

. . . Be honest and frank anyway.
 What you spend years building, someone
 could destroy overnight;
 . . . Build anyway.
 If you find serenity and happiness, they may
 be jealous;
 . . . Be happy anyway.
 The good you do today, people will often for-
 get tomorrow;
 . . . Do good anyway.
 Give the world the best you have, and it may
 never be enough;
 . . . Give the world the best you've got any-
 way.
 You see, in the final analysis, it is between
 you and God;
 It was never between you and them anyway.

INTERNET TAX
 NONDISCRIMINATION ACT, H.R. 49

HON. EARL POMEROY

OF NORTH DAKOTA
 IN THE HOUSE OF REPRESENTATIVES
Tuesday, September 30, 2003

Mr. POMEROY. Mr. Speaker, today the House of Representatives addressed H.R. 49, the Internet Tax Nondiscrimination Act. This bill would make permanent the moratorium on internet access taxes first put into place in the Internet Tax Freedom Act (ITFA).

When the ITFA was first enacted, it exempted 10 states that already had in place mechanisms for taxing internet access. North Dakota was one of those states.

I have long been opposed to taxing internet access and have consistently voted in favor of the moratorium on internet taxation. All prior extensions of the moratorium, however, have provided for the continuation of the state exemption. H.R. 49, however, would not only make the moratorium permanent, but would also remove the exemption North Dakota and the other nine states have been receiving.

I strongly believe that the internet and the technology it brings with it is one of our country's most important economic engines. This is equally true for North Dakota. The internet has the ability to aid economic development not only in our larger cities, but also in our rural areas.

Because the end of the state exemption will mean the loss of tens of millions of dollars for those states that will be losing their ability to tax internet access, I urge my colleagues to give these states flexibility. Our colleagues in the Senate have done just this by including a 3-year delay. I encourage my colleagues to consider such a mechanism.

HONORING MASTER SERGEANT
 ANDREW R. SAMUELS

HON. LINDA T. SÁNCHEZ

OF CALIFORNIA
 IN THE HOUSE OF REPRESENTATIVES
Tuesday, September 30, 2003

Ms. LINDA T. SÁNCHEZ of California. Mr. Speaker, on March 1, 2004, Master Sergeant Andrew R. Samuels, will be retiring after 20 years of active military service in the United States Air Force.

Master Sergeant Andrew R. Samuels was born on January 27, 1965 in Torrance, California. After graduation from Lynwood High School in 1983, Samuels enlisted in the

United States Air Force in October 1983 and served as a Non-Commissioned Officer with various police squadrons in California, Arkansas, Wyoming, Korea, Japan, Alaska, Turkey, Portugal, Saudi Arabia, and the Netherlands.

During his dedicated years of service, Samuels received the Air Force Meritorious Service Medal, the Air Force Commendation Medal with 3 clusters, and the Air Force Achievement Medal with 5 clusters. Master Sergeant Andrew R. Samuels has received 30 awards and decorations during his service with the United States Air Force.

In 1985 Samuels was honored with an early promotion as a Senior Airman Below the Zone for his excellent service.

In 1996, Samuels became the Security NCO of the year commending his commitment and dedication to his position.

In 2000, Master Sergeant Samuels received the 3 SPSS Most Valuable Person Award along with the PACAF, Best Anti-Terrorism/Force Protection Installation.

In 2001 and 2002, he accepted the Air Force Productivity and Excellence Award and the Special Recognitions Category for the Commanders in Chief Installation Excellence Award.

In 2002, Samuels received his Bachelor's of Arts degree for his completion of Security Administration at Saint Regis University.

Throughout his 20-year career, Master Sergeant Samuels has continuously demonstrated his dedication to his profession, community, and family. Samuels is a loving husband to Fukuko Tenma Samuels and an honorable father to his two sons, 2-year-old Rodney Sora and 4-months-old newborn Speed Sei Samuels.

Samuels plans to pursue work in the security and antiterrorism arena utilizing his 20 years of experience in the service. He looks forward to spending time coaching youth football, traveling, sight seeing, and listening to his collection of jazz music.

From one public servant to another, Andrew Samuel's dedication and service will be truly missed.

HONORING THE NATIONAL CENTER
 FOR ELECTRON MICROSCOPY LO-
 CATED AT THE LAWRENCE
 BERKELEY NATIONAL LABORA-
 TORY

HON. BARBARA LEE

OF CALIFORNIA
 IN THE HOUSE OF REPRESENTATIVES
Tuesday, September 30, 2003

Ms. LEE. Mr. Speaker, I rise to proudly recognize one of the world's premier science and research facilities, and an important part of my district. Today marks the 20th anniversary of one of our nation's premier scientific research centers, the National Center for Electron Microscopy (NCEM), a Department of Energy facility located at Lawrence Berkeley National Laboratory. Dedicated on September 30, 1983, NCEM's service began with the unveiling of the Atomic Resolution Microscope, the first instrument in the world capable of showing individual atoms in a sample. Since then, the Center has played a key role in supporting vital research efforts carried out by hundreds of visiting national and international scientists.

Today, NCEM houses several of the world's most advanced microscopes and tools for

microcharacterization, such as the One-Angstrom Microscope and the Spin Polarized Low-Energy Electron Microscope. The wide array of such tools allows scientists to gain a basic scientific understanding of new, energy-efficient materials, as well as analyze the behavior of materials such as magnets, superconductors, ceramics, and high-temperature alloys. Recent research includes atomic-level characterization of advanced aluminum alloys, new insights into how catalysts work, and mono-atomic resolution of solids that contain light elements such as carbon and nitrogen.

In addition to microscopes, NCEM's Image Analysis Facility is designed to handle the computational needs of the Center's users. NCEM staff design custom image processing and image simulation software, with the goal of extracting structural information from images taken on the Center's electron microscopes. NCEM also provides services and support for sample preparation.

To chart the future of electron microscopy, NCEM scientists are helping to pioneer the Transmission Electron Aberration-corrected Microscope, a next-generation microscope that could offer the unprecedented opportunity to directly observe the atomic-scale order, electronic structure, and dynamics of individual nanoscale structures. With advances like these, NCEM will continue to lead the world in electron microscopy research.

TRIBUTE TO WILLARD CANODE

HON. SCOTT McINNIS

OF COLORADO
 IN THE HOUSE OF REPRESENTATIVES
Tuesday, September 30, 2003

Mr. McINNIS. Mr. Speaker, it is with a solemn heart that I take this opportunity to pay tribute to Willard "Bill" Canode of Durango, Colorado who recently passed away at the age of 90. Bill was an exceptional educator and administrator who was recognized on numerous occasions for his innovative ideas in the field of education. As his family and friends mourn their loss, I think it is appropriate that we remember Bill today for his many contributions throughout his life.

Bill served as superintendent for numerous school districts throughout his lifetime. Originally hailing from Illinois, Bill spent the majority of his years out West in Colorado, Wyoming and Arizona. No matter where Bill lived, others took notice of his outstanding dedication to education and to the community. He was named Educator of the Year in Wyoming; Yuma, Arizona's Number 1 Citizen; and Citizen of the Month by the Durango Herald.

In addition to his achievements in education, Bill was a loyal member of his church, the Rotary Club, Lions Club, and served as a state officer for the AARP. He also enjoyed performing in the theater and organized the La Plata Players, an amateur troupe who performed for the enjoyment of their community. Above all, Bill was a devoted family man with a wife, two daughters, seven grandchildren, and six great-grandchildren.

Mr. Speaker, it is with profound sorrow that we remember the life and memory of Willard Canode. He will be remembered for the kind heart and gentle demeanor that he displayed throughout his life. As Bill's family and friends mourn his passing, I am honored to recognize