

Summary of Information Collection

The Joint Federal Travel Regulations and the Joint Travel Regulation state that civilian employees and military members or their dependents must use coach-class accommodations for official travel. Exceptions to this policy for the use of other than coach-class accommodations must be approved by the appropriate approval authorities as outlined in the regulations. When the reason for a requested upgrade is medical, a physician's certification is needed to validate the condition and the need for premium class seating. The information the physician provides on this form, along with other information, will assist the approval authorities with determining whether or not to approve the use of other than coach-class accommodations for the traveler.

Dated: February 15, 2005.

Patricia L. Toppings,

Alternate OSD Federal Register, Liaison Officer, Department of Defense.

[FR Doc. 05-3472 Filed 2-23-05; 8:45 am]

BILLING CODE 5001-06-M

DEPARTMENT OF DEFENSE**Department of the Air Force****HQ USAF Scientific Advisory Board**

AGENCY: Department of the Air Force, DoD.

ACTION: Notice of meeting.

SUMMARY: Pursuant to Public Law 92-463, notice is hereby given of the forthcoming meeting of the Air Force Scientific Advisory Board. The purpose of the meeting is to present and discuss the findings of the 2004 Science and Technology Quality Review of Air Force Research Laboratory programs. Because classified and contractor-proprietary information will be discussed, this meeting will be closed to the public.

DATES: 8 March 2005.

ADDRESSES: 1670 Air Force Pentagon, Room 4E936, Washington DC 20330-1670.

FOR FURTHER INFORMATION CONTACT:

Major Kyle Gresham, Air Force Scientific Advisory Board Secretariat, 1180 Air Force Pentagon, Rm 5D982, Washington DC 20330-1180, (703) 697-4808.

Albert Bodnar,

Air Force Federal Register Liaison Officer.

[FR Doc. 05-3544 Filed 2-23-05; 8:45 am]

BILLING CODE 5001-5-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 made available for licensing by the Department of the Navy. U.S. Patent Application Serial No. 08/152,471: METHOD AND APPARATUS FOR IDENTIFYING AND TRACKING PROJECT TRENDS //U.S. Patent No. 6,650,297: LASER DRIVEN PLASMA ANTENNA UTILIZING LASER RELAXATION //U.S. Patent Application Serial No. 09/553,510: SPECIAL SOUNDS VIDEO NARROWBAND PROCESSING SOFTWARE //U.S. Patent No. 6,657,594: PLASMA ANTENNA SYSTEM AND METHOD //U.S. Patent No. 6,806,833: CONFINED PLASMA RESONANCE ANTENNA AND PLASMA RESONANCE ANTENNA ARRAY //U.S. Patent No. 6,827,791: APPARATUS AND METHOD FOR REMOVING PAINT FROM A SUBSTRATE //U.S. Patent Application Serial No. 10/037,808: SEPARATED FLOW LIQUID CATHOLYTE ALUMINUM HYDROGEN PEROXIDE SEAWATER SEMI-FUEL CELL //U.S. Patent No. 6,829,198: ELECTROACOUSTIC TRANSDUCER HAVING COMPRESSION SCREW MECHANICAL BIAS //U.S. Patent Application Serial No. 09/874,306: NON-LINEAR AXISYMMETRIC POTENTIAL FLOW BOUNDARY MODEL FOR PARTIALLY CAVITATING HIGH SPEED BODIES // U.S. Patent Application Serial No. 10/839,449: LOW FREQUENCY SONAR COUNTERMEASURE //U.S. Patent Application Serial No. 09/565,237: ADAPTABLE HIGH SPEED UNDERWATER MUNITION (AHSUM) CONTROL CIRCUITRY FOR HIGH SPEED VIDEO CAMERA OPERATION // U.S. Patent Application Serial No. 10/463,907: ANTENNA FOR DEPLOYMENT FROM UNDERWATER LOCATION //U.S. Patent Application Serial No. 10/672,963: ROTATING FEELER GAGE //U.S. Patent No. 6,822,928: ADAPTIVE SONAR SIGNAL PROCESSING METHOD AND SYSTEM //U.S. Patent Application Serial No. 10/637,074: ACOUSTIC PROCESSING FOR ESTIMATING SIZE OF SMALL

TARGETS //U.S. Patent No. 6,834,608: AN ASSEMBLY OF UNDERWATER BODIES AND LAUNCHER THEREFOR //U.S. Patent No. 6,809,444: FREE ROTATING INTEGRATED MOTOR PROPULSOR //U.S. Patent Application Serial No. 10/627,103: ASYMMETRIC TOW SYSTEM FOR MULTIPLE LINEAR SEISMIC ARRAYS //U.S. Patent Application Serial No. 10/679,674: LAUNCHER ASSEMBLY WITH ELASTOMERIC EJECTION //U.S. Patent Application Serial No. 10/679,675: PLUNGING TOWED ARRAY ANTENNA //U.S. Patent No. 6,819,630: ITERATIVE DECISION FEEDBACK ADAPTIVE EQUALIZER //U.S. Patent Application Serial No. 10/679,677: SURF ZONE MINE CLEARANCE ASSAULT SYSTEM //U.S. Patent Application Serial No. 10/730,184: UNDERWATER WEAPON SYSTEM HAVING A ROTATABLE GUN //U.S. Patent Application Serial No. 10/679,687: GUN-ARMED COUNTERMEASURE //U.S. Patent Application Serial No. 10/695,497: VORTEX ASSISTED PRESSURE CONTROL AT INLET OF UNDERWATER LAUNCH SYSTEM // U.S. Patent Application Serial No. 10/663,059: GRAVITY-ACTUATED SUBMARINE ANTENNA //U.S. Patent Application Serial No. 10/644,574: LASER-BASED ACOUSTO-OPTIC UPLINK COMMUNICATIONS TECHNIQUE //U.S. Patent No. 6,813,219: DECISION FEEDBACK EQUALIZATION PRE-PROCESSOR WITH TURBOEQUALIZER //U.S. Patent Application Serial No. 10/456,140: ROTARY ELECTROMAGNETIC LAUNCH TUBE //U.S. Patent No. 6,835,108: OSCILLATING APPENDAGE FOR FIN PROPULSION //U.S. Patent Application Serial No. 10/652,078: APPARATUS AND METHOD FOR CALIBRATING VOLTAGE SPIKE WAVEFORMS FOR THREE-PHASE ELECTRICAL DEVICES AND SYSTEMS //U.S. Patent Application Serial No. 10/652,079: APPARATUS AND METHOD FOR CALIBRATING VOLTAGE SPIKE WAVEFORMS //U.S. Patent No. 6,813,218: BUOYANT DEVICE FOR BI-DIRECTIONAL ACOUSTO-OPTIC SIGNAL TRANSFER ACROSS THE AIR-WATER INTERFACE //U.S. Patent Application Serial No. 10/672,964: A BROADBAND, TOWED LINE ARRAY WITH SPATIAL DISCRIMINATION CAPABILITIES //U.S. Patent Application Serial No. 10/679,678: TOWABLE SUBMARINE MAST SIMULATOR //U.S. Patent Application Serial No. 10/456,245: MULTI-LOBED BUOYANT LAUNCH CAPSULE //U.S. Patent No. 6,822,373: BROADBAND