just say that there will be no more votes tonight. We will be in at 10 a.m. tomorrow morning. We will suspend 1-minutes. We will then go to conference on the Medicare select bill.

I would like to announce now also there will be an emergency meeting of the Committee on Rules to consider a second rule on the American Overseas Interests Act, H.R. 1561.

After we finish the Medicare select bill tomorrow morning, we will go back on the 5-minute rule on the remaining time on this American Overseas Interests Act

Mr. GEPHARDT. Will the gentleman tell us what time he is intending to adjourn tomorrow?

Mr. SOLOMON. No later than 2:30. Mr. GEPHARDT. Mr. Speaker, I thank the gentleman from New York.

ACHIEVEMENTS IN AERONAUTICS AND SPACE DURING FISCAL YEAR 1994—MESSAGE FROM THE PRESIDENT OF THE UNITED STATES

The SPEAKER pro tempore. laid before the House the following message from the President of the United States, which was read and, together with the accompanying papers, without objection, referred to the Committee on Science:

To the Congress of the United States:

I am pleased to transmit this report on the Nation's achievements in aeronautics and space during Fiscal Year 1994, as required under section 206 of the National Aeronautics and Space Act of 1958, as amended (42 U.S.C. 2476). Aeronautics and space activities involve 15 contributing departments and agencies of the Federal Government, as this report reflects, and the results of their ongoing research and development affect the Nation as a whole in a variety of ways.

Fiscal Year 1994 featured many important developments and changes in U.S. aeronautics and space efforts. It included 7 Space Shuttle missions successfully completed, 15 Government launches of Expendable Launch Vehicles (ELVs), and 4 commercial launches from Government facilities. Among notable developments in the ELV area were the launch of the Deep Space probe, Clementine, initial use of the Titan IV Centaur upper stage, and the first launch of the Taurus launch vehicle. Highlights of the Shuttle missions included the highly successful servicing mission for the Hubble Space Telescope (HST), which replaced several faulty parts and installed a sophisticated package of corrective optics to compensate for the spherical aberration in HST's primary mirror. Also, the flight of the Space Radar Laboratory began to provide information on environmental change, and a mission with a Russian astronaut, Sergei Krikalev, as a member of the crew signalled the beginning of a three-phased cooperative program in space between Russia and the United States.

In a year of tremendous accomplishments for the international Space Station, National Aeronautics and Space Administration (NASA) developed an initial set of specifications that included Russian elements as part of the design. Russia's agreeing to join the 12 original participating nations as a partner resulted in the expansion of the existing Shuttle/Mir program into Phase I of the international Space Station program, which officially began with Sergei Krikalev's flight on the Shuttle. All of the partners held a successful systems design review in Texas in March, and in June Russia and the United States signed an interim agreement on the Space Station and a \$400 million contract for Russian space hardware, services, and data. In August, the program completed a vehicle architecture review and in September, the Space Station Control Board ratified the recommendations it included. The redesigned Space Station costs \$5 billion less than Space Station Freedom and still offers increased research capability and users flexibility.

In aeronautics, activities included development of technologies to improve performance, increase safety, reduce engine noise and other environmental degradation, improve air traffic management, lower costs, and help American industry to be more competitive in the world market. For example, high-speed research continued during Fiscal Year 1994 to focus on resolving critical environmental issues and laying the technological foundation for an economical, next generation, High Speed Civil Transport (HSCT). In this connection, the United States reached agreement with Russia to use the Tu-144 supersonic transport as a testbed for HSCT development. In addition, efforts in advanced subsonics focused on reducing aircraft and engine noise levels, on development of wind shear sensing devices, and on creating technologies that will improve general aviation aircraft.

In space science, astronomers using HST's revitalized optics discovered disks of protoplanetary dust orbiting stars in the Orion Nebula, suggesting that the formation of planets in the Milky Way and elsewhere may be relatively common. Also, HST's revelation of helium in distant constellations provides valuable information about the conditions in the universe during its initial evolution. The Spacelab Life Sciences-2, U.S. Microgravity Payload-2, and International Microgravity Laboratory-2 greatly increased our understanding of the role of gravity on biological, physical, and chemical processes. In biology, we learned that gravity affects the function of the neural connections between brain cells; this can have profound implications for rebuilding damaged brain cells due to strokes and diseases. In Earth science, the Space Radar Laboratories-1 and -2, plus the Lidar In-Space Technology Experiment payload, used powerful radar and laser technology to penetrate cloud cover and map critical factors on a global scale. Also, the highly successful launch of the Clementine Deep Space Probe tested 23 advanced technologies for high-tech, lightweight missile defense. The relatively inexpensive, rapidly-built spacecraft constituted a major revolution in spacecraft management and design; it also contributed significantly to lunar studies by photographing 1.8 million images of the surface of the Moon.

Additionally, on May 5, 1994, the White House announced that the National Oceanic and Atmospheric Administration (NOAA), the Department of Defense, and NASA were establishing a joint program to effect the convergence of civil and military polar-orbiting operational environmental satellite systems into a single operational program. Other White House announcements during the year included a policy for licensing U.S. firms by the Secretary of Commerce to operate private remote sensing systems and sell their images to domestic and foreign entities and a national space transportation policy that will sustain and revitalize U.S. Space transportation capabilities by providing a coherent strategy for supporting and strengthening U.S. space launch capabilities to meet the growing needs of the civilian and national security sectors.

Thus, Fiscal Year 1994 was a highly successful one for the U.S. aeronautics and space programs. Efforts in both areas have contributed significantly to furthering the Nation's scientific and technical knowledge, international cooperation, a healthier environment, and a more competitive economy.

WILLIAM J. CLINTON. THE WHITE HOUSE, *May 24, 1995.*

APPOINTMENT OF INDIVIDUALS AS MEMBERS OF THE BOARD OF DIRECTORS OF THE OFFICE OF COMPLIANCE

The SPEAKER pro tempore. Without objection, and pursuant to the provisions of section 301 of Public Law 104-1, the Chair announces on behalf of the Speaker and minority leader of the House of Representatives and the majority and minority leaders of the U.S. Senate their joint appointment of the following individuals to the Board of Directors of the Office of Compliance:

Mr. Glen D. Nager of Washington, DC, chairman, to a 5-year term;

Ms. Virginia A. Seitz of Washington, DC, to a 5-year term;

Mr. Jerry M. Hunter of Missouri, to a 4-year term;

Mr. James N. Adler of California, to a 4-year term; and

Mr. Lawrence Z. Lorber of Washington, DC, to a 3-year term.

on, DC, to a 3-year term. There was no objection.

A VISION FOR AN AMERICA WITH MORE GRATITUDE

(Mr. INGLIS of South Carolina asked and was given permission to address

the House for 1 minute and to revise and extend his remarks, and include extraneous matter.)

Mr. INGLIS of South Carolina. Mr. Speaker, I rise today to congratulate Joey Hill, a winner of the South Carolina Voice of Democracy Broadcast scriptwriting contest in South Carolina. Joey Hill is the president of the student body at Southside High School in Greenville, SC.

In this year, on the theme "My Vision for America," Joey wrote this: "I have a vision for America. I long to see gratitude return to the hearts of our citizens. Too often we always want to play the victim, the person to whom the world owes a great debt. Although pointing the finger is easy and maybe even a little fun, we will, after continued pointing, find the consequences too great to bear, so we must change, and the key to change is gratitude."

Mr. Speaker, I agree with Joey, that this is a time of change. We do not need to blame others and claim entitlement for past debts. What we need, instead, is a little gratitude for what has been given us. I am very proud to congratulate Joey today, and to enter his speech in the RECORD of today's proceedings, as follows:

MY VISION FOR AMERICA

"It's too hard." "It's not fair." "I never get the good things in life." "The grass on the other side gets greener and greener while useless stubble sprouts on my side of the fence." Complaining; it seems as if it comes natural to Americans. Of the many purposes for which words could be used, complaints tiptoe off our tongues most often and that fact reflects badly on us. We always want to play the victim, the person who is never in the wrong, the person to whom the world owes a great debt. Although pointing the finger is easy, and maybe even a little fun, we will, after continued pointing, find the consequences too great to bear. So we must change, and the key to changing is gratitude. I have a vision for America. I long to see gratitude return to the hearts of our citizens. We must be grateful to those persons who came before us, who paved a smooth, scenic way for us to travel on through life and we must take advantage of the blessings they have won for our sake

History is spotted with them. They are dubbed the movers and shakers—the somebodies. The people to whom the United States of America fall into unpayable debt. These persons struggled under the most uncompromising of trials to gain freedoms for this nation's citizens. Their names are many: Frederick Douglass, Susan B. Anthony, Sojourner Truth, Thurgood Marshall, Cesar Chavez, John Brown, Harriet Beecher Stowe, John Kennedy, Martin King, Malcolm X. Their voices spoke the same message, but in a myriad of ways. This message covered many topics: perseverance in the midst of a trial, retention of goodwill when the world gives you its worst, striving for excellence in the realm of education. These persons sincerely encouraged us to better ourselves. They gave us wisdom to live by. For example, Cesar Chavez stated to the world that the strongest act of manliness is to sacrifice ourselves for others in a totally nonviolent struggle for justice." Susan B. Anthony tested our sincerity about the equality of women with her establishment of temperance organizations. And every American has heard of the labors of Dr. Martin Luther King, Jr.—but many of Americans fail to understand the significance of his work. King courageously led a people who were punched, kicked, beaten, bitten by dogs, waterhosed, and murdered in some of the most inhumane ways so that we, the present day citizens of the United States of America—White, Black, Latino, Oriental, Indian, Native American—might be educated in the realm of culture; that we might not be discriminated against because of our culture.

SPECIAL ORDERS

The SPEAKER pro tempore. Under the Speaker's announced policy of May 12, 1995, and under a previous order of the House, the following Members will be recognized for 5 minutes each.

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Florida [Mr. GOSS] is recognized for 5 minutes.

[Mr. GOSS addressed the House. His remarks will appear hereafter in the Extensions of Remarks.]

The SPEAKER pro tempore. Under a previous order of the House, the gentlewoman from Ohio [Ms. KAPTUR] is recognized for 5 minutes.

[Ms. KAPTUR addressed the House. Her remarks will appear hereafter in the Extensions of Remarks.]

SAD NEWS FROM COLORADO

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Colorado [Mr. McInnis] is recognized for 5 minutes.

Mr. McINNIS. Mr. Speaker, once again I stand in front of my colleagues of the great House of Representatives bringing sad news from the State of Colorado. On Friday, April 28, 1995, a mad killer drove into a local grocery store in South Jefferson County. As he drove into that grocery store, he walked, and got out of his car, walked into the grocery store, shot his wife dead, then shot the store manager dead, and then a police officer, the first officer responding to the scene, Sgt. Tim Mossbrucker, was shot before he even knew what hit him.

□ 1830

Sergeant Mossbrucker was a father, he was a husband, he was an officer strongly admired by his fellow officers in Jefferson County. He was a young father. He was a father of five children, with a sixth child on the way.

Once again, a police officer has given his life in the line of duty, and, once again, as too often happens, his wife, Lynn, who in her own respects is a strong, wonderful woman, will be delivering their child without his presence.

Once again we have children who will be raised through life without their father, because their father gave his life in the line of duty. Lynn, his wife, tucked 3-year-old Alex into bed that Friday night, saying, "A bad person hurt daddy bad—so bad that he can't come home."

Lynn, his wife, will have to go through life maintaining the strength she has so far shown in life.

Mr. Speaker, I would like to read a poem that was presented at the service for this fine officer. First of all, for the officer, from mother to son.

MOTHER TO SON

God gave me a wonderful little pride and joy, a bouncing baby boy.

And as he grew straight and tall, he was always ready to give it his all.

A policeman he decided to be,

as he studied life sitting on my knee. He exceeded far beyond expectation,

honest and smart, care and loving. A little soul, entrusted to my care,

always helpful, his goodness he would share.

Growing straight and tall, a protector of life he became,

until one Friday morning an angel came. Swift and graceful, taking him from me.

No more "Hi, Mom," or sweet smile I would see.

A role model for his children had always been his fame, but in the calm, a hero for his community

he became.

Lovingly he left me a strong young woman

Lovingly he left me, a strong young woman and the little flock of six,

all in all, a glorious mix.

But that's not all, I am truly blessed you see, two more sons and a daughter gave to me. They grew, too, in much the same way,

adding more to our family, making me proud every day.

With a husband, daughters, sons, grandchildren, parents and friends, now "our little hand."

Steadfast and strong we make our stand.

Timothy Michael was your name,

it occurred to me long before you came into my life to stay.

I love you more than I can say. God bless and keep my little boy,

my strong, straight and tall deputy son, For your hard fought battle has been won. Until some day when we meet again,

fighting the good fight as best we can. Tim, guide us in God's great and wondrous

plan. Love, Mom.

The sergeant was a true professional, a true professional that was taken from us by a despicable killer. But we also had two other lives that were lost that day, and I should point out that 11 children as a result of this incident were left without a parent: Lynn, Matt, Erin, Annie, Alex, William, Moss, Iralee, Mark, David, and Mindy.

Mr. Speaker, all too often we have to appear in front of this body and speak of an officer, a man or woman in blue, who has given their life for the rest of

Mr. Speaker, I make these statements for the RECORD as a memorial and as a thank you from the United States of America, not only to the fallen officer, but to his strong wife and his wonderful children. I also include for the RECORD a tribute from Russ Cook, the Chief of Police of the Golden Police Department.

To the Editor:

Residents of South Jefferson County were shocked last week when they were awakened by a tragic crime, usually thought to occur in big cities. No one could have suspected that an angry and enraged killer was about to walk into their local grocery store and