

651, 80 Stat. 897; 15 CFR part 301). Related records can be viewed between 8:30 A.M. and 5:00 P.M. in Room 4211, U.S. Department of Commerce, 14th and Constitution Avenue, NW., Washington, DC.

Docket Number: 01-001R. *Applicant:* St. Louis Science Center, St. Louis, MO 63110. *Instrument:* Universal Planetarium, Universarium Model IX. *Manufacturer:* Carl Zeiss, Germany. *Intended Use:* See notice at 66 FR 34154, June 27, 2001.

Comments: None received. *Decision:* Approved. No instrument of equivalent scientific value to the foreign instrument, for such purposes as it is intended to be used, is being manufactured in the United States. *Reasons:* The foreign instrument provides: (1) A unique fiber-optic system for projecting stars with high brightness, (2) ability to project the night sky in an environment with ambient lighting and (3) naturally appearing star scintillation. The National Air and Space Museum advised July 20, 2001 that (1) these capabilities are pertinent to the applicant's intended purpose and (2) it knows of no domestic instrument or apparatus of equivalent scientific value to the foreign instrument for the applicant's intended use.

We know of no other instrument or apparatus of equivalent scientific value to the foreign instrument which is being manufactured in the United States.

Gerald A. Zerdy,

Program Manager, Statutory Import Programs Staff.

[FR Doc. 01-21471 Filed 8-23-01; 8:45 am]

BILLING CODE 3510-DS-P

DEPARTMENT OF COMMERCE

National Institute of Standards and Technology

Visiting Committee on Advanced Technology; Meeting

AGENCY: National Institute of Standards and Technology, Department of Commerce.

ACTION: Notice of partially closed meeting.

SUMMARY: Pursuant to the Federal Advisory Committee Act, 5 U.S.C. app. 2, notice is hereby given that the Visiting Committee on Advanced Technology, National Institute of Standards and Technology (NIST), will meet Tuesday, September 11, 2001 from 8:25 a.m. to 5:30 p.m. and Wednesday, September 12, 2001 from 8:00 a.m. to 12:00 p.m. The Visiting Committee on

Advanced Technology is composed of thirteen members appointed by the Director of NIST; who are eminent in such fields as business, research, new product development, engineering, labor, education, management consulting, environment, and international relations. The purpose of this meeting is to review and make recommendations regarding general policy for the Institute, its organization, its budget, and its programs within the framework of applicable national policies as set forth by the President and the Congress. The agenda will include an update on NIST programs; a cross-cut review of Healthcare; an overview of the NIST Industrial Liaison Office and Knowledge Net; a tour of the Boulder Facilities; a presentation on RF Emission Standards; and a Report from the Chair of the Board on Assessment. Discussions scheduled to begin at 5:00 p.m. and to end at 5:30 p.m. on September 11, 2001 and to begin at 8:00 a.m. and to end at 12:00 p.m. on September 12, 2001, on staffing of management positions at NIST, the NIST budget, including funding levels of the Advanced Technology Program and the Manufacturing Extension Partnership, and feedback sessions will be closed.

DATES: The meeting will convene September 11, 2001 at 8:25 a.m. and will adjourn at 12:00 p.m. on September 12, 2001.

ADDRESSES: The meeting will be held in the Radio Building, Room 1107 (seating capacity 60, includes 35 participants), National Institute of Standards and Technology, Boulder, Colorado.

FOR FURTHER INFORMATION CONTACT: Janet R. Russell, Administrative Coordinator, Visiting Committee on Advanced Technology, National Institute of Standards and Technology, Gaithersburg, MD 20899-1004, telephone number 301-975-2107, email: janet.russell@nist.gov.

SUPPLEMENTARY INFORMATION: The Assistant Secretary for Administration, with the concurrence of the General Counsel, formally determined on February 12, 2001, that portions of the meeting of the Visiting Committee on Advanced Technology which involve discussion of proposed funding of the Advanced Technology Program and the Manufacturing Extension Partnership Program may be closed in accordance with 5 U.S.C. 552b(c)(9)(B), because those portions of the meetings will divulge matters the premature disclosure of which would be likely to significantly frustrate implementation of proposed agency actions; and that portions of meetings which involve

discussion of the staffing issues of management and other positions at NIST may be closed in accordance with 5 U.S.C. 552b(c)(6), because divulging information discussed in those portions of the meetings is likely to reveal information of a personal nature where disclosure would constitute a clearly unwarranted invasion of personal privacy.

Dated: August 13, 2001.

Karen H. Brown,

Acting Director.

[FR Doc. 01-21363 Filed 8-23-01; 8:45 am]

BILLING CODE 3510-13-M

DEPARTMENT OF COMMERCE

United States Patent and Trademark Office

[Docket No. 010726192-1192-01]

RIN 0651-AB39

Notice of Electronic Products Available From the Information Products Division, Chief Information Officer, U.S. Patent and Trademark Office

AGENCY: United States Patent and Trademark Office, Commerce.

ACTION: Notice.

SUMMARY: The USPTO publishes a list of the electronic patent and trademark information products currently available from the Information Products Division, Office of the Chief Information Officer, U.S. Patent and Trademark Office. The products are made available in order to disseminate information on patents and trademarks to the public.

ADDRESSES: The products listed below can be ordered by contacting the Information Products Division, U.S. Patent and Trademark Office, Crystal Park 3, Suite 441, Washington, DC 20231. The 2001 USPTO Products and Services Catalog is available on the USPTO Web site at: <http://www.uspto.gov/web/offices/ac/ido/oeip/catalog/index.html>. The site provides more in-depth information about the individual products.

FOR FURTHER INFORMATION CONTACT: Information Products Division at 703-306-2600.

SUPPLEMENTARY INFORMATION: A list of the electronic patent and trademark information products currently available is given below. Included with the product title is the medium and price.

Product	Media	Price
Cassis Series of Optical Disc Products—Electronic Products Branch		
Cassis Sampler	CD-ROM	Free
Patents and Trademarks ASSIGN	DVD-ROM	\$300/yr
Patents ASSIST	DVD-ROM	\$200/yr
Patents BIB	DVD-ROM	\$300/yr
Patents CLASS	DVD-ROM	\$300/yr
Trademarks ASSIST	DVD-ROM	\$50
Trademarks BIB	DVD-ROM	\$500/yr
USApp	DVD-ROM	\$2400/yr
USAMark	CD-ROM	\$200/yr
USAMark Back File	CD-ROM	\$1180
USAPat	DVD-ROM	\$2400/yr
USAPat Back File	DVD-ROM	\$20,000
Patent and Trademark Data—Data Dissemination Branch		
Patent Bibliographic Data/SGML (Text Only)	Online (FTP)	Free
Patent Bibliographic/APS (Retrospective)	4 MM	\$1500/yr
Patent Full-Text/APS (Retrospective)	DLT Cartridge	\$28200/yr
Patent Grant Data/SGML (Text Only)	Online (FTP)	\$8800/yr
Patent Grant Data/SGML (Text Only)	DLT Cartridge	\$13300/yr
Patent Grant Data/SGML	DLT Cartridge	\$25150/yr
Patent Application Data/XML (Text Only)	Online (FTP)	\$7140/for 2001
Patent Application Data/XML (Text Only)	DLT Cartridge	\$10752/for 2001
Patent Application Data/XML	DLT Cartridge	\$20328/for 2001
Patent Image	3480 Cartridge Tape	\$16550/yr
Patent Image	DLT Cartridge	\$12400/yr
Patent Image/TIFF	DLT Cartridge	\$12400/yr
Patent Image (Retrospective)	3480 Cartridge Tape	\$373000
Patent Image/TIFF (Retrospective)	DLT Cartridge	\$215350
Master Classification File (Patent Sequence)	Online (FTP)	\$930/yr
Master Classification File (Patent Sequence)	DLT Cartridge	\$1260/yr
Master Classification File (Class Sequence)	Online (FTP)	\$930/yr
Master Classification File (Class Sequence)	DLT Cartridge	\$1260/yr
Index to U.S. Patent Class	Online (FTP)	\$312/yr
Index to U.S. Patent Class	DLT Cartridge	\$312/yr
Manual of Classification	Online (FTP)	\$312/yr
Manual of Classification	DLT Cartridge	\$312/yr
Patent Assignment	DLT Cartridge	\$1190/yr
Trademark Annual ASSIGN	Online (FTP)	\$310/yr
Trademark Annual ASSIGN	DLT Cartridge	\$415/yr
Trademark Annual DEAD	Online (FTP)	\$1090/yr
Trademark Annual DEAD	DLT Cartridge	\$1350/yr
Trademark Annual LIVE	Online (FTP)	\$1190/yr
Trademark Annual LIVE	DLT Cartridge	\$1450/yr
Trademark Annual TTAB	Online (FTP)	\$210/yr
Trademark Annual TTAB	DLT Cartridge	\$260/yr
Trademark Monthly Status	Online (FTP)	\$624/yr
Trademark Monthly Status	DLT Cartridge	\$1860/yr
Trademark Image Cropped Registrations	3480 Cartridge Tape	\$12950/yr
Trademark Image Cropped Registrations	DLT Cartridge	\$6530/yr
Trademark Image Cropped Registrations (Retro)	3480 Cartridge Tape	\$620/yr
Trademark Image Cropped Registrations (Retro)	DLT Cartridge	\$985/yr
Trademark Image Cropped Applications	3480 Cartridge Tape	\$6475/yr
Trademark Image Cropped Applications	DLT Cartridge	\$4715/yr
Trademark Image Cropped Applications (Retro)	3480 Cartridge Tape	\$620/yr
Trademark Image Cropped Applications (Retro)	DLT Cartridge	\$985/yr
Trademark Weekly Text	Online (FTP)	\$2950/yr
Trademark Weekly Text	DLT Cartridge	\$6370/yr
Trademark Application 24 Hour Box	Online (FTP)	\$13000/yr
Patent and Trademark Statistical Reports—Technology Assessment and Forecast Branch		
Patenting Trends in the United States, 1999	Paper	\$50
Patenting Trends in the United States, 1999	CD-ROM	\$25
Patenting Trends in the United States, 1999—State/ Country Report ...	Paper	\$50
Patenting Trends in the United States, 1999—State/ Country Report ...	CD-ROM	\$25
U.S. Colleges and Universities—Utility Patent Grants, 1999	Paper	\$50
U.S. Colleges and Universities—Utility Patent Grants, 1999	Diskette (2)	\$25
Activity Index Report, 1999	Paper	\$90
Activity Index Report, 1999	CD-ROM	\$25
Activity Index Report, Corporate Patenting 1999	Paper	\$90
Activity Index Report, Corporate Patenting 1999	CD-ROM	\$25

Product	Media	Price
Activity Index Report, Utility Patent Applications 1999	Paper	\$50
Activity Index Report, Utility Patent Applications 1999	CD-ROM	\$25
Activity Index Report, Corporate Utility Patent Applications 1999	Paper	\$50
Activity Index Report, Corporate Utility Patent Applications 1999	CD-ROM	\$25
Buttons To Biotech, U.S. Patenting by Women, 1977 to 1996—updated through 1998.	Paper	\$20
Selected Technologies Reports (variable lengths)	Paper	\$20/report
General Statistical Reports—Issue Dates and Patent Numbers Since 1836.	Paper	\$5
General Statistical Reports—Utility Patent Applications by Country of Origin Since 1965.	Paper	\$5
General Statistical Reports—Patent Counts by Class by Year Report ..	Paper	\$5/report
General Statistical Reports—Utility Patent Counts by State, County, and Metro Area.	Paper	\$5
Concordance Between the Standard Industrial Classification System and the U.S. Patent Classification System (1999).	Paper	\$80
Concordance Between the Standard Industrial Classification System and the U.S. Patent Classification System (1999).	Diskette (5MB compressed)	\$25
Digital Media Having Information Contained in the TAF Database (Prices vary depending on the information wanted. Contact the TAF Branch office for prices and a description of what is available.).	
Inventor Mailing Labels	Paper	\$50 plus \$.35 per page of paper output
Inventor Mailing Labels	Self-stick labels	\$50 plus \$.70 per page of label stock output
Inventor Mailing Labels	Diskette (uncompressed electronic file output).	\$50 plus \$25/diskette
Custom Reports (Prices for custom reports vary according to the size and complexity of the requested report. Generally, report prices will be \$50 per request plus \$10 for every 30 single-sided report pages and \$25 per diskette of uncompressed electronic file output. Custom report availability is subject to the availability of TAF resources.).	
Subclass Listings	Paper	\$3/requested subclass on paper
Subclass Listings	Diskette	\$3/requested subclass plus additional \$25

This notice is issued under the authority of 35 U.S.C. 41(d), 35 U.S.C. 41(g) and 15 U.S.C. 1113.

Dated: August 20, 2001.

Nicholas P. Godici,

Acting Under Secretary of Commerce for Intellectual Property and Acting Director of the United States Patent and Trademark Office.

[FR Doc. 01-21481 Filed 8-23-01; 8:45 am]

BILLING CODE 3510-16-P

DEPARTMENT OF COMMERCE

United States Patent and Trademark Office

[Docket No. 010723184-118401]

RIN 0651-AB30

Establishment of a Database Containing the Official Insignia of Federally and State Recognized Native American Tribes

AGENCY: United States Patent and Trademark Office, Commerce.

ACTION: Procedures for establishment and maintenance of a database of the official insignia of federally and state-recognized Native American tribes.

SUMMARY: The United States Patent and Trademark Office (USPTO) is announcing the procedures it will follow in creating and maintaining a database of the official insignia of federally and state-recognized Native American tribes. The database, recommended in a report required by the Trademark Law Treaty Implementation Act, will assist examining attorneys in their examinations of applications for registration.

SUPPLEMENTARY INFORMATION: The Trademark Law Treaty Implementation Act, Pub. L. 105-330, § 302, 112 Stat. 3071 (1998) required the USPTO to study issues surrounding protection of the official insignia of federally and state-recognized Native American tribes. The study was conducted, and a report was presented to the Chairman of the Committee on the Judiciary of the Senate and to the Chairman of the Committee on the Judiciary of the House of Representatives on November 30, 1999 (hereinafter “the Report”).

One of the recommendations set forth in the Report was that the USPTO create and maintain an accurate and comprehensive database of the official insignia of Native American tribes.

On January 9, 2001, the USPTO published a notice in the **Federal Register** describing the proposed procedures for creating and maintaining the database (**Federal Register**, Vol. 66, No. 6), and requesting comments on these procedures.

Two parties submitted responses to the January 9, 2001 **Federal Register** Notice. One party submitted a comment regarding the proposed procedures for creating and maintaining the database, a request that the USPTO extend the time for submitting comments regarding the database, and a suggestion that the USPTO allow third parties to object to particular requests for entries of insignia in the database. Additionally, that party, as well as the other party that submitted a response, objected to the creation of the database.

Acceptable Form for Insignias

The proposed procedures published in the notice of January 9, 2001, provided that, if an insignia consists solely of a word or words, then the request to enter that insignia in the database should include a depiction of the word or words in uppercase letters.

Comment: One comment suggested that the proposed procedures should not