

funding for the following projects in Fiscal Year 2010:

Nuclear Enterprise Surety Tracking, Account: RDTE, AF. Recipient: United States Air Force, Global Strike Command (Barksdale AFB, Louisiana). In support of AFGSC at Barksdale AFB, funds would support the Air Force's efforts to reinvigorate the Nuclear Surety Mission by combining a suite of technologies and applications on a bio-metrically secure handheld computing device to enable the real-time tracking of nuclear warheads and nuclear bombs across all USAF installations.

Reconstitution of B-52 Nuclear Capability Study, Account: RDTE, AF. Recipient: United States Air Force, Global Strike Command (Barksdale AFB, Louisiana). In support of the 2nd Bomb Wing and Headquarters, Eighth Air Force at Barksdale AFB, FY10 funds would provide for a comprehensive study of nuclear vulnerabilities to assure the B-52 bomber can meet its nuclear mission. Project will support the USAF/Global Strike Command mission to reinvigorate the Air Force nuclear enterprise. The goal is to produce a prioritized list of recommendations that will enhance the B-52 fleet's capability to execute its nuclear role in support of USSTRATCOM commitments.

Consistent with the Republican Leadership's policy on earmarks, I hereby certify that to the best of my knowledge, this request: 1) is not directed to an entity or program that will be named after a sitting Member of Congress, 2) is not intended to be used by an entity to secure funds for other entities unless the use of funding is consistent with the specified purpose of the earmark, and 3) meets or exceeds all statutory requirements for matching funds where applicable. I also hereby certify that neither I nor my spouse has any financial interest in this project.

#### EARMARK DECLARATION

### HON. LEONARD LANCE

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

*Thursday, July 30, 2009*

Mr. LANCE. 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. 3326, The FY 2010 Department of Defense Appropriations Act:

Agency: Army  
Account: RDT&E  
Amount: \$3,150,000  
Project: Conversion of Municipal Solid Waste to Renewable Diesel Fuel  
Recipient: Covanta Energy 40 Lane Rd, Fairfield, NJ 07004

The purpose of this program is to convert military solid waste to diesel, resulting in >10% savings and stabilize the long-term cost of fuel. This conversion will also enable the military to exercise unprecedented control over raw material (waste feedstock) generation and supply.

Agency: Army  
Account: RDT&E  
Amount: \$2,000,000  
Project: Dermal Matrix Research  
Recipient: LifeCell Corporation, One Millenium Way, Branchburg, NJ 08876

The purpose of this program is to continue development of an off-the-shelf transplantable

graft from porcine tissue for combat casualties with full-thickness burns and other skin and dermal deficits prior to their evacuation from the theater of operation.

Agency: Army  
Account: RDT&E  
Amount: \$2,000,000  
Project: Printed and Conformal Electronics for Military Applications

Recipient: FlexTech Alliance, 84 W. Santa Clara St., Suite 630 San Jose, CA 95113

The funding would be used to develop and manage a supply chain and prototype development program for printed and conformal electronics.

Agency: Army  
Account: RDT&E  
Amount: \$2,500,000  
Project: Standard Ground Station—Enhancement Program

Recipient: Sarnoff Corporation, 201 Washington Road, Princeton, NJ 08540-6449

The purpose of this program is to allow the Standard Ground Station (SGS) to be used in other locations outside of Iraq by developing methodologies that can be applied to, and deployed in, multiple terrains and topographies—coastal, mountainous, forested—to extend the SGS's geographic primacy and protect Joint Warfighters as they prosecute the global war on terror.

Agency: Army  
Account: RDT&E  
Amount: \$1,000,000  
Project: Tactical Metal Fabrication (TacFab)  
Recipient: SeaBox, Inc., 450 Black Horse Lane, No. Brunswick, NJ 08902

The purpose of this program is to provide a containerized, mobile foundry to the U.S. Army, allowing deployed forces to produce spare and replacement parts in the field. This cuts the order time from weeks or months to 24 hours.

Agency: Air Force  
Account: RDT&E  
Amount: \$3,000,000  
Project: Planar Lightwave Circuit Development for High Power Military Laser Application  
Recipient: LGS Innovations, 15 Vreeland Road, Florham Park, NJ 07932

The purpose of this program is to meet the High-Energy Laser Joint Technology Office (HEL-JTO) need for revolutionary high power, high efficiency, electrically-driven laser technology that can be turned into a ruggedized system for use by all branches of the military.

Agency: Defense-wide  
Account: RDT&E  
Amount: \$2,000,000  
Project: Secure, Miniaturized, Hybrid, Free Space, Optical Communications  
Recipient: LGS Innovations, 15 Vreeland Road, Florham Park, NJ 07932

The purpose of this program is to provide a fully operational secure, miniaturized, RF optics hybrid wireless communications system meeting the specific volume, weight, and power constraints required for secure, covert defense-related communication applications for the Department of Defense.

#### EARMARK DECLARATION

### HON. DOC HASTINGS

OF WASHINGTON

IN THE HOUSE OF REPRESENTATIVES

*Thursday, July 30, 2009*

Mr. HASTINGS of Washington. Madam Speaker, to provide open disclosure, I am

submitting the following information regarding projects that I support for inclusion in H.R. 3326 the Department of Defense Appropriations Act, 2010.

Amount: \$3 million  
Account: Army Research, Development, Test and Evaluation

Entity receiving funds: Army and General Dynamics located at 9256 Randolph Road NE, Moses Lake, WA 98837.

Description: The U.S. military has stated that it needs a compact, low-cost accuracy kit to place on existing mortar and rockets. This funding will be used to develop this technology for the U.S. military.

Amount: \$1.5 million  
Account: Army National Guard, Operations and Maintenance

Entity receiving funds: Army National Guard and the HAMMER facility, located at 2890 Horn Rapids Road, Richland, WA 99354.

Description: These funds will be used to ensure that Army National Guard units receive the training needed to respond to weapons of mass destruction attack.

Amount: \$1 million  
Account: Army Research, Development, Test and Evaluation

Entity receiving funds: Army and Infinia, located at 6811 West Okanogan Place, Kennewick, WA 99336.

Description: These funds will be used to provide the Army with a small, efficient, reliable way to equip American troops with both electricity and hot water.

Amount: \$2 million  
Account: Research, Development, Test and Evaluation Defense Wide

Entity receiving funds: Battelle Northwest located at 902 Battelle Boulevard, Richland, WA 99352 and Heritage University located at 3240 Fort Road, Toppenish, WA 98948.

Description: These funds will be used to provide a security protected collection of technical reports, scientific studies, and reference documents on chemical and biological warfare available to the U.S. intelligence community. This supports the intelligence community's mission to make all relevant documents available to intelligence analysts.

#### EARMARK DECLARATION

### HON. JIM GERLACH

OF PENNSYLVANIA

IN THE HOUSE OF REPRESENTATIVES

*Thursday, July 30, 2009*

Mr. GERLACH. 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. 3326 the Department of Defense Appropriations Act, 2010.

Analytical Graphics, Inc. (AGI) COTS Technology for Space Command and Control, Exton, PA—\$2 million to refine existing COTS technologies to make them completely applicable for space command and control programs. The funds will enable development and demonstrations of various COTS technologies for integrated space command and control.

Arkema, King of Prussia PA—\$2 million to develop lightweight, breathable clothing resistant to chemical and biological agents.

Bally Ribbon Mills, Bally PA—\$3 million to develop a technology and machine to produce