

Bill Number: H.R. 1105

Account: Department of Justice—COPS
Law Enforcement Technology

Legal Name of Requesting Entity: Sarasota County

Address of Requesting Entity: 1660 Ringling Blvd. Sarasota, FL 34236

Description of Request: I secured \$600,000 for Emergency Technology and Communications from the COPS account for Sarasota County.

Sarasota County is requesting federal assistance to help fund the next generation E-911 VOIP network technology component of a new multifaceted Emergency Operations 911 Public Safety Communications Center. The technology component will replace the current 30-year-old 911 call-taking network (recognizing only voice calls). This equipment is vital to helping keep the people of Sarasota County safe.

PAYING TRIBUTE TO REVEREND
ROBERT ROYAL ON HIS 80TH
BIRTHDAY

HON. CHARLES B. RANGEL

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Thursday, February 26, 2009

Mr. RANGEL. Madam Speaker, it is with great honor and enthusiasm that I rise to congratulate my good friend Reverend Robert Royal as he joins his family, long time friends, and the Harlem community together in celebration of his 80th Birthday. This momentous and joyous occasion will be celebrated with an extraordinary affair on March 1, 2009 in the headquarters of "Our Children's Foundation" in my beloved village of Harlem.

Reverend Royal has a very rich history that has given him life and longevity. It all began in the winter day of January 27, 1929. At the tender age of fifteen, Mary, his dear mother, gave birth and quickly abandon her newborn on the streets of Harlem. Among the many reasons that could compel a mother to make such a heart wrenching decision, one can only assume that uncertainty in her tender age and the economic downturn that was to become the Great Depression later on that year, were strong reasons for such a decisive conclusion.

Robert Royal was placed in the old New York Hospital Founding Children's Home, under the administrations of the Catholic Archdioceses of New York. As a youngster, he was loved, cared for, and reared by nine surrogate mothers. Before this eighth birthday, he was transferred to the Riverdale Orphanage for Colored Children. In 1937, he was finally adopted by a distant uncle who lived in Stamford, Connecticut.

Robert returned to Harlem and attended Cooper Junior High School. He excelled in his studies and was given the honor to represent his school at the New York Daily Mirror International Youth Forum. Among the 500 attendees, he was selected to be one of the five panelist chairs. He went on to complete his High School education at Seward Park High School.

During the Korean War, there was a call to national service. He answered the call of conscription and become a warrior in the fight for freedom. Young Robert was among the many that had a near fatal experience, becoming a

disabled Korean War Veteran. His heroic actions earned him two Bronze Stars and the President's coveted Distinguished Service Medal.

Battered, wounded, with medals on his chest, and limited choices in his life, Royal returned to the Village of Harlem. He sought out to write his own ticket for a better future by entering the City College of New York. Like so many G.I.'s coming home from the war, he was able to take full advantage of the G.I. Bill. Higher learning resulted in an undergraduate degree in accounting with a minor in Law of Labor Standards.

Robert's public service career began shortly thereafter at the NYC Department of Hospitals as an auditor. Later, he worked for the NYC Department of Public Works, the United States Internal Revenue Service, and as a publication typesetter for the United Nations.

Robert's call to the ministry in 1974 led to entering New York Theological Seminary, where he received a Masters of Divinity. Reverend Royal is presently serving as Executive Director of the New Brighton Local Community Development Corporation and Minister of Social Justice at Saint Paul Baptist Church under the leadership of Reverend Dr. V. DuWayne Battle.

Reverend Royal continues to be known for his extraordinary commitment, energy, wisdom, discipline, principle, and clear purpose which have won the admiration of all who are privileged to come to know and work with him. I consider myself fortunate to have the opportunity to observe and experience his example as a personal inspiration.

Madam Speaker, I ask that you and my distinguished colleagues join me in honoring and congratulating Reverend Robert Royal on his historic 80th Birthday. His constant dedication, commitment, and spiritual guidance is worthy of the highest esteem.

PROVIDING FOR CONSIDERATION
OF H.R. 1105, OMNIBUS APPROPRIATIONS ACT, 2009

SPEECH OF

HON. CHRIS VAN HOLLEN

OF MARYLAND

IN THE HOUSE OF REPRESENTATIVES

Wednesday, February 25, 2009

Mr. VAN HOLLEN. Mr. Speaker, I am glad we are finally wrapping up our FY 09 Appropriations work and offer this legislation my full support today.

Instead of slashing our federal investment in priorities like education, health care, energy, law enforcement and biomedical research as President Bush had demanded, this bill complements the economic recovery package by addressing our Nation's immediate needs while laying the foundation for long term economic growth.

For example, to help 6.9 million families pay for college and prepare our students to compete in the 21st century global economy, we allocate \$17.3 billion—or \$3 billion more than 2008—for Pell Grants.

To provide health care for over 470,000 uninsured Americans during this economic downturn, we provide \$2.2 billion—or \$125 million above last year's levels—for our community health centers.

To accelerate the deployment of renewable energy technologies and the jobs that go with

them, we include \$18.5 billion in additional loan guarantee authority for renewables in the Department of Energy's Innovative Technology Loan Guarantee Program.

To keep our communities safe, we designate \$3.2 billion—or \$495 billion above 2008—for State and local enforcement.

And to ensure that America remains the global leader in lifesaving biomedical research, we invest \$30.3 billion—or \$938 million more than last year—in the National Institutes of Health.

Mr. Speaker, it has been a long time coming, but we now see it was worth the wait. I will cast a "yes" vote and urge my colleagues to do the same.

EXPRESSING CONDOLENCES TO
FAMILIES OF VICTIMS OF CRASH
OF CONTINENTAL CONNECTION
FLIGHT 3407

SPEECH OF

HON. ERIC J.J. MASSA

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Wednesday, February 25, 2009

Mr. MASSA. Mr. Speaker, it is with deep solemnity that I take this moment to offer my sincere condolences to the families and friends of the 50 individuals who lost their lives when Flight 3407 crashed in Clarence, NY on February 12th. While we can never bring them back we can make sure they are honorably remembered for their many contributions, both big and small, in the lives of those all around them. I further extend my condolences to my colleague, Rep. CHRIS LEE, who represents the 26th Congressional District where the tragedy occurred.

KLEIN COLLINS ROTC

HON. TED POE

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Thursday, January 26, 2009

Mr. POE of Texas. Madam Speaker, I rise today to recognize the outstanding achievements of the Air Force Junior Reserve Officers' Training Corps (ROTC) Flying Tigers of Klein Collins High School in Klein, Texas. I want to thank the AFJROTC Flying Tigers for their service to second district of Texas and to congratulate them on their many accomplishments that led them to be chosen to perform in this year's presidential inaugural parade.

Their selection to this high honor is a testament to their mission statement "to develop the best Air Force leaders and citizens of character, dedicated to serving the Nation." I am proud that a well-qualified group of cadets from Klein—Collins will be representing the state of Texas on Pennsylvania Avenue.

The KCHS AFJROTC has a history of success in their nationally acclaimed armed and unarmed drill team competitions. Under the direction of Colonel Daniel Crum and Sergeant Ray Watson, the cadets do much more than drill competitions and marching in parades. They are involved in serving their school and community through many different service projects and duties performed throughout the year.

The cadets have participated in numerous community projects that have respectfully earned them as many as 3,200 "man hours" in the 2007/2008 school year. I want to recognize several projects that the JROTC participated in this year. They have provided color guard presentations at many events around town. At Christmas time, the cadets sent care packages to our soldiers overseas. Locally, they sponsored as many as eighteen "angels" during the holidays to help provide impoverished families with presents. They have collected canned food for several needy families. They have participated in a local fall festival held at one of the Klein Elementary schools. Many of the cadets have served on individual service projects at their local churches, animal shelters and the YMCA. There are countless other service projects this group participates in throughout the community, all of which testifies to the quality of students in the great state of Texas.

The cadet's service and patriotism to our nation sets them apart as role models to other students. I know that the residents of the Spring Klein area are proud of their many accomplishments and happy that the Flying Tigers were chosen, out of thousands of applicants, to march in the 56th inaugural parade. It will be a momentous occasion for the students, school district and the patriotic communities in the second district of Texas. I applaud them for their tremendous achievement and wish them the best of luck in the future.

EARMARK DECLARATION

HON. MICHAEL K. SIMPSON

OF IDAHO

IN THE HOUSE OF REPRESENTATIVES

Thursday, February 26, 2009

Mr. SIMPSON. Madam Speaker, in accordance with House earmark reforms, I would like to place in the RECORD a listing of the congressionally-directed projects I have requested in my home state of Idaho that are contained in the report of HR 1105, the Omnibus Appropriations Act of 2009.

I'd like to take just a few minutes to describe why I support these projects and why they are valuable to the nation and its taxpayers.

DIVISION A—AGRICULTURE

The report contains \$254,000 in ARS Salaries and Expenses for NW Center for Small Fruits in Corvallis, Oregon. The Small Fruits Initiative-Plant Improvement project will build upon the strengths of existing cooperative research programs aligned through the Northwest Center for Small Fruits Research. This ongoing tri-state program supports the development of small fruits as an alternative agriculture crop in the Pacific Northwest. The funding will strengthen existing programs throughout the region and add key programs to fill in critical gaps that are not met by the existing infrastructure associated with the Center, providing key resources for Idaho scientists to address problems that negatively impact the emerging berry, grape, and wine industries in the Northwest. This request is consistent with the intended purpose of this account.

The entity to receive funding for this project is the University of Idaho, located at 875 Perimeter Drive, Moscow, Idaho 83844 through

the USDA's ARS located at 29603 U of I Lane, Parma, Idaho, 83660.

The report contains \$650,000 in Animal and Plant Health Inspection Service, salaries and expenses, for Greater Yellowstone Interagency Brucellosis Committee. Idaho, Montana, and Wyoming are each required by law to manage brucellosis-infected wildlife within their borders in order to prevent the spread of brucellosis to non-infected wildlife, cattle, or domestic bison. The Committee is coordinating with federal, state, and private actions in eliminating brucellosis from wildlife in the Greater Yellowstone Area and preventing transmission of this disease from wildlife to livestock. The funding will be used to develop and implement brucellosis herd unit management plans; to perform functions and duties of Idaho relative to the Greater Yellowstone Interagency Brucellosis Committee; to conduct brucellosis prevention, surveillance, control and eradication activities in Idaho and the Greater Yellowstone Area. This request is consistent with the intended purpose of this account.

The entity to receive funding for this project is the Idaho State Department of Agriculture, located at 2270 Old Penitentiary Road, Boise, Idaho 83712.

The report contains \$176,000 in Animal and Plant Health Inspection Service, salaries and expenses, for the Nez Perce Bio-Control Center. The Nez Perce Bio-Control Center is authorized by the Noxious Weed Control and Eradication Act of 2004 and manages and establishes nurseries to increase biological control organism availability, distribute biological control organisms, monitor their impacts, and provide an increased number of annual technology transfer workshops to Cooperative Weed Management Areas and other landowners and managers regionally. This funding will continue the partnership between USDA and the Nez Perce Tribe to maximize the effectiveness of implementing a complete bio-control of weeds program in an Integrated Weed Management strategy. The Center will increase the availability of agents for landowners and managers throughout the region. Biological control offers long-term management of invasive weeds and can be used with other integrated pest management approaches. This request is consistent with the intended purpose of this account.

The entity to receive funding for this project is the Nez Perce Tribe Bio-Control Center, located at 102 Agency Road, Lapwai, Idaho 83540.

The report contains \$514,000 in CSREES, research and education, for the Barley for Rural Development Project. Funding for this program will support research directed at the continued development of improved malt, feed, cellulosic ethanol and food barley varieties for growers and value added end-users in rural Idaho, Montana, and North Dakota communities. This research is starting to expand and meet market opportunities, addressing the critical need of growers in production agriculture to increase economic yield, enhance domestic and international market access, improve production technologies, better compete with Canadian imports and reduce dependence on government subsidies. Research supported by this project will increase the manufacture and sale of value-added barley products (malt, beer, fuel, food, livestock) in these states, having a substantial positive

impact on their economies, supporting jobs, generating business activity, and federal, state, and local tax revenue. Maintenance of the strength of barley in the Idaho economy requires continual efforts to improve crop quality and productivity. This can only be accomplished by investing in strong research programs that keep the industry at the forefront. This request is consistent with the intended purpose of this account.

The entity to receive funding for this project is the University of Idaho, located at 875 Perimeter Drive, Moscow, Idaho 83844.

The report contains \$235,000 in CSREES, research and education, for the Cool Season Legume Research Project. This program is an aggressive cooperative research program between the USDA, the University of Idaho, and the University of Washington that seeks new, high yielding, high quality, nutritious dry pea, lentil, and chickpea varieties to meet producer and consumer needs. This research focuses on the breeding of new, superior varieties of legumes; management of nematodes, insects, plant diseases and weeds that can limit production; and reduction of soil erosion and water degradation associated with production, as well as the development of value-added new products. The technology being generated through the research is essential for the pea, lentil, and chickpea industries to remain competitive and profitable. This request is consistent with the intended purpose of this account.

The entity to receive funding for this project is the University of Idaho, located at 875 Perimeter Drive, Moscow, Idaho 83844.

The report contains \$603,000 in CSREES, research and education, for Increasing Shelf Life of Ag Commodities. In order to prevent serious food safety issues, this project will fund research and development of bio-electronic sensors that can detect the presence of microbial pathogens in food and food products. Preventative detection and treatment at the agricultural commodity level and fast, accurate detection of biological pathogens and dangerous food toxins is an important element for ensuring safety and shelf life. The research being conducted in this area at the University of Idaho will advance and expand previous work on biosensor systems to further enhance preventative detection and treatment of biological pathogens and dangerous food toxins. This request is consistent with the intended purpose of this account.

The entity to receive funding for this project is the University of Idaho, located at 875 Perimeter Drive, Moscow, Idaho 83844.

The report contains \$349,000 in CSREES, research and education, for Potato Cyst Nematode Research. This funding will be used by the University of Idaho for research and development of means to eradicate and better protect the Idaho potato crop from the soil-borne pathogen potato cyst nematode, hardened nematode bodies filled with eggs which can persist in the soil for up to 25 years. Current eradication depends upon methyl bromide, which is not totally effective and which may be banned because of its ozone depleting properties, as well as other chemicals which are even less effective and several of which may also be banned. The funds will be used to maximize the efficiency of methyl bromide while it is available and develop new "green" replacement eradicates (such as green manure or biologically derived nematicides) and