expects to conduct one to two CNAV tests per year over the next few years. These test events will provide an opportunity for civil users and manufacturers to participate in L2C/L5 evaluation and will result in enhanced provider and user readiness for L2C/L5 operations once the Next Generation **GPS Operational Control System comes** online in 2016. The draft test plan is available at (http://www.navcen.uscg. gov/L2C L5 CNAV Test Plan.pdf). The draft test plan communicates details of the broadcast, data collection, and results reporting plans. U.S. Air Force Space Command and the National Space-Based Positioning, Navigation, and Timing Systems Engineering Forum (NPEF) encourage L2C and L5 users and receiver manufacturers to review the test plan, provide comments, and participate in the evaluation process. Comments to the test plan must be submitted on a Comment Resolution Matrix (http://www.navcen.uscg.gov/ L2C L5 CNAV Test Plan Comments BLANK.xlsx) by 29 April 2013 and sent to Smcgper@us.af.mil. The final test plan will be posted (http://www.navcen. uscg.gov/L2C L5 CNAV Test Plan.pdf) once all comments have been adjudicated. All user and manufacturer comments and the resulting adjudications will also be posted (http:// www.navcen.uscg.gov/L2C_L5_CNAV_ Test Plan Comments.pdf) consistent with the GPS public ICWG process. Any military or civil users who encounter user equipment problems during or after testing should contact the GPS Operations Center (GPSOC) (military), NAVCEN (civil, non-aviation) as soon as possible. Aviation users should file reports consistent with FAA-approved procedures.

FOR FURTHER INFORMATION CONTACT:

Send all questions or concerns regarding the CNAV Test Plan to Smcgper@us.af.mil.

Henry Williams Jr,

Acting Air Force Federal Register Liaison Officer.

[FR Doc. 2013–06375 Filed 3–19–13; 8:45 am]

BILLING CODE 5001-10-P

DEPARTMENT OF DEFENSE

Defense Acquisition Regulations System

[Docket Number DARS-2013-0005]

Information Collection Requirement; Defense Federal Acquisition Regulation Supplement (DFARS); Notification Requirements for Critical Safety Items

AGENCY: Defense Acquisition Regulations System, Department of Defense (DoD).

ACTION: Notice and request for comments regarding a proposed extension of an approved information collection requirement.

SUMMARY: In compliance with Section 3506(c)(2)(A) of the Paperwork Reduction Act of 1995 (44 U.S.C. Chapter 35), DoD announces the proposed extension of a public information collection requirement and seeks public comment on the provisions thereof. DoD invites comments on: (a) Whether the proposed collection of information is necessary for the proper performance of the functions of DoD, including whether the information will have practical utility; (b) the accuracy of the 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 the use of automated collection techniques or other forms of information technology. The Office of Management and Budget (OMB) has approved this information collection for use through July 31, 2013. DoD proposes that OMB extend its approval for use for three additional years beyond the current expiration

DATES: DoD will consider all comments received by May 20, 2013.

ADDRESSES: You may submit comments, identified by OMB Control Number 0704–0441, using any of the following methods:

Federal eRulemaking Portal: http://www.regulations.gov. Follow the instructions for submitting comments.

Email: dfars@osd.mil. Include OMB Control Number 0704–0441 in the subject line of the message.

Fax: 571–372–6094. Mail: Defense Acquisition Regulations System, Attn: Ms. Meredith Murphy, OUSD (AT&L) DPAP (DARS), 3060 Defense Pentagon, Room 3B855, Washington, DC 20301–3060.

Comments received generally will be posted without change to http://

www.regulations.gov, including any personal information provided.

FOR FURTHER INFORMATION CONTACT: Ms. Meredith Murphy, 571–372–6098. The information collection requirements addressed in this notice are available on the World Wide Web at: http://www.acq.osd.mil/dpap/dars/dfarspgi/current/index.html. Paper copies are available from Ms. Meredith Murphy, OUSD (AT&L) DPAP (DARS), 3060 Defense Pentagon, Room 3B855, Washington, DC 20301–3060.

SUPPLEMENTARY INFORMATION:

Title, Associated Form, and OMB Number: Defense Federal Acquisition Regulation Supplement (DFARS), Notification Requirements for Critical Safety Items; OMB Control Number 0704–0441.

Needs and Uses: DoD needs this information to ensure that the Government receives timely notification of item nonconformances or deficiencies that could impact safety. The Procuring Contracting Officer (PCO) and the Administrative Contracting Officer (ACO) use the information to ensure that the customer is aware of potential safety issues in delivered products, has a basic understanding of the circumstances, and has a point of contact to begin addressing a mutually acceptable plan of action.

Affected Public: Businesses or other for-profit and not-for profit institutions.

Annual Burden Hours: 250.

Number of Respondents: 250.

Responses per Respondent: 1.

Annual Responses: 250.

Average Burden per Response:

Approximately 1 hour.

Frequency: On occasion.

Summary of Information Collection

This information collection includes requirements relating to DFARS part 246, Quality Assurance.

- a. DFARS 246.371, Notification of Potential Safety Issues, prescribes use of the clause at DFARS 252.246–7003, Notification of Potential Safety Issues, to require DoD contractors to provide timely notification to the Government of any nonconformance or deficiency that could impact the safety of items acquired by or serviced for the Government.
- b. DFARS 212.301(f)(iv)(P) requires use of DFARS 252.246–7003 as prescribed in DFARS 246.371 for solicitations and contracts for the acquisition of commercial items.
- c. DFARS 244.403 requires the use of DFARS 252.244–7000, Subcontracts for Commercial Items and Commercial Components (DoD Contracts), in solicitations and contracts for supplies

or services other than commercial items that contain the clause at DFARS 252.246-7003. DFARS 252.244-7000 requires that contractors include DFARS 252.246-7003 when applicable in subcontracts for commercial items or commercial components awarded at any tier under the contract.

Kortnee Stewart,

Editor, Defense Acquisition Regulations System.

[FR Doc. 2013-06381 Filed 3-19-13; 8:45 am] BILLING CODE 5001-06-P

DEPARTMENT OF DEFENSE

Department of 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 available for licensing by the Department of the Navy (DoN).

The following patents are available for licensing. Patent Number 8,004,216: Variable intensity LED illumination system, issued August 23, 2011//U.S. Patent Number 8,005,257: Gesture recognition apparatus and method, issued August 23, 2011//U.S. Patent Number 8,023,784: Optical subassembly package configuration, issued September 20, 2011//U.S. Patent Number 8,044,999: Image enhancer for detecting and identifying objects in turbid media, issued October 25, 2011// U.S. Patent Number 8,056,196: Quick release fitting, issued November 15, 2011//U.S. Patent Number 8,264,909: System and method for depth determination for an acoustic sour//U.S. Patent Number 8,273,698: Odorless low-VOC and HAP-free siloxane cleaner for aerospace cleaning applications, issued September 25, 2012//U.S. Patent Number 8,289,018: Gradient magnetometer atom interferometer, issued October 16, 2012//U.S. Patent Number 8,306,689: Integrated netcentric diagnostics dataflow for avionics systems, issued November 06, 2012// U.S. Patent Number 8,373,862: Extended range optical imaging system for use in turbid media, issued February 12, 2013//U.S. Patent Application Number 13/474,250, Navy Case Number PAX68: Method for measuring fatigue, filed May 17, 2012//U.S. Patent Application Number 13/231,992. Navy Case Number PAX69: Method for

fabrication of an optically transparent and electrically conductive structural material, filed September 14, 2011//U.S. Patent Application Number 13/349.625. Navy Case Number PAX80: JSF Engine actuator installation/remover tool, filed January 13, 2012//U.S. Patent Application Number 13/596,153, Navy Case Number PAX85: Method for comparing head mobility, filed August 28, 2012//U.S. Patent Application Number 61/708,673, Navy Case Number PAX95: Constrained grid-based filter, filed October 02, 2012//U.S. Patent Application Number 13/744,960, Navy Case Number PAX108: Paint stripping composition, filed January 18, 2013// U.S. Patent Application Number 13/ 709.863. Navy Case Number PAX112: Recoilless bucking bar system, filed December 10, 2012//U.S. Patent Application Number 13/709,179, Navy Case Number PAX116: Improved Explosive Device (IED) test fixture, filed December 10, 2012.

ADDRESSES: Request for data and inventor interviews should be directed to Naval Air Warfare Center Aircraft Division, Technology Transfer Office, 22473 Millstone Road, Building 505. Patuxent River, MD 20670, 301-342-

FOR FURTHER INFORMATION CONTACT:

Naval Air Warfare Center Aircraft Division, Technology Transfer Office, 22473 Millstone Road, Building 505, Patuxent River, MD 20670, 301-342-1133

SUPPLEMENTARY INFORMATION: The DoN intends to move expeditiously to license these inventions. All licensing application packages and commercialization plans must be returned to Naval Air Warfare Center Aircraft Division, Technology Transfer Office, 22473 Millstone Road, Building 505, Patuxent River, MD 20670.

The DoN, in its decisions concerning the granting of licenses, will give special consideration to existing licensee's, small business firms, and consortia involving small business firms. The DoN intends to ensure that its licensed inventions are broadly commercialized throughout the United States.

PCT application may be filed for each of the patents as noted above. The DoN intends that licensees interested in a license in territories outside of the United States will assume foreign prosecution and pay the cost of such prosecution.

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

Dated: March 13, 2013.

D. G. Zimmerman,

Lieutenant Commander, Judge Advocate General's Corps, U.S. Navy, Alternate Federal Register Liaison Officer.

[FR Doc. 2013-06368 Filed 3-19-13; 8:45 am]

BILLING CODE 3810-FF-P

DEPARTMENT OF DEFENSE

Department of the Navy

Notice of Intent To Grant Exclusive Patent License; Fiber Optic Sensor **Systems Technology Corporation**

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

SUMMARY: The Department of the Navy published a document in the Federal Register on December 10, 2012, announcing an intent to grant to Fiber Optic Sensor Systems Technology Corporation, a revocable, nonassignable, exclusive license. The scope of the intent to license has been revised.

FOR FURTHER INFORMATION CONTACT: Rita Manak, Head, Technology Transfer Office, NRL Code 1004, 4555 Overlook Avenue SW., Washington, DC 20375-5320, telephone 202-767-3083. Due to U.S. Postal delays, please fax 202-404-7920, email: rita.manak@nrl.navy.mil or use courier delivery to expedite response.

Correction

In the Federal Register of December 10, 2012, make the following revision: In the third column, on page 73456 and the first column, on page 73457, revise the SUMMARY caption to read as follows:

SUMMARY: The Department of the Navy hereby gives notice of its intent to grant to Fiber Optic Sensor Systems Technology Corporation a revocable, nonassignable, exclusive license to practice the field of use of electrical power measurements for the measurement or control of temperature. pressure, strain, vibration, acceleration, and any other measurement enabled in electrical power systems, including but not limited to, substations, generating facilities, transmission lines, distribution facilities and other electrical power infrastructure and in electrical power systems equipment, including but not limited to, generators, motors, transformers, switches, power supplies, batteries and other devices employed to generate, transform, transport, distribute or store electrical energy; the field of use of monitoring and control systems used in industrial production and infrastructure