This project was requested by Microbial-Vac Systems in Jerome, ID.

The report contains \$2 million for the Idaho Accelerator Center, IAC, at Idaho State University's, ISU's, Small Accelerators and Detection Systems for Defense Applications program. Ongoing work at IAC suggests that transportable accelerators can now be developed to actively identify suspected nuclear materials/packages in the field, neutralize biological/chemical agents when discovered, decontaminate areas where bio/chem agents may have been released, and detect explosives and contraband in a variety of challenging circumstances. The IAC and the ISU academic community, in collaboration with scientists and engineers from the private sector and national laboratories, has been involved in developing technology for the remote detection of hazardous materials and contraband for more than 15 years. Through these associations the IAC has devised non-intrusive means to identify the contents of containers of various kinds that may contain fissionable material, radioactive material, explosives, hazardous material-biological or chemical-and contraband—FREHC—for homeland and national security applications. This project has received Federal funding in previous fiscal years.

This project was requested by Idaho State University in Pocatello, ID.

The report contains \$2 million for a program entitled Systematic Hierarchical Approach to Radiation Hardened Electronics, SHARE. Lack of consistent reliable performance of integrated circuits, IC, used in space communication, surveillance, and guidance systems continues to be a potentially debilitating problem for the military services. The problem has been aggravated by the rapid and unsettling contraction of the industrial base needed to design and produce the specialized electronics that must perform in applications requiring high reliability in a challenging radiationcharged environment. As one of the principal users of radiation hardened, RadHard, electronics, the U.S. Air Force is pursuing domestically fabricated technologies that will ensure a ready and economical capability for producing radiation hardened microelectronics using advanced commercial processes. SHARE has been identified by the Air Force as a critical capability that will enable collaboration among circuit designers, simulation software vendors, and foundries under the direction of SEAMS Center AFRL at Kirtland AFB, NM. This project has received Federal funding in previous fiscal years.

This project was requested by American Semiconductor in Boise, ID.

I appreciate the opportunity to provide a list of congressionally directed projects in my region and an explanation of my support for them.

- (1) \$3 million for Vacuum Sampling Pathogen Collection and Concentration; Microbial-Vac Systems.
- (2) \$2 million for Small Accelerators and Detection Systems for Defense Applications; ISU.
- (3) \$2 million for Systematic Hierarchical Approach to Radiation Hardened Electronics, SHARE; ASI.

TRIBUTE TO MR. GEORGE O. JACKSON DE LLANO

## HON. HENRY CUELLAR

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES Wednesday, September 5, 2007

Mr. CUELLAR. Madam Speaker, I rise today to honor Mr. George O. Jackson de Llano, a noted photographer who is well-regarded for his excellent photographic exhibits of cultural life in Mexico.

Mr. Jackson de Llano was born on October 2, 1941 in Houston, Texas. He has a heritage rich in Mexican culture as a descendant of Manuel Maria de Llano, who was Mayor of Monterrey and later Governor of the Mexican state of Nuevo Leon. Mr. Jackson de Llano spent much of his youth in Laredo, Texas, when his great-grandfather, Ruben Villarreal, a silver miner in northern Mexico, relocated his family there during the Mexican Revolution. He attended The University of Texas at Austin and graduated in 1961.

Mr. Jackson de Llano did not directly set out on his photography career; he first was an entrepreneur as a successful restaurant owner. In 1971, Mr. Jackson became the associate director of a Houston art gallery that featured prominent American artists of the 19th and 20th centuries. He made the decision to explore his life through his love of photography in 1977 by making consecutive trips to Mexico. He became a full-time photographer in 1984 and was increasingly fascinated by folk culture in Mexico, particularly their festival celebrations which are prominently featured in his photography. He created The Essence of Mexico Project, which was a historical collection of photography featuring Mexican indigenous folk culture that spanned the last ten years of the 20th century. This collection of photographs is featured at the Smithsonian in Washington, DC.

Madam Speaker, I am honored to have had this time to recognize the wonderful creativity and dedication Mr. George O. Jackson de Llano has shown in his photography. He has contributed a great deal to the preservation of indigenous folk culture in Mexico through his photography. I thank you for this time.

HONORING ETHIOPIAN COMMUNITY SERVICES AND THE ETHIOPIAN COMMUNITY AND CULTURAL CENTER

## HON. ZOE LOFGREN

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES
Wednesday, September 5, 2007

Ms. ZOE LOFGREN of California. Madam Speaker, I rise to honor San Jose-based Ethiopian Community Services and Oakland, California-based Ethiopian Community & Cultural Center for their joint efforts in organizing a celebration of the Ethiopian New Year and Millennium.

During this celebration, the community will share its centuries-old traditions and culture including its alphabet, calendar, music, arts, food and coffee. In addition it will give others

an opportunity to experience this rich and diverse historical event and explore and make new friends.

The celebration of the Ethiopian New Year and Millennium is occurring in my congressional district at the Guadalupe River Park in Downtown San Jose, CA. Because of the rich diversity of San Jose, it is a special honor to further emphasize the open minds and warm hearts of the constituents I represent. I commend both organizations for their hard work in this glorious event and extend my warmest wishes for many more years of cooperation and success.

HONORING DAVID A. SIEGEL

## HON. STEVE COHEN

OF TENNESSEE

IN THE HOUSE OF REPRESENTATIVES Wednesday, September 5, 2007

Mr. COHEN. Madam Speaker, I rise to congratulate and honor David Siegel, a lawyer in Memphis, Tennessee. Recently, the American Bar Association awarded Mr. Siegel its Edmund S. Muskie Pro Bono Service Award for his dedication to justice and public service. Mr. Siegel has been a strong and committed advocate for children's rights, devoting numerous pro bono hours to parental rights and child custody matters.

Mr. Siegel's representation of the parents of Anna Mae He in a child custody lawsuit, during which he successfully convinced the Tennessee Supreme Court to restore their parental rights, particularly highlights his commitment to pro bono work. Mr. Siegel devoted an extraordinary number of hours to the case, representing the Hes for free from trial through the Tennessee Supreme Court appeal and sacrificing what precious little free time he had. Such dedication to pro bono work is almost unparalleled. Mr. Siegel richly deserves the recognition that the ABA has bestowed on him.

I would also like to recognize Mr. Siegel's law firm, Nahon, Saharovich & Trotz, PLC, for supporting his pro bono work. Mr. Siegel's commitment to pro bono representation would have been far more difficult to fulfill without his firm's equal commitment to such representation. As demonstrated by the He case, Mr. Siegel and his firm represent the highest and noblest ideals of the legal profession, and I commend them both.

TRIBUTE TO THE LAREDO HEAT

## HON. HENRY CUELLAR

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES Wednesday, September 5, 2007

Mr. CUELLAR. Madam Speaker, I rise today to honor the players, coaches, owners and staff of the Laredo Heat Soccer Club in their stunning 4–3 victory rematch against the Michigan Bucks in the 2007 Premier Development League soccer final.

The story of the Laredo Heat Soccer Club is of a team that fought against the odds to receive the PDL Championship. The pivotal moment came when the Laredo Heat played