

HOUSE OF REPRESENTATIVES,
COMMITTEE ON RESOURCES,
Washington, DC, May 15, 2000.

Hon. LARRY COMBEST,
Chairman, Committee on Agriculture, Longworth House Office Building, Washington, DC.

DEAR MR. CHAIRMAN: Thank you for your letter regarding H.R. 1504, the Plant Protection Act, authored by our colleague Congressman Canady. This bill was primarily referred to the Committee on Agriculture and additionally referred to the Committee on Resources, among others.

After reviewing the amendments to the bill, I have no objection to it going forward and will not object to the Committee on Resources being discharged from further consideration of the measure. As you note in your letter, this action is not intended to waive jurisdiction over this or similar provisions. I would also ask you to support the Committee on Resources request to be represented on any conference on this bill, or a similar measure, if one should become necessary. Finally, I ask that you include our exchange of letters on H.R. 1504 in the Committee on Agriculture's report on the bill or in the official file on the bill.

Thank you for allowing me the opportunity to help expedite consideration of this bill. I appreciate your cooperation and that of John Goldberg of your staff, and look forward to working together on other matters of mutual interest in the future.

Sincerely,

DON YOUNG,
Chairman.

GARRETT A. MORGAN TECHNOLOGY AND TRANSPORTATION PROGRAM POETRY CONTEST

HON. JAMES P. MCGOVERN

OF MASSACHUSETTS

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 8, 2000

Mr. MCGOVERN. Mr. Speaker, I rise today to honor the eight Regional winners from my Congressional district of the Garrett A. Morgan Technology and Transportation Futures Program Poetry Contest. It is with great pleasure that I congratulate the following talented students for their exceptional submissions—Emily Erkinen, Kerri McCarthy, Jack Bavaro, Krista Duchnowski, Caroline Flannagan, and Luke Nickerson of Clinton, Massachusetts; Mackenzie Bernier of E.S. Brown School in Swansea Massachusetts; and Timothy Leger of Thacher Elementary School in Attleboro Massachusetts.

The Futures Program is named for Garrett Augustus Morgan, one of the country's finest innovators in public protection and public safety. In 1923 he patented the nation's first traffic signal, which was used throughout North America before being replaced by our current system. Seven years earlier Mr. Morgan had made national news for using a gas mask that he had developed to enable him to go into a tunnel under Lake Erie to rescue several trapped men. In his honor, the Program was created to better prepare America's students—with math, science, and technology skills—for entering the transportation workforce in the 21st century.

Following are the winning poems. I'm sure all of my colleagues join me in congratulating all of this year's participants.

Region 1: ME, MA, NH, RI, CT, VT

1st Place: Emily Erkinen Clinton Middle School Clinton, MA

An Airplane can fly very high. I would like to fly an airplane. Right through the clouds I would go. Pilots drive the airplane. Lots of birds fly along. A great way of transportation. Now the airplane has landed. End of the ride, let's go home.

2nd Place: Kerri McCarthy Clinton Middle School Clinton, MA 01510

How that hot air balloon floats up in the sky Oh look, there's another and another and one more oh my That one has purple all over the tie And Look! I see a purple line I think I see a blue one too Round and round the higher it floats Balloons float up in the air And all of them spread everywhere Look at the purple one Look at the blue Oh how pretty they look don't you think they do? Oh no one just popped what are we going to do! Now I'm off bye, bye, I do miss you too!

3rd Place: Jack Bavaro Clinton Middle School Clinton, MA 01510

Hot Air balloons don't go very far They're even slower than a car. But they can glide in the sky. Just like a bird flying high.

Region 1: ME, MA, NH, RI, CT, VT (Grades 4-6)

1st Place: Mackenzie Bernier E. S. Brown School Swansea, MA 02777

"TRANSPORTATION"

What makes transportation really neat, Is that we no longer have to use our feet. We can ride a bike, or drive a car, We can take a plane to go very far. We can hop on a bus to get out of the rain, We can catch a subway, or take a train. There are ferry boats and cruise lines too, And trolley cars for me and you. There are great big trucks for moving freight, And limos for that special date. Who knows, someday very soon, There might be transportation to the moon!!

2nd Place: Timothy Leger, Thacher Elementary School Attleboro, MA 02703

"TRANSPORT"

Trains transfer trucks to Turkey. Cars carry crackers to Colorado. Submarines ship snowboards somewhere. Dump-trucks deliver dirt to Denver. Helicopters haul huge hats. Canoes carry cats to California. Boats bring bicycles back.

3rd Place: Krista Duchnowski Clinton Middle School Clinton, MA 01510

No boats, planes, cars? Walking on your own two feet? Not in this day and age. Walk to school? Carry my books? Take the bus I say. Dream of crossing the ocean? Never see France? Let's fly my friend. Paddle to the islands? Take a raft? Hey dude, fire up the motor! Run across the country? Get tired and SWEAT? Chugga, chugga, take the train! Walk, run, paddle, WORK? Do it yourself? Transportation does it for me!

Region 1: ME, MA, NH, RI, CT, VT (Grades 7-8)

1st Place: Caroline Flannagan Clinton Middle School Clinton, MA 01510

Cavemen used the feet they had Until the idea of a wheel we had Ships allowed us to sail the seas Making men's dreams realities The car was invented as time went by Orville and Wilbur soon did fly Rockets and space-ships were shot into space Bringing man to a whole new place Transportation keeps us on the go In the future we don't know.

3rd Place: Luke Nickerson Clinton Middle School Clinton, MA 01510

Henry Ford, and the Wright Brothers were men with vision, Just like the man who invented the television. This Country uses modes of transportation like planes, autos, and trains To go to work so that we can in-

vent more, and use our brains. Now that we have reached a destination, Aren't you proud of this great nation? For the resources and modes of transportation, Just think, in 1969 of Armstrong and space exploration. We need to stop, and think of where we are going. If flight is in your plans, try a 747 Boeing.

TRIBUTE TO CHARLES MEIER

HON. JOHN SHIMKUS

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 8, 2000

Mr. SHIMKUS. Mr. Speaker, I rise before you today to recognize Charles Meier of Okawville, IL. Charles was recently inducted into the Illinois Jaycees Recruiters Hall of Fame.

He was inducted for his successful efforts to recruit many new members into the club during his 21 years as a Jaycee. His recruitment efforts have brought in new members from an area that extends from Steeleville and Waterloo to Interstate 64.

I want to congratulate Charles on receiving such a prestigious honor. I wish him the best as he continues to serve.

IN HONOR OF THE CONCERNED CITIZENS OF BAYONNE ON ITS 30TH ANNIVERSARY

HON. ROBERT MENENDEZ

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 8, 2000

Mr. MENENDEZ. Mr. Speaker, I rise today to honor the Concerned Citizens of Bayonne (CCB) on its 30th anniversary.

Founded in 1970 by Frank P. Perrucci, CCB was established as an instrument for concerned citizens to take action on a variety of national and state issues. CCB is a perfect example of the influence that a civic organization can have on our political system. This organization levels the playing field, providing ordinary citizens with the opportunity to affect the political process, reducing the disproportionate influence of special interest groups.

The CCB supports several community organizations and charities: the Bayonne Hospital Cancer Treatment Center; the Windmill Alliance; Deborah Hospital, the Bayonne PAL; Bayonne Little League; Bayonne Babe Ruth Baseball; the Bayonne Family YMCA Day Care Center; and Bayonne for the Battleship New Jersey, Inc.

CCB actively supports fines and jail terms for ocean dumping, opposes self service gas stations in New Jersey, and has opposed extreme wrestling exhibitions in Bayonne.

Committed to helping its community, CCB is a strong advocate for senior citizens, conducts activities for the veterans at the East Orange V.A. Hospital, and has been a participant in Toys for Tots for the past thirty years.

In 1990, on its 20th anniversary, CCB established the Frank P. Perrucci Scholarship Award, and in 1995, on its 25th anniversary, established the Frank P. Perrucci Civic Achievement Award to recognize extraordinary individuals who have volunteered their time and efforts for important causes.

Today, I ask that my colleagues join me in honoring the Concerned Citizens of Bayonne

for its commitment and active participation in our political system and for its contributions to our community. I especially want to thank Frank Perrucci, his wife Jean Perrucci, and CCB President Joanne Kosakowski.

HONORING THE UNIVERSITY OF
GUAM WATER AND ENVIRON-
MENTAL RESEARCH INSTITUTE
OF THE WESTERN PACIFIC
(WERI)

HON. ROBERT A. UNDERWOOD

OF GUAM

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 8, 2000

Mr. UNDERWOOD. Mr. Speaker, I would like to congratulate the University of Guam Water and Environmental Research Institute of the Western Pacific (WERI) on their twenty-fifth anniversary. WERI is the only regional water research institute dedicated to the needs of Guam, the Commonwealth of the Northern Mariana Islands (CNMI), and the Federated States of Micronesia (FSM).

Formally established in June of 1975, WERI has since sought solutions to technical problems associated with the location, production, distribution, and management of freshwater resources—an extremely essential function for the island communities it serves. One of fifty-five water research institutes authorized by Congress in the U.S. through the Water Research Act of 1964, WERI has expanded from a one-person operation in 1975 to a staff today of fifteen people conducting research, training, and information dissemination for Guam and the Western Pacific. They have continually strived to foster and promote research, training, technical assistance, outreach, awareness, information sharing and dissemination.

Partially funded by the federal government, WERI provides a wide array of services to the University of Guam and the people of the Pacific insular region for a fraction of what independent consultants would charge. Their research program covers all the costs for materials, equipment, supplies, computers, audio visual, and field trip expenses required by 17 graduate and 4 undergraduate courses at the University of Guam. In addition, WERI conducts a number of professional training workshops throughout the region each year. During the past three years, their faculty has published over 65 reviewed journal articles, abstracts, and technical reports while carrying on 33 separate funded research and training projects. This is in addition to their regular university teaching and service commitments.

Constructed through a matching federal grant, the WERI analytical laboratory is totally self-sustaining. As the knowledge base created by WERI is actively sought by various government agencies and offices on Guam, it generates a significant portion of its operating expenses. The governor's office, the Guam Legislature, various local commissions, the private sector, the media and the local community constantly rely on WERI's technological expertise. Consequently, the 24th and 25th Guam Legislatures set up two annual special appropriations for them to manage long term water monitoring and data collection on the island. Their reputation is such that the United States Geological Survey continues to rate

WERI as one of the top water institutes among the state and Territorial institute programs.

I extend my congratulations to the individuals who have contributed to the valuable progress and success of WERI. The dedicated people who deserve credit include WERI director, Dr. Galt Siegrist; faculty members Drs. Shahram Khosrowpanah, Leroy Heitz, Gary Denton John Jenson, and Mark Lander; Charles Guard of the research faculty; laboratory manager Harold Wood; laboratory assistants Crispina Herreria and Lucrina Concepcion; staff hydrogeologist John Jocson; and staff members Norma Blas and Dolores Santos.

WERI has made valuable contributions to the people of Guam and the Pacific region. Their work for the past twenty five years, has led to better planning, more efficient allocation and protection of our valuable water resources. On behalf of the people of Guam, I commend and congratulate the faculty and staff of the University of Guam Water and Environmental Research Institute of the Western Pacific for their excellence and join in celebrating their 25th anniversary.

SOCIAL SECURITY NUMBER
PROTECTION ACT OF 2000

HON. EDWARD J. MARKEY

OF MASSACHUSETTS

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 8, 2000

Mr. MARKEY. Mr. Speaker, I am pleased today to introduce a legislative proposal by Vice President GORE that would outlaw the practice of purchasing or selling Social Security numbers.

Last year, a man named Liam Youens was stalking a 21-year old New Hampshire woman named Amy Boyer. Youens reportedly purchased Amy Boyer's Social Security number from an Internet Web site for \$45. Using this information, he was able to track her down, a process that he chillingly detailed on an Internet Web site that he named after his target. Finally, last October; this demented stalker fatally shot Amy Boyer in front of the dental office where she worked. Afterwards, he turned the gun on himself.

This terrible tragedy underscores the fact that while the Social Security number was originally intended to be used only for the purposes of collecting Social Security taxes and administering the program's benefits, it has over the years evolved into a ubiquitous national personal identification number which is subject to misuse and abuse. The unregulated sale and purchase of these numbers is a significant factor in a growing range of illegal activities, including fraud, identity theft, and tragically, stalkings and now, even murders.

Today, if you open up a bank account, apply for a loan, buy insurance, get a credit card, sign up for telephone service or electric or gas utility service, you are almost invariably asked to provide a merchant with your Social Security number. Over the years, this number has become a key to verifying a person's identity. As a result, it has become increasingly clear that there are growing and serious privacy risks are being created by unrestricted commerce in Social Security numbers, and resulting abuses of this number, that require immediate legislative action.

The risks and abuses associated with misuse of the Social Security number are only being magnified by the rapid growth of electronic commerce. Right now, only \$5 billion of the \$860 billion in annual retail sales currently occur over the Internet. But that figure will continue to grow exponentially in the future. So, the question we must ask is how are we going to adjust our laws to deal with this new medium? How will we animate the New Economy with our old values—such as our cherished right to privacy?

Today, the real privacy challenge we are facing isn't Big Brother; it's Big Browser. When it comes to your financial records, there are very few protections against a financial services firm from disclosing every check you've ever written, every credit card charge you've ever made, the medical exam you got before you received insurance. And as you surf the Web, there are no rules in place to prevent various web sites from collecting information about what sites you are viewing and how long you are viewing them. If you buy anything over the Internet, that information can be linked up to other personal identifiers to create disturbingly detailed digital dossiers that can profile your lifestyle, your interests, your hobbies, or your habits. I have sponsored or co-sponsored separate legislation, H.R. 1057, H.R. 3320, H.R. 3321, and H.R. 4380, which are aimed at addressing these broader privacy problems.

But we also know that the Social Security number is an critically important personal identifier that many online and offline businesses wish to obtain about consumers. Consumers who value their family's privacy, however, have a compelling interest in not allowing this number to be used to tie together bits and pieces of information in various databases into an integrated electronic profile of their interests and behavior that can be zapped around the world in a nanosecond to anyone who is willing to pay the price.

If you do a simple Internet search in which you enter the words "Social Security Numbers," you will turn up links to dozens of web sites that offer to provide you, for a fee, with social security numbers for other citizens, or to link a social security number that you might have with a name, address and telephone number. Where are the data-mining firms and private detective agencies that offer these services obtaining these numbers? In all likelihood, they are accessing information from the databases of credit bureaus, financial services companies or other commercial firms.

If someone actually obtains a Social Security number from one of these sites, they have a critically important piece of information that can be used to locate the individual, get access to information about the individual's personal finances, or engage in a variety of illegal activities. By bringing a halt to unregulated commerce in Social Security numbers, the bill I am introducing today will help reduce the incidence of pretexting crimes, identity thefts and other frauds or crimes involving misuse of a person's Social Security number.

We need to take this action now if we are going to fully protect the public's right to privacy by preventing sales of Social Security numbers. That is why I am pleased today to be joining with the Senator from California (Ms. FEINSTEIN) in introducing Vice President GORE's legislative proposal to outlaw this practice. Our bill would make it a civil and