

GLOBAL ACCESS TO HIV/AIDS PREVENTION, AWARENESS, EDUCATION, AND TREATMENT ACT OF 2001

SPEECH OF

HON. CHARLES B. RANGEL

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Tuesday, December 11, 2001

Mr. RANGEL. Mr. Speaker, I rise today in support of H.R. 2069 the Global Access to HIV/AIDS Prevention, Awareness, Education, and Treatment Act of 2001. The HIV/AIDS pandemic threatens the stability of the modern world, as we know it in both developed and developing countries.

I would first like to thank Chairman HYDE for introducing this important legislation. I also would like to thank Congresswoman BARBARA LEE for her tireless work in the area of AIDS and her efforts to raise the consciousness of her colleagues to combat this horrendous disease.

The devastation of the HIV/AIDS disease does not discriminate, and impacts the lives of us all. Recent reports from the United Nations state that more than 58 million people globally have been infected with HIV/AIDS. This horrendous disease has negatively impacted the economies of Africa, the Caribbean, Asia, and Eastern Europe.

This legislation takes a comprehensive approach to combating HIV/AIDS by providing funding for the prevention, education, testing, treatment, and care of individuals with HIV/AIDS. I support and applaud the substantial increase in funding that H.R. 2069 provides to fight HIV/AIDS around the world. I am happy to see that this bill authorizes \$485 million in bilateral funding, \$50 million for treatment, and \$750 million for multilateral funding for fiscal year 2002. I hope that this contribution by the United States is the first of many, and that it will serve as a down payment on the improvement of our global future.

The HIV/AIDS pandemic has erased decades of progress in improving the lives of families in the developing world and has claimed 22,000,000 lives since its inception.

More than 17,000,000 individuals have died from HIV/AIDS in sub-Saharan Africa alone.

Two-thirds of those diagnosed with the AIDS virus in the Caribbean are dead within two years. AIDS is the leading cause of death in the Caribbean for those fifteen to forty-five years of age and these numbers continue to increase.

We as a nation must once again exhibit the strong leadership that is our heritage and do the right thing by addressing this humanitarian and economic crisis head on. H.R. 2069 does just that by exhibiting our commitment in the U.S. Congress to combating this dreaded disease through the authorization of this much needed and necessary funding.—

CONFERENCE REPORT ON H.R. 1,
NO CHILD LEFT BEHIND ACT OF
2001

HON. RODNEY P. FRELINGHUYSEN

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

Tuesday, December 18, 2001

Mr. FRELINGHUYSEN. Mr. Speaker, on December 13, the House passed H.R. 1, the

No Child Left Behind Act of 2001 Conference Report by an overwhelming, bi-partisan majority vote. By doing so, we have deliver (on President Bush's promise and commitment to improve the education of every child in America!

It is our President's number one, domestic priority, other than Homeland Security.

In his Inaugural Address, President Bush in speaking about our responsibilities and values as citizens said "Together, we will reclaim America's schools, before ignorance and apathy claim more young lives."

President Bush called upon Congress to achieve that goal by coming up with a plan to reform education in new and bold ways.

Earlier this year, the House responded first by passing the most comprehensive education reform package in almost three decades.

This bill, the No Child Left Behind Act calls for a major increase in federal funds for both states and local school districts. The final agreement with the House and Senate does just that.

It sets aside close to \$135 billion for education over the next 5 years alone.

But more importantly, these dollars will ensure accountability by providing the following: unprecedented new flexibility for states and school districts in the use of federal education funds, ensures higher levels of achievement for students to meet and surpass, sets new accountability standards to keep only the most qualified teachers in our classroom and provides more choices for parents in determining the best education possible for their children.

These are important reforms that will replace three and a half decades of increased education spending that have simply not produced the results Americans deserve.

As President Bush rightly put it, "dollars alone do not always make a difference."

Today's victory ensures that no child will be left behind. In fact, following the enactment of our reform bill, immediate new options will be available to students in thousands of failing public schools across the United States.

A Department of Education analysis finds that students at nearly 3,000 underachieving public schools nationwide will be eligible for immediate, new options to achieve a better education in a more suitable learning environment.

Mr. Speaker, today I urge my colleagues in the other body to pass H.R. 1 so that we can get it to President's desk and signed into law before the end of the year.

For years, we have been providing critical funds for the education of our children. Now we are taking an extra step to ensure those dollars produce results.

HONORING NASA ADMINISTRATOR
DANIEL GOLDIN

HON. EDDIE BERNICE JOHNSON

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Tuesday, December 18, 2001

Ms. EDDIE BERNICE JOHNSON of Texas. Mr. Speaker, I rise today on behalf of the Congressional Black Caucus to recognize NASA's longest-serving Administrator, Mr. Daniel Saul Goldin, who during his nearly decade-long tenure, starting in 1992, demonstrated a commitment to the educational excellence of minori-

ties in the areas of science, mathematics, engineering and research.

He has demonstrated his commitment to educational excellence for all Americans through NASA's Office of Equal Opportunity Programs', Minority University Research and Education Division. His efforts helped the Agency to focus on establishing Historically Black Colleges and Universities (HBCUS) and Other Minority Universities (OMUS) as model institutions of teaching, learning, research and service, effectively educating diverse populations for NASA and the nation.

During his tenure, NASA's Minority University Research and Education Division's budget realized a 200% increase from about \$40 million in FY 1992 to \$82 million dollars in FY 2001.

Under his exceptional leadership, NASA's HBCU and Hispanic Education Programs received Presidential citations as models for the federal sector, and the pre-college Science Engineering Mathematics Aerospace Academy (SEMAA) Program, begun in 1993 under the auspices of former Congressman Louis Stokes, has been replicated to more than 17 sites nationwide.

Mr. Goldin also established several programs that were aimed at increasing the number of minority students in the areas of science, engineering, mathematics, and research. Those programs include: the Model of Institutions for Excellence (MIE), which upgrades the quality of science, engineering and mathematics education; the Network Resources and Training Site (NRTS), which provides state-of-the-art computer and information technology to minority institutions; and Project ACCESS (Achieving Competence in Computers, Engineering, Space Science), which provides a NASA-wide intern program for college students with targeted disabilities.

Administrator Goldin encouraged enhanced NASA-related research by faculty at minority institutions through the Faculty Awards Research Program. He also provided sustained funding to 14-multidisciplinary University Research Centers (URCS) at minority institutions, and he facilitated the integration of HBCUs and OMUs into conventional mainstream research programs at NASA.

As led by Administrator Goldin, NASA and the Congressional Black Caucus partnered successfully to expand educational opportunities for minorities in science, mathematics and engineering to increase the presence of minorities in research and technology-related fields.

In addition to initiating the "faster, better, cheaper" approach that enabled NASA to deliver programs of high value to the American public without sacrificing safety, his aggressive management reforms helped to produce a 40 billion dollar reduction from prior budget plans.

He reduced NASA's workforce by about a third while reducing the Headquarters' workforce by more than half, without resorting to forced layoffs—all of this with a 40% gain in productivity.

Mr. Goldin implemented a more balanced aeronautics and space program by reducing human space flight from 48% of the Agency's total budget to 38%.

He also played a pivotal role in redesigning the International Space Station and in 1995, he personally visited more than 200 members on Capitol Hill to win support for Space Station.