STATEMENT OF
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CHIEF OF NAVAL RESERVE
BEFORE THE
SENATE ARMED SERVICES COMMITTEE
PERSONNEL SUBCOMMITTEE
ON
GUARD AND RESERVE ISSUES
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I. OPENING

Mr. Chairman and members of this subcommittee, thank you for the opportunity to speak with you today about some of the important changes that are happening in the Navy and its Reserve, and to give you a report on our accomplishments and current state of readiness.

As we look back, we see clearly that the tragic attack on our country on September 11, 2001, and the operations that followed, prompted significant changes for the Armed Forces, including the Guard and Reserve. Members of the National Guard and the Reserve have been called upon more in this global war on terrorism than at any other time since World War II. The Chief of Naval Operations (CNO) has said, “Change to make us better is completely necessary…to make our Navy even better and to build the 21st century Navy, and the Reserve is a key part of our growth and our future.”

We are meeting the CNO’s challenge head on, changing our culture and the shape of the force, moving away from an obsolete Cold War construct to one that provides tailorable, flexible capability in support of 21st century warfighting. Active-Reserve Integration is about more than gaining business efficiencies…it is about capitalizing on the skills, dedication and patriotism of the citizen-Sailors that make up our force. The Navy’s Reserve will be structured, equipped and trained to complement the capabilities inherent in SeaPower 21, and will leverage technology to take advantage of skills and abilities carried by our Sailors on the coasts and in the heartland of America.
Integration is a journey, and we are sharing this voyage with our active component shipmates. The CNO and senior fleet leadership have taken ownership of their Reserve, from recruiting and training, to equipment and readiness. The fleet is identifying the capabilities it will require the Navy’s Reserve to provide, an input that the active and reserve components together will use to design and shape the force. This new sense of ownership will build closer day-to-day operational relationships and allow for the seamless connection of total force capabilities in the right place, and at the right time.

To enable recapitalization of the Navy, CNO has directed that efficiencies be realized in all areas of operations, and in both Active and Reserve components. The Navy is fully integrating its Reserve into the new Fleet Response Plan (FRP) through both unit level and individual augmentation during day-to-day operational support, while maintaining the ability to mobilize reservists and equipment to support expanded surge operations around the globe. The fundamental construct of FRP is a surge-ready fleet, able to sail to any troubled spot in the world, swiftly defeat the enemy, and then reconstitute in minimum time. Therefore, the Navy and its Reserve will continually be in a surge status requiring minimum time to reset. Experienced and trained Reserve personnel are ideally suited for this surge capability. The basic 24 drill days per year and 14 days of annual training are provided at 20% of the cost of full time personnel, and they leverage prior Navy investment in training and maintain a continuum of service. Most reservists have both fleet experience and critical civilian skills to contribute to this concept of efficient utilization, and will fit perfectly into the unique surge mission requirements of the Navy’s Reserve as envisioned in SeaPower 21.
The Navy’s Reserve has always been and will continue to be an important element of the Navy’s Total Force. In the Chief of Naval Operations’ own words, “… with the Navy’s Reserve playing such a vital role in our day to day operations, it is imperative that we continue to properly assess and fund reserve personnel and readiness requirements now and in the future.” The Navy’s Reserve contributes daily to support fleet operations and provides critical surge and sustainment capabilities to meet real world contingencies. However, to remain relevant, reservists must be even more accessible, flexible and adaptable to better support fleet operations both at home and abroad. Every structural change being considered for the future is intended to ensure that the Navy’s Reserve remains an important element of the Navy Team. Providing a more tightly integrated force creates the opportunity for Reservists to train, deploy and operate alongside their active counterparts using current doctrine, concepts and tactics, as well as the most modern equipment in the Navy’s inventory.

The Navy is evolving, and its Reserve is in step with the changes. For instance, Navy is aligning missions by capabilities and has created Fleet Forces Command to meld the fleets into a single, integrated force. The first change we made to support this alignment was to assign both the Commander, Naval Reserve Force (CNRF) in Washington, DC, and Commander, Naval Reserve Forces Command (CNRFC) in New Orleans, LA, “additional duty” to Commander, Fleet Forces Command (CFFC) in Norfolk, VA. For the first time ever, one fleet commander acting for all other Navy commanders, is conducting a Zero Based Review (ZBR), where every Reserve unit and billet is being reviewed for capability relevance and alignment with fleet requirements, and then forwarded to CNO for inclusion in future budget deliberations and requests. The Navy’s Reserve will continue to provide mission capable units and individuals to
the Navy-Marine Corps team throughout the full range of operations, from peace to war, and will do so in a much more efficient and integrated manner. The Navy has taken charge of its Reserve Force to further enable it to provide predictable and effective support to the fleet, ready and fully integrated, in the most efficient manner possible.

II. NAVY RESERVE PRIORITIES FOR 2004

The Reserve's priorities have been aligned with those established by CNO for the entire Navy.

PRIORITY #1: MANPOWER

Manpower is, and will remain, the Navy's number one priority. The Navy competes for the best people, and we are engaged on two fronts: recruiting the right people and improving retention. The focus is on capabilities and our recruiting objectives will be driven by fleet requirements. We need to attract and retain smart and savvy sailors to employ the advanced technologies that we will rely on in the network centric future.

Navy leadership understands the consequences of sustained and repeated recalls on our reserve personnel, their families and employers. Our judicious use of individual and unit mobilizations has demonstrated the Navy’s efficient, tailored and volunteer-based method of mobilization. Retention remains at an all-time high and post-mobilization surveys of recalled personnel indicate strong job satisfaction. Our proud, patriotic citizen-Sailors have, and will continue, to answer the call in defense of freedom and liberty. CFFC’s integration initiative will
build on this success by increasing mission relevance, and ensuring that every reservist is delivering the capability and expertise required by the fleet and the Joint Force Commander.

We are pleased to report that recruiting remained strong in 2003. Last year we achieved 106 percent of our enlisted recruiting goal. Largely due to record high retention rates in the active duty Navy, 40 percent of these enlisted accessions were Non-Prior Service (NPS) personnel. While very qualified, many with advanced degrees, these NPS personnel require additional training before being assigned mobilizations billets. Officer recruiting, also challenged by high retention in active duty warfare designated communities, finished at 91 percent of the fiscal year goal. Our recruiters met goal last year for both officer and enlisted Full-Time Support personnel. The Navy’s Reserve had an attrition rate of 17.8 percent in FY 2003, and ended the year manned at 100.2 percent of authorized end strength. Although we are pleased with our results in these important manpower categories for last year, FY 2004 brings similar challenges. We believe we can meet our recruiting goals in part because Reserve Recruiting became one of the first commands to fully align with their active duty counterpart. Commander, Naval Reserve Recruiting Command (CNRRC) in New Orleans, LA, became Commander, Naval Reserve Recruiting Region (CNRRR) and is now aligned with the Navy Recruiting Command (CNRC), in Millington, TN. We are very optimistic that prototype recruiting stations combining both active duty and full-time reserve recruiters opening this year will result in improved recruiting efficiencies. Furthermore, active duty commands are being directed to increase their efforts to keep trained and talented personnel leaving the active force on the Navy team by recruiting them directly into the Navy’s Reserve. Keeping Navy veterans serving, especially those with critical skills and qualifications, is very important and has the support of the entire chain of command, both active and reserve.
Navy Reserve end strength requested in the FY 2005 President’s Budget is 83,400, a decrease of 2,500 from FY 2004. This decrease is due primarily to the rebalancing of Naval Coastal Warfare units into the active component, the decommissioning of a Fleet Hospital, and Medical program billet reductions due to force restructuring. We expect that the requested end strength in this budget is sufficient for the Navy’s Reserve to meet fleet requirements. However, ongoing initiatives and total force capability analysis may result in modifications to this target in the future.

**PRIORITY #2: CURRENT READINESS**

During Operation IRAQI FREEDOM, the Navy had eight carrier strike groups, six expeditionary strike groups, and nearly 100,000 Sailors and Marines deployed around the world in support of the Global War on Terrorism. The near term goal for the Navy’s Reserve is to provide a force shaped by fleet requirements and driven by SeaPower 21. To achieve this goal, we will continue to align with the Navy, measure risk, present options and rapidly move ahead with assignment of units and personnel to match requirements with capabilities. These assessments will be driven by the question: What resources can we apply that will enhance effectiveness and efficiency, and will contribute to warfighting wholeness? If the analysis indicates that the number of reservists should be adjusted to meet current requirements and future capabilities, we will make that happen. If that means that some equipment must be retired or realigned to support the active force, then we will ensure that the Navy’s Reserve is integrated with the fleet and trains on and operates the Navy’s newest, most capable platforms and systems.
Following the attack on USS COLE, the Navy recognized the immediate need for increased force protection and added 6,619 new active component and 1,379 reserve component anti-terrorism and force protection billets. Current readiness was also enhanced in the FY 2004 budget with funding to operate an additional frigate (FFG) in the Navy’s Reserve Force, execute flying hours at 100 percent of requirement, and support ship maintenance to meet CNO’s goal. Aviation depot maintenance funding was increased to ensure that 100 percent of CNO engine and airframe maintenance goals are achieved. In FY 2004, base support funding has been consolidated Navy-wide under Commander, Naval Installations to eliminate redundancies, generate economies of scale, and provide enhanced readiness support to shore activities, both Active and Reserve. It is expected that further efficiencies will be realized by combining base support for active and reserve personnel where overlaps and excess capabilities exist.

The very much appreciated National Guard and Reserve Equipment appropriation for FY 2004 provided readiness support modifications, upgrades and procurement of items for expeditionary warfare units, trainers and simulators to improve the availability of readiness training, as well to acquire eight Swiss F-5 aircraft to replace aging Reserve adversary training assets. The appropriation also included funds to complete the last two upgrades to Reserve F/A-18As to “A-Plus,” providing precision strike capability and placing them on par with fleet F/A-18Cs. Funds were first applied to improve current readiness and then to enhance future readiness, and were coordinated with Navy warfare and resource sponsors.
PRIORITY #3: FUTURE READINESS

Improved accessibility and integration are the cornerstones of the Navy Reserve’s contribution to future readiness. For example, full integration will ensure that Navy Reservists in aviation Fleet Response Units (FRU) will be able to quickly activate and support global operations under the CNO’s Fleet Response Plan (FRP). Our vision is a reserve force that is better prepared and more capable for both unit and individual mobilization requirements. Co-locating our reserve personnel and hardware with their supported fleet units streamlines the activation process enabling individuals to train alongside, and be more familiar, with the units they will augment. Co-location enables FRU aircrews to train and operate state-of-the-art equipment, as well as leverage active force tactics and doctrine. Reserve experience and availability can also be used to provide onsite fleet support. Concurrently, retaining and strengthening the Squadron Augment Unit (SAU) concept continues the vital contribution that our experienced reserve instructor and maintenance cadre provides to the Fleet Replacement Squadrons (FRS). As an aside, every pilot flying combat missions in OPERATION ENDURING FREEDOM/OPERATION IRAQI FREEDOM was trained by dedicated and professional Navy Reserve aviators providing airwing adversary, Fleet exercise and training command support.

Under the guidance of Commander, Fleet Forces Command, the Navy has begun an initiative that will lead to a more integrated total force in which Navy Reserve capabilities are tied directly to active units in support of SeaPower 21 mission capabilities. The active component is currently engaged to clearly articulate requirements for the Navy’s Reserve. CFFC’s reserve integration cell will recommend the future Reserve force structure necessary to meet these fleet
capability requirements. Coordination has already begun with a complete zero-based review of Navy Reserve capabilities. Active duty commands have been tasked to identify their Reserve support requirements and to describe potential new capabilities they need from their Reservists to more readily meet their mission requirements.

To fully realize SeaPower 21, the Navy and its Reserve will align, organize, integrate and transform around the four warfighting pillars of Sea Strike, Sea Shield, Sea Base and FORCEnet. SeaPower 21 embodies a number of maritime capabilities that are in the domain of expertise the Navy brings to the Joint Force. To provide sufficient operational range and depth to many of these capabilities, and to efficiently and effectively meet its requirements as part of the Joint Force, Navy must leverage its investment in the extraordinary capabilities, critical skills, innovative nature, and entrepreneurial spirit of its reserve personnel.

We support the Secretary of Defense’s goal of rebalancing the active-reserve component force mix to eliminate the need for involuntary mobilization, especially during the first 15 days of an operation. Our fiscal year 2005 budget submission reflects the additional active-reserve rebalancing changes needed for the Navy to meet this goal.

At present, no Homeland Defense/Homeland Security (HLD/HLS) mission has been assigned to the Navy’s Reserve, but the Assistant Secretary of Defense for Reserve Affairs and the Assistant Secretary of Defense for Homeland Defense are conducting a study to determine the appropriate role of reserve components in these critical areas. Upon completion of the study, new and existing naval capabilities present in the Navy’s Reserve could be assigned HLD/HLS
missions. These might include Harbor Defense, Port Security, Maritime Surveillance and Tracking, AT/FP roles, Joint Fires Network Units and maintenance of shipping channels. As we move forward, evolving missions will continue to influence our force shaping and integration initiatives, with the endstate being a more combat-capable Total Force.

**PRIORITY #4: QUALITY OF SERVICE**

Quality of Service is the combination of quality of life and quality of work. It is about achieving balance, personal and professional. The Navy will continue to strive to make available the best facilities and equipment to train, deploy and fight, and our Reservists will benefit from ongoing integration and alignment efforts. Ensuring that our Navy’s Reservists can rely on predictability, periodicity, pay and benefits, will greatly assist each Sailor to achieve that balance.

- **Predictability:** Every Sailor in the Navy’s Reserve wants to make a difference and needs to know with reasonable advance notice, when and where they will train or perform operational support, whether mobilized, on active duty orders or on routine drills. As part of a fully integrated force, Reservists will train or perform meaningful work that provides or enhances capabilities required by the fleet. Additionally, individual reservists will be able to anticipate drills and periods of active duty through processes that will track and match necessary skills to appropriate billets or orders.

- **Periodicity:** Individual reservists’ availability varies during the year and with each employer. These periods of availability can be leveraged to enable each Sailor to provide
meaningful fleet support. “Flexible drilling” is encouraged to allow reservists to combine traditional drill weekends to work for a week once a quarter, two weeks every six months, or even for several weeks once a year to satisfy participation requirements. If a unit or individual is called to mobilize, reservists should receive as much notice as is possible, with a target of 30 days, to help minimize potential employer or family conflicts.

- Pay and Benefits: Reservists should be assured that their benefits will appropriately address their individual and family needs, whether serving at home or abroad. Development of a single pay and benefits system continues to be a priority to standardize the administration of both active and reserve personnel in all services.

Continuous professional improvement is important to every Sailor, active and reserve. Accordingly, the Navy’s Reserve is a full partner with the Navy in the Sea Warrior initiative, enabling an individual to easily access and monitor their career progression and future options. Navy Reservists have full access to both the Navy-Marine Corps Intranet (NMCI) as well as the Navy Knowledge Online (NKO) web portal, which connects every Sailor, active, reserve or retired, and families, to information that will significantly aid in their overall education, growth and development.

**PRIORITY #5: ALIGNMENT**

The Navy will continue to take an active role in optimizing the balance of active and reserve forces to support our National Military Strategy (NMS) and win the Global War on Terror (GWOT). We recognize that this balance is dynamic and we continuously review our force
structure and capability in order to improve integration and alignment. Integration provides the Navy’s Reserve a path to current equipment, concepts and tactics, thereby increasing combat readiness and warfighting wholeness. Through integration, the Navy’s Reserve will become a more capable and agile force with increased warfighting capability and a much-improved ability to meet fleet requirements.

In support of alignment and efficiency, we recently consolidated three Navy Reserve staffs in New Orleans into a single Echelon III staff to function as the provider of reserve capabilities to Fleet Forces Command. Commander, Naval Air Forces Reserve (CNAFR) has been assigned as Vice Commander Naval Reserve Forces Command, further aligning reserve capabilities under a single structure to work with the active component to fully align and integrate the Navy’s Reserve. CNAFR has also been assigned additional duty to Commander, Naval Air Forces (CNAF) in San Diego, CA, to align active and reserve aviation capabilities.

We are embedding key Full-Time Support staff in headquarters, fleet and type commands. We have developed strategic linkages between Reserve Forces Command and Fleet Forces Command with tangible results, and continue to build new bridges throughout the Navy. This was done to more closely align reserve and active forces and to improve combat effectiveness and efficiency. These actions will strengthen ties between the Navy’s active and reserve forces and are the first steps in an overall initiative that seeks to define, and subsequently forge a cohesive “total force” team that can more effectively satisfy the Navy’s operational requirements. We will continue to identify and propose practical ways to better integrate reservists and equipment with the fleet, and have taken steps to accelerate and solidify our
integration efforts. We are also participating in a new officer exchange program with other Guard and Reserve components, starting with the Army National Guard. This initiative will lead to full integration at National Guard State Headquarters Command Units to support Northern Command’s Homeland Security initiatives.

III. ACCOMPLISHMENTS

Today’s strategic environment requires naval forces that can rapidly deliver decisive combat power through a rotational, surge capable force. Operations ENDURING FREEDOM and IRAQI FREEDOM demonstrated not only the tactical value of this operational concept, but also the potent warfighting capabilities of a flexible, responsive maritime force, operating either independently or as part of a broader Joint Force. The Navy’s Reserve played a significant role in the surge to war.

On September 17th, 2001, the first mobilization orders were sent to the force. Since that day, 4,537 officers and 18,436 enlisted personnel have been mobilized, providing operational support to either their supported commands or to Combatant Commanders around the world. With respect to OPERATION IRAQI FREEDOM, 12,046 Navy Reservists served their country in Navy and joint commands. While some units and equipment were mobilized in support of OPERATION IRAQI FREEDOM, we have been able to maximize individual mobilizations to support requirements submitted by Combatant Commanders, validated by the CNO's staff, and ordered to active duty by the Chief of Naval Personnel. For example, 362 drilling reservists were mobilized to augment the staff of Commander, U.S. Fifth Fleet, the Naval Component Commander for Commander, U.S. Central Command and other subordinate commands. These
Navy Reservists supported this active duty staff in the development of the OPERATION IRAQI FREEDOM air plan. Since January 2003, 478 Navy Reservists attached to Navy Cargo Handling Battalions across the United States were mobilized to facilitate the movement of cargo from bases in the United States and overseas to the Central Command area of operation theater in support of Operation IRAQI FREEDOM.

A group of Navy Reservists from Fort Worth, TX, made history on the decks of USS THEODORE ROOSEVELT (CVN 71). For the first time since the Korean War, an entire Navy Reserve tactical aviation squadron deployed aboard an aircraft carrier when the “Hunters” of Strike Fighter Squadron 201 were ordered to active duty. Completing a short notice workup, the squadron fully integrated with the active airwing, completed 224 combat sorties, delivered 125 tons of ordnance in combat, and impressed everyone with their experience, dedication and capabilities.

When 800 active duty medical personnel from the National Naval Medical Center (NNMC), Bethesda, MD embarked in USNS COMFORT in March 2003 and another 498 NNMC medical personnel deployed as part of Casualty Receiving and Trauma Ship’s team members, 548 Navy Reservists were recalled to support the National Naval Medical Center. Civilian trauma and orthopedic surgeons were mobilized to treat the wounds of those Sailors and Marines who required more specialized care.

843 Naval Reservists have been activated to support Marine Forces during the war, including 592 enlisted corpsmen assigned to provide critical battlefield medical support to front-line
Marine units. 134 Navy Reserve corpsmen have recently been recalled to support the Marines’ rotation in conjunction with Operation IRAQI FREEDOM II. Of these, 24 Reservists are volunteers for their second year of activation, while the remainder have just begun their first activation under the current partial mobilization authority.

Another success story was the mobilization of the "Firehawks" of Helicopter Combat Support Special Squadron Five (HCS-5) based at Naval Air Station North Island, CA, and their subsequent deployment to Iraq, where they continue to support CENTCOM operations. In March 2003, seventy percent of this squadron’s Selected Reservists were recalled to active duty in preparation for Operation IRAQI FREEDOM. This squadron is composed solely of drilling Reservists and Full-Time Support personnel, and is one of two squadrons in the Navy dedicated to Naval Special Warfare support and combat search and rescue. The Firehawks fly the latest model of the HH-60H Seahawk helicopter and their average pilot has more than 12 years of experience flying, and most have over 2,500 military flight hours. Although the majority of their flights in the Iraqi theater have supported special operations ground force missions, the squadron has other warfighting capabilities. The Firehawks have participated in operations in urban areas and have assisted with medical and casualty operations. As of the 5th of March, 2004, the squadron had flown 916 sorties and logged 1,738 flight hours.

Navy Reservists from the Redwolves of HCS-4 based at Norfolk Naval Base will soon deploy to relieve the combat veterans of HCS-5. This critical capability embedded in the Navy’s Reserve has proved to be invaluable in the support of special operations and the development of new tactics in the hostile urban warfare environment. It is a predictable and periodic capability
that was ready when called upon; just what the vision of future reserve contributions will be. They have trained with the special warfare units and now deploy with them to combat.

Recently, over five hundred members of the Navy Reserve Expeditionary Logistics Support Force have been mobilized in support of OPERATION IRAQI FREEDOM II, and it is anticipated that over five hundred Seabees will be mobilized as well. Their combat service support capabilities are in demand to help relieve the U.S. Army and coalition forces in Iraq.

IV. SUMMARY

Before I close, I would like to thank this committee for the support you have provided the Navy’s Reserve and all of the Guard and Reserve components. Last year’s budget included several positive benefits that will help us recruit and retain our talented personnel to better support the Navy and joint commands. As you can see, this is a very exciting period for the Navy and it’s Reserve. The CNO has challenged every Sailor to review current ways of doing business and find solutions to improve effectiveness and find efficiencies. The Navy’s Reserve has accepted the challenge and promises the members of this committee that we will continue to do just that – examine all facets of our operation to support the fleet and accelerate our Navy’s advantage.