RECOGNIZING THE VILLAGE OF HOMER GLEN FOR BEING NAMED AN INTERNATIONAL DARK SKY COMMUNITY

### HON. DANIEL LIPINSKI

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

Tuesday, July 10, 2012

Mr. LIPINSKI. Mr. Speaker, I rise today to honor the Village of Homer Glen, which will be recognized this evening as only the fourth International Dark Sky Community in the world. At the Homer Glen Village Hall in the Council Chambers, Mr. Bob Parks, Executive Director of the International Dark Sky Association, will present the village with the award. Homer Glen's commitment to recognizing the beauty of the night sky as well as saving energy has been recognized internationally and I am very proud of their accomplishment. In particular, Village Trustee, Margaret Sabo has been a stalwart supporter of this initiative, and she deserves special acknowledgment.

In 2007, Homer Glen passed the first city ordinance of its kind in Illinois. By setting guidelines for the amount of light commercial business can emit, the village eliminated the need for establishments to escalate the brightness of their signs to garner attention. The ordinance also included a lighting cutoff at night, which reduces glare for pedestrians, cyclists, and motorists, and protects the natural cycle of night and day for local wildlife. I also want to recognize several establishments in Homer Glen that responded to the ordinance with effective and responsible lighting plans: Eagle Rock Community Church, Firestone Complete Auto Care, Silver Cross Health Center, and Midland Federal Savings and Loan. All of the organizations will be recognized at the event tonight as well as Debra Briggs Luginbuhl who has been a leader in developing the ordinance

While saving energy, the city ordinance has also allowed for local residents to view the breathtaking beauty of our night sky, something so many Americans cannot do or take for granted. Every summer, local organizations hold a stargazing event at Trantina Farm, where thousands of local residents can clearly view constellations including Bootes, Hercules, the Corona Borealis, and much more. This year, the event will be this Friday, July 13th. Over 1000 stargazers have attended since the beginning of the event, and local amateur astronomers from Kankakee Area StarGazers, the Naperville Astronomical Association, and the South West Astronomy Observers Group come to help others recognize the various celestial hodies

I commend Homer Glen for joining Flagstaff, Arizona, Borrego Springs, California, and Sark Island in the English Channel as an International Dark Sky Community. The residents of this village have shown initiative and leadership in appreciating our night sky and I hope others will follow.

TRIBUTE TO COLONEL ROBERT D. PETERSON

### HON. SHELLEY MOORE CAPITO

OF WEST VIRGINIA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, July 10, 2012

Mrs. CAPITO. Mr. Speaker, I rise today to recognize the accomplishments of Colonel Robert D. Peterson; who has served West Virginia through his leadership for the past 3 years at the United State Army Corps of Engineers, Huntington District. Col. Peterson is responsible for the 300 navigable miles of the Ohio River basin. Col. Peterson employees over 800 staff members to maintain 35 reservoirs, and nine locks and dams. I want to personally congratulate Col. Peterson for his continued success.

The awards of Col. Peterson are just a fraction of what he has truly accomplished. Col. Peterson has successfully managed 35 flood projects that prevented over 11.3 billion dollars in damages while allowing over 30 million visitors to support these regions through tourism. He was responsible for the processing of 94 tons of commercial traffic valued at \$18.6 billion dollars through nine locks and dams. He oversaw the ongoing construction of the Bluestone Dam including communication of risk in the event of dam failure and held a Combined Emergency Exercise to educate affected federal, state and local governments to potential dangers. As a result, the Huntington District was selected by the Great Lakes and Ohio River division as the Regional Dam Safety Production Center and soon after, selected by the Corps of Engineers Headquarters as the Corps' national Mandatory Center of Expertise for Dam Safety.

I had the honor to work with Col. Peterson as he executed nine Project Partnership Agreements for environmental infrastructure projects providing water and sewer service to unserved and underserved residents of the Second Congressional District, resulting in improved public health and safety. He has proven to be an effective communicator in a variety of public venues on the federal, state and local level, including such forums as the Ohio River Basin Alliance of which I have been involved. And lastly, he issued 800 permits for mining, highway construction, and flood emergency, including the permit to place West Virginia's newest resident, the Boy Scout Jamboree on a post-mining land site within our beautiful state of West Virginia.

Col. Robert D. Peterson is an outstanding soldier, friend, husband and father. He is a 1985 graduate from the prestigious academy of West Point, graduating with a Bachelors of Science and from the U.S. Army War College with a Masters Degree in Strategic Studies. Col. Peterson was awarded the Bronze Star, three Army Commendation Medals, two Army Achievement Medals, the Armed Forces Expeditionary Medal, Master Parachutist Badge, and the Bronze Order of the deFleury Medal.

Col. Peterson's work has greatly enhanced the state of West Virginia and the world around him. Congratulations to Col. Peterson on his numerous accomplishments.

N RECOGNITION OF THE 2012 WASHINGTON, DC FALUN DAFA EXPERIENCE SHARING CON-FERENCE

# HON. SAM FARR

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, July 10, 2012

Mr. FARR. Mr. Speaker, I rise to welcome participants of the 2012 Washington, DC Falun Dafa Experience Sharing Conference and Rally.

I share Falun Gong's commitment to freedom of expression and peaceful demonstration. As the Universal Declaration of Human Rights states, every person has the right to freedom of thought, conscience, and religion, and we must do all that we can to ensure that citizens here in America and around the world have access to these fundamental rights.

Since Falun Gong's inception in 1992, it is estimated that millions of individuals have been drawn to its guiding principles of truthfulness, compassion, and tolerance. These principles are enduring cornerstones of a democratic society. Yet, as we mark over 60 years since the adoption of the Universal Declaration of Human Rights, it is a travesty that those who hold Falun Gong beliefs have been persecuted and tortured. I look forward to the day when Falun Gong practitioners can freely express their beliefs without fear of reprisal.

Mr. Speaker, peace and justice are not only values but calls to action that we must live out every day. I will continue to act here in Congress to promote peace for all persecuted communities and work for a more just world.

PAYING TRIBUTE TO MAJOR GENERAL FREDERICK "BEN" HODGES SERVICE TO OUR NATION

#### HON. C.W. BILL YOUNG

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, July 10, 2012

Mr. YOUNG of Florida. Mr. Speaker, I rise to pay tribute to Major General Frederick "Ben" Hodges, United States Army, for his extraordinary dedication to duty and selfless service to the United States of America. Major General Hodges will be moving on from his present assignment as the Chief, Office Congressional Legislative Liaison (OCLL) for the United States Army to become the North Atlantic Treaty Organization (NATO), Land Command, Chief.

A native Floridian from Quincy, Major General Ben Hodges graduated from the United States Military Academy in May 1980 and was commissioned as an Infantry Officer. After his first assignment as an Infantry Lieutenant in Germany, he commanded Infantry units at the Company, Battalion and Brigade levels with the 101st Airborne Division (Air Assault) and in combat during Operation IRAQI FREEDOM. His most recent operational combat assignment was as the Director of Operations, Regional Command South, in Kandahar, Afghanistan during Operation ENDURING FREEDOM.

Major General Hodges has served in a variety of Joint and Army Staff positions to include Tactics Instructor at the Infantry School; Chief

of Plans, 2nd Infantry Division in Korea; Aidede-Camp to the Supreme Allied Commander Europe; Army Congressional Liaison Officer; Task Force Senior Observer-Controller at the Joint Readiness Training Center, Fort Polk, LA; Chief of Joint Operations for Multi-National Corps—Iraq (MNC-I) in Operation IRAQI FREEDOM; Chief of Staff, XVIII Airborne Corps at Fort Bragg, NC; and Director of the Pakistan Afghanistan Coordination Cell on the Joint Staff.

Mr. Speaker, it has been a pleasure to recognize Major General Hodges' long and decorated career today and also the great benefit to the Nation he has provided as the Chief, Congressional Legislative Liaison Office (OCLL) for the United States Army. We work closely with Major General Hodges to accomplish the toughest tasks for our Service Men and Women and Ben has always achieved excellence daily during his tenure. On behalf of a grateful Nation, I join my colleagues today in recognizing and commending Major General Hodges for a lifetime of service to his country. For all he and his family have given and continue to give to our country, we are in their debt. We wish him, his wife Holly, his son Ben, and his daughter Madeline, all the best as they continue their journey to his next assignment at the North Atlantic Treaty Organization.

PERSONAL EXPLANATION

#### HON. AL GREEN

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Tuesday, July 10, 2012

Mr. AL GREEN of Texas. Mr. Speaker, yesterday I was unavoidably detained and missed the following votes:

H.R. 4155—Veteran Skills to Jobs Act. Had I been present, I would have voted "yes" on this bill.

H.R. 4367—To amend the Electronic Fund Transfer Act to limit the fee disclosure requirement for an automatic teller machine to the screen of that machine. Had I been present, I would have voted "yes" on this bill.

H.R. 5892—Hydropower Regulatory Efficiency Act of 2012. Had I been present, I would have voted "yes" on this bill.

OUR UNCONSCIONABLE NATIONAL DEBT

## HON. MIKE COFFMAN

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES

Tuesday, July 10, 2012

Mr. COFFMAN of Colorado. Mr. Speaker, on January 20, 2009, the day President Obama took office, the national debt was \$10.626.877,048,913.08.

Today, it is \$15,879,266,313,073.20. We've added \$5,252,389,264,160.12 to our debt in just over 3 years. This is debt our nation, our economy, and our children could have avoided with a balanced budget amendment.

On this day in 1951, armistice talks began for ending the Korean War at Kaesong. We must balance our budget so that we have the resources to engage in peace talks.

IN MEMORY OF LEONARD RONIS

### HON. DENNIS J. KUCINICH

OF OHIO

IN THE HOUSE OF REPRESENTATIVES  $Tuesday,\,July\,\,10,\,2012$ 

Mr. KUCINICH. Mr. Speaker, I rise today to remember Leonard Ronis who passed away on July 4. Mr. Ronis will long be remembered in the Greater Cleveland area for his more than 6 decade career in public transportation. Leonard Ronis was born September 5, 1921, grew up in the Glenville neighborhood of Cleveland during the Great Depression, and graduated from Glenville High School. He studied industrial psychology at Western Reserve University where he received his bachelors and masters degrees. He volunteered with the US. Army during World War II where he served in the Infantry, Foreign Language Training (Russian) and the Signal Corps. He finished his service as Officer in Charge of the Civilian Personnel Department of the Philadelphia Signal Depot.

Leonard Ronis began his career in transit in 1946 upon leaving military service in World War II. He started in the Personnel Department at the Cleveland Transit System (CTS) and worked his way up to Personnel Director, Operations Manager and Assistant General Manager before becoming the last General Manager for CTS on November 1, 1974. At that time, he was a founder and past president of the Ohio Public Transit Association, an organization that played a significant role in developing the state legislation which allowed regional transit authorities to be created.

As a Cleveland City Councilman and Council's representative in the negotiations which enabled the creation of a regional transit authority in 1974-75, I had the privilege of working with Leonard Ronis on the transition from a city-owned transit system. Leonard was a dedicated public servant who was a strong negotiator with only the best interest of the people who use and pay for public transit in mind. When the Greater Cleveland Regional Transit Authority (RTA) was created, he took the helm as General Manager and led the RTA through its first 7 years. Under his leadership, he won more than \$320 million in federal funding for operations and capital expenses. He also saw ridership increase 70 percent under his administration. Upon retirement in 1982, Leonard Ronis continued to apply his expertise in transit as a consultant for Parsons Brinckerhoff, a nationally known transit engineering firm based in New York City.

In 1990, Leonard was named to the American Public Transit Association (APTA) Hall of Fame. In 2005, he received an award from the APTA for his sixty years of achievement and dedicated service in public transportation. In addition to being a founder and president of the Ohio Public Transit Association, he was a Member, Institute of Transportation Engineers; Board Member, Case Western Reserve University Alumni; Member, Visiting Committee of Cleveland State University College of Urban Affairs; and Board Member, Retired Senior Volunteer Program.

Mr. Speaker, and respected colleagues, please join me in remembering Leonard Ronis, an esteemed public servant who dedicated his life and career to making public transportation better for the people who use it and depend on it to get around.

COMMENDING BELL LABS OF MURRAY HILL, NEW JERSEY ON THE 50TH ANNIVERSARY OF TELSTAR

## HON. LEONARD LANCE

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

 $Tuesday,\,July\,\,10,\,2012$ 

Mr. LANCE. Mr. Speaker, today marks the anniversary of a defining moment in the history of modern communications. It was 50 years ago that Bell Labs, based in Murray Hill, New Jersey, in partnership with NASA, launched the world's first active communications satellite. The Telstar I was launched on July 10, 1962, ushering in the era of real-time global telephony, data communications and TV broadcasting.

With Telstar and its successors the world was made a smaller place. Billions of people around the world had instant access to news, sports and entertainment.

Telstar I, a sphere roughly a yard in diameter and weighing about 170 pounds, incorporated dozens of innovations from Bell Labs. The satellite could carry 600 voice calls and one black-and-white TV channel.

Telstar achieved many firsts. It was the first active, direct-relay communications satellite, it successfully transmitting through space the first television pictures, telephone calls, high-speed data communications and fax images, and the first live transatlantic television feed. Telstar truly changed the world in which we live

Telstar came out of Bell Labs 50 years ago and paved the way for innovations in communication that are still taking place at a campus located in my district in Murray Hill, New Jersey—where Alcatel-Lucent headquarters their global R&D arm.

Over 3,000 employees are hard at work there, creating technological innovations for future generations.

Researchers at Bell Labs have won seven Nobel Prizes in Physics—shared by 13 people. The most recent prize was awarded in 2009 to George E. Smith and Willard S. Boyle for their invention and development of the charge-coupled device (CCD)—a technology used for digital imaging in cameras and high-powered telescopes. Other innovations to come out of Bell Labs throughout the years include the transistor, the cell phone, solar cells and the laser.

As the innovation engine behind Alcatel-Lucent, Bell Labs helps to weave the technological fabric of modern society. The Labs' scientists and engineers make seminal scientific discoveries, launch technological revolutions that reshape the way people live, work and play, and continue to build the most advanced and reliable communication networks in the world.

I congratulate Bell Labs on its historic accomplishments.