(FCR) with Radar Electronics Units (REU); seventeen (17) APR-48B Modernized Radar Frequency Interferometers (M–RFI); eighteen (18) M299 AGM-114 Hellfire Missile Launchers; four (4) remanufactured M299 AGM-114 Hellfire Missile Launchers; eighteen (18) Hydra 70 (70mm) 2.75 Inch Rocket M260 Rocket Launchers; four (4) remanufactured Hydra 70 (70mm) 2.75 Inch Rocket M260 Rocket Launchers; nine (9) M230El 30mm Chain Gun M139 Area Weapons System (AWS) Guns; two (2) remanufactured M230El 30mm Chain Gun M139 AWS Guns; one (1) Longbow Crew Trainer (LCT); and one (1) remanufactured LCT. Also included were fifty-four (54) AN/ARC 201 non-COMSEC Very-High Frequency/ Frequency Modulation (VHF/FM) radios; fifty-four (54) Ultra High Frequency (UHF) radios (AN/ARC 231 or MXF 4027); twenty-eight (28) Identify Friend or Foe Transponders (APX 123 or APX 119); twenty-seven (27) IDM 401 (Improved Data Modem); twenty-seven (27) Link 16 Datalinks; twenty-seven (27) AN/APR-39D (V)2 Radar Warning Receivers; twenty-seven (27) AN/AVR-2 Laser Warning Receivers; twentyseven (27) Infrared Countermeasures Dispensers (2 flares, 1 chaff); nine (9) AN/ASN-157 Doppler Radar Velocity Sensors; nine (9) AN/ARN-149(V)3 Automatic Direction Finders (ADF); sixteen (16) remanufactured AN/ARN-149(V)3 ADFs; nine (9) AN/APN-209 Radar Altimeters; twenty-seven (27) AN/ARN-153 Tactical Airborne Navigation (TACAN) systems; sixteen (16) Manned-Unmanned Teaming International (MUM-Ti) (UPR) Air-to-Air-to Ground Data Link Systems; twenty-four (24) MUM-Ti (Ground) Airto-Air-to-Ground Data Link Systems; twenty-four (24) 100 gallon Internal Auxiliary Fuel System (IAFS); twentyfour (24) 125 gallon Reduced Capacity Crashworthy External Fuel Systems (RCEFS); two (2) IAFS Spares; two (2) IAFS Publications; six (6) IAFS Ground Support Equipment (GSE) Apache Magazine and Auxiliary Tank Transfer Systems (AMATTS); five (5) IDM Software Loader Verifiers (SLV); training devices; helmets; simulators; generators; transportation; wheeled vehicles and organizational 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 support. The estimated total program cost was \$4

billion. Major Defense Equipment (MDE) constituted \$2 billion of this total

This transmittal notifies the following MDE items that were previously reported as non-MDE: fifty-four (54) AN/ARC-231A (RT-1987) radios. The following non-MDE items will also be included: M261 2.75-inch Rocket Launchers; and AN/AVS-6 Aviator Night Vision Devices (NVDs).

The estimated total value of these items is \$39 million. The total MDE value will increase by \$27 million to a total MDE value of \$2.027 billion. The estimated total non-MDE value will decrease by \$15 million (after deducting MDE values previously notified as non-MDE and adding new non-MDE costs), resulting in a total non-MDE value of \$1.985 billion. The total estimated case value will increase to \$4.012 billion.

(iv) Significance: This notification is being provided as the additional MDE items were enumerated as non-MDE in the original notification. The additional non-MDE items were left out of the original notification. The proposed articles and services will support Kuwait's ongoing effort to modernize its armed forces and increase its capacity to detect threats and control theirs borders, contributing to the maintenance of regional stability and security. This will contribute to the Kuwaiti military's effort to update its capabilities and enhance interoperability with the United States and other strategic allies.

(v) Justification: This proposed sale will support the foreign policy and national security objectives of the United States by helping to improve the security of a Major Non-NATO ally that has been an important force for political stability and economic progress in the Middle East.

(vi) Sensitivity of Technology: The AN/ARC-231A (RT-1987) radio is a multi-mode software defined radio providing line of sight VHF/UHF secure/non-secure voice and data communications over the 30.000-941.000 MHz frequency and Satellite Communications (SATCOM) beyond line of sight secure/non-secure voice and data including Demand Assigned Multiple Access (DAMA) communications from 240-320 MHz frequency on manned and unmanned aviation platforms. ARC-231A includes improved type-1 cryptographic algorithm and processing capabilities, Civil Land Mobile Radio, Single Channel Ground and Airborne Radios System (SINCGARS) capabilities, HAVE QUICK (HQ), Second Generation Anti-Jam Tactical UHF Radio for NATO (SATURN) wave form, 8.33 kHz channel

spacing for Global Air-Traffic

Management (GATM) compliance, and capability for Mobile User Objective System (MUOS) waveform through possible future hardware and software updates.

The Sensitivity of Technology Statement contained in the original notification applies to 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: September 27, 2022 [FR Doc. 2024–17370 Filed 8–5–24; 8:45 am]

FR Doc. 2024–17370 Filed 8–5–24; 8:45 am

BILLING CODE 6001-FR-P

DEPARTMENT OF DEFENSE

Office of the Secretary

[Docket ID: DoD-2024-OS-0091]

Proposed Collection; Comment Request

AGENCY: Office of the Under Secretary of Defense for Personnel and Readiness (OUSD(P&R)), Department of Defense (DoD).

ACTION: 60-Day information collection notice.

SUMMARY: In compliance with the Paperwork Reduction Act of 1995, the OUSD(P&R) 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 October 7, 2024. **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: Department of Defense, Office of the Assistant to the Secretary of Defense for Privacy, Civil Liberties, and Transparency, Regulatory Directorate, 4800 Mark Center Drive, Mailbox #24, Suite 05F16, Alexandria, VA 22350– 1700. 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 http://www.regulations.gov 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 Rachel Lipari, (703) 309–6714, 4800 Mark Center Dr., Suite 06E22, Alexandria, VA 22311 or rachel.n.lipari.civ@mail.mil.

SUPPLEMENTARY INFORMATION: At the direction of President Biden, the Secretary of Defense ordered a 90-Day Independent Review Commission (IRC) on Sexual Assault in the Military. The IRC recommended that the DoD establish a "pulse survey" tool that would enable unit-level commanders to collect real-time climate data from Service members in their units between required administrations of the Defense Organizational Climate Survey (DEOCS), the command climate assessment tool used by the DoD. A subsequent September 2021 memo from the Secretary of Defense directed the OUSD(P&R) to develop the survey tool to augment the DEOCS command climate assessment program required under Section 572 of the National Defense Authorization Act for Fiscal Year 2013. OUSD(P&R) developed the Defense Organizational Climate Pulse (DOCP) to meet this directive and launched the DOCP survey in early 2024.

The DOCP provides DoD leaders in active duty and reserve component units and DoD civilian personnel organizations an annual opportunity to assess concerns identified in the DEOCS and/or to support a change of command. Also included in the DOCP population

are active duty and reserve component members of the Coast Guard and foreign national employees working for the DoD. The survey is web-based and is a census of the commander's unit. The survey includes core demographic questions and up to 16 questions selected from a curated bank of survey items that include topics related to (1) unit experiences, (2) ratings of leadership, and (3) personal experiences and/or behaviors. OUSD(P&R) will be updating curated set of questions for the 2025 DEOCS (planned fielding in early 2025).

Title; Associated Form; and OMB Number: Defense Organizational Climate Pulse (DOCP); OMB Control Number 0704–0669.

Needs and Uses: The DOCP is fielded in response to a September 2021 memo from Secretary of Defense directing the OUSD (P&R) to develop the survey pulse tool. The information gathered from DOCP surveys will be used by commanders, integrated primary prevention workforce personnel, equal opportunity officers, survey administrators, and other leaders to assess changes in the unit's command climate, gather additional information related to risk and protective factors measured on the DOECS and/or other outcomes of interest (e.g., sexual assault, gender issues, race/ethnic issues. suicide, readiness, retention, retaliation,). The DOCP requirements were further codified in December 2022 in the DoD Instruction 6400.11, which specified that unit commanders may optionally field only one DOCP annually, and not within 90 days of fielding a DEOCS. Based on the DOCP results: commanders, leaders, and their survey administrators will refine the action plans developed after the administration of a DEOCS to positively impact their organization's leadership climate. The survey results are provided to the commander/leader and their survey administrator. Survey responses could also be used in future analyses.

Affected Public: Individuals and households.

Annual Burden Hours: 18,540.

Number of Respondents: 158,910. Responses per Respondent: 1. Annual Responses: 158,910. Average Burden per Response: 7 minutes.

Frequency: As required.
Unit commanders and organizational leaders may choose to administer a DOCP, 90 days before or after their most recent DEOCS. The DEOCS is a required administration for unit commanders. In contrast, the DOCP is a voluntary data collection unit commanders may request. The DOCP will be a confidential data collection.

Dated: July 31, 2024.

Aaron T. Siegel,

Alternate OSD Federal Register Liaison Officer, Department of Defense.

[FR Doc. 2024-17209 Filed 8-5-24; 8:45 am]

BILLING CODE 6001-FR-P

DEPARTMENT OF DEFENSE

Office of the Secretary

[Transmittal No. 22-0R]

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)(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 with attached Transmittal 22–0R.

Dated: August 1, 2024.

Aaron T. Siegel,

Alternate OSD Federal Register Liaison Officer, Department of Defense.

BILLING CODE 6001-FR-P