

Hispanic contributions to Michigan's businesses abound. The Kellogg Company, founded and headquartered in Battle Creek, is the world's leading cereal producer. It has millions of customers in over 160 countries. At present, the chief executive officer is Carlos Gutierrez, who started at Kellogg's as a sales representative in Mexico City over 25 years ago.

Other prominent Hispanics with ties to Michigan include Antonia Novello, who started her medical career at the University of Michigan. In 1990, she became the first woman U.S. Surgeon General, and the first Hispanic American to hold the post.

Grammy-winning musician Jose Feliciano, a native of Puerto Rico, made his professional debut at the Retort Coffee House in Detroit in 1963. He is, perhaps, most famous for his Latin-soul version of the Doors' hit, "Light My Fire," a blues-rock rendition of the "Star-Spangled Banner" performed at a 1968 World Series game between Detroit and St. Louis, and the Christmas classic, "Feliz Navidad."

Rebecca Arenas received the "Caesar Chavez Civil Rights Achievement Award" in 2000 for her work to improve the lives of Hispanics generally, and migrant workers in particular. Rebecca's parents brought her to Michigan from Crystal City, TX, when she was 5. They were migrant workers who chose Michigan because they believed Rebecca would get a better education. Rebecca has passed this commitment to education on to her children, all seven of whom have received a postsecondary education. Rebecca has worked tirelessly to increase Hispanics' access to education and health care and to boost their voter registration.

Hispanic Americans constitute the fastest growing segment of our population. Right now, one in eight Americans is Hispanic—about 32 million Americans. By 2050, one in four Americans will be Hispanic. Hispanic Americans are the fastest growing small business owners nationwide. Hispanic Americans will purchase \$580 billion in goods and services this year. By 2007, that purchasing power will increase by 315 percent to \$926 billion.

Cities such as Los Angeles, San Antonio, New York, and Miami traditionally have been centers of Hispanic influence. Increasingly, however, Hispanics and Hispanic Americans are moving to other parts of the country, such as Arkansas, Georgia, and North Carolina. This shift in migration will spread Hispanic culture and influence throughout the country.

As we celebrate and commemorate Hispanic Heritage Month, we must also acknowledge the challenges facing the community—and the country—that lie ahead. Too many Hispanic American youth are incarcerated. Hispanic Americans have a lower rate of educational achievement than the national average. A higher than average number of Hispanic Americans live in poverty.

Congress can and must help Hispanic Americans by pursuing fair and mean-

ingful immigration reforms; supporting Hispanic education programs, increasing access to higher education, helping the economy to create good jobs at decent wages, and restoring benefits to legal immigrants under the Medicaid and State Children's Health Insurance Program—SCHIP.

So, Hispanic Heritage Month is a time to celebrate what has been accomplished and recognize what still needs to be done. I congratulate Hispanic Americans in Michigan and across America for their wonderful contributions to our country. And I pledge my efforts to ensuring that more Hispanic Americans have access to the great opportunities our country has to offer.

#### FEMA FIRE ACT GRANT PROGRAM

Mr. FEINGOLD. Mr. President, I wish to offer a few remarks in support of the Assistance to Firefighters Grant Program, commonly known as FIRE Act grants. The FIRE Act grant program was established in fiscal year 2001, due in large part to the efforts of my distinguished colleague from Connecticut, Senator DODD.

Since its inception, the program has assisted firefighters across the Nation. I am especially pleased that this program has been a shining example of an effective partnership between local and Federal Governments. It provides Federal assistance to meet local objectives without imposing mandates or interfering with local prerogatives, and it provides Federal dollars directly to the fire departments. It also addresses critical needs, awarding grants for training, wellness and fitness programs, vehicles, firefighting equipment, personal protective equipment, and fire prevention.

FIRE Act grants have had a positive and very tangible impact on communities throughout the country, including in my home State of Wisconsin. In fiscal year 2002, as of October 1, 2002 my State received \$2.445 million in grants awarded to 41 departments.

These grants help firefighters to do their job better, make our neighborhoods safer, and, very importantly, give residents peace of mind. Increasing the training and equipment available to firefighters fosters an environment of enhanced safety between firefighters and the communities they serve. Keeping our communities safe has been and should continue to be a top priority for all of us. As the tragic events of September 11 have shown our Nation, local firefighters play a vital role to protect and secure our communities. We should give them the support they need.

As I travel through Wisconsin and talk to local firefighters and emergency response personnel, I hear the same refrain, time after time: the FIRE Act grant program is vital to their work and has enabled them to get needed equipment and training that they would otherwise be unable to afford.

We have taken up funding for the FIRE Act grant program in this body numerous times since its inception. In the wake of the terrorist attacks in New York and Washington, D.C. on September 11, 2001, the Congress amended the fiscal year 2002 Department of Defense Authorization Act to provide increased authorization levels to allow up to \$900 million per year to be allocated for the FIRE Act grant program. The program was also expanded to allow grant applicants to apply for equipment and training funds to help firefighters respond to terrorist attacks or attacks using weapons of mass destruction. Additionally, Congress, through both the fiscal year 2002 VA-HUD-Independent Agencies Appropriations bill and the Homeland Security package in the fiscal year 2002 Department of Defense Appropriations Act, appropriated \$360 million to the FIRE Act grant program.

As we finalize our appropriations bills this year we should continue to allocate resources to this important program. Keeping our communities safe has been and should continue to be a top priority for all of us. As the tragic events of September 11 have shown our Nation, local firefighters play a vital role to protect and secure our communities. We should give them the support they need.

#### THE NATIONAL INTEGRATED BALLISTICS INFORMATION NETWORK

Mr. LEVIN. Mr. President, I wish to bring the National Integrated Ballistics Information Network or NIBIN to the attention of my colleagues. NIBIN is an interconnected, computer-assisted ballistics imaging system that allows forensic firearms examiners to obtain computerized images of the unique marking made on bullets and casings when a gun is fired. Through NIBIN, investigators can rapidly compare these markings with images in the database of Federal, State, and local law enforcement laboratories. Law enforcement officials can then link evidence from multiple crime scenes, identify patterns of criminal activity, and possibly lead investigators to the arrest of suspects.

As an investigative instrument, ballistics imaging complements crime gun tracing. Crime gun tracing consists of tracking the history of a gun used to commit a crime. By tracing crime guns, the Bureau of Alcohol, Tobacco, and Firearms helps State and local law enforcement agencies solve firearms-related crime by identifying suppliers of multiple-crime guns, and gun trafficking patterns. According to an ATF report, since March 2000, the NIBIN in coordination with crime gun tracing efforts has produced more than 8,800 ballistics matches, linking over 17,600 crime scenes. Some of these matches would not have been made without the use of a computer-assisted ballistics imaging system.