THE BICENTENNIAL OF MONROE, NEW YORK

HON. BENJAMIN A. GILMAN
OF NEW YORK
IN THE HOUSE OF REPRESENTATIVES

Wednesday, November 17, 1999

Mr. GILMAN. Mr. Speaker, I am pleased to note to our colleagues that the Town of Monroe, New York, in my congressional district is currently celebrating its 200th anniversary.

With its population estimated in 1896 to be nearly 26,000, the Town of Monroe has long been considered one of the major hubs of our Hudson River valley. Within the boundaries of the Town are three incorporated villages: the Village of Monroe (incorporated in 1894), the Village of Harriman (incorporated in 1914), and the Village of Kriyas Joel (incorporated in 1977).

The Village of Monroe sprang up along a mill pond created by the construction of a dam and grist mill constructed prior to the Revolutionary War. Soon, stagecoach routes, inns, and taverns grew along Monroe's Mill Pond, and soon the community became the economic and social focal point of the area.

The Village of Harriman was the site of a creamery and grist mill, which early in this century became the site of the estate of the railroad magnate Edward H. Harriman. The Village was named in his honor, and became the home of his son, Averill, who served as a cabinet member, diplomat, and Governor of New York.

The Village of Kriyas Joel is the second legally incorporated community of Hasidic Jews in the world. The community is a unique village where traditional values and the centrality of family are the guiding principles of community life. To preserve these values, Kriyas Joel remains without television or radio.

The entire Town of Monroe has enjoyed a varied history over the past 200 years. In the earliest days, it was known for its iron mines and smelting furnaces. The famous giant chain which was stretched across the Hudson River to prevent invasion by the British army was forged in Monroe. The Monroe iron mines thrived as late as the 1880's.

For many years, Monroe was the center of a thriving dairy and cheese industry. We forget today that the concept of shipping fresh milk from the farm to the city is a relatively new concept which did not come about until the advent of the railroads. The Town of Monroe was host to a variety of dairy farms, and beginning in 1841 what are now the Villages of Monroe and Harriman were the railroad terminals from which dairy products were shipped.

But it is for cheese that Monroe is most famous. Two types of cheese beloved throughout the world—velveeta and lедерkanz—were invented in Monroe and originally manufactured at the factory operated by Emil Frey.

Today, The Cheese Festival is the biggest and most successful event held annually in Monroe. Conceived by Village Mayor Robert Bonney—who tragically passed away soon after he "sold" the festival idea to the community—the cheese festival annually attracts thousands of visitors of all ages to the community from far and wide.

In 1997, a local newspaper reporter wrote that: "There are few places where a kid can wear a giant foam cheese wedge on his head and still look pretty cool. A Green Bay Packer game may be one. Another, most definitely, is the Monroe Cheese Festival."

Other long time traditions which permeate Monroe are the Mombasha Fire Department, over 100 years old, and the Museum Village, which preserves for tourists and scholars a typical colonial community. The legendary showman, George M. Cohan, was a resident of Monroe. When in his declining years the classic motion picture biography of his life, "Yankee Doodle Dandy" was released, he was too ill to travel to New York City for the grand premiere. So a special screening for Cohan and his family was arranged to take place at the Mombasha Fire House. Mr. Cohan applauded the portrayal of his life story by the legendary Jimmy Cagney.

Today, as we stand on the threshold of a new millennium, the Town of Monroe and the three Villages within its boundaries all look forward to the third hundred years with a sense of confidence that the challenges of tomorrow will be met.

Mr. Speaker, I invite all of our colleagues to join with me in saluting the town of Monroe, New York, on this milestone occasion.

EXTENSIONS OF REMARKS

HON. DAVID D. PHELPS
OF ILLINOIS
IN THE HOUSE OF REPRESENTATIVES

Wednesday, November 17, 1999

Mr. PHELPS. Mr. Speaker, I rise today to pay tribute to Stephen M. Meltz on his sixtieth birthday. Stephen will gather with his friends and family to celebrate this momentous occasion just after Thanksgiving. Stephen was born in Chicago, Illinois, on December 15, 1939, to Jacob and Cecilia Meltz. He is married to Nadine (Greenberg) Meltz and has two sons: David and Averill. Averill lives in Chicago his entire life. He attended college at the University of Chicago, receiving both his undergraduate degree in political science and his M.B.A. at the prestigious university. He also served his country proudly in the United States Army Reserve.

Stephen M. Meltz is currently the President of Stephen Meltz and Associates, a C.P.A. firm located in Lincolnwood, Illinois. It is a successful business, where his clients know that the work done by Stephen's firm is both professional and honest. For the last year his son David Meltz has joined him at the firm, which now makes it truly a family business. But for all the success Stephen has had in his professional life, I know that his family is his greatest sense of pride and accomplishment.

Stephen has always made the best interests of his family his primary concern. He has taken care of his wife, his children, his parents, his wife's parents and many members of his extended family with loving care. He saw to it that his children received the best educations available. He made sure that the final years of his and his wife's parents were lived with dignity and comfort. Like many fathers, his dedication to his family has sometimes gone unnoticed, but he does not care for his loved ones for accolades, but because he loves his family. For all these reasons, Stephen is a patriarch in the truest sense of the term. A pillar of integrity that all his family can lean on in their hour of need and celebrate with during times of joy.

Mr. Speaker, it is often said, that the road to the Underworld is paved with good intentions. Contrary to this premise, Stephen M. Meltz has always had honor and a strong core of moral beliefs and intentions, and his actions have always mirrored those values. Aristotle said, "In the arena of human life the honors and rewards fall to those who show their good qualities in action." Stephen's rewards are both a devout family and loyal friends who have witnessed his lifelong "good qualities in action" and will honor him over dinner on his sixtieth birthday.

Mr. Speaker, lastly, I am particularly pleased to have this opportunity to congratulate Stephen M. Meltz, on his sixtieth birthday, because his son Greg C. Meltz, is a member of my staff here in Washington, DC. Gary asked me to put into the CONGRESSIONAL RECORD a speech to commemorate his father's birthday. I am honored to do this for Gary and his father. I urge all my colleagues to join me now in wishing Stephen M. Meltz a happy sixtieth birthday and Godspeed.

M.D. ANDERSON CANCER CENTER

HON. GENE GREEN
OF TEXAS
IN THE HOUSE OF REPRESENTATIVES

Wednesday, November 17, 1999

Mr. GREEN of Texas. Mr. Speaker, I wish to bring to the attention of my colleagues in the House of Representatives a recent article about the wonderful medical advances at the M.D. Anderson Cancer Center in Houston, Texas. The article tells the stories of two people, a young college student and the former Speaker of the House Jim Wright, dealing with cancer of the jaw and their experiences with this once debilitating disease. Their respective stories highlight the need to support our Nation's cancer centers and highlight how medical advances can truly give Americans hope where none previously existed.

Reconstructing Lives by Mary Jane Schier—For 19-year-old James Smith, the quality of survival from cancer of the jaw is paramount in order to pursue his dream of playing professional football.

Smith is a junior majoring in health and human performance at McNeese State University in Lake Charles, LA, where he was an outstanding defensive tackle until diagnosed with a disease uncommon among teenagers. He and his family were stunned to learn in November 1998 that he had a tumor in his right mandible, the horseshoe-shaped bone that forms the lower jaw. The mandible, he knows, is the largest and strongest bone in the face.

Smith was forced to take an extended time-out from the football team to begin the biggest challenge of his young life. Upon coming to M.D. Anderson, he joined a new team whose members are nationally ranked for treating head and neck cancers.

The head coaches in the multidisciplinary treatment regimen that Smith received are Dr.
Helmut Goepfert and Dr. Geoffrey L. Robb, who chair the Department of Head and Neck Surgery and the Department of Plastic Surgery, respectively, for the compelled and their specialty colleagues, the common goal centers on removing patients, cancers and restoring optimal form and function.

Smith's surgery 3 days before last Christmas involved cutting out his diseased jaw and reconstructing the mandible with bone and tissue taken from his left leg. Although he couldn't talk or eat his favorite pizza for a while, Smith says now, "I'm getting stronger every day . . . and I'm eager to play again."

At the other end of the age spectrum is former U.S. House Speaker Jim Wright, who at age 76 also illustrates the importance of high quality in one's life.

I've always been a talker, so I was a little concerned before the surgery that I wouldn't be able to talk well enough for people to understand me," confides Wright, a Fort Worth Democrat whose 34-year span in Congress was complete in 1989.

During more than 13 hours of surgery at M.D. Anderson last March 12, Wright's cancerous right mandible, an adjacent segment of the tongue, and eight teeth were removed, then a six inch piece of bone from his left leg was used to form a new jaw. Skin from his left thigh overlying the bone was also transplanted to replace part of his inside of his mouth and tongue and the external skin of his cheek.

"Believe me, I feel truly blessed," Wright says in a strong and clear voice.

His gratitude has been enhanced by recalling how his father lost a jaw to cancer more than 30 years ago. "There was no thought then of replacing it with bone from somewhere else in the body . . . (He) spent his last days with a facial disfigurement that was the mark then of many cancer victims," Wright remembers.

This was Wright's second bout with an oral cancer. In 1991, he had surgery at M.D. followed by new treatments. Since his latest extensive surgery, he has resumed most of his favorite activities, including writing a regular newspaper column and, of course, talking with anyone who'll listen.

Intensive collaboration among head and neck surgeons and plastic surgeons in recent years has greatly improved our ability to resect all sizes of tumors and to restore vital function and appearance as well as to extend survival," observes Dr. Goepfert, who holds the M.G. and Lillie A. Johnson Chair for Cancer Treatment and Research.

New methods developed by plastic surgeons permit reconstruction of the oral cavity safely and with increasingly good outcomes. The key to success involves transferring tissues—together with vital blood vessels and nerves—from elsewhere in a patient's body to use for rebuilding parts of the head and neck affected by cancer.

Dr. Robb explains, "The head and neck is the most difficult area to reconstruct. But through specialized Micro vascular techniques, we can move tissues, muscle, fat and bone, along with their blood supply, to use in reshaping the jaws, the tongue, and parts of the nose, ears, and throat."

Age is no obstacle for performing big reconstructive procedures so long as older patients have good blood vessels to transfer with the tissues. Regardless of age, Dr. Robb says, "we strive to restore form, contour and function to the body parts affected by cancer surgery so that patients can enjoy the highest quality of life."

For Wright, being able to talk, chew, swallow and look virtually normal is a "miracle stemming from remarkable medical progress and his religious faith. "The good news is that cancer is conquerable" and "useful life is prolongable."

Realizing the best quality of cancer surgery for Smith, however, will occur when he can return to the football field. During a recent follow-up visit to M.D. Anderson, his doctors encouraged him to continue that dream.

COMMUNICATIONS SATELLITE COMPETITION AND PRIVATIZATION ACT OF 1999 SPEECH OF HON. FRANK PALLONE, JR. OF NEW JERSEY IN THE HOUSE OF REPRESENTATIVES Wednesday, November 10, 1999

Mr. PALLONE. Mr. Speaker, I wish to commend the distinguished Chairman of the Commerce Committee, Chairman BLILEY, and Chairman TAUZIN, who have worked diligently to bring satellite privatization legislation before the House in these last days of this Session.

This bill is an important step toward legislation that will advance increased competition in the global satellite telecommunications market.

When the House passed this bill last year, it was with the firm belief that time and technology had passed by the 1962 law that created COMSAT. In spite of the overwhelming House support, the bill was stalled over concerns raised by colleagues in the other body.

Since that time, Lockheed Martin has arrived on the scene to buy COMSAT and make it a normal, private company without legal immunities or exclusive access to the Intelsat system.

This is exactly what the proponents of the Bliley-Taupin bill want and is yet another example of the marketplace being ahead on Congress.

To date, Lockheed has followed regular order in its acquisition of COMSAT. It has received the approval of both the Federal Communications Commission and the Department of Justice to acquire 49% of COMSAT. Neither federal agency felt that competition or antitrust laws were threatened by Lockheed Martin's purchase.

Now it is Congress' turn to weigh on this issue and I believe that this bill goes to great lengths to achieve honest and fair competition in the satellite competition in the satellite communications market. I also believe that we can complete legislative action on this bill before Congress leaves this year, which I understand the Chairman has said he intends to do. But as we move forward toward that legislative objective, it is important that we realize that certain issues must be addressed before we can declare a victory for the private competitive marketplace.

First of all, there is the issue known as "Level IV direct access." In effect, it would result in the forced divestiture of billions of dollars of Comsat shareholder investment in Intelsat infrastructure—selling undertaken often at the behest of the U.S. Government.

Level IV direct access simply guts the economic rationale for a private company to invest in Comsat. Indeed, that may be the rationale behind this provision: to dissuade Lockheed from acquiring Comsat. If that is the case, it would be a cynical attempt to manipulate the free market in the name of "competition."

This provision must be changed in conference. Similarly, Congress should simply repeal the ownership cap on Comsat upon enactment of final consensus legislation, rather than making it contingent upon occurrence of unrelated events as it does now.

Other outstanding differences between the House and Senate have been raised by other Members and must similarly be resolved in conference. I urge Chairman BLILEY to work with Mr. DINGELL toward a consensus, notably on the privatization criteria, which serve as FCC licensing criteria, and must be made more flexible.

Again, I consider myself as a supporter of this bill. The Congress has a long record of letting the telecommunications marketplace work its will towards fair competition. We should use this opportunity to continue that successful record. I urge the conferees to consider these issues when crafting a final package to present to the Congress and ultimately the President.

A TRIBUTE TO FREDERICK C. MALKUS, JR.

HON. STENY H. HOYER OF MARYLAND IN THE HOUSE OF REPRESENTATIVES Wednesday, November 17, 1999

Mr. HOYER. Mr. Speaker, I rise to pay tribute to a great statesman and leader in the State of Maryland. With the death of former state Senator Frederick C. Malkus, Jr., on November 9, Maryland, as well as the entire Country, lost a great patriot and a dutiful public servant.

Frederick C. Malkus, Jr. died at the age of 86, having spent all of his adult life in the service of his fellow citizens. Senator Malkus, a conservative Democrat, served in the legislature for 46 years—12 in the House of Delegates and 34 in the Senate—before retiring in 1994. Upon his retirement, he was the longest serving State legislator in the United States.

Born July 1, 1913, in Baltimore, Senator Malkus moved to the 380 acre Egypt Road farm, nine miles outside of Cambridge, on Maryland's Eastern Shore where he was raised there by his aunt and uncle. He spent the past 83 years on the working farm that produces wheat, corn, and soybeans. He graduated for Western Maryland College in 1934 and received his law degree four years later from the University of Maryland Law School. During World War II, Senator Malkus served in the U.S. Army and rose to the rank of major. He returned to Maryland and in 1947 won a seat in the House of Delegates.

He was, Mr. Speaker, an unforgettable individual who was a wonderful servant to Maryland and America. To know Fred Malkus was