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

Instructions: All submissions received must include the agency name, docket number, and title for the **Federal Register** document. The general policy for comments and other public 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 provided. To confirm receipt of your comment(s), please check http://www.regulations.gov approximately two to three days after submission to verify posting (except allow 30 days for posting of comments submitted by mail).

DoD Clearance Officer: Mr. Frederick C. Licari.

Written requests for copies of the information collection proposal should be sent to Mr. Licari at: Publication Collections Program, WHS/ESD Information Management Division, 4800 Mark Center Drive, 2nd Floor, East Tower, Suite 02G09, Alexandria, VA 22350–3100.

#### Manuel Quinones,

Editor, Defense Acquisition Regulations System.

[FR Doc. 2014–30915 Filed 1–6–15; 8:45 am] BILLING CODE 5001–06–P

## **DEPARTMENT OF DEFENSE**

# **Department of the Navy**

Notice of Intent To Grant Partially Exclusive Patent License; Vann Technology, LLC

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

SUMMARY: The invention listed below is assigned to the United States Government as represented by the Secretary of the Navy. The Department of the Navy hereby gives notice of its intent to grant to Vann Technology, LLC. a revocable, nonassignable, exclusive license to practice in the United States, the Government-owned invention described below: U.S. Patent 6,902,316 (Navy Case 85003): Issued June 7, 2005, entitled "NON-INVASIVE CORROSION SENSOR".

**DATES:** Anyone wishing to object to the grant of this license must file written objections along with supporting evidence, if any, not later than January 26, 2015

**ADDRESSES:** Written objections are to be filed with Naval Surface Warfare Center,

Crane Division, Code OOL, Bldg 2, 300 Highway 361, Crane, IN 47522–5001. FOR FURTHER INFORMATION CONTACT: Mr. Christopher Monsey, Naval Surface Warfare Center, Crane Division, Code OOL, Bldg 2, 300 Highway 361, Crane, IN 47522–5001, telephone 812–854–4100.

**Authority:** 35 U.S.C. 207, 37 CFR part 404 Dated: December 29, 2014.

#### N.A. Hagerty-Ford,

Commander, Judge Advocate General's Corps, U.S. Navy, Federal Register Liaison Officer. [FR Doc. 2015–00012 Filed 1–6–15; 8:45 am]

BILLING CODE 3810-FF-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 available for domestic and foreign licensing by the Department of the Navy.

The following patents are available for licensing: Patent No. 8,784,584: PERCHLORATE-FREE YELLOW SIGNAL FLARE COMPOSITION//Patent No. 8,782,944: ACCESSORY INTERFACE SYSTEM//Patent No. 8,802,983: PROTECTIVE MEMBERS FOR AN ELECTRICAL INTERFACE ASSEMBLY//Patent No. 8,669,504: HAND LAUNCHABLE UNMANNED AERIAL VEHICLE//Patent No. 8,738,324: METHOD AND SYSTEM FOR DETERMINATION OF DETECTION PROBABILITY OF A TARGET OBJECT BASED ON A RANGE//Patent No. 8,493,261: COUNTERMEASURE DEVICE FOR A MOBILE TRACKING DEVICE//Patent No. 8,526,097: TUNABLE DETECTION SYSTEM//Patent No. 8,576,548: COMMUNICATIONS VEHICLE//Patent No. 8,692,171: HAND LAUNCHABLE UNMANNED AERIAL VEHICLE//Patent No. 8,434,397: HELICOPTER WEAPON MOUNTING SYSTEM//Patent No. 8,209,897: TARGETING SYSTEM FOR A PROJECTILE LAUNCHER//Patent No. 8,573,109: AMMUNITION CANISTER AND FEED SYSTEM//Patent No. 8,692,729: ANTENNA WITH SHAPED DIELECTRIC LOADING//Patent No. 8,531,114: ILLUMINATION BEACON// Patent No. 8,216,403: PERCHLORATE-FREE RED SIGNAL FLARE COMPOSITION//Patent No. 8,366,847:

PERCHLORATE-FREE YELLOW SIGNAL FLARE COMPOSITION//Patent No. 8,215,236: SIGNAL TRANSMISSION SURVEILLANCE SYSTEM//Patent No. 8,001,901: SIGNAL TRANSMISSION SURVEILLANCE SYSTEM//Patent No. 8,543,357: RF POWER DENSITY AND FIELD CHARACTERIZATION TECHNIQUE//Patent No. 8,788,218: EVENT DETECTION SYSTEM HAVING MULTIPLE SENSOR SYSTEMS IN COOPERATION WITH AN IMPACT DETECTION SYSTEM//Patent No. 8,788,220: VEHICLE DAMAGE DETECTION SYSTEM//Patent No. 8,365,664: IMPULSE CARTRIDGE// Patent No. 8,250,979: MULTIPLE BAY **EJECTION DEVICE SYSTEM//Patent** No. 8,671,840: FLEXIBLE FRAGMENTATION SLEEVE//Patent No. 8,234,978: HAND-HELD FIRING DEVICE//Patent No. 8,356,541: VEHICLE PROTECTIVE STRUCTURE// Patent No. 8,146,480: VEHICLE PROTECTIVE STRUCTURE//Patent No. 8,479,434: ACCESSORY INTERFACE SYSTEM//Patent No. 8,478,335: SYSTEM AND METHOD FOR RADIO COMMUNICATION//Patent No. 8,151,426: METHOD OF CONVERTING A TRAILER CONFIGURATION//Patent No. 8,276,325: VEHICLE AND MAST MOUNTING ASSEMBLY THEREFOR// Patent No. 8,146,283: WEAPON MOUNTED ADAPTER//Patent No. 7.988.802: THERMITE TORCH FORMULATION INCLUDING COMBINED OXIDIZERS//Patent No. 7,998,291: THERMITE TORCH FORMULATION INCLUDING MOLYBDENUM TRIOXIDE//Patent No. 8.737.634: WIDE AREA NOISE CANCELLATION SYSTEM AND METHOD//Patent No. 8,297,626: PRESSURE SEAL//Patent No. 8,154,954: PROJECTILE FOR FOCUSING A KINETIC PULSE ARRAY//Patent No. 7,804,741: SYSTEM AND METHOD FOR FOCUSING A KINETIC PULSE ARRAY//Patent No. 7,948,829: LOCATOR SYSTEM AND METHOD INCLUDING NODE AND TARGET ACQUISITION//Patent No. 8,402,892: SIMULTANEOUS NONELECTRIC PRIMING ASSEMBLY AND METHOD// Patent No. 8,408,460: AUTO ADJUSTING RANGING DEVICE//Patent No. 8,281,718: EXPLOSIVE FOIL INITIATOR AND METHOD OF MAKING//Patent No. 8.445.813: COMPACT PORTABLE HIGH POWER YTTERBIUM LASER//Patent No. 7,999,230: TUNABLE DETECTION SYSTEM AND METHOD OF USE// Patent No. 8,420,977: HIGH POWER LASER SYSTEM//Patent No. 8,367,991: MODULATION DEVICE FOR A