

weapon systems. This is a significant improvement in the quality of training and enhances the certifications done prior to deployment.

Request information: Representative JACK KINGSTON

H.R. 3326

Research, Development, Test and Evaluation—Defense Wide

Recipient information: Georgia Air National Guard—Savannah Combat Readiness Training Center, PO Box 7299, Garden City, GA 31418–7299

Description: The Georgia Army National Guard received an earmark in the amount of \$4,500,000. Provides enhanced network and tactical data links for training units prior to activating for combat operations. Expands the range for training virtually without environmental impact. Also allows for greater participation from other military services.

Request information: Representative JACK KINGSTON

H.R. 3326

Research, Development, Test and Evaluation—Army

Recipient information: Georgia Air National Guard—Savannah Combat Readiness Training Center, PO Box 7299, Garden City, GA 31418–7299

Description: The Georgia Army National Guard received an earmark in the amount of \$5,000,000. Infrastructure and procurement of one threat anti-aircraft weapon system for the Savannah CRTC and the Townsend Range Complex and complete the high fidelity threat range plan for Townsend Range. Improves mission readiness for deploying forces with actual, operating weapon systems.

Request information: Representative JACK KINGSTON

H.R. 3326

Research, Development, Test and Evaluation—Army

Recipient information: University of Georgia, Department of Infectious Diseases, 111 Carlton St.—AHRG, Athens, GA 30602.

Description: The University of Georgia received an earmark in the amount of \$1,900,000. The project will develop nanophotonic biosensors to facilitate direct, rapid, and extremely sensitive detection of bioagents and pathogens using surface enhanced Raman spectroscopy (SERS).

Request information: Representative JACK KINGSTON

H.R. 3326

Procurement—Defense Wide

Recipient information: Daniel Defense, Inc, 235 Oracal Parkway, Black Creek, GA 31308

Description: Daniel Defense received an earmark in the amount of \$2,500,000. M4 Carbine Rail System that provides a solid free float mounting platform for SOF soldiers to mount modern weapon accessories allowing the SOF Operator to acquire, identify and accurately fire on enemy targets in combat. Increases accuracy of the soldier and effectiveness of the weapon system.

Request information: Representative JACK KINGSTON

H.R. 3326

Research, Development, Test and Evaluation—Army

Recipient information: Georgia Institute of Technology, 315 Ferst Drive, Atlanta, Georgia 30332–0363

Description: The Georgia Institute of Technology received an earmark in the amount of

\$3,000,000. Specifically focusing on the development of technologies to streamline research directly to patient care treatment. Research teams include clinicians with expertise in combat medical care, and biomedical engineers and bioscientists with industry and regulatory expertise to shorten the process from invention to clinical use. Critical need for enabling technologies to support the translation of research findings to medical products that are safe and effective.

Request information: Representative JACK KINGSTON

H.R. 3326

Operation and Maintenance—Air Force

Recipient information: Intergraph, 170 Graphics Drive, Madison, AL 35758 USA

Description: Intergraph received an earmark in the amount of \$4,000,000. To improve aircraft availability (AA), reliability, and maintainability, and reduce total ownership cost (TOC). The newly defined processes of this program will create enterprise-wide proactive planning, improve strategic mobility, implement total asset visibility, and achieve greater communication and operational situational awareness.

Request information: Representative JACK KINGSTON

H.R. 3326

Research, Development, Test and Evaluation—Army

Recipient information: Southwest Research Institute, 609 Russell Parkway, Warner Robbins, GA 31088

Description: Southwest Research Institute received an earmark in the amount of \$3,000,000. System that improves mission readiness of Army weapon systems. Minimizes the life cycle cost of providing automatic test systems for weapon systems support at DoD field, depot, and manufacturing operations, and to promote joint service automatic test systems interoperability.

Request information: Representative JACK KINGSTON

H.R. 3326

Research, Development, Test and Evaluation—Army

Recipient information: Valdosta Optics Laboratory, 1717 Dow Street, Valdosta, GA 31601

Description: Valdosta Optics Laboratory received an earmark in the amount of \$2,500,000. Adhesive-Free Bond Diamond (AFB®-D) will enable DoD ultra-high power solid state weapon lasers for space platforms and will help remedy current limitations, including foreign material sources, limited availability and limited sizes. Improvement in manufacturing techniques to produce high quality optics.

Request information: Representative JACK KINGSTON

H.R. 3326

Research, Development, Test and Evaluation—Army

Recipient information: Radiance Technologies, 7790 Veteran's Parkway, Suite C, Columbus, GA 31909

Description: Radiance Technologies received an earmark in the amount of \$2,000,000. This program develops and combines the crewmember displays with the AWW-HFI that alert the door gunners with immediate and accurate detections of these weapon systems.

Request information: Representative JACK KINGSTON

H.R. 3326

Research, Development, Test and Evaluation—Army

Recipient information: ATK, 3309 North Reseda Circle, Mesa, AZ 85215

Description: ATK received an earmark in the amount of \$3,000,000. Low weight, soft recoil and a dual feed loading weapon systems. Increased capability in combat using the existing fleet of helicopters.

Request information: Representative JACK KINGSTON

H.R. 3326

Research, Development, Test and Evaluation—Defense Wide

Recipient information: Morehouse College, 830 Westview Dr. SW, Atlanta, GA 30314–3773

Description: Morehouse College received an earmark of \$3,000,000. This research scholars program is designed to advance core federal missions and Defense Department goals to increase the participation of minority students in emerging scientific and technology fields. The program identifies top tier high school students and places them in a rigorous program in the Division of Science and Mathematics that includes one-on-one mentoring, a summer educational and research program, and challenging internships at top research institutions, with the goal of placing them in doctoral programs on a track to work in the national laboratories.

Request information: Representative JACK KINGSTON

H.R. 3326

Research, Development, Test and Evaluation—Air Force

Recipient information: Georgia Institute of Technology, School of Aerospace Engineering, 270 Ferst Dr., Atlanta, GA 30332–0150

Description: Georgia Institute of Technology received an earmark of \$2,000,000. Air Force-wide project aimed at developing new procedures and user interface methodologies for the Warfighter that request in-theater tactical Intelligence, Surveillance, & Reconnaissance (ISR) support via satellite, UAV or Aircraft. This program will help reduce costs at the Air Force and assist them in modernizing its satellite ground operations and training equipment.

EARMARK DECLARATION

HON. ED WHITFIELD

OF KENTUCKY

IN THE HOUSE OF REPRESENTATIVES

Wednesday July 29, 2009

Mr. WHITFIELD. Madam Speaker, pursuant to the Republican Leadership standards on earmarks, I am submitting the following information regarding earmarks I received as part of the FY2010 Department of Defense Appropriations Act.

Requesting Member: Congressman ED WHITFIELD

Bill Number: H.R. 3326, the Department of Defense Appropriations Act of Fiscal Year 2010

Account: Ballistics Technology
Legal Name of Requesting Entity: Ensign-Bickford Aerospace and Dynamics

Address of Requesting Entity: P.O. Box 219, State Route 175, Graham, KY 42344

Description of Request: The money (\$3,000,000) will be used to update and replace current reactive armor.

Requesting Member: Congressman ED
WHITFIELD

Bill Number: H.R. 3326, the Department of
Defense Appropriations Act of Fiscal Year
2010

Account: Army
Legal Name of Requesting Entity: Luvata
Franklin

Address of Requesting Entity: 4720 Bowling
Green Rd Franklin, KY 42134

Description of Request: The money
(\$2,800,00) will be used for pathogen reduc-
tion, which is vital for protection of military,
particularly those serving in enclosed weapons
systems such as tanks and submarines and in
medical environments. It can be used
proactively as a cost-effective and conscien-
tious measure to counter today's increased
concern for bio-security and improved health
conditions in indoor air environments.

EARMARK DECLARATION

HON. STEVEN C. LATOURETTE

OF OHIO

IN THE HOUSE OF REPRESENTATIVES

Wednesday, July 29, 2009

Mr. LATOURETTE. Madam Speaker, pursu-
ant to the Republican Leadership standards
on earmarks, I am submitting the following in-
formation regarding earmarks I received as
part of H.R. 3326, the Department of Defense
Appropriations Act, 2010.

Requesting Member: Congressman STEVEN
C. LATOURETTE

Bill Number: H.R. 3326

Account: Research, Development, Test and
Evaluation, Defense-Wide Legal
Name of Requesting Entity: Hunter Manu-
facturing Company

Address of Requesting Entity: 30525 Aurora
Rd., Solon, OH 44139

Description of Request: Funds will be used
for a regenerative filtration system, which is
currently being developed by Hunter Manu-
facturing Co., which will reduce costs and provide
protection against all chemical warfare agents
for our servicemen and women. The U.S.
Army Edgewood Chemical and Biological Cen-
ter, the nation's leading facility for research
and development for chemical and biological
defense, has a requirement for filtration sys-
tems to protect military personnel, critical
equipment, and strategic facilities. Current fil-
ters do not protect against the full range of
chemical and biological weapons, and they
must be changed-out, creating higher ex-
penses. The full funding would be used for the
design, manufacture, and testing of the filtra-
tion system.

Requesting Member: Congressman STEVEN
C. LATOURETTE

Bill Number: H.R. 3326

Account: Research, Development, Test and
Evaluation, Navy

Legal Name of Requesting Entity: Main Sail,
LLC

Address of Requesting Entity: 20820 Cha-
grin Blvd., Cleveland, OH 44122

Description of Request: The Department of
Defense and the U.S. Navy have been devel-
oping a system to track their vast inventories
of parts and supplies. This implementation of
passive RFID technology will greatly improve
visibility of parts as they flow through the DoD
supply distribution system to our forward de-

ployed forces afloat. The U.S. Navy believes
this effort, which will bring numerous high tech
jobs to Northeast Ohio, will reduce logistics,
operating, and inventory costs, reduce man-
ning needs on Navy ships, and increase mili-
tary readiness. The full funding would be used
to develop and implement the passive RFID
infrastructure, including the purchase of hard-
ware and software.

Requesting Member: Congressman STEVEN
C. LATOURETTE

Bill Number: H.R. 3326

Account: Research, Development, Test and
Evaluation, Air Force

Legal Name of Requesting Entity: Phycal,
LLC

Address of Requesting Entity: 51 Alpha
Park, Highland Heights, OH 44143

Description of Request: Funds will be used
to allow Phycal to grow, harvest, and extract
oil from algae for fuel for engine testing.
Through partnerships with Ohio industry, gov-
ernment, and non-profit organizations, this
project can accelerate the creation of a bio-
fuel supply chain in Ohio and hundreds of new
green jobs. Reliance on foreign oil has be-
come a national security as well as a cost
issue, and there is a rising concern about the
cost and availability of aviation fuel for the
U.S. Air Force. The Air Force is pursuing an
alternative fuels program to identify alternative
"drop-in" fuels from a number of sources, in-
cluding algae, toward the goal of 50% domes-
tic production of fuel by 2016. The funding
would be used for research and development
of its extraction process including purchase of
equipment and prototypes.

Requesting Member: Congressman STEVEN
C. LATOURETTE

Bill Number: H.R. 3326

Account: Research, Development, Test and
Evaluation, Army

Legal Name of Requesting Entity: Advanced
Materials Products, Inc.

Address of Requesting Entity: 1890 George-
town Rd., Hudson, OH 44236

Description of Request: Funds will be used
to help establish a titanium production plant in
Ohio to implement more effective production
techniques. In the United States, there is not
enough titanium to satisfy military and com-
mercial need at its high cost, which means we
must look to Russia, China, and Ukraine to
supply us. This project will bring the titanium
market home to the U.S. and create new jobs
in Ohio. The funding would be used for estab-
lishing a pilot scale powder plant, develop
necessary technology, and manufacture large
vehicle components.

Requesting Member: Congressman STEVEN
C. LATOURETTE

Bill Number: H.R. 3326

Account: Research, Development, Test and
Evaluation, Defense-Wide

Legal Name of Requesting Entity: Steris
Corporation

Address of Requesting Entity: 5960 Heisley
Rd., Mentor, OH 44060

Description of Request: Funds will be used
by Steris to develop methods for decontamina-
tion of a range of aircraft in order to protect
our servicemen and women as well as keep-
ing our military aircraft operational. Aircraft are
a major part of the military's capability to per-
form operations. Loss of aircraft due to chem-
ical or biological weapons makes a significant
impact on the capability to resupply deployed
forces, transport forces and equipment in the-

ater, and execute missions. Steris's work fur-
ther establishes Northeast Ohio as a leader in
chem/bio and decontamination technology
while meeting current security needs of the
military. The funding would be used for devel-
opment and demonstration of decontamination
ability, including testing and purchase of
equipment.

EARMARK DECLARATION

HON. JOE WILSON

OF SOUTH CAROLINA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, July 29, 2009

Mr. WILSON of South Carolina. Madam
Speaker, pursuant to the Republican Leader-
ship standards on earmarks, I am submitting
the following information regarding earmarks I
received as part of H.R. 3326—Department of
Defense Appropriations Act, 2010.

Requesting Member: Congressman JOE
WILSON

Bill Number: H.R. 3326—Department of De-
fense Appropriations Act, 2010

Account: Other Procurement, Air Force
Legal Name of Requesting Entity: South
Carolina Air National Guard

Address of Requesting Entity: McEntire
JNGB, 1325 South Carolina Rd., Eastover, SC
29044

Description of Request: I have secured
\$1,500,000 for the South Carolina Air National
Guard Eagle Vision Upgrade. Eagle Vision
(EV) is a USAF mobile satellite imagery col-
lection and processing system assigned to the
SC ANG that will be used as a war time re-
source in the war on terrorism as well as a
counter drug and Homeland Security asset in
the United States. Funding would upgrade the
EV system at McEntire JNGB to include a 1
meter infrared capability. Emergency planners
and responders would be able to look through
clouds and smoke with infrared enabling them
to plan responses during an emergency in-
stead of reacting afterward. Matching funds
are not applicable. I certify that neither I nor
my spouse has any financial interest in this
project.

Requesting Member: Congressman JOE
WILSON

Bill Number: H.R. 3326—Department of De-
fense Appropriations Act, 2010

Account: Research, Development, Test, and
Evaluation, Army

Legal Name of Requesting Entity: South
Carolina Research Authority

Address of Requesting Entity: 1330 Lady
Street, # 503, Columbia, SC 29201

Description of Request: I have secured
\$2,500,000 for the South Carolina Research
Authority's Highly Integrated Production for
Expediting Reset (HIPER). The funding will
drive downstream efficiencies in manufacturing
and quality inspection by enabling the utiliza-
tion of laser scanning technology to signifi-
cantly shorten the time and lower the cost for
resetting and modernizing the military's small
arms and crew-served weapons. HIPER will
implement a program which ensures the provi-
sion of the best and safest weaponry to the
warfighter and in the quickest and most effi-
cient way, by replacing parts and resetting
weapons more quickly and at reduced cost.
This will help keep our troops safe and fully
equipped with the optimum defense mecha-
nisms they need to effectively complete their