requirements (CCIU and C-17 sim are two examples), but unfortunately lead command funding of AFRC modernization priorities remains below the level needed to maximize our capabilities. Although the National Guard and Reserve Equipment Appropriation (NGREA) funding helps offset
some of these modernization shortfalls, the level of funding precludes us from addressing
our larger modernization priorities. Success in meeting our modernization goals depends
on robust interaction with the lead commands and in keeping Congressional budgeting
authorities informed of AFRC initiatives.

INTEGRATING OPERATIONS

Air Force Reserve Command made major Air Expeditionary Force (AEF) contributions in
FY2002. We met virtually 100 percent of both aviation and combat support commitments, by
deploying over 20,700 volunteers overseas and another 12,600 supporting homeland defense,
in volunteer status. The challenge for 2003 will be to meet ongoing AEF commitments with
volunteers from a Reserve force which has had much of its operations and combat support
mobilized for homeland defense and the war on terrorism. As of today, over 12,000 Air Force
Reservists are mobilized, and thousands more continue to provide daily support as volunteers.
Over 1,500 of those mobilized are Individual Mobilization Augmentees (IMAs), providing
critical support to the Unified Commands, active component MAJCOMs, and various defense
agencies supporting Homeland Security and OPERATION ENDURING FREEDOM.

Required support functions span the entire breadth of Reserve capabilities including security
forces, civil engineering, rescue, special operations, strategic and tactical airlift, air refueling,
fighters, bombers, AWACs, command and control, communications, satellite operations,
logistics, intelligence, aerial port, services, mission support, and medical.

AEF CY02--IN REVIEW

2002 ended as it began, in transition. It began with surging requirements brought on by
the GWOT. To manage the surge, we remained true to the AEF concept to hold the
negative impact of operations and personnel tempos to a minimum. AFRC was meeting
the new taskings brought on by the war and the associated mobilizations while at the same time meeting AEF commitments we made prior to September 11. From the AFRC AEF Cell perspective it was a magnificent effort by all the wings in the command to meet the challenges. The full impact is appreciated when it is understood we did not ask to be relieved of any AEF tasking, met all new ONE/OEF taskings, and were still able to find volunteers to help fill other identified shortfalls. As the year ended, we transitioned to a lower activity level through demobilizations, but continued to plan for a potential new demanding operation. The constant is that we still have our AEF commitments, we are still meeting them, and we do not have any shortfalls. For next year we expect the number of AEF requirements to reflect the increase brought on by the war on terrorism. The culture change to an expeditionary air force is being realized through all levels of the command and is demonstrated in action as well as words by the response to the AEF, ONE, and OEF taskings of the past year.

Air Reserve Component participation is central to the AEF construct. The ARC normally contributes 10% of the Expeditionary Combat Support and 25% of the aviation for steady-state rotations. Air National Guard (ANG) and Air Force Reserve Command (AFRC) forces make up nearly half of the forces assigned to each AEF, with the ARC making up the majority of forces in some mission areas.

**TECHNOLOGY TO THE WARFIGHTER**

**F-16 Fighting Falcon**

Air Combat Command and AFRC are upgrading the F-16 Block 25/30/32 in all core combat areas by installing a Global Positioning System (GPS) navigation system, Night Vision Imaging System (NVIS) and NVIS compatible aircraft lighting, Situational
Awareness Data Link (SADL), Target Pod integration, GPS steered “smart weapons”, an integrated Electronics Suite, Pylon Integrated Dispense System (PIDS), and the Digital Terrain System (DTS)

The acquisition of the LITENING II targeting pod marked the greatest jump in combat capability for AFRC F-16s in years. At the conclusion of the Persian Gulf War, it became apparent that the ability to employ precision-guided munitions, specifically laser-guided bombs, would be a requirement for involvement in future conflicts. LITENING II affords the capability to employ precisely targeted Laser Guided Bombs (LGBs) effectively in both day and night operations, any time at any place. Litenin II was designed to be spirally developed to allow technology advances to be incorporated as that technology became available, and provides even greater combat capability. This capability allows AFRC F-16s to fulfill any mission tasking requiring a self-designating, targeting-pod platform, providing needed relief for heavily tasked active duty units. These improvements have put AFRC F-16s at the leading edge of combat capability. The combination of these upgrades are unavailable in any other combat aircraft and make the Block 25/30/32 F-16 the most versatile combat asset available to a theater commander. Tremendous work has been done keeping the Block 25/30/32 F-16 employable in today’s complex and demanding combat environment. This success has been the result of far-sighted planning that has capitalized on emerging commercial and military technology to provide specific capabilities that were projected to be critical. That planning and vision must continue if the F-16 is to remain usable as the largest single community of aircraft in America’s fighter force. Older model Block 25/30/32 F-16 aircraft require structural improvements to guarantee that they will last as long as they are needed. They also
require data processor and wiring system upgrades in order to support employment of
more sophisticated precision attack weapons. They must have improved pilot displays to
integrate and present the large volumes of data now provided to the cockpit. Additional
capabilities to include Litening II pod upgrades, are needed to nearly eliminate fratricide
and allow weapons employment at increased range, day or night and in all weather
conditions. They must also be equipped with significantly improved threat detection,
threat identification, and threat engagement systems in order to meet the challenges of
combat survival and employment for the next 20 years.

A/OA-10 Thunderbolt

There are five major programs over the next five years to ensure the A/OA-10
remains a viable part of the total Air Force. The first is increasing its precision
engagement capabilities. The A-10 was designed for the Cold War and is the most
effective Close Air Support (CAS) anti-armor platform in the USAF, as demonstrated
during the Persian Gulf War. Unfortunately, its systems have not kept pace with modern
tactics as was proven during Operation Allied Force. The AGM-65 (Maverick) is the
only precision-guided weapon carried on the A-10. Newer weapons are being added into
the Air Force inventory regularly, but the current avionics and computer structure limits
the deployment of these weapons on the A-10. The Precision Engagement and Suite 3
programs will help correct this limitation. Next, critical systems on the engines are
causing lost sorties and increased maintenance activity. Several design changes to the
Accessory Gearbox will extend its useful life and reduce the existing maintenance
expense associated with the high removal rate. The other two programs increase the
navigation accuracy and the overall capability of the fire control computer, both increasing the weapons system’s overall effectiveness. Recent interim improvements included Lightweight Airborne Recovery System (LARS) and Litening II targeting pod integration.

With the advent of targeting pod integration, pods must be made available to the A-10 aircraft. 30 Litening II AT pods are required to bring advanced weapon employment to this aircraft. AFRC looks forward to supporting the Precision Engagement program to further integrate targeting pods. Looking to the future, there is a requirement for a training package of 30 PRC-112B/C survival radios for 10th Air Force fighter, rescue, and special operations units. While more capable, these radios are also more demanding to operate and additional units are needed to ensure the aircrews are fully proficient in their operation. One of the A-10 challenges is resources for upgrade in the area of high threat survivability. Previous efforts focused on an accurate missile warning system and effective, modern flares; however a new preemptive covert flare system may satisfy the requirement. The A-10 can leverage the work done on the F-16 Radar Warning Receiver and C-130 towed decoy development programs to achieve a cost-effective capability. The A/OA-10 has a thrust deficiency in its operational environment. As taskings evolved, commanders have had to reduce fuel loads, limit take-off times to early morning hours and refuse taskings that increase gross weights to unsupportable limits. Fifty two AFRC A/OA-10s need upgraded structures and engines (2 engines per aircraft plus 6 spares for a total of 110 engines).
**B-52 Stratofortress**

In the next five years, several major programs will be introduced to increase the capabilities of the B-52 aircraft. Included here are programs such as a Crash Survivable Flight Data Recorder and a Standard Flight Data Recorder, upgrades to the current Electro-Optical Viewing System, Chaff and Flare Improvements, and improvements to cockpit lighting and crew escape systems to allow use of Night Vision Goggles.

Enhancements to the AFRC B-52 fleet currently under consideration are:

- Visual clearance of the target area in support of other conventional munitions employment
- Self-designation of targets, eliminating the current need for support aircraft to accomplish this role
- Target coordinate updates to JDAM and WCMD, improving accuracy; and
- Bomb Damage Assessment of targets.

In order to continue the viability of the B-52 well into the next decade, several improvements and modifications are necessary. Although the aircraft has been extensively modified since its entry into the fleet, the advent of precision guided munitions and the increased use of the B-52 in conventional and Operations Other Than War (OOTW) operation requires additional avionics modernization and changes to the weapons capabilities such as the Avionics Midlife Improvement, Conventional Enhancement Modification (CEM), and the Integrated Conventional Stores Management System (ICSMS). Changes in the threat environment are also driving modifications to the defensive suite including Situational Awareness Defense Improvement (SADI) and
the Electronic Counter Measures Improvement (ECMI), and integration of the Litening II targeting pod. 5 Litening II AT pods are required to support this important new capability.

The B-52 was originally designed to strike targets across the globe from launch in the United States. This capability is being repeatedly demonstrated, but the need for real time targeting information and immediate reaction to strike location changes is needed. Multiple modifications are addressing these needs. These integrated advanced communications systems will enhance the B-52 capability to launch and modify target locations while airborne. Other communications improvements are the Global Air Traffic Management (GATM) Phase 1, an improved ARC-210, the KY-100 Secure Voice, and a GPS-TACAN Replacement System (TRS).

As can be expected with an airframe of the age of the B-52, much must be done to enhance its reliability and replace older, less reliable or failing hardware. These include a Fuel Enrichment Valve Modification, Engine Oil System Package, and an Engine Accessories Upgrade, all to increase the longevity of the airframe.

**MC-130H Talon**

In 2006, AFRC and Air Force Special Operations Command will face a significant decision point on whether or not to retire the Talon I. This largely depends on the determination of the upcoming SOF Tanker Requirement Study. Additionally, the MC-130H Talon II aircraft will be modified to air refuel helicopters. The Air Force CV-22 is being developed to replace the entire MH-53J Pave Low fleet, and the MC-130E
Combat Talon 1. The CV-22 program has been plagued with problems and delays and has an uncertain future. Ultimately, supply/demand will impact willingness and ability to pay for costly upgrades along with unforeseeable expenses required to sustain an aging weapons system.

**HC-130P/N Hercules**

Over the next five years, there will be primarily sustainability modifications to the weapons systems to allow it to maintain compatibility with the remainder of the C-130 fleet. In order to maintain currency with the active duty fleet, AFRC will accelerate the installation of the APN-241 as a replacement for the APN-59. Additionally, AFRC will receive two aircraft modified from the ‘E’ configuration to the Search and Rescue configuration. All AFRC assets will be upgraded to provide Night Vision Imaging System (NVIS) mission capability for C-130 combat rescue aircraft.

**HH-60G Pave Hawk**

Combat Search and Rescue (CSAR) Mission Area modernization strategy currently focuses on resolving critical weapon system capability shortfalls and deficiencies that pertain to the Combat Air Force’s Combat Identification, Data Links, Night / All-Weather Capability, Threat Countermeasures, Sustainability, Expeditionary Operations, and Pararescue modernization focus. Since the CAF’s CSAR forces have several critical capability shortfalls that impact their ability to effectively accomplish their primary mission tasks today, most CSAR modernization programs/initiatives are concentrated in the near-term (FY00-06). These are programs that:
• Improve capability to pinpoint location and authenticate identity of downed aircrew members/isolated personnel

• Provide line-of-sight and over-the-horizon high speed LPI/D data link capabilities for improving battle space/situational awareness

• Improve Command and Control capability to rapidly respond to “isolating” incidents and efficiently/effectively task limited assets

• Improve capability to conduct rescue/recovery operations at night, in other low illumination conditions, and in all but the most severe weather conditions

• Provide warning and countermeasure capabilities against RF/IR/EO/DE threats

• Enhance availability, reliability, maintainability, and sustainability of aircraft weapon systems

WC-130J Hercules

The current WC-130H fleet is being replaced with new WC-130J models. This replacement allows for longer range and ensures weather reconnaissance capability well into the next decade. Once conversion is complete, the 53rd Weather Reconnaissance Squadron will consist of 10 WC-130J’s. Presently, there are seven WC-130J models at Keesler AFB, MS undergoing Qualification Test and Evaluation (QT&E). The remaining three aircraft have been transferred to AFRC and are currently at Lockheed Marietta scheduled for delivery to Keesler AFB. Deliveries are based on the resolution of deficiencies identified in test and will impact the start of operational testing and the achievement of interim operational capability (IOC). Major deficiencies include:
propellers (durability/supportability), radar modification to correct (range to range inconsistencies), tilt and start up blanking display errors and, SATCOM transmission deficiencies. AFRC continues to work with the manufacturer to resolve the QT&E documented deficiencies.

**C-5 Galaxy**

Over the next five years, there will be sustainability modifications to the weapon system to allow it to continue as the backbone of the airlift community. The fleet will receive the avionics modernization which replaces cockpit displays while upgrading critical flight controls, navigational and communications equipment. This will allow the C-5 to operate in Global Air Traffic Management (GATM) airspace. Additionally, the C-5B models and possibly the C-5As, will undergo a Reliability Enhancement and Re-engining program which will not only replace the powerplant, but also numerous unreliable systems and components. The 445\textsuperscript{th} Airlift Wing at Wright Patterson AFB, OH will transition from C-141 Starlifters to C-5As in FY06 and FY07. Finally, the 439\textsuperscript{th} Airlift Wing at Westover ARB, MA will modernize its C-5 fleet in FY07 and FY08 when it transitions from C-5As to C-5Bs.

**C-17 Globemaster**

Beginning in FY05, the Air Force Reserve Command will enter a new era as the 452nd Air Mobility Wing at March Air Reserve Base, CA transitions from C-141s to C-17 Globemasters. Although reservists have been associating with active C-17 units since their inception in the active Air Force, March ARB will be the Command’s first C-17
Unit Equipped Unit and will aid in maintaining diversity in the Reserve Command’s strategic mobility fleet.

C-141 Starlifter

For the past 30 years, the C-141 has been the backbone of mobility for the United States military in peacetime and in conflict. In the very near future, the C-141 will be retired from the active-duty Air Force. However, Air Force Reserve Command continues the proud heritage of this mobility workhorse and will continue to fly the C-141 through fiscal year 2006. It is crucial that AFRC remains focused on flying this mission safely and proficiently until units convert to follow-on missions. Replacement missions must be more than the insertion of another airframe. They must be a viable mission that includes modernized equipment.

C-130 Hercules

AFRC has 127 C-130s including the E, H, J and N/P models. The Mobility Air Forces (MAF) currently operates the world’s best theater airlift aircraft, the C-130, and it will continue in service through 2020. In order to continue to meet the Air Force’s combat delivery requirements through the next 17 years, aircraft not being replaced by the C-130J will become part of the C-130X Program. Phase 1, Avionics Modernization Program (AMP) program includes a comprehensive cockpit modernization by replacing aging, unreliable equipment and adding additional equipment necessary to meet Nav/Safety and GATM requirements. Together, C-130J and C-130X modernization
initiatives reduce the number of aircraft variants from twenty to two core variants, which will significantly reduce the support footprint and increase the capability of the C-130 fleet. The modernization of our C-130 forces strengthens our ability to ensure the success of our warfighting commanders and lays the foundation for tomorrow's readiness.

**KC-135E/R Stratotanker**

One of Air Force Reserve Command’s most challenging modernization issues concerns our unit-equipped KC-135s. Five of the seven air refueling squadrons are equipped with the KC-135R, while the remaining two squadrons are equipped with KC-135E’s. The KC-135E, commonly referred to as the E-model, has engines that were recovered from retiring airliners. This conversion, which was accomplished in the early-mid 1980s, was intended as an interim solution to provide improvement in capability while awaiting conversion to the R-model with its new, high-bypass, turbofan engines and other modifications. AFRC’s remaining two E-model units look forward to converting to R-models in the very near future. (fy04-05)

The ability of the Mobility Air Forces (MAF) to conduct the air refueling mission has been stressed in recent years. Although total force contributions have enabled success in previous air campaigns, shortfalls exist to meet the requirements of our National Military Strategy. AMC’s Tanker Requirements Study-2005 (TRS-05) identifies a shortfall in the number of tanker aircraft and aircrews needed to meet global refueling requirements in the year 2005. There is currently a shortage of KC-135 crews and maintenance personnel. Additionally, the number of KC-135 aircraft available to perform the mission has decreased in recent years due to an increase in depot-possessed aircraft
with a decrease in mission capable (MC) rates. An air refueling Mission Needs Statement has been developed and an Analysis of Alternatives (AoA) will be conducted to determine the most effective solution set to meet the nation’s future air refueling requirements.

**FUTURE VECTOR**

As we think about our future, the nature of warfighting, and the new steady state, we anticipate many challenges. While this new mission activity continues, we need to keep our focus -- assess the impact of Stop Loss on our operations, provide adequate funding for continuing activations, and keep an eye on sustaining our recruiting efforts. The challenge will be to retain our experience base and keep our prior service levels high. With your continued support, and that which you have already given, we will be able to meet each new challenge head-on, without trepidation.

Our Citizen Airmen, alongside the Active Duty and the Air National Guard, continue to step through the fog and friction as we prosecute the GWOT. Our support for them is not just in the battlespace, but at home. We will continue to refine the ways we support their families, their employers, and the members themselves as we keep the lines of communication open to you. We must ensure that we are doing as much for them through increased pay, benefits, and finding the right mix between equity and parity with their Active Duty counterparts, as we continue to ask more and more of them. We must continue to think outside the box, to protect their rights as students who are called away from an important semester, as employees who must turn that big project over to someone else in the company for a while, and just as critically, as sons, daughters, husbands, wives, and parents who will miss birthdays, graduations, and a litany of other events many of us take for granted.
We are making strides at leveling the operations tempo by finding the right skill mix between the ARCs and the AD. In a Total Force realignment of scarce LD/HD resources, the 939th Rescue Wing’s HC-130s and HH-60s will transfer to the active component in order to reduce the Total Force PERSTEMPO in the LD/HD mission of Combat Search and Rescue. The transfer of these assets to the active component increases full-time personnel without increasing already high volunteerism rates or having to mobilize a significant number of CSAR reservists. The activation of the 939th Air Refueling Wing, Portland OR addresses the need for more aerial refueling assets on the West coast enhancing our ability to rapidly respond to any crisis.

Additionally, AFRC has assumed responsibility for supporting the National Science Foundation DEEP FREEZE mission. The next three years, the men and women of the 452nd AMW at March ARB, CA, will be flying C-141 support missions in support of this Antarctic operation. We have also assumed 16% of the total force Undergraduate Pilot Training programs at seven bases around the United States and we continue to balance, assume, and relinquish missions or parts of missions to accommodate the goals of the Air Force and Department of Defense as world events unfold and dictate change, and as necessary to lessen the burden on our members and the AD.

All of the distinguished members on the committee, and we in the Air Force and Air Force Reserve, have been given an incredible opportunity and an incredible responsibility to shape not only the structure of the world’s premiere air and space force, but to shape its environment…its quality people, and the quality of their lives. Our mission will continue to be accomplished more accurately, more timely, and with an even greater pride, as we focus on our best resource.
These and other evolving missions are just some of the areas into which we hope to continue to expand, keeping reserve personnel relevant, trained, and READY NOW when we are called. I’d like to extend my thanks again to the committee for allowing me the opportunity to testify before you here today and for all you do for the Air Force Reserve.