Network Waveform (WNW), operates. It is expected that most of the wideband operation will occur in this band vs. the full WNW band of 30–2000MHz.

The C and Ku Band on UH-60M test-bed will also address other bands of interest to US Army Aviation including C-band where Full Motion Video (FMV) systems are being operated on selected helicopters, and Ku band, where UAS control and TCDL links are being implemented on selected helicopters.

An antenna development for a more sophisticated single (directional or higher gain lower bandwidth omnidirectional) will be needed to increase system data throughput for the UH–60M. As the test data is analyzed, specifications for antenna systems will emerge and it is envisioned that higher gain antenna will be needed to support future required data rates.

PROGRAM COSTS

Labor (engineers techs, pilots, QA) and Labs—\$1,046,000.00

Aircraft costs (UH-1 and C-12)— \$150,000.00

Materials—\$404,000.00 Total All—\$1,600,000.00

HONORING CHARLES JOSEPH WATSON HUCKE

HON. SAM GRAVES

OF MISSOURI

IN THE HOUSE OF REPRESENTATIVES Monday, September 29, 2008

Mr. GRAVES. Madam Speaker, I proudly pause to recognize Charles Joseph Watson Hucke of Liberty, Missouri. Charles is a very special young man who has exemplified the finest qualities of citizenship and leadership by taking an active part in the Boy Scouts of America, Troop 1374, and earning the most prestigious award of Eagle Scout.

Charles has been very active with his troop, participating in many Scout activities. Over the many years Charles has been involved with Scouting, he has not only earned numerous merit badges, but also the respect of his family, peers, and community.

Madam Speaker, I proudly ask you to join me in commending Charles Joseph Watson Hucke for his accomplishments with the Boy Scouts of America and for his efforts put forth in achieving the highest distinction of Eagle

Scout.

EARMARK DECLARATION

HON. K. MICHAEL CONAWAY

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Monday, September 29, 2008

Mr. CONAWAY. Madam Speaker, pursuant to the Republican Leadership standards on earmarks, I am submitting the following information for publication in the CONGRESSIONAL RECORD regarding the four earmarks I received as part of H.R. 2638, The Consolidated Security, Disaster Assistance, and Continuing Appropriations Act. 2009:

Requesting Member: Congressman K. MI-CHAEL CONAWAY

Bill Number: H.R. 2683

Account: Army, Other Procurement

Legal Name of Requesting Entity: Texas Army National Guard

Address of Requesting Entity: Camp Mabry, Austin, Texas 78763–5218

Description of Request: Provide \$2,000,000 to the Texas Military Forces (TXMF) for eight Joint Incident Scene Communication Capability (JISCC) packages required for disaster response. This equipment enables the Texas National Guard Joint Inter-Agency Task Force (JIATF) to command and control its interagency structure in and out of Texas in support of other states under the Emergency Management Assistance Compact. It supports the various disaster command posts including the Joint Interagency Task Force headquarters, each subordinate task force command post, local incident command posts, Emergency Operations Centers, and other multi-agency coordination centers. The JISCC system also uses Department of Defense satellites eliminating the persistent shortage of funds to pay for commercial satellite service. Ten JISCC packages have been authorized in previous years, but currently, the Texas National Guard has only two on-hand.

Requesting Member: Congressman K. MI-CHAEL CONAWAY

Bill Number: H.R. 2683

Account: Army, Other Procurement

Legal Name of Requesting Entity: Texas Army National Guard

Address of Requesting Entity: Camp Mabry, Austin, Texas 78763–5218

Description of Request: Provide the Texas National Guard \$800,000 for the procurement of 700- and 800-Megahertz APCO-25 standard two-way radios for operational and tactical interagency interoperability in their disaster response task force. This project allows the Texas National Guard forces to utilize 700 and 800 MHz trunked radio systems being linked across Texas as established in the State Communications Interoperability Plan. It further fully enables interagency interoperability to coordinate and synchronize interagency efforts to maintain unity of effort.

Requesting Member: Congressman K. MI-CHAEL CONAWAY

Bill Number: H.R. 2683 Account: Army, RDT & E

Legal Name of Requesting Entity: Zebra Imaging

Address of Requesting Entity: 9801 Metric Blvd., Suite 200, Austin, Texas 78758

Description of Request: Provide \$2,480,000 in funding to complete the final phase of a three-year development program to provide a field-deployable version of the Enhanced Holographic Imager (EHI) system. The holographic imager system is used to produce 3-D imagery for the Army's tactical battlefield visualization program, and has proven to be an extremely useful capability for deployed Army and U.S. Special Operations Command warfighters. Over 1700 holographic images were provided to soldiers in theater in 2007. The deployable EHI will produce holograms three times faster than the current system (improving responsiveness to the war fighter) and is transportable allowing the imager to be located closer to the tactical users.

Requesting Member: Congressman K. MI-CHAEL CONAWAY

Bill Number: H.R. 2683

Account: Army, RDT & E

Legal Name of Requesting Entity: Texas Tech University

Address of Řequesting Entity: 19th and University, Lubbock, Texas 79409

Description of Request: Provide \$3,000,000 to Texas Tech University to research the use of Compact Pulsed Power as a scientific base for integrating electrical weapons systems onto all-electric combat vehicles. Compact Pulsed Power is the use of targeted electromagnetic radiation to disable electronic devices such as cell phones. Initial research indicates that compact pulsed power technology could be beneficial to the Department of Defense by being able to disable Improvised Explosive Devices used in Iraq and Afghanistan. Texas Tech has developed the technology but needs to field test it in order to deploy it with troops on the ground. An existing lightly armored vehicle such as a HMMWV will be modified to an all-electric platform with an integrated fuel cell and auxiliary battery pack. Two or three types of electric weapon systems (high power microwave (HPM) generator, hypervelocity rail gun, and/or high power laser) will be integrated into the platform. Individually each of these systems is quite complex and the combination of any two of these systems will increase the integration problem exponentially. The information gained from this research could be significant in furthering the nation's defense capabilities.

RECOGNIZING DEAN STEVE OLSON OF SANTA ROSA, CALIFORNIA

HON. MIKE THOMPSON

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES $Monday, September\ 29,\ 2008$

Mr. THOMPSON of California. Madam Speaker, I rise today along with my colleague, Congresswoman LYNN WOOLSEY, to recognize Steve Olson, who has recently retired as Dean of Occupational Education and Economic Development at Santa Rosa Junior College (SRJC).

Dean Olson began his career as a Plant Science Instructor at SRJC in 1970 and was named Department Chair in 1974. Thirteen years later, he was selected as Dean of Instruction, Educational Programs and Services. In this role he administered a variety of programs for the college including the Agriculture Department, the college's Shone Farm, international education, as well as Community Outreach and Development.

During his tenure at SRJC, he helped establish the Agriculture and Natural Resources Department and the college farm. He also expanded course offerings to more than 50 sites throughout Sonoma County, created a study abroad program for SRJC students, and developed an educational telecommunications program at the college.

Throughout his career, Dean Olson has been an active participant in many professional associations, serving as Vice President of the California Agricultural Teachers Association (CATA), President of the North Coast CATA, founding Chairman of the State Advisory Committee on Vocational Agricultural Education, a member of the California Joint Policy Council on Higher Education in Agriculture, President of the California Agricultural Leadership Associates, and co-chair of the Northern California Advocates for Global Education. His involvement in his community has also extended to numerous non-profit organizations including the Sonoma County Farm

Bureau, the Sonoma County 4–H Foundation, Chair of the Rotary Club of Santa Rosa Foundation, and Director of the Sonoma County Harvest Fair among others.

Over the years, Dean Olson has been recognized for his many accomplishments with such honors as the Friend of 4–H Award, the Rotarian of the Year Award for Northern California, the Friend of Sonoma County Agriculture Award, and the Harold D. Bostock Lifetime of Service Rotary Award.

Madam Speaker, Dean Olson has had a long and distinguished career where he has been a model for his community and his profession. He plans to spend his retirement years with his wife, Elaine, and their six grand-children pursuing their many hobbies. It is appropriate at this time that we honor Dean Olson for his many accomplishments and wish him well in his retirement.

HONORING LARRY INMAN AS HE RECEIVES NMU'S DISTINGUISHED ALUMNI AWARD

HON. BART STUPAK

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES

Monday, September 29, 2008

Mr. STUPAK. Madam Speaker, I rise to recognize Larry Inman as he receives Northern Michigan University's Distinguished Alumni Award. Larry is a northern Michigan resident who has been an exemplary leader in business, in his community and in the State of Michigan. I ask that you, Madam Speaker, and the entire U.S. House of Representatives, join me in honoring Larry as he receives this award for his service to NMU and his community.

Larry earned an associate's degree from Northwestern Michigan College in Traverse City before graduating from Northern Michigan University in Marquette in 1976. He is a retired vice president of Huntington National Bank. Since he was first elected in 1993, Larry has served as a Grand Traverse County Commissioner, where he has been instrumental in assisting with economic development for the county.

Beyond his career in banking and service to the Grand Traverse region, Larry has also served the State of Michigan in a number of capacities. Since 1998, he has represented a 10–county region of the Northwest Michigan Council of Governments. He serves on the Michigan Community Corrections Board, which he chaired from 1999 to 2006. Larry served 4 years on the NMU Board of Trustees and recently began a term with the NMU Foundation Board of Trustees. He is also a lifetime member of the NMU Alumni Association.

Larry remains active in the Michigan Association of Counties (MAC). He quickly rose through the ranks of MAC and served a term as president of the organization. He travels to Washington annually to represent the interests of local governments across Michigan.

The Northern Michigan University Alumni Association Awards are presented to NMU alumni who have been a positive influence on their professions and their communities through public service or distinguished themselves through outstanding achievements. I can think of no one more deserving of this honor than Larry Inman.

In addition to being a good friend of mine, Larry Inman has distinguished himself through his service to his community. His public service and continued commitment to Northern Michigan University are an example for us all to follow.

Madam Speaker, I ask that you and the entire U.S. House of Representatives join me in congratulating Larry Inman as the Northern Michigan University Alumni Association Board of Directors honors him with the Distinguished Alumni Award.

EARMARK DECLARATION

HON. CHRIS CANNON

OF UTAH

IN THE HOUSE OF REPRESENTATIVES Monday, September 29, 2008

Mr. CANNON. Madam Speaker, pursuant to the Republican Leadership standards on earmarks, I am submitting the following information for publication in the CONGRESSIONAL RECORD regarding earmarks I received as part of H.R. 2638, the Consolidated Security, Disaster Assistance and Continuing appropriations Act, 2009:

Congressman CHRIS CANNON. H.R. 2638.

Account: FY09 Defense, Air Force Procurement, 048 C-130.

Project: SENIOR SCOUT Beyond Line-of-Sight, BLOS, Satcom Data Link Project.

Recipient: L3 Communication Systems West, located at 6400 North 2200 West, Salt Lake City, UT 84116.

Description: It is my understanding that the \$7 million will be used to upgrade the SENIOR SCOUT system to increase connectivity and data rates for real-time Reachback and dissemination of intelligence to national and tactical consumers.

Spending Plan: The \$7 million in funds will be used for two fixed-site SATCOM Earth Terminals supporting SENIOR SCOUT missions. One fixed site would be located in the CONUS for exploitation/analysis of SENIOR SCOUT data and the second site would be Out-of-CONUS supporting Theater tactical operations

Congressman CHRIS CANNON. H.R. 2638. Account: Aircraft Procurement 001 F-35.

Project: Automated Composite Technologies and Manufacturing Center Project.

Recipient: Alliant Techsystems, ATK, located at Bldg. B14, Freeport Center, Clearfield, UT.

Description: It is my understanding that the \$5 million will be used to scale-up enhanced fiber placement processing technologies.

Spending Plan: The program will provide improved military capability to fulfill an unmet requirement or need identified by the Department of Defense. Funding execution and expenditure plans shall be developed and approved by the responsible program manager for the Department of Defense, Military Service or Department of Defense Agency, pursuant to applicable federal acquisition laws, regulations and guidelines.

Congressman CHRIS CANNON. H.R. 2638.

Account: Research, Development, Test and Evaluation, 33 0603005A Combat Vehicle and Automotive Advanced Technology.

Project: JAMMA Lightweight, Armored, Hybrid, Power Generating, Tactical Vehicle Project.

Recipient: Klune Industries, located at 1800 N. 300 West, Spanish Fork, UT 84660.

Description: It is my understanding that the \$2 million will be used for the Joint, All-terrain, Modular Mobility Asset (JAMMA) family of vehicles which is designed to greatly enhance mission performance and survivability and become a force multiplier for all U.S. conventional and special operations forces.

Spending Plan: The funds will be used for building test article JAMMA vehicles for User Group validation, for advanced requirements testing, and for refinement of the design in regards to lowering the manufacturing costs of the JAMMA family of vehicles.

Congressman CHRIS CANNON. H.R. 2638.

Account: Air Force Procurement, Research, Development, Test and Evaluation, 12 0602204F Aerospace Sensors.

Project: Space Qualification of the Common Data Link.

Recipient: L3 Communication Systems West, located at 6400 North 2200 West, Salt Lake City, UT 84116.

Description: It is my understanding that the \$1.6 million will be used to increase persistence of intelligence data from space-based systems to the combatant forces. The addition of CDL to space-based military ISR and commercial remote sensing platforms allows intheater tasking collaboration, collection and dissemination that can take place in real-time by the war fighter using existing deployed CDL ground infrastructure to support multi-layered sensor networks for air, space, and cyber domains.

Spending Plan: The funds will be used to continue work directed by the Air Force Research Laboratory, Wright Patterson AFB. Specifically for Harden MODEM, Analog-to-Digital converters and other key components to space environment, "S-Qual", and to produce and test Common Data Link system to support Operationally Responsive Space initiatives including TACSAT II and other space-based ISR platforms.

Congressman CHRIS CANNON. H.R. 2638.

Account: Navy Research, Test and Evaluation, 42 0603561N Advanced Submarine System Development.

Project: Fiber Optic Conformal Acoustic Velocity Sensor.

Recipient: Northrop Grumman Corp, located at 1000 Wilson Blvd., Suite 2300, Arlington, VA. 22209

Description: It is my understanding that the \$2 million will be used to accelerate development of Fiber Optic Conformal Acoustic Velocity Sensor, FOCAVES, technology for the next generation SSN, Virginia Block IV, and the follow-on Ballistic Missile Submarine. These systems need to be demonstrated in the 2009–2010 timeframe to support future ship sonar acquisition efforts.

Spending Plan: Complete development and fabrication of a SSN FOCAVES Wide Aperture Array Panel. Conduct integration and testing of the FOCAVES panel Begin risk reduction simulation/stimulation and testing at Lake Seneca.