

are not interested in you'' to the Chechen people. I resent it.

The PRESIDING OFFICER. The question is on agreeing to amendment No. 3280.

The amendment (No. 3280) was agreed to.

Mr. HELMS. I thank the Chair.

The PRESIDING OFFICER. The Senator from Connecticut.

Mr. DODD. Mr. President, I ask unanimous consent to speak for 2 minutes as in morning business.

The PRESIDING OFFICER. Without objection, it is so ordered.

VICTIMS OF GUN VIOLENCE

Mr. DODD. Mr. President, I thank the distinguished chairman and the ranking Democrat for their patience.

Every day that we have been in session over the last several weeks, the Democratic leader or his designees have identified those people who on this date in the year past lost their lives to gun violence in the United States. It is a way in which we have tried to highlight the significance of this issue. We have talked about Columbine High School and the tragedy of people losing their lives on that day.

The point the leader and those of us who support his efforts in the area of gun control have tried to make is that every single day in this country, there is a Columbine High School, and there has been for some time. So today, in that spirit of reminding our colleagues and the country again of the ongoing tragedy that occurs every single day in the United States, I will read the names of those people who on June 9, 1999, all across our country, lost their lives.

This is not the complete list in that this list only represents 100 cities with a population of more than 12,000 people. There are many other communities for which we don't have data.

The names are the following: Humberto Albear, Houston, TX; Jeffrey Barbush, St. Louis, MO; Guido Colomo, Houston, TX; Maria Cruz, Philadelphia, PA; Bernard Freeman, Chicago, IL; Scott Hawkins, Baltimore, MD; Robert Koch, Davenport, IA; Johnnie Martin, Chicago, IL; Martin Mendoza, Memphis, TN; Terrance Morrison, Boston, MA; John Rice, Philadelphia, PA; Gerardo Rios, Charlotte, NC; Cherie Shaw, Charlotte, NC; Chon Tang, Houston, TX; Tracy Taylor, Chicago, IL; Oscar J. Tunaes, Laredo, TX; unidentified male, Norfolk, VA.

Mr. President, the violence still continues in this country. While there is no simple answer, including gun control, there are many other aspects that provoke and cause this level of violence. There are several measures that could be adopted by the Congress that would reduce this wave that continues every single day in our country.

In memory of these 17 people and more—I assume, since we do not reflect

communities of 12,000 or more who lost their lives, that almost that many will lose their lives today somewhere in this country—it is our fervent hope that we will do a better job in reducing this level of violence in our country.

I yield the floor.

DEPARTMENT OF DEFENSE APPROPRIATIONS ACT, 2001—Continued

The PRESIDING OFFICER. The Senator from Mississippi.

Mr. COCHRAN. Mr. President, when we were debating the authorization bill earlier this week, it had come to my attention that there would be an amendment offered dealing with the testing program of the National Missile Defense System and that some criticism was going to be cited in support of that amendment attributed to Mr. Ted Postol, who is a physicist at the Massachusetts Institute of Technology.

That amendment has not yet been offered. We are now on the appropriations bill. I expect we will hear, during the debate on this bill, suggestions that we are either appropriating too much money for national missile defense or the program is flawed or in other ways criticism of this program on various—some imagined, some maybe real—bases, complaining about the national missile defense appropriations and theater missile defense appropriations contained in this bill.

I am rising today almost as a preemptive debate against these criticisms which I expect will be made by some Senators. They will use Mr. Ted Postol from MIT as the authority for their arguments. So I wish to give the Senate some background, particularly in view of the New York Times article this morning as an example of merchandising, again, of a lot of these arguments that have been made by Mr. Postol.

On May 11, Mr. Ted Postol, a physicist at the Massachusetts Institute of Technology, wrote to a number of Clinton administration officials claiming to have discovered evidence that the National Missile Defense system now being tested will be easily defeated by simple countermeasures, that the Ballistic Missile Defense Organization's own data proved this, and that BMDO and its contractors conspired to hide this information by tampering with flight test data. Mr. Postol also claimed that BMDO had altered the National Missile Defense flight test program in order to hide the truths he claimed to have discovered.

Mr. Postol says he discovered the fatal weakness in the NMD system after studying BMDO data from Integrated Flight Test 1A, which was conducted in June, 1997, and was a test of a prototype kill vehicle built by the Boeing Company for the NMD interceptor missile. The test was not an at-

tempt to destroy the target, but only to understand the seeker's performance. It was intended specifically to understand how well the infrared sensor on the kill vehicle performed, compared to expectations, when it encountered a target warhead and a number of decoys and other penetration aids.

Mr. Postol contends that the results of Flight Test 1A showed that the NMD kill vehicle could not distinguish between a simple balloon decoy and an actual warhead, and that the entire test program, beginning with Integrated Flight Test 2, was restructured using far simpler targets to cover up this deficiency in the capacity of the vehicle to operate properly.

This contention by Mr. Postol is just not true. The facts are that Flight Test 1A involved a kill vehicle built by the Boeing Company. Flight Test 2 was conducted with a kill vehicle built by Raytheon, and used exactly the same target complex as Flight Test 1A, contrary to Mr. Postol's claims. Simpler targets were used in Flight Tests 3 and 4 because these tests had different objectives. Flight Tests 1A and 2 were intended to characterize the performance of the competing seekers; Flight test 3 was the first attempt to intercept and destroy a target warhead. Just as testing of any new aircraft begins with a taxi test, then a simple takeoff and landing, the first NMD intercept testing began with a single warhead accompanied by a balloon decoy. Subsequent tests will become progressively more difficult, an approach which follows the recommendations of a panel of experts headed by retired Air Force Chief of Staff Larry Welch. In fact, the Welch panel recommended that the Defense Department attempt its first intercept without countermeasures of any kind, in order to begin the testing as simply as possible, but BMDO believed it was worth the risk to attempt a more complicated test.

Mr. Postol appears to be unaware that the Boeing kill vehicle is no longer being used in the flight test program. The competing kill vehicle built by Raytheon, which has independently developed software, was selected for the NMD system and has been used in every test since Flight Test 1A.

Mr. Postol claims to have discovered in the data from Flight Test 1A that—and I quote—"the Exoatmospheric Kill Vehicle (EKV) will be defeated by the simplest of balloon decoys." The fact is that in Flight Test 3, on October 2, 1999, exactly the opposite happened, when the EKV disregarded a balloon decoy and successfully destroyed its target.

This isn't the first time Mr. Postol has been notoriously wrong about our missile defense program. In 1994, when the United States was preparing to conduct the first flight test of its Theater High Altitude Area Defense—or THAAD—system, he and some of his