

v. Justification: This proposed sale will contribute to the foreign policy goals and national security objectives of the United States by improving the security of a partner nation that remains an important force for political stability and economic progress in Europe. Finland intends to integrate the JASSM on its F/A-18C/D aircraft. Finland's acquisition of JASSM is intended to modernize its current aircraft munitions suite and counter potential threats. This will contribute to the Finnish military's goal of updating its capability. Finland will have no difficulty absorbing this additional test vehicle into its inventory.

The proposed sale of this equipment and support will not alter the basic military balance in the region.

vi. Date Report Delivered to Congress: May 13, 2016.

DEFENSE SECURITY
COOPERATION AGENCY,
Arlington, VA.

Hon. BOB CORKER,
*Chairman, Committee on Foreign Relations,
U.S. Senate, Washington, DC.*

DEAR MR. CHAIRMAN: Pursuant to the reporting requirements of Section 36(b)(5)(A) of the Arms Export Control Act (AECA), as amended, we are forwarding Transmittal No. 0L-16. This notification relates to enhancements or upgrades from the level of sensitivity of technology or capability described in the Section 36(b)(1) AECA certification 13-67 of January 14, 2014.

Sincerely,

J.W. RIXEY,
Vice Admiral, USN, Director.

Enclosure.

TRANSMITTAL NO. 0L-16

Report of Enhancement or Upgrade of Sensitivity of Technology or Capability (Sec. 36(B)(5)(A), AECA)

(i) Purchaser: Government of Singapore.
(ii) Sec. 36(b)(1), AECA Transmittal No.: 13-67; Date: 14 January 2014; Military Department: Air Force.

(iii) Description: On 14 January 2014, Congress was notified by Congressional certification transmittal number 13-67, of the possible sale under Section 36(b)(1) of the Arms Export Control Act of:

70 Active Electronically Scanned Array Radars (AESA)

70 LN-260 Embedded Global Positioning System/Inertial Navigation Systems (GPS/INS)

70 Joint Helmet Mounted Cueing Systems (JHMCS)

70 APX-125 Advanced Identification Friend or Foe (IFF) Combined Interrogator Transponders

3 AIM-9X Block II Captive Air Training Missiles

3 TGM-650 Maverick Missiles for testing and integration

4 GBU-50 Guided Bomb Units (GBU) for testing and integration

5 GBU-38 Joint Direct Attack Munitions for testing and integration

3 CBU-105 (D-4)/B Sensor Fused Weapons for testing and integration

1 AIS Interface Test Adapters for software updates

1 Classified Computer Program Identification Numbers (CPINs)

4 GBU-49 Enhanced Paveways for testing and integration

2 DSU-38 Laser Seekers for testing and integration

6 GBU-12 Paveway II, Guidance Control Units

Also included were Modular Mission Computers (MMC), a software maintenance facility, cockpit multifunction displays, radios, secure communications, video recorders; a

Joint Mission Planning System (JMPS); maintenance, repair and return, aircraft and ground support equipment, spare and repair parts, tool and test equipment; engine support equipment, publications and technical documentation; aerial refueling support, aircraft ferry services, flight test; personnel training and training equipment, site surveys, construction, U.S. Government and contractor engineering, technical, and logistics support services, and other related elements of logistics and program support. The estimated value of Major Defense Equipment (MDE) was \$330 million. The estimated total cost was \$2.43 billion.

This transmittal reports an update to the MDE status of the MMC and cockpit multifunction displays. The MMC and cockpit multifunction displays included in the notified sale were categorized as MDE by the U.S. Air Force in June and August 2015, respectively. Updating the designation of this equipment as MDE results in a \$62.2 million increase to the MDE value of this sale. The new estimated MDE value is \$392.2 million. The total case value will remain \$2.43 billion.

(iv) Significance: This equipment provides the Republic of Singapore Air Force improved situational awareness and the ability to interpret complex tactical situations more quickly and accurately.

(v) Justification: This proposed sale will contribute to the foreign policy and national security of the United States by increasing the ability of Singapore to contribute to regional security. The proposed sale will improve the security of a strategic partner which has been, and continues to be, an important force for political stability and economic progress in the Asia Pacific region.

(vi) Date Report Delivered to Congress: May 13, 2016.

TRIBUTE TO PASTOR BENNIE MORAN

Mrs. CAPITO. Mr. President, today I wish to honor Pastor Bennie Moran of Faith Baptist Church in Morgantown, WV, upon his retirement after 49 years of faith-based service to the community. Pastor Moran held the church's first service in 1967 from his home with only 10 people in attendance. Word of the newly formed church spread throughout the county, so the growing congregation had to meet at the Westover Community Building for the next 7 years. In 1973, the church moved into its first permanent location. Faith Baptist Church remained there until 1995, which is when they moved into their current location. Pastor Moran was there helping the church every step of the way.

Born in Fairmont, WV, Bennie grew up a son of a coal miner. He attended Fairmont State University for his undergraduate degree and received his doctorate from Bob Jones University. Bennie also proudly served his country in the U.S. Army. I am honored to represent this individual who has faithfully served both this country and his community. Today I ask my colleagues to join me in honoring Pastor Moran's service to Faith Baptist Church and the State of West Virginia.

ADDITIONAL STATEMENTS

HOLOCAUST MEMORIAL OBSERVANCES OF GREELEY AND NORTHERN COLORADO

● Mr. BENNET. Mr. President, for over 35 years, the Holocaust Memorial Observances of Greeley and Northern Colorado have worked to raise awareness of the atrocities of Nazi crimes and the perils of anti-Semitism and have fostered greater understanding and knowledge throughout Colorado. Through various educational experiences, the Holocaust Memorial Observances have preserved many of the stories of the courage and bravery that have come to define that period.

This month, the members of the Holocaust Memorial Observances committee hosted a series of discussions, films, and school visits, including a presentation by Holocaust survivor Peter Daniels, formerly known as Peter Berlowitz. Thanks to the committee's hard work, our children, grandchildren, and generations after them will have the opportunity to reflect on the experiences of people like Peter Daniels and his inspiring story of survival and determination.

It is my pleasure to commend the Holocaust Memorial Observances of Greeley and Northern Colorado committee for their dedicated service to this critical cause and to congratulate the committee on continuing to provide a platform for individuals to counteract hate and prejudice.●

TRIBUTE TO MARK VAN TINE

● Mr. BENNET. Mr. President, today I wish to recognize Mark Van Tine, vice president of Digital Aviation for the Boeing Company and chief executive officer of Jeppesen. He is retiring after 35 years with the company as a champion of the aviation industry.

Mr. Van Tine leads more than 3,800 employees at Jeppesen, which is headquartered in Englewood, CO, and serves general, business, military, and the commercial aviation sectors. Additionally, Jeppesen works closely with the aviation industry to improve the flying experience at Denver International Airport. A new navigation pattern design, for example, allows commercial airline pilots to descend in a single, smooth arc rather than a more traditional stair-step pattern, resulting in lower costs, fewer carbon emissions, and gentler landings.

Since 1981, Mr. Van Tine has held numerous positions at Jeppesen, including serving as its chief information officer, before being named CEO in 2002. In 2012, he became the leader of Boeing's new Digital Aviation organization, taking on the tremendous challenge of overseeing Jeppesen's digital transformation. This involved moving the entire global aviation industry to electronic charts, which reduced paperwork and increased efficiency.

Mr. Van Tine is also an active contributor to the general aviation community. He sits on the boards of the General Aviation Manufacturers Association, GAMA, and the Experimental Aircraft Association, EAA. In 2009, he served as GAMA's chairman and has since chaired the association's Security Issues Committee for the last 5 years. He also chairs the Jeppesen Aviation Foundation, which honors the legacy of Captain Elrey B. Jeppesen by supporting educational institutions, organizations, and students in the aviation community.

Encouraging students to become the next generation of aviation leaders is Mr. Van Tine's greatest passion. His commitment to education has ensured Jeppesen continues to support programs that introduce Colorado students to science, technology, engineering, and math using aviation. This includes initiatives such as Aurora Public Schools, Experience Aviation, Rocky Mountain BEST, Shades of Blue, and the Cherry Creek School Foundation.

Under Mr. Van Tine's leadership, Jeppesen has become a sponsor of numerous scholarships aimed at encouraging students to pursue aviation careers. Mr. Van Tine has also created a national STEM competition for high schoolers with the annual prize being a 2-week build of a Glasair Sportsman airplane. This June marks the third year Mr. Van Tine will join students to assemble an aircraft in the GAMA/Build-A-Plane Aviation Design Challenge.

I congratulate Mark Van Tine on his many accomplishments and years of outstanding service to the aviation community. He is truly an asset to the people of Colorado and to the millions of passengers around the world who are safer in the skies and at sea through the use of his navigation services.●

RECOGNIZING THE SLCC MEN'S BASKETBALL TEAM

● Mr. LEE. Mr. President, on March 14, 2016, the Salt Lake Community College men's basketball team walked into the Hutchinson Sports Arena in Hutchinson, KS, to play their first game in the NJCAA national tournament, the "Big Dance" for America's community colleges, ranked 13th out of 24 highly talented and competitive teams. Six days and five games later, the Salt Lake Bruins walked out as national champions, having bested the home team, Hutchinson Community College, 74 points to 64, in front of a sold-out crowd of more than 6,000 fans.

On behalf of the people of Utah, I commend the Salt Lake Community College 2015-2016 men's basketball team for their well-deserved championship. In particular, I applaud the Bruins not just because they won, but because of how they won.

When a team is awarded the national title after winning 5 games in 6 days, beating the opposition by an average of

more than 18 points, as the Bruins did in Hutchinson, it can be tempting to look back at the season and see a pre-ordained path to the championship. But, as head coach Todd Phillips surely knows, there are no guaranteed victories in basketball, only earned ones, even for a team as storied and successful as Salt Lake Community College.

Indeed, the story of the Salt Lake Bruins' championship season is one not of assured success, but obstacles overcome.

At the end of the regular season, the Bruins had lost five of their last seven games, finishing third in the Scenic West Athletic Conference, their worst performance in Coach Phillips' five seasons with the team.

Entering the regional tournament on a three-game losing streak, the team seemed to be fraying at the edges, their season on the brink of irrelevance. Something wasn't right. The team was playing well below its potential, and everyone knew it.

The easy response for the players and the coaches would have been to point fingers, assign blame, and begin looking forward to the fresh start always promised by the next season waiting around the corner.

But that is not the Salt Lake way. Instead of giving up, the team doubled down, rebuilding their confidence and rededicating themselves to each other and to their season. And they did this as all good teams must do: together.

The Salt Lake Bruins' always have plenty of stand-out athletes, and this season was no exception, but the 12-man roster that took home the national title truly played and won as a team.

To the 16 men who earned this championship, as players and as coaches, congratulations. Your legendary season—and the teamwork that made it possible—is an inspiration to the Nation and one of the many reasons I am proud to call Utah home.●

100TH ANNIVERSARY OF THE RESERVE OFFICERS' TRAINING CORPS AT THE UNIVERSITY OF OREGON

● Mr. WYDEN. Mr. President, this year marks the 100th anniversary of the Webfoot Warriors, the Reserve Officers' Training Corps program at the University of Oregon. As an alumnus of the University of Oregon Law School, I would like to commemorate this milestone. Reserve Officers' Training Corps, or ROTC, is a voluntary program offered at hundreds of schools across the country. Students who meet the eligibility requirements and stick with the program receive subsidized tuition and, after graduation, are commissioned as officers in the U.S. military. The ROTC curriculum consists of courses in military science and history as well as practical skills and leadership training.

The ROTC program we know today traces its roots to the National Defense

Act of 1916, a bill signed into law by President Woodrow Wilson barely a year before the United States entered World War I. Like many other university administrators of the day, Prince Lucien Campbell, the University of Oregon's president at the time, was a supporter of the program. President Campbell established the first ROTC curriculum at the University of Oregon, placing a retired British military officer—the appropriately named Lieutenant Colonel John Leader—in charge. More than 100 students participated in the first drill in March 1916.

The University of Oregon ROTC program commissioned its first officers in 1919, after the Allied victory in World War I, and the unit has produced some truly top-notch officers in the decades since. In fact, the Army Cadet Command awarded the unit a General Douglas MacArthur Award for the 2014-2015 academic year, recognizing it as one of the top eight Army ROTC programs in the country. According to the unit's records, the University of Oregon has produced more general officers than any nonmilitary ROTC program in the country. The program also counts a total of 47 flag officers among its graduates.

As Oregonians, we have long taken pride in serving our State and this great country, and the Webfoot Warriors are hardly an exception. As then-President Campbell put it himself, "the matter of military training in any school seems to me to be a training for better citizenship, rather than for war." Today I say thank you to all of the men and women of the Webfoot Warriors past and present, and I wish the University of Oregon ROTC program another 100 years of success.●

50TH ANNIVERSARY OF CLACKAMAS COMMUNITY COLLEGE

● Mr. WYDEN. Mr. President, today I wish to congratulate Clackamas Community College, CCC, in Clackamas County, OR, on 50 years of continued growth and achievement in providing valuable education to Oregon's citizens. From Gladstone, to Oregon City, to Wilsonville, CCC has grown to include three campuses and two extension sites. Now with campuses educating 35,000 students, CCC still has a community-minded focus and provides its communities with affordable education and training opportunities which aid in creating family-wage jobs.

Since 1966, CCC has prided itself on being a welcoming place for students seeking transfer degrees, specialized career technical education, or returning to finish a high school diploma. The college has over 80 career and technical programs, from automotive technology and renewable energy, to the ever-growing field of medical and dental assistance.

CCC has also grown into one of the top community colleges in the Nation