Command Public Affairs Office, by email (usarmy.jbsa.imcom-aec.mbx.nepa@army.mil), by mail (U.S. Army Environmental Command, ATTN: Public Affairs, 2455 Reynolds Road, Mail Stop 112, JBSA-Fort Sam Houston, TX 78234–7588), or by phone (210–466–1590 or 210–488–6061).

SUPPLEMENTARY INFORMATION: The purpose of the Proposed Action is to field two batteries of IDDS-A in fiscal year (FY) 2022 and improve the defense of fixed and semi-fixed sites (e.g., airfields and forward operating bases). IDDS-A would enhance the Army's capacity to defend against attacks from aircraft, cruise missiles (CM), unmanned aerial systems (UAS), and rocket, artillery, and mortar (RAM) fire. The Army has been developing an air defense system for years, but it is not yet ready to deploy. The Proposed Action ensures compliance with Section 112 of the John S. McCain National Defense Authorization Act for FY 2019 (Pub. L. 115-232), which requires the Army to deploy an interim missile defense capability while the Army continues to develop an enduring solution. After evaluating existing air defense systems, the Army chose IDDS-A as the interim capability. This capability is part of an air and missile defense modernization strategy that seeks to improve systems across the air defense portfolio.

IDDS-A is a mobile, all-weather, air defense system designed to intercept RAM threats fired from distances of up to 70 km. It is also effective against CM, UAS, airplane, and helicopter threats. Each IDDS-A battery would consist of approximately 60 soldiers, 13 heavy expanded mobility tactical trucks, six missile-firing units, one radar system, battle management and communications systems, and support equipment. All soldiers would be outfitted with a standard set of small arms and equipment. Since IDDS-A is an interim solution, the Army does not intend to construct additional office space, maintenance space, barracks, or training ranges in support of IDDS–A at this time.

The Army considered multiple locations at which existing temporary or

permanent infrastructure can accommodate IDDS—A units and at which training can be accomplished through live fire or approved simulations. These installations met a number of mission-related screening criteria. The Action Alternative is to field the IDDS—A batteries at one or two of seven installations: Fort Bliss, TX; Fort Hood, TX; Fort Campbell, KY; Fort Riley, KS; Fort Sill, OK; Fort Stewart, GA; and Joint Base Lewis-McChord, WA.

The PEA analyzes the potential environmental impact associated with the Proposed Action at each assessed installation, including direct, indirect, and cumulative effects. The Army did not conduct a detailed analysis of socioeconomic impacts because relative to the assessed installations' respective populations, the IDDS-A batteries represent a small percentage of total personnel. The PEA takes into account minimization measures, standard procedures, and best practices routinely employed by the relevant installations to mitigate the adverse effects of similar actions.

The PEA also studied a No-Action Alternative. While the No-Action Alternative would not satisfy the purpose of or need for the Proposed Action, it provides a comparative baseline against which to examine the effects of the Proposed Action and the Action Alternative.

Resources considered in the PEA include biological resources, cultural resources, water resources, soils, land use/compatibility, and facilities. Based on the PEA's findings, the Army expects the environmental impact of the Proposed Action at all assessed installations to be less than significant (i.e., negligible or minor).

Government agencies, Native American Tribes, and the public are invited to review and comment on the PEA and Draft FONSI. The public comment period begins with publication of this Notice of Availability in the **Federal Register** and lasts for 30 days. The PEA and Draft FONSI are available on the U.S. Army Environmental Command website at https://aec.army.mil/

index.php?cID=352. If you cannot access the PEA and Draft FONSI online, please request a hard copy by contacting U.S. Army Environmental Command by email (usarmy.jbsa.imcomaec.mbx.nepa@army.mil), by mail (U.S. Army Environmental Command, ATTN: Public Affairs, 2455 Reynolds Road, Mail Stop 112, JBSA-Fort Sam Houston, TX 78234–7588), or by phone (210–466–1590 or 210–488–6061).

The Army will consider all timely public comments and will thereafter issue either a Final FONSI or a Notice of Intent to prepare an Environmental Impact Statement. Comments must be received or postmarked by April 4, 2022 to be considered.

#### James W. Satterwhite, Jr.,

Army Federal Register Liaison Officer. [FR Doc. 2022–04465 Filed 3–2–22; 8:45 am] BILLING CODE 3711–02–P

#### **DEPARTMENT OF DEFENSE**

### Office of the Secretary

[Transmittal No. 21-0F]

# **Arms Sales Notification**

**AGENCY:** Defense Security Cooperation Agency, Department of Defense (DoD).

**ACTION:** Arms sales notice.

**SUMMARY:** The Department of Defense is publishing the unclassified text of an arms sales notification.

FOR FURTHER INFORMATION CONTACT: Neil Hedlund at neil.g.hedlund.civ@mail.mil or (703) 697–9214.

**SUPPLEMENTARY INFORMATION:** This 36(b)(5)(C) arms sales notification is published to fulfill the requirements of section 155 of Public Law 104–164 dated July 21, 1996. The following is a copy of a letter to the Speaker of the House of Representatives, Transmittal 21–0F with attached Policy Justification.

Dated: February 25, 2022.

# Aaron T. Siegel,

Alternate OSD Federal Register Liaison Officer, Department of Defense.

BILLING CODE 5001-06-P



# DEFENSE SECURITY COOPERATION AGENCY 201 12™ STREET SOUTH, SUITE 101 ARLINGTON, VA 22202-5408

March 19, 2021

The Honorable Nancy Pelosi Speaker of the House U.S. House of Representatives H-209, The Capitol Washington, DC 20515

Dear Madam Speaker:

Pursuant to the reporting requirements of Section 36(b)(5)(C) of the Arms Export Control Act (AECA), as amended, we are forwarding Transmittal No. 21-0F. 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 20-67 of October 9, 2020.

Sincerely, Heide Harant

> Heidi H. Grant Director

# Enclosures:

# 1. Transmittal

BILLING CODE 5001-06-C

Transmittal No. 21-0F

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

(i) Purchaser: Government of Finland (ii) Sec. 36(b)(1), AECA Transmittal No.: 20–67

Date: October 9, 2020
Military Department: N

Military Department: Navy (iii) Description: On October 9, 2020 Congress was notified by Congressional certification transmittal number 20–67 of the possible sale, under Section 36(b)(1) of the Arms Export Control Act, of fifty (50) F/A-18E Super Hornet aircraft; eight (8) F/A-18F Super Hornet aircraft; fourteen (14) EA-18G Growler

aircraft; one hundred sixty-six (166) F414-GE-400 engines (144 installed and 22 spares); five hundred (500) GBU-53/ B Small Diameter Bomb II (SDB II) All-Up Round (AUR); twelve (12) GBU-53/ B SDB II Guided Test Vehicles (GTV); twelve (12) GBU-53/B SDB II Captive Carry Reliability Trainers; one hundred fifty (150) AIM-9X Block II Sidewinder Tactical Missiles; thirty-two (32) AIM-9X Block II Sidewinder Captive Air Training Missiles (CATMs); thirty (30) AIM-9X Block II Sidewinder Tactical Guidance Units; eight (8) AIM-9X Block II Sidewinder CATM Guidance Units; one hundred sixty (160) AGM-154C-1 Joint Stand Off Weapons (JSOW); two hundred (200) AGM-158B-2B Joint Airto-Surface Standoff Missile Extended Range All Up Rounds (JASSM ER AUR); two (2) AGM-158B-2 JASSM Separation Test Vehicles (STV); two (2) AGM-158B-2 JASSM Instrumented Test Vehicles (ITV); two (2) AGM-158B-2 JASSM Jettison Test Vehicles (JTV); two (2) AGM-158B-2 Inert Joint Air-to-Surface Standoff Missile (JASSM) with Telemetry Instrumental Kits; two (2) AGM-158B-2 JASSM Maintenance Training Missiles (DATM); one hundred twenty (120) BLU-117B/B 2000LB GP Bombs; one hundred twenty (120) KMU-556F/B Bomb Tail Kits (JDAM); three hundred (300) FMU-139D/B Fuzes; two (2) KMU-556(D-2)/B Trainers (JDAM); thirty (30) BLU-109C/B 2000LB Bombs;

thirty (30) KMU-557F/B Bomb Tail Kits (JDAM); two (2) BLU-109(D-1)/B 2000LB Bombs; one hundred two (102) BLU-111B/B 500LB General Purpose Bombs; one hundred two (102) KMU-572F/B JDAM Bomb Tail Kits; six (6) MK-82-0,1 500LB, General Purpose Bombs, Inert; fifty-one (51) BLU-110B/B 1000LB General Purpose Bombs; fifty (50) KMU-559F/B Bomb Tail Kits; fifty-eight (58) M61A2 20MM Gun Systems; thirty-two (32) Advanced Targeting Forward-Looking Infrared (ATFLIR); thirty-two (32) Sniper Targeting Pods; fourteen (14) Advanced Electronic Attack Kit for EA-18G; sixty-five (65) AN/ALR-67(V)3 Electric Warfare Countermeasures Receiving Sets; sixty-five (65) AN/ALQ-214 Integrated Countermeasures Systems; seventy-four (74) Multifunctional Information Distribution Systems—Joint Tactical Radio Systems (MIDS JTRS); eighty-nine (89) Joint Helmet Mounted Cueing Systems (JHMCS); three hundred seventy-seven (377) LAU-127E/A Guided Missile Launchers; seventy-four (74) AN/AYK-29 Distributed Targeting Processor—Networked (DTP-N); twentyfive (25) Infrared Search and Track (IRST) Systems; and eight (8) Next Generation Jammer Mid-Band (NGJ-MB) sets. Also included are AN/APG-79 Active Electronically Scanned Array (AESA) radars; High Speed Video Network (HSVN) Digital Video Recorder (HDVR); AN/AVS-9 Night Vision Goggles (NVG); AN/AVS-11 Night Vision Cueing Devices (NVCD); AN/ ALE-47 Electronic Warfare Countermeasures Systems; AN/ARC-210 Communication System; AN/APX-111 Combined Interrogator Transponder; AN/ALE-55 Towed Decoys; Launchers (LAU-115D/A, LAU-116B/A, LAU118A); AN/AAQ-28(V) Litening Targeting Pod; Joint Mission Planning System (JMPS); Accurate Navigation (ANAV) Global Positioning System (GPS) Navigation; Aircraft Armament Equipment (AAE); Aircraft Ferry transportation; Foreign Liaison Officer (FLO) Support; Auxiliary Fuel Tanks, FMU-139D(D-2)/B fuzes; MK84-4 2000LB General Purpose Inert Bombs, MK83 Bomb General Purpose Inert Bombs; KMU-557C(D-2)/B tail kits; KMU-572C(D-2)/B tail kits; Detector Laser DSU-38A/B, Detector Laser DSU-38A(D-2)/B, KMU-559C(D-2)/B load trainer; Wing Release Lanyard Assemblies; AGM-154C-1 JSOW Captive Flight Vehicles, Dummy Air Training Missiles, AGM-154C-1 JSOW mission planning, integration support and testing, munitions storage security and training, weapon operational flight program software development;

weapons containers; aircraft and munitions support and test equipment; communications equipment; provisioning, spares and repair parts; weapons repair and return support; personnel training and training equipment; weapon systems software, publications and technical documents; U.S. Government and contractor engineering, technical, and logistics support services; and other related elements of logistical and program support. The total estimated cost was \$14.7 billion. Major Defense Equipment (MDE) constituted \$9.2 billion of this total.

This transmittal reports the inclusion of the following additional MDE items: up to three hundred (300) AIM-120C-8 Advanced Medium Range Air-to-Air Missiles (AMRAAM); up to six (6) AMRAAM Guidance Sections (spares); up to five hundred (500) GBU-39/B Small Diameter Bomb Increment 1 (SDB I) munitions with CNU-659 containers; two (2) GBU-39 (T-1)/B inert practice bombs; up to fifteen (15) AN/ALQ-99 Government Furnished Export (GFX); up to sixty-seven (67) AN/ALR-67(V)3 **Electric Warfare Countermeasures** Receiving sets; up to sixty-seven (67) AN/ALQ-214 Integrated Countermeasures Systems; up to fifteen (15) AN/ALQ-249 Next Generation Jammer Mid-Band (NGJ-MB) sets; two hundred (200) FMU-139D/B fuzes; one hundred ninety eight (198) BLU-111B/B 500LB general purpose bombs; and one hundred ninety eight (198) KMU-572F/ B JDAM bomb tail kits. The following non-MDE items will also be included: up to six (6) AMRAAM Control Sections (spares); up to thirty-two (32) AMRAAM Captive Air Training Missiles (CATMs); containers; weapon system support equipment; support and test equipment; site surveys; spare and repair parts; repair and return support; publications and technical data; maintenance and aircrew training; and other related elements of logistics support.

The total cost of the new MDE articles is \$1.377 billion, and the total cost of the new non-MDE articles is \$50 million. The total notified cost of MDE will increase to \$10.577 billion, and the total notified case value will increase to \$16.127 billion.

(iv) Significance: This notification is being provided to report the inclusion of MDE items not previously notified. Their inclusion represents an increase in capability over what was previously notified. The proposed articles and services will support Finland's proposed procurement of the F/A-18E and EA-18G weapons systems.

(v) *Justification*: This proposed sale will support the foreign policy and

national security of the United States by improving the security of a trusted partner which is an important force for political stability and economic progress in Europe. It is vital to the U.S. national interest to assist Finland in developing and maintaining a strong and ready self-defense capability.

(vi) Sensitivity of Technology: The AIM-120C-8 Advanced Medium Range Air-to-Air Missile (AMRAAM) is a supersonic, air launched, aerial intercept, guided missile featuring digital technology and micro-miniature solid-state electronics. The potential sale will include AMRAAM Guidance Sections. AMRAAM capabilities include look-down/shoot-down, multiple launches against multiple targets, resistance to electronic countermeasures, and interception of high- and low-flying and maneuvering targets. The AIM-120C-8 is a form, fit, function refresh of the AIM-120C-7 and is the next generation to be produced.

The GBU-39 Small Diameter Bomb Increment 1 (SDB I) is a 250-lb GPSaided inertial navigation system, small autonomous, day or night, adverse weather, conventional, air-to-ground precision glide weapon able to strike fixed and stationary re-locatable nonhardened targets from standoff ranges. It is intended to provide aircraft with an ability to carry a high number of bombs. Aircraft are able to carry four SDB I's in place of one 2,000-pound bomb. The SDB I Guided Test Vehicle (GTV) is an SDB I configuration used for land or sea range-based testing of the SDB I weapon system. The GTV has common flight characteristics of an SDB I All-Up Round (AUR), but in place of the multieffects warhead is a Flight Termination, Tracking, and Telemetry (FTTT) subassembly that mirrors the AUR multi-effects warhead's size and mass properties, but provides safe flight termination, free flight tracking and telemetry of encrypted data from the GTV to the data receivers. The SDB I GTV can have either inert or live fuzes. All other flight control, guidance, datalink, and seeker functions are representative of the SDB I.

The AN/ALQ-99 Government Furnished Export (GFX) is an external carriage Airborne Electronic Attack capability for the EA-18G Growler aircraft used against radar and communications targets for the suppression of enemy integrated air defenses.

The Sensitivity of Technology Statement contained in the original notification applies to the other items reported here. The highest level of classification of defense articles, components, and services included in this potential sale is SECRET.

(vii) Date Report Delivered to Congress: March 19, 2021.

[FR Doc. 2022–04471 Filed 3–2–22; 8:45 am]

BILLING CODE 5001-06-P

#### **DEPARTMENT OF DEFENSE**

# Office of the Secretary

[Docket ID: DoD-2022-OS-0028]

# Proposed Collection; Comment Request

**AGENCY:** Washington Headquarters Services (WHS), Department of Defense (DoD).

**ACTION:** 60-Day information collection notice.

**SUMMARY:** In compliance with the Paperwork Reduction Act of 1995, the Washington Headquarters Services announces a proposed public information collection and seeks public comment on the provisions thereof. Comments are invited on: Whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information shall have practical utility; the accuracy of the agency's estimate of the burden of the proposed information collection; ways to enhance the quality, utility, and clarity of the information to be collected; and ways to minimize the burden of the information collection on respondents, including through the use of automated collection techniques or other forms of information technology.

**DATES:** Consideration will be given to all comments received by May 2, 2022.

**ADDRESSES:** You may submit comments, identified by docket number and title, by any of the following methods:

Federal eRulemaking Portal: http://www.regulations.gov. Follow the instructions for submitting comments.

Mail: DoD cannot receive written comments at this time due to the COVID–19 pandemic. Comments should be sent electronically to the docket listed above.

Instructions: All submissions received must include the agency name, docket number and title for this Federal Register document. The general policy for comments and other submissions from members of the public is to make these submissions available for public viewing on the internet at <a href="http://www.regulations.gov">http://www.regulations.gov</a> as they are received without change, including any personal identifiers or contact information.

FOR FURTHER INFORMATION CONTACT: To request more information on this proposed information collection or to obtain a copy of the proposal and associated collection instruments, please write to the Pentagon Athletic Center, 1155 Defense Pentagon, Washington, DC 20301–115, Lisa Modeste, or call 703–614–6710.

#### SUPPLEMENTARY INFORMATION:

Title; Associated Form; and OMB Number: Pentagon Athletic Center Membership Application; WHS Form 19; OMB Control Number 0704–PACM.

Needs and Uses: The WHS Form 19 is necessary to obtain information from respondents who seek to become a member of the Pentagon Athletic Center (PAC). Information that is collected includes home address, email, and full name, in order to build a profile for each member in the membership database. Respondents of the WHS–19 are government civilians, contractors, active duty and retired personnel in the National Capital Region. The membership application is in paper format, available at the PAC. It is also available online at whs.pac.mil.

Affected Public: Individuals or households.

Annual Burden Hours: 572.67. Number of Respondents: 3,436. Responses per Respondent: 1. Annual Responses: 3,436.

Average Burden per Response: 10 minutes.

Frequency: On Occasion. Dated: February 25, 2022.

#### Aaron T. Siegel,

Alternate OSD Federal Register Liaison Officer, Department of Defense. [FR Doc. 2022–04485 Filed 3–2–22; 8:45 am]

BILLING CODE 5001-06-P

#### **DEPARTMENT OF DEFENSE**

# Office of the Secretary

[Transmittal No. 21-38]

#### **Arms Sales Notification**

**AGENCY:** Defense Security Cooperation Agency, Department of Defense (DoD).

**ACTION:** Arms sales notice.

**SUMMARY:** The Department of Defense is publishing the unclassified text of an arms sales notification.

FOR FURTHER INFORMATION CONTACT: Neil Hedlund at neil.g.hedlund.civ@mail.mil or (703) 697–9214.

**SUPPLEMENTARY INFORMATION:** This 36(b)(1) arms sales notification is published to fulfill the requirements of section 155 of Public Law 104–164 dated July 21, 1996. The following is a copy of a letter to the Speaker of the House of Representatives, Transmittal 21–38 with attached Policy Justification and Sensitivity of Technology.

Dated: February 25, 2022.

# Aaron T. Siegel,

Alternate OSD Federal Register Liaison Officer, Department of Defense.

BILLING CODE 5001-06-P