# Army Science Board; Notice of Closed Meeting

In accordance with Section 10(a)(2) of the Federal Advisory Committee Act (P.L. 92–463), announcement is made of the following Committee Meeting:

*Name of Committee:* Army Science Board (ASB).

Date of Meeting: 4 & 5 October 1995.

Time of Meeting: 0900–1500, 4 & 5 October 1995.

Place: 4 October 1995, Pentagon— Washington, DC; 5 October 1995, Aberdeen Proving Ground, MD.

#### Agenda

The Army Science Board's Independent Assessment Panel on "Crusader Liquid Propellant Technology" will meet for briefings and discussions. These meetings will be closed to the public in accordance with Section 552b(c) of title 5, U.S.C., specifically subparagraph (4) thereof, and Title 5, U.S.C., Appendix 2, subsection 10(d). The proprietary matter to be discussed is so inextricably intertwined so as to preclude opening any portion of these meetings. For further information, please contact Michelle Diaz at (703) 695–0781.

Michelle P. Diaz,

Acting Administrative Officer, Army Science Board.

[FR Doc. 95–24033 Filed 9–27–95; 8:45 am] BILLING CODE 3710–08–M

#### Department of the Navy

Redevelopment Authority and Available Surplus Land and Buildings at Military Installations Designated for Closure: Naval Station, Long Beach, CA

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

SUMMARY: This Notice provides information regarding the redevelopment authority established to plan the reuse of the former Naval Station, Long Beach, CA, the surplus property that is located at that base closure site, and the timely election by the redevelopment authority to proceed under the Base Closure Community Redevelopment and Homeless Assistance Act of 1994.

FOR FURTHER INFORMATION CONTACT: John J. Kane, Director, Department of the Navy, Real Estate Operations Division, Naval Facilities Engineering Command, 200 Stovall Street, Alexandria, VA 22332–2300, telephone (703) 325–0474, or LCDR April Heinze, Base Closure Manager, Southwest Division, Naval Facilities Engineering Command, 1420 Kettner Blvd., Suite 507, San Diego, CA 92101–2404, telephone (619) 556–0259. For detailed information regarding

particular properties identified in this Notice (i.e., acreage, floor plans, condition, exact street address, etc.), contact LCDR Kevin Barre, Base Transition Coordinator, Long Beach Naval Shipyard, Building 5, Long Beach, CA 90822–5080, telephone (310) 547–6875.

SUPPLEMENTARY INFORMATION: In 1991, the Naval Station, Long Beach, CA, was designated for closure pursuant to the Defense Base Closure and Realignment Act of 1990 (Public Law 101–510, as amended). Several parcels of property which formed a part of that installation have been determined to be surplus to the needs of the federal government and notice thereof has been previously published in the Federal Register. The remainder of the former Naval Station has now been determined to be surplus to the needs of the federal government and available for use by state and local governments, representatives of the homeless and other interested parties.

Election to Proceed Under New Statutory Procedures

The Base Closure Community
Redevelopment and Homeless
Assistance Act of 1994 (Public Law
103–421) gives the redevelopment
authority at base closure sites the option
of following new procedures with
regard to the manner in which the
redevelopment plan for the installation
is formulated and how requests are
made for future use of the property by
homeless assistance providers and nonfederal public agencies. The City of
Long Beach has elected to be covered by
the Act.

#### Redevelopment Authority

The redevelopment authority for the former Naval Station, Long Beach, for purposes of implementing the provisions of the Defense Base Closure and Realignment Act of 1990, as amended, is the City of Long Beach. The City has established a local community advisory committee to provide recommendations to the City concerning the redevelopment plan. This committee is known as the "Naval Properties Reuse Committee." Day-to-day operations of the committee are handled by Mr. Gerald Miller. The address of the committee is the Economic Development Bureau, City of Long Beach, 200 Pine Avenue, Suite 400, Long Beach, CA 90802. Telephone (310) 570–3851. Facsimile (310) 570–3897.

## **Surplus Property Descriptions**

Pursuant to Section 2905(b)(7)(B) of the Defense Base Closure and Realignment Act of 1990, as amended, the following information regarding the surplus property at the former Naval Station, Long Beach, is published in the Federal Register.

#### Land

Approximately 83 acres of improved and unimproved fee simple land at the former Naval Station, Long Beach, in the City of Long Beach, Los Angeles County. This property will become available as the Naval Shipyard, Long Beach vacates various parcels being used for ship support functions.

## Buildings

The following is a summary of the facilities located on the above described land that is available. Property numbers are available on request.

- Bachelor quarters housing (5 structures). Comments:
   Approximately 415,893 square feet.
   Used for up to 1,582 enlisted persons.
- Bowling alley (1 structure).
   Comments: Approximately 30,790 square feet with 32 lanes.
- Chapel (1 structure). Comments: Approximately 7,060 square feet.
- Child care center (1 structure).
   Comments: Approximately 6,092 square feet.
- Dental clinic (1 structure).
   Comments: Approximately 23,167
   square feet. Designed for 41 operating units.
- Enlisted club (1 structure).
   Comments: Approximately 21,335 square feet.
- Enlisted dining facility (1 structure).
   Comments: 21,755 square feet.
   Designed to serve meals to 1500 enlisted persons.
- Fire station (3 structures). Comments:
   Approximately 10,088 square feet.
- Gymnasium (3 structures).
   Comments: Approximately 49,005 square feet. Gym, shower rooms, weight room, and racquetball courts.
- Library (1 structure). Comments:
   Approximately 8,562 square feet.
- Medical Clinic (2 structures).
   Comments: Approximately 57,741 square feet.
- Miscellaneous facilities (24 structures). Comments:
   Approximately 101,257 square feet.
   Small buildings and sheds.
- Navy Lodge (I structure). Comments:
   Approximately 30,850 square feet.
- Öffice/administration buildings (9 structures). Comments:
   Approximately 155,656 square feet.
- Paved areas (various locations).
   Comments: Approximately 400,000 square yards. Roads, parking areas,
- sidewalks, etc.

   Piers (2 structures). Comments:
  Approximately 3,678 linear feet of
  berthing. Designed for 45 feet MLLW

depth.

- Police station (3 structures).
   Comments: Approximately 11,807 square feet.
- Service station and garage (2 structures). Comment: Approximately 15,540 square feet.
- Small craft fuel piers (2 structures).
   Comment: Approximately 300 square feet.
- Softball fields (4 structures).
   Comments: None.
- Swimming pools (2 structures).
   Comments: One 36 meter pool and one wading pool.
- Utility facilities (25 structures).
   Comments: Measuring systems vary.
   Storm drainage system, fire alarms, and irrigation lines.
- Warehouse/storage facilities (8 structures) Comments: Approximately 63,536 square feet.

# Expressions of Interest

Pursuant to section 2905(b)(7)(C) of the Defense Base Closure and Realignment Act of 1990, as amended, state and local governments, representatives of the homeless, and other interested parties located in the vicinity of the former Naval Station, Long Beach, may submit to said redevelopment authority (City of Long Beach) a notice of interest, of such government, representative, or party in the above described surplus property, or any portion thereof. A notice of interest shall describe the need of the government, representative, or party concerned for the desired surplus property. Pursuant to paragraphs (7)(C) and (D) of said section 2905(b), the redevelopment authority shall assist interested parties in evaluating the surplus property for the intended use and publish in a newspaper of general circulation in Long Beach the date by which expressions of interest must be submitted.

Dated: September 15, 1995.

M.A. Waters,

LCDR, JAGC, USN, Federal Register Liaison Officer

[FR Doc. 95–24023 Filed 9–27–95; 8:45 am] BILLING CODE 3810–FF–P

# Government-Owned Inventions; Availability for Licensing

**AGENCY:** Department of the Navy, DoD. **ACTION:** Notice of availability of inventions for licensing.

**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.

Copies of patents cited are available from the Commissioner of Patents and Trademarks, Washington, D.C. 20231, for \$3.00 each. Requests for copies of patents must include the patent number.

Copies of patent applications cited are available from the National Technical Information Service (NTIS), Springfield, Virginia 22161 for \$6.95 each (\$10.95 outside North American Continent). Requests for copies of patent applications must include the patent application serial number. Claims are deleted from the copies of patent applications sold to avoid premature disclosure.

FOR FURTHER INFORMATION CONTACT: Mr. R. J. Erickson, Staff Patent Attorney, Office of Naval Research (Code OOCC), Arlington, Virginia 22217–5660, telephone (703) 696–4001.

Patent 5,264,798: AUTONULLING AC BRIDGE USING DIFFERENTIAL AND INTEGRATION FEEDBACK; filed 29 October 1991; patented 23 November 1993.

Patent 5,379,699: ACTIVE SPRAY ROCKET PROPELLANT IGNITION CONTROLLER; filed 2 August 1993; patented 10 January 1995.

Patent 5,380,554: CHROMIC OXIDE COATINGS BY THERMAL DECOMPOSITION OF CHROMIC ACID ANHYDRIDE (CRO<sub>3</sub>); filed 28 July 1993; patented 10 January 1995.

Patent 5,384,895: SELF-ORGANIZING NEURAL NETWORK FOR CLASSIFYING PATTERN SIGNATURES WITH 'A POSTERIORI' CONDITIONAL CLASS PROBABILITY; filed 29 August 1992; patented 24 January 1995.

Patent 5,386,177: PLASMA KLYSTRON AMPLIFIER; filed 20 May 1993; patented 31 January 1995.

Patent 5,388,210: PRÖGRAMMABLE MODULAR NETWORK INTERFACE FOR COUPLING A COMPUTER AND A PLURALITY OF WORKSTATION CONSOLES; filed 17 May 1993; patented 7 February 1995.

Patent 5,389,812: PHOTODETECTOR ARRAY HAVING HIGH PIXEL DENSITY; filed 20 April 1994; patented 14 February 1995.

Patent 5,391,463: SURFACE MODIFICATION TO CREATE REGIONS RESISTANT TO ADSORPTION OF BIOMOLECULES; filed 25 April 1991; patented 21 February 1995.

Patent 5,392,713: SHOCK INSENSITIVE INITIATING DEVICES; filed 14 February 1994; patented 28 February 1995.

Patent 5,396,598: EVENT-DRIVEN SIGNAL PROCESSOR INTERFACE HAVING MULTIPLE PARALLELED MICROPROCESSOR-CONTROLLED DATA PROCESSORS FOR ACCURATELY RECEIVING, TIMING AND SERIALLY RETRANSMITTING ASYNCHRONOUS DATA WITH QUICKLY VARIABLE DATA RATES; filed 7 May 1993; patented 7 March 1995.

Patent 5,399,941: OPTICAL PSEUDOSPARK SWITCH; filed 3 May 1993; patented 21 March 1995.

Patent 5,400,395: TELEPHONE LINE SELECTOR AND CALL ACCOUNTANT; filed 5 April 1993; patented 21 March 1995.

Patent 5,402,334: METHOD AND APPARATUS FOR PSEUDOPERIODIC DRIVE; filed 11 May 1992; patented 28 March 1995.

Patent 5,402,745: IN-LINE ROTATIONAL POSITIONING MODULE FOR TOWED ARRAY PARAVANES; filed 2 May 1994; patented 4 April 1995.

Patent 5,402,749: ULTRA-HIGH VACUUM/CHEMICAL VAPOR DEPOSITION OF EPITAXIAL SILICON-ON-SAPPHIRE; filed 3 May 1994; patented 4 April 1995.

Patent 5,402,984: JACK MECHANISM HAVING POSITIVE STOP MEANS FOR ITS CRANK HANDLE; filed 18 January 1994; patented 4 April 1995.

Patent 5,403,880: POLYURETHANE SELF-PRIMING TOPCOATS; filed 7 March 1994; patented 4 April 1995.

Patent 5,404,064: LOW-FREQUENCY ELECTROSTRICTIVE CERAMIC PLATE VOLTAGE SENSOR; filed 2 September 1993; patented 4 April 1995.

Patent 5,404,144: SIMULTANEOUS DETERMINATION OF INCOMING MICROWAVE FREQUENCY AND ANGLE-OF-ARRIVAL; filed 4 May 1994; patented 4 April 1995.

Patent 5,404,759: ACOUSTICALLY QUIET, PASSIVE LOAD FOR TESTING LOW-SPEED MOTORS; filed 26 January 1994; patented 11 April 1995.

Patent 5,405,677: FLUORINATED RESINS WITH LOW DIELECTRIC CONSTANT; filed 30 September 1993; patented 11 April 1995.

Patent 5,405,906: NONLINEAR OPTICAL COMPOSITES OF METAL CLUSTER LADEN POLYMERS; filed 29 April 1993; patented 11 April 1995.

Patent 5,406,298: SMALL WIDEBAND PASSIVE/ACTIVE ANTENNA; filed 1 April 1985; patented 11 April 1995.

Patent 5,406,531: LOW FREQUENCY FLEX-BEAM UNDERWATER ACOUSTIC TRANSDUCER; filed 30 April 1993; patented 11 April 1995.