other things other than Social Security, in part to give tax cuts to wealthy Americans. Also buried in their budget is the fifth increase in the debt limit in 5 years. Fiscal conservatives that they are, they are hiding it in the middle of their budget because they don't want people to see it, another \$600 billion increase in the debt limit to nearly \$10 trillion

That is quite an achievement. Nearly doubling the national debt in 5 years is something that they could write home about, but they don't want the people at home to know. So I can understand their concerns.

But, wait a minute, oh, no. We just passed a bill to give \$70 billion in tax breaks to wealthy investors. Now, where is that money going to come from? Oh, well, they say tax breaks pay for themselves, especially when you give the money to rich people.

This particular piece of work extends a tax break that wasn't going to expire until 2008. The college tuition deduction has already expired. Middle income families can't get it next year, but wealthy investors were worried that starting in 2009 or 2010 they might have to pay the same percentage of their investment earnings, their unearned income, as people who work for a living.

The Republicans said that would just destroy the economy of America. Those investors are the heart blood of our country, not the people who work and build the country; no, they have got to pay higher rates of taxes, but the people who can invest for a living.

What does their \$70 billion tax break do? Well, someone who earns \$5.3 million, \$82,000 tax relief. They really need it too at \$5.3 million, hard making ends meet. You know, their Hummer, 3 bucks a gallon of gas for their Hummer too. Well, maybe it is a limousine driven by a chauffeur, but who knows.

How about the retired CEO of ExxonMobil, \$400 million, that is what he got, just retired. Well, this bill gives him an extra \$2 million off his tax bill. It was going to be hard for him to maintain his lifestyle in retirement with only \$400 million in retirement. So the Republicans feel that working people should borrow \$2 million to give to him an additional little tax benefit.

But for a family earning a good income, 75,000 bucks, it is worth \$110 a year. So the family that earns \$75,000 is going to get up to \$110 tax benefit under this. But the retired CEO of ExxonMobil is going to get \$2 million, and the family who earns wages and salary at \$75,000 is going to pay to retire the debt, because we are borrowing the money to give to the wealthy investors.

How stupid do they think the American people are? How profligate and shameless the Republicans are to do this sort of thing. Help the families who are trying to have their kids get it. That is the next generation of earners. You cannot even extend them a modest tax benefit, but you can shower

money on the wealthiest among us, those who need it least.

It is time for new priorities in this Congress. It is time for fiscal responsibility. It is time to give a little bit of a helping hand to middle income and working America and let the rich help carry their fair share of the load.

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from New Jersey (Mr. Pallone) is recognized for 5 minutes.

(Mr. PALLONE addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

## FIRST ROBOTICS COMPETITION

Mr. LANGEVIN. Mr. Speaker, I ask unanimous consent to speak out of order

The SPEAKER pro tempore. Without objection, the gentleman from Rhode Island (Mr. LANGEVIN) is recognized for 5 minutes.

There was no objection.

Mr. LANGEVIN. Mr. Speaker, I had the honor and privilege of attending the 15th annual FIRST Robotics Competition in Atlanta, Georgia at the end of April. I watched teams from both the United States and foreign countries take part in contests using robots that they built with the help of professionals.

While the winning teams were given awards, the primary goal of this competition was to help high school age students discover how interesting and rewarding the areas of math and science can be. As far as I am concerned, all of the students that participated are winners.

Seeing these brilliant students in person inspired me to join my friend and colleague, Congressman CHARLIE BASS on the floor tonight to share the important lessons and insights that we gained from our experience. I am excited to hear what my colleague has to say this evening as well.

Well, For Inflation and Recognition of Science and Technology, or, FIRST as it is known, was founded by my friend Dean Kamen, who is a brilliant inventor with a social conscience. distinguished Among his many achievements, he has invented the first wearable drug infusion pump, the first portable insulin pump, the Segway scooter and the IBOT wheelchair. His real passion, however, is inspiring younger generations and getting them excited about science and technology.

In pursuit of this goal, FIRST uses partnership between businesses, educational institutions and governments. Through FIRST's many programs, students learn the value of teamwork and sportsmanship and have the opportunity to pair up with mentors in their desired field. FIRST also gives students a chance to apply for scholarship awards so they may pursue these schools skills at the college level.

Now the success of this program can be seen by the fact that since 1992, the FIRST Robotics Competition has grown from 28 teams to over 1,000 today. The goal of this organization is one that I have supported since I first cochaired a special legislative commission as a state representative to get young people interested in math and science in Rhode Island.

Now, as many of our colleagues have acknowledged, these are areas that our younger generations are not getting involved in sufficient numbers. This is detrimental to our country in the long run, not only for our reputation as innovators, but also for our national security.

Now, the argument that inadequate research in education systems pose a threat to our national security was made in a 2001 report, the Road Map for National Security: Imperative for Change.

Now, this was issued by the U.S. Commission on National Security, better known as the Hart-Rudman Commission. The report stated American national leadership must understand these deficiencies as threats to national security. Now, if we do not invest heavily and wisely in rebuilding these two core threats, America will be incapable of maintaining its global position long into the 21st century.

This is why I encouraged my fellow members to learn more about the FIRST program. It gets students in their district involved.

It is our job, not only to protect our country, but to inspire the next generation and maintain our status as the world leaders in research and innovation. With programs like FIRST, I am optimistic about the future, Mr. Speaker.

So I would like to congratulate all the teams that participated in the FIRST Robotics Competition and especially the three teams from Rhode Island, La Salle Academy, Middletown High School and Tolman High School, for a job well done. May they all have continued success in their future endeavors.

I would also like to take this opportunity to thank my friend, Dean Kamen, the mentors and everyone who organized the FIRST robotics competition. I congratulate all of them and wish them well.

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Georgia (Mr. NORWOOD) is recognized for 5 minutes.

(Mr. NORWOOD addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

## FIFTEENTH ANNUAL FIRST ROBOTICS COMPETITION

Mr. BASS. Mr. Speaker, I ask unanimous consent to claim Mr. NORWOOD's time.

The SPEAKER pro tempore. Without objection, the gentleman from New Hampshire (Mr. BASS) is recognized for 5 minutes.

There was no objection.

Mr. BASS. Mr. Špeaker, following on my friend of Rhode Island, I had the pleasure of joining him and you, Mr. Speaker, in Atlanta a week and a half ago to witness the 15th international FIRST Competition. It was truly an extraordinary experience. There were 1,133 teams represented there, 904 of them were returning teams, and 229 new teams there

Let me explain, as my friend from Rhode Island talked about how this works. What happens is a mentor or a company or a small businessman or anybody outside an engineer, outside of a school system, will go to a school, a high school and say they want to start a FIRST team there.

You get together a group of kids, the kinds of kids that you might not see on the football field or the baseball field, the kind of kid who might not be the biggest, most popular person in the school. You get together with them, and you tell them about how you could build a robot, go to a competition, win that competition, go to a regional, go to the nationals and really do something that is exciting.

This foundation was started by, as my friend from Rhode Island said, Dean Kamen, a constituent of mine from New Hampshire. Dean Kamen didn't get a college degree. He spent quite a bit of time in college, but he used the skills that were available to him to learn, what was important to learn in order to become successful, a business person, an inventor, an entrepreneur, and obviously an engineer and a physicist.

His dream is not only to be successful in his own life but to be able to communicate that kind of success to kids who may not have the kind of advantages that many of us enjoy. So he put together this organization which he called FIRST. It is designed to give kids, many of whom come from disadvantaged school systems and disadvantaged neighborhoods, and are from families that may have problems, but to give these kids the excitement that one gets from baseball or from other sports, and, indeed, he succeeded.

My friend from Rhode Island went to the Boston regionals and saw how excited these children were, as I did, when I went to the regional in Manchester, New Hampshire, with their team screaming for them in the audience and the robots competing against one another in a ring with referees dressed in stripes judging them.

They handed out over 2,000 awards to these kids nationally this year. Dean Kamen himself made a beautiful clock out of Plexiglass, a beautiful grandfather clock that is given each year to the winner.

Indeed, Dean is a great entrepreneur, a great businessman, and he has brought a lot of great products to society. But his real passion in the world, I believe, is bringing education and excitement in engineering and physics to children.

Now you may ask, is this just the work of one individual and one person's dream? Well, back in 2002, the FIRST Foundation contracted with Brandeis University to do a study about what happens to their graduates. Here are some of their conclusions, key conclusions.

Participants in the FIRST program were more likely to attend college than an average high school graduate. Eighty-nine percent of the FIRST competition alumni attended college. That compares with a 65 percent national average. Once at college, a high proportion of FIRST alumni took courses at internships that were related to math, science, technology. Eighty-seven percent took a math course in college. Seventy-eight took at least one science course. That compares with a 66 percent average in these fields.

Perhaps the most striking finding is that 41 percent of the alumni that went to FIRST actually ended up majoring in engineering in college. Their educational aspirations were well above the national average; 78 percent of the FIRST alumni reported they expected to earn a graduate degree versus 58 percent among college students nationally.

FIRST alumni were more likely to pursue careers in science, technology and engineering. Compared to students in a comparison group, 45 percent versus 20 percent. FIRST alumni also reported continuing involvement in their communities. FIRST alumni were more than twice as likely to report volunteering in the community in the past years than were students in the matched comparison group, 71 percent versus 30 percent. Site visits indicate also that a variety of positive public impact in schools, including new classes, improve school spirit and other great benefits.

My friends, this is a wonderful program that is in its fifteenth year now, has handed out almost \$8 million in scholarships, has business, educational institutions and students working together for science and education.

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It is a great partnership. I have two challenges: I want my colleagues to get involved in their first regionals, and I want the first participants to contact their Members of Congress and get them involved. This is a great program that is good for America and good for education.

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Illinois (Mr. EMANUEL) is recognized for 5 minutes.

(Mr. EMANUEL addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

## NSA DATABASE OF AMERICANS' PHONE CALLS

The SPEAKER pro tempore. Under a previous order of the House, the gen-

tleman from New Mexico (Mr. UDALL) is recognized for 5 minutes.

Mr. UDALL of New Mexico. Mr. Speaker, I rise today to discuss the news reports released today that the National Security Agency has been collecting telephone data on tens of millions of Americans. With these news reports, we have discovered that the NSA, in conjunction with some of our country's largest telecommunications providers, now has a database with the phone records of millions of Americans.

While the creation of this database does not involve the NSA listening to or recording our conversations, the agency now has detailed records of calls people have made to business associates, to maybe a family physician, to friends, to family. This program is a significant violation of the privacy of all Americans.

Unfortunately, this is not the first time the administration has had the National Security Agency spy on Americans. We discovered just this past December that the President had authorized the NSA to spy domestically. While we still do not have much information on the domestic spying program, we know that hundreds, possibly thousands, of Americans had their telephone conversations and emails monitored

President Bush asserts that he authorized the NSA only to intercept the international communications of people with known links to al Qaeda and related terrorist organizations. Yet we find out months later that during the same period of time, the NSA has been creating the largest database ever assembled, with information from millions of people. We can hardly say that millions of people here in the United States whose privacy has been invaded have suspected ties to terrorism.

The President did this yet again without seeking warrants. This administration has long sought to extend its power and authority at every available opportunity, and this is no exception. If the administration truly needed these phone records, they could have, at the very least, obtained warrants from the FISA court.

The fourth amendment clearly states: "The right of the people to be secure in their persons, houses, papers and effects against unreasonable searches and seizures, shall not be violated, and no warrant shall issue, but upon probable cause, supported by oath or affirmation."

I strongly believe that gathering information on millions of American citizens without first obtaining warrants or any judicial oversight clearly violates this core principle of our Constitution.

I have to ask, where is the oversight? A program of this magnitude must be considered by Congress. While the President has stated that appropriate Members of Congress have been briefed on intelligence activities, this does not constitute oversight. Congress should