false alarm emitters in the environment, declares validity of threat and selects appropriate counter-measures for defeat. The CMWS consists of an Electronic Control Unit (ECU), Electro-Optic Missile Sensors (EOMSs), and Sequencer and Improved Countermeasures Dispenser (ICMD).

g. The AH-64E uses two EAGLE+MMR embedded GPS/Inertial navigation systems with Multi-Mode Receiver. The EAGLE+MMR is a self-contained, all-attitude navigation system with embedded GPS receiver, controlled via MIL-STD-1553B controller, providing output navigation and GPS timing data to support ADS-B out and other platform systems. The EAGLE's EGI unit houses a 24 channel GPS receiver which is capable of operating in either Standard Positioning Service (SPS) C/A-code (nonencrypted) or Precise Positioning Service (PPS) Y-code (encrypted). The Eagle + MMR is pending aircraft testing and air worthiness rating (AWR) approval, with flight tests anticipated to start in April 2021. AWR approval is expected prior to the proposed sale to Australia.

h. The AN/ASQ–170 Modernized Target Acquisition and Designation Sight/AN/AAQ–11 Pilot Night Vision Sensor (MTADS/PNVS) provides day, night, limited adverse weather target information, as well as night navigation capabilities. The PNVS provides thermal imaging that permits nap-of-the-earth 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), television, and Forward Looking Infrared (FLIR) sighting systems that may be used singularly or in combinations.

i. 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 detachable UDM on the M-RFI processor, which contains the Radar Frequency (RF) threat library.

j. The AN/APG-78 Longbow Fire Control Radar (FCR) with Radar Electronics Unit (REU) is an active, low-probability of intercept, millimeter wave radar. The active radar is combined with a passive Radar Frequency Interferometer (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. If desired, the radar data can be used to refer targets to the regular electro-optical Modernized Target Acquisition and Designation Sight (MTADS)

k. The Manned-Unmanned Teaming X (MUM-Tx) data link system provides crossplatform communication and teaming between Apache, unmanned aerial systems (UAS), and other interoperable aircraft and ground platforms. It provides the ability to display real-time UAS sensor information and MTADs full motion video feeds across MUM-T equipped platforms and ground stations.

l. The M299 Missile Launcher, commonly known as the Longbow Hellfire Launcher (LBHL), is a four rail launcher designed to carry the complete family of AGM-114 Hellfire missiles.

m. The AGM–114R Hellfire is a semi-active laser guided missile with a multi-purpose warhead that can engage and defeat both high and heavily armored targets, personnel, bunkers, caves and urban structures.

n. The Hellfire M36E9 Captive Air Training Missile (CATM) is a flight-training missile that consists of a functional guidance section coupled to an inert missile bus. It functions like a tactical missile during captive carry on the aircraft, absent launch capability, making it suitable for training the aircrew in simulated Hellfire missile target acquisition and lock.

o. The M261 2.75 Inch Rocket Launcher is a nineteen tube, three zone rocket launcher utilized on heavy attack aircraft. It is used to fire the Hydra 70 2.75 inch rocket, an unguided, fin-stabilized air-to-ground rocket that utilizes a variety of warhead and fuze combinations to achieve a range of effects.

p. The AGR–20A Advanced Precision Kill Weapons System (APWKS) is a conversion of the 2.75 inch Hydra 70 rocket which adds a laser guidance kit to enable precision targeting.

2. The highest level of classification of defense articles, components, and services included in this potential sale is SECRET.

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

4. A determination has been made that the Government of Australia 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.

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

[FR Doc. 2023–03117 Filed 2–13–23; 8:45 am]

BILLING CODE 5001-06-P

DEPARTMENT OF DEFENSE

Office of the Secretary

Department of Defense Federal Advisory Committees—Defense Advisory Committee for the Prevention of Sexual Misconduct

AGENCY: Under Secretary of Defense for Personnel and Readiness, Department of Defense (DoD).

ACTION: Notice of Federal Advisory Committee meeting.

SUMMARY: The DoD is publishing this notice to announce that the following Federal Advisory Committee meeting of the Defense Advisory Committee for the Prevention of Sexual Misconduct (DAC–PSM) will take place.

DATES: DAC–PSM will hold a meeting open to the public on Thursday, March 2, 2023 from 1:00 p.m. to 5:00 p.m. (EST).

ADDRESSES: The meeting may be accessed by videoconference. Information for accessing the videoconference will be provided after registering. (Pre-meeting registration is required. See guidance in **SUPPLEMENTARY INFORMATION**, "Meeting Accessibility".)

FOR FURTHER INFORMATION CONTACT: Dr. Suzanne Holroyd, Designated Federal Officer (DFO), (571) 372–2652 (voice), osd.mc-alex.ousd-p-r.mbx.DAC-PSM@ mail.mil (email). Website: www.sapr.mil/DAC-PSM. The most upto-date changes to the meeting agenda can be found on the website.

SUPPLEMENTARY INFORMATION: This meeting is being held under the provisions of chapter 10 of title 5 U.S.C. (commonly known as the Federal Advisory Committee Act (FACA) (5 U.S.C. app.)), section 552b(c) of title 5 U.S.C. (commonly known as the Government in the Sunshine Act), and sections 102–3.140 and 102–3.150 of 41 CFR.

Availability of Materials for the Meeting: Additional information, including the agenda or any updates to the agenda, is available on the DAC–PSM website (www.sapr.mil/DAC–PSM). Materials presented in the meeting may also be obtained on the DAC–PSM website.

Purpose of the Meeting: The purpose of the meeting is for the DAC–PSM to receive briefings and have discussions on topics related to the prevention of sexual misconduct within the Armed Forces of the United States.

Agenda: Thursday, March 2, 2023 from 1:00 p.m. to 5:00 p.m. (EST)— Meeting Open (Roll Call and Opening Remarks by Chair, The Honorable Gina Grosso); Panel Discussions with Services Representatives (Air Force, Army, Navy, Marine Corps, and National Guard Bureau) to discuss submissions in support of training study directed by FY22 NDAA; Committee Discussion on training study directed by FY22 NDAA.

Meeting Accessibility: Pursuant to section 1009(a)(1) of title 5 U.S.C. and 41 CFR 102–3.140 through 102–3.165, this meeting is open to the public from 1:00 p.m. to 5:00 p.m. (EST) on March 2, 2023. The meeting will be held by videoconference. All members of the public who wish to attend must register by contacting DAC–PSM at osd.mc-alex.ousd-p-r.mbx.DAC-PSM@mail.mil or by contacting Dr. Suzanne Holroyd at (571) 372–2652 no later than Monday,

February 27, 2023 (by 5:00 p.m. EST). Once registered, the web address and/or audio number will be provided.

Special Accommodations: Individuals requiring special accommodations to access the public meeting should contact Dr. Suzanne Holroyd at osd.mc-alex.ousd-p-r.mbx.DAC-PSM@mail.mil or (571) 372–2652 no later than Monday, February 27, 2023 (by 5:00 p.m. EST) so that appropriate arrangements can be made.

Written Statements: Pursuant to section 102-3.140 of 41 CFR, and section 1009(a)(3) of title 5 U.S.C., interested persons may submit a written statement to the DAC-PSM. Individuals submitting a statement must submit their statement no later than 5:00 p.m. EST, Monday, February 27, 2023 to Dr. Suzanne Holroyd at (571) 372-2652 (voice) or to osd.mc-alex.ousd-pr.mbx.DAC-PSM@mail.mil (email). If a statement pertaining to a specific topic being discussed at the planned meeting is not received by Monday, February 27, 2023, prior to the meeting, then it may not be provided to, or considered by, the Committee during the March 2, 2023 meeting. The DFO will review all timely submissions with the DAC–PSM Chair and ensure such submissions are provided to the members of the DAC–PSM before the meeting. Any comments received by the DAC–PSM prior to the stated deadline will be posted on the DAC–PSM website (www.sapr.mil/DAC–PSM).

Dated: February 9, 2023.

Aaron T. Siegel,

Alternate OSD Federal Register Liaison Officer, Department of Defense.

[FR Doc. 2023-03129 Filed 2-13-23; 8:45 am]

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DEPARTMENT OF DEFENSE

Office of the Secretary

[Transmittal No. 21-53]

Arms Sales Notification

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

ACTION: Arms sales notice.

SUMMARY: The DoD 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 21–53 with attached Policy Justification and Sensitivity of Technology.

Dated: February 9, 2023.

Aaron T. Siegel,

Alternate OSD Federal Register Liaison Officer, Department of Defense.

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