

DEPARTMENT OF DEFENSE

Department of the Air Force

HQ USAF Scientific Advisory Board Meeting

The Spectrum Management Study will meet at Hughes Space & Comm Company, Raytheon Systems Company, and Los Angeles Air Force Base, CA on April 28–29, 1999 from 8:00 a.m. to 5:00 p.m.

The purpose of the meeting is to gather information and receive briefings for the 1999 Quick Look Study.

The meeting will be closed to the public in accordance with Section 552b(c) of Title 5, United States Code, specifically subparagraphs (1) and (4) thereof.

For further information, contact the HQ USAF Scientific Advisory Board Secretariat at (703) 697–8404.

Carolyn A. Lunsford,

Air Force Federal Register Liaison Officer.

[FR Doc. 99–8542 Filed 4–6–99; 8:45 am]

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DEPARTMENT OF DEFENSE

Department of the Air Force

HQ USAF Scientific Advisory Board Meeting

The Spectrum Management Study in support of the HQ USAF Scientific Advisory Board will meet in Rosslyn, VA on May 26–28, 1999 from 8:00 a.m. to 5:00 p.m.

The purpose of the meeting is to gather information and receive briefings for the Study.

The meeting will be closed to the public in accordance with Section 552b(c) of Title 5, United States Code, specifically subparagraphs (1) and (4) thereof.

For further information, contact the HQ USAF Scientific Advisory Board Secretariat at (703) 697–8404.

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Notice of Availability of Federally Owned Inventions

Pursuant to the provisions of Part 404 of Title 37, Code of Federal Regulations, which implements Pub. L. 96–517, the Department of the Air Force announces the availability of certain Air Force owned inventions. The following list of patent applications and patents are available for Nonexclusive or Exclusive Licensing from the Air Force Research Laboratory (AFRL/DE or /VS) at Kirtland AFB. Additional information concerning the inventions is available upon request.

All communications concerning this Notice should be sent to Mr. Kenneth Callahan, Patent Attorney, 377 ABW/JAN, 2251 Maxwell SE, Kirtland AFB, NM 87117, telephone no. (505) 846–1542, e-mail: callahke@plk.af.mil, or fax to (505) 846–0279.

AIR FORCE RESEARCH LABORATORY PATENTS AVAILABLE FOR LICENSING AT KIRTLAND AFB, NM

Patent Appl./No.	Title of invention
08/903,194	Bandwidth Enhancement and Broadband Noise Reduction in Injection-Locked Semiconductor Lasers.
08/910,058	Magnetic Voltage-Pulser.
08/910,538	Compact Intense Radiation System.
08/978,658	High-Efficiency Multiple-Junction Solar Cells.
08/984,309	Cryogenic Pupil Stop for Dual-Band Infrared Focal Plane Arrays.
09/078,893	Multiple Wavelength Heterodyne Array Interferometric Surface Profilometer.
09/092,608	Liquid Crystal Active Optics Correction for Large Space-Based Optical Systems.
09/098,773	Columnar Focal Lens.
09/110,520	Regulated Capacitor Charging Circuit Using a High Reactance Transformer.
09/150,636	HAN TEAN Mixing Gas Generator Propellant Tank Pressurizer for Launch Vehicles and Spacecraft.
09/169,494	Post Process Deposition Shielding for Microelectromechanical Systems.
09/169,495	Post Process Metallization Interconnects for Microelectromechanical Systems (MEMS).
09/178,876	Advanced Instrument Controller.
09/231,149	Active Edge Controlled Optical Quality Membrane Mirror.
09/237,140	Flexureless Multi-Stable Micromirrors for Optical Switching.
09/252,379	Coupled Helmholtz Resonators for Broadband Acoustic Attenuation.
5,835,545	Compact Intense Radiation System.
5,808,226	Grenade Shell Laser System.
5,774,490	Diode-Pumped Tm: YAG/HBr Four Micron Laser System.
5,773,787	Plasma Gun Voltage Generator.
5,760,496	Inverse-Pinch Voltage Pulse Generator.
5,748,657	High Efficiency Constant Current Laser Drivers.
5,742,045	Apparatus Using Diode Laser Logic to Form a Configurable Optical Gate System.
5,734,303	Microwave Waveguide Mode Converter Having a Bevel Output End.
5,727,016	Spatially Coherent Diode Laser With Lenslike Media and Feedback From Straight-Toothed Gratings.