inclusion of this MDE represents an increase in capability over what was previously notified. The Egyptian Navy will replace the RAM MK 49 MOD 3 launchers on its Ex-Oliver Hazard Perry (OHP) Frigates with these Mod 5 launchers. This potential sale will improve Egypt's capability to meet current and future threats and provide significantly enhanced area defense capabilities over Egypt's coastal areas and approaches to the Suez Canal.

(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-North Atlantic Treaty Organization Ally that continues to be an important strategic partner in the Middle East.

(vi) Sensitivity of Technology: The RAM MK 49 GMLS is the launcher for the RAM Guided Missile Weapon System (GMWS) that was approved under the original 36(b)(1) notification, Transmittal No. 20–81. The RAM GMWS is a high fire power, dual mode, fire and forget weapon system, which provides ship self-defense against antiship missiles. The RAM MK 49 GMLS is comprised of a 21-round launcher guide, which is capable of firing tactical or telemetry RAM missiles.

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

(vii) Date Report Delivered to Congress: May 26, 2022

[FR Doc. 2024–11037 Filed 5–17–24; 8:45 am] BILLING CODE 6001–FR–P

DEPARTMENT OF DEFENSE

Office of the Secretary

[Docket ID: DoD-2024-HA-0055]

Proposed Collection; Comment Request

AGENCY: The Office of the Assistant Secretary of Defense for Health Affairs (OASD(HA)), Department of Defense (DoD).

ACTION: 60-Day information collection notice.

SUMMARY: In compliance with the *Paperwork Reduction Act of 1995,* the Defense Health Agency 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 July 19, 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 08D09, 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 Defense Health Agency, 7700 Arlington Blvd., Falls Church, VA 22042, ATTN: Amanda Grifka, 703–681–1771.

SUPPLEMENTARY INFORMATION:

Title; Associated Form; and OMB Number: Safety Culture, Operational reliability, Resilience/burnout, and Engagement (SCORETM) Survey; OMB Control Number 0720–SCOR.

Needs and Uses: The 2001 National Defense Authorization Act addresses patient safety in military and veteran's healthcare and requires an examination of systemic factors which lead to medical error. The SCORE™ Survey, a validated commercial assessment tool for patient safety that engages all levels of staff from executive leaders to frontline teams, is a response to this legislation. Defense Health Network National Capital Region (DHN NCR) uses results from the SCORETM to meet requirements for Leapfrog, a nonprofit advocate of transparency and quality in healthcare which evaluates military

facilities. Furthermore, SCORE[™] provides the granular, customized data necessary for true culture change at echelon or process for driving cultural change with the survey results.

Required post-survey debriefings drive team engagement: in 2020 and 2021 alone, DHN NCR SCORETM debriefs generated over 1,000 frontline action plans which have driven Fiscal Year 2024 year-over-year increases in improvement readiness and local leadership engagement. Additionally, since SCORETM is repeated every 12–24 months, it meets the highest-level Leapfrog requirements and have helped our largest facilities earn Leapfrog "A" designation.

Affected Public: Federal Government, Individuals, or Households.

Annual Burden Hours: 16,333. Number of Respondents: 98,000. Responses per Respondent: 1. Annual Responses: 98,000. Average Burden per Response: 10 minutes.

Frequency: As required.

Dated: May 15, 2024.

Aaron T. Siegel,

Alternate OSD Federal Register Liaison Officer, Department of Defense. [FR Doc. 2024–11021 Filed 5–17–24; 8:45 am]

BILLING CODE 6001-FR-P

DEPARTMENT OF DEFENSE

Office of the Secretary

[Transmittal No. 22–11]

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 22–11 with attached Policy Justification and Sensitivity of Technology.

Dated: May 15, 2024.

Aaron T. Siegel,

Alternate OSD Federal Register Liaison Officer, Department of Defense. BILLING CODE 6001-FR-P



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

MAY 2 6 2022

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)(1) of the Arms Export Control Act, as amended, we are forwarding herewith Transmittal No. 22-11, concerning the Army's proposed Letter(s) of Offer and Acceptance to the Government of Egypt for defense articles and services estimated to cost \$2.60 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,

lomes a fluer

James A. Hursch Director

Enclosures:

- 1. Transmittal
- 2. Policy Justification
- 3. Sensitivity of Technology
- 4. Regional Balance (Classified document provided under separate cover)

BILLING CODE 6001-FR-C

Transmittal No. 22-11

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 Egypt

(ii) Total Estimated Value:

Major Defense Equipment *	\$1.725 billion.
Other	\$.875 billion.
TOTAL	\$2.600 billion.

Funding Source: Combined National Funds and Foreign Military Financing (FMF)

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

Major Defense Equipment (MDE): Twenty-three (23) CH–47F Chinook Helicopters

Fifty-six (56) T–55–GA–714A Engines (46 installed, 10 spares)

Fifty-two (52) Embedded Global Positioning System (GPS) Inertial Navigation Systems (INS) (EGI) (46 installed, 6 spares)

Twenty-nine (29) AN/AAR–57

Common Missile Warning Systems (CMWS) (23 installed, 6 spares)

Seventy-five (75) M-240 Machine

Guns (69 installed, 6 spares) *Non-MDE:*

Also included is Common Missile Warning System (CMWS) classified software; AN/APR–39 Radar Warning Receivers (RWR); AN/ AVR–2B Laser Detecting Sets (LDS); High Frequency (HF) radios: Aircraft Survivability Equipment (ASE) (including 25.4mm decov cartridges, impulse cartridges for cable cutters and aircraft cartridges); AN/ARN-147 Very High Frequency (VHF) Omni Directional Radio Range/Instrument Landing System (VOR/ILS) receivers; AN/ARN-153 Tactical Airborne Navigation System (TACAN) radios; AN/APN-209 radar altimeters; AN/AVS-6 Night Vision Devices (NVD); 7.62mm ammunition; items and services to support the mission equipment; hardware and services required to implement additional aircraft options such as: rescue hoists; external cargo slings and nets; Bambi fire buckets; Fast Rope Insertion Extraction Systems (FRIES); Cargo On/Off Loading Systems (COOLS); Extended Range Fuel Systems (ERFS); upgrade to the maintenance hangar and additional parking pads; special tools and test equipment; ground support equipment; airframe and engine spare parts; technical data; publications; Maintenance Work Orders/Engineering Change Proposals (MWO/ECPs); technical assistance; transportation; training; and other related elements of logistics and program support.

(iv) *Military Department:* Army (EG– B–VGG)

(v) Prior Related Cases, if any: EG–B– KXA, EG–B–BEL

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

(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:* May 26, 2022

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

POLICY JUSTIFICATION

Egypt—CH-47F Chinook Helicopters

The Government of Egypt has requested to buy twenty-three (23) CH– 47F Chinook helicopters; fifty-six (56) T–55–GA–714A engines (46 installed, 10 spares); fifty-two (52) Embedded Global Positioning System (GPS) Inertial Navigation Systems (INS) (EGI) (46 installed, 6 spares); twenty-nine (29) AN/AAR–57 Common Missile Warning Systems (CMWS) (23 installed, 6 spares); and seventy-five (75) M–240 machine guns (69 installed, 6 spares). Also included is Common Missile Warning System (CMWS) classified

software; AN/APR-39 Radar Warning Receivers (RWR); AN/AVR-2B Laser Detecting Sets (LDS); High Frequency (HF) radios; Aircraft Survivability Equipment (ASE) (including 25.4mm decov cartridges, impulse cartridges for cable cutters and aircraft cartridges); AN/ARN-147 Very High Frequency (VHF) Omni Directional Radio Range/ Instrument Landing System (VOR/ILS) receivers; AN/ARN-153 Tactical Airborne Navigation System (TACAN) radios; AN/APN-209 radar altimeters, AN/AVS-6 Night Vision Devices (NVD); 7.62mm ammunition; items and services to support the mission equipment; hardware and services required to implement additional aircraft options such as: rescue hoists; external cargo slings and nets; Bambi fire buckets; Fast **Rope Insertion Extraction Systems** (FRIES); Cargo On/Off Loading Systems (COOLS); Extended Range Fuel Systems (ERFS); upgrade to the maintenance hangar and additional parking pads; special tools and test equipment; ground support equipment; airframe and engine spare parts; technical data; publications; Maintenance Work Orders/Engineering Change Proposals (MWO/ECPs); technical assistance; transportation; training; and other related elements of logistics and program support. The total estimated program cost is \$2.6 billion.

This proposed sale will support the foreign policy and national security of the United States by helping to improve the security of a Major Non-North Atlantic Treaty Organization Ally that continues to be an important strategic partner in the Middle East.

The proposed sale will improve Egypt's heavy lift capability. Egypt will use this enhanced capability to strengthen its homeland defense and deter regional threats. Egypt will have no difficulty absorbing this equipment and services 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 Boeing Helicopter Company, Philadelphia, PA. There are no known offset agreements proposed in connection with this potential sale.

Implementation of this proposed sale will require the assignment of seven (7) U.S. Government and six (6) contractor representatives to Egypt to support delivery of the CH–47 Chinook aircraft and to provide support and equipment familiarization. Two (2) contractors would be deployed to Egypt for approximately two (2) years plus options for additional years for followon support of equipment and five (5) military personnel (Technical Assistance Field Team/TAFT) would be deployed to Egypt for approximately two (2) years.

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

Transmittal No. 22–11

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 CH–47F is a twin engine, heavy lift helicopter. The CH-47F has the common avionics architecture system (CAAS) cockpit, which provides aircraft system, flight, mission, and communication management systems. The CAAS includes five multifunction displays (MFDs), two general purpose processor units (GPPUs), two control display units (CDUs) and two data concentrator units (DCUs). The Navigation System has two Embedded GPS/INS (EGIs), two Digital Advanced Flight Control System (DAFCS), one AN/ARN-147 (VOR/ILS marker Beacon System), one ARN-153 Tactical Air Navigation System (TACAN), two air data computers, and one AN/APN-209 Radar Altimeter system. The communications suite is as follows: two each Multi-mode radios providing VHF FM, VHF-AM, UHF, HQ II and Demand Assigned Multiple Access (DAMA) Satellite Communications (SATCOM), and one each High Frequency (HF) Radio. Aircraft survivability equipment (ASE) will consist of the AN/AAR-57 **Common Missile Warning System** (CMWS), and the AN/APR-39 Radar Signal Detecting Set (RSDS).

• The AN/AÄR–57 Common Missile Warning System (CMWS) is the detection component of the suite of countermeasures designed to increase survivability of current generation combat aircraft and specialized special operations aircraft against the threat posed by infrared guided missiles.

• The AN/APR–39 Radar Signal Detecting Set provides the pilot with visual and audible warning when a hostile fire-control threat is encountered.

• The AN/AVS–6 Night Vision Device (NVD) is a third-generation, helmet-mounted, direct-view, imageintensification device. It enables Aviators to operate more effectively and safely during lowlight and degraded battlefield conditions.

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 Egypt 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 have been authorized for release and export to the Government of Egypt.

[FR Doc. 2024–11035 Filed 5–17–24; 8:45 am] BILLING CODE 6001–FR–P

DEPARTMENT OF EDUCATION

[Docket No.: ED-2024-SCC-0032]

Agency Information Collection Activities; Submission to the Office of Management and Budget for Review and Approval; Comment Request; School Pulse Panel 2024–25 Data Collection

AGENCY: National Center for Education Statistics (NCES), Department of Education (ED). **ACTION:** Notice.

SUMMARY: In accordance with the Paperwork Reduction Act (PRA) of 1995, the Department is proposing a revision of a currently approved information collection request (ICR). **DATES:** Interested persons are invited to submit comments on or before June 20, 2024.

ADDRESSES: Written comments and recommendations for proposed information collection requests should be submitted within 30 days of publication of this notice. Click on this link www.reginfo.gov/public/do/ PRAMain to access the site. Find this information collection request (ICR) by selecting "Department of Education" under "Currently Under Review," then check the "Only Show ICR for Public Comment" checkbox. Reginfo.gov provides two links to view documents related to this information collection request. Information collection forms and instructions may be found by clicking on the "View Information Collection (IC) List" link. Supporting statements and other supporting documentation may be found by

clicking on the "View Supporting Statement and Other Documents" link. **FOR FURTHER INFORMATION CONTACT:** For specific questions related to collection activities, please contact Carrie Clarady, (202) 245–6347.

SUPPLEMENTARY INFORMATION: The Department is especially interested in public comment addressing the following issues: (1) is this collection necessary to the proper functions of the Department; (2) will this information be processed and used in a timely manner; (3) is the estimate of burden accurate; (4) how might the Department enhance the quality, utility, and clarity of the information to be collected; and (5) how might the Department minimize the burden of this collection on the respondents, including through the use of information technology. Please note that written comments received in response to this notice will be considered public records.

Title of Collection: School Pulse Panel 2024–25 Data Collection.

OMB Control Number: 1850–0969. Type of Review: Revision of a currently approved ICR.

Respondents/Affected Public: State, Local, and Tribal Governments.

Total Estimated Number of Annual Responses: 53,955.

Total Estimated Number of Annual Burden Hours: 10,175.

Abstract: The School Pulse Panel (SPP) is a data collection that was originally designed to collect voluntary responses from a nationally representative sample of public schools to better understand how schools, students, and educators were responding to the ongoing stressors of the coronavirus pandemic. Due to the immediate need to collect information from schools during the pandemic to satisfy the requirement of Executive Order 14000, an emergency clearance was issued to develop and field the first several monthly collections of the SPP in 2021 and a full review of the SPP data collection was performed under the traditional clearance review process in 2022 (OMB#1850-0969). SPPs innovative design and timely dissemination of findings have been used and cited frequently among Department of Education senior leadership, the White House Domestic Policy Council, the USDAs Food and Nutrition Service, the Centers for Disease Control and Prevention, Congressional deliberations, and the media. The ongoing, growing interest by stakeholders resulted in the request for dedicated funding to create an established NCES quick-turnaround data collection vehicle to become a

mainstay for NCES. Funding for a mainstay collection was approved in late 2022, and NCES conducted a new collection during the 2023–24 school year. The purpose of this request is for a full review of the 2024–25 SPP data collection under the traditional clearance review process.

For the 2024–25 school year, the survey will ask school staff about a wide range of topics, including, but not limited to, staffing, learning recovery, tutoring, usage of federal funds, facilities, transportation, school environment issues, and overall principal and staff experiences, in addition to repeating items from the previous collections. It is planned that some new content will be rotated in (and some rotated out) monthly. This package includes details regarding the methodology and operations, as well as potential content areas and an item bank of potential items that can be asked any month.

The School Pulse Panel study is one of the few reliable, nationally representative, quick-turnaround studies that produces data on U.S. public schools. The sample design for the 2024–25 collection will roughly be the same as the 2023–24 collection, with 4,000 public elementary, middle, high, and combined-grade schools in an initial sample and 4,000 public elementary, middle, high, and combined-grade schools in a reserve sample. These schools will be selected via a random stratified sampling approach.

This submission has undergone a 60day public comment period and is now submitted for an additional 30-day public comment period. We have made revisions to all documents that are part of this request. We have added instruments for the August, September, and October 2024 surveys (Appendix C1) and split the Item Bank into two parts; Appendix B1 will be an item bank for the current administration SPP 2024-2025, while Appendix B2 contains all questionnaires from previous administrations, including all items that may be revived in future months of SPP 2024–25. Items in Appendix C1 are currently being tested and are considered draft until the testing is complete; final items will be submitted to OMB through a change request. Subsequent quarterly instruments will also be posted for 30day comment in the months immediately preceding their administration, potentially followed by change requests to allow for small changes in items as deemed necessary by cognitive testing.