

and wish her continued success in the years to come.

RECOGNIZING WILLIAM "BILL"  
LOVELADY JR.

Mr. WICKER. Madam President, I wish to recognize Mr. William "Bill" Lovelady, Jr., for his 34 years of service in the U.S. Army. Bill has worked on behalf of our Nation as a civil servant, rising to chief counsel for the U.S. Army Engineer Research and Development Center, or ERDC. Throughout his career, he has displayed leadership, professionalism, initiative, and dedication. His accomplishments will have a significant and lasting impact on the Corps of Engineers' laboratory community, the Army, and our Nation. Today, in recognition of his retirement, I offer thanks and congratulations.

Prior to Bill's 22 years as counsel to the ERDC and Waterways Experiment Station, he served as assistant division counsel to the Lower Mississippi Valley Division and Corps of Engineers. He also worked for the Vicksburg District of the Corps as a trial attorney. In these capacities, Bill played an instrumental role in the successful execution of the command's missions, particularly regarding research and development. In fact, he is acknowledged as the Corps' leading legal authority in this mission area.

Bill's accomplishments do not end there. He has been recognized by chief counsels as an example for other legal managers in the command, including his selection as a charter member of the Chief Counsel's Managing Partners Group, board of directors. This group, comprised of senior Corps attorneys, is responsible for recommendations to improve the delivery of legal services. Bill's exceptional legal advice, acumen, and sound judgment were no doubt of immense value to this group.

Bill has also served as an advisor to the ERDC Installation Planning Board, ERDC Program Budget Advisory Committee, ERDC-Vicksburg Site Partnership Council, ERDC Special Recognition Committee, and ERDC Senior Anti-Terrorism Steering Committee. He is a member of the Federal Laboratory Consortium Legal Support Subcommittee and an active participant in the Department of Defense, DOD, Technology Transfer Integrated Project Team.

In 1999, Bill worked tirelessly in the reorganization of the Corps' laboratories to establish the ERDC. He helped develop plans, worked to implement them, and solved numerous leadership, administrative, labor-management, and legal challenges. In reviewing all aspects of the reorganization plans, he ensured that R&D leadership was advised of potential legal concerns and solutions through the process. Moreover, he effectively assumed leadership over the geographically dispersed and formerly independent legal assets of the Corps' laboratory system. Because of the legal team's substantial con-

tributions, ERDC's structure and operating mode have served as a model for delivery of legal services across the Corps.

Bill has always been a proven manager and adviser. In 1998, a new human resources system was instituted under one of nine congressionally authorized science and technology laboratory personnel management demonstration projects. Bill applied his leadership and legal experience to identifying the distinctions between the features of the project and the basic Federal personnel system. His advice was critical to implementation strategies and problem-solving during the transition.

Bill is the coauthor of the "Research & Development Partnering Handbook," a comprehensive guide that collected all R&D partnering authorities, pursuant to the Technology Transfer Act. He has assisted in the negotiation and resolution of complicated legal issues involving the licensing of ERDC-developed technologies. He also has played a key role in supporting ERDC's laboratories with the drafting and negotiating of domestic and international patent licenses, cooperative research and development agreements, education and interagency partnership agreements, and service agreements. These instruments have seen ERDC partner with State and local governments, other Federal agencies, colleges, universities, and private companies.

Since the early 1990s, Bill has also provided legal advice and assistance for the Department of Defense's High Performance Supercomputing Modernization Plan. He was essential to the establishment of DOD's first High Performance Computing Resource Center and recently addressed issues involving access to DOD's high performance supercomputing facilities.

In short, Bill has been vital to the Engineer Research and Development Center management team and its success. His friendly, outgoing personality only adds to his professionalism. On a personal note, I would add that he has been a close friend of mine for over four decades and his wife Dianne has been a lifelong friend. I wish them both the best in this new chapter of their lives.

ADDITIONAL STATEMENTS

RECOGNIZING SUN WOO PARK

• Ms. AYOTTE. Madam President, today I wish to recognize Portsmouth resident grand master Sun Woo Park—an exceptional New Hampshire citizen who has devoted his life to teaching martial arts and serving his community.

Sun Woo Park immigrated to the United States from Korea in 1985. Shortly after settling in Portsmouth, he opened Park's Taekwondo School, a world-class taekwondo training center. In fact, Park's is one of the only

taekwondo schools in the world to have eight practicing Masters who learned under the same grand master.

During his nearly three decades of teaching taekwondo, thousands of seacoast area students have developed self-esteem, self-control, confidence, and fitness through studying the key elements of martial arts. Sun Woo Park even brought taekwondo to the University of New Hampshire, founding a taekwondo club there in 1995.

On June 16, 2000, Sun Woo Park proudly became a U.S. citizen. True citizenship means serving your country, your community, and your fellow citizens, and Sun Woo Park has done just that.

He is a founding member and the current president of the Korean American Society of New Hampshire. Every year since 1987, he has organized an event to honor the brave service and sacrifice of New Hampshire's Korean War veterans. He has even been honored by the President of the Republic of Korea, Noh Moo Hyun, for his service on behalf of Korean war veterans.

Sun Woo Park has also been quietly helping his local community in many other ways. He is held numerous fundraisers in support of the Saint Charles Children's Home in Rochester, NH, as well as many other local schools and nonprofits.

I am pleased to join the citizens of New Hampshire and all of grand master Sun Woo Park's students in wishing him all the best in his future endeavors. We thank him for his many years of teaching and service to the State of New Hampshire.●

TRIBUTE TO GARY FROST

• Ms. AYOTTE. Madam President, today I wish to recognize an outstanding New Hampshire citizen, Mr. Gary Frost. Gary will retire at the end of this year after serving as the CEO of the Boys and Girls Club of Manchester for 26 years.

Gary grew up in Keene and graduated from the University of New Hampshire. He has devoted his life to improving the lives of children and New Hampshire citizens in need. In his 37-year tenure at the Boys and Girls Club of Manchester, it has become a safe and welcoming place for Manchester's youth to study, play and find a hot meal.

When Gary first joined the organization, the club was housed in one building on the corner of Union and Lowell Streets in Manchester. One of his greatest accomplishments was spearheading the \$7.2 million dollar capital campaign to renovate and expand the Union Street Club House so that the organization could serve more children. Today, under Gary's capable leadership and steady hand, the Boys and Girls Club now extends across an entire city block and serves over 600 children a day.

Those who work with Gary describe his deep commitment to and compassion for the children he works with and his community.

In addition to his work transforming the Boys and Girls Club, Gary has served Manchester in many other ways. He was an integral member of the committee that brought the Verizon Wireless Arena to Manchester, an important addition to the city's cultural offerings. He's also been a longtime member of the Manchester Rotary Club.

I hope Gary enjoys retirement at his camp on Newfound Lake and spending time with his wife Dotti and his two daughters, Abby and Kara. I join the City of Manchester and residents across the Granite State in thanking Gary for his service and wishing him all the best for a long, happy and fulfilling retirement.●

#### TRIBUTE TO FRANK BIGGER

● Mr. BOOZMAN. Madam President, I wish to honor Frank Bigger, who will retire as the Pocahontas Mayor after 4 years of public service to the citizens of Arkansas in this elected position.

Frank was inspired to run for city mayor at 67, the first political office he has held. Frank ran on the platform of economic prosperity and job creation. In that light, he fought hard alongside the Chamber of Commerce and the Intermodal Authority to bring a Poultry, Egg Company, PECO, processing facility to the county. This created more than 1,000 local jobs and led to improved infrastructure to accommodate the business.

Frank helped the community overcome the worst flooding residents remember. Highways, bridges and businesses were closed because of several feet of water from a levee breach of the Black River. Under Frank's leadership, Pocahontas recovered.

Before serving as mayor, Frank graduated from Arkansas State University and served on the Black River Technical College board of trustees. In 1996, he retired as president from what is now Pinnacle Frame and Accent, and has also worked as a part-time bank owner and has owned local cattle farms.

My staff and I have enjoyed working with Mayor Bigger on the projects important to Pocahontas. I am truly grateful for his years of honorable service and dedication to the community.●

#### REMEMBERING LEO MOSKOVITZ

● Mr. CASEY. Madam President, Jermyn and Northeastern Pennsylvania lost a long-treasured member of the community when Leo Moskovitz passed away on November 24 at the age of 109. Although he lived for well over a century, his death feels premature to his family and his community. His wife of 45 years, Ann, described him as one of a kind, a fantastic man in every sense of the word. His contributions to

the Commonwealth, both public and private, are many and will not be soon forgotten. As one of Northeastern Pennsylvania's true pioneers, he helped transform the region's economic and cultural outlook over the past century. Those who knew him likened him to a real-life history book, reciting stories from 80 or 90 years ago as if they had happened the day before. On any day of the week, he could catalogue the many evolutions the greater Scranton region went through with perfect detail.

As founder and president of the First National Bank of Jermyn, Leo presided over significant growth in the bank's assets, while always offering opportunity to the small business owners and people of Lackawanna County. He was a banker who bet on people and usually won for all concerned. Leo was ahead of his time in many ways, including promoting women in an era when such a practice was far from commonplace. From the vocational schools he helped establish, to the numerous art and cultural organizations he and his wife supported throughout the region, Leo Moskovitz's love and compassion for his community and its people endured for over a century, and will continue to shine for many years to come.●

#### FAR EXCEPTION THREE

● Mr. CHAMBLISS. Madam President, the Mercer Engineering Research Center, or MERC, is the nonprofit, research and applied engineering arm of Mercer University, a private university founded in 1833 and located in a state-of-the-art research facility in Warner Robins, GA; just a short drive from Robins Air Force Base. For over 175 years, the University has served Georgia as a highly respected educational institution.

In 1984, the School of Engineering was established at the Macon, GA, campus with the charter class beginning studies in 1985. Two years later, MERC was established under the School of Engineering to provide locally available engineering and scientific services with critical specialized skills to the Warner Robins Air Logistics Center, while simultaneously providing a workload support-base to the Mercer School of Engineering in its development of high-technology skills in the Middle Georgia area.

MERC has a highly qualified professional staff, complex tools and test equipment, and extensive technical capability in the fields of aircraft structural analysis and design, flight test instrumentation, reverse engineering and prototyping, laboratory structural testing, electronic warfare software algorithm development, web deployed applications with integrated database access, industrial engineering and logistics.

MERC also employs engineering interns providing an avenue for students to get real world, Air Force-related experience, and today they are the largest source of entry-level engineers for Robins Air Force Base while also pro-

viding superior support to all other military services, large and small business, and other research agencies.

MERC has been able to maintain a successful, strategic relationship with Robins Air Force Base because of its Ph.D-level knowledge of sponsors' requirements and problems; its developing capability; its broad corporate knowledge and quick response capability; independence and objectivity; freedom from conflicts of interest; and lower costs. Their demonstrated ability to provide efficient, cost effective solutions to pressing research and development problems established MERC as the preferred source of real solutions to real problems

Over the last few years, however, the Air Force and the Robins Air Force Base Small Business Office have emphasized increasing the percentage of small business contract awards; an initiative not without merit for sure. However, their interpretation and application of the Federal Acquisition Regulations, or FAR, has resulted in MERC essentially being barred from providing contracted services the likes of which they have provided with unmatched efficiency and significant savings for the Air Force for almost 30 years.

Since nonprofit research organizations by definition cannot be small businesses, they are excluded by law from competing for small business set-asides. However, the FAR offers seven equal and independent statutory authorities the U.S. government can apply which authorize, under certain conditions, contracting without providing for full and open competition.

Senior Air Force leadership at Robins Air Force Base have long supported the use of those exceptions, specifically, the so-called "Exception Three" which allowed for contacting without providing for full and open competition "when it is necessary to award the contract to a particular source or sources in order to establish or maintain an essential engineering, research, or development capability to be provided by an educational or other nonprofit institution or a federally funded research and development center."

That application of the FAR allowed Robins AFB to maintain the essential engineering capabilities of MERC to augment their own because under FAR Exception Three, MERC received sole source contracts when their expertise, flexibility and lower costs demanded it.

In recent years, however, the Small Business Office at Robins Air Force Base has approved the use of only one of the FAR exceptions, that being when "only one responsible source and no other supplies or services will satisfy agency requirements."

This application of the FAR, or misapplication if you will, makes it virtually impossible for the Robins Air Force Base to award certain contracts to any entity other than small businesses. It translates to higher costs and greater inefficiencies. Robins Air