- 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 (CRO₃); 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.

- Patent 5,406,858: GYRO PLATFORM ASSEMBLY; filed 22 October 1993; patented 18 April 1995.
- Patent 5,406,903: STABILIZING JACKET FOR A TOWED CABLE OR ANTENNA STRUCTURE; filed 8 August 1994; patented 18 April 1995.
- Patent 5,407,740: CERAMIC COMPOSITES WITH CERAMIC FIBERS; filed 7 January 1994; patented 18 April 1995.
- Patent 5,407,787: PROCESS TO FABRICATE THICK COPLANAR MICROWAVE ELECTRODE STRUCTURES; filed 18 January 1993; patented 18 April 1995.
- Patent 5,408,481: INTRACAVITY SUM FREQUENCY GENERATION USING A TUNABLE LASER CONTAINING AN ACTIVE MIRROR; filed 14 January 1994; patented 18 April 1995.
- Patent 5,408,874: LOCATION OF FLUID BOUNDARY INTERFACES FOR FLUID LEVEL MEASUREMENT; filed 30 September 1993; patented 25 April
- Patent 5,408,932: LONG ROD EXTENSION SYSTEM UTILIZING SHAPE MEMORY ALLOY; filed 7 September 1994; patented 25 April 1995.
- Patent 5,410,079: 5-UREIDO-1,3-DIAMINO-2,4,5-TRINITRO-BENZENE: filed 2 April 1984; patented 25 April 1995.
- Patent 5,410,404: FIBER GRATING-BASED DETECTION SYSTEM FOR WAVELENGTH ENCODED FIBER SENSORS; filed 30 November 1993; patented 25 April 1995.
- Patent 5,410,499: PHASE SHIFTER FOR DIRECTLY SAMPLED BANDPASS SIGNALS; filed 31 March 1994; patented 25 April 1995.
- Patent 5,410,575: DETECTION OF BURIED NITROGEN RICH MATERIALS; filed 27 January 1993; patented 25 April 1995.
- Patent 5,410,906: METHOD FOR DETERMINING DAMPING COEFFICIENTS; filed 27 October 1993; patented 2 May 1995.
- Patent 5,410,967: TARGET
 CAMOUFLAGING CHAFF
 DISPENSER WITH EJECTABLE
 CLOSURE; filed 1 June 1993; patented
 2 May 1995.
- Patent 5,410,978: FLOW-THROUGH ELASTOMERIC LAUNCH SYSTEM FOR SUBMARINES; filed 8 August 1994; patented 2 May 1995.
- Patent 5,411,697: METHOD FOR PROCESSING CONTAMINATED PLASTIC WASTE; filed 30 September 1993; patented 2 May 1995.
- Patent 5,412,391: ADAPTIVE DECORRELATING SIDELOBE CANCELLER; filed 6 October 1977; patented 2 May 1995.

- Patent 5,412,674: COMPACT RAPIDLY MODULATABLE DIODE PUMPED VISIBLE LASER; filed 7 April 1994; patented 2 May 1995.
- Patent 5,413,512: MULTI-PROPELLER DRIVE SYSTEM; filed 5 July 1994; patented 9 May 1995.
- Patent 5,413,679: METHOD OF PRODUCING A SILICON MEMBRANE USING A SILICON ALLOY ETCH STOP LAYER; filed 30 June 1993; patented 9 May 1995.
- Patent 5,413,694: METHOD FOR IMPROVING ELECTROMAGNETIC SHIELDING PERFORMANCE OF COMPOSITE MATERIALS BY ELECTROPLATING; filed 30 July 1993; patented 9 May 1995.
- Patent 5,414,676: SONAR ARRAY WITH REDUCED GRATING LOSS; filed 16 March 1994; patented 9 May 1995.
- Patent 5,414,789: OPTICAL LOGIC GATES WITH HIGH EXTINCTION RATIO USING INVERSE SCATTERING TECHNIQUE AND METHOD USING SAME; filed 30 July 1992; patented 9 May 1995.
- Patent 5,414,814: I/O INTERFACE BETWEEN VME BUS AND ASYNCHRONOUS SERIAL DATA COMPUTER; filed 8 May 1992; patented 9 May 1995.
- Patent 5,415,047: DIFFUSION WELD TEST FIXTURE; filed 9 June 1994; patented 16 May 1995.
- Patent 5,415,122: TWISTED RUDDER FOR A VESSEL; filed 13 October 1993; patented 16 May 1995.
- Patent 5,415,201: MULTI-STAGE FLUID FLOW CONTROL DEVICE; filed 27 June 1994; patented 16 May 1995.
- Patent 5,415,202: MULTISTÄGE VARIABLE AREA THROTTLE VALVE; filed 27 June 1994; patented 16 May 1995.
- Patent 5,416,049: GLASSY BINDER SYSTEM FOR CERAMIC SUBSTRATES, THICK FILMS AND THE LIKE; filed 9 February 1989; patented 16 May 1995.
- Patent 5,416,273: STRAIN RELIEF FOR FLEXIBLE WIRE AT FIXED JUNCTION; filed 22 November 1993; patented 16 May 1995.
- Patent 5,416,320: CHLORINATED HYDROCARBON SENSOR FOR CONE PENETROMETER; filed 8 June 1993; patented 16 May 1995.
- Patent 5,416,326: ANALOG SPATIAL FILTER FOR DETECTION OF UNRESOLVED TRAGETS AGAINST A CLOUD-CLUTTERED BACKGROUND; filed 3 June 1985; patented 16 May 1995.
- Patent 5,416,856: METHOD OF ENCODING A DIGITAL IMAGE USING ITERATED TRANSFORMATIONS TO FORM AN

- EVENTUALLY CONTRACTIVE MAP; filed 30 March 1992; patented 16 May 1995.
- Patent 5,416,859: BROADBAND, LOW DRIVE VOLTAGE, ELECTROOPTIC, INTEGRATED OPTICAL MODULATOR; filed 14 April 1993; patented 16 May 1995. Patent 5,416,922: HELMET HEAD
- Patent 5,416,922: HELMET HEAD TRACKING MOUNTING DEVICE; filed 23 February 1993; patented 23 May 1995.
- Patent 5,416,977: PITCH SENSOR SYSTEM; filed 24 March 1994; patented 23 May 1995.
- Patent 5,417,176: UNDERWATER VORTEX SHEDDER; filed 27 July 1994; patented 23 May 1995.
- Patent 5,417,597: VESSEL WITH MACHINERY MODULES OUTSIDE WATERTIGHT HULL; filed 28 April 1994; patented 23 May 1995.
- Patent 5,418,060: INDIA-STABILIZED ZIRCONIA COATING FOR COMPOSITES; filed 18 February 1994; patented 23 May 1995.
- Patent 5,418,403: SYSTĚM FOR CONVENIENTLY PROVIDING LOAD TESTING TERMINATION OF AN AC POWER SOURCE HAVING AT LEAST ONE BATTERY; filed 3
- October 1994; patented 23 May 1995. Patent 5,418,797: TIME GATED IMAGING THROUGH SCATTERING MATERIAL USING POLARIZATION AND STIMULATED RAMAN AMPLIFICATION; filed 15 January 1993; patented 23 May 1995.
- Patent 5,419,024: METHOD OF PRODUCING A CONTROLLED FRAGMENTATION WARHEAD CASE; filed 21 March 1994; patented 30 May 1995.
- Patent 5,419,116: MINISCALE BALLISTIC MOTOR TESTING METHOD FOR ROCKET PROPELLANTS; filed 15 March 1994; patented 30 May 1995.
- Patent 5,419,119: HIGH PRESSURE SLAB MOTOR; filed 29 July 1993; patented 30 May 1995.
- Patent 5,419,232: ELASTOMERIC SHUTTER MECHANISM; filed 22 March 1994; patented 30 May 1995.
- Patent 5,419,512: TOWED FIBÉR OPTIC DATA LINK PAYOUT SYSTEM; filed 5 September 1990; patented 30 May 1995.
- Patent 5,419,785: INTRINSICALLY DOPED III–A AND V–A COMPOUNDS HAVING PRECIPITATES OF V–A ELEMENT; filed 12 April 1994; patented 30 May 1995.
- Patent 5,419,800: SPLIT GASKET ATTACHMENT STRIP; filed 27 January 1994; patented 30 May 1995.
- Patent 5,419,826: ION-SELECTIVE REFERENCE PROBE; filed 25 March 1994; patented 30 May 1995.

- Patent 5,420,049: METHOD OF CONTROLLING PHOTOEMISSION FROM POROUS SILICON USING ION IMPLANTATION; filed 9 September 1993; patented 30 May 1995.
- Patent 5,420,067: METHOD OF FABRICATING SUB-HALF-MICRON TRENCHES AND HOLES; filed 20 September 1993; patented 30 May 1995.
- Patent 5,420,825: NOISE CONTROL COMPOSITE; filed 31 August 1982; patented 30 May 1995.
- Patent 5,421,244: SEGMENTED FLOW-THROUGH PISTON FOR USE IN A TORPEDO LAUNCHING SYSTEM; filed 14 January 1994; patented 6 June 1995.
- Patent 5,421,340: COMPACT, PORTABLE CRITICAL CARE UNIT FOR HYPERBARIC AND RECOMPRESSION CHAMBERS; filed 29 April 1993; patented 6 June 1995.
- Patent 5,421,396: METHOD OF MAKING ULTRAHIGH DENSITY CHARGE TRANSFER DEVICE; filed 11 May 1993; patented 6 June 1995.
- Patent 5,422,584: VARIABLE PHASE SINE WAVE GENERATOR FOR ACTIVE PHASED ARRAYS; filed 30 September 1992; patented 6 June 1995.
- Patent 5,422,596: HIGH POWER, BROADBAND FOLDED WAVEGUIDE GYROTRON-TRAVELING-WAVE-AMPLIFIER; filed 30 June 1994; patented 6 June 1995.
- Patent 5,422,609: UNIPLANAR MICROSTRIP TO SLOTLINE TRANSITION; filed 17 June 1994; patented 6 June 1995.
- Patent 5,422,646: HIGH FREQUENCY MTI RADAR; filed 24 February 1983; patented 6 June 1995.
- Patent 5,422,713: BI-REFRINGENT WAVEGUIDE ROTATIONAL ALIGNMENT METHOD USING WHITE LIGHT INTERFEROMETRY; filed 21 March 1994; patented 6 June 1995.
- Patent 5,422,745: PREPARATION OF PERMANENT PHOTOWRITTEN OPTICAL DIFFRACTION GRATINGS IN IRRADIATED GLASSES; filed 30 October 1992; patented 6 June 1995.
- Patent 5,422,966: MICROWAVE ELECTRO-OPTIC MIXER; filed 10 June 1994; patented 6 June 1995.
- Patent 5,422,974: SHOCK RESISTANT OPTIC FIBER ROTARY SPLICE HOLDING DEVICE; filed 23 September 1994; patented 6 June 1995.
- Patent 5,423,481: MENISCUS REGULATOR SYSTEM; filed 20 September 1993; patented 13 June 1995.

- Patent 5,424,113: LATTICE CORE SANDWICH CONSTRUCTION; filed 23 June 1993; patented 13 June 1995. Patent 5,425,886: ON DEMAND, NON-
- HALON, FIRE EXTINGUISHING SYSTEMS; filed 23 June 1993; patented 20 June 1995.
- Patent 5,426,373: TWO ELECTRODE DEVICE FOR DETERMINING ELECTRIC PROPERTIES OF A MATERIAL ON A METAL SUBSTRATUM; filed 30 September 1992; patented 20 June 1995.
- Patent 5,426,400: BROADBAND COPLANAR WAVEGUIDE TO SLOTLINE TRANSITION HAVING A SLOT CAVITY; filed 17 June 1993; patented 20 June 1995.
- Patent 5,426,408: CERAMIC SUPERCONDUCTING MAGNET USING STACKED MODULES; filed 7 May 1993; patented 20 June 1995. Patent 5,426,409: CURRENT
- Patent 5,426,409: CURRENT CONTROLLED VARIABLE INDUCTOR; filed 24 May 1994; patented 20 June 1995.
- Patent 5,426,434: SEMIAUTOMATIC JAM-ACCEPT (SAJAC) DECIDER FOR MODE–4 OF THE IFF MARK XII; filed 3 September 1970; patented 20 June 1995.
- Patent 5,426,597: ADAPTIVE INFINITE IMPULSE RESPONSE (IIR) FILTER SYSTEM; filed 26 April 1994; patented 20 June 1995.
- Patent 5,426,617: LONG BASELINE TRACKING SYSTEM; filed 24 July 1990; patented 20 June 1995.
- Patent 5,426,646: INSTANTANEOUS BIT-ERROR-RATE METER; filed 25 June 1992; patented 20 June 1995. Patent 5,426,905: INSULATION
- Patent 5,426,905: INSULATION ATTACHMENT STUD FOR COMPOSITE MATERIAL SUBSTRATE; filed 13 September 1993; patented 27 June 1995.
- Patent 5,427,032: FLARE-ANTENNA UNIT FOR SYSTEM IN WHICH FLARE IS REMOTELY ACTIVATED BY RADIO; filed 23 March 1994; patented 27 June 1995.
- Patent 5,427,821: POLYURETHANE SELF-PRIMING TOPCOATS; filed 5 July 1994; patented 27 June 1995.
- Patent 5,428,358: APPARATUS AND METHOD FOR IONOSPHERIC MAPPING; filed 3 May 1994; patented 27 June 1995.
- Patent Application 08/010,986: BALANCED ON AIR AIRCRAFT; filed 21 July 1994.
- Patent Application 08/254,087: INTERMEDIATE NETWORK AUTHENTICATION: filed 3 June 1994
- Patent Application 08/269,278: HIGH POWER, BROADBAND FOLDED WAVEGUIDE GYROTRON-TRAVELING-WAVE-AMPLIFIER; filed 30 June 1994.

- Patent Application 08/319,688: DIFFERENTIAL PREAMPLIFIER AND PRE-EMPHASIS NETWORK; filed 7 October 1994.
- Patent Application 08/320,616: VEHICLE RECOVERY DEVICE FOR USE BY HELICOPTER: filed 7 October 1994.
- Patent Application 08/322,653: PERSONAL IDENTIFYING RECOGNITION SYSTEM; filed 11 October 1994.
- Patent Application 08/326,518: FLUORESCENT DETECTION OF HYDRAZINE, MONOMETHYLHYDRAZINE, AND 1,1-DIMETHYLHYDRAZINE BY DERIVATIZATION WITH AROMATIC DICARBOXALDEHYDES; filed 20 October 1994.

Dated: September 20, 1995.

M.D. Schetzsle,

LT, JAGC, USNR, Alternate Federal Register Liaison Officer.

[FR Doc. 95–24161 Filed 9–27–95; 8:45 am] BILLING CODE 3810–FF–P

DEPARTMENT OF EDUCATION

Notice of Proposed Information Collection Requests

AGENCY: Department of Education. **ACTION:** Notice of Proposed Information Collection Requests.

SUMMARY: The Director, Information Resources Group, invites comments on the proposed information collection requests as required by the Paperwork Reduction Act of 1995.

DATES: Interested persons are invited to submit comments on or before October 30, 1995.

ADDRESSES: Written comments should be addressed to the Office of Information and Regulatory Affairs, Attention: Wendy Taylor, Desk Officer, Department of Education, Office of Management and Budget, 725 17th Street, NW., Room 10235, New Executive Office Building, Washington, DC 20503. Requests for copies of the proposed information collection requests should be addressed to Patrick J. Sherrill, Department of Education, 600 Independence Avenue, S.W., Room 5624, Regional Office Building 3, Washington, DC 20202–4651.

FOR FURTHER INFORMATION CONTACT: Patrick J. Sherrill (202) 708–8196. Individuals who use a telecommunications device for the deaf (TDD) may call the Federal Information Relay Service (FIRS) at 1–800–877–8339 between 8 a.m. and 8 p.m., Eastern time,

between 8 a.m. and 8 p.m., Easte Monday through Friday.