

Statistics, the National Research Council and the National Academy of Science. In 1994, Dr. Peace founded the Biopharmaceutical Applied Statistics Symposium to provide a forum for pharmaceutical and medical researchers and regulators to share timely and pertinent information concerning the application of biostatistics in the pharmaceutical field. Dr. Peace is the founding editor of the *Journal of Biopharmaceutical Statistics* and reviewer and editor of several additional journals including the *American Statistical Association*, *Communications in Statistics*, the *Journal of the American Medical Association* and the *American Journal of Gastroenterology*.

Dr. Peace has a dedicated record of philanthropy to education. He has created twenty-one endowments at five institutions including three at his alma mater, the Medical College of Virginia and one at Randolph-Macon College. Dr. Peace has generously donated time and resources to organizations such as the American Cancer Society, the Georgia Cancer Coalition and the Southeast Georgia Cancer Alliance that are dedicated to cancer research, treatments and cures.

Madam Speaker, I am honored today to recognize Dr. Peace in celebration of his 70th birthday. I hope the year to come will bring him health, happiness and special times with family and friends.

IN RECOGNITION OF AMBASSADOR  
FERENC SOMOGYI

**HON. DENNIS J. KUCINICH**

OF OHIO

IN THE HOUSE OF REPRESENTATIVES

*Friday, July 24, 2009*

Mr. KUCINICH. Madam Speaker, I rise today in Recognition of the Ambassador of Hungary, Ferenc Somogyi, and his family as they celebrate their departure from the United States after nearly two years of exemplary service.

Ambassador Somogyi was born on September 1st, 1945 in Hartkirchen, Austria. In 1952 the Ambassador began his education in Budapest. He earned a University Degree in 1968 from the University of Economics, Budapest in the field of International Relations and in 1977 was awarded a Doctoral Degree in World Economics from the same institution. Moreover, Ambassador Somogyi gained an additional University Degree in the area of International Relations from the College for Political Science in Budapest.

After obtaining his degree, Ambassador Somogyi began his career at the Ministry for Foreign Affairs, Hungary. He worked his way from a junior desk officer in 1968 to Professional State Secretary in 1990, during which he served as the Chief Negotiator for talks on the withdrawal of Soviet troops from Hungary. By 1996 Ambassador Somogyi became the State Secretary for Euro-Atlantic Integration. While State Secretary, Ambassador Somogyi acted as the Chief Negotiator for the Hungary-Slovakia Framework Treaty, Hungary-Romania Framework Treaty, Hungary's NATO accession talks and Hungary's EU accession talks. Ambassador Somogyi took positions as the Director for Euro-Atlantic Integration for MATAV Hungarian Telecommunications and CEO of Stonebridge Communications AD between 1998 and 2006. Later in 2006, the Am-

bassador became the Director for International Affairs for Magyar Telekom before being named the Ambassador of Hungary in 2007.

In addition to Ambassador Somogyi's impressive professional career, he has also played a vital role in several Hungarian national and international organizations. For nearly a decade Ambassador Somogyi was a member of the Hungarian Olympic Committee. Between 1998 and 2003 the Ambassador served as President of the Hungarian Athletic Council. He was also a member of the Board of the American Chamber of Commerce in Hungary from 1999 through 2001. Between 2001 and 2003, Ambassador Somogyi served as Vice President of the Atlantic Treaty Associations. Finally, the Ambassador continues to be a member of the Board of Trustees for McDaniel College in Westminster, Maryland and the International Advisory Board for the Institute for the Study of Europe at Columbia University.

While serving as the Ambassador of Hungary, Ferenc Somogyi has focused on strengthening transatlantic relations between Hungary and the United States. He also continued to work with the United States on achieving stability in the Balkans as well as with the business community to explore new ways in economic and technological cooperation.

Madam Speaker and colleagues, please join me in recognizing Ambassador Ferenc Somogyi for his dedication to improving relations between Hungary and the United States. Furthermore, I wish Ambassador Somogyi and his family a joyous celebration before returning to Hungary.

EARMARK DECLARATION

**HON. ROBERT E. LATTA**

OF OHIO

IN THE HOUSE OF REPRESENTATIVES

*Friday, July 24, 2009*

Mr. LATTA. Madam Speaker, pursuant to the Republican Leadership standards on earmarks, I am submitting the following information regarding earmarks I received as part of H.R. 3293, the Departments of Labor, Health and Human Services, and Education and Related Agencies Appropriations Act, 2010.

Requesting Member: Congressman ROBERT E. LATTA

Bill Number: H.R. 3293, the Departments of Labor, Health and Human Services, and Education and Related Agencies Appropriations Act, 2010

Account: Department of Health & Human Services; Health Resources and Services Administration (HRSA)—Health Facilities and Services

Legal Name of Requesting Entity: Van Wert County Hospital

Address of Requesting Entity: 1250 South Washington Street, Van Wert, OH 45891

Description of Request: \$840,000 for the Emergency Services Department Expansion project. Funds would be used to expand the emergency services department, and construction of a second floor shell for additional capacity. This project would assist in local job creation during both the construction and post-construction phases of the expansion. Van Wert County Hospital provides essential medical services to residents of Van Wert and sur-

rounding counties, and this emergency department expansion would allow for increased patient capacity. On numerous occasions, people in need of emergency services had to be diverted due to limited space. This capacity constraint will loom larger as the number of patients receiving care in the emergency department is projected to increase sharply from 15,000 at present to 20,000 by 2010. I certify that neither I nor my spouse has any financial interest in this project.

ENCOURAGING SELECTION OF CHICAGO AS THE 2016 OLYMPIC HOST CITY

SPEECH OF

**HON. SHEILA JACKSON-LEE**

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

*Wednesday, July 22, 2009*

Ms. JACKSON-LEE of Texas. Mr. Speaker, I would like to begin by thanking Congresswoman JANICE SCHAKOWSKY for introducing this legislation. It is with great pride that I encourage the International Olympic Committee to select the fine city of Chicago, Illinois, as the host city for the 2016 Olympic and Paralympic Games.

Since World War II, at least eighty-one athletes who were either born in Texas or lived in the state at the time of their competition, have won Olympic gold medals. From Michael Johnson to Tara Lipinski, from Nastia Liukin to Sheryl Swoopes, the list is filled with the world's best athletes. These great athletes represent eleven different sports, with track and field, the premier Olympic sport, having the largest number. Therefore, I know the value that the Olympic spirit can have on the citizens of a city and country, and I fully support Chicago in their efforts to bring this worldwide event to their city. Chicago, Illinois, advocates the ideals of the Olympic movement and governments from across the United States, including Houston, are joining together to show their support for bringing the Olympic Games to Chicago, Illinois, in 2016.

The Olympic movement has built a more peaceful and better world by educating young people through amateur athletics, by bringing together athletes from many countries in friendly competition, and by forging new relationships bound by friendship, solidarity, and fair play. June 23rd, Olympic Day, is a unique, global event held every year. National Olympic Committees (NOCs) around the world share this universal festivity with their respective communities, making it the most celebrated Olympic event after the Olympic Games.

On June 23, 2009, Houston celebrated Olympic Day with a special event featuring former Olympian Leigh Barczewski at the NFL Youth Education Town #2 at James Driver Park Boys and Girls Club facility. Leigh presented on one of the 4 Olympic values, Respect, as well as shared with the children his experience as an Olympic cyclist in the 1976 games. Olympic Day has greatly impacted the youth of the world and is teaching them important lessons that they will use for a lifetime.

In a world where many nations are still choosing conflict over cooperation, Olympic Day is a venue through which countries all over the world are exhibiting the Olympic values and choosing friendship and respect over conflict and discord.

I would like to congratulate the city of Chicago on its many accomplishments over the years and hope that they will be awarded the great honor of hosting the 2016 Olympics.

#### EARMARK DECLARATION

### HON. DONALD A. MANZULLO

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

*Friday, July 24, 2009*

Mr. MANZULLO. Madam Speaker, pursuant to the Republican Leadership standards on earmarks, I am submitting the following information regarding the three earmarks I secured as part of H.R. 3293, Departments of Labor, Health and Human Services, and Education, and Related Agencies Appropriations Act, 2010.

My first request, totaling \$250,000, will come from the Fund for the Improvement of Secondary Education (FIPSE) within the Higher Education account at the Department of Education for Rockford College in Rockford, Illinois to modernize classrooms, library resources, and science laboratories with technology to significantly enhance student learning. The 2000 Census shows the Rockford area lagging significantly behind the rest of the State of Illinois in the numbers of residents with a four year higher education degree. The City of Rockford also has one of the highest unemployment rates in the nation, reaching 15.2 percent in June—a level not seen since 1983. Rockford College is one of the oldest and most prestigious private liberal arts colleges in the United States. The College is working to be more competitive in the marketplace by improving teaching and learning while also equipping students with the skills needed for tomorrow's workplace. Continued federal funding is needed to prevent the loss of this treasure by helping to upgrade antiquated classrooms and labs at Rockford College and convert them to modern smart classrooms as part of their long-term modernization program. The College will continue to seek matches from other sources including state and local governments as well as private donors. The funds would be used to add fiber infrastructure; modernize library resources with technology and collaborative teaching environments; equip science laboratories and a computer classroom to significantly enhance student learning; and a classroom-use optimization tool in the registrar's office to automate the management of limited classroom resources. Rockford College has received funding in the past for similar initiatives (\$195,000 in Fiscal Year '08 and \$238,000 in Fiscal Year '09). The entity to receive funding for the classroom, library, and laboratory upgrades is Rockford College located at 5050 East State Street in Rockford, Illinois 61108.

My second request, totaling \$100,000, will come from the Higher Education account at the Department of Education for the Special Education District of McHenry County, Illinois to help fund the Pathways Program to meet the needs of students with intellectual disabilities. The Pathways Program in McHenry County helps students with intellectual disabilities including individuals on the autism spectrum to achieve career and technical education training at McHenry County College. This federal funding will assist all McHenry

County schools as well as help McHenry County College meet the needs of an underserved student population. The program will address crucial education goals to close the gap for preparing young adults with intellectual disabilities, including those on the autism spectrum, with the necessary vocational skills for living independently. This investment will save federal, state and local government tax dollars by enabling this population to live independently and develop the work skills necessary to support themselves. The entity to receive funding is the Special Education District of McHenry County, located at 1200 Claussen Drive, Woodstock, Illinois 60098.

My final request, totaling \$250,000, will come from the Construction and Modernization of Health Facilities and Services account under the Health Resources and Services Administration (HRSA) at the Department of Health and Human Services (HHS) to help complete building the National Center for Rural Health Professions at the University of Illinois, College of Medicine in Rockford, Illinois. To achieve the goals of training more physicians for rural service, a state-wide program was created in 1993 by the College of Medicine in Rockford involving approximately 30 rural hospitals and communities. The Rural Medical Education Program (RMED) has since been nationally recognized as one of the most innovative rural health medicine programs. The National Center for Rural Health Professions at the University of Illinois, College of Medicine in Rockford, will build on this success by serving as a national rural health education resource for medical colleges and rural communities across the nation. The Center will conduct research, develop curricula, implement and evaluate rural medical and health care education models, provide consultation to other medical colleges, and study trends in rural health related to health professional training needs. Medical colleges throughout the U.S. can use the research findings and curriculum models to implement training for rural health professionals to practice in medically underserved rural areas in their respective states. The College of Medicine has raised \$4 million in private funds toward this \$32 million expansion project. Another \$14 million has been committed by the University of Illinois, and the university will also receive state funding to help complete the project. This project has received federal funding in the past (\$238,000 in Fiscal Year '09) because of the potential national reach of this program. The entity to receive funding is the University of Illinois College of Medicine, Rockford Campus, located at 1601 Parkview Avenue in Rockford, Illinois 61107.

Madam Speaker, I want to take this opportunity to thank the Chairman of the House Appropriations Committee, Representative DAVID OBEY, and the Ranking Minority Member, Representative JERRY LEWIS, and the Ranking Minority Member of the Departments of Labor, Health and Human Services, and Education Appropriations Subcommittee, Representative TODD TIAHRT, for working with me in a bipartisan manner to include these three critical requests in this spending bill.

TRIBUTE TO COLONEL ANIELLO L. TORTORA

### HON. TIMOTHY H. BISHOP

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

*Friday, July 24, 2009*

Mr. BISHOP of New York. Madam Speaker, it is with great appreciation for his service to the people of my congressional district that I bid farewell to Colonel Aniello L. Tortora, commander of the New York District of the U.S. Army Corps of Engineers. I have known Colonel Tortora since he assumed command of the New York District in August, 2006, and have been proud to work with him on Long Island to improve navigation, protect our shores and energize the local economy.

Covering not only Long Island, the New York District is responsible for the Corps' water resource development, navigation, and regulatory activities in northeastern New Jersey, eastern and south-central New York State, and parts of Vermont, Massachusetts, and Connecticut. The District is also responsible for design and construction at Army and Air Force installations in New Jersey, New York, and overseas in Greenland. Colonel Tortora also holds the title of Supervisor of New York Harbor.

Colonel Tortora, a native of southern Florida, was commissioned an engineer officer from the United States Military Academy at West Point in 1985. He holds a Bachelor of Science degree from the U.S. Military Academy, a Master of Science in Engineering from the University of Texas, and a Master of Science in National Security Strategy from the National Defense University.

Throughout his career, Colonel Tortora has served in a variety of operational, command and staff assignments in the United States and overseas. He has commanded at every level from platoon to battalion. His most recent assignment was Senior Joint Engineer, Defense Continuity and Crisis Management, Assistant Secretary of Defense (Homeland Defense) in Washington, DC.

Colonel Tortora's previous assignments include: platoon leader and company executive officer, 43rd Engineer Battalion (Combat) (Heavy), Fort Benning, Georgia, and Honduras; B Company commander, 16th Engineer Battalion (Combat), 1st Armored Division in Nuremberg, Germany, and for Operations Desert Shield and Desert Storm; project engineer, Omaha District, U.S. Army Corps of Engineers; battalion S-3, 588th Engineer Battalion (Combat) and brigade S-3, Engineer Brigade, 4th Infantry Division, Fort Hood, Texas; and staff officer, Futures Directorate, U.S. Army Training and Doctrine Command, Fort Monroe, Virginia. He also commanded the 2nd Engineer Battalion (Combat), 2nd Infantry Division, at Camp Castle, Korea.

Colonel Tortora is a graduate of the Engineer Officer Basic and Advanced courses, the U.S. Army Command and General Staff College, and the National War College. He is a member of the Association of the United States Army, the Society of American Military Engineers, the Army Engineer Association, and the National Engineering Honor Society, Tau Beta Pi.

His awards and decorations include the Legion of Merit, Bronze Star Medal, Defense Meritorious Service Medal, three awards of the