and the Senate resume consideration of H.R. 2399, the Transportation appropriations bill, and that the time remaining under cloture be counted as if the Senate had remained in session continuously since cloture was invoked earlier this afternoon.

The PRESIDING OFFICER. Is there objection?

Mr. GRAMM. Reserving the right to object. Posing a question to the Chair, the time that is being used this evening will not count against any individual Senator's time; is that right?

The PRESIDING OFFICER. The Senator is correct.

Mr. GRAMM. I have no objection.

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

Mr. REID. Madam President, I suggest the absence of a quorum.

The PRESIDING OFFICER. The clerk will call the roll.

The legislative clerk proceeded to call the roll.

Mr. REID. Madam President, I ask unanimous consent that the order for the quorum call be rescinded.

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

Mr. REID. Madam President, the majority leader has asked that I announce that there will be no more rolcall votes tonight, but there are expected to be several tomorrow starting in the morning.

I suggest the absence of a quorum.

The PRESIDING OFFICER. The clerk will call the roll.

The legislative clerk proceeded to call the roll.

Mr. REID. Madam President, I ask unanimous consent that the order for the quorum call be rescinded.

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

Ms. SNOWE. Mr. President, today I rise to support an amendment to increase the Coast Guard's funding by $46.1 million. Unfortunately, under the funding levels in the pending bill, the Coast Guard would be forced to reduce routine operations by 20 percent. The increase provided by our amendment will address the Coast Guard's current readiness needs and raise the Coast Guard's law enforcement capabilities to the levels enacted in the budget resolution.

The past two national defense authorization bills mandated pay raises, new medical benefits, recruiting and retention incentives, and other entitlements that exceeded the funds appropriated during the consideration of the regular defense authorization appropriations bills. Compounding this, the Coast Guard has had to face rising energy costs, aging assets, and missions that grow increasingly complex. To pay for these increases the Coast Guard has had to dip into its operational accounts resulting in reduced law enforcement patrols.

Without the funding authorized in this amendment, the Coast Guard will again be forced to reduce its level of operations. These routine operations are extremely important. As you know, the Coast Guard is an integral part of the Armed Forces, but on a day-to-day basis, they are a multi-mission agency. Last year alone, the Coast Guard responded to over 40,000 calls for assistance, assisted $1.4 billion in property, and saved 3,355 lives. It is a branch of the Armed Forces, but on a day-to-day basis, they are a multi-mission agency.

These brave men and women risk their lives to defend our borders from drugs, illegal immigrants, and other national security threats. And in 2000, the Coast Guard seized a record 132,000 pounds of cocaine and 50,000 pounds of marijuana through successful drug interdiction missions. They also stopped 4,210 illegal migrants from reaching our shores. They conducted patrols to protect our valuable fisheries and the vessels that supported marine life, and responded to more than 11,000 pollution incidents.

On April 6 Senior DeWine, myself, and 10 of the colleagues offered an amendment to the budget resolution which was adopted by the Senate that addressed this very issue. That amendment increased funding for the Coast Guard by $250 million.

The amendment that we are offering today will go a long way toward repairing the fundamental problems facing the Coast Guard. It will increase funding by $46.1 million in fiscal year 2002 so that the Coast Guard will not need to reduce its routine operations.

Now, during the drafting of the fiscal year 2002 Transportation appropriations bill, Senators Murray and Shelby had a daunting task in crafting a bill that would cover a wide range of priorities within the allocations provided to their subcommittee. Fortunately, they both recognize the importance of the services they received and their home States and the Nation, and their bill provides a significant increase above the President's budget request accordingly. However, based upon the Coast Guard's estimates, this increase will not eliminate the need for operational cutbacks.

The $46.1 million increase we are asking for in this amendment is well below the $250 million the Senate agreed to in April, but the Coast Guard has assured us that they have taken a careful look at the funding allocations provided in this bill and that this small increase is all that is needed to restore the Coast Guard's operations and readiness. This will allow the Coast Guard to address an alarming spare parts shortage, maintain operations, and take care of other basic readiness problems.

By supporting this amendment, my colleagues will be saying that it is unacceptable to reduce these critical law enforcement missions and supplying the Coast Guard with the resources and tools they need to fulfill the mandates Congress has given them. It provides the Coast Guard with the foundation needed to do its job.

This is a bipartisan amendment, and I thank Senators Graham and DeWine for their efforts on behalf of the Coast Guard. This is a noncontroversial amendment, and I urge my colleagues to support it.

MORNING BUSINESS

Mr. REID. Madam President, I ask unanimous consent that the Senate now proceed to a period for morning business, with Senators allowed to speak for not to exceed 10 minutes each, and further, of course, this time, under the previous unanimous consent agreement, will be charged against the postcloture time that is now pending.

The PRESIDING OFFICER. Is there objection?

Mr. GRAMM. Madam President, reserving the right to object, may I ask a question?

The PRESIDING OFFICER. The Senator from Texas. Mr. GRAMM. I would be perfectly happy to go to morning business, but I want to be assured that tonight we are not going to go back on the bill.

Mr. REID. No. The only thing we are going to do is wrapup, and it will have no bearing whatsoever on the legislation.

Mr. GRAMM. With that understanding, I have no objection.

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

NAVAJO CODE TALKERS' CONGRESSIONAL GOLD MEDAL

Mr. BYRD. Madam President, for those who toil in the clandestine world of national security, where the dictates of secrecy cloak heroes actions in vaults full of files marked with code words and warnings, there are precious few opportunities to stand before bright lights and listen to applause. Today, a group of men were honored who kept their secret from 1942 until 1968, when their talents and contributions in winning the war in the Pacific were finally declassified. Today was their turn in the sun, as the President awarded the original 29 Navajo Code Talkers the Congressional Gold Medal.

Now the world knows how these men gave the U.S. military a decisive edge in communications during the war in the Pacific theater and elsewhere. Their presence at Iwo Jima, at Guadalcanal, and throughout the Pacific provided U.S. military units with secure communications and the element of surprise that allowed U.S. forces to overwhelm dug-in Japanese units and win some of the bloodiest battles in World War II. The Navajo Code Talkers' unique contribution to the nation's security can be counted in those victories and in the number of servicemen who survived the war and returned home to their families.

The story behind the development of the Navajo Code Talkers is fascinating.
Every American knows the history behind December 7, 1941, the "day that will live in infamy," as Japanese bombers launched a surprise attack on U.S. military bases in Pearl Harbor, Hawaii. Almost simultaneously, having assured themselves that the U.S. could not react militarily, the Japanese attacked and overwhelmed other islands throughout southeast Asia and the Pacific. U.S. losses were staggering, and reaction was immediate—the U.S. declared war against Japan and the other Axis powers within hours.

Declaring war and waging war, however, are two very different animals. The Pacific theater of war presented U.S. military forces with unique challenges. Distances were large, and the Japanese defenders were able to "dig in," creating bastions from which small groups of Japanese soldiers could hold off invading forces and inflict terrible losses upon the military men of the United States. Synchronizing air, land, and seaborne forces in coordinated attacks proved to be a major challenge. And the Japanese held an early intelligence advantage.

An elite group of English-speaking Japanese soldiers would intercept U.S. radio communications and then sabotage the message or issue false commands that led American forces into ambushes. The U.S. responded by creating ever more complex military codes, but his effort had its own problems. At Guadalcanal, military leaders faced a two-and-a-half hour delay in sending and decoding a single message. Something needed to be done.

That something was first suggested by Philip Johnston, a World War I veteran who was familiar with the use of Chocotaw Indians as Code Talkers during that conflict. In 1942, he was a missionary who was raised on a Navajo Indian reservation and who spoke Navajo fluently, believed that the Navajo language was the ideal candidate for service as a military code. Navajo is an unwritten language of great linguistic complexity. It would be doubtful indeed to suppose that the Japanese Army would possess any fluent Navajo speakers. Mr. Johnston contacted the U.S. Marine Corps with his proposal in early 1942, and after a demonstration of his concept, a group of twenty-nine Navajo men were recruited to become Marine Corps radio operators.

Those first twenty-nine men, and the others that followed them and who will be receiving a Congressional Silver Medal in a ceremony next month, developed a code so successful that it became one of the war’s most closely held secrets. The first twenty-nine recruits developed the original code vocabulary of some 200 terms. Then, in a novel way of developing terms, one based on the initial vocabulary, the group developed an ingenious method of spelling out any other word using any Navajo words that would, when translated into English, begin with the initial letter that was desired. Thus, if a Code Talker wanted to spell "day," for instance, they would use the Navajo word for "dog" or "dig" or "door" followed by any Navajo words that translated to a word beginning with "a" and "y." Thus any five radio operators could pick a different combination of Navajo words that would, when translated, spell "day," "Dog," "ant," and "yellow" or "door," "apple," "yawn" would both give you the initials "q," "a," and "y" in the correct order. Combined with the unique linguistic and tonal qualities of the Navajo language, such flexibility made the Navajo Code bewildering to the Japanese yet speedy and flexible to use.

Military commanders credited the Code Talkers with saving the lives of countless American soldiers and with providing a decisive edge in such battles as those that took place in Guadalcanal, Tarawa, Saipan, Iwo Jima, and Okinawa. Major Howard Connor, the 5th Marine Division signal officer at Iwo Jima, had six Navajo Code Talkers working nonstop during the first 48 hours of the battle for Iwo Jima. Those six men sent and received more than 800 error-free messages during that period. Major Connor stated that "Were it not for the Navajos, the Marines would never have taken Iwo Jima."

The raising of the American flag at Iwo Jima was captured on film—I can see it now—captured on film as one of the war’s most compelling images, one that was translated into bronze at the Marine Corps memorial here in Washington, here in the city.

"Today the Department of Defense has an Undersecretary of Defense for what is termed C4ISR which stands for Command, Control, Computers, Intelligence, Surveillance and Reconnaissance. Billions of dollars are spent in an effort to keep swift-moving combined military forces coordinated in an attack and aware of the dangers around them. In World War II, such things were more rudimentary. Communications were largely confined to open radio waves, making U.S. forces vulnerable to exactly the kind of intercept and sabotage practiced by Japanese forces. The Navajo Code Talkers, like World War I’s Choctaw Code Talkers, represented an innovative and hugely successful answer to a problem that plagues military forces to this day. It is not surprising that the Department of Defense wanted to keep the Navajo Code Talkers a closely guarded military secret until 1968. That is laudable is that the Code Talkers kept their secret so well, despite every temptation to brag and every disappointment in having their priceless contribution remain hidden behind a Top Secret label.

In receiving the Congressional Gold Medal, the Navajo Code Talkers join a very short list of American heroes and luminaries that began with General George Washington on March 25, 1776. Their service merits this, the longest running award for recognition and the award of the Congressional Gold Medal. To each Navajo Code Talker, I offer the sincere thanks and deep appreciation of the United States Senate. My thanks also go to Senator Jeff Bingaman for sponsoring the legislation in the Senate authorizing the award of the Congressional Gold Medal to this gathering of heroes, the Navajo Code Talkers. It should never be too late to recognize and reward the heroism of those who risk much to preserve the freedom and liberty that we all enjoy. It is all too common to heap the laurels on the general, admirals, and other leaders, and to overlook the invaluable contribution made by each soldier, sailor, airman, and, in this case, each radio operator who put just as much on the line as did those with more braid and brass on their collars. The Navajo Code Talkers were an essential element in each victory, as much as the man at the top who gave the command to attack.

I close on that thought with the words of John Jerome Rooney, who wrote the following lines in his poem, "The Men Behind the Guns.” I give you his first and last stanzas.

A cheer and salute for the Admiral, and here’s to the Captain bold.

And never forget the Commodore’s debt when the debris of might are told.

They stand to the deck through the battle’s wreck when the great shells roar and screech—

And never they fear when the foe is near to practice what they preach.

But off with your hat and three times three for Columbia’s true-blue sons.

The men below who batter the foe—the men behind the guns.

Oh, well they know how the cyclones blow that they loose from their cloud of death.

And they know is heard the thunder-word their fierce ten-inch guns.

The steel decks rock with the lightning shock, and shake with the great recoil,

And the sea grows red with the blood of the dead and reaches for his spoil—

But not till the foe has gone below or turns his prow and runs.

Shall the voice of peace bring sweet release to the men behind the guns?

Today, Mr. President, I tip my hat and offer three times three to the Navajo Code Talkers.

Mr. CAMPBELL. Madam President earlier today I was honored to join President Bush, four of the five surviving members of a great, their families, and the families of all the Code Talkers in a ceremony in which the President awarded the Code Talkers the Congressional Gold Medal.

The ceremony also included other members of Congress, Indian tribal leaders, and dignitaries from around the Nation.

For far too many Americans, bred on cynicism and hopelessness, these men...
The Navajo Code Talkers began as an idea by Phillip Johnston, a Marine Corps officer living in Los Angeles, CA, who believed in what they fought for and were willing to sacrifice their lives to create a communication system that was unbreakable. They were credited for sending and receiving over 800 messages with no errors. "Were it not for the Navajos, the Marines would never have taken Iwo Jima," stated Major Howard M. Conner, signal officer for the Fifth Division.

Eventually there would be over 400 Marine Code Talkers who would play a vital part in the United States winning the war against Japan. In fact, the Navajo Code Talkers would participate in every assault the Marines took part in from late 1942 to 1945.

The Navajo Code was used almost exclusively during the battle of Iwo Jima. They were credited for sending and receiving over 800 messages with no error.

In late April of 1942, two recruiting officers were sent to the Navajo reservation. In May, they were sworn in at Ft. Wingate, NM, and taken to Camp Elliott where they became the first all-Navajo platoon in Marine Corps history—Platoon 382.

This was not an easy recruitment. During the 3 years they were willing to help, but not as many were literate in the English language. The Navajo recruits adjusted well to boot camp, considering few had ever been off the reservation before. Many had never met "Anglos" before.

They fought across an ocean they had never seen, against an enemy they had never met. To ensure their own land would not be in danger, they joined in the effort with the United States.

The Navajo Code Talkers made a major contribution to WWII. They provided instantaneous technical, detailed communication. None of their codes were ever broken. The Navajo Code Talkers came to be known as extremely dependable. They were called upon for tasks other than just code talking; they also had duties as Marines.

The award of the Congressional Gold Medal, one of our Nation's highest honors, is a fitting tribute to the Navajo Code Talkers for their relentless efforts, sacrifice and dedication during the decisive battles for the Pacific in World War II. I am proud and honored to witness our country's long overdue recognition of the Navajo Code Talkers' place in history.

Mr. REID. Madam President, I am pleased to join my distinguished colleagues from Florida, Senator Graham, as a sponsor of the Spaceport Equality Act.