SR-B-KYL—\$254million—17Nov06 SR-B-KSB—\$95million—2Nov04 SR-B-KRK—\$314million—19Apr91

SR-B-KRI—\$40million—18Dec90 SR-B-KRE—\$47million—9Nov87

SR-B-KRB—\$36million—26Mar85

SR–B–KRA—\$22million—23Mar84 SR–B–KLF—\$28million—1Dec82

SR-B-KEZ—\$26million—22Nov80 SR-B-UBW—\$64million—13Oct66

(vi) Sales Commission, Fee, etc., Paid,

Offered, or Agreed to be Paid: None (vii) Sensitivity of Technology Contained in the Defense Article or Defense Services Proposed to be Sold: None

(viii) Date Report Delivered to Congress: 21 Nov 2012 \* as defined in Section 47(6) of the Arms Export Control Act.

#### POLICY JUSTIFICATION

Kingdom of Saudi Arabia—Cooperative Logistics Supply Support Arrangement

The Government of the Kingdom of Saudi Arabia (KSA) has requested a possible sale of a Foreign Military Sales Order (FMSO) II to provide funds for blanket order requisitions under the Cooperative Logistics Supply Support Arrangement (CLSSA), for spare parts in support of M1A2 Abrams Tanks, M2 Bradley Fighting Vehicles, High Mobility Multipurpose Wheeled Vehicles (HMMWVs), equipment, support vehicles and other related logistics support. The estimated cost is \$300 million.

This proposed sale will contribute to the foreign policy and national security of the United States by helping to improve the security of a friendly country that has been, and continues to be, an important force for political stability and economic progress in the Middle East.

This proposed sale will allow the Royal Saudi Land Forces Ordnance Corps to continue to purchase needed repair parts to maintain their fleet of M1A2S Abrams Tanks, M2 Bradley Fighting Vehicles, and High Mobility Multipurpose Wheeled Vehicles (HMMWVs), construction equipment, and support vehicles and equipment.

The proposed sale of this equipment and support will not alter the basic military balance in the region.

There are no prime contractors involved with this sale. There are no known offset agreements in connection with this potential sale.

Implementation of this proposed sale will not require the assignment of any additional U.S. Government or contractor representatives to Saudi Arabia.

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

[FR Doc. 2012–28937 Filed 11–29–12; 8:45 am] BILLING CODE 5001–06–P

#### **DEPARTMENT OF DEFENSE**

#### Office of the Secretary

## Termination of Department of Defense Federal Advisory Committees

AGENCY: DoD.

**ACTION:** Termination of Federal Advisory Committee.

SUMMARY: Under the provisions of the Federal Advisory Committee Act of 1972 (5 U.S.C. Appendix), 41 CFR § 102–3.55, and the Government in the Sunshine Act of 1976 (5 U.S.C. 552b), effective October 5, 2012, the Department of Defense gives notice that it is terminating the Naval Research Advisory Committee.

**FOR FURTHER INFORMATION CONTACT:** Jim Freeman, Advisory Committee Management Officer for the Department of Defense, 703–692–5952.

Dated: November 26, 2012.

#### Aaron Siegel,

Alternate OSD Federal Register Liaison Officer, Department of Defense.

[FR Doc. 2012–28915 Filed 11–29–12; 8:45 am]

BILLING CODE 5001-06-P

### DEPARTMENT OF DEFENSE

# Department of the Air Force [Docket ID: USAF-2012-0030]

## Proposed Collection; Comment Request

**AGENCY:** Air Force Office of Scientific Research (DoD/USAF/AFOSR), Department of the Air Force, Department of Defense.

**ACTION:** Notice.

In compliance with Section 3506(c)(2)(A) of the *Paperwork* Reduction Act of 1995, the Department of the Air Force announces a reinstatement of a public information collection and seeks public comment on the provisions thereof. Comments are invited on: (a) 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; (b) the accuracy of the agency's estimate of the burden of the proposed information collection; (c) ways to enhance the quality, utility, and

clarity of the information to be collected; and (d) 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 January 29, 2013.

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: Federal Docket Management System Office, 4800 Mark Center Drive, East Tower, Suite 02G09, Alexandria, VA 22350–3100.

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 <a href="http://www.regulations.gov">http://www.regulations.gov</a> as they are received without change, including any personal identifiers or contact information.

FOR FURTHER INFORMATION CONTACT: To request more information on this proposed extension of information collection or to obtain a copy of the proposal and associated collection instruments, please write to Air Force Office of Scientific Research, ATTN: AFOSR/RSPE, 875 North Randolph Street, Suite 325, Room 3112, Arlington, VA 22203–1768, or AFOSR/IO, at 703–696–7316.

Title; Associated Form; and OMB Number: Summer Faculty Fellowship Program (SFFP) and the USAF/NRC Resident Research Associateships Program on-line applications, and associated acceptance forms; OMB Control Number 0701–0155.

Needs and Uses: The Air Force Office of Scientific Research (AFOSR) manages the entire basic research investment for the U.S. Air Force. As part of the Air Force Research Laboratory (AFRL), AFOSR's technical experts support and fund research programs within the AFRL and other Air Force research activities. Applications for fellowships and associateships at AFRL research sites and the research activities at the U.S. Air Force Academy, and Air Force Institute of Technology (AFIT) and the associated award forms provide information used to identify some of the nation's most talented scientific personnel for award of fellowships and associateships at Air Force research activities. Summer fellowships provide research opportunities for 8-14 weeks at an Air Force research site. Research Associates generally spend 1 to 3 years at an Air Force research site. SFFP and NRC/RRA provide postdoctoral and senior scientists and engineers of unusual promise and ability, opportunities for conducting research on problems that are defense requirements. Application information will be used for evaluation and selection of scientists and engineers to be awarded fellowships and associateships. Failure to respond renders the applicant ineligible for a fellowship.

Affected Public: Individuals or households.

Annual Burden Hours: 5,760 hours. Number of Respondents: 360. Responses per Respondent: 1. Average Burden per Response: 16 hours.

Frequency: Annually (SFFP) and quarterly (NRC/RRA).

#### SUPPLEMENTARY INFORMATION:

### **Summary of Information Collection**

Respondents are postdoctoral, senior, and university scientists and engineers desiring to conduct stimulating research projects and activities at Air Force research sites. The on-line, electronic application process provides information necessary for evaluation and selection of researchers. Associated award forms provide required information for direct deposit of stipends and reporting to the IRS.

Dated: November 26, 2012.

#### Aaron Siegel,

Alternate OSD Federal Register, Liaison Officer, Department of Defense.

[FR Doc. 2012–28924 Filed 11–29–12; 8:45 am]

BILLING CODE 5001-06-P

## **DEPARTMENT OF DEFENSE**

## Department of the Army

Notice of Intent to License Government-Owned Inventions; Intent to License on a Partially-Exclusive Basis

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

SUMMARY: The inventions listed below are assigned to the United States Government as represented by the Secretary of the Army. The US Army Edgewood Chemical Biological Center intends to license these inventions on a partially-exclusive basis to Lighthouse Worldwide Solutions, Inc, a California Corporation with principal offices at, 47300 Landing Parkway, Fremont, CA 94538. The inventions to be licensed collectively enable a Tactical Biological

Detector (TAC-BIO), and are disclosed in U.S. Patent 6,967,338 Application Serial No10/720877 filed 11/24/2003, issued 11/22/2005 and entitled "Micro UV particle detector," U.S. Patent 7,375,348 Application Serial No 11/ 268758 filed 11/03/2005, issued 05/20/ 2008 and entitled "Micro UV detector," U.S. Patent 7,567,391 Application Serial No 11/748817 filed 05/15/2007, issued 07/28/2009 and entitled "Radiation source with self-aligning optics," U.S. Patent 7,852,469 Application Serial No 11/867190 filed 10/04/2007, issued 12/ 14/2010 and entitled "Particle detector," DAM 689-08 Application Serial No.12/380,366 filed 02/26/2009 and entitled "Photon counting based particle detection method and apparatus.'

ADDRESSES: Requests for more information and/or objections should be directed to Eric McGill, telephone: 410–436–8467, eric.s.mcgill.ctr@mail.mil, US Army Edgewood Chemical Biological Center (ECBC), AMSRD–ECB–PI–BP–TT, Bldg E3330/Rm 241 5183 Blackhawk Road, APG, MD 21010–5424. Any requests or objections should be made within 15 days of the publication of this notice.

## FOR FURTHER INFORMATION CONTACT:

Dhirajlal Parekh, Office of Research and Technology Applications, US Army Edgewood Chemical Biological Center, AMSRD–ECB–PI–BP–TT, Bldg E3330/ Rm 241 5183 Blackhawk Road, APG, MD 21010–5424, telephone: 410–436– 8400. email:

dhirajlal.parekh,civ@mail.mil.

SUPPLEMENTARY INFORMATION: None.

#### Brenda S. Bowen,

Army Federal Register Liaison Officer. [FR Doc. 2012–28883 Filed 11–29–12; 8:45 am] BILLING CODE 3710–08–P

## DEPARTMENT OF DEFENSE

## Department of the Army, Corps of Engineers

Intent To Prepare an Environmental Impact Statement for the Proposed Flood Risk Management Study for the Blanchard River Watershed Including Communities of Findlay and Ottawa, OH

**AGENCY:** Department of the Army, U.S. Army Corps of Engineers, DoD. **ACTION:** Notice of Intent.

**SUMMARY:** Pursuant to Section 102(2)(c) of the National Environmental Policy Act (NEPA) of 1969 as implemented by the Council on Environmental Quality regulations (40 CFR parts 1500–1508)

and Public Law 102–484 Section 2834, as amended by Public Law 104–106 Section 2867, the Department of the Army hereby gives notice of intent to prepare an Environmental Impact Statement (EIS) for the subject Flood Risk Management Study. The Buffalo District of the U.S. Army Corps of Engineers (USACE) will be the lead agency in preparing the EIS.

The EIS will consider Federal actions associated with the proposed Flood Risk Management Study in the Blanchard River Watershed including the communities of the City of Findlay in Hancock County and the Village of Ottawa in Putnam County, OH. More specifically, this document will discuss measures to improve flood risk management, navigation, water quality, recreation, and fish and wildlife habitat in a comprehensive manner in the Blanchard River Watershed, Ohio. The overall goal of the study is to reduce flood risk by saving lives and minimizing property damage in the event of floods in Findlay and Ottawa, Ohio. The plan will consider a range of structural and nonstructural measures that may be used for flood risk management in the Blanchard River Watershed.

**ADDRESSES:** U.S. Army Corps of Engineers, Buffalo District, CELRB–PM–PB, 1776 Niagara Street, Buffalo, NY 14207–3199.

FOR FURTHER INFORMATION CONTACT: The Project Team, telephone (419) 726—9121, email Blanchard@usace.army.mil.

SUPPLEMENTARY INFORMATION: The Blanchard River Watershed is located in northwestern Ohio, with its headwaters originating in central Hardin County. The 771-square mile Blanchard River Watershed drains into the Auglaize River in Putnam County, Ohio. The Blanchard River Watershed is characterized by alluvial flatlands prone to flooding, with significant flood damages occurring frequently at Findlay and Ottawa over the last ten years. The Blanchard River has reached or exceeded major flood stage 23 times since 1913. Nine of these flood events have occurred since 1990. For events between 1990 and 2011, five are among the top ten stages ever recorded; three have peaked at more than three feet over major flood stage; and one (an event occurring in August 2007) reached a peak that was only 0.04 feet less than the maximum peak stage ever recorded in 1913. Damages during the August 2007 event alone were estimated by the Northwest Ohio Flood Mitigation Partnership to be roughly \$60 million in the Findlay area and \$20 million in the Ottawa area. The Corps of Engineers