

the fungus called scab. In other parts of the country, it has been hurricanes.

The combined result is a farm crisis worse than anything we have seen since I have been in public life. I have been in public life now for over 20 years.

Mr. President, I hope when we return that we are ready to aggressively address this problem. What we did tonight will help. It is not new money. It just moves money forward. That will be of some assistance. But it in no way solves the problem. We have a crisis of staggering dimensions, and it requires our full response.

I thank the Chair. I yield the floor.

I suggest the absence of a quorum.

The PRESIDING OFFICER. The clerk will call the roll.

The legislative clerk proceeded to call the roll.

Mr. JEFFORDS. Mr. President, I ask unanimous consent that the order for the quorum call be rescinded.

The PRESIDING OFFICER (Mr. ENZI). Without objection, it is so ordered.

Mr. JEFFORDS. Mr. President, we are now in the closing process for the evening, and we have several matters to be considered.

#### MORNING BUSINESS

Mr. JEFFORDS. Mr. President, I ask unanimous consent that there now be a period for the transaction of morning business.

The PRESIDING OFFICER. Without objection, it is so ordered.

#### MEDIA CAMPAIGN HELPS INFORM CONGRESSIONAL ACTION ON ENCRYPTION

Mr. LOTT. Mr. President, I rise to recognize the continuing efforts of Americans for Computer Privacy (ACP), a broad-based advocacy coalition, to energize the discussion now taking place in Washington on encryption. ACP has a role since they represent industry, private citizens and interest groups from all sides of the political spectrum. The computer industry believes, as do many members in both the House and Senate, that it is time to reform America's outdated encryption regime. Last week, an important step was taken when a multimedia campaign was launched to raise Congressional and public awareness on the encryption issue. This campaign includes television commercials, print media, and an online banner component with such statements as, "would you give the government the keys to your safety deposit box or home." In the past few days, television commercials highlighting the need for encryption reform have appeared during Good Morning America, the Today show, Hardball, and Cross Fire.

Mr. President, ACP has an impressive membership which includes such organizations as the Law Enforcement Alliance of America, the Louisiana Sher-

iff's Association, American Small Business Alliance, Americans for Tax Reform, Electronic Commerce Forum, Information Technology Industry Council, the National Association of Manufacturers, the U.S. Chamber of Commerce, and over sixty technology companies. It's bipartisan advisory panel includes several intelligence and law enforcement experts such as former National Security Advisor Richard Allen, former NSA Deputy Director William Crowell, former CIA Director John Deutch, former FBI Director William Webster, and former San Jose Police Chief Joseph McNamara. This array adds credibility to their message.

As you are well aware, encryption plays a significant role in our daily lives. This technology scrambles and unscrambles computer text to keep private communications from being read by unauthorized individuals such as hackers, thieves, and other criminals. Encryption protects private citizens credit card numbers when they buy something over the Internet, ensures that only authorized medical personnel can read a patients' medical records stored on a hospital database, shields tax information that we send to the IRS, and safeguards personal letters that we E-mail to loved ones. Encryption means that American companies can protect confidential employee information, such as salary and performance data; valuable trade secrets and competitive bidding information; and critical target market data.

Encryption also benefits America's security by protecting our nation's critical infrastructures, like the power grid, telecommunications infrastructure, financial networks, air traffic control operations, and emergency response systems. Strong encryption thwarts infiltration attempts by computer hackers and terrorists who have destructive, life threatening intent.

Yes, this is an issue that truly affects all Americans.

By allowing a public policy that limits encryption to continue, we risk sending more potential U.S. business overseas. This approach only serves to harm America's economic and national security interest by encouraging criminals to purchase foreign made products now widely available with unlimited encryption strength. By contrast, the broad development and use of American encryption products should be advantageous to our law enforcement and intelligence communities.

I must say that I am deeply troubled by the comments made by Commerce Under Secretary William Reinsch, head of the Bureau of Export Administration, in response to ACP's efforts. Apparently, Under Secretary Reinsch doubts that this initiative will work—that industry and privacy advocates are wasting their money. I disagree. This media campaign is rightfully educating the public about the importance of encryption in our every day lives. These advertisements make clear that encryption technology preserves our

First Amendment right to freedom of speech and our Fourth Amendment freedom against unreasonable search and seizure. They illustrate that we need strong security to keep all Americans safe from infrastructure attack. And they explain that Americans and computer users everywhere must feel confident in the knowledge that their private information will remain private. Clearly, the development and use and strong encryption is critical if Internet commerce is going to grow to its full potential and sustain the economic engine that is driving this country into the 21st century.

I believe this advertising campaign is yet another indication of industry's willingness and desire to find a reasonable solution to the encryption issue. Industry and privacy groups, for example, have been working in earnest with Administration officials for several months. In May, a proposed interim solution to the encryption issue was offered. The Administration responded that it would take five to six months to review the proposal. This reaction in conjunction with Under Secretary Reinsch's recent comments, lead many in Congress, from both sides of the aisle, to conclude that the Administration, despite what it has been saying publicly, does not want to see a balanced resolution before this Congress adjourns.

Mr. President, I think it is also important to reiterate that the Administration's restrictions against U.S. encryption exports and its proposals to control domestic use just cannot work. Innovation in the high tech industry is relentless and ubiquitous. The government cannot stop it. It is for this reason that industry is trying to persuade the Administration that innovation is the solution to this issue, not the enemy. Two weeks ago, a coalition of thirteen companies proposed "private doorbells", a technology solution that would provide law enforcement with court approved access to computer messages. Clearly, industry leaders want to help officials capture criminals and terrorists. I believe the ideas they have put forward are reasonable and responsible. On the other hand, I do not believe the Administration's response has been forthcoming. Encryption policy can be modernized with the stroke of a pen, but the Administration has shown little willingness. Thus, industry takes appropriate action by implementing a media campaign.

While encryption is a complex and divisive information technology issue, this media initiative reinforces the need for legislation to bring America's encryption policy into the 21st century. The national security and law enforcement communities have legitimate concerns that must be considered. I believe that the best way to deal with these concerns is to pass during this Congress legislation that strikes a balance on encryption. Legislation that would help keep private and corporate communications away from

hackers, terrorists and other criminals, provide a level playing field for U.S. encryption manufacturers, and ensure Constitutional protections for all Americans. A number of my colleagues have been pushing for this type of reform for years and several competing encryption bills have been offered in both the House and Senate during this session.

Mr. President, as you may recall, I engaged in a colloquy with my colleagues last week which reinforced the need for Congress to act during this session to break the impasse. This is a difficult issue, not easily explained or understood, but it is a crucial one. Momentum has been built in both the House and Senate toward finding a workable solution. Congress must seize upon these efforts and pass a consensus encryption bill now or risk starting all over during the next session. Congress has come too far on this issue to go back to the beginning.

Americans need a sound and reasonable encryption policy that protects public safety, reinforces security, promotes digital privacy, and encourages online commerce and economic growth. Without the development and use of powerful encryption, we may bear the consequences of the next hacker's attack on the Pentagon's information network, a terrorist attack on the city's power supply, or a thief's attack on the international financial markets.

With over \$60 billion and over 200,000 jobs at stake by the year 2000, the House and Senate cannot continue to hope that the Administration will reach an amicable solution that satisfies the needs of all parties. I strongly encourage my colleagues to report out a balanced encryption bill that Congress can act on before the end of this session. Before it is too late.

#### INSTALLATION OF WILLIAM B. GREENWOOD AS PRESIDENT OF THE INDEPENDENT INSURANCE AGENTS OF AMERICA

Mr. FORD. Mr. President, I rise today to commend a fellow Kentuckian and my friend, William B. Greenwood of Central City, who will be installed as president of the nation's largest insurance association—the Independent Insurance Agents of America (IIAA)—next month in Boston. Bill is president of C.A. Lawton Insurance, an independent insurance agency located in Central City.

Bill's career as an independent insurance agent has been marked with outstanding dedication to his clients, his community, IIAA, the State association—the Independent Insurance Agents of Kentucky—his colleagues and his profession.

At the state level, Bill served as president of the Independent Insurance Agents of Kentucky in 1983, and was named the Kentucky association's Insurer of the Year in 1986. He was Kentucky's representative to IIAA's National Board of State Directors for seven years beginning in 1985.

Bill also has been very active with IIAA. He served as chairman of its Communications and Membership Committees as well as chairman of the Future One Communications Task Force. Bill was elected to IIAA's Executive Committee in 1992 and since then he has exhibited a spirit of dedication and concern for his 300,000 independent agent colleagues around the country.

Bill's selfless attitude also extends to his involvement in numerous Central City-area community activities. He received the 1989 Kentucky Chamber of Commerce Volunteer of the Year Award. He is on the Boards of Directors for the Leadership Kentucky Foundation, Kentucky Audubon Council Boy Scouts of America, and Central City, Main Street, Inc.

In the past, Bill served on the Board of Directors of the Muhlenberg Community Theater, the Evely Brothers Foundation, and the Central City Main Street and Redy Downtown Development Corporation. Also, Bill is past president of the Central City Chamber of Commerce and the Central City Lions Club.

Bill's professional endeavors outside IIAA extend to serving on the board of directors and serving as president of the First United Holding Company, which owns Central City's First National Bank.

I have complete confidence that Bill will serve with distinction and provide strong leadership as president of the Independent Insurance Agents of America. I wish him and his lovely wife, Leslie, all the best as IIAA President and First Lady over the next year.

#### UTAH ASSISTIVE TECHNOLOGY PROGRAM

Mr. HATCH. Mr. President, today I pay tribute to the noteworthy efforts of the Utah Assistive Technology Program, which has helped empower individuals with disabilities, allowing them to live more rewarding, productive, and independent lives.

An estimated 216,100 Utahns of all ages—approximately 10 percent of our state's population—live with a disabling condition. Assistive technology provides a means whereby these individuals can live and work in virtually all areas of society. Stated plainly, assistive technology not only improves the quality of life for individuals with disabilities but also enables the rest of us to have the benefit of their contributions.

The term "assistive technology" encompasses all devices that improve the functional capabilities of individuals with disabilities. Such devices can be as simple as a wheelchair or as high-tech as an electronic Liberator, a technological apparatus that makes communication possible for disabled individuals who are not able to speak. Organizations such as the Utah Assistive Technology Program provide services that assist disabled individuals in the selection and acquisition of these products.

With the help of assistive technology, children have received a more meaningful and challenging education; adults have undertaken rewarding careers; and senior citizens have continued to live independently in their own homes.

The Tech Act, as it is known, passed by Congress in 1988, has proven invaluable to the realization of these goals. Under this act, Utah has established an impressive assistive technology program. According to my fellow Utahn, Ms. Corey Rowley, chairperson of the National Council on Independent Living Assistive Technology Task Force, the effectiveness of the Utah Assistive Technology Program lies in its ability to initiate and coordinate projects with all relevant Utah agencies—an integrated effort that transcends any one piece of federal legislation.

Prominent among its achievements is the creation of the Utah Center for Assistive Technology in Salt Lake City—a statewide service center that provides invaluable assessments and demonstrations of applicable assistive technology devices to consumers. This center also provides people with informative guidance concerning available resources to acquire these services. While federal funds from the Tech Act were crucial to the center's creation, it is now fully funded by the state. This is an excellent example of how Utah has been able to leverage a small amount of federal funding.

Mr. President, we must make sure that the Tech Act is reauthorized. While this act has already enhanced the lives of many Americans, a great need still exists. We must do more. It seems clear that the need for assistive technology in the coming years will increase as America's population ages. Moreover, we must take full advantage of scientific and technological advances that can be applied to persons with disabilities.

Congress will have the opportunity this year to continue a modest federal effort to empower individuals with disabilities to learn, to work, and to prosper. I hope that all my colleagues will support this program.

#### HONORING THE WRIGHTS ON THEIR 50TH WEDDING ANNIVERSARY

Mr. ASHCROFT. Mr. President, families are the cornerstone of America. Individuals from strong families contribute to the society. In an era when nearly half of all couples married today will see their union dissolve into divorce, I believe it is both instructive and important to honor those who have taken the commitment of "till death us do part" seriously, demonstrating successfully the timeless principles of love, honor, and fidelity. These characteristics make our country strong.

For these important reasons, I rise today to honor Lonnie and Regina Wright of Goshen, Arkansas, who on August 4, 1998, will celebrate their 50th