As the Vice Chairman, General Cartwright has helped guide the United States through many pivotal moments in our history: notably, the end of the military mission in Iraq, the implementation of a new strategy for the war in Afghanistan, and securing ratification of the New START agreement with Russia which will reduce the number of deployed strategic nuclear warheads by 30 percent.

I spoke with General Cartwright many times over the course of the treaty negotiations, and during the Senate's debate that ultimately led to ratification and signing New START.

He never failed to provide me with his frank and honest assessment and I greatly appreciated his clear and persuasive support for the treaty.

He recognized, as I do, that if we are to convince other nations to forgo acquiring nuclear weapons, it is imperative of the two nations that possess more than 90 percent of these weapons to take meaningful steps to reduce our stockpiles.

General Cartwright knows that lowering the number of nuclear weapons in the world, and stopping their spread will enhance our national security, not diminish it. And we will still maintain a robust arsenal for our defense.

As he stated: “I think we have more than enough capacity and capability for any threat that we see today or that might emerge in the foreseeable future.”

General Cartwright’s commitment to providing his honest and blunt assessments of nuclear forces and extend to all security threats facing our nation, and the best way to prepare and respond to them, even when it was not popular to do so.

In his recent book, “Obama’s Wars,” Bob Woodward cites General Cartwright as committed to providing the President his candid advice. Woodward quotes General Cartwright as saying “I’m just not in the business of withholding options. I have an oath, and when asked for advice I’m going to provide it.”

He certainly has come a long way.

General Cartwright grew up in Rockford, IL, and joined the Marine Corps in 1971.

After numerous operational assignments as both a naval flight officer and naval aviator, the pinnacle of his Marine Corps operational aviation career came as the Commanding General of First Marine Aircraft Wing in Okinawa, Japan, from 2000 to 2002.

After a tour with the Joint Staff, in 2004, General Cartwright became the first Marine Corps general to lead the United States Strategic Command, STRATCOM.

As always, the security and defense of our Nation has been his top priority. That, along with his commitment to the active, guard, and reserve members of the Armed Forces and their families, is probably his greatest attribute and lasting impact.

I wish General Cartwright all the best as he retires from 40 years of service to his country and, on behalf of the people of California and all Americans, I offer him my most sincere and heartfelt thanks and gratitude.

COLD REGIONS RESEARCH AND ENGINEERING LABORATORY

Mrs. SHAHEEN. Mr. President, I rise today to recognize the 50th anniversary of the U.S. Army Corps of Engineers Research and Development Center’s Cold Regions Research and Engineering Laboratory, CRREL. For half of a century, the men and women at CRREL have provided outstanding service to our military, our Nation, and our friends and allies around the world by advancing science and engineering and applying these disciplines to complex environments, materials, and processes in all seasons and climates.

CRREL’s mission dates back to 1867, when the U.S. Army Corps of Engineers first began exploration and development of the newly acquired Alaskan territory. Formally established in 1961 under Army General Order No. 3, CRREL merged the Snow, Ice and Permafrost Research Center with the Arctic Construction and Frost Effects Laboratories, and continues to serve as one of seven laboratories under the U.S. Army Corps of Engineers’ Engineer Research and Development Center.

To complement its dedicated staff, CRREL operates some of the most advanced and unique research facilities in the world. At its headquarters in Hanover, NH, my home State, CRREL operates the 73,000 square foot Ice Engineering Facility, the 27,000 square foot Frost Effects Research Facility, as well as 24 separate low-temperature research cold rooms, capable of reaching temperatures down to −35°C. Other facilities include the Corps of Engineers’ Remote Sensing/Geographic Information Systems Center of Expertise, the Cold Regions Science and Technology Information Analysis Center, as well as a permafrost research tunnel and 133 acre permafrost research center, both located in Alaska.

As part of the ERDC, CRREL’s distinguished service record includes being recognized as the Army’s top research and development laboratory 5 of the last 8 years and the last 3 consecutively, awarded by any other Army laboratory. CRREL’s scientists, engineers and staff continue the critical research that ensures that the men and women of our Armed Forces are the most capable and well prepared in the world.

I along with the entire State of New Hampshire would like to congratulate and honor the scientists, engineers and staff of CRREL for their honorable service to the Army, our Nation and our State. I ask my colleagues to join me in congratulating CRREL’s 50 years of success and wishing them well as they work toward another 50 years of innovation and service.

VIOLATIONS DURING THE SRI LANKAN CIVIL WAR

Mr. BROWN of Ohio. Mr. President, this past spring marked the 2-year anniversary of the end of Sri Lanka’s civil war. After more than two decades of fighting and estimated losses of far too many innocent people, Sri Lankans now seek to build a peaceful future from their recent violent past. The task will not be easy. Infrastructure must be established. Education, health care, and a thriving economy must be available for millions of citizens. And so, too, must there be accountability and investigation into alleged violations and abuses of international human rights.

From July 1983 until May 2009, Sri Lanka’s civil war claimed the lives of innocent civilians including children and women, seniors and students, many of whom may have fallen victim to violations of international human rights and humanitarian laws. The families of these victims deserve to know the truth about their loved ones’ deaths. They need to know that those responsible for the violations of basic human rights will be held accountable. This is the only way Sri Lanka can come to grips with its past as it moves forward toward its future.

We have seen how accountability can lead to reconciliation for societies emerging from a violent civil strife. South Africa and Northern Ireland are just two recent examples.

The Report of the United Nations Secretary-General’s Panel of Experts on Accountability In Sri Lanka, released on March 31, 2011, found “credible allegations, which if proven, indicate that a wide range of serious violations of international humanitarian law and international human rights law was committed both by the Government of Sri Lanka and the Liberation Tigers of Tamil Eelam (LTTE), some of which would amount to war crimes against humanity.”

This report further states that “the conduct of the war represented a grave assault on the entire regime of international law designed to protect individual dignity during both war and peace.”

Under international law, parties responsible for serious violations of international humanitarian or human rights law must be held accountable.

In order to ensure that the Sri Lankan people receive the truth, an independent international inquiry must be established to investigate the credible reports of human rights abuses and humanitarian law violations by the LTTE and the Government of Sri Lanka.

This position is shared by Amnesty International, and other international human rights groups including the European Union; and the panel of experts who authored the U.N.’s Report on Accountability in Sri Lanka.