Given the current circumstances, Abel said he could not foresee the Army sending him back to Iraq. As for stopping his pay, that was a misunderstanding that stemmed from his overseas unit, he noted, "It’s on its way to being cleared up."

Lori Shoup said, however, that her husband would not be returning to Fort Drum immediately. Instead, he is receiving care today from the Nellis hospital to Walter Reed Army Medical Center in Washington, D.C.

In the meantime, she wants to see "all of our boys come home." Lori said, "I believe our job is done there. . . . I believe that our troops are doing a lot of good there. I back our soldiers 100 percent. I’ve heard it referred to as a modern-day Vietnam. I’m getting uglier and uglier. It’s really unfortunate because our society is going to suffer from it because there’s a lot of fathers and sons and brothers who will never return. And some will never return the same people they were when they left.”

RESERVATION OF LEADER TIME

The ACTING PRESIDENT pro tempore. Under the previous order, the leadership time is reserved.

MORNING BUSINESS

The ACTING PRESIDENT pro tempore. Under the previous order, there will be a period for the transaction of morning business, with Senators permitted to speak for up to 10 minutes each.

YOUTHS AND FIREARMS

Mr. LEVIN. Mr. President, often discussions about combating gun violence center around preventing criminal access to dangerous firearms. Another important component of the issue is the ability of our children and teenagers to access firearms. Most fatal firearm incidences occur when children and teens discover loaded and unsecured firearms. Over the years, accidental shootings and suicides have claimed the lives of thousands of young people. Sadly, many of these tragedies could have been prevented through common sense gun legislation.

On April 14, two 14-year-old boys were playing in one of their homes in Iosco Township, MI, when they found an unlocked .45-caliber handgun. After playing with it for a short time, the gun went off. The two boys were home alone, so no adult was aware of what happened until one of the boys called 911 and uttered the words, "I shot him." The other boy was pronounced dead after being airlifted to the University of Michigan Medical Center.

The very next day not far away in Battle Creek, MI, a 19-year-old accidentally shot and killed his 17-year-old best friend and cousin. The two were sitting on a couch in the living room, playing with an unregistered gun. They had removed the gun’s clip but were not aware of the single bullet remaining in the chamber. These are two examples of the misery gun violence can inflict. The Centers for Disease Control and Prevention have released some staggering statistics on gun-related deaths among young people:

In 2002 a child or teen was killed in a firearm-related accident or suicide every 9 hours. On average, four children died every day in non-homicide firearm incidents between 1999–2002. From 1997–2002, more than 1,324 children were killed in firearm incidents. In 2004, 13,846 kids were injured by a firearm. Over the last 10 years, an average of 1,213 kids committed suicide with a firearm each year; on average more than 126 each year were under the age of 15.

The overall firearm-related death rate among U.S. children under the age of 15 was nearly 12 times higher than among children in 25 other industrialized countries combined.

As adults, parents and grandparents, we have a responsibility to protect our children from gun-related deaths. Trigger locks and other sensible gun safety measures can have a significant impact. I urge my colleagues to wait no longer to act on such measures.

ADDITIONAL STATEMENTS

IN MEMORY—ARTHUR H. GUENTHER, PH.D.

Mr. BINGAMAN. Mr. President, today I note the passing away of Dr. Art Guenther on April 21, 2007.

Art Guenther was born April 18, 1931, in Hoboken, NJ. As a kid he loved the outdoors and became New Jersey’s youngest Eagle Scout. He wanted to be a forest ranger and hoped to attend a college with a good forestry program, but those schools didn’t accept out-of-state students. A teacher had noticed Guenther’s aptitude in math and physics and got him into Rutgers. There he majored in chemistry, earning his bachelor’s degree in 1953. As a grad student at Penn State, he wanted to pursue optics. His thesis advisor asked, “Why optics? The cream is gone,” meaning all the good research had been done. Guenther persisted, receiving his Ph.D. in chemistry and physics in 1957. He joined the Air Force and was sent to Kirtland Air Force Base. His mother wondered why they were sending him out of the country on his first assignment. After serving 2 years, he left the Air Force and became a civilian employee and a New Mexican for the remainder of his life. His optics work would pay off in 1960, after the laser was first demonstrated. As the only person at Kirtland with a background in optics, Guenther was asked by the commander of the research directorate to evaluate lasers for potential Air Force use. He toured the country and reported back on the promise of this new technology. As a result of his efforts, the Air Force established a laser program and later became chief scientist of the Air Force Weapons Lab, a