

lights change and on and offload passengers without blocking traffic.

These simple measures can be done for a few million dollars as opposed to the tens or hundreds of millions other projects require but for lack the funds are not being built and would take years to complete. It is said that if you can encourage just 3 percent to today's drivers to carpool or take the bus, you can reduce congestion by 10 percent.

In addition to these type of investments, the bill also allows the regional governments to fund a transportation incident management operations center. The center would be modeled after the New York-New Jersey-Connecticut program, known as TRANSCOM, where a full-time staff is focused on helping the public get around congestion problems when they occur. How many people remember the "Tractor Man" episode? There were hundreds of law enforcement and emergency response people on the scene, but it was hours before anyone there began to try to figure out how to move traffic around when all the adjacent streets were closed.

Similarly, how many times do commuters find road or utility construction closing traffic lanes in a haphazard manner. Jurisdictions should be working together to coordinate their construction schedule to minimize the time a lane along a transportation corridor remains closed. A New York-New Jersey TRANSCOM-type program for the National Capital Region would be on point for coordinating critical transportation information 24/7.

These are simple solutions, but ones that are not in the interest of any one jurisdiction to fund. But, if a federal grant was offered as an incentive, the local governments might all be willing to contribute, or better yet, compete to pull down the extra federal money. Mr. Chairman, this bill is the first step to end this region's gridlock. It gets us started and could bring measurable quality of life improvements to this region's citizens at a relatively small cost.

I will be working with my colleagues from this region to try to incorporate this proposal into this year's surface transportation reauthorization bill.

HONORING THE CONTRIBUTIONS  
OF BEXAR COUNTY DISTRICT ATTORNEY SUSAN REED

**HON. HENRY CUELLAR**

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

*Wednesday, March 16, 2005*

Mr. CUELLAR. Mr. Speaker, I rise today to recognize Susan Reed for her distinguished career in law, and her many contributions to the justice system in the state of Texas.

Susan Reed was raised in San Antonio, Texas, and graduated from Alamo Heights High School. She attended the University of Texas at Austin, where she received an undergraduate degree in Economics, and completed her JD at the University of Texas Law School in 1974.

Ms. Reed began her legal career as an Assistant District Attorney for Bexar County in 1974. She served in that position for eight years, and was chief prosecutor in the 144th and 187th District Courts.

Following a successful career in civil practice, Ms. Reed served as Judge of the 144th

District Court for 12 years. She was Administrative Judge for the District Courts of Bexar County in 1996 and 1997, and spearheaded the development of the gang unit within the Adult Probation Department, which she counts as one of her proudest accomplishments. Her work on this project resulted in her being awarded the Judge of the Year Award by the Texas Gang Investigators Association.

Since 1998, Susan Reed has served the people of Bexar County as District Attorney. She is a member of the National Advisory Council on Violence Against Women, and a member of the Regional Anti-Terrorism Task Force. She has been a tireless advocate for victims of crime, and a powerful force for making our communities and our State safer.

Mr. Speaker, the people of Bexar County have benefited greatly from Susan Reed, and I am proud to have the opportunity to thank her today.

IN MEMORY OF DR. JAMES O.  
MCBRIDE

**HON. MICHAEL C. BURGESS**

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

*Wednesday, March 16, 2005*

Mr. BURGESS. Mr. Speaker, I rise today to give tribute to Dr. James O. McBride, from Fort Worth in the 26th Congressional District of Texas, for his lifelong contributions to his community and to medicine. Dr. McBride started the first open-heart surgery program in Fort Worth. Dr. Brooks died on March 11th at the age of 86.

I would like to recognize and celebrate Dr. McBride's life today. Dr. McBride was a third generation Fort Worth resident. Dr. McBride graduated from Central High School before going on to college at Texas Christian University. He then went to the University of Texas Medical Branch in Galveston and received his PhD in 1942. When Dr. McBride finished his internship in Fort Worth, he went on active duty with the Navy as a surgeon in the Pacific Theater. There, he earned a Navy Unit Citation and nine battle stars.

Upon completion of his active duty in 1946, Dr. McBride completed medical residencies at Bellevue Hospital and Columbia Presbyterian Hospital in New York. In 1951, Dr. McBride moved back to Fort Worth where he set up a thoracic surgery practice. He was known for visiting with patients' families after performing an operation, which was virtually unheard of then. While at Saint Joseph Hospital, Dr. McBride began the first open-heart surgery program in Fort Worth. He was later promoted to chief of surgery at Saint Joseph Hospital. Dr. McBride was also the chief of thoracic surgery at John Peter Smith Hospital.

Dr. McBride was very active in several philanthropic organizations and served on the board or as a chairman for the Fort Worth Chapter of the American Lung Association, YMCA's Camp Carter, Joseph White Foundation, Carter Blood Center, and Country Day School and Union Bank. Dr. McBride's community realized his great services in 1989 when he was presented with the Gold-Headed Cane Award by Tarrant County Medical Society. Only a doctor who has been a society member for 20 or more years can receive the award.

I respected him as a fellow doctor and was honored to represent him here in Congress. I extend my sympathies to his family and friends. Dr. McBride was described by one of his sons as a "source of guidance for whoever sought his counsel." Such a man can never be replaced and will be dearly missed.

RECOGNIZING DR. R. DUNCAN  
LUCE ON THE OCCASION OF HIS  
RECEIVING THE 2003 NATIONAL  
MEDAL OF SCIENCE

**HON. CHRISTOPHER COX**

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

*Wednesday, March 16, 2005*

Mr. COX. Mr. Speaker, I am proud to rise today to recognize Dr. R. Duncan Luce of the University of California-Irvine for his outstanding contributions to the scientific community. Professor Luce is one of eight U.S. scientists and engineers—and one of four Californians—to receive the 2003 National Medal of Science, the Nation's highest scientific honor.

Professor Luce is no stranger to high honors. Over his 50-year career, Professor Luce has been awarded the Society of Experimental Psychologists' Norman Anderson Award, the Decision Analysis Society's Frank P. Ramsey Medal, and the American Psychological Foundation's Gold Medal for Life Achievement in the Science of Psychology. Among his many influential publications are the seminal texts *Games and Decisions* (1957) and *Individual Choice Behavior* (1959), both of which remain in widespread academic use. His pioneering work in game and choice theory has resulted in dramatic advances in the fields of economics and psychology, and is applied to a variety of disciplines, including the analysis and prediction of stock market fluctuations.

Professor Luce has made vital contributions to Orange County in the course of his 20 years of service at the University of California-Irvine. He first came to UCI in 1972 before leaving in 1975 to serve in a variety of positions at the forefront of mathematical research at some of the Nation's finest universities, including the Massachusetts Institute of Technology, Columbia University, Harvard University, and the University of Pennsylvania. In 1988, he returned to Irvine, where he created UCI's Institute for Mathematical Behavioral Sciences, thereby reinforcing the campus's reputation as a leader in that field. He has served on search committees for three UCI chancellors.

Mr. Speaker, I know that all of our colleagues join me in paying tribute to Dr. R. Duncan Luce. In behalf of all of us in the United States Congress, I am pleased to recognize Professor Luce's remarkable achievements, and to thank him and his family for all that they have given to the improvement of learning and the betterment of our society.

HONORING COLONEL BILL GUINN

**HON. BILL SHUSTER**

OF PENNSYLVANIA

IN THE HOUSE OF REPRESENTATIVES

*Wednesday, March 16, 2005*

Mr. SHUSTER. Mr. Speaker, I rise today to honor Colonel Bill Guinn, Commander of

Letterkenny Army Depot in Chambersburg, Pennsylvania. Colonel Guinn, a native of San Bernardino, California, will have served as Commander of Letterkenny for an unprecedented 3 years on July 18, 2005.

While most Commanders assume posts for only 2 years, Letterkenny has been fortunate to have Colonel Guinn as Commander for 3. On July 29th, 2005, Colonel Guinn will complete his command duty and pursue another endeavor to add to an already impressive career of service to his country. He has commanded the 123rd Main Support Battalion, 1st Armored Division in Bosnia, Croatia, and Germany. Highlights of his honors include the Defense Superior Service Medal, the Legion of Merit Medal, the NATO Medal, and the Army Achievement Medal with Oak Leaf Cluster.

Devoted to Letterkenny's mission of supporting the Global War on Terror, Colonel Guinn ensures the best equipment is available to field units throughout the world but especially in Afghanistan and Iraq. Colonel Guinn's concern and care for his soldiers enhances the effectiveness of their missions and has established a new level of commitment among the troops.

However, what makes Colonel Guinn remarkable is not only his outstanding military credentials and devotion to country, but also to his immediate community. He has taken personal interest in the economic growth of Chambersburg and the surrounding area of Franklin County Pennsylvania. As Letterkenny transitions into the 21st century it has ceded some of its unused land to Franklin County to be used for private enterprise. Colonel Guinn has been there every step of the way with a spirit of cooperation and mutual support for the developing Cumberland Valley Business Park.

Colonel Guinn takes his leadership beyond the gates of Letterkenny by personally participating in community events and pro-actively informing and educating the surrounding community as to the efforts of the Army Depot. A good neighbor in the truest sense of the word, Colonel Guinn ensures the community is welcomed onto the installation by way of annual picnics, Armed Forces Day activities, and provides recreational land for the Cub Scout Program.

I know Chambersburg and all of Franklin County join me in grateful thanks for the spirit of service, patriotism, and dedication Colonel Guinn, his wife Karen, and their two daughters have inspired and provided to so many. My best wishes to him on the completion of his tremendous service at Letterkenny Army Depot.

HONORING KEITH WOOD MEURLIN

**HON. FRANK R. WOLF**

OF VIRGINIA

IN THE HOUSE OF REPRESENTATIVES

*Wednesday, March 16, 2005*

Mr. WOLF. Mr. Speaker, it is my pleasure to draw the attention of the House to the retirement of Keith Wood Meurlin from the position of vice president and airport manager of Washington Dulles International Airport. He will leave his position at the end of March.

Keith has helped Washington Dulles grow from an airport that was used by few to an airport that is well respected world-wide. I re-

member attending an event on the runway of Dulles Airport when I was first elected to Congress. Last year alone 22.9 million passengers traveled through Dulles Airport.

As airport manager, Mr. Meurlin directed operations, maintenance, and commercial activities at Dulles, which employs nearly 17,000 people and is one of the busiest in the country in terms of aircraft operations. During Keith's tenure as airport manager, the Metropolitan Washington Airports Authority (MWAA) has invested nearly \$1.5 billion in expanding the airport facilities in the late 1990's and is currently undertaking an additional \$3 billion construction program to keep pace with current and future growth.

Mr. Meurlin came to the Washington airports in 1977 following his active duty in the United States Air Force. He began his service as an airport operations officer and successively advanced through the organization in engineering and maintenance and operations management positions before becoming the airport manager in 1989.

Mr. Meurlin helped guide Dulles after the September 11 terrorist attacks and has helped lead the way as the airport and the aviation industry have grown since that time. Last year at Dulles saw a passenger increase of almost 35 percent compared to 2003.

Keith has been extensively involved in the community. He has served on the Board of Directors of the Greater Reston and the Loudoun Chambers of Commerce; Board of Directors of the Loudoun County Convention and Visitors Association; member of Leadership Fairfax; the Board of the United Way for both Loudoun County and the National Capital Area; and is the past chairman of the Heart Association of Northern Virginia.

He was also the recipient of the 2000 Citizen of the Year award from the Loudoun Rotary and the 2002 Tower of Dulles Award from the Committee for Dulles.

In addition to his service with MWAA, Mr. Meurlin has continued his military service in the Air Force Reserve where he has attained the rank of major general, the highest rank a traditional reservist can achieve.

I wish Keith and his family the best as he retires from MWAA and again thank him for his efforts to make Dulles Airport the thriving aviation center it is today.

INTRODUCTION OF NUCLEAR DISARMAMENT AND ECONOMIC CONVERSION ACT OF 2005

**HON. ELEANOR HOLMES NORTON**

OF THE DISTRICT OF COLUMBIA

IN THE HOUSE OF REPRESENTATIVES

*Wednesday, March 16, 2005*

Ms. NORTON. Mr. Speaker, today, I am again introducing the Nuclear Disarmament and Economic Conversion Act, NDECA, as I have done since 1994. I have introduced this bill every year based on a ballot initiative passed by D.C. residents in 1993. NDECA will require the United States to disable and dismantle its nuclear weapons when all other nations possessing nuclear weapons enact laws to do the same. NDECA further provides that when U.S. nuclear weapons are dismantled, the resources used to support nuclear weapon programs would be diverted to our growing human and infrastructure needs, such as

housing, health care, Social Security and the environment.

This year's introduction of this bill has special meaning because this is the sixtieth anniversary of the U.S. bombing of Hiroshima and Nagasaki. Only the United States has used an atom bomb, but today the number of nations with this capability has grown dangerously and continues without effective intervention by the Bush administration.

In addition to the economic cost of nuclear weapons, the weapons have increased as a destabilizing force in world affairs. North Korea, at least in part in response to stepped up aggressive talk and U.S. policies, has responded in a dangerously paranoid fashion by announcing that it is expanding its nuclear capabilities and even that it now has a nuclear weapon, although these claims have not been entirely verified. Iran also appears to be pursuing greater nuclear capability and is resisting inspections. India and Pakistan have moved back from the precipice of several years ago but each remains poised with nuclear weapons.

This country must lead the world community in redoubling efforts to push back the new surge of nuclear proliferation. Our country would be better able to dissuade other nations who aspire to become or remain nuclear powers if we ourselves took greater initiative in dismantling our own nuclear weapons program. We moved in the right direction when the Senate ratified the Moscow Treaty in 2003, which provides that by 2012 both the U.S. and Russia will reduce their long-range warheads two thirds from approximately 6,000 warheads each to 2,200. However, the administration has failed to build on this effort. According to a recent study, "Securing The Bomb: An Agenda for Action" May 2004; prepared by the Belfer Center, Harvard University Kennedy School of Government: "Total nuclear-threat reduction spending remains less than one quarter of one percent of the U.S. military budget. Indeed, on average, the Bush administration requests for nuclear-threat reduction spending over FY 2002-2005 have been less, in real terms, than the last Clinton administration request, made long before the 9/11 attacks ever occurred."

However, the problem today is far more complicated than nuclear disarmament by nation states. The greatest threat today is from inadequately defended and guarded sites in many countries where there is enough material to make nuclear weapons and many opportunities for terrorists to secure nuclear materials. Astonishingly, because of the absence of Presidential leadership, less nuclear material was seized in the 2 years following the 9/11 attacks than in the 2 years immediately preceding the attacks ("Securing The Bomb: An Agenda for Action", May 2004).

I serve on the Prevention of Nuclear and Biological Attack Subcommittee of the Homeland Security Committee. I know that threats from nuclear proliferation and available nuclear material are more dangerous in the post 9/11 era than at any time since I first introduced this bill in 1994. The way to begin is closing down nuclear capability here and around the world.

With 45 million people still without health insurance, Social Security without the benefits for the huge baby boomer generation, an economy burdened with a dangerous deficit, and millions of Americans pushed back into poverty during the last 4 years, the time has