F036 AETC W, Air Force Institute of Technology Student Information System (AFITSIS) Records (January 4, 2010, 75 FR 136).

Duplicate paper copies at ARPC were destroyed by shredding. Electronic copies were deleted. Therefore, SORN F036 ARPC L, Professional Military Education (PME) (June 11, 1997, 62 FR 31793) can be deleted.

Deletion: F044 ARPC A

SYSTEM NAME:

Physical Examination Reports Suspense File (June 11, 1997, 62 FR 31793)

REASON:

This is a duplicate system of records; active records are covered under SORN F048 AFRC A, Reserve Component Periodic Health Assessment (RCPHA) Records (December 30, 2008, 73 FR 79835).

Duplicate paper copies at ARPC were destroyed by shredding. Electronic copies were deleted. Therefore, SORN F044 ARPC A, Physical Examination Reports Suspense File (June 11, 1997, 62 FR 31793) can be deleted.

[FR Doc. 2014–13579 Filed 6–10–14; 8:45 am]

DEPARTMENT OF DEFENSE

Department of the Army

Army Science Board Open Meeting Notice

AGENCY: Department of the Army, DoD. **ACTION:** Notice of open meeting.

SUMMARY: Pursuant to the Federal Advisory Committee Act of 1972 (5 U.S.C., Appendix, as amended), the Sunshine in the Government Act of 1976 (U.S.C. 552b, as amended) and 41 Code of the Federal Regulations (CFR 102–3.140 through 160, the Department of the Army announces the following committee meeting:

Name of Committee: Army Science Board (ASB) Summer Voting Session.

Date: July 16, 2014. Time: 0900–1200.

Location: Antlers Hilton, Four South Cascade, Colorado Springs, CO 80903– 1685.

Purpose of Meeting: The purpose of the meeting is for ASB members to review, deliberate, and vote on the findings and recommendations presented in the Fiscal Year (FY) 2014 studies.

Agenda: The board will present findings and recommendations for

deliberation and vote on the following three FY 2014 studies:

Air and Missile Defense Electronic Warfare (EW) Assessment—This study will assist the Army by conducting a comprehensive assessment of the EW posture of the Army's Air and Missile Defense systems and their ability to operate in an advanced EW environment.

Decisive Army Strategic and Expeditionary Maneuver—This study will identify challenges in 2025 that effect the Army's ability to conduct strategic and expeditionary maneuver; explore options in joint air- and seabasing, commercial capabilities and partnering opportunities to improve the Army's ability to maneuver; and identify technologies and other innovations that could improve the Army's strategic and expeditionary maneuver capabilities.

Talent Management and the Next
Training Revolution—This study will
develop a concept of talent management
that the Army should use to describe
individuals and teams through 2030;
examine current technologies and
trends employed in talent management,
to include recruiting, training, and
retention; and develop a roadmap for
the employment of promising talent
management systems, associated
technologies, and best practices, taking
into consideration the unique nature of
military service.

Committee's Designated Federal Officer (DFO)/Point of Contact: COL William McLagan at (703) 545–8651 or email: william.m.mclagan.mil@mail.mil or Ms. Carolyn German at (703) 545– 8654 or email: carolyn.t.german.civ@ mail.mil.

SUPPLEMENTARY INFORMATION: (Filing Written Statement): Pursuant to 41 CFR 102-3.140d, the Committee is not obligated to allow the public to speak; however, interested persons may submit a written statement for consideration by the Subcommittees. Individuals submitting a written statement must submit their statement to the Designated Federal Officer (DFO) at the address listed (see FOR FURTHER INFORMATION **CONTACT**). Written statements not received at least 10 calendar days prior to the meeting may not be considered by the Board prior to its scheduled meeting.

The DFO will review all timely submissions with the Board's executive committee and ensure they are provided to the specific study members as necessary before, during, or after the meeting. After reviewing written comments, the study chairs and the DFO may choose to invite the submitter

of the comments to orally present their issue during a future open meeting.

The DFO, in consultation with the executive committee, may allot a specific amount of time for members of the public to present their issues for discussion.

FOR FURTHER INFORMATION CONTACT:

Army Science Board, Designated Federal Officer, 2530 Crystal Drive, Suite 7098, Arlington,VA 22202.

Brenda S. Bowen,

Army Federal Register Liaison Officer. [FR Doc. 2014–13549 Filed 6–10–14; 8:45 am] BILLING CODE 3710–08–P

DEPARTMENT OF DEFENSE

Department of the Navy

Notice of Availability of Government-Owned Inventions; Available for Licensing

AGENCY: Department of the Navy, DoD. **ACTION:** Notice.

SUMMARY: The inventions listed below are assigned to the United States Government as represented by the Secretary of the Navy and are made available for licensing by the Department of the Navy.

The following inventions are available for licensing: Navy Case No. 102004: Symmetric schema instantiation method for use in a case-based reasoning system//Navy Case No. 102005: Process of fabricating transparent interferometric visible spectrum modulator//Navy Case No. 102010: System and method for producing a sample having a monotonic doping gradient of a diffusive constituent or interstitial atom or molecule//Navy Case No. 102018: Transmission security method using random chirp rate modulation//Navy Case No. 102019: System and method for acceleration effect correction using turbo-encoded data with cyclic redundancy check// Navy Case No. 102027: Correlated GPS pseudo range error estimation method// Navy Case No. 102041: Automated process for synthesis of carbon nanotubes in air//Navy Case No. 102059: Surface sediment core catcher// Navy Case No. 102077: Reinforcement learning-based distributed network routing method utilizing integrated tracking and selective sweeping//Navy Case No. 102084: Method for creating free standing nano-perforated graphene filter//Navy Case No. 102095: Method for determining the rotation rate of a resonator using a periodic frequency comb//Navy Case No. 102144: Coherent wideband channel generation from

multiple received channels//Navy Case No. 102146: Flexible, low profile kink resistant fiber optic spice tension sleeve//Navy Case No. 102148: Acoustic airspeed measurement system and method//Navy Case No. 102179: Dipole moment term for an electrically small antenna//Navy Case No. 102193: Method and apparatus for measurement of physical properties of matter under simultaneous control of radio frequency and variable temperatures//Navy Case No. 102215: Sensor signal processing using cascade coupled oscillators//Navv Case No. 102247: Ping control optimization method for multi-static active acoustic networks//Navy Case No. 102274: Reduced profile leaky wave antenna//Navy Case No. 102285: Bearing-only tracking for horizontal linear arrays with rapid, accurate initiation and a robust track accuracy threshold//Navy Case No. 102297: 2D arrays of diamond shaped cells having multiple Josephson junctions//Navy Case No. 102300: Composable situational awareness visualization system//Navy Case No. 102316: Nondata-aided joint time and frequency offset estimation method for OFDM systems using channel order based regression//Navy Case No. 102389: Steerable parasitic antenna array//Navy Case No. 102478: Beta voltaic semiconductor diode fabricated from a radioisotope//Navy Case No. 102533: Method of maintaining an ad hoc communications network between a base and a mobile platform//Navy Case No. 102552: Noise-assisted reprogrammable nanomechanical logic gate and method//Navy Case No. 102560: System for amplifying flowinduced vibration energy using boundary layer and wake flow control// Navy Case No. 102585: Magnetic microparticles used for extraction of chemical and biological agents//Navv Case No. 102591: Buoyancy assisted motor-generator//Navy Case No. 102601: Bacteria identification by phage induced impedance fluctuation analysis//Navy Case No. 102603: Method for bathymetric navigation chart validation//Navy Case No. 102604: Algorithm for extraction of atmospheric channel parameters based on imaging theory and image quality//Navy Case No. 102678: Variable buoyancy buoy and deployment methods//Navy Case No. 102679: Self-stabilizing buoy and deployment methods//Navy Case No. 102776: Device for maximizing packing density with cylindrical objects in cylindrical cavities//Navy Case No. 102777: Method of extrinsic camera calibration utilizing a laser beam//Navy Case No. 102778: Thermal stabilization

method for silicon circuits//Navy Case No. 102786: Systems and methods for real-time horizon detection in images// Navy Case No. 102880: Communication assets survey and mapping tool//Navy Case No. 102901: Method for analyzing GUI design affordances//Navy Case No. 102903: Biased estimation of symbol timing offset in OFDM systems//Navy Case No. 102955: Layered superconductor device.

ADDRESSES: Request for copies of invention disclosures cited should be directed to Space and Naval Warfare Systems Center Pacific, Office of Research and Technology Applications, Code 72120, 53560 Hull St., Bldg. A33, Room 2531, San Diego, CA 92152–5001.

FOR FURTHER INFORMATION CONTACT:

Brian Suh, Office of Research and Technology Applications, Space and Naval Warfare Systems Center Pacific, Code 72120, 53560 Hull St., Bldg. A33, Room 2531, San Diego, CA 92152–5001, telephone 619–553–5118, E-Mail: brian.suh@navy.mil.

Authority: 35 U.S.C. 207, 37 CFR Part 404.

Dated: June 6, 2014.

P.A. Richelmi,

Lieutenant, Office of the Judge Advocate General, U.S. Navy, Alternate Federal Register Liaison Officer.

[FR Doc. 2014–13572 Filed 6–10–14; 8:45 am]

BILLING CODE 3810-FF-P

DEPARTMENT OF DEFENSE

Department of the Navy

Notice of Availability of Record of Decision for Introduction of the P–8A Multi-Mission Maritime Aircraft Into the U.S. Navy Fleet in Florida, Washington, and Hawaii

AGENCY: Department of the Navy, DoD. **ACTION:** Notice.

SUMMARY: The Department of the Navy (DoN), after carefully weighing the purpose and need for the proposed action, the operational and readiness requirements, the manpower requirements and costs, and the potential environmental consequences of effects of the proposed action announces its decision to support and conduct the homebasing of P-8A squadrons as identified in Alternative 1 in the Final Supplemental Environmental Impact Statement (SEIS). Alternative 1 provides for the homebasing of six fleet squadrons and the Fleet Replacement Squadron at Naval Air Station (NAS) Jacksonville, Florida, and six fleet squadrons at NAS Whidbey Island, Washington. This alternative also includes a permanent

rotating squadron detachment at Marine Corps Base Hawaii Kaneohe Bay, Hawaii, with periodic squadron detachments to Naval Base Coronado, California.

SUPPLEMENTARY INFORMATION: The complete text of the Record of Decision (ROD) is available on the project Web site at http://www.mmaseis.com, along with the Final SEIS, dated April 2014, and supporting documents. Single copies of the ROD are available upon written request by contacting: P–8A SEIS Project Manager, Naval Facilities Engineering Command Atlantic/EV21CZ, 6506 Hampton Boulevard, Norfolk, VA 23508.

Dated: June 4, 2014.

P.A. Richelmi,

Lieutenant, Office of the Judge Advocate General, U.S. Navy, Alternate Federal Register Liaison Officer.

[FR Doc. 2014–13576 Filed 6–10–14; 8:45 am]

BILLING CODE 3810-FF-P

DEPARTMENT OF EDUCATION

[Docket No.: ED-2014-ICCD-0087]

Agency Information Collection Activities; Comment Request; State and EIS Record Keeping and Reporting Requirements Under Part C

AGENCY: Office of Special Education and Rehabilitative Services (OSERS), Department of Education (ED).

ACTION: Notice.

SUMMARY: In accordance with the Paperwork Reduction Act of 1995 (44 U.S.C. chapter 3501 *et seq.*), ED is proposing an extension of an existing information collection.

DATES: Interested persons are invited to submit comments on or before August 11, 2014.

ADDRESSES: Comments submitted in response to this notice should be submitted electronically through the Federal eRulemaking Portal at http:// www.regulations.gov by selecting Docket ID number ED-2014-ICCD-0087 or via postal mail, commercial delivery, or hand delivery. If the regulations.gov site is not available to the public for any reason, ED will temporarily accept comments at ICDocketMgr@ed.gov. Please note that comments submitted by fax or email and those submitted after the comment period will not be accepted; ED will ONLY accept comments during the comment period in this mailbox when the regulations.gov site is not available. Written requests for information or comments submitted by postal mail or delivery should be