From Congressional Record  
Oct. 1, 2009

On amendment to 2010 defense appropriations bill that would provide funding for Joint STARS re-engining program

Mr. CHAMBLISS. Madam President, I ask the pending amendment be set aside and that my amendment No. 2621, as modified, at the desk, be called up, please.

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

The clerk will report.

The bill clerk read as follows:

The Senator from Georgia [Mr. Chambliss] proposes an amendment numbered 2621, as modified.

The amendment is as follows:

(Purpose: To express the Sense of the Senate on Joint STARS re-engining)

At the appropriate place, insert the following:

SEC. (A) FINDINGS.--THE SENATE MAKES THE FOLLOWING FINDINGS.

(1) Real time intelligence, surveillance, and reconnaissance (ISR) is critical to our warfighters in fighting the ongoing wars in Iraq and Afghanistan.

(2) Secretary of Defense Gates and the military leadership of the United States have highlighted the importance of collecting and disseminating critical intelligence and battlefield information to our troops on the ground in Iraq and Afghanistan.

(3) The Chief of Staff of the Air Force, General Norton Schwartz, has stated that the Air Force is "all-in" for the joint fight.

(4) One of the most effective and heavily tasked intelligence, surveillance, and reconnaissance assets operating today is the Air Force’s E-8C Joint Surveillance Target Attack Radar System, also known as Joint STARS.

(5) Commanders in the field rely on Joint STARS to give them a long range view of the battlefield and detect moving targets in all weather conditions as well as tactical support to Brigade Combat Teams, Joint Tactical Air Controllers and Special Operations Forces convoy overwatch.

(6) Joint STARS is a joint platform, flown by a mix of active duty Air Force and Air National Guard personnel and operated by a joint Army, Air Force, and Marine crew, supporting missions for all the Armed Forces.
(7) With a limited number of airframes, Joint STARS has flown over 55,000 combat hours and 900 sorties over Iraq and Afghanistan and directly contributed to the discovery of hundreds of Improvised Explosive Devices.

(8) The current engines greatly limit the performance of Joint STARS aircraft and are the highest cause of maintenance problems and mission aborts.

(9) There is no other current or programmed aircraft or weapon system that can provide the detailed, broad-area ground moving target indicator (GMTI) and airborne battle management support for the warfighter that Joint STARS provides.

(10) With the significant operational savings that new engines will bring to the Joint STARS, re-engining Joint STARS will pay for itself by 2017 due to reduced operations, sustainment, and fuel costs.

(11) In December 2002, a JSTARS re-engining study determined that re-engining provided significant benefits and cost savings. However, delays in executing the re-engining program continue to result in increased costs for the re-engining effort.

(12) The budget request for the Department of Defense for fiscal year 2010 included $205,000,000 in Aircraft Procurement, Air Force, and $16,000,000 in Research, Development, Test, and Evaluation, Air Force for Joint STARS re-engining.

(13) On September 22, 2009, the Department of Defense reaffirmed their support for the President's Budget request for Joint STARS re-engining.

(14) On September 30, 2009, The Undersecretary of Defense (Acquisition, Technology, and Logistics) signed an Acquisition Decision Memorandum directing that the Air Force proceed with the Joint STARS re-engining effort, to include expenditure of procurement and research, development, test, and evaluation funds.

(b) SENSE OF SENATE.--It is the sense of the Senate that----

(1) Funds for re-engining of the E-8C Joint Surveillance Target Attack Radar System (Joint STARS) should be appropriated in the correct appropriations accounts and in the amounts required in fiscal year 2010 to execute the Joint STARS re-engining system design and development program; and

(2) the Air Force should proceed with currently planned efforts to re-engine Joint STARS aircraft, to include expending both procurement and research, development, test, and evaluation funds.

Mr. CHAMBLISS. Madam President, I ask unanimous consent that Senators BILL NELSON, INHOFE, DODD, ISAKSON, and LIEBERMAN be added as cosponsors.

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

Mr. CHAMBLISS. Madam President, this amendment is a sense-of-the-Senate amendment on a weapons system that is critical to the U.S. Air Force from an intelligence gathering standpoint.
It has to do with the re-engining of the Joint STARS weapons system. Real-time intelligence is critical to our warfighters in fighting the ongoing wars in Iraq and Afghanistan, just as in all other military conflicts. Secretary Gates and our military leadership have consistently highlighted to us the importance of collecting and disseminating critical intelligence and battlefield information to our troops on the ground and theaters of conflict, such as Iraq and Afghanistan.

One of the most effective ISR assets operating today is the Air Force's E-8C Joint Surveillance Target Attack Radar System, also known as Joint STARS, or more succinctly, JSTARS.

I ask unanimous consent a memorandum signed yesterday from Ashton Carter, Under Secretary of Defense, addressing JSTARS be printed in the Record at the conclusion of my remarks.

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

Mr. CHAMBLISS. JSTARS has proven itself to be a critical asset to our military since deploying to Iraq in 1991. It is one of the most highly tasked systems in our fleet today. Our commanders in the field are constantly asking for JSTARS so they can access its tremendous ISR capability to give them a long-range view of the battlefield and detect moving targets in all weather conditions. There is no other current or programmed aircraft or weapons system that can provide the detailed, broad-area ground-moving target indicator and airborne battle management support for the warfighter than JSTARS provides.

The Chief of Staff of the Air Force, GEN Norton Schwartz, has stated that the Air Force is "all-in" for the joint fight. JSTARS is truly a joint platform. Flown by a mixed active-duty Air Force/Air Guard unit, it operates with an Army and Air Force mission crew and, in Afghanistan, also with a Marine. It also supports missions of all the military services.

With over 55,000 combat hours and 900 sorties flown by only a handful of airplanes over Iraq and Afghanistan, JSTARS has directly contributed to the discovery of hundreds of IEDs.

Having flown with the 116th Air Control Wing out of Robins Air Force Base in Warner Robins, GA, I have seen firsthand the remarkable capability that JSTARS can bring to the battlefield in support of our warfighters. Although developed and built to fight the Cold War for tracking Soviet troop movements, JSTARS is an integral part of today's battlefield and will be even more relevant in the near future.

JSTARS needs to be modified with new engines to keep this critical asset available to better support our soldiers. Air Force studies show the airframe is sound and will be useful well beyond 2050. JSTARS faces limitations in operational restrictions because the engines are the original 1960s-era engines. They have never been replaced. They are old and expensive to operate and maintain. Replacing them is a safety issue as well as an operational necessity.

What this sense-of-the-Senate resolution does is to emphasize the importance of funding the re-engining of the JSTARS weapons system.

And it is my hope that in conference, the chairman and the ranking member will do what they can to make sure this funding is available. I have talked with Senator Inouye as well as Senator Cochran about this. They are well aware of the value of this weapons system. It has been
funded in the House appropriations bill. By adopting this sense-of-the-Senate amendment, it sends a strong message for the conferees to do everything possible to make sure the appropriate funding will be available when this conference report returns to the Senate.

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**Exhibit 1**

The Under Secretary of Defense for Acquisition, Technology and Logistics, Washington, DC, September 30, 2009

MEMORANDUM FOR SECRETARY OF THE AIR FORCE

**SUBJECT: E-8C Joint Surveillance Target Attack Radar System (JSTARS) Acquisition Decision Memorandum (ADM)**

I designate JSTARS as a special interest program.

I direct the Air Force to continue the JSTARS re-engining System Design and Development phase, including the development, flight testing, and production of the initial increment of re-engine shipsets. The Air Force should immediately identify and obligate RDT&E and procurement funding necessary to execute this direction. Report back to me when this is accomplished with the amounts and timing of RDT&E and procurement funding obligations.

My point of contact for this ADM is Mr. David Ahern, Director, Portfolio Systems Acquisition (OUSD (AT&L)).

**ASHTON B. CARTER**

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Mr. CHAMBLISS. I yield the floor.

The PRESIDING OFFICER. The Senator from Hawaii is recognized.

Mr. INOUYE. Madam President, I thank the distinguished Senator from Georgia for presenting his amendment. I am pleased to advise him that Senator Cochran and I have discussed this matter. We would like to see this passed. We agree with the Senator.

Mr. CHAMBLISS. At the appropriate time, I will ask for a voice vote.