The TANF Emergency Contingency Fund has been used to support the successful Jobs Now program in Rhode Island, which has provided local businesses with subsidies to hire workers from struggling families. In addition to providing jobs to out-of-work Americans, this program is a win for businesses that could not otherwise bring new workers on board. Without this fund, these businesses will be hardpressed to keep these new employees on the payroll. Unfortunately, in outcome that has become all too common. this extension was subject to an objection from the other side of the aisle.

I hope my colleagues on the other side of the aisle will recognize what is at stake and join us in the effort to give American workers and businesses the help they need. I remain committed to pressing for innovative and commonsense efforts that will bolster the economy, create jobs, and help the middle class.

EDUCATION JOBS AND MEDICAID FUNDING

Mr. BAUCUS. Mr. President, I want colleagues and those who read the RECORD to know that the nonpartisan Joint Committee on Taxation has made available to the public the document entitled "Technical Explanation of the Revenue Provisions of the Senate Amendment to the House Amendment to the Senate Amendment to H.R. 1586, Scheduled for Consideration by the House of Representatives on August 10, 2010." This document is an explanation of the education jobs and Medicaid funding bill that the Senate passed last month. This explanation reflects the intentions of the Senate and its understanding of the legislative text. It is available on the Joint Committee's Web site at http://www.jct.gov/ publications.html?

func=startdown&id=3702 and is listed as document number JCX-46-10.

In addition, I would like to comment on the Secretary's grant of authority to issue regulations in section 211 of the legislation, which adds new section 909 to the Internal Revenue Code of 1986. I note that this grant of authority allows the Secretary to provide exceptions, as appropriate, from the application of the provision to certain foreign tax credit splitting events resulting from foreign consolidation regimes, group relief, or similar loss-sharing arrangements.

DEFENSE MODERNIZATION

Mr. INHOFE. Mr. President, I read an article from the October 2010 edition of the Defense Technology International this morning that discussed military and other technology advances. Entitled "Big Guns: China muscles up artillery punch," this article details China's efforts in the development of artillery and rocket systems and the associated doctrine they have created. Specifically, it addresses Chinese efforts in

research and development in areas such as computer-based fire control, digital communication, and command capabilities, use of sophisticated radars and jammers, and the development of ramjet powered and stealth coated artillery shells, to name a few key areas. Though not necessarily new items of research and development for the United States, China's efforts in these areas tells me one thing: China is pursuing modernization and development initiatives that, based on our recent history of research and development specific to artillery and rockets, may be superior if they are not at least equal to our efforts

Now let me shift same gears to another potential peer country: Russia and its fifth-generation fighter development. In the same context as China's efforts in artillery and rocket capability. Russia is pursuing the deployment of a fifth-generation fighter, known as the PAK FA advanced tactical frontline fighter. Russia has publicly stated that this aircraft is the peer to the F-22. This aircraft, together with upgraded fourth-generation fighters, will define Russian Air Force potential for the next several decades and will challenge our aviation efforts without question. And don't think that China isn't developing their own fifthgeneration aircraft; they are. It is called the JA-12 it is also going to go head to head with our F-22.

The point to this is not a comparison of capabilities or numbers but a public reinforcement of an assessment I have maintained for a long time. We, the United States of America, are not taking our future national security seriously, because we are failing to focus on maintaining the edge that we have had for the last several decades.

So where is the United States in terms of future military hardware necessary to maintain that edge? Did you know that the oldest combat vehicle in the Army inventory is the M109A6 Paladin howitzer and we are on the sixth version of this vehicle which is built around a refurbished chassis circa 1963? The Army's answer to artillery modernization has been the Crusader, which was supposed to replace the Paladin, the Non-Line-of-Sight Cannon as part of FCS, the Non-Line-of-Sight Launch System, another FCS related system, and now the Paladin Integrated Management, or PIM program, which is a modification of the Paladin to a Bradley chassis. All but the PIM program have been cancelled in the last 8 years or so, and the PIM program has been delayed in production.

Current Army fleets of armored personnel carriers, tanks, wheeled vehicles, and helicopters were developed and procured 30 to 60 years ago. DOD and the President's answer to that: cancel FCS, with no viable replacement options, and continue to "upgrade" current fleets of Bradleys an Abrams tanks until the next-generation ground combat vehicle can be figured out

Our strategic bomber fleet of B-52s, B-1s and B-2s vary in age from 10 to 30 years. The SECDEF has publicly stated in the press and in Congress that 2020 will be the first time we see a new bomber, which means that current airframes will have to remain in service until at least 2040.

One of our two fifth-generation aircraft, the F-22, the peer to the Russian's PAK FA and Chinese JA-12, has had the production line cancelled with only 187 aircraft built out of a requested 750, pulling us in a "high risk" state for air dominance. The other fifth-generation aircraft, the F-35, will not be ready until at least 2015, has suffered significant cost and timing problems, and will be 250 aircraft less than the requested 1,240.

Our Ohio class Trident submarines, the ones that deliver ballistic missiles from the sea, are an average of 20 years old. Replacement builds don't start till 2019 and won't be finished until 2028. As well, the administration remains opaque about plans for replacement of the 30-year-old air-launched cruise missile which is a critical component of our nuclear and long-range conventional strike capability. This is the same for our Minuteman ICBM, which is decades old as well.

I am convinced well beyond any reasonable doubt that we are heading down a slippery slope due to a short-sighted and dangerous strategy from our current administration. The litany of programs cancelled, modified, or mismanaged over the last two budget periods is minf-boggling—FCS, F-22, F-35, NLOS-C and LS, PIM, missile defense, nuclear stockpile, surface and submarine ships, strategic bombers—the list is overwhelming.

I, for one, will not let this happen. I will continue to voice my concerns over this issue. I will continue to fight for a flat expenditure of at least 4 percent of GDP spent on defense to ensure that this country continues to have the best military in the world. I will continue to press the administration to do more for the future of our national security.

I ask unanimous consent to have printed in the RECORD the article "Big Guns" to which I referred.

There being no objection, the material was ordered to be printed in the RECORD, as follows:

[From the Defense Technology International, Oct. 2010]

BIG GUNS—CHINA MUSCLES UP ARTILLARY PUNCH

(By Richard D. Fisher, Jr.)

The International Institute for Strategic Studies' Military Balance 2010 report places China third in the number of artillery systems it fields, after Russia and North Korea. But China doubtless exceeds both in resource commitment and breadth of artillery investments. Credited with an estimated 17,700-plus towed, self-propelled and rocket systems, the People's Liberation Army (PLA) has at least 56 artillery systems in use, development or available for export. The U.S. Army and Marine Corps, by contrast, have 8,187-plus artillery pieces of roughly 10 types.