

travel to EAMC. If the procedure cannot be performed at EAMC, Humana Military Healthcare Services will provide a medical necessity review in order to support issuance of a Nonavailability Statement by EAMC.

The EAMC STS Catchment Area is defined by zip code in the Defense Medical Information System STS Facilities Catchment Area Directory, dated December 1, 1995. The Catchment Area includes zip codes within TRICARE Region 3 that fall within a 200 mile radius of EAMC, summarized as follows:

All South Carolina zip codes EXCEPT: 29566, 29582.

All Georgia zip codes EXCEPT: 30108, 30109, 30113, 30117, 30125, 30138, 30140, 30176, 30182, 30707, 30728, 30731, 30736, 30741, 30742, 30750, 30752, 31626, 31629, 31713, 31715, 31717, 31723, 31724, 31725, 31728, 31729, 31734, 31736, 31741, 31745, 31751, 31754, 31759, 31761, 31773, 31792, 31797, 31799.

The following Alabama zip codes: 36801, 36802, 36803, 36851, 36852, 36854, 36856, 36859, 36863, 36867, 36868, 36869, 36871, 36872, 36874, 36875, 36877.

The following Florida zip codes: 32011, 32034, 32035, 32046, 32097.

EFFECTIVE DATE: September 10, 1996.

FOR FURTHER INFORMATION CONTACT: Ms. Tina Lukens, EAMC, at (706) 787-6714, Major Thomas Wagner, DoD Health Services Region 3, at (706) 787-2010, or colonel Michael Dunn, OSD (Health Affairs), at (703) 695-6800.

SUPPLEMENTARY INFORMATION: In FR DOC 93-27050, appearing in the Federal Register on November 5, 1993 (Vol. 58, FR 58995-58964), the final rule on the STS Program was published. Included in the final rule was a provision that a notice of all military and civilian STS facilities be published in the Federal Register annually.

Dated: August 2, 1996.

L.M. Bynum,

Alternate OSD Federal Register Liaison Officer, Department of Defense.

[FR Doc. 96-20158 Filed 8-7-96; 8:45 am]

BILLING CODE 5000-04-M

Department of the Army

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: 29 and 30 August 1996.
Time of Meeting: 0800-1600, 29 August 1996; 1000-1700, 30 August 1996.

Place: Pentagon—Washington, DC.

Agenda: The Army Science Board (ASB) Ad Hoc Study on "The Impact of Information Warfare on Army C4I Systems" will meet for report writing sessions. 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 matters to be discussed are 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,

Program Support Specialist, Army Science Board.

[FR Doc. 96-20239 Filed 8-7-96; 8:45 am]

BILLING CODE 3710-28-M

Department of the Navy

Notice of Government-Owned Inventions; Availability 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, DC 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. The following patents are available for Licensing: Patent 5,459,099: METHOD OF FABRICATING SUB-HALF-MICRON TRENCHES AND HOLES; filed 17 November 1994; patented 17 October 1995.// Patent 5,459,332: SEMICONDUCTOR PHOTODETECTOR DEVICE; filed 31 March 1994; patented 17 October 1995.// Patent 5,459,745: TM:YALO, 1.94-MICRON, SOLID STATE LASER; filed 28 April 1993; patented 17 October 1995.// Patent 5,460,866: VIBRATION DAMPING STRUCTURAL LAMINATE; filed 4 September 1990; patented 24 October 1995.// Patent 5,461,648: SUPERCRITICAL WATER OXIDATION REACTOR WITH A CORROSION-RESISTANT LINING; filed 27 October 1994; patented 24 October 1995.// Patent 5,463,523: ZERO FIELD

DEGAUSSING SYSTEM AND METHOD; filed 1 September 1993; patented 31 October 1995.// Patent 5,464,926: SYNTHESIS AND POLYMERIZATION OF OLIGOMERIC MULTIPLE AROMATIC ETHER-CONTAINING PHTHALONITRILES; filed 27 July 1994; patented 7 November 1995.// Patent 5,465,274: DIGITAL CIRCUIT FOR DECODING ENCODED DOPPLER DATA; filed 7 April 1995; patented 7 November 1995.// Patent 5,466,467: LIPOSOMES CONTAINING POLYMERIZED LIPIDS FOR NON-COVALENT IMMOBILIZATION OF PROTEINS AND ENZYMES; filed 30 March 1994; patented 14 November 1995.// Patent 5,466,578: SURFACTANT-ENHANCED LIGHT EMISSION-OR ABSORBANCE-BASED BINDING ASSAYS FOR POLYNUCLEIC ACIDS; filed 26 July 1994; patented 14 November 1995.// Patent 5,467,814: GRAPHITE/EPOXY HEAT SINK/MOUNTING FOR COMMON PRESSURE VESSEL; filed 24 February 1995; patented 21 November 1995.// Patent 5,468,356: LARGE SCALE PURIFICATION OF CONTAMINATED AIR; filed 23 August 1991; patented 21 November 1995.// Patent 5,468,570: LIGHTWEIGHT ZINC ELECTRODE; filed 26 January 1995; patented 21 November 1995.// Patent 5,468,597: SELECTIVE METALLIZATION PROCESS; filed 20 August 1993; patented 21 November 1995.// Patent 5,469,369: SMART SENSOR SYSTEM AND METHOD USING A SURFACE ACOUSTIC WAVE VAPOR SENSOR ARRAY AND PATTERN RECOGNITION FOR SELECTIVE TRACE ORGANIC VAPOR DETECTION; filed 2 November 1992; patented 21 November 1995.// Patent 5,470,373: OXIDATION RESISTANT COPPER; filed 15 November 1993; patented 28 November 1995.// Patent 5,471,072: PLATINUM AND PLATINUM SILICIDE CONTACTS ON B-SILICON CARBIDE; filed 13 December 1993; patented 28 November 1995.// Patent 5,473,694: SYNCHRONIZATION OF NONAUTONOMOUS CHAOTIC SYSTEMS; filed 29 June 1994; patented 5 December 1995.// Patent 5,474,059: AEROSOL DISPENSING APPARATUS FOR DISPENSING A MEDICATED VAPOR INTO THE LUNGS OF A PATIENT; filed 8 April 1995; patented 12 December 1995.// Patent 5,474,625: DESENSITIZED SOLID ROCKET PROPELLANT FORMULATION; filed 16 December 1993; patented 12 December 1995.// Patent 5,475,304: MAGNETORESISTIVE LINEAR DISPLACEMENT SENSOR, ANGULAR DISPLACEMENT SENSOR, AND