CHANGES:

* * * * *

CATEGORIES OF RECORDS IN THE SYSTEM:

Add the following: "entrance applications, date of birth, home address and telephone number, and video tapes of the interview."

AUTHORITY FOR MAINTENANCE OF THE SYSTEM:

Add the following: "and E.O. 9397 (SSN)."

* * * * *

STORAGE:

Add the following: "and electronic storage media."

* * * * *

SYSTEM MANAGER(S) AND ADDRESS:

Delete entry and replace with: "Commander, U.S. Army Recruiting Command, ATTN: USARCRM–M, Fort Knox, KY 40121–5000."

NOTIFICATION PROCEDURE:

Delete address and replace with: "Commander, U.S. Army Recruiting Command, ATTN: USARCRM–M, Fort Knox, KY 40121–5000."

RECORD SOURCE CATEGORIES:

Delete address and replace with: "Commander, U.S. Army Recruiting Command, ATTN: USARCRM–M, Fort Knox, KY 40121–5000."

RECORD ACCESS PROCEDURE:

Delete address and replace with: "Commander, U.S. Army Recruiting Command, ATTN: USARCRM–M, Fort Knox, KY 40121–5000."

A0601-210a USAREC

SYSTEM NAME:

Enlisted Eligibility Files.

SYSTEM LOCATION:

U.S. Army Recruiting Command, Fort Knox, KY 40121–5000.

CATEGORIES OF INDIVIDUALS COVERED BY THE SYSTEM:

Applicants for the Regular Army who have requested a waiver of moral eligibility for a juvenile or adult felony; determination of medical/Military Occupational Specialty qualifications, determination of Stripes for Skills qualification; exceptions to policy; determination of enlistment eligibility, and prior service personnel requesting a mental retest.

CATEGORIES OF RECORDS IN THE SYSTEM:

Individual's request, evaluation documents, decisions, replies concerning approval/disapproval, entrance applications, date of birth, home address and telephone number, and video tapes of the interview.

AUTHORITY FOR MAINTENANCE OF THE SYSTEM:

10 U.S.C. 3013, Secretary of the Army; 10 U.S.C. 504, Persons not qualified; Army Regulation 601–210, Regular Army and Army Reserve Enlistment Program, and E.O. 9397 (SSN).

PURPOSE(S):

To make determinations on the moral, medical, and administrative waivers of applicants for the Regular Army.

ROUTINE USES OF RECORDS MAINTAINED IN THE SYSTEM, INCLUDING CATEGORIES OF USERS AND THE PURPOSES OF SUCH USES:

In addition to those disclosures generally permitted under 5 U.S.C. 552a(b) of the Privacy Act, these records or information contained therein may specifically be disclosed outside the DoD as a routine use pursuant to 5 U.S.C. 552a(b)(3) as follows:

The DoD 'Blanket Routine Uses' set forth at the beginning of the Army's compilation of systems of records notices also apply to this system.

Note: This system of records contains individually identifiable health information. The DoD Health Information Privacy Regulation (DoD 6025.18–R) issued pursuant to the Health Insurance Portability and Accountability Act of 1996, applies to most such health information. DoD 6025.18–R may place additional procedural requirements on the uses and disclosures of such information beyond those found in the Privacy Act of 1974 or mentioned in this system of records notice.

POLICIES AND PRACTICES FOR STORING, RETRIEVING, ACCESSING, RETAINING, AND DISPOSING OF RECORDS IN THE SYSTEM:

STORAGE:

Paper records in file folders and in electronic storage media.

RETRIEVABILITY:

By individual's surname.

SAFEGUARDS:

Records are maintained within secured buildings in areas accessible only to persons having official need-to-know, and who are properly trained and screened. In addition, access to all records is restricted to designated individuals whose official duties dictate an official need-to-know. Information in automated media is further protected from unauthorized access in locked rooms.

RETENTION AND DISPOSAL:

Destroyed after 2 years, by shredding

SYSTEM MANAGER(S) AND ADDRESS:

Commander, U.S. Army Recruiting Command, ATTN: USARCRM–M, Fort Knox, KY 40121–5000.

NOTIFICATION PROCEDURE:

Individuals wishing to know whether or not information on them is contained in this system of records should write to the Commander, U.S. Army Recruiting Command, ATTN: USARCRM–M, Fort Knox, KY 40121–5000, furnishing full name, Military Status, current address and telephone number, and signature.

RECORD ACCESS PROCEDURES:

Individuals desiring access to records about themselves should write to the Commander, U.S. Army Recruiting Command, ATTN: USARCRM–M, Fort Knox, KY 40121–5000, furnishing full name, Military Status, current address and telephone number, and signature.

CONTESTING RECORD PROCEDURES:

The Army's rules for accessing records, and for contesting contents and appealing initial agency determinations are contained in Army Regulation 340–21; 32 CFR part 505; or may be obtained from the system manager.

RECORD SOURCE CATEGORIES:

From the individual, employers, probation officials, law enforcement officials, school officials, personal references, transcripts, medical records, Army records and report.

EXEMPTIONS CLAIMED FOR THE SYSTEM:

Investigatory material compiled solely for the purpose of determining suitability, eligibility, or qualifications for federal civilian employment, military service, federal contracts, or access to classified information may be exempt pursuant to 5 U.S.C. 552a(k)(5), but only to the extent that such material would reveal the identity of a confidential source.

An exemption rule for this system has been promulgated in accordance with requirements of 5 U.S.C. 553(b)(1), (2), and (3), (c), and (e) and published in 32 CFR part 505. For additional information contact the system manager.

[FR Doc. 05–23780 Filed 12–7–05; 8:45 am] BILLING CODE 5001–06–M

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.

U.S. Patent Number 6,121,911 entitled "Data gathering circuit having reduced power consumption", Navy Čase Number 77551. Inventors Alloca et al. Issue date September 29, 2000. U.S. Patent Number 6,125,270 entitled "Verification system for transmitters and command tone generators", Navy Case Number 78452, Inventor Prockup, Issue date September 26, 2000. U.S. Patent Number 6,450,449 entitled "Crashworthy seat", Navy Case Number 79150, Inventors Podob et al, Issue date September 17, 2002. U.S. Patent Number 6,484,072 entitled "Embedded terrain awareness warning system for aircraft", Navy Case Number 83144, Inventors Anderson et al, Issue date November 19, 2002. U.S. Patent Number 6,557,570 entitled "Portable apparatus for cleaning a conduit and method for cleaning a conduit", Navy Case Number 82426, Inventors Gierbolini et al, Issue date May 06, 2003. U.S. Patent Number 6,590,377 entitled "Narrow band frequency detection circuit", Navy Case Number 79123, Inventor Prockup, Issue date July 08, 2003. U.S. Patent Number 6,616,097 entitled "Reconfigurable reconnaissance pod system", Navy Case Number 82920, Inventor Hilbert, Issue date September 09, 2003. U.S. Patent Number 6,621,836 entitled "Tunable multi-frequency vertical cavity surface emitting laser", Navy Case Number 82243, Inventor Karwacki, Issue date September 16, 2003. U.S. Patent Number 6,659,963 entitled "Apparatus for obtaining temperature and humidity measurements", Navy Case Number 82970, Inventors Kaufman et al, Issue date December 09, 2003. U.S. Patent Number 6,667,262 entitled "Selflubricating ceramic composites", Navy Case Number 74503, Inventors Agarwala et al, Issue date December 23, 2003. U.S. Patent Number 6,760,571 entitled "Automatic frequency deviation detection and correction apparatus", Navy Case Number 79124, Inventor Prockup, Issue date July 06, 2004. Navy Case Number 76519 entitled "Method for reducing hazards", Inventor Gill, U.S. Application Number 11/220,189 filed on September 01, 2005. Navy Case Number 85000 entitled "Just in time wiring information system", Inventors Edwards et al, U.S. Application Number 11/251,535 filed on September 29, 2005. Navy Case Number 95904 entitled "Oleaginous corrosion resistant composition", Inventors Arafat et al,

Filed on October 27, 2005. Navy Case Number 96569 entitled "Method for fabrication of a polymeric, conductive optical transparency", Inventors Coughlin et al, U.S. Application Number 11/251,539 filed on October 03, 2005. Navy Case Number 96766 entitled "Personal portable environmental control system", Inventor Askew, U.S. Application Number 11/250,710 filed on October 03, 2005. U.S. Patent Number 5,540,218 entitled "Respiratory system particularly suited for aircrew use", Navy Case Number 76043, Inventors Jones et al, Issue date July 30, 1996. U.S. Patent Number 5,916,372 entitled "Non-solvent, general use exterior aircraft cleaner", Navy Case Number 79444, Inventors Bevilacqua et al, Issue date June 29, 1999.

ADDRESSES: Request for data and inventor interviews should be director to Mr. Paul Fritz, Naval Air Warfare Center Aircraft Division, Business Development Office, Office of Research and Technology Applications, Building 304; Room 107, 22541 Millstone Road, Patuxent River, MD 20670, 301–342–5586 or E-Mail Paul.Fritz@navy.mil. DATES: Request for data, samples, and inventor interviews should be made prior to 30 January 2006.

FOR FUTHER INFORMATION CONTACT: Mr. Hans Kohler, Office of Research and Technology Applications, Building 150/2, Naval Air Warfare Center Aircraft Div, Lakehurst, NJ 08733–5060, 732–323–2948, Hans.Kohler@navy.mil or Mr. Paul Fritz, Office of Research and Technology Applications, Building 304; Room 107, Naval Air Warfare Center Aircraft Div, 22541 Millstone Rd, Patuxent River, MD 20670, 301–342–5586, Paul.Fritz@navy.mil.

SUPPLEMENTARY INFORMATION: The U.S. Navy 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, Business Development Office, Office of Research and Technology Applications, Building 304; Room 107, 22541 Millstone Road, Patuxent River, MD 20670.

The Navy, 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 Navy 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 Navy 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: December 2, 2005.

Eric Mcdonald,

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

[FR Doc. E5-7042 Filed 12-7-05; 8:45 am]

DEPARTMENT OF DEFENSE

Department of the Navy

Notice of Intent To Grant Exclusive Patent License; Expression Pathology, Inc.

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

SUMMARY: The Department of the Navy hereby gives notice of its intent to grant to Expression Pathology, Inc., a revocable, nonassignable, exclusive license to practice in the field of consumables for laser microdissection of human tissue samples for life science research, therapeutics and clinical diagnostic applications in the United States and certain foreign countries, the Government-owned inventions described in U.S. Patent No. 6,905,738: Generation of Viable Cell Active Biomaterial Patterns by Laser Transfer, Navy Case No. 79,702.//U.S. Patent No. 6,936,311: Generation of Biomaterial Microarrays by Laser Transfer, Navy Case No. 82,621.//U.S. Patent Application Serial No. 10/863,833: Biological Laser Printing for Tissue Microdissection via Indirect Photon-Biomaterial Interactions, Navy Case No. 96,075.//U.S. Patent Application Serial No. 10/863,850: Biological Laser Printing for Tissue Microdissection via Indirect Photon-Biomaterial Interactions, Navy Case No. 84,621 and any continuations, divisionals or reissues thereof.

DATES: Anyone wishing to object to the grant of this license must file written objections along with supporting evidence, if any, not later than December 23, 2005.

ADDRESSES: Written objections are to be filed with the Naval Research Laboratory, Code 1004, 4555 Overlook Avenue, SW., Washington, DC 20375–5320

FOR FURTHER INFORMATION CONTACT: Ms. Jane Kuhl, Head, Technology Transfer Office, NRL Code 1004, 4555 Overlook Avenue, SW., Washington, DC 20375–5320, telephone 202–767–3083.