interoperability with USN. It can carry AGM–114A/B/K Hellfire missiles, as well as Mk 46/54 torpedoes to engage surface and subsurface targets. The Mexican MH–60R platform will include provisions for the Mk 54 light weight torpedo. The MH–60R weapons system is classified up to SECRET. Unless otherwise noted below, MH–60R hardware and support equipment, test equipment, and maintenance spares are UNCLASSIFIED except when electrical power is applied to hardware containing volatile data storage. Technical data and documentation for MH–60R weapons systems (including sub-systems and weapons listed below) are classified up to SECRET. The sensitive technologies include:

a. The AGM–114 HELLFIRE missile is an air-to-surface missile with a multi-mission, multi-target, precision strike capability. The HELLFIRE can be launched from multiple air platforms and is the primary precision weapon for the United States Army. The highest level for release of the AGM–114 HELLFIRE is SECRET, based upon the software. The highest level of classified information that could be disclosed by a proposed sale or by testing of the end item is SECRET; the highest level that must be disclosed for production, maintenance, or training is CONFIDENTIAL. Reverse engineering could reveal CONFIDENTIAL information. Vulnerability data, countermeasures, vulnerability/susceptibility analyses, and threat definitions are classified SECRET or CONFIDENTIAL.

b. Advanced Precision Kill Weapons System (APKWS) II laser guided rocket to counter the fast attack craft and fast inshore attack craft threat. APKWS hardware is UNCLASSIFIED.

c. The light-weight hybrid air launched torpedo (Mk 54 LHT) is for surface and subsurface targets. The acquisition of Mk-54 LHT will include ancillary equipment and publications.

d. Communications security devices contain sensitive encryption algorithms and keying material. The purchasing country has previously been released and utilizes COMSEC devices in accordance with set procedures and without issue. COMSEC devices will be classified up to SECRET when keys are loaded.

e. Identification Friend or Foe (IFF) (KIV–76) contains embedded security devices containing sensitive encryption algorithms and keying material. The purchasing country will utilize COMSEC devices in accordance with set procedures. The AN/APX–123 is classified up to SECRET.

f. GPS/PPS/SAASM—Global Positioning System (GPS) provides a space-based Global Navigation Satellite System (GNSS) that has reliable location and time information in all weather and at all times and anywhere on or near the earth when and where there is an unobstructed line of sight to four or more GPS satellites. Selective Availability/Anti-Spoofing Module (SAASM) (AN/PSN–11) is used by military GPS receivers to allow decryption of precision GPS coordinates. The GPS hardware is UNCLASSIFIED. When electrical power is applied, the system is classified up to SECRET.

g. Acoustics algorithms are used to process dipping sonar and sonobuoy data for target tracking and for the Acoustics Mission Planner (AMP), which is a tactical aid employed to optimize the deployment of sonobuoys and the dipping sonar. Acoustics hardware is UNCLASSIFIED. The acoustics system is classified up to SECRET when environmental and threat databases are loaded and/or the system is processing acoustic data.

h. The AN/APS–153 multi-mode radar with an integrated IFF and Inverse Synthetic Aperture (ISAR) provides target surveillance/detection capability. The AN/APS–153 hardware is unclassified. When electrical power is applied and mission data loaded, the AN/APS–153 is classified up to SECRET.

i. The AN/ALQ–210 (ESM) system identifies the location of an emitter. The ability of the system to identify specific emitters depends on the data provided by the Mexican Navy. The AN/ALQ–210 hardware is UNCLASSIFIED. When electrical power is applied and mission data loaded, the AN/ALQ–210 system is classified up to SECRET.

j. The AN/AAQ–44C Forward Looking Infrared Radar (FLIR) uses the Multi-Spectral Targeting System (MTS) that allows it to operate in day/night and adverse weather conditions. Imagery is provided by an Infrared sensor, a color/monochrome MTV, and a Low-Light TV. The AN/AAQ–44C hardware is UNCLASSIFIED. When electrical power is applied, the AN/AAQ–44C is classified up to SECRET.

k. Satellite Communications Demand Assigned Multiple Access (SATCOM DAMA), which provide increased, interoperable communications capabilities with US forces. SATCOM DAMA hardware is UNCLASSIFIED. When electrical power is applied and mission data loaded these systems are classified up to SECRET.

2. All the mission data, including sensitive parameters, is loaded from an off board station before each flight and does not stay with the aircraft after electrical power has been removed. Sensitive technologies are protected as defined in the program protection and anti-tamper plans. The mission data and off board station are classified up to 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 which 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 recipient country 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 Mexico.

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DEPARTMENT OF DEFENSE
Office of the Secretary

[Docket ID: DOD–2018–HA–0082]

Proposed Collection; Comment Request

AGENCY: Office of the Assistant Secretary of Defense for Health Affairs, DoD.

ACTION: 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 December 24, 2018.

ADDRESSES: You may submit comments, identified by docket number and title, by any of the following methods:
  * Mail: Department of Defense, Office of the Chief Management Officer, Directorate for Oversight and Compliance, 4800 Mark Center Drive, Mailbox #24, Suite 08D09B, 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.

Any associated form(s) for this collection may be located within this same electronic docket and downloaded for review/testing. Follow the instructions at http://www.regulations.gov for submitting comments. Please submit comments on any given form identified by docket number, form number, and title.

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 Defense Health Agency (DHA), Solution Delivery Division, Chief Information Officer, Deputy Assistant Director for Information Operations (DAD/J–6), ATTN: Richard Masannat, 7700 Arlington Boulevard, Falls Church, VA 22042, or call the Web and Mobile Technology Program Office, Solution Delivery Division, at 703–681–7189.

SUPPLEMENTARY INFORMATION:
Title: Associated Form; and OMB Number: Assistance Reporting Tool; OMB Control Number 0720–0060.

Needs and Uses: The ART is a secure web-based system that captures feedback on and authorization related to TRICARE benefits. Users are comprised of Military Health System (MHS) customer service personnel, to include Beneficiary Counseling and Assistance Coordinators, Debt Collection Assistance Officers, personnel, family support, recruiting command, case managers who serve in a customer service support role. The ART is also the primary means by which DHA-Great Lakes staff capture medical authorization determinations and claims assistance information for remotely located service members, line of duty care, and for care under the Transitional Care for Service-related Conditions benefit. ART data reflects the customer service mission within the MHS: It helps customer service staff users prioritize and manage their case workload; it allows users to track beneficiary inquiry workload and resolution, of which a major component is educating beneficiaries on their TRICARE benefits. Personal health information (PHI) and personally identifiable information (PII) entered into the system is received from individuals via a verbal or written exchange and is only collected to facilitate beneficiary case resolution. Authorized users may use the PII/PHI to obtain and verify TRICARE eligibility, treatment, payment, and other healthcare operations information for a specific individual. All data collected is voluntarily given by the individual. At any time during the case resolution process, individuals may object to the collection of PHI and PII via verbal or written notice. Individuals are informed that without PII/PHI the authorized user of the system may not be able to assist in case resolution, and that answers to questions/concerns would be generalities regarding the topic at hand.

Affected Public: Individuals or households, business or other for-profit, not-for-profit institutions, federal government.

Annual Burden Hours: 43,596.25.
Number of Respondents: 174,385.
Responses per Respondent: 1.
Annual Responses: 174,385.
Average Burden per Response: 15 minutes.
Frequency: On Occasion.

The Defense Health Agency (DHA) Communications Division designed the ART as a secure, (Department of Defense Information Assurance Certification and Accreditation Process-certified with a Privacy Impact Assessment on file with the DHA Privacy and Civil Liberties Office) web-based system to track, refer, reflect, and report workload associated with resolution of beneficiary and/or provider inquiries. The ART is also the primary means by which DHA-Great Lakes staff capture medical authorization determinations and claims assistance information for remotely located service members, line of duty care, and for care under the Transitional Care for Service-related Conditions benefit.

Users are comprised of MHS customer service personnel, to include Beneficiary Counseling and Assistance Coordinators, Debt Collection Assistance Officers, personnel, family support, recruiting command, case managers who serve in a customer service support role. The ART is also the primary means by which

DEPARTMENT OF DEFENSE
Office of the Secretary
[Docket ID: DOD–2018–HA–0081]
Proposed Collection; Comment Request

AGENCY: The Office of the Assistant Secretary of Defense for Health Affairs, DoD.

ACTION: 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