Rights as anyone I have known. He became one of our country's first experts in court administration, and he worked throughout his life to teach others about the fundamentals of a modern justice system.

Maury loved his work, and he cared passionately about fairness. He devoted his life to fighting for justice at every opportunity. Knowing what it means to be poor, Maury did not hold himself above anyone. He was not the least bit impressed by wealth or titles. He loathed the self-importance of so many government officials and the abuse of power, especially when it was at the expense of those without power, which is so common in places like Haiti where inequality is glaring and the rule of law barely exists. He was known for his irreverence, just as he was for his wonderful, dry sense of humor.

Over the years, I have met countless accomplished people, many of them of the highest integrity. Maury Geiger could match any of them. He was as ethical, selfless, compassionate, and determined a champion of the less fortunate as anyone I have known.

My thoughts are with Nancy, his wife of 58 years, and their four sons, Robert, Kevin, Tom, and Steven. I know they are all proud of the principled example Maury set for all of us.

I ask unanimous consent that the February 20 obituary of Maurice Duane Geiger in the Conway Daily Sun be printed in the RECORD.

There being no objection, the material was ordered to be printed in the RECORD, as follows:

[From the Conway Daily Sun, February 20, 2018]

Maurice Duane Geiger, 83, died Feb. 18, 2018, following a long struggle with Parkinsonism, at his home in Center Conway, surrounded by family at his bedside. He dedicated his life to justice

He was born on Aug. 20, 1934, south of White Cloud, Mich., and east of Newaygo, in an isolated log cabin with no running water except the creek out back. He lived the first years of his life in the cabin with his five siblings, spending much of his time with the animals and plants of the surrounding woods. The cabin, which his father had helped build, burned to the ground when Maurice was 6.

His father was Lawrence Geiger, and his mother was born L. Marguerite Welch. His parents separated while Maurice was a child. His mother, whose grit and wisdom served as a support and guide for Maurice, was a schoolteacher. She ended up with a different post nearly every year, and Maurice said he had moved about 15 times before he graduated from Clinton High School in 1952.

He then attended Michigan State University, while he worked 40 hours a week at an Oldsmobile plant to support his family. He received his bachelor's degree from Michigan State in 1956 with a major in police administration.

After college, he joined the Navy and graduated from flight school at the Naval Air station in Pensacola, Fla. He was an aviator on active duty in the Navy from 1956-1957. Following his active service, he moved to Washington, D.C., serving in the reserves for several more years, finally leaving as lieutenant commander. In D.C., he first worked as a corrections officer in the Bureau of Pris-

ons and then as a computer programmer for the Navy. During this time, he met his future wife, Nancy Crocker, in a boarding house in the nation's capital where they both rented rooms. They married on May 27, 1960. They had four sons, each born two years apart starting in 1962.

While working days, Maurice took night classes at Georgetown University Law Center and he received his law degree in 1963. He went to work for the U.S. Department of Justice in 1965, becoming the director of the department's Management Information Office the next year.

He left the Department of Justice in 1969, following the election of Richard Nixon, saying that the department was becoming too politicized and no longer interested in justice. He was recruited by former U.S. Supreme Court Justice Tom Clark to develop management systems capability at the Federal Judicial Center, which serves as staff to the U.S. Supreme Court.

In 1972, he and his family moved to Birch Hill in North Conway. From 1972 to 1976, he was a staff attorney and adjudication specialist for the New England region for the Law Enforcement Assistance Administration. During the late 1970s and early 1980s, he worked with Ernest Friesen, dean of the California Western University School of Law, studying and working to improve court systems throughout the country by helping them to reduce backlogs and delays.

In 1982, he co-founded the Rural Justice Center with Kathryn Fahnestock. They worked together to reform judicial systems in rural areas and small towns throughout the United States. Starting in 1995, the Rural Justice Center concentrated on international programs. Maurice made scores of trips to Haiti, spent 15 months in Bangladesh, and also worked in Rwanda, Ethiopia, the Republic of Georgia, Armenia, and other countries. He was awarded the New Hampshire Bar Association's 2008 Daniel Webster International Lawyer of the Year Award. In 2016, he was honored by Haiti's Supreme Council of Judicial Power for his two decades of service working to improve the country's judicial system.

The United States Agency for International Development issued him a certificate of appreciation "in recognition of Maurice Geiger's tireless advocacy for judicial and prison reforms in Haiti, which have benefited thousands of Haitians. His unflinching and selfless quest for justice, taken often at great personal sacrifice to his own health and finances, have made him a hero to the Haitian people and to all who have crossed his path."

Over the years, he appeared on "CBS News," "60 Minutes" and in front-page articles in The New York Times concerning Haiti and judicial reform issues.

He was a member of both the Virginia and New Hampshire bar associations.

"Looking back over the last 50 years," Maurice told the New Hampshire Bar Association's Bar News in 2013, "I find that I take the most satisfaction from helping to bring relief to the . . . poor souls trapped in the godforsaken prisons and jails wherever they exist."

He later estimated that his work had helped free several thousand Haitians who should have no longer been in prison. Many of them had languished in prison awaiting trial for longer than they would have been sentenced to serve if they had been found guilty. Maurice spent considerable time with children at an orphanage in Haiti and brought loads of supplies to them during his many trips to the island. He said: "My most memorable experience was living through the devastating earthquake that hit Port-au-Prince, Haiti, in 2010."

Despite his travels, Maurice immersed himself in the civic life of the Mount Washington Valley.

He was a delegate to the New Hampshire Constitutional Convention in 1974. Beginning in 1976, he practiced law in Carroll County, primarily taking pro bono and court-appointed cases.

He served as president of the Eastern Slopes Little League in 1977. He was elected to three terms on the Conway School Board, serving nine years from 1975 to 1984. He was elected Carroll County Attorney, and served as the county's prosecutor from 1992 to 1994.

Maurice loved playing sports with his sons and with other young people in the area. On weekends, he could often be found playing touch football on the green in North Conway in summer and fall, or boot hockey by Third Bridge on West Side Road in winter. He also spent many hours playing basketball and tennis. He served as an umpire at Little League games and later as a line judge for the Volvo International tennis tournament in North Conway. He was an occasional poet, and several of his poems were published in Mount Washington Valley newspapers.

U.S. Sen. Patrick Leahy of Vermont, where the Rural Justice Center was based, honored Geiger by entering a tribute into the Congressional Record. Leahy said, "The example he has set of selflessness, of caring, commitment to human rights and equal access to justice, and of an unwavering belief in the basic dignity of all people regardless of their station in life, is one that every law student, every lawyer, every prosecutor, every judge, and every prison warden should strive to emulate."

He is survived by one sister, Marguerite I. Kellogg, of Lansing, Mich.; his wife, Nancy C. Geiger, of Center Conway, N.H.; their four sons, Robert S. Geiger, of Silver Spring, Md., his wife, Catherine Buckler, and their daughter, Sophia Buckler Geiger; Kevin W. Geiger of Pomfret, Vt., his wife, Corinne Smith, their son, Brendan Geiger, and their daughter, Rosalie Geiger; Thomas S. Geiger of Seattle, Wash., his wife Aiko Schaefer, their son, Isaiah Schaefer-Geiger, and their daughter, Naomi Schaefer-Geiger; and Steven T. Geiger of Washington, D.C., and his spouse, Raul Serpas; sister-in-law, Linda Saunders and brother-in-law, Albert Saunders of Plymouth, Mass.; brother-in-law, James Lopez of West Olive, Mich.; and numerous nieces, nephews and cousins.

A memorial service will be planned for a later date. Arrangements are being handled by Furber & White Funeral Home in North Conway. The family would like to extend a special thank you for the care and comfort provided the Visiting Nurse Home Care & Hospice of Carroll County. Donations in Maurice's memory can be made to Health through Walls, a non-profit whose mission is to assist low-income countries in implementing sustainable improvements in the health care services of their prisons.

The donations can be made online at healththroughwalls.org or by mail to Health through Walls, 12555 Biscayne Blvd., No. 955, North Miami, FL 33181.

#### ARMS SALES NOTIFICATION

Mr. CORKER. Mr. President, section 36(b) of the Arms Export Control Act requires that Congress receive prior notification of certain proposed arms sales as defined by that statute. Upon such notification, the Congress has 30 calendar days during which the sale may be reviewed. The provision stipulates that, in the Senate, the notification of proposed sales shall be sent to

the chairman of the Senate Foreign Relations Committee.

In keeping with the committee's intention to see that relevant information is available to the full Senate, I ask unanimous consent to have printed in the RECORD the notifications which have been received. If the cover letter references a classified annex, then such annex is available to all Senators in the office of the Foreign Relations Committee, room SD-423.

There being no objection, the material was ordered to be printed in the RECORD, as follows:

> 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)(1) of the Arms Export Control Act, as amended, we are forwarding herewith Transmittal No. 17-78, concerning the Air Force's proposed Letter(s) of Offer and Acceptance to the Government of Kuwait for defense articles and services estimated to cost \$259 million. After this letter is delivered to your office, we plan to issue a news release to notify the public of this proposed sale.

Sincerely.

GREGORY M. KAUSNER (For Charles W. Hooper, Lieutenant General, USA, Director). Enclosures.

#### TRANSMITTAL NO. 17-78

Notice of Proposed Issuance of Letter of Offer Pursuant to Section 36(b)(1) of the Arms Export Control Act, as amended

(i) Prospective Purchaser: Government of Kuwait.

(ii) Total Estimated Value:

Major Defense Equipment\* \$0 million.

Other \$259 million. Total \$259 million.

(iii) Description and Quantity or Quantities of Articles or Services under Consideration for Purchase:

Major Defense Equipment (MDE): None.

Non-MDE: Four (4) King Air 350ER ISR aircraft with enhanced PT6A-67A engines and one (1) engine spare: four (4) AN/AAQ-35 WESCAM MX-15HDi Electro-Optical & Infrared Imaging Sensor Turret; four (4) Selex 7500E Seaspray Active Electronically Scanned Array Radars (AESA); AN/AAR-47 Missile Warning Systems (MWS); AN/ALE-47 Countermeasure Dispenser Systems: secure communications, cryptographic, and precision navigation equipment: Identification Friend or Foe (IFF) Systems; aircraft modification and integration for ISR mission systems; facility design and construction; ground data processing systems and support equipment: spares and repair parts; support and test equipment; simulators, training and training equipment; publications and technical documentation: U.S. Government and contractor engineering, technical and logistics support services; and other related elements of logistical and program support. Additionally, one of the four aircraft will be further modified to accommodate VIP/senior leadership personnel for transport and Med Evac capability or command and control. and other related elements of logistical support.

(iv) Military Department: Air Force (KU-D-SAB).

(v) Prior Related Cases, if any: None

(vi) Sales Commission, Fee, etc., Paid, Of-

fered, or Agreed to be Paid: None. (vii) Sensitivity of Technology Contained in the Defense Article or Defense Services Proposed to be Sold: See Attached Annex.

(viii) Date Report Delivered to Congress: February 21, 2018.

\*As defined in Section 47(6) of the Arms Export Control Act.

#### POLICY JUSTIFICATION

Kuwait-Intelligence, Surveillance, and Reconnaissance King Air 350ER

The Government of Kuwait has requested a possible sale of four (4) King Air 350ER Intelligence, Surveillance, and Reconnaissance (ISR) aircraft with enhanced PT6A-67A engines and one (1) engine spare; four (4) AN/ AAQ-35 WESCAM MX-15HDi Electro-Optical & Infrared Imaging Sensor Turret; four (4) Selex Seaspray 7500E Active Electronically Scanned Array Radars (AESA); AN/AAR-47 Missile Warning Systems (MWS): AN/ALE-47 Countermeasure Dispenser Systems; secure communications, cryptographic, and precision navigation equipment; Identification Friend or Foe (IFF) Systems; aircraft modification and integration for ISR mission systems; facility design and construction; ground data processing systems and support equipment; spares and repair parts; support and test equipment; simulators, training and training equipment; publications and technical documentation; U.S. Government and contractor engineering, technical and logistics support services; and other related elements of logistical and program support. Additionally, one of the four aircraft will be further modified to accommodate VIP/senior leadership personnel for transport and Med Evac capability or command and control, and other related elements of logistical support. The estimated total case value is \$259 million.

This proposed sale will contribute to the foreign policy and national security of the United States by helping to improve the security of a friendly country. Kuwait plays a large role in U.S. efforts to advance stability in the Middle East, providing basing, access, and transit for U.S. forces in the region.

The proposed sale will enable Kuwait to gather its own airborne ISR data. This capability will improve Kuwait's situational awareness, armed forces posture, and armed forces capability to respond to threats. Enhancing Kuwait's Command, Control, Communications, Computers, & Intelligence (C4I) capability will result in the potential for greater burden sharing. The proposed sale of items and services will establish Kuwait's first dedicated airborne ISR fleet. The King Air 350ER ISR is part of the Kuwaiti Air Force's rapid expansion and modernization efforts, and is a priority for Kuwait and the United States. Kuwait will have no difficulty absorbing this equipment into its armed forces.

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

The principal contractor will be Sierra Nevada Corporation, Hagerstown, MD. There are no known offset agreements proposed in connection with this potential sale.

Implementation of this proposed sale will not require the long term assignment of any additional U.S. Government representatives to Kuwait. There will be U.S. contractor. field representatives relocating to Kuwait in order provide day-to-day maintenance and logistics support.

There will be no adverse impact on U.S. defense readiness as a result of this proposed sale.

#### TRANSMITTAL NO. 17-78

Notice of Proposed Issuance of Letter of Offer Pursuant to Section 36(b)(1) of the Arms Export Control Act

### Annex Item No. vii

(vii) Sensitivity of Technology:

1. King Air 350ER is an Intelligence, Surveillance, and Reconnaissance (ISR) aircraft, a specifically modified B350ER, capable of operating in austere environments while providing real-time ISR. It is equipped with an integrated electro-optical and infrared (EO/ IR) which gives it a day/night ISR capability. Additionally, the aircraft will have a signal intercept system capable of searching, direction finding (geo-locating), collection. and on-board analysis of simple signals of interest in the very high frequency (VHF) and ultra-high frequency (UHF) broadcast bands. It will also have synthetic aperture radar (SAR) to provide spot and strip ground mapping along with ground moving target indicator (GMTI) modes. It will also have onboard workstations that will control the intercept system and EO/IR system. The system will provide voice and data communication with personnel on the ground to share collected data. Aircraft hardware and software are UNCLASSIFIED; technical data and documentation to be provided are UN-CLASSIFIED.

2. Small Tactical Terminal (STT) KOR-24A is a two-channel radio for Link 16 networks and tactical wideband UHF or legacy VHF/ UHF systems. The Link 16 command, control, communications, and intelligence (C3I) system incorporating high-capacity, jam-resistant, digital communication links for exchange of near real-time tactical information, including both data and voice, among air, ground, and sea elements. Hardware is UNCLASSIFIED. Technical data and docu-

mentation to be provided is UNCLASSIFIED. 3. AN/AAQ-35 WESCAM MX-15HDi Electro-Optical & Infrared Imaging Sensor Turret is a gyro-stabilized, multi-spectral, multi-field of view EO/IR system. The system provides color daylight TV and nighttime IR video with a laser range finder and laser pointer through use of an externally mounted turret sensor unit and internally mounted sensor control. Video imagery is displayed in the aircraft real time and may be recorded for subsequent ground analysis. Hardware is UN-CLASSIFIED, Technical data and documentation to be provided are UNCLASSI-FIED.

4. Selex Seaspray 7500E is a multi-mode radar combines a state-of-the-art Active Electronically Scanned Array (AESA) with Commercial Off-The-Shelf (COTS) processor. It provides strip and spotlight SAR imaging and ground moving target indicator (GMTI) capability for all-weather and wide range surveillance. Hardware is UNCLASSIFIED. Technical data and documentation to be provided is UNCLASSIFIED.

5. AAR-47 Missile Warning Systems is a small, lightweight, passive, electro-optic, threat warning device used to detect surfaceto-air missiles and automatically provide countermeasures, as well as audio and visual-sector warning messages to the aircrew. Hardware is UNCLASSIFIED. Software is SECRET. Technical data and documentation to be provided are UNCLASSIFIED.

6. ALE-47 Countermeasure Dispenser Systems (CMDS) provides an integrated threatadaptive, computer controlled capability for dispensing chaff, flares, and active radio frequency expendables. The AN/ALE 47 uses threat data received over the aircraft interfaces to assess the threat situation and determine a response. Expendable routines tailored to the immediate aircraft and threat environment may be dispensed using one of four operational modes. Hardware is UN-CLASSIFIED. Software is SECRET. Technical data and documentation to be provided are UNCLASSIFIED.

7. AN/APX-119 Identification Friend or Foe combined transponder interrogator system is UNCLASSIFIED unless Mode IV or V operational evaluator parameters, which are SE-CRET, are loaded into the equipment.

8. This sale will involve the release of sensitive and or classified cryptographic elements for secure communications radios, cryptographic equipment, and precision navigation equipment. The hardware is UN-CLASSIFIED, except where systems are loaded with cryptographic software, which is classified up to SECRET.

9. If a technologically advanced adversary were to obtain knowledge of specific hardware, the information could be used to develop countermeasures which might reduce weapons system effectiveness or be used in the development of a system with similar or advanced capabilities.

10. A determination has been made that Kuwait can provide substantially the same degree of protection for sensitive technology being released as the U.S. Government. This proposed sustainment program is necessary to the furtherance of the U.S. foreign policy and national security objectives outlined in the policy justification.

11. All defense articles and services listed on this transmittal are authorized for release and export to the Government of Kuwait.

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)(1) of the Arms Export Control Act, as amended, we are forwarding herewith Transmittal No. 17–56, concerning the Navy's proposed Letter(s) of Offer and Acceptance to the Government of Kuwait for defense articles and services estimated to cost \$100 million. After this letter is delivered to your office, we plan to issue a news release to notify the public of this proposed sale.

Sincerely.

CHARLES W. HOOPER,
Lieutenant General, USA, Director.
Enclosures.

# TRANSMITTAL NO. 17-56

Notice of Proposed Issuance of Letter of Offer Pursuant to Section 36(b)(1) of the Arms Export Control Act, as amended

(i) Prospective Purchaser: Government of Kuwait.

(ii) Total Estimated Value:

Major Defense Equipment\* \$2.6 million.

Other \$97.4 million.

Total \$100.0 million.

(iii) Description and Quantity or Quantities of Articles or Services under Consideration for Purchase: The Government of Kuwait has requested the possible sale of fifteen (15) 13.6 meter Fast Patrol Boats.

Major Defense Equipment (MDE): Thirtysix (36) .50 Caliber Machine Guns (thirty (30) installed, two (2) per boat and six (6) spares).

Non-MDE: This request includes fifteen (15) 13.6 meter Fast Patrol Boats outfitted with support equipment, and personnel training and training equipment, U.S. Government and contractor engineering, technical and logistics support services, and other related elements of logistical and program support.

(iv) Military Department: Navy (KU-P-SBK).

(v) Prior Related Cases, if any: None.

(vi) Sales Commission, Fee, etc., Paid, Offered, or Agreed to be Paid: None.

(vii) Sensitivity of Technology Contained in the Defense Article or Defense Services Proposed to be Sold: See Attached Annex.

(viii) Date Report Delivered to Congress: February 20, 2018.

\*As defined in Section 47(6) of the Arms Export Control Act.

# POLICY JUSTIFICATION

Government of Kuwait Patrol Boats
The Government of Kuwait has requeste

The Government of Kuwait has requested to purchase fifteen (15) fast patrol boats out-

fitted with thirty-six (36) .50 caliber machine guns (thirty (30) installed, two (2) per boat and six (6) spares). This request also includes support equipment, personnel training and training equipment, U.S. Government and contractor engineering, technical and logistics support services, and other related elements of logistical and program support. The estimated total case value is \$100 million.

This proposed sale will contribute to the foreign and national security of the United States by improving the security of a friendly country. Kuwait plays a key role in U.S. efforts to advance stability in the Middle East, providing basing, access, and transit of U.S. forces in the region

U.S. forces in the region.

Kuwait intends to use the boats for patrol, interdiction, and maritime protection. These boats will help Kuwait develop and maintain a strong and ready self-defense capability. Kuwait will have no difficulty absorbing this equipment into its armed forces.

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

The prime contractor will be Kvichak (a Vigor Company), Kent, Washington. There are no known offset agreements proposed in connection with this potential sale.

Implementation of this proposed sale will require multiple trips by U.S. Government and contractor representatives to participate in program and technical reviews plus training and maintenance support in country, on a temporary basis, for a period of twenty-four (24) months. It will also require three (3) contractor representatives to reside in country for a period of two (2) years to support this program.

There will be no adverse impact on U.S. defense readiness as a result of this proposed sale.

#### TRANSMITTAL NO. 17-56

Notice of Proposed Issuance of Letter of Offer Pursuant to Section 36(b)(1) of the Arms Export Control Act

# Annex Item No. vii

(vii) Sensitivity of Technology

1. The following components and technical documentation for the program are classified as listed below:

a. The Browning M2 .50 caliber machine gun is an automatic, recoil operated, aircooled machine gun which has been modified for shipboard use. Its classification level is UNCLASSIFIED.

b. The Fast Patrol Boat is a 13.6 meter (45foot) utility boat used by the United States Coast Guard as a Response Boat Medium (RB-M). The boats are built by Kvichak Marine Industries of Kent, Washington and Marinette Marine Corporation of Marinette, Wisconsin. While primarily designed as a Search and Rescue (SAR) asset the RB-M is also used to perform Recreational Boating Safety (RBS), Marine Environmental Protection (MEP), Enforcement of Laws and Treaties (ELT), Ports, Waterways, and Coastal Security (PWCS) and Defense Operations (DO), including those traditional missions associated with Border Protection. The RB-M is powered by two MTU Detroit Diesel turbocharged Series 60 engines (825 hp) and two Rolls-Royce FF-Series waterjets with a top speed of 42.5 knots and a range of 250nm. The RB-Ms classification level is UNCLAS-SIFIED.

2. All defense articles and services listed in this transmittal are authorized for release and export to the Government of the Kuwait.

# DEFENSE SECURITY COOPERATION AGENCY, Arlington, VA.

Hon. Bob Corker,

Chairman, Committee on Foreign Relations, U.S. Senate, Washington, DC.

U.S. Senate, Washington, DC.

DEAR MR. CHAIRMAN: Pursuant to the reporting requirements of Section 36(b)(1) of

the Arms Export Control Act, as amended, we are forwarding herewith Transmittal No. 17–66, concerning the Army's proposed Letter(s) of Offer and Acceptance to the Government of the Netherlands for defense articles and services estimated to cost \$1.191 billion. After this letter is delivered to your office, we plan to issue a news release to notify the public of this proposed sale.

Sincerely,

#### TRANSMITTAL NO. 17-66

Notice of Proposed Issuance of Letter of Offer Pursuant to Section 36(b)(1) of the Arms Export Control Act, as amended

(i) Prospective Purchaser: Government of the Netherlands.

(ii) Total Estimated Value:

Major Defense Equipment \* \$829 million. Other \$362 million.

Total \$1.191 billion.

(iii) Description and Quantity or Quantities of Articles or Services under Consideration for Purchase: The Government of the Netherlands has requested the possible sale of items and services to support the upgrade/remanufacture of twenty-eight (28) AH-64D Block II Apache Attack Helicopters to the AH-64E configuration.

Major Defense Equipment (MDE):

Fifty-one (51) T700-GE-701D Engines (42 remanufactured engines to be installed and 9 spares).

Seventeen (17) AN/APG-78 Fire Control Radars and Subcomponents.

Twenty-eight (28) AN/ASQ-170 Modernized Target Acquisition and Designation Sights (MTADS)/AN/AAR-11 Modernized Pilot Night Vision Sensors (PNVS).

Twenty-eight (28) AN/APR-48B Modernized Radar Frequency Interferometers (MRFI). Seventy (70) Embedded Global Positioning System/Inertial Navigation Systems (EGI) plus Multi-Mode Receiver (56 installed, 14 spares).

Non-MDE: Non-MDE items and services to support the upgrade/remanufacturing of the existing AH-64D Block II Apache Attack Helicopters to AH-64E configuration, training devices, helmets, simulators, generators, transportation, wheeled vehicles and organization equipment, spare and repair parts, support equipment, tools and test equipment, technical data and publications, personnel training and training equipment, U.S. Government and contractor engineering, technical, and logistics support services, and other related elements of logistics and program support.

(iv) Military Department: Army (NE-B-WJW).

(v) Prior Related Cases, if any: NE–B–VXC, NE–B–WDP, NE–B–WES, NE–B–WBW, NE–B–WHD, NE–B–WGC

(vi) Sales Commission, Fee, etc., Paid, Offered, or Agreed to be Paid: None.

(vii) Sensitivity of Technology Contained in the Defense Article or Defense Services Proposed to be Sold: See Attached Annex.

(viii) Date Report Delivered to Congress: February 20, 2018

\*As defined in Section 47(6) of the Arms Export Control Act.

#### POLICY JUSTIFICATION

#### Netherlands—AH-64E Remanufactured Apache Attack Helicopters

The Government of the Netherlands has requested the possible sale of items and services to support the upgrade/remanufacture of twenty-eight (28) AH-64D Block II Apache Attack Helicopters to the AH-64E configuration to include upgrading fifty-one (51) remaining T700-GE-701C Engines to T700-GE-701D (42 engines to be installed, 9 spares),

seventeen (17) AN/APG-78 Fire Control Radar (FCR) and subcomponents, twenty-eight (28) AN/ASQ-170 Modernized Target Acquisition and Designation Sights (MTADS)/AN/AAR-11 Modernized Pilot Night Vision (PNVS), twenty-eight (28) AN/APR-48B Modernized Radar Frequency Interferometers (MRFI), and seventy (70) Embedded Global Positioning System/Inertial Navigation Systems (EGI) plus Multi-Mode Receiver. Non-MDE items and services to support the upgrade/remanufacturing of the existing AH-64D Block II Apache Attack Helicopters to AH-64E configuration, training devices, helmets, simulators, generators, transportation, wheeled vehicles and organization equipment, spare and repair parts, support equipment, tools and test equipment, technical data and publications, personnel training and training equipment, U.S. Government and contractor engineering, technical. and logistics support services, and other related elements of logistics and program support. The estimated total case value is \$1.191 billion.

This proposed sale will support the foreign policy and national security objectives of the United States by improving the security of a NATO ally which has been, and continues to be, an important force for political stability and economic progress in Europe. It is vital to U.S. national interests to assist the Netherlands to develop and maintain a strong and ready self-defense capability.

The proposed sale of the AH-64E remanufacture will improve the Netherlands' capability to meet current and future threats of enemy. The Netherlands will use the enhanced capability to strengthen its homeland defense and deter regional threats, and provide direct support to coalition and security cooperation efforts. The Netherlands will have no difficulty absorbing this aircraft upgrade into its armed forces.

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

The principal contractors are Boeing Company, St. Louis, MO and Lockheed Martin, Bethesda, MD. The purchaser typically requests offsets. Any offset agreement will be defined in negotiations between the purchaser and the contractor.

Implementation of this proposed sale will not require the assignment of any additional U.S. Government or contractor representatives to the Netherlands.

There will be no adverse impact on U.S. defense readiness as a result of this proposed sale

#### TRANSMITTAL NO. 17-66

Notice of Proposed Issuance of Letter of Offer Pursuant to Section 36(b)(1) of the Arms Export Control Act

#### Annex Item No. vii

(vii) Sensitivity of Technology:

1. The AH-64E Apache Attack Helicopter weapon system contains communications and target identification equipment, navigation equipment, aircraft survivability equipment, displays, and sensors. The airframe itself does not contain sensitive technology; however, the pertinent equipment listed below will either be installed on the aircraft or included in the sale:

a. The AN/APG-78 Fire Control Radar (FCR) is an active, low-probability of intercept, millimeter-wave radar, combined with a passive AN/APR-48B Modernized Radar Frequency Interferometer (M-RFI) mounted on top of the helicopter mast. The FCR Ground Targeting Mode detects, locates, classifies and prioritizes stationary or moving armored vehicles, tanks and mobile air defense systems as well as hovering helicopters, helicopters, and fixed wing aircraft in normal flight. The M-RFI detects threat

radar emissions and determines the type of radar and mode of operation. The FCR data and M-RFI data are fused for maximum synergism. If desired, the radar data can be used to refer targets to the regular electro-optical Modernized Target Acquisition and Designation Sight (MTADS), permitting additional visual/infrared imagery and control of weapons, including the semi-active laser version of the HELLFIRE II missile. Critical system information is stored in the FCR in the form of mission executable code, target detection, classification algorithms and coded threat parametrics. This information is provided in a form that cannot be extracted by the foreign user via anti-tamper provisions built into the system. The content of these items is classified SECRET. The M-RFI is a passive radar detection and direction finding system, which utilizes a detachable User Data Module (UDM) on the RFI processor, which contains the Radio Frequency threat library. The UDM, which is a hardware assemblage, is classified CONFIDENTIAL when programmed with threat parameters, threat priorities and/or techniques derived from U.S. intelligence information.

b. The AN/ASQ-170 Modernized Target Acquisition and Designation Sight/AN/AAQ-11 Pilot Night Vision Sensor (MTADS/PNVS) provides day, night, and limited adverse weather target information, as well as night navigation capabilities. The PNVS provides thermal imaging that permits map-of-theearth flight to, from, and within the battle area, while TADS provides the co-pilot gunner with search, detection, recognition, and designation by means of Direct View Optics (DVO). EI2 television, and Forward Looking Infrared (FLIR) sighting systems that may be used singularly or in combinations. Hardware is UNCLASSIFIED. Technical manuals for authorized maintenance levels are UN-CLASSIFIED.

c. The AN/APR-48B Modernized Radar Frequency Interferometer (M-RFI) is an updated version of the passive radar detection and direction finding system. It utilizes a detachcontains the Radar Frequency (RF) threat library. The UDM, which is a hardware assemblage item, is classified CONFIDENTIAL when programmed with threat parametrics, threat priorities and/or techniques derived from U.S. intelligence information. Hardware becomes CLASSIFIED when populated with threat parametric data.

d. KIV-77 A common IFF Applique Crypto Computer that provides information assurance for the IFF interrogators and transponders using Modes 4 and 5. The hardware is classified UNCLASSIFIED. This item is CCI and SENSITIVE. Releasable technical manuals for operation and maintenance are classified FOUO.

e The Embedded Global Positioning System/Inertial Navigation System plus Multi-Mode Receiver (EGI+MMR) EGI GEM V 3.3 W/SAASM PN: 3424 9950-R004-XXX Software Security Core PN: CP34211974-003 (CP34211903-002), GCORE 3 ver 3 SAASM with MMR. The aircraft has two EGIs which use internal accelerometers, rate gyro measurements, and external sensor measurements to estimate the aircraft state, provides aircraft flight and position data to aircraft systems. The EGI is a velocity-aided, strap down, ring laser gyro based inertial unit. The EGI unit houses a 12-channel (GEM 5) GPS receiver. The receiver is capable of operating in either non-encrypted (C/A code) or encrypted (P/Y code). The Group User Variable (GUV) is the normal encryption key used when operating in the P/Y code mode. The GUV key is loaded into the EGI using an ANACD-10 or equivalent device. When keyed, the GPS receiver will automatically use anti-spoof/jam capabilities when they are in use. The EGI will

retain the key through power on/off/on cycles. Because of safeguards built into the it is not considered classified when keyed. Integrated within the EGI is an Inertial Measurement Unit (IMU) with processing functions for performing the inertial navigation computations, GPS card, receiver management, and Kalman filter estimates to support all aircraft and weapon systems position and navigation computations. Each EGI also houses a Multi-Mode Receiver (MMR). The MMR is incorporated to provide for reception of ground based NAVAID signals for instrument aided flight. Provides IMC/IFR integration and certification of improved Embedded Global Positioning System and Inertial (EGI) unit with attached MMR, with specific cockpit instrumentation that allows Apaches to operate within the worldwide IFR route structure. Also includes integration of the Common Army Aviation Man (CAAM), Area Navigation (RNAV), Digital Aeronautical Flight Information File (DAFIF) and Global Air Traffic Management (GATM) compliance.

2. If a technologically advanced adversary were to obtain knowledge of specific hardware, the information could be used to develop countermeasures which might reduce weapons system effectiveness or be used in the development of a system with similar or advanced capabilities.

3. A determination has been made that the Netherlands can provide substantially the same degree of protection for sensitive technology being released as the U.S. Government. This proposed sustainment program is necessary to the furtherance of the U.S. foreign policy and national security objectives outlined in the policy justification.

4. All defense articles and services listed on this transmittal are authorized for release and export to the Government of the Netherlands

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)(1) of the Arms Export Control Act, as amended, we are forwarding herewith Transmittal No, 18-01, concerning the Army's proposed Letter(s) of Offer and Acceptance to the Government of Sweden for defense articles and services estimated to cost \$3.2 billion. After this letter is delivered to your office, we plan to issue a news release to notify the public of

this proposed sale. Sincerely,

GREGORY M. KAUSNER (For Charles W. Hooper, Lieutenant General, USA, Director). Enclosures.

### TRANSMITTAL NO. 18–01

Notice of Proposed Issuance of Letter of Offer Pursuant to Section 36(b)(1) of the Arms Export Control Act, as amended

- (i) Prospective Purchaser: Government of Sweden.
  - (ii) Total Estimated Value:

Major Defense Equipment\* \$2.3 billion. Other \$.9 billion.

Total \$3.2 billion.

(iii) Description and Quantity or Quantities of Articles or Services under Consideration for Purchase: Four (4) Patriot Configuration-3+ Modernized Fire Units consisting of:

Major Defense Equipment (MDE): Four (4) AN/MPQ-65 Radar Sets.

Four (4) AN/MSQ-132 Engagement Control Stations.

Nine (9) Antenna Mast Groups.

Twelve (12) M903 Launching Stations. One hundred (100) Patriot MIM-104E Guidance Enhanced Missile Tactical Ballistic Missile (GEM-T) Missiles

Two hundred (200) Patriot Advanced Capability-3 (PAC-3) Missile Segment Enhancement (MSE) Missiles.

Four (4) Electrical Power Plants (EPP) III. Non-MDE includes: Also included with this request are communications equipment. tools and test equipment, range and test programs, support equipment to include associated vehicles, prime movers, generators, publications and technical documentation, training equipment, spare and repair parts, personnel training, Technical Assistance Field Team (TAFT), U.S. Government and contractor technical, engineering, and logistics support services, Systems Integration and Checkout (SICO), field office support, and other related elements of logistics and program support.

(iv) Military Department: Army

(v) Prior Related Cases, if any: None

(vi) Sales Commission, Fee, etc., Paid, Offered, or Agreed to be Paid: None.

(vii) Sensitivity of Technology Contained in the Defense Article or Defense Services Proposed to be Sold: See Attached Annex.

(viii) Date Report Delivered to Congress: February 20, 2018.

\*As defined in Section 47(6) of the Arms Export Control Act.

#### POLICY JUSTIFICATION

#### Sweden—Patriot Configuration-3+ Modernized Fire Units

The Government of Sweden has requested to buy four (4) Patriot Configuration-3+ Modernized Fire Units consisting of: four (4) AN/MPQ-65 radar sets, four (4) AN/MSQ-132 engagement control stations, nine (9) antenna mast groups, twelve (12) M903 launching stations, one hundred (100) Patriot MIM-104E Guidance Enhanced Missile-TBM (GEM-T) missiles, two hundred (200) Patriot Advanced Capabilty-3 (PAC-3) Missile Segment Enhancement (MSE) missiles, and four (4) Electrical Power Plants (EPP) III. Also included with this request are communications equipment, tools and test equipment, range and test programs, support equipment to include associated vehicles, prime movers, generators, publications and technical documentation, training equipment, spare and repair parts, personnel training, Technical Assistance Field Team (TAFT), U.S. Government and contractor technical, engineering, and logistics support services, Systems Integration and Checkout (SICO), field office support, and other related elements of logistics and program support. The total estimated program cost is \$3.2 billion.

This proposed sale will support the foreign policy and national security objectives of the United States by helping to improve the security of a strategic partner which has been, and continues to be, an important force for political stability and economic progress within the Baltic Sea region and across Europe.

The proposed sale of the Patriot missile system will improve Sweden's missile defense capability. Sweden will use the Patriot system to defend its territorial integrity and promote regional stability. The proposed sale will increase the defensive capabilities of the Swedish military and support interoperability with U.S. and NATO forces. Sweden will have no difficulty absorbing this equipment into its armed forces.

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

The prime contractors will be Raytheon Corporation in Andover, Massachusetts, and Lockheed-Martin in Dallas, Texas. There are no known offset agreements proposed in connection with this potential sale.

Implementation of this proposed sale will require approximately 24 U.S. Government and 32 contractor representatives to travel to Sweden for an extended period for equipment de-processing/fielding, system checkout, training, and technical and logistics

There will be no adverse impact on U.S. defense readiness as a result of this proposed

#### TRANSMITTAL NO. 18-01

Notice of Proposed Issuance of Letter of Offer Pursuant to Section 36(b)(1) of the Arms Export Control Act

Annex Item No. vii

(vii) Sensitivity of Technology:

1. The Patriot Air Defense System contains classified CONFIDENTIAL hardware components, SECRET tactical software and CRITICAL/SENSITIVE technology. Patriot ground support equipment and Patriot missile hardware contain CONFIDENTIAL components and the associated launcher hardware is UNCLASSIFIED. The items requested represent significant technological advances for Sweden Patriot. The Patriot Air Defense System continues to hold a significant technology lead over other surfaceto-air missile systems in the world.

2. The Patriot sensitive/critical technology is primarily in the area of design and production know-how and primarily inherent in the design, development and/or manufacturing data related to certain components. The list of components is classified CONFIDENTIAL.

3. Information on system performance capabilities, effectiveness, survivability, missile seeker capabilities, select software/software documentation and test data are classified up to and including SECRET.

4. If a technologically advanced adversary were to obtain knowledge of the hardware and software elements, the information could be used to develop countermeasures or equivalent systems which might reduce system effectiveness or be used in the development of a system with similar or advanced capabilities.

5. A determination has been made that Sweden can provide substantially the same degree of protection for the sensitive technology being released as the U.S. Government. This sale is necessary in furtherance of the U.S. foreign policy and national security objectives outlined in the Policy Justification.

6. All defense articles and services listed in this transmittal have been authorized for release and export to Sweden.

#### DEFENSE SECURITY COOPERATION AGENCY, Arlington, VA.

Hon. BOR CORKER.

Chairman, Committee on Foreign Relations,

U.S. Senate, Washington, DC.
DEAR MR. CHAIRMAN: Pursuant to the reporting requirements of Section 36(b)(1) of the Arms Export Control Act, as amended. we are forwarding herewith Transmittal No. 17-75, concerning the Navy's proposed Letter(s) of Offer and Acceptance to the Government of Finland for defense articles and services estimated to cost \$70 million. After this letter is delivered to your office, we plan to issue a news release to notify the public of this proposed sale.

Sincerely,

CHARLES W. HOOPER. Lieutenant General, USA, Director. Enclosures.

# TRANSMITTAL NO. 17-75

Notice of Proposed Issuance of Letter of Offer Pursuant to Section 36(b)(1) of the Arms Export Control Act, as amended

(i) Prospective Purchaser: Government of Finland.

(ii) Total Estimated Value: Major Defense Equipment \* \$60 million. Other \$10 million.

Total \$70 million.

(iii) Description and Quantity or Quantities of Articles or Services under Consideration for Purchase:

Major Defense Equipment (MDE): Four (4)MK 41 Baseline VII Strike-Length Vertical Launching Systems.

Non-MDE: Also included are spares, handling equipment, test equipment, operator manuals and technical documentation, U.S. Government and contractor engineering, training, technical, and logistical support services, and other related elements of logistical support.

(iv) Military Department: Navy (FI-P-LBN)

(v) Prior Related Cases, if any: None.

(vi) Sales Commission, Fee, etc., Paid, Offered, or Agreed to be Paid: None.

(vii) Sensitivity of Technology Contained in the Defense Article or Defense Services Proposed to be Sold: See Attached Annex.

(viii) Date Report Delivered to Congress: February 20, 2018.

\*As defined in Section 47(6) of the Arms Export Control Act.

#### POLICY JUSTIFICATION Finland-Mk 41 Vertical Launching Systems

The Government of Finland has requested a possible sale of four (4) Mk 41 Baseline VII Strike-Length Vertical Launching Systems.

Also included are spares, handling equipment, test equipment, operator manuals and technical documentation, U.S. Government and contractor engineering, training, technical, and logistical support services, and other related elements of logistical support. The estimated total case value is \$70 million.

This proposed sale will support the foreign policy and national security objectives of the United States by improving the security of a partner nation that has been, and continues to be, an important force for political stability and economic progress in Europe.

Finland intends to use the vertical launching systems on four new construction corvettes that will make up the Finnish Navy's Squadron 2020 The vertical launching systems will enable Finland to acquire missiles that will significantly enhance the Finnish Navy's area defense capabilities over critical air-and-sea-lines of trade and communication. The proposed sale of the Mk 41 will increase the Finnish Navy's maritime partnership, interoperability, and regional security capability. Finland has not purchased the Mk 41 previously, but will have no difficulty incorporating this capability into its armed forces.

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

The principal contractor will be Lockheed Martin Corporation, Bethesda, MD. The purchaser typically requests offsets. Any offset agreement will be defined in negotiations between the purchaser and the contractor.

Implementation of this proposed sale will require up to 12 U.S. Government personnel and up to five contractor representatives to travel to Finland providing support over a period of ten years.

There will be no adverse impact on U.S. defense readiness as a result of this proposed

# TRANSMITTAL NO. 17-75

Notice of Proposed Issuance of Letter of Offer Pursuant to Section 36(b)(1) of the Arms Export Control Act

#### Annex Item No. vii

(vii) Sensitivity of Technology:

1. The Mk 41 Vertical Launching System (VLS) is a fixed, vertical, multi-missile

launching system with the capability to store and launch multiple missile variants depending on the warfighting mission, including the Evolved Sea Sparrow Missile (ESSM) and Standard Missile 2 (SM-2). This proposed sale would provide tactical VLS capability for the ESSM. Mk 41 VLS is a modular below-deck configuration with each module consisting of 8 missile cells with an associated gas management and deluge system. The highest classification of the hardware in the proposed sale is UNCLASSIFIED. The highest classification of the technical documentation in the proposed sale is UN-CLASSIFIED. The highest classification of the software to be exported is CONFIDEN-TIAL.

- 2. If a technologically advanced adversary were to obtain knowledge of specific hardware, the information could be used to develop countermeasures which might reduce weapons system effectiveness or be used in the development of a system with similar or advanced capabilities.
- 3. A determination has been made that Finland can provide substantially the same degree of protection for sensitive technology being released as the U.S. Government. This proposed sustainment program is necessary to the furtherance of the U.S. foreign policy and national security objectives outlined in the policy justification.
- 4. All defense articles and services listed on this transmittal are authorized for release and export to the Government of Finland.

### ADDITIONAL STATEMENTS

# TRIBUTE TO WILMA AND WELLINGTON WEBB

• Mr. BENNET. Mr. President, I wish to celebrate the diamond jubilee birth-days of the Honorable Wilma and Wellington Webb.

Wilma and Wellington Webb embody the best of Colorado. Through a long and distinguished career, they have made history, improved our communities, and set an example of leadership for our State.

Wilma Webb's life is defined by service to others. Her career began as a community organizer registering voters, assisting impoverished families, and fighting for equality in education. In 1980, she joined the Colorado House of Representatives, where she was reelected for six terms and served a total of 13 years. During her tenure, Wilma sponsored many substantive bills and became the first African American to serve on the powerful joint budget committee, which writes Colorado's multibillion dollar annual budget. After 4 years of tireless advocacy, she pushed through legislation to recognize Dr. Martin Luther King, Jr.'s birthday in Denver through events like the annual "Marade." President Clinton later appointed her to serve as the regional administrator for the U.S. Department of Labor.

Her husband, Wellington Webb, likewise displays an example of public service. Mayor Webb has served in the Colorado House of Representatives, the Carter administration, and Colorado's Department of Regulatory Agencies. In a historic election in 1991, he became the first African-American mayor of

Denver. Over two terms, Mayor Webb dedicated himself to improving Denver's parks and open spaces, strengthening public safety, championing inclusive economic development, and expanding access to high-quality education for our children. Like his wife, Mayor Webb's leadership has left an indelible mark. We see it throughout our city, from the Denver International Airport to the expanded Denver Art Museum, the Blair-Caldwell African-American Research Library, and the many buildings that bear his name.

As individuals, Wilma and Wellington Webb are exceptional examples of public service. Together, they have formed an extraordinarily powerful force that has left Denver and Colorado more prosperous, inclusive, and just. On this day of celebration, I join Coloradans across our State in sharing my deep gratitude and admiration for the legacy they created and the years of contributions that lie ahead.

# 125TH ANNIVERSARY OF READING TERMINAL MARKET

• Mr. CASEY. Mr. President, I wish to recognize and honor Reading Terminal Market as it celebrates the 125th anniversary of its founding in Pennsylvania.

Reading Terminal Market officially opened on February 22, 1893, under the Reading Railroad Company and is one of the Nation's oldest farmers' markets. The market was a result of the city's consolidation of public markets in the early 19th century due to the mass number of merchants and health hazards that became associated with merchant stalls.

Reading Terminal Market opened with approximately 78,000 square feet, including 800 spaces for merchants to sell their goods. The market was prosperous during the Great Depression and World War II due to local farmers coming to the city because of high demand and fair prices. Individuals living in the suburbs could have their groceries delivered for free through the use of the train station. Employees at the Reading Terminal would load carts of groceries onto trains and deliver them to each station as the customer requested. Much of Reading Terminal Market's customer base and services relied on the Reading Railroad Com-

When the railroad company failed, the market suffered and experienced financial hardship from the 1960s to the early 1990s. A \$30 million investment in infrastructure resuscitated the market, and it has thrived as an economic hub ever since.

Today, Reading Terminal Market, housed in a National Historic Landmark building, is home to 80 merchants of all different cultural backgrounds with products ranging from fresh, locally sourced produce, meats, handa wares, and clothing, to a broad range of ethnic food and global goods. With an estimated 100,000 people expe-

riencing the market on a weekly basis, Reading Terminal Market is one of the most prosperous, public markets in both the Commonwealth and in the Nation.

I commend Reading Terminal Market, its employees, and its merchants on the 125th anniversary of its founding. As the market has reached global recognition, I am honored it calls Pennsylvania home. Rich in both diversity and tradition, let it serve as a symbol of culture, history, opportunity, and inspiration for us all. ●

### TRIBUTE TO DONALD GUIMOND

• Mr. KING. Mr. President, today I wish to honor and recognize Donald Guimond who is resigning as the town manager for the town of Fort Kent. ME. Don is a remarkable public servant, mentor, and individual who has truly led by example. His inclusive leadership style has cultivated a community that is now the envy of many communities throughout the State of Maine. Located in Aroostook Countythe Crown of Maine-Fort Kent is known for being the northern boundary of Route One, for the generosity of its citizens, and for the ability to make seemingly insurmountable projects happen.

During his 24-year tenure as town manager, Don was at the heart of all of the significant projects that have maintained and continue to shape the town. Staying true to his philosophy that "taxpayers of our community [stay] at the forefront decisions," he has included the voices of community members in his decisions. In the same vein, he was present for every project, regardless of its scope.

Don has provided invaluable advice and leadership to development groups, the Greater Fort Kent Chamber of Commerce and many other boards and organizations. He has also participated in numerous international events from outdoor, volunteer-driven events like World Cup Biathlons and the Can Am Crown sled dog races, to cultural events like the 2014 World Acadian Congress. During the flood of 2008, Don was everywhere, making sure that townsfolks were taken care of, using his skills to assist government agencies, nonprofit organizations, and others to make sure that people's needs were being met. His efforts during that tumultuous time were praised by local and State leaders.

Don has mentored many leaders within Aroostook County, imparting to them his understanding of how a municipality functions best. If we could all channel our inner Don Guimond, governing would be a little easier. I join the State of Maine, his family, colleagues, and employees in thanking Don for his outstanding service and the instrumental impact he has made on Fort Kent and Aroostook County. In showing the way to make a community and a region better by action, he has made many contributions to the State