Don Gordon, an outstanding newspaperman, who has retired after a distinguished career in journalism. Don served the western Kentucky area for 8 years as editorial editor for the Paducah Sun

Don was born in Overland, MO, and upon graduating high school, served his country in the navy during the Korean war. In 1959, he graduated from the University of Missouri with a degree in journalism and has worked for newspapers ever since. Don has been a reporter, city editor, copy editor, and managing editor and has worked for newspapers in Missouri, Illinois, Oklahoma, and South Carolina, before coming to Kentucky. He and his wife, Zona, moved to Paducah in 1989, to return to a part of the country they love.

Don's interest in writing began at a very early age, and during his school days he was involved in printing neighborhood news and sports sheets. In the years when Don first became a professional journalist, it was very rare for a reporter to be credited with a byline. However, a series of articles Don wrote covering a murder trial so impressed one of his first editors, that he was given a byline for his good work. This was only to be the first of many instances in which Don's work was to be recognized by his peers. While reluctant to mention such things, he has won awards for best editorial from the Kentucky Press Association and was nominated for a Pulitzer Prize for journalism.

"Excellence" is the word that best describes Don's work. Day after day, he consistently brought public issues into perspective by combining a mastery of the written language and knowledge of a variety of subjects, both local and national. He was a newspaperman's newspaperman.

Retirement in Don's case does not mean that he will be inactive. After 41 years of marriage, he and Zona will now have the opportunity to travel. The West and Alaska beckon. The couple also looks forward to serving as volunteer missionaries. They are active in Trinity Baptist Church, and have been involved in the Gideon Bible Society, and served in jail and prison ministries

Mr. President, I commend Don Gordon for his outstanding service to western Kentucky. He will be missed by friends and coworkers, and just as importantly, by his many devoted readers. I ask that you and my fellow colleagues join me in recognizing the career of this outstanding Kentuckian, and wishing him well in all future pursuits •

THE GARTNER GROUP, THE NEW YORK FEDERAL RESERVE BANK, AND DEUTSCHE MORGAN GRENFELL AGREE: POTENTIAL FOR A "MILD GLOBAL RECESSIO"

• Mr. MOYNIHAN. Mr. President, we learn today in the New York Times

that an alarming number of companies and governments are failing to cope with the impending year 2000 computer crisis.

A study by the respected Gartner Group, which specializes on information technology, indicates that fully "30 percent of companies worldwide had not started addressing the year 2000 problem," and that of those "88 percent were smaller companies." This is most troubling news. Failure to comply could lead, in the opinion of William J. McDonough, the president of the New York Federal Reserve Bank, to a global recession.

Analysts are also predicting that many companies will go out of business when their computer systems fail at the turn of the century. Again I quote the Times article: "Edward Yardeni, the chief economist at Deutsche Morgan Grenfell, issued a report last week saying that there is a 35-percent chance that the millennium bug will cause 'at least a mild global recession' in 2000."

My first day bill, S. 22, would establish an independent commission, more like a task force, to ensure that the Federal Government will be compliant, and to ensure that awareness and compliance will be raised in the private sector

I ask that the article from today's Times, "Many Reported Unready To Face Year 2000 Bug," be printed in the RECORD.

The article follows:

[From the New York Times, Sept. 25, 1997] MANY REPORTED UNREADY TO FACE YEAR 2000 BUG

(By Laurence Zuckerman)

A new study shows that a large proportion of businesses and government agencies around the world are not properly preparing for the effect that the year 2000 will have on their computer systems, increasing the possibility of potentially serious disruptions as the end of the century approaches.

the end of the century approaches. The study by the Gartner Group, an adviser on information technology, found that 30 percent of companies worldwide had not started addressing the year 2000 problem, or the millennium bug, as it is often called. Of these, 88 percent were smaller companies with fewer than 2,000 employees.

"We are going to see a very large number of small companies in very serious trouble," said Matthew Hotle, an analyst at Gartner, which is based in Stamford, Conn. "They are not going to finish in time."

The research also showed that large institutions, like universities and hospitals, and Government agencies, were far behind in their efforts. "We were expecting that some agencies would have at least made up some ground over the last six to nine months," Mr. Hotle added, "but they are way behind."

The study, which is scheduled to be issued next month at an annual Gartner Group symposium, comes at a time when concern is rising about the potential impact of the millennium bug. Last week, Representative Steve Horn of California, the Republican chairman of the House subcommittee that oversees information technology issues, graded the preparation efforts of 24 Government agencies. Eleven received either D's or F's, including the National Aeronautics and Space Administration, the Department of Energy, the Nuclear Regulatory Commission and the Department of Transportation.

In addition, some prominent economists and William J. McDonough, the president of the New York Federal Reserve Bank, have warned that failure to cope with the 2000 problem properly could cause a global recession

The millennium bug dates back to the dawn of the computer age, when computer memory was so scarce that programmers abreviated the year as two digits. A computer that read "97" as a date assumed it meant 1997. After the turn of the century, those same programs, unless corrected, will read "00" as 1900, disrupting everything from the calculation of interest rates to the shelf life of breakfast cereal. Because the two-digit dates appear in different forms in different software, finding and correcting each program is extremely time consuming and labor intensive.

The Gartner Group has said in the past that fixing existing computer software will cost between \$300 billion and \$600 billion, an estimate that has not been increased as a result of the study. Mr. Hotle said that other estimates, including the costs of new hardware, business interruptions and potential litigation, could push the figure over \$1 trillion.

The study surveyed 2,300 companies, institutions and government agencies in 17 countries. Each was given a rating based on their progress. The results show that most large companies are already well along in their efforts to cope with the millennium bug, led by the financial services industry. Though only 52 percent of companies with more than 20,000 employees were considered well positioned, the figure was nearly 80 percent in the United States.

The problem is that many large companies are becoming increasingly dependent on smaller suppliers that may not be as well prepared. For example, if a crucial parts supplier cannot deliver to a big auto maker, it will not matter that the auto company is year-2000 compliant.

"You are going to see some major slow-downs because of these small companies," said Lou Marcoccio, research director of Gartner's year 2000 practice.

Some analysts have also predicted that a number of companies, already teetering on the edge, will go out of business when their computer systems fail as a result of the bug. Edward Yardeni, the chief economist at Deutsche Morgan Grenfell, issued a report last week saying that there is a 35 percent chance that the millennium bug will cause "at least a mild global recession" in 2000.

While the Federal Government has come under criticism in Congress, the Gartner study found that the United States is far ahead of other countries. Last week, the Office of Management and Budget sent a report to Congress predicting that the cost of fixing the Government's computers would be \$3.8 billion.

MAJ. GEN. RAY E. McCOY, USA

• Mr. INHOFE. Mr. President, I rise today to commend Maj. Gen. Ray E. McCoy, USA, upon his retirement from the United States Army after more than 32 years of distinguished and dedicated service to our Nation.

Major General McCoy, a native son of the Oklahoma farmland, graduated in 1965 from Oklahoma State University, where he received the prestigious Drummond Saber Award as the year's outstanding ROTC graduate. That honor was the harbinger of an extraordinary military career. After completing Infantry School and Ranger training, Ray McCoy served in a variety of combat and command assignments stateside and overseas, including two tours in Vietnam and one in Korea. In the operations theater, his abiding concern for his charges, his roll-up-your-sleeves approach to getting the mission done, and his tempered-steel military bearing earned him the respect of all who soldiered with and for him.

As his career progressed, he served in a number of high-level staff positions at the Department of the Army, Joint Chiefs of Staff, the Army Material Command, and the Defense Logistics Agency [DLA] America's combat support agency. For the past 2 years, Major General McCoy has served as DLA's Principal Deputy Director. His vision and leadership were vital to the agency's business-process reengineering, which incorporated the best public and private sector practices. These initiatives elevated material readiness and strengthened the management and oversight of Defense contracts-and at markedly reduced cost to the taxpayers and the warfighters. Blending combat experience with business acumen, Ray McCoy was instrumental in the agency's successful efforts to accelerate logistics response and improve weapons-systems readiness. With Major General McCoy having led the charge, DLA is now a front line partner with combat and contingency operations forces in Bosnia and around the world.

Whether it was on the rough terrain of the combat theater or behind a desk, Ray McCoy served his country with valor, loyalty, and integrity. With the physical stature of a sturdy oak and the energy of a southwestern tornado, Ray McCoy demonstrates time and time again that he truly deserves to be called a soldier's soldier. On the occasion of his retirement from the U.S. Army, I offer my congratulations and thanks to this esteemed son of the Sooner State, and wish him well in his future pursuits.

NATIONAL CENTER FOR RURAL LAW ENFORCEMENT

• Mr. LEAHY. Mr. President, I ask to have printed in the RECORD a copy of a resolution passed on May 29, 1997, by the Vermont Association of Chiefs of Police supporting H.R. 1524 which creates a National Center for Rural Law Enforcement.

I would like to thank them for sharing these resolutions with me. I also look forward to working with Senators HATCH, BIDEN, and others in introducing legislation in the Senate in support of a National Center for Rural Law Enforcement.

The resolution follows:

Whereas, the Vermont Association of Chiefs of Police support the National Center for: Rural Law Enforcement as several chiefs have attended regional conferences to discuss and identify the training and technical assistance needs of rural law enforcement agencies nationwide; and

Whereas, more than two hundred law enforcement officials, from rural areas, have attended these regional meetings and validated the need for federal assistance in areas of technical assistance, management training, and the formation of an information clearinghouse for rural law enforcement agencies; and

Whereas, the majority of existing local, state, and federal programs are too costly for small rural enforcement agencies and are generally designed to serve the larger law enforcement agencies of the country; and

Whereas, approximately one-third of all Americans live in rural areas, ninety percent of all law enforcement agencies serve populations of less than 25,000 residents, seventy-five percent of all law enforcement agencies serve a population of fewer than 10,000 residents, while rural violent crime has increased over thirty-five per cent in the last ten years; and

Whereas, rural law enforcement agencies have staffing limitations and financial limitations which make it difficult to properly train on and/or address the specific crime-related issues facing all rural law enforcement administrators in our country; and

Whereas, we believe that the creation of a national center for rural law enforcement would enhance and complement present state standards and training and does not duplicate any existing program; now, therefore, be it

Resolved, That the Vermont Association of Chiefs of Police strongly support the creation of the National Center for Rural Law Enforcement that would be funded through federal legislation:

Be it further resolved, That the operational control and oversight of the National Center for Rural Law Enforcement would rest upon an advisory board made up primarily of Sheriffs and Chiefs of Police from rural law enforcement agencies from each region of the county.

COL. RYSZARD KUKLINSKI

• Mr. ROTH. Mr. President, I rise today to acknowledge the work of an unsung hero, a man whose unparalleled sense of duty to a free and democratic Poland contributed immeasurably not only to that country's freedom from Soviet domination but also to the security of the United States. I refer to Col. Ryszard Kuklinski.

You see, during the height of the cold war, when NATO and Soviet-led Warsaw Pact forces confronted each other in a divided Europe, Colonel Kuklinski risked his life to help free Poland from foreign oppression.

This risk came in the form of over 35,000 pages of secret military documents he turned over to the United States Government, documents that detailed Soviet operational plans for surprise attacks on Western Europe, scenarios for a nuclear launch, specifications for more than 200 advanced Soviet weapons systems, and details of Soviet plans to impose Marshal law on Poland. His information was an invaluable asset to the West, and contributed immensely to the alliance's success in deterring Soviet aggression in Europe.

Colonel Kuklinski asked for nothing in return for his information. Instead, he was forced to flee his country with his family when his actions were discovered by Soviet authorities sometime in 1981.

After the Warsaw Pact realized what had happened after his departure from Poland, Colonel Kuklinski was issued in absentia a death sentence by a military tribunal.

On Monday, the Polish Government the government of a free and democratic Poland—took the step of dropping espionage charges against this hero and formally recognized that his actions served the highest interests of Poland. I commend the Polish Government and its military for taking this much needed step.

I decided to raise the heroic story of Colonel Kuklinski for two reasons. First, to thank him and to express my admiration for the sacrifices he made for a free and democratic Poland. Second, as the Senate will soon be considering Poland's application for NATO membership, it is important to remember that Poland is not a former foe, but was once a captive nation whose people were ready to risk anything in order for their country to be free and to be full member of the transatlantic community of democracies.

COMPREHENSIVE TEST BAN TREATY

• MR. FEINGOLD. Mr. President, I rise today to commend President Clinton for submitting the Comprehensive Test Ban Treaty to the Senate for its advice and consent.

This treaty represents decades of work by eight administrations.

Now it is time for the Senate to do its job and ratify the CTBT at the earliest possible date.

Just as the United States was a leader in the development of nuclear weapons, the U.S. has also led the drive to limit nuclear testing. On June 10, 1963, President John F. Kennedy made an historic address at American University during which he announced that the U.S. and the Soviet Union would begin negotiations on a comprehensive test ban treaty.

President Kennedy said, "The conclusion of such a treaty, so near and yet so far, would check the spiraling arms race in one of its most dangerous areas. It would place the nuclear powers in a position to deal more effectively with one of the greatest hazards which man faces in 1963, the further spread of nuclear arms."

In the years since President Kennedy made those remarks, the world has witnessed the end of the Cold War, and the spiraling arms race he spoke of has come to an end.

But the spread of nuclear weapons is still as great a hazard in 1997 as it was in 1963. President Kennedy saw then that banning nuclear testing was an important step in curbing the proliferation of nuclear weapons.

Now, 34 years after President Kennedy's speech and 52 years after the first nuclear test, we are finally on the verge of ending all nuclear explosions, including those underground.

I fully agree with President Clinton,

I fully agree with President Clinton, who—in announcing the action on this