United States Patent and Trademark Office

Products and Services Catalog 2007

Customer Information Services

United States Patent and Trademark Office

Products and Services Catalog 2007

Customer Information Services

May 2007

About This Catalog 1
About Customer Information Services 2
Additional Contacts 3
Patent and Trademark Depository Library Program
Core Collections List 4
Notes on Becoming a Patent and Trademark Depository Library4
Patent and Trademark Depository Library Program Brochure
Patent and Trademark Depository Library List 4
Patent and Trademark Depository Library Map 4
Partnership PTDLs 4
Public Search Facility 5
Public Search Facility in Alexandria, VA
Public Training6
Trademark Paper Facility in Arlington, VA 6
Remote Access 7
General Products and Services
Code of Federal Regulations, Title 37; Patents, Trademarks, and Copyrights
Copy/Document Sales 8
Copyright Information
Employee Locator 8
Fee Schedule (USPTO)
Forms
Information Contacts9
Public Search Facility Brochure
U.S. Patent and Trademark Museum
Patent Products 11
Activity Index Reports
All Patents, All Types Report

All Technologies Report 11
Annual Index and Cumulative Electronic Official Gazette (eOG:P) (Retrospective 2001 – 2006) 11
Attorneys and Agents Registered to Practice Before the U.S. Patent and Trademark Office 12
Biotechnology, Patent Examining Areas 1630-1650 12
Buttons to Biotech – U.S. Patenting by Women 12
Cassis Patent Optical Disc Products 12
Checker Software 13
Chemical/Electrical/Mechanical Technology Workload Report
Concordance Between the U.S. Patent Classification (USPC) System and the Standard Industrial Code (SIC) System
Design Patents Report 14
Disclosure Document Program 14
Drug, Bio-Affecting and Body Treating Compositions. 14
Electrical Computers and Digital Processing Systems and Data Processing Systems – Classes 700–713, 716, 717
Electronic Official Gazette (eOG:P) of the United States Patent and Trademark Office – Patents 14
Filing Years and Application Serial Numbers Since 1882
Financial, Business Practice, Management, or Cost/ Price Determination, Class 705, Data Processing 15
General Information About Traditional Plant Patents 15
General Information Concerning Patents 15
General Requirements for Admission to the Examination for Registration to Practice in Patent Cases Before the U.S. Patent and Trademark Office
Guide to Filing a Design Patent Application 16
Guide to Filing a Utility Patent Application
Independent Inventors by State by Year 16
Independent Inventors Counts by Class by Year 16
Index of Patents Issued from the United States Patent and Trademark Office

Index to U.S. Patent Classification (a.k.a., Classification Index File) 16
Internet Patents Relating To Data Processing: Financial, Business Practice, Management, or Cost/Price Determination – Class 705 17
Inventor Labels 17
Issue Dates and Patent Numbers Since 1836 17
Issue Years and Patent Numbers Since 1836 17
Manual of Classification (a.k.a., Classification Text Attribute File (CTAF))
Manual of Patent Examining Procedure (MPEP), Eighth Edition
Master Classification File (MCF)/Patent Application (Patent Application Sequence)
Master Classification File (MCF)/Patent Grant 18
Medical Devices 19
Molecular Biology and Microbiology 19
Official Gazette (eOG:P) of the United States Patent and Trademark Office – Patents 19
Patent and Trademark Office Notices 19
Patent Application Bibliographic Data/XML v1.5 (Text Only) (Retrospective 2001) 19
Patent Application Bibliographic Data/XML v1.6 (Text Only) (Retrospective 2002) 19
Patent Application Bibliographic Data/XML v1.6 (Text Only) (Retrospective 2003) 20
Patent Application Bibliographic Data/XML v1.6 (Text Only) (Retrospective 2004) 20
Patent Application Bibliographic Data/XML v4.0 ICE (Text Only) (Retrospective 2005) 20
Patent Application Bibliographic Data/XML v4.1 ICE (Text Only) (Retrospective 2006) 20
Patent Application Bibliographic Data/XML v4.2 ICE (Text Only) (Calendar Year)
Patent Application Data/XML v1.5 (Retrospective 2001) 20
Patent Application Data/XML v1.5 (Text Only) (Retrospective 2001) 21
Patent Application Data/XML v1.6 (Retrospective 2002) 21

Patent Application Data/XML v1.6 (Text Only) (Retrospective 2002) 21
Patent Application Data/XML v1.6 (Retrospective 2003) 21
Patent Application Data/XML v1.6 (Text Only) (Retrospective 2003) 21
Patent Application Data/XML v1.6 (Retrospective 2004) 21
Patent Application Data/XML v1.6 (Text Only) (Retrospective 2004) 22
Patent Application Data/XML v4.0 ICE (Retrospective 2005) 22
Patent Application Data/XML v4.0 ICE (Text Only) (Retrospective 2005) 22
Patent Application Data/XML v4.1 ICE (Retrospective 2006) 22
Patent Application Data/XML v4.1 ICE (Text Only) (Retrospective 2006) 22
Patent Application Data/XML v4.2 ICE (Calendar Year) 22
Patent Application Data/XML v4.2 ICE (Text Only) (Calendar Year) 22
Patent Application Image/TIFF (Calendar Year) 22
Patent Applications by Country of Origin 23
Patent Assignment Daily XML 23
Patent Assignment Data XML Annual (Retrospective August 1980 – December 2006) 23
Patent Classification Definitions (U.S.) 23
Patent Counts by Class by Year 24
Patent Counts by Country/State and Year, All Patents, All Types 24
Patent Counts by Country/State and Year, Utility Patents 24
Patent Full Text/APS File (Retrospective 1976 – 2001) 24
Patent Grant Bibliographic Data/APS (Text Only) (Retrospective 1976 – 2001) 24
Patent Grant Bibliographic Data/APS (Text Only) (Retrospective 09/1996 – 12/2000) 24

Patentln 29
Patentin User Manual 29
Patenting by Organizations 29
Patenting Trends in the United States 29
Patents and Trademarks ASSIGN: U.S. Patents and Trademarks Assignments Recorded at the USPTO . 30
Patents ASSIST: Full Text of Patent Search Tools 30
Patents BIB: Selected Bibliographic Information from U.S. Patent GrantPublications and Patent Application Publications 1969 to Present30
Patents CLASS: Current Classifications of U.S. Patent Grant Publications 1790 to Present 30
Plant Patents Report 31
Presentation Patent 31
Prolific Inventors Receiving Utility Patents, 1988-1997
Provisional Application for Patent Brochure
Reissue Patents Report 31
Semiconductor Devices and Manufacture 31
Telecommunications 31
United States Code, 2000 Edition, Containing the General and Permanent Laws of the United States, In Force on January 2, 2001, Volume 18, Title 32,
Navigation and National Guard to Title 37, Pay and Allowances of the Uniformed Services
Navigation and National Guard to Title 37, Pay and
Navigation and National Guard to Title 37, Pay and Allowances of the Uniformed Services 31 United States Patent Classification to International
Navigation and National Guard to Title 37, Pay and Allowances of the Uniformed Services
Navigation and National Guard to Title 37, Pay and Allowances of the Uniformed Services
Navigation and National Guard to Title 37, Pay and Allowances of the Uniformed Services
Navigation and National Guard to Title 37, Pay and Allowances of the Uniformed Services 31 United States Patent Classification to International Patent Classification Concordance 32 USAApp: Facsimile Images of United States Patent Application Publications 32 USAPat: Facsimile Images of United States Patent Grant Publications 32 USAPat: Facsimile Images of United States Patent Grant Publications 32 U.S. Colleges and Universities Utility Patent Grants 33
Navigation and National Guard to Title 37, Pay and Allowances of the Uniformed Services 31 United States Patent Classification to International Patent Classification Concordance 32 USAApp: Facsimile Images of United States Patent Application Publications 32 USAPat: Facsimile Images of United States Patent Grant Publications 32 US. Colleges and Universities Utility Patent Grants 33 U.S. (Federal) Government Patenting 33
Navigation and National Guard to Title 37, Pay and Allowances of the Uniformed Services 31 United States Patent Classification to International Patent Classification Concordance 32 USAApp: Facsimile Images of United States Patent Application Publications 32 USAPat: Facsimile Images of United States Patent Grant Publications 32 U.S. Colleges and Universities Utility Patent Grants 33 U.S. (Federal) Government Patenting 33 U.S. Patent Activity, 1790 – Present 33 U.S. Patent Grants by State, County, and 33

Patent Services
Abstract of Title 35
Assignment Recordation
Certification Services
File Copies 35
Inventors Assistance Center (IAC)
Patent Classification Research
Patent Subscriptions
Training for Public Users of Automated Systems 36
Trademark Products
Basic Facts About Trademarks
Cassis Trademark Optical Disc Products
Goods and Services Manual
Index of Trademarks Issued From the United States Patent and Trademark Office
Official Gazette (OG) of the United States Patent and Trademark Office: Trademarks
Patent and Trademark Office Notices
Patents and Trademarks ASSIGN: U.S. Patents and Trademarks Assignments Recorded at the USPTO . 38
Trademark Applications Images 24-Hour Box (XML/TIFF/JPEG)
Trademark Daily/XML (Applications, Assignments, TTAB)
Trademark Electronic Application System (TEAS) Brochure
Trademark Manual of Examining Procedure (TMEP), Fourth Edition
Trademark Retrospective Applications (Live & Dead)/XML
Trademark Retrospective Assignment/XML
Trademark Retrospective Trial and Appeal Board (TTAB)/XML
Trademark Trial and Appeal Board (TTAB) Manual of Procedure
Trademarks BIB: Bibliographic Information from Abandoned, Canceled, Expired, Pending, and Registered US Trademarks

USAMark: Facsimile Images of Registered United States Trademarks
X-Search User Manual
Trademark Services
Abstract of Title
Assignment Recordation. 42
Certification Services
File Copies
Trademark Assistance Center. 42
Training for Public Users of Automated Systems 43
Order Information 44
Price List
General Information Available from the USPTO Contact Center
Patent Magnetic Tape, FTP, and Optical Disc Products
Trademark Magnetic Tape, FTP, and Optical Disc Products
Patent Technology Monitoring Products (Patent Statistics)
Appendix A: PTDL Map51
Appendix B: PTDL List
Appendix C: 2007 Calendar Year Products 53
Appendix D: Retrospective (Backfile) Products . 56
Appendix E: Data Products Terms and Conditions 65
Appendix F: Metro System Map66
Index 67
USPTO Contact Center Order Form 71
USPTO Electronic Information Products (EIP) Order Statement75

About This Catalog

This Products and Services Catalog is produced by the United States Patent and Trademark Office (USPTO) division of Public Information Services to highlight patent and trademark related products and services. Refer to **www.uspto.gov** of the Catalog for the most up-to-date information. The PDF requires Acrobat 6.0 or higher.

Product and service descriptions are arranged alphabetically in three categories, General (G), Patent (P), and Trademark (T). The product code indicates the type of media available - CD=CD-ROM, DD=DVD-ROM, DL=Digital Linear Cartridge Tape, OL=Online, and PP=Print Publication. Some products are only available on the USPTO web site at www.uspto.gov.

Online access and downloading capability for some products is available via the internet at **www.uspto.gov** and using File Transfer Protocol (FTP) from the USPTO FTP site. FTP products may be transferred to the user's computer via the internet using File Transfer Protocol (FTP). The USPTO FTP server is at **ftp.uspto.gov**.

The following media options indicate the type of online access for a product:

FTP – available from the USPTO Data File Delivery (DFD) FTP site at **ftp.uspto.gov**.

USPTO WEB SITE – from the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select the **term highlighted in green** in the product media options.

The Catalog includes products available from the Government Printing Office (GPO) when available in a different format. See the U. S. Government Online Bookstore web site at www.gpoaccess.gov, call 202-512-1800 or 1-866-512-1800, send a fax to 202-512-2250, or send an email to orders@gpo.gov for current price and availability information.

USPTO products may be purchased by check or money order, U.S. Patent and Trademark Office Deposit Account, or credit card. Requests must include a phone number for customer contact. Credit card and deposit account payments require indication of the amount authorized to charge the account.

Prices are current as of January 1, 2007. Please check the online price list before placing your order.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Catalog**, **USPTO Products and Services; Catalog Price List**.

The **Cassis Optical Disc Series** delivers patent and trademark information in various configurations including full-text facsimile images and searchable text records. These products may be accessed worldwide at Patent and Trademark Depository Libraries and intellectual property offices. They are also sold directly to the public. Call 571-272-5600 or send email to: **cassis@uspto.gov** for additional information. The Cassis series of searchable discs runs with Windows 95/98, 2000, NT, or XP.

Patent Technology Monitoring Team (PTMT) Technology Reports provide detailed patent profiles for specific subject areas. The PTMT Online Brochure describes the statistical reports, publications, and studies prepared from the Technology Assessment and Forecast (TAF) database. See www.uspto.gov/ web/offices/ac/ido/oeip/taf/brochure.htm. These products survey U.S. patent activity in specific areas of technology; illustrate the patent activity of large corporations; and assemble, analyze, and provide meaningful data about the patent file. Data can be customized and presented in several report formats to suit diverse purposes. Production of customized reports is subject to the availability of staff resources. Direct email ipd@uspto.gov for prices and availability in other technology areas.

For information, to verify prices, discuss system requirements for **Digital Linear Tape** products, or obtain a **Data File Delivery** (DFD) **FTP subscription**, call the Data Dissemination Program at 571-272-5600, send a fax to 571-273-0110, or direct email to **ipd@uspto.gov**. The Host Address, Port, User ID, and Password to access the Data File Delivery (DFD) System will be provided upon receipt of payment. See Appendix E: Terms and Conditions.

For general questions about patents and trademarks, please contact the USPTO Contact Center.

Phone:	800-786-9199
Fax:	571-273-3245
TTY:	571-272-9950
Email:	usptoinfo@uspto.gov

About Customer Information Services

Customer Information Services (CIS) delivers information products and services to meet the needs of the USPTO, the public, and the intellectual property community; maintains and provides access to collections of patents, trademarks, and related information in the Patent and Trademark Office's search facilities and the national network of Patent and Trademark Depository Libraries; and provides electronic information products, public information services, and copies of patent and trademark public records.

Public Information Services

Our goal is to make patent and trademark information widely available, facilitate its use, and deliver it in formats and media which address the needs of our customers. We are committed to providing high quality products and services in a timely manner. We appreciate your ideas and invite you to send us comments.

United States Patent and Trademark Office Editor – USPTO Products and Services Catalog Public Information Services P.O. Box 1450 Alexandria, VA 22313-1450

Electronic Information Products

For information on electronic information products, or to discuss system requirements for magnetic tape products, please contact:

United States Patent and Trademark Office Electronic Information Products MDW-4C18 P.O. Box 1450 Alexandria, VA 22313-1450

Phone: 571-272-5600 Fax: 571-273-0110 Email: **ipd@uspto.gov**

USPTO Contact Center

Contact us for information regarding products and services and for patent and trademark information not addressed by this Catalog.

U.S. Patent and Trademark Office Mail Stop USPTO Contact Center P.O. Box 1450 Alexandria, VA 22313-1450

Phone: 800-786-9199 571-272-1000 Fax: 571-273-3245 TTY: 571-272-9950 Email: **usptoinfo@uspto.gov**

Although office policy precludes responding to certain kinds of questions, a substantial amount of assistance and information are provided via email. Expect to receive acknowledgement of receipt of your request with a tracking number immediately and a response or status notice within seven working days. Most responses to questions received via email are sent by the Email Response Messaging System. Preview these automatically generated responses to the most frequently asked questions at FAQs-Responses. See www.uspto.gov/web/menu/feedback.html.

Public Records

Patent and trademark copy/document sales:

United States Patent and Trademark Office Public Records P.O. Box 1450 Alexandria, VA 22313-1450

Phone: 571-272-3150 or 800-972-6382 Email: dsd@uspto.gov Web: http://ebiz1.uspto.gov/oems25p/index.html

Customer Service staff are available between 8:30 a.m. and 8:00 p.m. U.S. Eastern Standard Time.

Additional Contacts

United States Copyright Office

For copyright information, contact:

Library of Congress United States Copyright Office 101 Independence Ave., S.E. Washington, DC 20559-6000

 Phone:
 202-707-3000

 TTY:
 202-707-6737

 Web:
 www.copyright.gov/

World Intellectual Property Organization (WIPO)

The World Intellectual Property Organization (WIPO) has a catalog of publications which may be accessed via the internet. For more information, contact WIPO at:

World Intellectual Property Organization Information Center Case postale 18 CH-1211 Geneva 20 Switzerland

Phone: 41 22 338 91 11 Fax: 41 22 733 54 28 Email: information.center@wipo.int Web: www.wipo.int

Patent and Trademark Depository Library Program

The nation-wide network of Patent and Trademark Depository Libraries (PTDLs) provides access to many products and services offered at the USPTO on-site search facility. Scope of PTDL collections, hours of operation, services, and fees (where applicable) vary by library. Users are advised to call ahead to determine products and services available at a particular PTDL. See www.uspto.gov/go/ptdl/.

PTDLs offer automated access to patent and trademark information. All PTDLs offer free access to the Cassis Series of optical disc products to assist patrons in the use of patent and trademark collections. PTDLs provide users with access to automated patent search systems as noted on the PTDL List provided in Appendix B.

To request any of the brochures listed below, please call 571-272-5750, or write to:

Patent and Trademark Depository Library Program United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Patent and Trademark Depository Libraries. Under GENERAL INFORMATION click on Publications to view the following products.

Core Collections List

This detailed listing of collections and services provided by each Patent and Trademark Depository Library (PTDL) in the national network is available for reference at PTDLs and USPTO search facilities. Call 571-272-5750 for information.

Notes on Becoming a Patent and Trademark Depository Library

The Notes on Becoming a Patent and Trademark Depository Library brochure is intended for library administrators, librarians, and others interested in learning more about specific requirements for a library to receive designation as a Patent and Trademark Depository Library (PTDL). The PTDL Program promotes the dissemination of intellectual property information through PTDL locations in the United States and its territories. The network is a critical component in stimulating economic development and providing the information and resources which help businesses do business.

Patent and Trademark Depository Library Program Brochure

The Patent and Trademark Depository Library

Program brochure defines a Patent and Trademark Depository Library (PTDL) and describes core resources which users of this nationwide network of libraries can expect to access. It serves as an adjunct brochure to Notes on Becoming a Patent and Trademark Depository Library for those libraries exploring potential PTDL status.

Patent and Trademark Depository Library List

A list of PTDL telephone numbers sorted by state and city is provided in **Appendix B**.

Patent and Trademark Depository Library Map

A map of the United States which indicates the location of each Patent and Trademark Depository Library is found in **Appendix A**.

Partnership PTDLs

Specialized partnership services have been discontinued. Contact individual Patent and Trademark Depository Libraries to determine what services are available.

Public Search Facility

Public Search Facility in Alexandria, VA

The United States Patent and Trademark Office (USPTO) **Public Search Facility** provides public access to patent and trademark information in a variety of formats including online, microfilm, and print. Trained staff are available to assist public users.

Patents

State of the art computer workstations provide automated searching of patents issued from 1790 to the current week of issue using the patent examiner systems Web-based Examiner Search Tool, (WEST) and Examiner Automated Search Tool (EAST), the USPTO web site, and related applications. Full document text may be searched on U.S. patents issued since 1971 and OCR text from 1920 to 1970. U. S. patent images from 1790 to the present may be retrieved for viewing or printing. Some foreign patent documents are available in EAST and WEST.

A complete patent backfile in numeric sequence is available. Official Gazettes, Annual Indexes (of Inventors), the Manual of Classification and its subject matter index, and other search aids are available in various formats.

Patent assignment records of transactions affecting the ownership of patents, microfilmed deeds, and indexes are also available.

Trademarks

Online searching of pending, registered, and dead trademarks is available using the trademark examining attorney automated systems X-Search, Trademark Trial and Appeal Board VUE (TTABVUE), Trademark Image Capture System (TICRS), and the Trademark Reporting and Monitoring System (PC-TRAM). A complete trademarks collection in numerical order is available online and in bound paper volumes or on microfilm since 1870.

Official Gazettes, trademark assignment records of transactions affecting trademark ownership, microfilmed deeds, and indexes are also available.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Search Facilities at USPTO** to view up to date information about available services.

Hours of Operation - Alexandria

The USPTO Public Search Facility in Alexandria, VA is open Monday to Friday 8 a.m. to 8 p.m. (Closed weekends and Federal Holidays.) Refer to the Office of Personnel Management (OPM) web site for current Washington area federal government operating status information.

Location - Alexandria

Public Search Facility Madison East, 1st Floor 600 Dulany St. Alexandria, VA 22314

For additional information, please call 571-272-3275.

Driving Directions to the Alexandria Facility from the Arlington Facility

Drive south on Jefferson Davis Hwy. (Route 1). Make a right on Duke St. (236). Turn left onto Holland Lane at the traffic light, turn right onto Ballenger Ave., then left on John Carlyle St. and proceed 1 block to the parking garage entrance.

Parking in Alexandria

Daily and hourly parking is available on a first-come, first-served basis in the East Garage from 5:00 a.m. to 10:30 p.m., Monday to Friday, except Federal holidays. Use the John Carlyle St. entrance only. The parking garage is locked at 10:30 p.m.

Customers will receive a ticket each time they enter the garage and will pay each time they leave the garage. Lost tickets pay maximum daily rate. Daily customers may pay in cash or by credit card (no checks).

Metro Directions to Alexandria Facility

The King St. station is served by yellow and blue line trains. The Eisenhower Ave. station is served by yellow line trains. The Public Search Facility is at lobby level in the East Wing of the Madison Building in the center of the complex.

Public Training

Training is recommended before patrons use the online examiner search systems. Public user training is held at the Alexandria campus.

To enroll in a class, apply in person at the Public Search Facility, online, or by mail. A fee of \$25.00 per student must be pre-paid and is non-refundable.

Complete the online training application form indicating your method of payment and your first and second choice of class dates. You will be notified of your confirmed class date.

Mail class fees to:

U.S. Patent and Trademark Office ATTN: PSF Public Training Center Box 1450 Alexandria, VA 22313-1450

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Search Facilities at USPTO** to view information about search system training, view the training schedule, and to enroll in a class or call 571-272-3275.

Web-based Examiner Search Tool (WEST) Training

The WEST patent class covers all basic text search features, from keyboard and Boolean logic to command functions and index searching. Practice time is also included. This seven-hour class is offered once a month.

Examiner Assisted Search Tool (EAST) Training

The EAST patent class is a fast-paced course for users with online database and Boolean logic experience. Text searching using indexes and the use of the browser screen for rapid patent retrieval. This is a four-hour class given once a month.

Trademark X-Search Training

X-Search is the automated search and retrieval system for U.S. Trademark text and/or designs. A three-hour X-Search class is conducted monthly. Patrons are encouraged to attend the class before accessing the trademark automated system.

Please report to the Public Search Facility in Madison East one half-hour before class so you may obtain an Online Service Card and password. Bring a photo ID with your current home address, such as a driver's license or a passport.

Trademark Paper Facility in Arlington, VA

The classified trademark paper registration file is housed at the Trademark Paper Facility in Arlington, VA. Photocopiers and workstations are available at this site.

Hours of Operation - Arlington

The USPTO Trademark Paper Facility in Arlington, VA is open Monday to Friday 8 a.m. to 5 p.m. (Closed weekends and Federal Holidays.) Refer to the Office of Personnel Management (OPM) web site for current Washington area federal government operating status information.

Location - Arlington

Trademark Paper Facility South Tower, 2nd Floor 2900 Crystal Dr. Arlington, VA 22202

For additional information, please call 703-308-9800.

Metro Directions to Arlington Facility

The Trademark Paper Facility is located in the Crystal City complex on the second floor of the South Tower building. Yellow and blue line trains serve the Crystal City and National Airport stations. From the Crystal City Metro walk south along Crystal Dr. From National Airport walk 1 block southwest on ramp. Bear right on Smith Blvd. and walk northwest to State Highway 233. Walk straight 2 blocks and turn left on Crystal Dr. Walk 1 block south.

Driving Directions from the Alexandria Facility to the Arlington Facility

Drive East on Duke St. (236). Make a left on Patrick St. (Route 1 North). Patrick Street becomes Jefferson Davis Highway. Veer right on Crystal Drive.

Parking in Arlington

Daily parking is available in the South Tower garage and at parking meters on Crystal Drive.

Remote Access

Patent and Trademark Depository Libraries

The nation-wide network of Patent and Trademark Depository Libraries (PTDLs) offer access to patent and trademark reference materials and search tools. Trained staff are available to assist public users.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Patent and Trademark Depository Libraries** or call 800-786-9199 to locate a PTDL near you.

Internet Access

Patent and trademark data is searchable on the internet without coming to the USPTO campus. See the USPTO web site at www.uspto.gov.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Search Collections**.

The Patent database has patent images from 1790 to the current week of issue retrievable by patent number and current U.S. Patent Classification, and text searchable from 1975 to the current issue week.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Searching Patents**.

Public PAIR (Patent Application and Information

Retrieval) offers access to approximately 500,000 patent applications not covered by confidentiality laws. New applications are added to the database 18 months after filing. Find information about PAIR on the USPTO web site by selecting the **Patents** link on the home page at www.uspto.gov. Then select **View in Pair**.

Track the status of a public patent application as it moves from publication to final disposition, and review documents in the official application file, including all patent examiner decisions. A quick-click feature for ordering certified copies of patent applications and application files is included on the site.

The Trademark Electronic Search System (TESS) contains pending, registered, and dead trademarks.

USPTO WEB SITE From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Searching Trademarks.

General Products and Services

Code of Federal Regulations, Title 37; Patents, Trademarks, and Copyrights

Available from the U.S. Government Printing Office (GPO). Includes Patent Rules of Practice, Trademark Rules of Practice, and Copyright Rules of Practice. This compilation of laws in force at the time of issue is revised annually.

An electronic version of the Title 37 – Patents, Trademarks, and Copyrights, CHAPTER I – UNITED STATES PATENT AND TRADEMARK OFFICE, DEPARTMENT OF COMMERCE and CHAPTER II – COPYRIGHT OFFICE, LIBRARY OF CONGRESS is available at the Library of Congress web site at www.loc.gov/.

MICROFICHE

Available from the **U.S. Government Online Bookstore.** For information or to order by telephone, call 202-512-1800. See **www.gpoaccess.gov**.

PRINT PUBLICATION

Available from the **U.S. Government Online Bookstore.** For information or to order by telephone, call 202-512-1800. See **www.gpoaccess.gov**.

Copy/Document Sales

Copies of granted U.S. Patents and registered U.S. Trademarks are available for sale at the USPTO web site. Requests for copies must include payment and identification of the patent number(s) or trademark registration number(s) being requested.

Payment may be made by check, money order, VISA®, MasterCard®, Discover®/NOVUS®, American Express®, or USPTO Deposit Account. For your convenience, an order form and other information on Copy/Document Sales are available on the USPTO web site.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Copies of US Patents and Trademarks, Ordering Online.

Copyright Information

Copyright information is not available from the Patent and Trademark Office. The U.S. Copyright Office is part of the Library of Congress. Visit their internet site at **www.copyright.gov/** for links to general information, publications, and other copyright related topics. Information specialists are available to answer questions by phone Monday through Friday (except federal holidays) from 8:30 a.m. to 5:00 p.m. Eastern Time. Recorded copyright information is available 24 hours a day, seven days a week at 202-707-3000.

Employee Locator

The online **USPTO Employee Locator** is available on the USPTO web site or by calling 571-272-1000.

USPTO WEB SITE From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Employee Locator.

Fee Schedule (USPTO)

This is the current USPTO schedule of fees for patent and trademark submissions and services is available on the USPTO web site.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Fees**, **USPTO**; **Current Fee Schedule**.

PRINT PUBLICATION

Product Code: **GIS-5030G-PP** (No charge.) Use: **USPTO Contact Center order form** To order by phone, call 800-786-9199 or 571-272-1000.

Forms

Forms are found on the **USPTO web site**. USPTO Contact Center (UCC) also provides individual forms required for various submissions. Some forms found on the web site are not fillable, but they may be printed for completion. To order by phone, call 800-786-9199 or 571-272-1000.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Forms**, **USPTO**.

Information Contacts

The **Information Contacts** telephone directory is a guide to services arranged alphabetically by subject matter. Published annually as a stand alone document.

PRINT PUBLICATION *Product Code:* **GIS-5045G-PP** (*No charge.*) *Use:* **USPTO Contact Center order form** To order by phone, call 800-786-9199 or 571-272-1000.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Information Contacts Telephone Directory**. The online directory is updated as changes occur.

Public Search Facility Brochure

The **Public Search Facility** brochure describes the collections available in the USPTO Public Search Facility. It contains the location, street address, hours of operation, and the telephone number to call for information about the Facility. Descriptions of the automated search systems and the training available for public users of these systems are included in the brochure.

PRINT PUBLICATION Product Code: GIS-5150G-PP (No charge.) Use: USPTO Contact Center order form USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Search Facilities at PTO**.

U.S. Patent and Trademark Museum

The U.S. Patent and Trademark Museum was established in 1995 to educate the public about the patent and trademark systems and the important role intellectual property protection plays in our nation's social and economic health. The Museum is operated for the USPTO by the National Inventors Hall of Fame. It houses both permanent and changing exhibits as well as a Museum Gift Shop. It is located off the Atrium of the Madison Building, 600 Dulany Street, Alexandria, VA, 22314.

For more information, call the Office of Public Affairs at 571-272-8400. See information about the USPTO Museum at www.uspto.gov/web/offices/ac/ahrpa/opa/museum/.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Museum**, **PTO**.



Patent Products

Activity Index Reports

The following **Activity Index Reports** profile utility patents originating from selected countries (determined by the residence of the first-named inventor):

- Activity Index Report (Utility Patents)
- Activity Index Report, Corporate Patenting (Utility Patents)
- Activity Index Report, Utility Patent Applications
- Activity Index Report, Corporate Utility Patent Applications

These four reports are included on the CD-ROM.

CD-ROM

(Includes TAF Country Activity Index Reports for the year) *Product Code:* **EIP-3035P-CD** (See price list.) For information email **ipd@uspto.gov**.

All Patents, All Types Report

This report counts utility patents as well as other types of U.S. documents (i.e., design patents, plant patents, reissue patents, defensive publications, and statutory invention registrations) granted by the U.S. Patent and Trademark Office since 1977. Only available online. For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing.

All Technologies Report

Parts A1 and A2 of this report show the number of utility patents (i.e., "patents for invention") granted by the U.S. Pantent and Trademark Office since 1963. Yearly totals are provided for the most recent 14 years. Only available online. For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing.

Annual Index and Cumulative Electronic Official Gazette (eOG:P) (Retrospective 2001 – 2006)

The electronic Annual Index includes indexes and bibliographic records for the year and all records present in the weekly issues of the eOG:P. Contains bibliographic information including classification, inventor and assignee, and a representative claim and drawing (if applicable). Consistent with weekly eOG:P issues, patents are indexed and browsable by classification and type of patent (utility, plant, etc.), and by patentee name and geographical location of the inventor. Links are provided from all indexes to the eOG:P record for that patent.

Contains both patents and trademarks Official Gazette Notices, the Consolidated Listing of Official Gazette Notices Re-Patent and Trademark Office Practices and Procedures, a list of Patent and Trademark Depository Libraries, and several statistical files. The Annual Index, not included in the price of the annual subscription of the eOG:P, is published on one DVD-ROM.

DVD-ROM

(See price list.) Retro. 2001 – Product Code: EIP-2401P-DD Retro. 2002 – Product Code: EIP-2402P-DD Retro. 2003 – Product Code: EIP-2403P-DD Retro. 2004 – Product Code: EIP-2404P-DD Retro. 2005 – Product Code: EIP-2405P-DD Retro. 2006 – Product Code: EIP-2406P-DD

For information email ipd@uspto.gov.

Patent Products

Attorneys and Agents Registered to Practice Before the U.S. Patent and Trademark Office

(Also known as the Attorneys Roster and Patent Attorneys Roster File)

Names and addresses of patent attorneys and agents authorized to represent inventors before the USPTO. (Also known as the Attorneys Roster and Patent Attorneys Roster File.) Also see **General Requirements for Admission to the Examination for Registration to Practice in Patent Cases Before the U.S. Patent and Trademark Office** which describes the requirements for registration as a patent attorney or agent. The USPTO Contact Center (UCC) will provide a list of names of attorneys and agents within a mileage radius of a particular city, zip code, or state if you do not have internet access. Call 800-786-9199.

DVD-ROM

A searchable file of last name, first name, suffix, street address, city, state, zip code, telephone number, attorney/agent registration number, agent status, and government employee indicator is included on **Patents ASSIST**. Normally sold as a subscription, **Patents ASSIST** can be purchased as a single copy to obtain the most recent version of the **Attorneys Roster**.

Product Code: EIP-4031P-DD (See price list.) For information email ipd@uspto.gov.

PRINT PUBLICATION

Available from the **U.S. Government Online Bookstore**. See **www.gpoaccess.gov**. For information, call 202-512-1800.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Agent and Attorney Roster, Patent.

Biotechnology, Patent Examining Areas 1630-1650

PRINT PUBLICATION

Product Code: **EIP-3300P-PP** (See price list.) For information email **ipd@uspto.gov**.

Buttons to Biotech – U.S. Patenting by Women

This report examines U.S. patenting by U.S. resident women from 1977 to 1996 with updated information through December 1998. Updated irregularly.

PRINT PUBLICATION

Product Code: EIP-3050P-PP (See price list.) For information email ipd@uspto.gov.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing; By inventor.

Cassis Patent Optical Disc Products

The Cassis Series of Optical Disc Products is available worldwide at Patent and Trademark Depository Libraries and intellectual property offices and through direct sales to the public. These products deliver patent and trademark information in various configurations including full-text facsimile images and searchable text records. Current patent products in the Cassis series:

- Cassis Currents
- Patents and Trademarks ASSIGN: United States Patents and Trademarks Assignments Recorded at the USPTO
- Patents ASSIST: Full Text of Patent Search Tools
- Patents BIB: Selected Bibliographic Information from U.S. Patent Grant Publications and Patent Application Publications 1969 to the Present
- Patents CLASS: Current Classifications of U.S. Patent Grant Publications 1790 to Present
- USAApp: Facsimile Images of United States Patent Application Publications
- USAPat: Facsimile Images of United States Patent Grant Publications

The Cassis discs run with Windows 95/98, 2000, NT, or XP. The time required for image decompression and printing depends on the amount of available memory and printer speed.

System Requirements

Cassis2 Patent and Trademark Discs: Pentium PC (or better) with Windows 95 (service pack 5), 98, 2000, NT (service pack 4), or XP; DVD-ROM drive; Internet Explorer 4.0 or higher is necessary to access the online Help system; VGA monitor; printer.

DocDW: Pentium PC running MS Windows 95/98, 2000, NT, or XP; high-resolution monitor; DVD-ROM drive; Internet Explorer 4.0 or higher is necessary to access the online Help system; laser printer required for printing images. The time required for image decompression and printing depends on the amount of available memory and printer speed.

Under 35 U.S.C. 122(b), certain utility and plant patent applications filed on or after November 29, 2000 are published approximately 18 months after filing. In March 2001, information from these patent application publications was added to an existing Cassis product, Patents BIB. A new document delivery product, USAApp, was added to the Cassis Series to provide facsimile images of patent application publications. See specific product entries for more information on product changes. For information on the publication of patent applications, visit www.uspto.gov/web/offices/dcom/olia/ aipa/index.htm.

Cassis Currents

The Electronic Products Information Division publishes the Cassis Series newsletter. **Cassis Currents** discusses new products, changes to existing products, important production notices, search tips, and customer Frequently Asked Questions (FAQs). Sent to all Cassis subscribers. For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Cassis Currents**.

Checker Software

Checker, a Windows-based software program, employs a logical and intuitive user interface to check whether a sequence listing is in compliance with format and content rules. Checker allows users to check sequence listings in Computer Readable Form (CRF) before submitting them to the USPTO. Only available online.

ONLINE

To download at no cost from the USPTO web site, go to **www.uspto.gov/web/patents/software.htm.** System Requirements: Windows XP/NT/2000, 5 MB free hard disc space, 64MB RAM.

Chemical/Electrical/Mechanical Technology Workload Report (3 separate reports)

PRINT PUBLICATION

(See price list.) **Chemical** – Product Code: **EIP-3240P-PP Electrical** – Product Code: **EIP-3241P-PP Mechanical** – Product Code: **EIP-3242P-PP** For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing; By Patented Technology.

Concordance Between the U.S. Patent Classification (USPC) System and the Standard Industrial Code (SIC) System

A concordance between the U.S. Patent Classification (USPC) System and the 41 unique SIC-based product fields. Includes the "All Others" product with USPC subclasses not concorded to any of the 41 unique product fields. Used to generate the Patenting Trends in the United States reports. Updated annually. An excerpt is available at www.uspto.gov/go/taf/brochure.htm. The USPC to SIC Concordance is available for download on the USPTO FTP site. For information email ipd@uspto.gov.

CD-ROM Product Code: EIP-3060P-CD (See price list.)

FTP Product Code: EIP-3060P-OL (No charge.)

Design Patents Report

This report is similar to the **All Technologies Report**, but only covers design patents granted since 1977. Only available online. For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing, then scroll down to the report title.

Disclosure Document Program

Disclosure Document Program was eliminated on 2/1/07. See **Provisional Application for Patent**.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Provisional Patent Application**.

Drug, Bio-Affecting and Body Treating Compositions

PRINT PUBLICATION *Product Code:* **EIP-3250P-PP** (See price list.) For information email **ipd@uspto.gov**.

Electrical Computers and Digital Processing Systems and Data Processing Systems – Classes 700-713, 716, 717

PRINT PUBLICATION *Product Code:* **EIP-3260P-PP** (See price list.) For information email **ipd@uspto.gov**.

Electronic Official Gazette (eOG:P) of the United States Patent and Trademark Office – Patents

The Electronic Official Gazette (eOG:P) of the United States Patent and Trademark Office – Patents is available free of charge at www.uspto.gov/web/patents/patog. The eOG:P provides information previously contained in the paper version of the Official Gazette in electronic format on CD-ROM.

Published each Tuesday, the eOG:P includes bibliographic information, an exemplary claim, and a drawing (if applicable) of each patent issued that week. Patents are accessible by type of patent (utility, plant, etc.), classification (class or class/subclass), patentee name, and geographical location. Links enable users to "jump" to a specific patent from these indexes. U.S. Patent and Trademark Office Notices, which provide important information and changes in rules concerning both patents and trademarks, are also included.

The CD-ROM is offered as an annual subscription or as single copies. For single copy purchases, please specify date and volume/issue number. Annual indexes, not included in the subscription price, are sold separately. Subscribers will be notified as indexes are published.

The last issue of the paper OG was published on September 24, 2002. [Paper publication of the **Patent and Trademark Office Notices** continues.]

CD-ROM Annual Subscription Product Code: EIP-2200P-CD (See price list.)

Single Copy *Product Code:* EIP-2300P-CD (See price list.) For information email ipd@uspto.gov.

USPTO WEB SITE From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Official Gazette - Patents (eOG:P).

Filing Years and Application Serial Numbers Since 1882

Identifies the approximate filing year from the application serial number for patents applications submitted since 1882. Updated annually. Only available online. For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing.

Financial, Business Practice, Management, or Cost/Price Determination, Class 705, Data Processing

PRINT PUBLICATION *Product Code:* **EIP-3255P-PP** (See price list.) For information email **ipd@uspto.gov**.

General Information About Traditional Plant Patents

General information about plant patents.

PRINT PUBLICATION Product Code: GIS-5135P-PP (No charge.) Use: USPTO Contact Center order form

USPTO WEB SITE From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Plant Patent Application.

General Information Concerning Patents

General information about patents and the operations of the U.S. Patent and Trademark Office.

PRINT PUBLICATION Product Code: GIS-5136P-PP (No charge.) Use: USPTO Contact Center order form

USPTO WEB SITE From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select General Information Concerning Patents.

General Requirements for Admission to the Examination for Registration to Practice in Patent Cases Before the U.S. Patent and Trademark Office

A register of attorneys and agents entitled to represent applicants for patent is maintained by the USPTO. (The regulations governing the recognition of individuals to practice before the United States Patent and Trademark Office in patent cases are set forth in 37 CFR §§ 10.5, 10.6, and 10.7.) Describes the requirements for registration as an attorney or agent. Includes the Application for Registration to Practice Before the USPTO, requirements for admission to the examination, a description of the exam content, the deadline for filing, and a list of cities where the exam is given.

The Office of Enrollment and Discipline's web page at: www.uspto.gov/web/offices/dcom/gcounsel/oed.htm displays the exam information and has a link to download the General Requirements Bulletin. The Application for Registration to Practice Before the United States Patent and Trademark Office, form number PTO/ SB/158, is also available in Adobe PDF format from the USPTO web page at: www.uspto.gov/go/forms.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Agent and Attorney Registration**.

PRINT PUBLICATION Product Code: GIS-5170P-PP (No charge.)

The previous three examinations are available for study. You may purchase these exams by mail only for \$15.00 each. Enclose a check made payable to the Commissioner of Patents and Trademarks drawn on a U.S. bank in U.S. dollars. Send your request to the address given below.

Mail Stop OED U. S. Patent and Trademark Office PO Box 1450 Alexandria, VA 22313-1450

Guide to Filing a Design Patent Application

Application process and a basic overview of design patents for potential applicants to determine whether their invention would benefit from design patent protection. See an electronic version excerpted from the **Guide to Filing a Design Patent Application** print brochure at the USPTO web site.

PRINT PUBLICATION Product Code: GIS-5130P-PP (No charge.) Use: USPTO Contact Center order form

USPTO WEB SITE From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Design Patent Application filing guide.

Guide to Filing a Utility Patent Application

Designed to assist an individual filing a non-provisional utility patent application. Required application components are discussed. An excerpted **Guide to Filing a Utility Patent Application** is on the USPTO web site.

PRINT PUBLICATION *Product Code:* **GIS-5140P-PP** (*No charge.*) *Use:* **USPTO Contact Center order form** To order by phone call 800-786-9199.

USPTO WEB SITE From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Utility (non-provisional) Patent Application filing guide.

Independent Inventors by State by Year

Number of "independent inventors" by state determined by the residence of first-named inventor for all patents granted from 1977 to the present. Independent inventors are those whose patents are either unassigned or assigned to individuals at time of patent grant. Also available restricted to utility patents from 1975 to present. Only available online. For information email ipd@uspto.gov. USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing.

Independent Inventors Counts by Class by Year

Number of "independent inventors" by class by year. Only available online. For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing.

Index of Patents Issued from the United States Patent and Trademark Office

Summarizes by calendar year, classification and inventor/ assignee information at time of issue for Utility, Design, Reissue, and Plant Patents; Reexamination Certificates; and Statutory Invention Registrations published weekly in the Official Gazette - Patents.

Part I, List of Patentees, alphabetical list of every patentee or assignee recorded at the time of issue. Part II, Index to Subjects of Inventions, list of all patents for the year according to U.S. Patent Classification System class and subclass designation at time of issue. Also called the Annual Index of Patents. For information email **ipd@uspto.gov**.

PRINT PUBLICATION

Available from the **U.S. Government Online Bookstore.** For information, or to order by telephone, call 202-512-1800. See **www.gpoaccess.gov**.

Index to U.S. Patent Classification (a.k.a., Classification Index File)

Alphabetical list of subject headings which refer to specific classes and subclasses of the U.S. Patent Classification System – (i.e., technology categories). Also known as the Classification or Class Index File. There are approximately 67,000 terms contained in this index.

Patent Products

ANNUAL SUBSCRIPTION

This file is available as an annual subscription. Updated every two months.

See detailed description in Appendix C. For information email **ipd@uspto.gov**.

FTP

Product Code: EIP-5707P-OL (See price list.)

DVD-ROM

A searchable file of the **Class Index File** may be obtained by purchasing **Patents ASSIST** (**EIP-2030P-DD**).

PRINT PUBLICATION

Available from the **U.S. Government Online Bookstore**. See **www.gpoaccess.gov**. This index is included with a subscription to the **Manual of Classification**.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Index**, **Patent Classification**.

Internet Patents Relating To Data Processing: Financial, Business Practice, Management, or Cost/ Price Determination – Class 705

PRINT PUBLICATION *Product Code:* EIP-3265P-PP For information email ipd@uspto.gov.

Inventor Labels

Inventor labels contain full street addresses (current at time of grant) for inventors of U.S. patents unassigned at time of grant. Can be limited to a subset of those inventors based on criteria such as the year of grant, the zip code of inventor residence, or the U.S. Patent classification. Inventor labels available on paper and electronic media.

PAPER PRINTOUT Product Code: EIP-3020P-PP (See price list.)

SELF-STICK LABELS Product Code: EIP-3020P-LB (See price list.)

CD-ROM

Product Code: EIP-3020P-CD (See price list.) For information email ipd@uspto.gov.

Issue Dates and Patent Numbers Since 1836

Identifies full issue date based on the patent number for patent documents granted since 1963. For utility, design, and plant patents granted from 1836 to 1962, identifies issue year only based on the patent number. Updated annually. For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing; Miscellaneous Tables and Reports.

Issue Years and Patent Numbers Since 1836

For utility, design, plant, and reissue patents and statutory invention registrations granted from 1836 to the present, users may identify the issue year only from the patent number. Updated annually. For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing; Miscellaneous Tables and Reports.

Manual of Classification (a.k.a., Classification Text Attribute File (CTAF))

Numbers and descriptive titles of the patent classes and subclasses for approximately 450 classes and 150,000 subclasses of the U.S. Patent Classification (USPC) System, as well as the design classes. Available as a print publication. See an electronic version of the **Manual of Classification** on the USPTO web site. For information email **ipd@uspto.gov**.

DVD-ROM

A searchable file of the **Manual of Classification** may be obtained by purchasing **Patents ASSIST** (EIP-2030P-DD).

ANNUAL SUBSCRIPTION

Available as an annual subscription. Updated every two months.

This file is the electronic version of the paper version of the Manual of Classification. Each new bimonthly file totally replaces the previous file.

See detailed description in Appendix C. For information email **ipd@uspto.gov**.

FTP

Product Code: EIP-5706P-OL (See price list.)

PRINT PUBLICATION

Available from the **U.S. Government Online Bookstore**. See www.gpoaccess.gov. Offered as a subscription of a basic manual, the **Index to the U.S. Classification** of **Patents**, and semiannual replacement pages for the manual. Single copies may be purchased separately at various prices. To purchase a separate copy of the index, see the **Index to the U.S. Patent Classification System**.

Manual of Patent Examining Procedure (MPEP), Eighth Edition

Provides patent examiners, patent applicants, and attorneys/representatives of patent applicants with a reference work on the practices and procedures relative to prosecution of patent applications in the U.S. Patent and Trademark Office. The Manual of **Patent Examining Procedure (MPEP) Edition 8 (E8)**, August, 2001. Latest revision available for viewing and downloading in Adobe Acrobat Portable Document Format (PDF) and ASCII text. (Reading the PDF files requires Adobe Acrobat.)

DVD-ROM

A searchable file of the **Manual of Patent Examining Procedure** is available on **Patents ASSIST**. Normally sold as a subscription, this product can be purchased as a single copy to obtain the most recent version of the **MPEP**. Product Code: **EIP-4030P-DD** (See price list.) For information email **ipd@uspto.gov**.

PRINT PUBLICATION

Available from the U.S. Government Printing Office (GPO) in loose-leaf form, punched for a 3-ring binder. Offered as a subscription. Consists of the basic manual and supplementary material for an indeterminate period.

ANNUAL SUBSCRIPTION

Available from the **U.S. Government Online Bookstore**. For information, or to order by telephone, call 202-512-1800. See www.gpoaccess.gov.

Master Classification File (MCF)/ Patent Application (Patent Application Sequence)

Current U.S. classification information for all patent applications published by the U.S. Patent and Trademark Office from March 15, 2001 to Present. Approximately 450 main divisions of technology, called classes, broken into approximately 150,000 subdivisions, called subclasses. Provided in published patent application number sequence with the current U.S. original classification/subclassification and any cross-reference classification/subclassifications. Each new bimonthly file totally replaces the previous file. Available 6 times a year.

See detailed description in Appendix C. For information email **ipd@uspto.gov**.

Patent Application Sequence

FTP Product Code: EIP-5705P-OL (See price list.) For information email ipd@uspto.gov.

Master Classification File (MCF)/ Patent Grant

Current U.S. classification information for all patent grants issued by the U.S. Patent and Trademark Office from 1790 to Present. Approximately 450 main divisions of technology, called classes, broken into approximately 150,000 subdivisions, called subclasses.

Provided in two sequences, by patent grant number with the current U.S. original classification/subclassification and any cross-reference classification/subclassifications; or by U.S. classification/subclassification (original and cross reference) followed by patent grant number. Each new bimonthly file totally replaces the previous file. Available 6 times a year.

Patent Products

A searchable Patent Master Classification File (MCF) is available on **Patents CLASS** (EIP-2050P-DD).

DVD-ROM

Product Code: EIP-2050P-DD (See price list.)

Master Classification File (MCF)/Patent Grant (Classification Sequence)

See detailed description in Appendix C. For information email **ipd@uspto.gov**.

FTP

Product Code: EIP-5704P-OL (See price list.)

Master Classification File (MCF)/Patent Grant (Patent Grant Sequence)

See detailed description in Appendix C. For information email **ipd@uspto.gov**.

FTP Product Code: EIP-5703P-OL (See price list.)

Medical Devices

PRINT PUBLICATION *Product Code:* **EIP-3270P-PP** (See price list.) For information email **ipd@uspto.gov**.

Molecular Biology and Microbiology

PRINT PUBLICATION *Product Code:* **EIP-3280P-PP** (See price list.) For information email **ipd@uspto.gov**.

Official Gazette (eOG:P) of the United States Patent and Trademark Office – Patents

See the Electronic Official Gazette (eOG:P) of the United States Patent and Trademark Office – Patents.

Patent and Trademark Office Notices

Notices from each weekly issue of the Official Gazettes. Available from the U.S. Government Printing Office (GPO). Offered as a subscription service only. Issued weekly. No single copies are sold.

PRINT PUBLICATION

Available from the **U.S. Government Online Bookstore**. For information, or to order by telephone, call 202-512-1800. See **www.gpoaccess.gov**.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Official Gazette Notices**. Select **Browse** for the applicable weekly issue date.

Patent Application Bibliographic Data/XML v1.5 (Text Only) (Retrospective 2001)

Patent Application Bibliographic Data/XML (Retrospective 2001) began with the weekly publication of March 15, 2001.

Online (OL) Bibliographic Data Products are available at *No charge* from the USPTO web site at the following link: www.uspto.gov/web/menu/patdata.html.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

FTP Product Code: EIP-5101P-OL (No charge.)

Patent Application Bibliographic Data/XML v1.6 (Text Only) (Retrospective 2002)

Patent Application Bibliographic Data/XML (Retrospective 2002) is available at *No charge* from the USPTO web site at the following link: www.uspto.gov/ web/menu/patdata.html.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

FTP Product Code: EIP-5102P-OL (No charge.) Patent Products

Patent Application Bibliographic Data/XML v1.6 (Text Only) (Retrospective 2003)

Patent Application Bibliographic Data/XML (Retrospective 2003) is available at no charge from the USPTO web site at the following link: www.uspto.gov/ web/menu/patdata.html.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

FTP Product Code: EIP-5103P-OL (No charge.)

Patent Application Bibliographic Data/XML v1.6 (Text Only) (Retrospective 2004)

Patent Application Bibliographic Data/XML (Retrospective 2004) is available at no charge from the USPTO web site at the following link: www.uspto.gov/ web/menu/patdata.html.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

FTP

Product Code: EIP-5104P-OL (No charge.)

Patent Application Bibliographic Data/XML v4.0 ICE (Text Only) (Retrospective 2005)

The Patent Application Bibliographic Data/XML (Retrospective 2005) is available at no charge from the USPTO web site at the following link: www.uspto.gov/web/menu/patdata.html.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

FTP Product Code: EIP-5105P-OL (No charge.)

Patent Application Bibliographic Data/XML v4.1 ICE (Text Only) (Retrospective 2006)

The Online (OL) Patent Application Bibliographic Data/ XML (Calendar Year 2006) is available at no charge from the USPTO web site at the following link: **www.uspto. gov/web/menu/patdata.html.**

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

FTP Product Code: EIP-5106P-OL (No charge.)

Patent Application Bibliographic Data/XML v4.2 ICE (Text Only) (Calendar Year)

Contains the bibliographic (i.e., front page) of each application published weekly (Thursdays) in Calendar Year 2007 (January through December).

See detailed description in Appendix C. For information email **ipd@uspto.gov**.

The Online (OL) Patent Application Bibliographic Data/ XML (Calendar Year 2006) is available at no charge from the USPTO web site at the following link: **www.uspto. gov/web/menu/patdata.html**.

FTP Product Code: EIP–5100P-OL (No charge.)

Patent Application Data/XML v1.5 (Retrospective 2001)

Full text, drawings, and complex work units (tables, mathematical expressions, sequence data, and chemical structures) of each application published.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DLT CARTRIDGE Product Code: EIP-5401P-DL (See price list.)

Patent Application Data/XML v1.5 (Text Only) (Retrospective 2001)

Full text, drawings, and complex work units (tables, mathematical expressions, sequence data, and chemical structures) of each application issued. Begins with March 15, 2001 weekly publication.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DVD-ROM Product Code: EIP-5451P-DD (See price list.)

Patent Application Data/XML v1.6 (Retrospective 2002)

Full text including tables, sequence data and "in-line" mathematical expressions of each application issued.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DLT CARTRIDGE Product Code: EIP-5402P-OL (See price list.)

Patent Application Data/XML v1.6 (Text Only) (Retrospective 2002)

Full text including tables, sequence data and "in-line" mathematical expressions of each application issued.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DVD-ROM Product Code: EIP-5452P-DD (See price list.)

Patent Application Data/XML v1.6 (Retrospective 2003)

Full text including tables, sequence data and "in-line" mathematical expressions of each application issued.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DLT CARTRIDGE

Product Code: EIP-5403P-DL (See price list.)

Patent Application Data/XML v1.6 (Text Only) (Retrospective 2003)

Full text including tables, sequence data and "in-line" mathematical expressions of each application issued.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DVD-ROM Product Code: **EIP-5453P-DD** (See price list.)

Patent Application Data/XML v1.6 (Retrospective 2004)

Full text including tables, sequence data and "in-line" mathematical expressions of each application issued.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DLT CARTRIDGE Product Code: EIP-5404P-DL (See price list.)

Patent Application Data/XML v1.6 (Text Only) (Retrospective 2004)

Contains the full text including tables, sequence data and "in-line" mathematical expressions of each application issued.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DVD-ROM Product Code: EIP-5454P-DD (See price list.)

Patent Application Data/XML v4.0 ICE (Retrospective 2005)

Full text including tables, sequence data and "in-line" mathematical expressions of each application issued.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DLT CARTRIDGE Product Code: EIP-5405P-DL (See price list.)

Patent Application Data/XML v4.0 ICE (Text Only) (Retrospective 2005)

Full text including tables, sequence data and "in-line" mathematical expressions of each application issued.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DVD-ROM Product Code: EIP-5455P-DD (See price list.)

Patent Application Data/XML v4.1 ICE (Retrospective 2006)

Full text including tables, sequence data and "in-line" mathematical expressions of each application issued.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DLT CARTRIDGE Product Code: EIP-5406P-DL (See price list.)

Patent Application Data/XML v4.1 ICE (Text Only) (Retrospective 2006)

Full text including tables, sequence data and "in-line" mathematical expressions of each application issued.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DVD-ROM

Product Code: EIP-5456P-DD (See price list.)

Patent Application Data/XML v4.2 ICE (Calendar Year)

Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each application published weekly (Thursdays) in Calendar Year 2007 (January through December).

See detailed description in Appendix C. For information email **ipd@uspto.gov**.

DLT CARTRIDGE Product Code: EIP-5400P-DL (See price list.)

Patent Application Data/XML v4.2 ICE (Text Only) (Calendar Year)

Contains the full text of each application published weekly (Thursdays) in Calendar Year 2007 (January through December).

See detailed description in Appendix C. For information email **ipd@uspto.gov**.

FTP Product Code: **EIP-5450P-OL** (See price list.)

Patent Application Image/TIFF (Calendar Year)

Contains each application published weekly (Thursdays) in Calendar Year 2007 (January through December)

See detailed description in Appendix C. For information email **ipd@uspto.gov**.

DLT CARTRIDGE Product Code: EIP-5600P-DL (See price list.)

Patent Applications by Country of Origin

A series of tables which present the yearly number of utility patent applications filed at the U.S. Patent and Trademark Office since 1965. Application counts are distributed by country of origin. Updated annually. For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing; By Geographic Origin, then scroll down to Number of Utility Patent Applications Filed in the United States By Country of Origin, Calendar Years 1965 to Present.

PRINT PUBLICATION Product Code: EIP-3150P-PP (See price list.)

Patent Assignment Daily XML

Contains daily (front file) patent assignment data for Calendar Year 2007 (January through December) derived from patent assignment recordations made at the USPTO for granted patents.

See detailed description in Appendix C. For information email **ipd@uspto.gov**.

FTP Product Code: EIP-5701P-OL (See price list.)

Patent Assignment Data XML Annual (Retrospective August 1980 – December 2006)

Contains (backfile) patent assignment data derived from patent assignment recordations made at the USPTO for granted patents.

See detailed description in Appendix C. For information email **ipd@uspto.gov**.

CD-ROM Product Code: EIP-5702P-DD (See price list.)

Patent Classification Definitions (U.S.)

Detailed description of each class and official subclass of the U.S. Patent Classification (USPC) System. Definitions indicate the subject matter found in or excluded from a class or a subclass, limiting or expanding, in a precise manner, the meaning intended for each subclass title. Serves as a guide to users of the Manual of Classification by eliminating, as much as possible, subjective and varying interpretations of the subclass title meanings. Notes included illustrate the information found in a subclass. Directs the searcher to related subclasses which may contain relevant information. A searchable file may be obtained by purchasing **Patents ASSIST** (EIP-2030P-DD) as a single copy.

DVD-ROM

Product Code: EIP-2030P-DD (See price list.)

MICROFICHE

Available from the **U.S. Government Online Bookstore**. See **www.gpoaccess.gov**.

ANNUAL SUBSCRIPTION

Available from the **U.S. Government Online Bookstore**. See **www.gpoaccess.gov**.

PRINT PUBLICATION

Individual class definitions are available from the U.S. Patent and Trademark Office, Office of Classification Support. The fee is \$25.00 per document (any length) or \$30.00 per hour for historical research For information email ipd@uspto.gov.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Patent Class Definitions. Includes links to Documents and Reports Related to the Manual of Classification such as the Classification Index, Patents and the Classification Manual, Patents.

Patent Products

Patent Counts by Class by Year

Number of patents granted since 1977 for utility, design, plant, and reissue patents; defensive publications; and statutory invention registrations in each of the approximately 430 U.S. patent classes, the primary divisions of technology within the U.S. Patent Classification System. Yearly totals are provided for the most recent 19 years. Consists of two parts, patent counts by primary classification only and counts by primary and cross-reference classifications with duplicate patent counts eliminated. Only available online. For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available for Viewing; By Patent Technology.

Patent Counts by Country/State and Year, All Patents, All Types

U.S. documents granted since 1977 for utility patents, design patents, plant patents, reissue patents, defensive publications, and statutory invention registrations. Also available for independent inventor (i. e., unassigned) patents. Yearly totals given for the most recent 21 years. Only available online. For information email ipd@uspto.gov.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available for Viewing; Historical and Extended-Year Set Statistics.

Patent Counts by Country/State and Year, Utility Patents

U.S. utility patents granted since 1963, distributed by state or country of origin determined by the residence of the first-named inventor. Also available for independent inventor (i.e., unassigned) patents. Yearly totals are presented for the most recent 21 years. Only available online. For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available for Viewing.

Patent Full Text/APS File (Retrospective 1976 – 2001)

Contains the full text of each patent grant issued weekly (Tuesdays) from January 1976 through December 2001.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DVD-ROM Product Code: EIP-5200P-DD (See price list.)

DLT CARTRIDGE Product Code: EIP-5200P-DL (See price list.)

Patent Grant Bibliographic Data/ APS (Text Only) (Retrospective 1976 – 2001)

Contains the bibliographic text (i.e., front page) of each patent grant issued weekly (Tuesdays) from January 1976 through December 2001 (excludes drawings).

See detailed description in Appendix D. For information e-mail **ipd@uspto.gov**.

CD-ROM Product Code: EIP-5076P-CD (See price list.)

Patent Grant Bibliographic Data/APS (Text Only) (Retrospective 09/1996 - 12/2000)

There is no charge for this product from the USPTO web site at www.uspto.gov/web/menu/patdata.html.

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

FTP

Product Code: EIP-5096P-OL (No charge.)

Patent Grant Bibliographic Data/ SGML v2.4 (Text Only) (Retrospective 2001)

Contains the bibliographic (i.e., front page) of each patent grant issued weekly (Tuesdays) in Calendar Year 2001 (January through December).

See detailed description in Appendix D. Downloadable from the **USPTO FTP site** only. For information email **ipd@uspto.gov**.

FTP

Product Code: EIP-5001P-OL (No charge.)

Patent Grant Bibliographic Data/XML v2.5 (Text Only) (Retrospective 2002)

Contains the bibliographic (i.e., front page) of each patent grant issued weekly (Tuesdays) in Calendar Year 2002 (January through December).

See detailed description in Appendix D. Downloadable from the **USPTO FTP site** only. For information email **ipd@uspto.gov**.

FTP Product Code: EIP-5002P-OL (No charge.)

Patent Grant Bibliographic Data/XML v2.5 (Text Only) (Retrospective 2003)

Contains the bibliographic (i.e., front page) of each patent grant issued weekly (Tuesdays) in Calendar Year 2003 (January through December).

See detailed description in Appendix D. Downloadable from the **USPTO FTP site** only. For information email **ipd@uspto.gov**.

FTP

Product Code: EIP-5003P-OL (No charge.)

Patent Grant Bibliographic Data/XML v2.5 (Text Only) (Retrospective 2004)

Contains the bibliographic (i.e., front page) of each patent grant issued weekly (Tuesdays) in Calendar Year 2004 (January through December). See detailed description in Appendix D. Downloadable from the **USPTO FTP site** only. For information email **ipd@uspto.gov**.

FTP

Product Code: EIP-5004P-OL (No charge.)

Patent Grant Bibliographic Data/XML v4.0 ICE (Text Only) (Retrospective 2005)

Contains the bibliographic (i.e., front page) of each patent grant issued weekly (Tuesdays) in Calendar Year 2005 (January through December).

See detailed description in Appendix D. Downloadable from the **USPTO FTP site** only. For information email **ipd@uspto.gov**.

FTP Product Code: EIP-5005P-OL (No charge.)

Patent Grant Bibliographic Data/XML v4.1 ICE (Text Only) (Retrospective 2006)

Contains the bibliographic (i.e., front page) of each patent grant issued weekly (Tuesdays) in Calendar Year 2006 (January through December).

See detailed description in Appendix D. Downloadable from the **USPTO FTP site** only. For information email **ipd@uspto.gov**.

FTP Product Code: EIP-5006P-OL (No charge.)

Patent Grant Bibliographic Data/ XML v4.2 ICE (Text Only) (Calendar Year)

Contains the bibliographic (i.e., front page) of each patent grant issued weekly (Tuesdays) in Calendar Year 2007 (January through December).

See detailed description in Appendix C. Downloadable from the **USPTO FTP site** only. For information email **ipd@uspto.gov**.

FTP Product Code: EIP-5000P-OL (No charge.)

Patent Grant Data/OCR

ASCII text for U.S. patent grants issued prior to 1980 for which there was no searchable text in the USPTO U.S. Patent database. Generated by processing 300 dpi Tagged Image File Format (TIFF) images of the patent pages through an OCR engine. The resulting ASCII text has not undergone any manual validation or correction processes.

Patent grant text produced using U.S. Patent Grant Image data from 1790 through 1979 as input. The 1920 to 1979 update contains documents either captured again because of errors in the original OCR documents or because they were not present in the original capture. Sample data of this OCR data is available on a CD–R, at no charge. The following year ranges are available:

DLT CARTRIDGE

(See price list.) 1790–1899 – Product Code: EIP-5801P-DL 1900–1909 – Product Code: EIP-5802P-DL 1910–1919 – Product Code: EIP-5803P-DL 1920–1929 – Product Code: EIP-5804P-DL 1930–1939 – Product Code: EIP-5805P-DL 1940–1949 – Product Code: EIP-5806P-DL 1950–1959 – Product Code: EIP-5807P-DL 1960–1964 – Product Code: EIP-5808P-DL 1965–1969 – Product Code: EIP-5809P-DL 1970–1979 – Product Code: EIP-5810P-DL

(No charge.) 1920–1979 Update – Product Code: EIP-5811P-DL

See detailed description in Appendix D. For information on above products email **ipd@uspto.gov**.

Patent Grant Data/SGML v2.4 (Retrospective 2001)

Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each patent grant issued weekly (Tuesdays) in Calendar Year 2001 (January through December).

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DLT CARTRIDGE

Product Code: **EIP-5301P-DL** (See price list.)

Patent Grant Data/SGML v2.4 (Text Only) (Retrospective 2001)

Contains the full text of each patent grant issued weekly (Tuesdays) in Calendar Year 2001 (January through December).

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DVD-ROM Product Code: EIP-5351P-DD (See price list.)

Patent Grant Data/XML v2.5 (Retrospective 2002)

Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each patent grant issued weekly (Tuesdays) in Calendar Year 2002 (January through December).

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DLT CARTRIDGE *Product Code:* EIP-5302P-DL (See price list.)

Patent Grant Data/XML v2.5 (Text Only) (Retrospective 2002)

Contains the full text of each patent grant issued weekly (Tuesdays) in Calendar Year 2002 (January through December).

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DVD-ROM Product Code: EIP-5352P-DD (See price list.)

Patent Grant Data/XML v2.5 (Retrospective 2003)

Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each patent grant

Patent Products

issued weekly (Tuesdays) in Calendar Year 2003 (January through December).

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DLT CARTRIDGE

Product Code: EIP-5303P-DL (See price list.)

Patent Grant Data/XML v2.5 (Text Only) (Retrospective 2003)

Contains the full text of each patent grant issued weekly (Tuesdays) in Calendar Year 2003 (January through December).

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DVD-ROM Product Code: EIP-5353P-DD (See price list.)

Patent Grant Data/XML v2.5 (Retrospective 2004)

Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each patent grant issued weekly (Tuesdays) in Calendar Year 2004 (January through December).

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DLT CARTRIDGE Product Code: EIP-5304P-DL (See price list.)

Patent Grant Data/XML v2.5 (Text Only) (Retrospective 2004)

Contains the full text of each patent grant issued weekly (Tuesdays) in Calendar Year 2004 (January through December).

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DVD-ROM

Product Code: EIP-5354P-DD (See price list.)

Patent Grant Data/XML v4.0 ICE (Retrospective 2005)

Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each patent grant issued weekly (Tuesdays) in Calendar Year 2005 (January through December).

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DLT CARTRIDGE

Product Code: EIP-5305P-DL (See price list.)

Patent Grant Data/XML v4.0 ICE (Text Only) (Retrospective 2005)

Contains the full text of each patent grant issued weekly (Tuesdays) in Calendar Year 2005 (January through December).

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DVD-ROM Product Code: EIP-5355P-DD (See price list.)

Patent Grant Data/XML v4.1 ICE (Retrospective 2006)

Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each patent grant issued weekly (Tuesdays) in Calendar Year 2006 (January through December).

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DLT CARTRIDGE Product Code: EIP-5306P-DL (See price list.)

Patent Grant Data/XML v4.1 ICE (Text Only) (Retrospective 2006)

Contains the full text of each patent grant issued weekly (Tuesdays) in Calendar Year 2006 (January through December).

See detailed description in Appendix D. For information email **ipd@uspto.gov**.

DVD-ROM Product Code: EIP-5356P-DD (See price list.)

Patent Grant Data/XML v4.2 ICE (Calendar Year)

Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each patent grant issued weekly (Tuesdays) in Calendar Year 2007 (January through December).

See detailed description in Appendix C. For information email **ipd@uspto.gov**.

DLT CARTRIDGE *Product Code:* EIP-5300P-DL (See price list.)

Patent Grant Data/XML v4.2 ICE (Text Only) (Calendar Year)

Contains the full text of each patent grant issued weekly (Tuesdays) in Calendar Year 2007 (January through December).

See detailed description in Appendix C. For information email **ipd@uspto.gov**.

FTP

Product Code: EIP-5350P-OL (See price list.)

Patent Grant Image/TIFF (Calendar Year)

Contains each patent grant issued weekly (Tuesdays) in Calendar Year 2007 (January through December).

See detailed description in Appendix C. For information email **ipd@uspto.gov**.

DLT CARTRIDGE Product Code: EIP-5500P-DL (See price list.)

Patent Master Classification

See Master Classification File/Patent Application and Master Classification File/Patent Grant.

Patent Technology Monitoring Team (PTMT)

The Patent Technology Monitoring Team (PTMT) studies patent statistical information and administers the Technology Assessment and Forecast (TAF) database containing bibliographic data for U. S. patents granted since 1963. Provides patent and trademark related statistical reports in a variety of formats. See PTMT Products and Services at www.uspto.gov/ web/offices/ac/ido/oeip/taf/brochure.htm. For information email ipd@uspto.gov.

PTMT Online Brochure describes statistical reports, publications, studies, and reports prepared from the TAF database. Products survey U.S. patent activity in specific areas of technology; illustrate patent activity of large corporations; and assemble and analyze data about patent files. Only available online.

USPTO WEB SITE From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Products and Services Brochure.

PTMT Research Publications present patent statistical information in a broad range of technical fields.

PTMT Statistical Reports prepared from the TAF database, contain counts of patents in categories such as utility patents, design patents, and independent inventor patents. Free of charge.

PTMT Technology Reports provide detailed patent profiles for specific subject areas. Reports are similar in format to the **All Technologies Report**. For information on reports in other technology areas and customized reports, email **ipd@uspto.gov**. Prices vary.

USPTO WEB SITE From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General.

Patentin

A computer program designed to expedite preparation of patent applications containing nucleic acid and amino acid sequences.

PatentIn generates sequence listings that comply with all format requirements specified in the World Intellectual Property Organization (WIPO) Standard ST.25 and the related U.S. final rule, "Requirements for Patent Applications Containing Nucleotide Sequence and/or Amino Acid Disclosures," 37 CFR §§1.821 – 1.825 effective July 1, 1998.

Patentln 3.2, a maintenance release of Patentln 3.1, contains some enhancements, effective November 20, 2002. USPTO's authoring software for sequence listings is required for biotechnology applications disclosing DNA or protein sequences. Replaces all earlier versions.

Both the software and the **user manual** can be downloaded from the USPTO web site at no charge.

DOWNLOAD FILE

Download PatentIn software for Windows NT/95/98/2000/XP at no charge from the PatentIn software site at www.uspto.gov/web/patents/ software.htm. The disc space required to install PatentIn is 3.5 MB. Additional disc space is required to store project files and sequence listing files. For help related to downloading the application, call the USPTO Contact Center (UCC) at 800-786-9199.

For help using PatentIn, or to report problems running the program, call the PatentIn Help Line at 703-306-4119 or send email to **patin3help@uspto.gov.** A minimum of 64 MB of memory is recommended for smaller projects, otherwise 128 MB is recommended. Memory greater than 128 MB may be required for larger sequence listings. PatentIn has been tested on Windows 95, Windows 98, Windows NT, Windows 2000, and Windows XP. It is expected to run on Windows Me as well, but has not been tested on that operating system.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **PatentIn Software**.

Patentin User Manual

Companion User Manuals for PatentIn software are available from the USPTO web site at no charge.

DOWNLOAD FILE

Download Patentln User Manual onto your computer from the **Patentln software site**.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Patentin Software**.

Patenting by Organizations

Similar to Parts A1 and B of the **All Technologies Report**, but only counts of utility patents granted during the most recent calendar year. In Part B, organizations receiving the most patents are listed according to the number of patents received for the year. Updated annually. Only available online. For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing; By Patenting Organization, then scroll down to report title.

Patenting Trends in the United States

Profiles U.S. patenting in 55 product fields (41 unique fields and several fields which are roll-ups of the 41 unique fields) based on the Standard Industrial Classification (SIC) System. Updated annually.

- Patenting Trends in the United States
- Patenting Trends in the United States, State/ Country
- Patenting Trends in the United States, 12-European Countries

All **Patenting Trend Reports** are included on CD-ROM. Each individual report may be ordered as a print publication.

CD-ROM

Product Code: **EIP-3075P-CD** (See price list.) For information email **ipd@uspto.gov**.

Patents and Trademarks ASSIGN: U.S. Patents and Trademarks Assignments Recorded at the USPTO

Assignment data for both patents and trademarks. Patent data from assignment deeds recorded after August 1980, includes assignments of patent grants recorded before and after publication or issue. Assignments of trademark applications and registrations are integrated in this merged database. Search both patent and trademark assignment information or limit the search to one type of document. Information is accessible by assignee or assignor name or by document number. Updated every two months. Includes Cassis2 Installation and Reference Manual and user's Guide. A sample of this product is available on request. See **Cassis System Requirements**.

DVD-ROM

Annual subscription of six issues. *Product Code:* EIP-2090D-DD (See price list.) For information email ipd@uspto.gov.

Patents ASSIST: Full Text of Patent Search Tools

Searchable text of many patent search tools including: Attorneys and Agents Registered to Practice Before the U.S. Patent and Trademark Office. Index to the U.S. Patent Classification, IPC – USPC Concordance, Manual of Classification, and Manual of Patent Examining Procedure, Classification Definitions, a Patentee/ Applicant-Assignee Index, and a Classification Orders Index are included. The Patentee/Applicant-Assignee Index shows ownership at time of issue for utility patents 1969 to present, for other patent types 1977 to present, and inventor names 1975 to present. The Classification Orders Index is a list of classifications abolished and established since 1976 with corresponding Classification Order number and effective date. Updated quarterly. Includes the Cassis2 Installation and Reference Manual and User's Guide. A sample of this product is available on request. See Cassis System Requirements.

DVD-ROM

Annual subscription of four issues. *Product Code:* EIP-2030P-DD (See price list.) For information email ipd@uspto.gov.

Patents BIB: Selected Bibliographic Information from U.S. Patent Grant Publications and Patent Application Publications 1969 to Present

Bibliographic information for utility patent grants issued from 1969 to the present and for other types of patent documents issued from 1977 to the present. In addition, bibliographic information for patent application publications is provided starting in March 2001. There are more than 15 searchable fields including title, abstracts from September 1988 to present, current classifications, assignee at time of issue, date of issue, serial number, inventors' names and full addresses (if not assigned at time of issue), and status (i.e., withdrawn, corrected, expired for failure to pay maintenance fees, reinstated, reexamined or term extended). Provides image locations on USAPat discs for patents issued 1969 to date and USAApp discs for patent applications published March 15, 2001, to date. Includes a copy of the Cassis2 Installation and Reference Manual and product-specific User's Guide. A sample of this product is available on request. See Cassis System **Requirements.**

DVD-ROM

Annual subscription of six issues. *Product Code:* EIP-2040P-DD (See price list.) For information email ipd@uspto.gov.

Patents CLASS: Current Classifications of U.S. Patent Grant Publications 1790 to Present

Patents CLASS contains current classification information for all utility, design, plant, reissue, X-numbered patents, defensive publications, and statutory invention registrations issued from 1790 to the present (over 6 million documents). Records are searchable by classification or patent number. Includes a copy of the Cassis2 Installation and Reference Manual and product-specific User's Guide. A sample of this product is available on request. See **Cassis System Requirements**.

DVD-ROM

Annual subscription of six issues. *Product Code:* EIP-2050P-DD (See price list.) For information email ipd@uspto.gov.

Plant Patents Report

Similar to the **All Technologies Report**, but counts only plant patents granted since 1977. Only available online. For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing; By Type of Patent Document, then scroll down to report title.

Presentation Patent

A Presentation Patent is a certified copy of the first page of an issued patent. The document is photocopied onto 24 lb. card stock, has a unique certification statement, a special ribbon and seal placement, and is suitable for framing.

CERTIFIED DOCUMENT

For price and information or to order call: 571-272-3150 or 800-972-6382.

Prolific Inventors Receiving Utility Patents, 1988-1997

Identifies prolific inventors who received a large number of utility patents during the 1988 to 1997 period. Updated irregularly.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing; By Inventor, then scroll down to report title.

Provisional Application for Patent Brochure

Describes the features of the **Provisional Application for Patent**, a U.S. national application for patent filed in the USPTO under 35 U.S.C. §111(b). USPTO has offered inventors the option of filing a Provisional Application for Patent since June 8, 1995.

PRINT PUBLICATION

Product Code: **GIS-5160P-PP** (No Charge.) Use: USPTO Contact Center order form For information email **usptoinfo@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Provisional Patent Application**.

Reissue Patents Report

Similar to the **All Technologies Report**, but counts only reissue patents granted since 1977. Only available online. For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing; By Type of Patent Document, then scroll down to report title..

Semiconductor Devices and Manufacture

PRINT PUBLICATION *Product Code:* EIP-3290P-PP (See price list.) For information email ipd@uspto.gov.

Telecommunications

PRINT PUBLICATION *Product Code:* EIP-3400P-PP (See price list.) For information email ipd@uspto.gov.

United States Code, 2000 Edition, Containing the General and Permanent Laws of the United States, In Force on January 2, 2001, Volume 18, Title 32, Navigation and National Guard to Title 37, Pay and Allowances of the Uniformed Services

Includes Title 35, Patents.

PRINT PUBLICATION

Available from the **U.S. Government Online Bookstore**. See **www.gpoaccess.gov**.

United States Patent Classification to International Patent Classification Concordance

Guide for relating the U.S. Patent Classification (USPC) System as revised through August 1999, to the Seventh Edition of the International Patent Classification (IPC) System as published by the World Intellectual Property Organization (WIPO), Geneva, Switzerland.

Intended only as a guide or tool providing information for the user to quickly access the correct, general classification area of the IPC7. Because of differences in the philosophies of the two systems, a complete one-toone relationship has not been attained. Also known as the USPC-IPC Concordance and Concordance File.

The Concordance List Of USPC Classes (Data as of August 31, 1999) is available at the USPTO web site. A linked web page, Classifying Within The International Patent Classification System (IPC), provides information on the differences between the USPC and the IPC with basic steps for classifying documents into the IPC.

DVD-ROM

A searchable file of the United States Patent Classification to International Patent Classification Concordance is available on Patents ASSIST.

Product Code: **EIP-2030P-DD** (See price list.) For information email **ipd@uspto.gov**.

PRINT PUBLICATION

Available from the **U.S. Government Online Bookstore**. See **www.gpoaccess.gov**.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Concordance, Patent Classification, USPC to IPC**.

USAApp: Facsimile Images of United States Patent Application Publications

Facsimile images of U.S. patent applications filed on or after November 29, 2000 as published approximately 18 months after the effective filing date for U.S. patent application publications. All utility and plant patent applications are published unless the application is not filed in another country and the applicant expressly requests that the application not be published, or the patent has been granted. Design patent applications are not published. An "image" looks like a page of the application, including drawings. USAApp is a document delivery system, not a search system. Retrieval is by document number only from a cumulative index. Excellent printed copies can be made on a laser printer. Sold as a calendar-year subscription or calendar-year back files. USAApp uses Document Delivery for Windows (DocDW) retrieval software. The subscription includes the DocDW Installation and Reference Manual. A sample of this product is available on request.

DVD-ROM

(See price list.)

Retro. 2001 – Product Code: EIP-2151P-DD
Retro. 2002 – Product Code: EIP-2152P-DD
Retro. 2003 – Product Code: EIP-2153P-DD
Retro. 2004 – Product Code: EIP-2154P-DD
Retro. 2005 – Product Code: EIP-2155P-DD
Retro. 2006 – Product Code: EIP-2156P-DD
See detailed description in Appendix D. For information e-mail ipd@uspto.gov .

Calendar Year – Product Code: EIP-2150P-DD

Contains each application published weekly (Thursdays) in Calendar Year 2007 (January through December).

See detailed description in Appendix C. For information email **ipd@uspto.gov**.

USAPat: Facsimile Images of United States Patent Grant Publications

Facsimile images of U.S. patent grant publications from 1790 to the present. An "image" is a page of the patent, including all drawings, that looks like the original printed document. USAPat is a document delivery system, not a search system. Retrieval is by document number only from a cumulative index. Excellent printed copies can be made on a laser printer. Weekly discs are delivered within fifteen days of issue date.

The front file of USAPat on DVD-ROM is sold as a calendar-year subscription. The back file of USAPat on DVD-ROM contains facsimile images from 1790 to 1999. The collection is 423 discs available as a complete set only. USAPat uses Document Delivery for Windows (DocDW) retrieval software. The subscription includes the DocDW Installation and Reference Manual. Additional DocDW Installation and Reference Manuals are available.

Patent Products

A sample of this product is available on request. See **Cassis System Requirements**.

DVD-ROM

(See price list.)
Retro. 2000 - Product Code: EIP-2070P-DD
Retro. 2001 – Product Code: EIP-2071P-DD
Retro. 2002 – Product Code: EIP-2072P-DD
Retro. 2003 – Product Code: EIP-2073P-DD
Retro. 2004 - Product Code: EIP-2074P-DD
Retro. 2005 – Product Code: EIP-2075P-DD
Retro. 2006 – Product Code: EIP-2076P-DD
See detailed description in Appendix D. For info

See detailed description in Appendix D. For information e-mail **ipd@uspto.gov**.

Calendar Year – Product Code: EIP-2068P-DD

Contains each patent grant issued weekly (Tuesdays) in Calendar Year 2007 (January through December).

See detailed description in Appendix C. For information email **ipd@uspto.gov**.

Back File 1790 through 1999

Product Code: EIP-2069P-DD (See price list.) For information email ipd@uspto.gov.

U.S. Colleges and Universities Utility Patent Grants

Profiles patent activity of U.S. colleges and universities since 1969. Tabular presentations show the number of utility patents assigned annually to each U.S. college and university. Separate tables provide the number of patents in each technology class of the U.S. Patent Classification System. Institutions are identified separately that rank in the top 100 based on total research and development expenditures. The patent activity of these institutions is also summarized apart from the patent activity of all colleges and universities. Updated annually. For information email **ipd@uspto.gov**.

CD-ROM

Product Code: EIP-3091P-CD (See price list.)

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing; By Patenting Organization.

U.S. (Federal) Government Patenting

All patent documents (i.e., utility patents, design patents, plant patents, reissue patents, defensive publications, and statutory invention registrations) granted by USPTO since 1977 for which ownership was assigned to the U.S. Government at the time of grant.

Parts A1 and A2 of this report provide yearly totals for patents granted during the most recent 14 years. Part A1 distributes the patents by their dates of grant and Part A2 distributes the patents by their dates of patent application. Totals are broken down by origin (determined by the residence of the first-named inventor), either U.S. or foreign. Yearly counts show the 36 foreign countries receiving the most U.S. patents during the period.

Part B shows the Federal organizations that received one or more patent documents since 1977. Federal organizations are ranked in terms of total patent receipts and profiles their annual patenting activity for the most recent 14 year period. Patent grants are distributed in two ways, by year of grant and by year of patent application. Updated annually. Only available online. For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing; By Patenting Organization; U.S. (Federal) Government Patenting Report.

U.S. Patent Activity, 1790 - Present

Presents annual counts of utility (invention), design, and plant patents and applications received and issued by the U.S. Patent and Trademark Office since 1790. Updated annually. Only available online. For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing; Historical and Extended-Year Set Statistics, then scroll down to report title.

U.S. Patent Grants by State, County, and Metropolitan Area

The number of utility patents awarded to residents of each state, county or county equivalent, and metropolitan area in the United States. Federal Information Processing Standards (FIPS) codes for each geographic area are provided. Utility patents granted from 1990 to 1999 are represented. Distributions of other types of patents, such as plant, design, and reissue patents and distributions of inventors by county and metropolitan area are available upon request (see also Technology Assessment and Forecast Custom Reports).

Available on the Patent Technology Monitoring Division web site with several additional "drill-down" reports that provide patent counts by assignee and by class of technology for each country, U.S. state, metropolitan or non-metropolitan area selected by the user.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing.

U.S. Patent Statistics Report

The U.S. Patent Statistics report shows the number of applications received yearly and patents granted (utility, design, plant, and reissue) since 1963. Utility counts are divided into U.S. and foreign origin sections. Updated annually. Only available online. For information email **ipd@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing; Historical and Extended-Year Set Statistics, then scroll down to report title.

Web-based Examiner Search Tool (WEST) Training Manual

The Web-based Examiner Search Tool (WEST) manual was developed as a reference guide for those who have completed Patent and Trademark Office training and is provided free of charge to those who attend training. It is also available for purchase. For information, call 571-272-3275. (See price list.)

LOOSE-LEAF NOTEBOOK For information email usptoinfo@uspto.gov.

Patent Services

Abstract of Title

USPTO staff will prepare a chronology from assignment records of recorded documents that affect the ownership of a patent.

Fee: \$25.00 per patent (excludes copies of individual assignment deeds)

For information, call 571-272-3150 or 800-972-6382.

Assignment Recordation

The Assignment Division records the transfer of ownership of patents and trademarks, as well as other documents that affect titles to patents and trademarks. Rules regulating assignment practice are set forth in 37 CFR 3.11. A cover sheet which allows for entry of all information specified in 37 CFR 3.31 must accompany a document to be recorded. Copies of documents are acceptable and highly recommended. Copies of current recordation cover sheets, word processing macros for assignments, and related products to produce cover sheets are available.

Fees for recording assignments:

Patents

\$40.00 per property \$25.00 for each additional property in the assignment

Government Register Documents

\$40.00 per property

Confirmatory Licenses

No fee if submitted in a format approved by PTO

Expedited Service

\$40.00 per hour (3 hour minimum) plus the standard recordation cost

For information, call 571-272-3350. For information email **assign@uspto.gov**.

USPTO WEB SITE From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Assignments, Licenses.

Certification Services

Records available from the USPTO may be certified as true copies by the Certification Division. Certified copies are authenticated by the USPTO ribbon and seal with the signature of an authorized certifying officer. Examples of available certified documents are U.S. Patents, U.S. Trademarks (showing title and status), office letters, file wrapper and contents, patent disclosure documents and defensive publication files, patent re-examination files, files from the Board of Appeals and Interferences, all trademark files, opposition, cancellation and concurrent use proceedings, assignment records, and abstracts of title. Pending patent applications are preserved in secrecy. No copies or information may be obtained without written consent of the inventor, applicant, attorney of record, assignee of record, or attorney for the assignee of record. Such written consent must accompany the request for certified copies. Entitled parties may obtain copies of a pending application by submitting a written order identifying the application by application number, filing date, and the name(s) of the inventor(s).

For information and status inquiries, call 571-272-3150 or 800-972-6382.

For information email certdiv@uspto.gov.

File Copies

Uncertified copies of file histories, assignments, and trademark application records may be purchased. (Access to pending patent applications is limited to those able to show legal entitlement to the information.)

For information, call 571-272-3150 or 800-972-6382. For information email **ptcs@uspto.gov**.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Copies of US Patents and Trademarks, Ordering Online (OEMS)**.

Inventors Assistance Center (IAC)

The **Inventors Assistance Center (IAC)**, formerly the Patent Assistance Center (PAC) provides patent information and services to the public. The IAC is staffed by former Supervisory Patent Examiners and experienced Primary Examiners who answer general questions concerning patent examining policy and procedure.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Inventors Assistance Center**.

Patent Classification Research

USPTO will provide a suggested class/subclass or field of technology for searching purposes. No charge. For information, call 571-272-3275.

Patent Subscriptions

Customers may place standing orders to receive patents as they issue in selected technology classifications of the U.S. Patent Classification System. Patents are mailed on the day of issue. This service is available only to holders of USPTO deposit accounts. Address inquiries to:

U.S. Patent and Trademark Office Office of Patent Publication P.O. Box 1450 Alexandria, VA 22313-1450

Fee: \$3.00 per utility patent and \$15.00 per plant patent (color)

To place a patent subscription request, call 571-272-4200.

For **Deposit Account information**, call 571-272-6500.

Training for Public Users of Automated Systems

Training is available for those who wish to use PTO's automated systems. The fee for each training session is \$25.00. The Web-based Examiner Search Tool (WEST) Training Manual, an instruction manual for using automated patent systems, is provided free of charge to those who attend the training. It includes exercises with answers. The manual is also available for purchase for those who have not completed USPTO training.

Fee: \$25.00 for each training session

For information, to enroll in training sessions, or to order user manuals, call 571-272-3275.

Patent and Trademark Depository Libraries

Training sessions for members of the public are occasionally scheduled at **Patent and Trademark Depository Libraries**.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Patent and Trademark Depository Libraries; Training and Events**.

Trademark Products

Basic Facts About Trademarks

This booklet provides brief non-technical information about the trademark registration process and filing requirements. It contains sample written applications, drawings, and specimens; a list of **Patent and Trademark Depository Libraries**; blank application forms; information about trademark processing and service fees; and a one-page summary of the International Schedule of Classes of Goods and Services. An electronic version of the **Basic Facts About Trademarks** is available at the USPTO web site.

PRINT PUBLICATION *Product Code:* **GIS-5020T-PP** (*No charge.*) *Use:* **USPTO Contact Center order form** To order by telephone, please call 800-786-9199.

Cassis Trademark Optical Disc Products

Cassis Optical Disc Products are available worldwide at Patent and Trademark Depository Libraries and intellectual property offices and through direct sales to the public. These products deliver patent and trademark information in various configurations including full-text facsimile images and searchable text records. Current trademark products in the Cassis series:

- Patents and Trademarks ASSIGN: United States Patents and Trademarks Assignments Recorded at the USPTO
- Trademarks BIB: Bibliographic Information from Abandoned, Canceled, Expired, Pending, and Registered US Trademarks
- USAMark: Facsimile Images of Registered United States Trademarks

For information email ipd@uspto.gov.

Cassis System Requirements

Cassis2 Patent and Trademark Discs: Pentium PC (or better) with Windows 95 (service pack 5), 98, 2000, NT (service pack 4), or XP; DVD-ROM drive; Internet Explorer 4.0 or higher is necessary to access the online Help system; VGA monitor; printer.

DocDW: Pentium PC running MS Windows 95/98, 2000, NT, or XP; high-resolution monitor; DVD-ROM drive; Internet Explorer 4.0 or higher is necessary to access the online Help system; laser printer required for printing images. The time required for image decompression and printing depends on the amount of available memory and printer speed.

Goods and Services Manual

Also known as the Acceptable Identification and Classification of Goods and Services Manual. Lists goods and services by their appropriate classification under the classification system of the Nice (International) Agreement of which the United States is a signatory. Goods and services are listed alphabetically in class order. May be searched by class to view all goods or services included in a particular class. An electronic version of the **Goods and Services Manual** is available on the USPTO web site.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Goods and Services, Trademark Manual.

Index of Trademarks Issued From the United States Patent and Trademark Office

Annual index of trademarks containing an alphabetical index of trademark registrants, registration numbers, dates published, classification of goods for which registered, and decisions published during the calendar year.

PRINT PUBLICATION

Available from the **U.S. Government Online Bookstore**. For information, or to order by telephone, call 202-512-1800. See **www.gpoaccess.gov**.

Official Gazette (OG) of the United States Patent and Trademark Office: Trademarks

The official journal of the United States Patent and Trademark Office relating to trademarks. Issued every Tuesday, contains an illustration of each trademark published for opposition, an alphabetical list of registered trademarks, a classified list of registered trademarks, an index of registrants, U.S. Patent and Trademark Office notices; a list of canceled trademark registrations, a list of renewed trademark registrations, and a list of Patent and Trademark Depository Libraries (PTDLs). Offered as an annual subscription issued weekly.

The most recent five issues of the **Official Gazette– Trademarks** are available in pdf format at the USPTO web site.

PRINT PUBLICATION

Available from the **U.S. Government Online Bookstore.** For information, or to order by telephone, call 202-512-1800. See **www.gpoaccess.gov**.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Official Gazette - Trademarks**.

Patent and Trademark Office Notices

Notices from each weekly issue of the Official Gazettes. Offered as a subscription service only. Issued weekly. No single copies are sold.

PRINT PUBLICATION

Available from the **U.S. Government Online Bookstore**. For information, or to order by telephone, call 202-512-1800. See **www.gpoaccess.gov**.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Electronic Official Gazette - Patents (eOG:P)**. Click on issue by date, then click on the **Notices** link.

Patents and Trademarks ASSIGN: U.S. Patents and Trademarks Assignments Recorded at the USPTO

Assignment data for both patents and trademarks. Patent data, derived from assignment deeds recorded after August 1980, includes assignments of patent grants recorded before and after publication or issue. Assignments of trademark applications and registrations are integrated in this merged database. May search both patent and trademark assignment information with one search statement or limit the search to one type of document. Information is accessible by assignee or assignor name or by document number. Updated every two months. Includes Cassis2 Installation and Reference Manual and product-specific User's Guide. A sample of this product is available on request. See Cassis System Requirements.

DVD-ROM

Annual subscription of six issues. *Product Code:* EIP-2090D-DD (See price list.) For information email ipd@uspto.gov.

Trademark Applications Images 24-Hour Box (XML/TIFF/JPEG)

USPTO provides an electronic Trademark Application 24 Hour Box of TIFF images scanned through the Trademark Image Capture and Retrieval System (TICRS) viewable using any standard image viewer. The application number is stamped on the TIFF image prior to being scanned and therefore is embedded within the image. Available through annual subscription.

FTP

Product Code: **EIP-5909T-OL** (See price list.) For information email **ipd@uspto.gov**.

Trademark Daily/XML (Applications, Assignments, TTAB)

Text data of pending and registered trademarks. Includes word mark, serial number, registration number, filing date, registration date, goods and services, classification number(s), status code(s), design search code(s), pseudo mark(s), assignment data, and Trademark Trial and Appeal Board (TTAB) data. Offered as an annual subscription.

See also Trademark Daily XML Migration Information.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, click **SITE INDEX** on the navigation bar, then select **Trademark Daily XML Information**.

FTP

Product Code: **EIP-5905T-OL** (See price list.) For information email **ipd@uspto.gov**.

Trademark Electronic Application System (TEAS) Brochure

The Trademark Electronic Application System (TEAS) provides for electronic filing of Trademark Applications over the internet 24 hours a day. TEAS offers an alternative to paper filing with benefits in both cost and time savings to applicants and trademark practitioners. See www.uspto.gov/teas/index.html for information about the Trademark Electronic Application System.

PRINT PUBLICATION Product Code: GIS-5050T-PP (No charge.) Use: USPTO Contact Center order form

Trademark Manual of Examining Procedure (TMEP), Fourth Edition

Provides trademark examiners in the U.S. Patent and Trademark Office (USPTO), trademark applicants, and attorneys/representatives for applicants with a reference work on practices and procedures relative to prosecution of applications to register marks with the USPTO. An electronic version of the Trademark Manual of Examining Procedure (TMEP) is on the USPTO web site.

USPTO WEB SITE

From the USPTO home page at **www.uspto.gov**, select the **Trademarks** link, then **Manual of Examining Procedure**.

PRINT PUBLICATION

Available from the **U.S. Government Online Bookstore**. See **www.gpoaccess.gov**.

Trademark Retrospective Applications (Live & Dead)/XML

Contains all live (active) and dead (inactive) trademark data from USPTO's trademark text database. The file contains approximately 2.06 billion characters. Created annually. Current as of the end of each December.

CD-ROM

Product Code: **EIP-5901T-CD** (See price list.) For information email **ipd@uspto.gov**.

Trademark Retrospective Assignment/XML

Contains data derived from trademark assignment recordations made at the U.S. Patent and Trademark Office and includes data derived from trademark assignment changes in the same format as the Trademark Daily/XML. It contains approximately 270 million characters. The file is created annually and is current as of the end of each December. Includes reel number and frame number of microfilm containing the deed, transaction date, date signed, date acknowledged, assignor and assignee name and address, entity type, assignment text type, and text.

CD-ROM

Product Code: **EIP-5903T-CD** (See price list.) For information email **ipd@uspto.gov**.

DVD-ROM

A searchable file of data derived from the trademark assignment recordations is available on **Patents and Trademarks ASSIGN** (EIP-2090D-DD).

Trademark Retrospective Trial and Appeal Board (TTAB)/XML

All Trademark Trial and Appeal Board (TTAB) adversary proceedings data from the USPTO trademark database. Includes the proceeding number, transaction date, date of filing, date of status, correspondence address, and TTAB status. This file contains 242 million characters. Current as of the end of each December.

CD-ROM

Product Code: EIP-5904T-CD (See price list.) For information email ipd@uspto.gov.

Trademark Products

Trademark Trial and Appeal Board (TTAB) Manual of Procedure

Provides practitioners with basic information generally useful for litigating cases before the Trademark Trial and Appeal Board (TTAB). See the electronic version of the TTAB Manual of Procedure First Edition, September 1995 consisting of a set of twenty files at the USPTO web site.

PRINT PUBLICATION

Available from the U.S. Government Online Bookstore in loose-leaf form, punched for a 3-ring binder. Offered as a subscription which consists of the basic manual and supplements issued annually.

ANNUAL SUBSCRIPTION

Available from the **U.S. Government Online Bookstore**. See **www.gpoaccess.gov**.

Trademarks BIB: Bibliographic Information from Abandoned, Canceled, Expired, Pending, and Registered US Trademarks

Two products are included: **Trademarks BIB: Live** contains bibliographic information from pending U.S. trademarks and active, registered U.S. trademarks and **Trademarks BIB: ACE** contains bibliographic information from abandoned trademark applications or canceled or expired U.S. trademark registrations. Depending on the user's equipment, the two-disc set can be searched simultaneously.

There are 35 searchable fields in the database including Word Mark, Pseudo Mark, Translation, Mark Combined Search, Owner Name, Owner Address, Goods and Services, International Class, and Description of Mark. The Live/Dead Indicator field identifies the mark as Pending or Registered. The Status field in Trademarks BIB:ACE records gives the reason for the "death" of the mark. Image locations on USAMark discs have now been added for all registered marks. Includes the Cassis2 Installation and Reference Manual and product-specific User's Guide. A sample of this product is available on request. See Cassis System Requirements.

DVD-ROM

Annual subscription of six issues. Updated every two months.

Product Code: **EIP-2120T-DD** (See price list.) For information email **ipd@uspto.gov**.

USAMark: Facsimile Images of Registered United States Trademarks

The USAMark contains facsimile images of U.S. registered trademarks from 1870 to the present. An "image" is an actual page of the trademark, including renewals and modifications, which looks just like the original printed document. USAMark is a document delivery system, not a search system. Retrieval is by document number only from a cumulative index that covers all issued discs. Excellent printed copies of actual documents can be obtained directly from a laser printer. USAMark uses Document Delivery for Windows (DocDW) retrieval software. The subscription includes the DocDW Installation and Reference Manual. USAMark is published as a back file and a front file. The inaugural back file of 118 discs covers registrations through 1998. Starting with January 1999, front file discs are distributed on a monthly basis. A sample of this product is available on request. See Cassis System Requirements.

Back File through 1998 – Available as a complete set only, the inaugural back file is 118 discs covering registrations through the end of 1998.

CD-ROM (See price list.) Product Code: EIP-2120T-CD For information email ipd@uspto.gov.

Front File – Starting with January 1999, discs are distributed on a monthly basis. Sold as a calendar-year subscription only. Includes new back file discs that may issue during the year.

CD-ROM

(See price list.) Retro. 1999 – Product Code: EIP-2139T-CD Retro. 2000 – Product Code: EIP-2140T-CD Retro. 2001 – Product Code: EIP-2141T-CD Retro. 2002 – Product Code: EIP-2142T-CD Retro. 2003 – Product Code: EIP-2143T-CD Retro. 2004 – Product Code: EIP-2144T-CD For information email ipd@uspto.gov.

DVD-ROM

(See price list.) **Retro. 2005** – Product Code: **EIP-2145T-DD Retro. 2006** – Product Code: **EIP-2146T-DD Calendar Year** – Product Code: **EIP-2138T-DD** For information email **ipd@uspto.gov**.

Trademark Products

X-Search User Manual

The X-Search User Manual was developed as a reference guide for those who have completed USPTO-provided training. It includes the design codes manual used by USPTO trademark examiners.

LOOSE-LEAF NOTEBOOK

(See price list.) For information or to order by phone, call 571-272-3275.

Trademark Services

Abstract of Title

USPTO staff will prepare a chronology from assignment records of recorded documents that affect the ownership of a trademark.

Fee: \$25.00 per patent (excludes copies of individual assignment deeds)

For information or to order, call 571-272-3150 or 800-972-6382.

Assignment Recordation

The Assignment Division records the transfer of ownership of trademarks, and other documents that affect titles to trademarks. Rules regulating assignment practice are set forth in 37 CFR 3.11. A cover sheet which allows for entry of all information specified in 37 CFR 3.31 must accompany a document to be recorded. Copies of documents are acceptable and highly recommended. Copies of current recordation cover sheets, word processing macros for assignments, and related products to produce cover sheets are available.

Fees for recording assignments

Trademarks

\$40.00 per property \$25.00 for each additional property in the assignment

Government Register Documents

\$40.00 per property

Confirmatory Licenses

No fee if submitted in a format approved by PTO

Expedited service

\$40.00 per hour (3 hour minimum) plus the standard recordation cost.

For information, call 571-272-3350 or 800-972-6382. *Email:* assign@uspto.gov

Certification Services

Records available from the USPTO may be certified as true copies by the Certification Division. Certified copies are authenticated by the USPTO ribbon and seal with the signature of an authorized certifying officer. U.S. Patents, U.S. Trademarks (showing title and status), office letters, file wrapper and contents, patent disclosure documents and defensive publication files, patent re-examination files, files from the Board of Appeals and Interferences, all trademark files, opposition, cancellation and concurrent use proceedings, assignment records, and abstracts of title are available as certified documents.

For information and status inquiries, call 571-272-3150 or 800-972-6382.

Email: certdiv@uspto.gov

File Copies

Uncertified copies of file histories, assignments, and trademark application records may be purchased.

For information, call 571-272-3150 or 800-972-6382. *Email:* ptcs@uspto.gov

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Copies of US Patents and Trademarks, Ordering Online (OEMS).

Trademark Assistance Center

The Trademark Assistance Center (TAC) provides general information about the trademark registration process and responds to inquiries about the status of trademark applications and registrations. The Trademark Assistance Center is in Madison East, Concourse Level, 600 Dulany Street, Alexandria, VA 22314.

Call 800-786-9199, Monday through Friday (except federal holidays) from 8:30 a.m. to 5:00 p.m. Eastern Time for telephone inquiries.

Check the status of an application or registration through the Trademark Applications and Registrations Retrieval ("TARR") database at http://tarr.uspto.gov/. Additional links to trademark information can be found on the USPTO web site.

Trademark Services

Training for Public Users of Automated Systems

Training is available for those who wish to use USPTO's automated systems. The fee for each training session is \$25.00. The X-Search User Manual, an instruction manual developed as a reference guide, is provided free of charge to those who attend training. It includes the design codes manual used by USPTO trademark examiners. The manual is also available for purchase.

Fee: \$25.00 for each training session (paid when user enrolls)

For information, to enroll in training sessions, or to order user manuals, call 571-272-3275.

Patent and Trademark Depository Libraries that subscribe to automated systems also occasionally schedule seminars or training sessions for members of the public.

USPTO WEB SITE From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Patent and Trademark Depository Libraries; Training and Events.

Order Information

Product descriptions include the product code, the type of product, and the media on which each product is available. The product code in the item description is a link to the price listed in the Catalog Price List. Some products are only available by subscription.

- CD CD-ROM
- DD DVD-ROM
- DL Digital Linear Tape Cartridge
- FD Floppy Disk
- LB Mailing Labels
- OL Online
- PP Print Publication

Online access and downloading capability for many products is now available via the **internet** on the USPTO web site at **www.uspto.gov/** and using **File Transfer Protocol (FTP)** from the **USPTO FTP site**.

For information and to verify prices for **Electronic Information Products (EIP)**, or to discuss system requirements for magnetic tape products or FTP subscriptions, call 571-272-5600, fax 571-273-0110, or email **ipd@uspto.gov**. Use the **USPTO Electronic Information Products (EIP) Order Statement**.

For information on General Products (GIS), call 800-786-9199, send a fax to 571-273-3245, or email usptoinfo@uspto.gov. (TTY 571-272-9950). Use the **USPTO Contact Center (GIS) Order Form.**

The Catalog also includes products available from the Government Printing Office when GPO offers the product in a different format. For these products, see the U.S. Government Printing Office web site at www.gpoaccess.gov, call the GPO Order Desk at 202-512-1800 or 1-866-512-1800, send a fax to: 202-512-2250, or send an email to orders@gpo.gov for current price and availability information.

USPTO products may be purchased by check or money order, U.S. Patent and Trademark Office Deposit Account, or credit card.

Requests must include a telephone number for customer contact. Credit card and deposit account payments require the amount authorized to charge to the account and an authorized signature. Credit card and deposit account payments may be submitted by mail or by fax. For Deposit Account information please call, 800-786-9199.

- Checks or money orders must be drawn on a U.S. bank in U.S. dollars.
- The USPTO accepts VISA, MasterCard, Discover Card/Novus, and American Express. Use of a credit card requires identification of the type of card being used, name of the card holder as it appears on the card, card number, expiration date, and complete billing address including zip code.

Prices are current as of January 1, 2007. Please check the online price list before placing your order.

The current Fee Schedule can be found at www. uspto.gov/web/offices/ac/qs/ope/fees.htm.

USPTO WEB SITE

From the USPTO home page at www.uspto.gov, click SITE INDEX on the navigation bar, then select Catalog, USPTO Products and Services; Catalog Price List.

Order forms are located at the end of this catalog.

Price List

General Information Available from the USPTO Contact Center

The USPTO Contact Center Order Form may be used to order any of the General Information Product (GIS) titles listed below at no charge.

Product Title	Product Code	Price
Basic Facts About Trademarks	GIS-5020T-PP	No Charge
USPTO Fee Schedule	GIS-5030G-PP	No Charge
General Information About Traditional Plant Patents	GIS-5135P-PP	No Charge
General Information Concerning Patents	GIS-5136P-PP	No Charge
General Requirements for Admission to the Examination	GIS-5170P-PP	No Charge
Guide to Filing a Design Patent Application	GIS-5130P-PP	No Charge
Guide to Filing a Utility Patent Application	GIS-5140P-PP	No Charge
Information Contacts	GIS-5045G-PP	No Charge
Provisional Application for Patent Brochure	GIS-5160P-PP	No Charge
Patent and Trademark Depository Library map and list	GIS-5002G-PP	No Charge
USPTO Search Facility Brochure	GIS-5150G-PP	No Charge
USPTO Products and Services Catalog	GIS-5001G-PP	No Charge

Patent Magnetic Tape, FTP, and Optical Disc Products

Use the Electronic Information Products (EIP) Order Form to order products with EIP in the product code.

Product Title	Product Code ¹	Price
Annual Index and Cumulative Electronic Official Gazette (eOG:P) (Retro. 2001)	EIP-2401P-DD	\$330
Annual Index and Cumulative Electronic Official Gazette (eOG:P) (Retro. 2002)	EIP-2402P-DD	\$330
Annual Index and Cumulative Electronic Official Gazette (eOG:P) (Retro. 2003)	EIP-2403P-DD	\$330
Annual Index and Cumulative Electronic Official Gazette (eOG:P) (Retro. 2004)	EIP-2404P-DD	\$330
Annual Index and Cumulative Electronic Official Gazette (eOG:P) (Retro. 2005)	EIP-2405P-DD	\$330
Annual Index and Cumulative Electronic Official Gazette (eOG:P) (Retro. 2006)	EIP-2406P-DD	\$330
Attorneys and Agents Registered to Practice Before the U.S. Patent and Trademark Office	EIP-4031P-DD	\$50
Electronic Official Gazette Patents (eOG:P)	EIP-2200P-CD EIP-2300P-CD	\$450/yr. \$20/single copy

Product Title	Product Code ¹	Price
Index to U.S. Patent Classification (a.k.a., Classification Index File)	EIP-5707P-OL	\$50/each issue
Inventor Labels (Paper Printout) ⁷	EIP-3020P-PP	\$50 each listing, plus \$0.35 per page
Inventor Labels (Self-Stick) ⁷	EIP-3020P-LB	\$50 each listing, plus \$0.70 per page
Inventor Labels (CD) ⁷	EIP-3020P-CD	\$75 minimum
Manual of Classification (a.k.a., Classification Text Attribute File (CTAF))	EIP-5706P-OL	\$110
Manual of Patent Examining Procedure (MPEP)	EIP-4030P-DD	\$50
Master Classification File (MCF)/Patent Application (Patent Application Sequence)	EIP-5705P-OL	\$320
Master Classification File (MCF)/Patent Grant (Classification Sequence)	EIP-5704P-OL	\$3,900
Master Classification File (MCF)/Patent Grant (Patent Grant Sequence)	EIP-5703P-OL	\$3,900
Patent Application Bibliographic Data/XML v1.5 (Text Only) (Retro. 2001) ⁴	EIP-5101P-OL	No Charge
Patent Application Bibliographic Data/XML v1.6 (Text Only) (Retro. 2002)	EIP-5102P-OL	No Charge
Patent Application Bibliographic Data/XML v1.6 (Text Only) (Retro. 2003)	EIP-5103P-OL	No Charge
Patent Application Bibliographic Data/XML v1.6 (Text Only) (Retro. 2004)	EIP-5104P-OL	No Charge
Patent Application Bibliographic Data/XML v4.0 ICE (Text Only) (Retro. 2005)	EIP-5105P-OL	No Charge
Patent Application Bibliographic Data/XML v4.1 ICE (Text Only) (Retro. 2006)	EIP-5106P-OL	No Charge
Patent Application Bibliographic Data/XML v4.2 ICE (Text Only) (Calendar Year)	EIP-5100P-OL	No Charge
Patent Application Data/XML v1.5 (Retro. 2001) ⁴	EIP-5401P-DL	\$2,450
Patent Application Data/XML v1.5 (Text Only) (Retro. 2001) 4	EIP-5451P-DD	\$1,250
Patent Application Data/XML v1.6 (Retro. 2002)	EIP-5402P-DL	\$2,450
Patent Application Data/XML v1.6 (Text Only) (Retro. 2002)	EIP-5452P-DD	\$1,250
Patent Application Data/XML v1.6 (Retro. 2003)	EIP-5403P-DL	\$2,450
Patent Application Data/XML v1.6 (Text Only) (Retro. 2003)	EIP-5453P-DD	\$1,250
Patent Application Data/XML v1.6 (Retro. 2004)	EIP-5404P-DL	\$2,450
Patent Application Data/XML v1.6 (Text Only) (Retro. 2004)	EIP-5454P-DD	\$1,250
Patent Application Data/XML v4.0 ICE (Retro. 2005)	EIP-5405P-DL	\$2,450
Patent Application Data/XML v4.0 ICE (Text Only) (Retro. 2005)	EIP-5455P-DD	\$1,250
Patent Application Data/XML v4.1 ICE (Retro. 2006)	EIP-5406P-DL	\$2,450
Patent Application Data/XML v4. ICE (Text Only) (Retro. 2006)	EIP-5456P-DD	\$1,250
Patent Application Data/XML v4.2 ICE (Calendar Year)	EIP-5400P-DL	\$42,300

Product Title	Product Code ¹	Price
Patent Application Data/XML v4.2 ICE (Text Only) (Calendar Year)	EIP-5450P-OL	\$16,900
Patent Application Image/TIFF (Calendar Year)	EIP-5600P-DL	\$19,100
Patent Assignment Daily XML	EIP-5701P-OL	\$9,950
Patent Assignment Annual XML (Retro. August 1980 to Decmber 2006)	EIP-5702P-DD	\$5,200
Patent Full-Text/APS (Retro. 1976-2001) ³	EIP-5200P-DL (or -DD)	\$31,400
Patent Grant Bibliographic Data/APS (Text Only) (Retro.1976–2001) ²	EIP-5076P-CD	\$2,450
Patent Grant Bibliographic Data/APS (Text Only) (Retro. 09/1996-12/2000)	EIP-5096P-OL	No Charge
Patent Grant Bibliographic Data/SGML v2.4 (Text Only) (Retro. 2001)	EIP-5001P-OL	No Charge
Patent Grant Bibliographic Data/XML v2.5 (Text Only) (Retro. 2002)	EIP-5002P-OL	No Charge
Patent Grant Bibliographic Data/XML v2.5 (Text Only) (Retro. 2003)	EIP-5003P-OL	No Charge
Patent Grant Bibliographic Data/XML v2.5 (Text Only) (Retro. 2004)	EIP-5004P-OL	No Charge
Patent Grant Bibliographic Data/XML v4.0 ICE (Text Only) (Retro. 2005)	EIP-5005P-OL	No Charge
Patent Grant Bibliographic Data/XML v4.1 ICE (Text Only (Retro. 2006)	EIP-5006P-OL	No Charge
Patent Grant Bibliographic Data/XML v4.2 ICE (Text Only (Calendar Year)	EIP-5000P-OL	No Charge
Patent Grant Data/OCR (1790–1899)	EIP-5801P-DL	\$4,650
Patent Grant Data/OCR (1900-1909)	EIP-5802P-DL	\$3,300
Patent Grant Data/OCR (1910–1919)	EIP-5803P-DL	\$4,150
Patent Grant Data/OCR (1920–1929)	EIP-5804P-DL	\$5,400
Patent Grant Data/OCR (1930–1939)	EIP-5805P-DL	\$7,600
Patent Grant Data/OCR (1940–1949)	EIP-5806P-DL	\$4,900
Patent Grant Data/OCR (1950–1959)	EIP-5807P-DL	\$8,200
Patent Grant Data/OCR (1960–1964)	EIP-5808P-DL	\$5,200
Patent Grant Data/OCR (1965–1969)	EIP-5809P-DL	\$7,050
Patent Grant Data/OCR (1970–1979)	EIP-5810P-DL	\$3,100
Patent Grant Data/OCR (1920–1979 Update)	EIP-5811P-DL	No Charge
Patent Grant Data/SGML v2.4 (Retro. 2001)	EIP-5301P-DL	\$2,450
Patent Grant Data/SGML v2.4 (Text Only) (Retro. 2001)	EIP-5351P-DD	\$1,250
Patent Grant Data/XML v2.5 (Retro. 2002)	EIP-5302P-DL	\$2,450
Patent Grant Data/XML v2.5 (Text Only) (Retro. 2002)	EIP-5352P-DD	\$1,250
Patent Grant Data/XML v2.5 (Retro. 2003)	EIP-5303P-DL	\$2,450
Patent Grant Data/XML v2.5 (Text Only) (Retro. 2003)	EIP-5353P-DD	\$1,250
Patent Grant Data/XML v2.5 (Retro. 2004)	EIP-5304P-DL	\$2,450
Patent Grant Data/XML v2.5 (Text Only) (Retro. 2004)	EIP-5354P-DD	\$1,250
Patent Grant Data/XML v4.0 ICE (Retro. 2005)	EIP-5305P-DL	\$2,450
Patent Grant Data/XML v4.0 ICE (Text Only) (Retro. 2005)	EIP-5355P-DD	\$1,250

Product Title	Product Code ¹	Price
Patent Grant Data/XML v4.1 ICE (Retro. 2006)	EIP-5306P-DL	\$2,450
Patent Grant Data/XML v4.1 ICE (Text Only) (Retro. 2006)	EIP-5356P-DD	\$1,250
Patent Grant Data/XML v4.2 ICE (Calendar Year)	EIP-5300P-DL	\$38,000
Patent Grant Data/XML v4.2 ICE (Text Only) (Calendar Year)	EIP-5350P-OL	\$14,900
Patent Grant Image/TIFF (Calendar Year)	EIP-5500P-DL	\$17,650
Patents and Trademarks ASSIGN	EIP-2090D-DD	\$500
Patents ASSIST	EIP-2030P-DD	\$340
Patents BIB: Grants and Applications (two disc set)	EIP-2040P-DD	\$500
Patents CLASS	EIP-2050P-DD	\$500
Presentation Patent	Call 800-972-6382 to	order.
USAApp (Retro. 2001)	EIP-2151P-DD	\$2,650
USAApp (Retro. 2002)	EIP-2152P-DD	\$2,650
USAApp (Retro. 2003)	EIP-2153P-DD	\$2,650
USAApp (Retro. 2004)	EIP-2154P-DD	\$2,650
USAApp (Retro. 2005)	EIP-2155P-DD	\$2,650
USAApp (Retro. 2006)	EIP-2156P-DD	\$2,650
USAApp (Calendar Year)	EIP-2150P-DD	\$3,800
USAPat (Back File 1790 through 1999)	EIP-2069P-DD	\$22,150
USAPat (Retro. 2000)	EIP-2070P-DD	\$2,650
USAPat (Retro. 2001)	EIP-2071P-DD	\$2,650
USAPat (Retro. 2002)	EIP-2072P-DD	\$2,650
USAPat (Retro. 2003)	EIP-2073P-DD	\$2,650
USAPat (Retro. 2004)	EIP-2074P-DD	\$2,650
USAPat (Retro. 2005)	EIP-2075P-DD	\$2,650
USAPat (Retro. 2006)	EIP-2076P-DD	\$2,650
USAPat (Calendar Year)	EIP-2068P-DD	\$3,800
Web-based Examiner Search tool (WEST) User Manual	Call 571-272-3275 to order \$25	

Trademark Magnetic Tape, FTP, and Optical Disc Products

Product Title	Product Code ¹	Price
Trademark Applications Images 24 Hour Box (XML/TIFF/JPEG)	EIP-5909T-OL	\$13,400
Trademark Daily/XML (Applications, Assignments, TTAB)	EIP-5905T-OL	\$16,850
Trademark Retrospective Applications (Live+Dead)/XML ⁵	EIP-5901T-DD	\$11,250
Trademark Retrospective Assignment/XML ⁵	EIP-5903T-CD	\$810
Trademark Retrospective Trial and Appeal Board (TTAB)/XML ⁵	EIP-5904T-CD	\$380

Product Title	Product Code ¹	Price
Trademarks BIB: Live and ACE (two disc set)	EIP-2120T-DD	\$500
USAMark (Back File 1870 through 1998)	EIP-2120T-CD	\$1,320
USAMark (Retro. 1999)	EIP-2139T-CD	\$220
USAMark (Retro. 2000)	EIP-2140T-CD	\$220
USAMark (Retro. 2001)	EIP-2141T-CD	\$220
USAMark (Retro. 2002)	EIP-2142T-CD	\$220
USAMark (Retro. 2003)	EIP-2143T-CD	\$220
USAMark (Retro. 2004)	EIP-2144T-CD	\$220
USAMark (Retro. 2005)	EIP-2145T-DD	\$220
USAMark (Retro. 2006)	EIP-2146T-DD	\$220
USAMark (Calendar Year)	EIP-2138T-DD	\$390
X-Search User Manual	Call 571-272-3275 to order \$25	

Patent Technology Monitoring Products (Patent Statistics)

Patent Technology Monitoring Brochure Click on SITE INDEX, select Statistics, General; Calendar Year Patent Statistics; Products and Services Brochure.

PTMT Research Publications⁶

Product Title	Product Code ¹	Price
Activity Index Report (4 Country Activity Index Reports)	EIP-3035P-CD	\$25
Patenting Trends In The US, State/Country Report	EIP-3075P-CD	\$25
SIC/USPC Concordance (FTP)	EIP-3060P-OL	No Charge
SIC/USPC Concordance (CD)	EIP-3060P-CD	\$25
U.S. Colleges & Universities (CD)	EIP-3091P-CD	\$25

PTMT Technology Reports⁶

	Price
EIP-3300P-PP	\$20
EIP-3240P-PP	\$20
EIP-3250P-PP	\$20
EIP-3260P-PP	\$20
EIP-3241P-PP	\$20
EIP-3255P-PP	\$20
EIP-3265P-PP	\$20
	\$20
	EIP-3241P-PP EIP-3255P-PP

Medical Devices	EIP-3270P-PP	\$20
Molecular Biology & Microbiology	EIP-3280P-PP	\$20
Semiconductor Devices & Manufacturing	EIP-3290P-PP	\$20
Telecommunications	EIP-3400P-PP	\$20

PTMT Statistical Reports⁶

PTMT online Statistical Reports are available at no charge. Click on SITE INDEX, select Statistics, General; Calendar Year Patent Statistics; Patent Statistics Reports Available For Viewing. For additional information email ipd@uspto.gov.

All Patents, All Types Report All Technologies Buttons To Biotech; U.S. Patenting By Women Design Patent Report Filing Years & Application Serial Numbers Independent Inventors By State By Year Report Independent Inventors Counts By Class By Year Issue Dates & Patent Numbers Since 1836 Issue Years & Patent Numbers Since 1836 Patent Application Counts By Country Of Origin Patent Counts By Class By Year Report Patent Counts By Country/State & Year Patent Counts By Country/State & Year, Utility Patenting By Organization Patents By State, County & Metro Area Plant Patents Report Prolific Inventors Receiving Utility Pats Reissue Patents Report U.S. (Federal) Government Patenting U.S. Patent Activity 1790-Present U.S. Patent Statistics Report

Product Notes

- ¹ CD = CD–ROM, DD = DVD-ROM, DL = DLT Cartridge, LB=Labels, OL = Online (via FTP), PP - Print Publication
- Available (January 1976 through December 2001) on a 3 CD-R set, approximately 1.6 GB.
 Each year zipped, weeks within each year concatenated.
- ³ Approximately 90 GB. Individual years are available on DLT at \$1,300 per year.
- ⁴ Patent Application Data/XML (Retrospective 2001) began with the weekly publication of March 15, 2001.
- ⁵ Created at the end of each calendar year.
- ⁶ Customized Statistical Reports are available, email ipd@uspto.gov. Report prices are \$50 per request plus \$10 for every 30 single sided report page, and \$25 per diskette of uncompressed electronic file output. Additional cost could be incurred depending on the complexity and size of the request.
- ⁷ Inventor labels available on paper and electronic media. For information email ipd@uspto.gov.





State Library

Special Library

UNITED STATES PATENT AND TRADEMARK OFFICE

PATENT AND TRADEMARK DEPOSITORY LIBRARY PROGRAM

March 2007

The **Patent and Trademark Depository Library Program** (www.uspto.gov/go/ptdl/) consists of 85 Patent and Trademark Depository Libraries (PTDLs) in 47 states, the District of Columbia, and Puerto Rico. Call ahead of your visit for hours of operation, services, and fees.

Alabama	A de una la la transferia	004 044 4707
Alabama	Auburn University:	334-844-1737
	Ralph Brown Draughon Library	
	Birmingham Public Library	205-226-3620
Alaska	Anchorage: Z. J. Loussac Public Library, Anchorage Municipal Libraries	907-562-7323
Arkansas	Little Rock: Arkansas State Library	501-682-2053
California	Los Angeles Public Library	213-228-7220
	Riverside: Rivera Library,	951-827-3226
	University of California–Riverside	001 021 0220
	Sacramento: California State Library	916-654-0069
	San Diego Public Library	619-236-5813
	San Francisco Public Library	415-557-4500
	Sunnyvale Public Library	408-730-7300
Colorado		720-865-1711
	Denver Public Library Newark: University of Delaware Library	302-831-2965
Delaware District of		
Columbia	Washington: Founders Library, Howard University	202-806-7252
Florida	Fort Lauderdale: Broward County Main Library	954-357-7444
FIUTIUA		
	Miami-Dade Public Library	305-375-2665
O a a mai c	Orlando: University of Central Florida Libraries	407-823-2562
Georgia	Atlanta: Library & Information Center, Georgia Institute of Technology	404-894-1395
Hawaii	Honolulu: Hawaii State Library	808-586-3477
Idaho		208-885-6584
Illinois	Moscow: University of Idaho Library	312-747-4450
mmons	Chicago Public Library	
Indiana	Springfield: Illinois State Library	217-782-5659
Indiana	Indianapolis-Marion County Public Library	317-269-1741
	West Lafayette: Siegesmund Engineering Library, Purdue University	765-494-2872
lowa	Des Moines: State Library of Iowa	515-242-6541
Kansas	Wichita: Ablah Library, Wichita State	800-572-8368
	University	000-372-0300
Kentucky	Louisville Free Public Library	502-574-1611
Louisiana	Baton Rouge: Troy H. Middleton Library, Louisiana State University	225-578-8875
Maine	Orono: Raymond H. Fogler Library, University of Maine	207-581-1678
Maryland	Baltimore: University of Baltimore Law Library	410 837-4554
-	College Park: Engineering and Physical Sciences Library, University of Maryland	301-405-9157
Massachusetts	Amherst: W.E.B. Du Bois Library,	413-545-2765
	University of Massachusetts	
	Boston Public Library	617-536-5400
		Ext.2226
Michigan	Ann Arbor: Art, Architecture & Engineering Library, The University of Michigan	734-647-5735
	Big Rapids: Ferris Library for Information,	231-591-3602
	Technology & Education (FLITE),	
	Ferris State University	
	Detroit: Detroit Public Library	313-833-1450
Minnesota	Minneapolis Public Library	612-630-6000
Mississippi	Jackson: Mississippi Library Commission	601-432-4111
Missouri	Kansas City: Linda Hall Library	816-363-4600
		Ext. 724
	St. Louis Public Library	314-241-2288
		Ext. 390
Montana	Butte: Montana Tech Library of the University of Montana	406-496-4281
Nebraska	Lincoln: Engineering Library, University of Nebraska-Lincoln	402-472-3411
Nevada	Las Vegas: Clark County Library District	702-507-3421
	Reno: University Library,	775-682-5593
	University of Nevada-Reno	
New Jersey	Newark Public Library	973-733-7779
	Piscataway: Library of Science and Medicine, Rutgers University	732-445-2895

New Mexico	Albuquerque: Centennial Science and Engineering Library, The University of New Mexico	505-277-4412
New York	Albany: New York State Library	518-474-5355
	Buffalo and Erie County Public Library	716-858-8900
	New York: Science, Industry and Business Library, New York Public Library	212-592-7000
	Rochester: Central Library of Rochester and Monroe County	585-428-8110
	Stony Brook: Science and Engineering Library, SUNY at Stony Brook	631-632-7148
North Carolina	Charlotte: J. Murrey Atkins Library, University of North Carolina at Charlotte	704-687-2241
	Raleigh: D. H. Hill Library, North Carolina State University	919-515-2935
North Dakota	Grand Forks: Chester Fritz Library, University of North Dakota	701-777-4888
Ohio	Akron-Summit County Public Library	330-643-9075
	Cincinnati: The Public Library of	513-369-6932
	Cincinnati and Hamilton County	016 600 0070
	Cleveland Public Library	216-623-2870
	Columbus: Science and Engineering Library, Ohio State University	614-292-3022
	Dayton: Paul Laurence Dunbar Library, Wright State University	937-775-3521
	Toledo/Lucas County Public Library	419-259-5209
Oklahoma	Stillwater: Edmon Low Library, Oklahoma State University	405-744-7086
Oregon	Portland: Paul L. Boley Law Library, Lewis & Clark College	503-768-6786
Pennsylvania	Philadelphia: The Free Library of Philadelphia	215-686-5331
	Pittsburgh: The Carnegie Library of Pittsburgh	412-622-3138
	University Park: PAMS Library, Pennsylvania State University	814-865-7617
Puerto Rico	Bayamón: Learning Resource Center, University of Puerto Rico	787-993-0000 Ext. 3222
	Mayagüez: General Library, University of Puerto Rico	787-832-4040 Ext. 2307
Rhode Island	Providence Public Library	401-455-8027
South Carolina	Clemson: R. M. Cooper Library, Clemson University	864-656-3024
South Dakota	Rapid City: Devereaux Library, South Dakota School of Mines & Technology	605-394-1275
Tennessee	Nashville: Stevenson Science and Engineering Library, Vanderbilt University	615-322-2717
Texas	Austin: McKinney Engineering Library, The University of Texas at Austin	512-495-4500
	College Station: Texas A&M University Libraries	
	Dallas Public Library	214-670-1468
	Houston: The Fondren Library, Rice University	713-348-5483
	Lubbock: Texas Tech University Library	806-742-2282
Utah	San Antonio Public Library Salt Lake City: Marriott Library,	210-207-2500
Uldii	University of Utah	801-581-8394
Vermont	Burlington: Bailey/Howe Library, University of Vermont	802-656-2542
Virginia	Richmond: James Branch Cabell Library, Virginia Commonwealth University	804-828-1101
Washington	Seattle: Engineering Library, University of Washington	206-543-0740
West Virginia	Morgantown: Evansdale Library, West Virginia University	304-293-4695 Ext. 5113
Wisconsin	Madison: Kurt F. Wendt Library, University of Wisconsin-Madison	608-262-6845
	Milwaukee Public Library	414-286-3051
Wyoming	Cheyenne: Wyoming State Library	307-777-7281

All PTDLs have access to PubWEST.

2007 Calendar Year Products

2/28/07

Product Name/ Product Code	Description	Media/Size	Price
Patent Application Data/XML v4.2 ICE EIP-5400P-DL	Contains the full text, drawings, and complex work units (tables, mathematical expres- sions, genetic sequence data, and chemical structures) of each application published weekly (Thursdays) in Calendar Year 2007 (January through December).	DLT (1 GB per DLT)	\$42,300
	The file format is eXtensible Markup Language (XML) in accordance with the International Common Element (ICE) Patent Application Version 4.2 Document Type Definition (DTD). Tables and sequence data are included using CALS XML markup. Mathematical expressions are included using MATHML markup and external Mathematica Notebook (NB) files. Chemical structures are represented by external CambridgeSoft Corp. ChemDraw (CDX) files and MDL Information Systems (MOL) files. Drawings, mathematical expressions, and chemical structures are also included as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files.	(52 DLTs Total)	
	Each weekly (Thursday) update contains approximately 5,000 published patent applica- tions on a single Digital Linear Tape (DLT) cartridge. All files associated with a specific patent application are compressed into a single zip file. Zipped patent application files are grouped by type (Plant or Utility) within a predetermined directory scheme and re- zipped with path information (but not compressed) into a single weekly update file. The weekly update file is then copied to a DLT cartridge using the UNIX Tape ARchive (TAR) Utility.		
	Shipped on Thursdays at 09:00 AM Eastern Time.		
Patent Application Data/XML v4.2 ICE	Contains the full text of each application published weekly (Thursdays) in Calendar Year 2007 (January through December).	FTP (85 MB per week)	\$16,900
(Text Only) EIP-5450P-OL	The file format is eXtensible Markup Language (XML) in accordance with the International Common Element (ICE) Patent Application Version 4.2 Document Type Definition (DTD). This (Text Only) file is a subset of the Patent Application Data/XML Version 4.2 ICE.		
	Available Thursdays at USPTO secure FTP site at 02:00 AM Eastern Time.		
Patent Application Bibliographic Data/	Contains the bibliographic (i.e., front page) of each application published weekly (Thursdays) in Calendar Year 2007 (January through December).	FTP (2.7 MB per week)	No Charge
XML v4.2 ICE (Text Only) EIP-5100P-OL	The file format is eXtensible Markup Language (XML) in accordance with the International Common Element (ICE) Patent Application Version 4.2 Document Type Definition (DTD). This Bibliographic (Text Only) file is a subset of the Patent Application Data/XML Version 4.2 ICE (Text Only). This product includes a .zip, .txt, and .rpt file for each week.	(2.1 112 pol 11001)	
	Available Thursdays at the USPTO web site by 5:30 PM Eastern Time.		
Patent Application Image/TIFF EIP-5600P-DL	Contains each application published weekly (Thursdays) in Calendar Year 2007 (January through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (single-page TIFFs).	DLT (6 GB per DLT)	\$19,100
	Shipped Thursdays at 09:00 AM Eastern Time.	(52 DLTs Total)	
USAApp EIP-2150P-DD	Contains each application published weekly (Thursdays) in Calendar Year 2007 (January through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (multi-page TIFFs).	DVD-ROM (52 discs)	\$3,800
	Disseminated 7-10 days after publication (allows for mastering).		

Product Name/ Product Code	Description	Media/Size	Price
Patent Grant Data/ XML v4.2 ICE EIP-5300P-DL	Contains the full text, drawings, and complex work units (tables, mathematical expres- sions, genetic sequence data, and chemical structures) of each patent grant issued weekly (Tuesdays) in Calendar Year 2007 (January through December).	DLT (791 MB per DLT)	\$38,000
	The file format is eXtensible Markup Language (XML) in accordance with the International Common Element (ICE) Patent Grant Version 4.2 Document Type Definition (DTD). Tables and sequence data are included using CALS XML markup. Mathematical expressions are included using MATHML markup and external Mathematica Notebook (NB) files. Chemical structures are represented by external CambridgeSoft Corp. ChemDraw (CDX) files and MDL Information Systems (MOL) files. Drawings, mathematical expressions, and chemical structures are also included as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files.	(52 DLTs Total)	
	Each weekly (Tuesday) update contains approximately 4,000 patent grants on a single Digital Linear Tape (DLT) cartridge. All files associated with a specific patent grant are compressed into a single zip file. Zipped patent grant files are grouped by type (Design, Plant, Reissue, Statutory Invention Registration (SIR), or Utility) within a predetermined directory scheme and re-zipped with path information (but not compressed) into a single weekly update file. The weekly update file is then copied to a DLT cartridge using the UNIX Tape ARchive (TAR) Utility.		
	Shipped Tuesdays at 09:00 AM Eastern Time.		
Patent Grant Data/ XML v4.2 ICE (Text Only) EIP-5350P-OL	Contains the full text of each patent grant issued weekly (Tuesdays) in Calendar Year 2007 (January through December).	FTP (54 MB per week)	\$14,900
	The file format is eXtensible Markup Language (XML) in accordance with the International Common Element (ICE) Patent Grant Version 4.2 Document Type Definition (DTD). This (Text Only) file is a subset of the Patent Grant Data/XML Version 4.2 ICE.	· · · /	
	Available Tuesdays at the USPTO secure FTP site at 02:00 AM Eastern Time.		
Patent Grant Bibliographic Data/	Contains the bibliographic (i.e., front page) of each patent grant issued weekly (Tuesdays) in Calendar Year 2007 (January through December).	FTP (5 MB per week)	No Charge
XML v4.2 ICE (Text Only) EIP-5000P-OL	The file format is eXtensible Markup Language (XML) in accordance with the International Common Element (ICE) Patent Grant Version 4.2 Document Type Definition (DTD). This Bibliographic (Text Only) file is a subset of the Patent Grant Data/XML Version 4.2 ICE (Text Only). This product includes a .zip, .txt, and rpt.zip file for each week.		
	Available Tuesdays at the USPTO web site by 5:30 PM Eastern Time.		
Patent Grant Image/ TIFF EIP-5500P-DL	Contains each patent grant issued weekly (Tuesdays) in Calendar Year 2007 (January through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (single-page TIFFs). Includes a separate C-of-C DLT each week.	DLT (4 GB per DLT)	\$17,650
	Disseminated Tuesdays at 09:00 AM Eastern Time.	(104 DLTs Total)	
USAPat EIP-2068P-DD	Contains each patent grant issued weekly (Tuesdays) in Calendar Year 2007 (January through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group	DVD-ROM (52 discs)	\$3,800
	4 Compression (multi-page TIFFs). Disseminated 7-10 days after issue (allows for mastering).		
Patent Assignment		FTP	\$9,950
Daily XML (PADX) v2.0 EIP-5701P-0L	Contains daily (front file) patent assignment data for Calendar Year 2007 (January through December) derived from patent assignment recordations made at the USPTO for granted patents.	365 zip files	φ9,9 <u>0</u> 0
0.011 OL	The file format is eXtensible Markup Language (XML) in accordance with the Patent Assignment Daily XML (PADX) Version 2.0 Document Type Definition (DTD).		
	Available daily at the USPTO secure FTP site at 02:00 AM Eastern Time.		

Appendix C

Product Name/ Product Code	Description	Media/Size	Price
Master Classification File (MCF)/Patent	Current U.S. classification information for all patent grants issued by the U.S. Patent and Trademark Office from 1790 to Present.	FTP 111 MB	\$3,900
Grant (Patent Grant Sequence) EIP-5703P-OL	Approximately 450 main divisions of technology, called classes, broken into approximately 150,000 subdivisions, called subclasses. Provided by patent grant number with the current U.S. original classification/subclassification and any cross-reference classification/subclassifications.		
	Each new bimonthly file totally replaces the previous file. Available 6 times a year.		
Master Classification File (MCF)/Patent Grant (Classification Sequence) EIP-5704P-0L	Current U.S. classification information for all patent grants issued by the U.S. Patent and Trademark Office from 1790 to Present. Approximately 450 main divisions of technology, called classes, broken into approxi- mately 150,000 subdivisions, called subclasses. Provided by U.S. classification/sub- classification (original and cross reference) followed by patent grant number.	FTP 109 MB	\$3,900
	Each new bimonthly file totally replaces the previous file. Available 6 times a year.		
Master Classification File (MCF)/Patent	Current U.S. classification information for all patent applications published by the U.S. Patent and Trademark Office from March 15, 2001 to Present.	FTP 13 MB	\$320
Application (Patent Application Sequence) EIP-5705P-OL	Approximately 450 main divisions of technology, called classes, broken into approxi- mately 150,000 subdivisions, called subclasses. Provided in published patent applica- tion number sequence with the current U.S. original classification/subclassification and any cross-reference classification/subclassifications.		
	Each new bimonthly file totally replaces the previous file. Available 6 times a year.		
Manual of Classification (a.k.a., Classification Text Attribute File)	Numbers and descriptive titles of the patent classifications and subclassifications (classes/subclasses) for approximately 450 classes and approximately 150,000 subclasses of the U.S. Patent Classification (USPC) System. This file is the electronic version of the paper version of the Manual of Classification.	FTP 2.8 MB	\$110
EIP-5706P-0L	Each new bimonthly file totally replaces the previous file. Available 6 times a year.		
Index to U.S. Patent Classification (a.k.a., Classification Index File) EIP-5707P-0L	Alphabetical list of subject headings which refer to specific classifications and subclassifications (classes/subclasses) of the U.S. Patent Classification System – (i.e., technology categories). Also known as, the Classification or Class Index File. There are approximately 67,000 terms contained in this index. Each new bimonthly file totally replaces the previous file. Available 6 times a year.	FTP 1.1 MB	\$50

Retrospective (Backfile) Products

2/28/07

Product Name/ Product Code	Description	Media/Size	Price
Patent Application Data/XML v1.5 (Retrospective 2001) EIP-5401P-DL	Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each applica- tion published weekly (Thursdays) in Calendar Year 2001 (March 15 through December).	DLT (40 GB) (4-6 DLTs)	\$2,450
	The file format is eXtensible Markup Language (XML) in accordance with the U.S. Patent Application Version 1.5 Document Type Definition (DTD). Tables and sequence data are included using CALS XML markup. Mathematical expressions are included using MATHML markup and external Mathematica Notebook (NB) files. Chemical structures are represented by external CambridgeSoft Corp. ChemD raw (CDX) files and MDL Information Systems (MOL) files. Drawings, mathematical expressions, and chemical structures are also included as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files.		
	There are approximately 13 weekly files on each Digital Linear Tape (DLT) cartridge. Each weekly file contains approximately 5,000 published patent applications. All files associated with a specific patent application are compressed into a single zip file. Zipped patent application files are grouped by type (Plant or Utility) within a predetermined directory scheme and re-zipped with path information (but not compressed) into a single weekly update file. The 13 weekly files are then copied to each DLT cartridge using the UNIX Tape ARchive (TAR) Utility.		
Patent Application Data/XML v1.5 (Text	Contains the full text of each application published weekly (Thursdays) in Calendar Year 2001 (March 15 through December).	DVD-R	\$1,250
Only) (Retrospective	The file format is eXtensible Markup Language (XML) in accordance with the U.S.	(3.4 GB) 40 zip files	
2001) EIP-5451P-DD	Patent Application Version 1.5 Document Type Definition (DTD). This (Text Only) file is a subset of the Patent Application Data/XML Version 1.5.		
Patent Application Bibliographic Data/	Contains the bibliographic (i.e., front page) of each application published weekly (Thursdays) in Calendar Year 2001 (March 15 through December).	FTP	No Charge
XML v1.5 (Text Only) (Retrospective 2001) EIP-5101P-OL	The file format is eXtensible Markup Language (XML) in accordance with the Patent Application Version 1.5 Document Type Definition (DTD). This Bibliographic (Text Only) file is a subset of the Patent Application Data/XML Version 1.5 (Text Only). This product includes a .zip, .txt, and .rpt file for each week. ftp:\\ftp.uspto.gov\pub\pubdata\2001\pgpub		

Product Name/ Product Code	Description	Media/Size	Price
Patent Application Data/XML v1.6 (Retrospective 2002)	Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each application published weekly (Thursdays) in Calendar Year 2002 (January through December).	DLT (52 GB)	\$2,450
EIP-5402P-DL	The file format is eXtensible Markup Language (XML) in accordance with the U.S. Patent Application Version 1.6 Document Type Definition (DTD). Tables and sequence data are included using CALS XML markup. Mathematical expressions are included using MATHML markup and external Mathematica Notebook (NB) files. Chemical structures are represented by external CambridgeSoft Corp. ChemDraw (CDX) files and MDL Information Systems (MOL) files. Drawings, mathematical expressions, and chemical structures are also included as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files.	(4-6 DLTs)	
	There are approximately 13 weekly files on each Digital Linear Tape (DLT) cartridge. Each weekly file contains approximately 5,000 published patent applications. All files associated with a specific patent application are compressed into a single zip file. Zipped patent application files are grouped by type (Plant or Utility) within a predetermined directory scheme and re-zipped with path information (but not compressed) into a single weekly update file. The 13 weekly files are then copied to each DLT cartridge using the UNIX Tape ARchive (TAR) Utility.		
Patent Application Data/XML v1.6 (Text	Contains the full text of each application published weekly (Thursdays) in Calendar Year 2002 (January through December).	DVD-R (4.4 GB)	\$1,250
Only) (Retrospective 2002) EIP-5452P-DD	The file format is eXtensible Markup Language (XML) in accordance with the U.S. Patent Application Version 1.6 Document Type Definition (DTD). This (Text Only) file is a subset of the Patent Application Data/XML Version 1.6.	52 zip files	
Patent Application Bibliographic Data/	Contains the bibliographic (i.e., front page) of each application published weekly (Thursdays) in Calendar Year 2002 (January through December).	FTP	No Charge
XML v1.6 (Text Only) (Retrospective 2002) EIP-5102P-OL	The file format is eXtensible Markup Language (XML) in accordance with the Patent Application Version 1.6 Document Type Definition (DTD). This Bibliographic (Text Only) file is a subset of the Patent Application Data/XML Version 1.6 (Text Only). This product includes a .zip, .txt, and .rpt file for each week. ftp:\\ftp.uspto.gov\pub\pubdata\2002\pgpub		
Patent Application Data/XML v1.6 (Retrospective 2003)	Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each application published weekly (Thursdays) in Calendar Year 2003 (January through December).	DLT (52 GB)	\$2,450
EIP-5403P-DL	The file format is eXtensible Markup Language (XML) in accordance with the U.S. Patent Application Version 1.6 Document Type Definition (DTD). Tables and sequence data are included using CALS XML markup. Mathematical expressions are included using MATHML markup and external Mathematica Notebook (NB) files. Chemical structures are represented by external CambridgeSoft Corp. ChemDraw (CDX) files and MDL Information Systems (MOL) files. Drawings, mathematical expressions, and chemical structures are also included as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files.	(4-6 DLTs)	
	There are approximately 13 weekly files on each Digital Linear Tape (DLT) cartridge. Each weekly file contains approximately 5,000 published patent applications. All files associated with a specific patent application are compressed into a single zip file. Zipped patent application files are grouped by type (Plant or Utility) within a predetermined directory scheme and re-zipped with path information (but not compressed) into a single weekly update file. The 13 weekly files are then copied to each DLT cartridge using the UNIX Tape ARchive (TAR) Utility.		

Product Name/ Product Code	Description	Media/Size	Price
Patent Application Data/XML v1.6 (Text	Contains the full text of each application published weekly (Thursdays) in Calendar Year 2003 (January through December).	DVD-R (4.4 GB)	\$1,250
Only) (Retrospective 2003) EIP-5453P-DD	The file format is eXtensible Markup Language (XML) in accordance with the U.S. Patent Application Version 1.6 Document Type Definition (DTD). This (Text Only) file is a subset of the Patent Application Data/XML Version 1.6.	52 zip files	
Patent Application Bibliographic Data/	Contains the bibliographic (i.e., front page) of each application published weekly (Thursdays) in Calendar Year 2003 (January through December).	FTP	No Charge
XML v1.6 (Text Only) (Retrospective 2003) EIP-5103P-OL	The file format is eXtensible Markup Language (XML) in accordance with the Patent Application Version 1.6 Document Type Definition (DTD). This Bibliographic (Text Only) file is a subset of the Patent Application Data/XML Version 1.6 (Text Only). This product includes a .zip, .txt, and .rpt file for each week. ftp:\\ftp.uspto.gov\pub\pubdata\2003\pgpub		
Patent Application Data/XML v1.6 (Retrospective 2004)	Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each application published weekly (Thursdays) in Calendar Year 2004 (January through December).	DLT (53 GB)	\$2,450
EIP-5404P-DL	The file format is eXtensible Markup Language (XML) in accordance with the U.S. Patent Application Version 1.6 Document Type Definition (DTD). Tables and sequence data are included using CALS XML markup. Mathematical expressions are included using MATHML markup and external Mathematica Notebook (NB) files. Chemical structures are represented by external CambridgeSoft Corp. ChemDraw (CDX) files and MDL Information Systems (MOL) files. Drawings, mathematical expressions, and chemical structures are also included as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files.	(4-6 DLTs)	
	There are approximately 13 weekly files on each Digital Linear Tape (DLT) cartridge. Each weekly file contains approximately 5,000 published patent applications. All files associated with a specific patent application are compressed into a single zip file. Zipped patent application files are grouped by type (Plant or Utility) within a predetermined directory scheme and re-zipped with path information (but not compressed) into a single weekly update file. The 13 weekly files are then copied to each DLT cartridge using the UNIX Tape ARchive (TAR) Utility.		
Patent Application Data/XML v1.6 (Text	Contains the full text of each application published weekly (Thursdays) in Calendar Year 2004 (January through December).	DVD-R (4.5 GB)	\$1,250
Only) (Retrospective 2004) EIP-5454P-DD	The file format is eXtensible Markup Language (XML) in accordance with the U.S. Patent Application Version 1.6 Document Type Definition (DTD). This (Text Only) file is a subset of the Patent Application Data/XML Version 1.6.	53 zip files	
Patent Application Bibliographic Data/	Contains the bibliographic (i.e., front page) of each application published weekly (Thursdays) in Calendar Year 2004 (January through December).	FTP	No Charge
KML v1.6 (Text Only) (Retrospective 2004) EIP-5104P-OL	The file format is eXtensible Markup Language (XML) in accordance with the Patent Application Version 1.6 Document Type Definition (DTD). This Bibliographic (Text Only) file is a subset of the Patent Application Data/XML Version 1.6 (Text Only). This product includes a .zip, .txt, and .rpt file for each week. ftp:\\ftp.uspto.gov\pub\pubdata\2004\pgpub		

Product Name/ Product Code	Description	Media/Size	Price
Patent Application Data/XML v4.0 ICE (Retrospective 2005)	Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each application published weekly (Thursdays) in Calendar Year 2005 (January through December).	DLT (52 GB) (4-6 DLTs)	\$2,450
EIP-5405P-DL	The file format is eXtensible Markup Language (XML) in accordance with the International Common Element (ICE) Patent Application Version 4.0 Document Type Definition (DTD). Tables and sequence data are included using CALS XML markup. Mathematical expressions are included using MATHML markup and external Mathematica Notebook (NB) files. Chemical structures are represented by external CambridgeSoft Corp. ChemDraw (CDX) files and MDL Information Systems (MOL) files. Drawings, mathematical expressions, and chemical structures are also includ- ed as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files.	(4-0 DLIS)	
	There are approximately 13 weekly files on each Digital Linear Tape (DLT) cartridge. Each weekly file contains approximately 5,000 published patent applications. All files associated with a specific patent application are compressed into a single zip file. Zipped patent application files are grouped by type (Plant or Utility) within a predetermined directory scheme and re-zipped with path information (but not compressed) into a single weekly update file. The 13 weekly files are then copied to each DLT cartridge using the UNIX Tape ARchive (TAR) Utility.		
Patent Application Data/XML v4.0	Contains the full text of each application published weekly (Thursdays) in Calendar Year 2005 (January through December).	DVD-R (4.4 GB)	\$1,250
ICE (Text Only) (Retrospective 2005) EIP-5455P-DD	The file format is eXtensible Markup Language (XML) in accordance with the International Common Element (ICE) Patent Application Version 4.0 Document Type Definition (DTD). This (Text Only) file is a subset of the Patent Application Data/ XML Version 4.0 ICE.	52 zip files	
Patent Application Bibliographic Data/	Contains the bibliographic (i.e., front page) of each application published weekly (Thursdays) in Calendar Year 2005 (January through December).	FTP	No Charge
XML v4.0 ICE (Text Only) (Retrospective 2005) EIP-5105P-OL	The file format is eXtensible Markup Language (XML) in accordance with the Patent Application Version 4.0 ICE Document Type Definition (DTD). This Bibliographic (Text Only) file is a subset of the Patent Application Data/XML Version 4.0 ICE (Text Only). This product includes a .zip, .txt, and .rpt file for each week. ftp:\\ftp.uspto.gov\pub\pubdata\2005\pgpub		
Patent Application Data/XML v4.1 ICE (Retrospective 2006)	Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each application published weekly (Thursdays) in Calendar Year 2006 (January through December).	DLT (52 GB)	\$2,450
EIP-5406P-DL	The file format is eXtensible Markup Language (XML) in accordance with the International Common Element (ICE) Patent Application Version 4.1 Document Type Definition (DTD). Tables and sequence data are included using CALS XML markup. Mathematical expressions are included using MATHML markup and external Mathematica Notebook (NB) files. Chemical structures are represented by external CambridgeSoft Corp. ChemDraw (CDX) files and MDL Information Systems (MOL) files. Drawings, mathematical expressions, and chemical structures are also includ- ed as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files.	(4-6 DLTs)	
	There are approximately 13 weekly files on each Digital Linear Tape (DLT) cartridge. Each weekly file contains approximately 5,000 published patent applications. All files associated with a specific patent application are compressed into a single zip file. Zipped patent application files are grouped by type (Plant or Utility) within a predetermined directory scheme and re-zipped with path information (but not compressed) into a single weekly update file. The 13 weekly files are then copied to each DLT cartridge using the UNIX Tape ARchive (TAR) Utility.		

Product Name/ Product Code	Description	Media/Size	Price
Patent Application Data/XML v4.1 ICE (Text Only) (Retrospective 2006)	Contains the full text of each application published weekly (Thursdays) in Calendar Year 2006 (January through December).	DVD-R (4.4 GB)	\$1,250
	The file format is eXtensible Markup Language (XML) in accordance with the	52 zip files	
EIP-5456P-DD	International Common Element (ICE) Patent Application Version 4.1 Document Type Definition (DTD). This (Text Only) file is a subset of the Patent Application Data/ XML Version 4.1 ICE.	·	
Patent Application Bibliographic Data/	Contains the bibliographic (i.e., front page) of each application published weekly (Thursdays) in Calendar Year 2006 (January through December).	FTP	No Charge
(ML v4.1 ICE (Text Only) (Retrospective 2006) EIP-5106P-OL	The file format is eXtensible Markup Language (XML) in accordance with the Patent Application Version 4.1 ICE Document Type Definition (DTD). This Bibliographic (Text Only) file is a subset of the Patent Application Data/XML Version 4.1 ICE (Text Only). This product includes a .zip, .txt, and .rpt file for each week. ftp:\\ftp.uspto.gov\pub\pubdata\2001\pgpub		
Patent Assignment	Contains (backfile) patent assignment data derived from patent assignment recor-	CD-R	\$5,200
Data XML (PADX) Annual Retrospective August 1980	dations made at the USPTO for granted patents. The file format is eXtensible Markup Language (XML) in accordance with the Patent Assignment Daily XML (PADX) Version 2.0 Document Type Definition (DTD).	7 zip files	
- December 31, 2006) EIP-5702P-CD	This product includes recordations from August 1980 through December 31, 2006. Created annually.		
	Contains each application published weekly (Thursdays) in Calendar Year 2001	DVD-ROM	\$2,650
2 001) EIP-2151P-DD	(March 15 through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (multi-page TIFFs).	(40 discs)	
	Contains each application published weekly (Thursdays) in Calendar Year 2002	DVD-ROM	\$2,650
2 002) EIP-2152P-DD	(January through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (multi-page TIFFs).	(52 discs)	
	Contains each application published weekly (Thursdays) in Calendar Year 2003	DVD-ROM	\$2,650
2 003) EIP-2153P-DD	(January through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (multi-page TIFFs).	(52 discs)	
	Contains each application published weekly (Thursdays) in Calendar Year 2004	DVD-ROM	\$2,650
2004) EIP-2154P-DD	(January through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (multi-page TIFFs).	(53 discs)	
	Contains each application published weekly (Thursdays) in Calendar Year 2005	DVD-ROM	\$2,650
2 005) EIP-2155P-DD	(January through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (multi-page TIFFs).	(52 discs)	
JSAApp (Retrospective	Contains each application published weekly (Thursdays) in Calendar Year 2006	DVD-ROM	\$2,650
2006) EIP-2156P-DD	(January through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (multi-page TIFFs).	(52 discs)	
Patent Full-Text/APS	Contains the full text of each patent grant issued weekly (Tuesdays) from January	DLT or DVD-R	\$31,400
Retrospective 1976- 2001)	1976 through December 2001. The file format is Green Book, ASCII text. Included are tables and "in-line" math-	(104 GB)	
EIP-5200P-DL or	ematical equations, where appropriate, and appear as text data. Chemical structures	(6) DLTs or	
EIP-5200P-DD	are not present, but their location is indicated by a structure call-out. Includes pat- ent number, series code and application number, type of patent, filing date, title, issue date, inventor information, assignee name at time of issue, foreign priority information, related U.S. patent documents, classification information, U.S. and foreign references, attorney, agent or firm/legal representative, PCT information, abstract, specification, and claims.	(29) DVD-Rs	

Product Name/ Product Code	Description	Media/Size	Price
Patent Grant Bibliographic Data/ APS (Text Only) Retrospective 1976- 2001 EIP-5076P-CD	Contains the bibliographic text (i.e., front page) of each patent grant issued weekly (Tuesdays) from January 1976 through December 2001 (excludes drawings).	CD-R (1.6 GB)	\$2,450
	The file format is a subset of the Green Book, ASCII text. Includes patent number, series code and application number, type of patent, filing date, title, issue date, inventor information, assignee name at time of issue, foreign priority information, related U.S. patent documents, classification information, U.S. and foreign references, attorney, agent or firm/legal representative, PCT information, and abstract. This file is a subset of the Patent Full-Text/APS Retrospective 1976-2001.	(3 discs)	
Patent Grant Data/SGML v2.4 (Retrospective 2001)	Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each patent grant issued weekly (Tuesdays) in Calendar Year 2001 (January through December).	DLT (41 GB)	\$2,450
EIP-5301P-DL	The file format is Standard Generalized Markup Language (SGML) in accordance with the U.S. Patent Grant Version 2.4 Document Type Definition (DTD). Tables and sequence data are included using CALS XML markup. Mathematical expressions are included using MATHML markup and external Mathematica Notebook (NB) files. Chemical structures are represented by external CS ChemDraw (CDX) files and MDL Information Systems (MOL) files. Drawings, mathematical expressions, and chemical structures are also included as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files.	(4-6 DLTs)	
	There are approximately 13 weekly files on each Digital Linear Tape (DLT) cartridge.		
Patent Grant Data/ SGML v2.4 (Text Only)	Contains the full text of each patent grant issued weekly (Tuesdays) in Calendar Year 2001 (January through December).	DVD-R	\$1,250
(Retrospective 2001) EIP-5351P-DD	The file format is Standard Generalized Markup Language (SGML) in accordance with the U.S. Patent Grant Version 2.4 Document Type Definition (DTD). This (Text Only) file is a subset of the Patent Grant Data/SGML Version 2.4.	(2.8 GB) 52 zip files	
Patent Grant Bibliographic Data/	Contains the bibliographic (i.e., front page) of each patent grant issued weekly (Tuesdays) in Calendar Year 2001 (January through December).	FTP (5 MB per week)	No Charge
SGML v2.4 (Text Only) (Retrospective 2001) EIP-5001P-OL	The file format is Standard Generalized Markup Language (SGML) in accordance with the U.S. Patent Grant Version 2.4 Document Type Definition (DTD). This Bibliographic (Text Only) file is a subset of the Patent Grant Data/SGML Version 2.4 (Text Only). This product includes a .zip, .txt, and rpt.zip file for each week. Available from the USPTO web site, Tuesdays before close of business 5:30 PM Eastern Time. ftp:\\ftp.uspto.gov\pub\pubdata\2001	(- ()	
Patent Grant Data/XML v2.5 (Retrospective 2002)	Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each patent grant issued weekly (Tuesdays) in Calendar Year 2002 (January through December).	DLT (42 GB)	\$2,450
EIP-5302P-DL	The file format is eXtensible Markup Language (XML) in accordance with the U.S. Patent Grant Version 2.5 Document Type Definition (DTD). Tables and sequence data are included using CALS XML markup. Mathematical expressions are included using MATHML markup and external Mathematica Notebook (NB) files. Chemical structures are represented by external CS ChemDraw (CDX) files and MDL Information Systems (MOL) files. Drawings, mathematical expressions, and chemical structures are also included as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files.	(4-6 DLTs)	
	There are approximately 13 weekly files on each Digital Linear Tape (DLT) cartridge.		
Patent Grant Data/ XML v2.5 (Text Only)	Contains the full text of each patent grant issued weekly (Tuesdays) in Calendar Year 2002 (January through December).	DVD-R	\$1,250
(Retrospective 2002) EIP-5352P-DD	The file format is eXtensible Markup Language (XML) in accordance with the U.S. Patent Grant Version 2.5 Document Type Definition (DTD). This (Text Only) file is a subset of the Patent Grant Data/XML Version 2.5.	(2.9 GB) 53 zip files	

Product Name/ Product Code	Description	Media/Size	Price
Patent Grant Bibliographic Data/ XML v2.5 (Text Only) (Retrospective 2002) EIP-5002P-OL	Contains the bibliographic (i.e., front page) of each patent grant issued weekly (Tuesdays) in Calendar Year 2002 (January through December). The file format is eXtensible Markup Language (XML) in accordance with the U.S. Patent Grant Version 2.5 Document Type Definition (DTD). This Bibliographic (Text Only) file is a subset of the Patent Grant Data/XML Version 2.5 (Text Only). This product includes a .zip, .txt, and rpt.zip file for each week.	FTP (5 MB per week)	No Charge
Patent Grant Data/XML v2.5 (Retrospective 2003) EIP-5303P-DL	Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each patent grant issued weekly (Tuesdays) in Calendar Year 2003 (January through December). The file format is eXtensible Markup Language (XML) in accordance with the U.S. Patent Grant Version 2.5 Document Type Definition (DTD). Tables and sequence data are included using CALS XML markup. Mathematical expressions are included using MATHML markup and external Mathematica Notebook (NB) files. Chemical structures are represented by external CS ChemDraw (CDX) files and MDL Information Systems (MOL) files. Drawings, mathematical expressions, and chemical structures are also included as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files.	DLT (41 GB) (4-6 DLTs)	\$2,450
Patent Grant Data/ XML v2.5 (Text Only) (Retrospective 2003) EIP-5353P-DD	Contains the full text of each patent grant issued weekly (Tuesdays) in Calendar Year 2003 (January through December). The file format is eXtensible Markup Language (XML) in accordance with the U.S. Patent Grant Version 2.5 Document Type Definition (DTD). This (Text Only) file is a subset of the Patent Grant Data/XML Version 2.5.	DVD-R (2.8 GB) 52 zip files	\$1,250
Patent Grant Bibliographic Data/ XML v2.5 (Text Only) (Retrospective 2003) EIP-5003P-OL	Contains the bibliographic (i.e., front page) of each patent grant issued weekly (Tuesdays) in Calendar Year 2003 (January through December). The file format is eXtensible Markup Language (XML) in accordance with the U.S. Patent Grant Version 2.5 Document Type Definition (DTD). This Bibliographic (Text Only) file is a subset of the Patent Grant Data/XML Version 2.5 (Text Only). This product includes a .zip, .txt, and rpt.zip file for each week. Available from the USPTO web site, Tuesdays before close of business 5:30 PM Eastern Time. ftp:\\ftp.uspto.gov\pub\pubdata\2003	FTP (5 MB per week)	No Charge
Patent Grant Data/XML v2.5 (Retrospective 2004) EIP-5304P-DL	Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each patent grant issued weekly (Tuesdays) in Calendar Year 2004 (January through December). The file format is eXtensible Markup Language (XML) in accordance with the U.S. Patent Grant Version 2.5 Document Type Definition (DTD). Tables and sequence data are included using CALS XML markup. Mathematical expressions are included using MATHML markup and external Mathematica Notebook (NB) files. Chemical structures are represented by external CS ChemDraw (CDX) files and MDL Information Systems (MOL) files. Drawings, mathematical expressions, and chemical structures are also included as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files.	DLT (41 GB) (4-6 DLTs)	\$2,450
Patent Grant Data/ XML v2.5 (Text Only) (Retrospective 2004) EIP-5354P-DD	Contains the full text of each patent grant issued weekly (Tuesdays) in Calendar Year 2004 (January through December). The file format is eXtensible Markup Language (XML) in accordance with the U.S. Patent Grant Version 2.5 Document Type Definition (DTD). This (Text Only) file is a subset of the Patent Grant Data/XML Version 2.5.	DVD-R (2.8 GB) 52 zip files	\$1,250

Product Name/ Product Code	Description	Media/Size	Price
Patent Grant Bibliographic Data/ XML v2.5 (Text Only) (Retrospective 2004) EIP-5004P-OL	Contains the bibliographic (i.e., front page) of each patent grant issued weekly (Tuesdays) in Calendar Year 2004 (January through December). The file format is eXtensible Markup Language (XML) in accordance with the U.S. Patent Grant Version 2.5 Document Type Definition (DTD). This Bibliographic (Text Only) file is a subset of the Patent Grant Data/XML Version 2.5 (Text Only). This product includes a .zip, .txt, and rpt.zip file for each week. Available from the USPTO web site, Tuesdays before close of business 5:30 PM Eastern Time. ftp:/\ftp.uspto.gov\pub\pubdata\2004	FTP (5 MB per week)	No Charge
	Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each patent grant issued weekly (Tuesdays) in Calendar Year 2005 (January through December). The file format is eXtensible Markup Language (XML) in accordance with the International Common Element (ICE) Patent Grant Version 4.0 Document Type Definition (DTD). Tables and sequence data are included using CALS XML markup. Mathematical expressions are included using MATHML markup and external Mathematica Notebook (NB) files. Chemical structures are represented by external CS ChemDraw (CDX) files and MDL Information Systems (MOL) files. Drawings, mathematical expressions, and chemical structures are also included as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files.	DLT (41 GB) (4-6 DLTs)	\$2,450
Patent Grant Data/XML v4.0 ICE (Text Only) (Retrospective 2005) EIP-5355P-DD	Contains the full text of each patent grant issued weekly (Tuesdays) in Calendar Year 2005 (January through December). The file format is eXtensible Markup Language (XML) in accordance with the International Common Element (ICE) Patent Grant Version 4.0 Document Type Definition (DTD). This (Text Only) file is a subset of the Patent Grant Data/XML Version 4.0 ICE.	DVD-R (2.8 GB) 52 zip files	\$1,250
Patent Grant Bibliographic Data/ XML v4.0 ICE (Text Only) (Retrospective 2005) EIP-5005P-OL	Contains the bibliographic (i.e., front page) of each patent grant issued weekly (Tuesdays) in Calendar Year 2005 (January through December). The file format is eXtensible Markup Language (XML) in accordance with the International Common Element (ICE) Patent Grant Version 4.0 Document Type Definition (DTD). This Bibliographic (Text Only) file is a subset of the Patent Grant Data/XML Version 4.0 ICE (Text Only). This product includes a .zip, .txt, and rpt. zip file for each week. Available from the USPTO web site, Tuesdays before close of business 5:30 PM Eastern Time. ftp:/\ftp.uspto.gov/pub/pubdata/2005	FTP (5 MB per week)	No Charge
	Contains the full text, drawings, and complex work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each patent grant issued weekly (Tuesdays) in Calendar Year 2006 (January through December). The file format is eXtensible Markup Language (XML) in accordance with the International Common Element (ICE) Patent Grant Version 4.1 Document Type Definition (DTD). Tables and sequence data are included using CALS XML markup. Mathematical expressions are included using MATHML markup and external Mathematica Notebook (NB) files. Chemical structures are represented by external CS ChemDraw (CDX) files and MDL Information Systems (MOL) files. Drawings, mathematical expressions, and chemical structures are also included as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files.	DLT (41 GB) (4-6 DLTs)	\$2,450

Product Name/ Product Code	Description	Media/Size	Price
v4.1 ICE (Text Only)	Contains the full text of each patent grant issued weekly (Tuesdays) in Calendar Year 2006 (January through December).	DVD-R (2.8 GB)	\$1,250
(Retrospective 2006) EIP-5356P-DD	The file format is eXtensible Markup Language (XML) in accordance with the International Common Element (ICE) Patent Grant Version 4.1 Document Type Definition (DTD). This (Text Only) file is a subset of the Patent Grant Data/XML Version 4.1 ICE.	52 zip files	
Patent Grant Bibliographic Data/ XML v4.1 ICE (Text Only) (Retrospective 2006) EIP-5006P-OL	Contains the bibliographic (i.e., front page) of each patent grant issued weekly (Tuesdays) in Calendar Year 2006 (January through December).	FTP (5 MB per week)	No Charge
	The file format is eXtensible Markup Language (XML) in accordance with the International Common Element (ICE) Patent Grant Version 4.1 Document Type Definition (DTD). This Bibliographic (Text Only) file is a subset of the Patent Grant Data/XML Version 4.1 ICE (Text Only). This product includes a .zip, .txt, and rpt. zip file for each week. Available from the USPTO web site, Tuesdays before close of business 5:30 PM Eastern Time. ftp://ftp.uspto.gov/pub/pubdata/2006		
JSAPat Retrospective 1790-1999) EIP-2069P-DD	Contains each patent grant issued weekly (Tuesdays) from 1790 through 1999 in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (multi-page TIFFs).	DVD-ROM (423 discs)	\$22,150
JSAPat (Retrospective 2000) EIP-2070P-DD	Contains each patent grant issued weekly (Tuesdays) in Calendar Year 2000 (January through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (multi-page TIFFs).	DVD-ROM (52 discs)	\$2,650
JSAPat (Retrospective 2001) EIP-2071P-DD	Contains each patent grant issued weekly (Tuesdays) in Calendar Year 2001 (January through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (multi-page TIFFs).	DVD-ROM (52 discs)	\$2,650
ISAPat (Retrospective 2002) HP-2072P-DD	Contains each patent grant issued weekly (Tuesdays) in Calendar Year 2002 (January through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (multi-page TIFFs).	DVD-ROM (53 discs)	\$2,650
JSAPat (Retrospective 2003) EIP-2073P-DD	Contains each patent grant issued weekly (Tuesdays) in Calendar Year 2003 (January through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (multi-page TIFFs).	DVD-ROM (52 discs)	\$2,650
JSAPat (Retrospective 2004) EIP-2074P-DD	Contains each patent grant issued weekly (Tuesdays) in Calendar Year 2004 (January through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (multi-page TIFFs).	DVD-ROM (52 discs)	\$2,650
JSAPat (Retrospective 2005) EIP-2075P-DD	Contains each patent grant issued weekly (Tuesdays) in Calendar Year 2005 (January through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (multi-page TIFFs).	DVD-ROM (52 discs)	\$2,650
JSAPat (Retrospective 2006) EIP-2076P-DD	Contains each patent grant issued weekly (Tuesdays) in Calendar Year 2006 (January through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (multi-page TIFFs).	DVD-ROM (52 discs)	\$2,650

U. S. Patent and Trademark Office Electronic Information Products Terms and Conditions for Calendar Year 2007

January 1, 2007

The U.S. Patent and Trademark Office (USPTO), a non-commercial federal entity, will provide data products at the prices established for data dissemination. Reference the Patent and Trademark Data Products for Calendar Year 2007 Prices. Prices include costs of dissemination for processing and duplicating the patent and trademark data per OMB Circular A-130, and do not include any royalty charges.

The data is provided "as is". Neither the United States Government, nor any agency thereof, nor any of their contractors, subcontractors or employees make any warranty, expressed or implied, of this data. The USPTO is only the data provider and will provide technical assistance concerning data content of file(s). The USPTO does not "debug" processing software developed or obtained by the purchaser of the data.

Purchased data becomes the property of the purchaser. There are no restrictions on the use of the data.

It is the responsibility of the purchaser to develop a data file management system in order to track/verify the receipt and maintenance of data files provided by the USPTO. Data files should be processed in the following sequence: Creation Date, Issue Date/Transaction Date, and Document Number. The USPTO is not responsible for problems encountered by purchasers who process data files out of sequence.

The USPTO will replace, at no expense to the purchaser, any data file damaged in shipment or shown to have errors that render it unprocessable. This is provided that the purchaser notifies the USPTO promptly, within 4 weeks of receipt for a magnetic tape product, and the damaged or defective magnetic tape must be returned to the USPTO. The USPTO must be notified immediately upon receipt of any Optical Disk product damaged in shipment or shown to have errors. All other requests for replacements will be provided to the purchaser at the price for the file in question.

Data files are disseminated through our Data File Delivery FTP environment, on Digital Linear Tape (DLT) cartridges, on Optical Disk (CD-ROM or DVD-ROM), and Printed Reports. Other than FTP, prices include delivery via U.S. Postal Service: First Class (Domestic) or Airmail (International). If the purchaser would like to use any other courier service, they must provide the name of the courier, their courier account number, and level of service (overnight, 2nd day, etc.).

Every effort is made to ensure the quality and timely delivery of data products. If the USPTO experiences a problem that may delay or alter the delivery schedule, we will promptly notify the customer.

Payment:

Payment is due upon receipt of the Order Statement. Any payment not received within 30 days of the date of mailing of the Order Statement will have all associated data files discontinued.

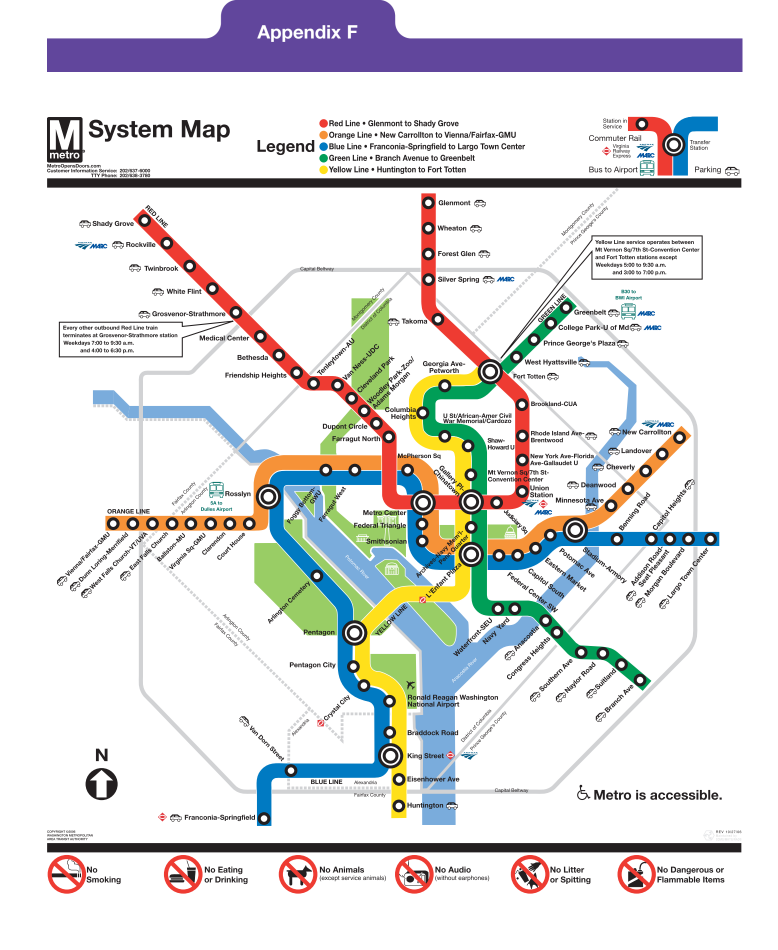
Payments can be charged to a major credit card account.

Payments can be made by check payable to the "Director of Patents and Trademarks" and sent to the following address:

United States Patent and Trademark Office Electronic Information Products MDW 4C08 600 Dulany Street Alexandria, VA 22314

Payment may also be made through a USPTO deposit account. You must first have opened or created a USPTO deposit account. A USPTO deposit account can be established online at http://www.uspto.gov/web/offices/ac/comp/fin/deposit.htm or you can contact the Office of Finance, Deposit Accounts directly by phone at 571 272-6500, or by fax at 571 273-6500.

Ed Johnson Ed.Johnson@uspto.gov Electronic Information Products 571 272-5471 Phone 571 273-0110 Fax



AΒ

Abstract of Title, Patent, 35

Abstract of Title, Trademark, 42

- Acceptable Identification and Classification of Goods and Services Manual. See Goods and Services Manual
- Activity Index Reports, 11
- All Patents, All Types Report, 11
- All Technologies Report, 11
- Annual Index and Cumulative Electronic Official Gazette (eOG:P) (Retro. 2001- 2006), 11
- Assignment Recordation, Patent, 35
- Assignment Recordation, Trademark, 42
- Assisted Automated Patent Search, 35

Attorney Roster, 12

- Attorneys and Agents Registered to Practice Before the US Patent and Trademark Office, 12
- Basic Facts About Trademarks, 37
- Biotechnology, Patent Examining Areas 1630-1650, 12 Buttons to Biotech – U.S. Patenting by Women, 12

CD

Cassis Currents, 13 Cassis Patent Optical Disc Products, 12 Cassis System Requirements, 12, 37 Cassis Trademark Optical Disc Products, 37 Certification Services, Patent, 35 Certification Services, Trademark, 42 Checker Software, 13 Chemical/Electrical/Mechanical Disciplines, 13 Code of Federal Regulations, 8 Concordance Between USPC and SIC, 13 Copy/Document Sales, 8 Copyright Information, 8 Data File Delivery (DFD) FTP Subscription, 1, 65 Data Products Online. See Data File Delivery (DFD) FTP Subscription Data Products on Tape. See Digital Linear Tape Products Design Patents Report, 14 Digital Linear Tape Products, 1, 65 Disclosure Document Program, 14 Drug, Bio-Affecting and Body Treating Compositions, 14

ΕF

Electrical Computers and Digital Processing Systems and Data Processing Systems, 14
Electronic Information Products, 2
Electronic Information Products, Memorandum of Understanding, 65
Electronic Official Gazette (eOG:P) – Patents, 14
Employee Locator, 8
Fees for Recording Assignments, Patent, 35
Fees for Recording Assignments, Trademark, 42
File Copies, Patent, 35
File Copies, Trademark, 42
Filing Years and Application Serial Numbers, 14
Financial, Business Practice, Management, 15
Forms, USPTO, 9

G

General Information About Traditional Plant Patents, 15
General Information Concerning Patents, 15
General Information Product Order Form. See USPTO Contact Center Order Form
General Products and Services, 8
General Requirements for the Examination for Registration to Practice Before the USPTO, 15
Goods and Services Manual, 37
Guide to Filing a Design Patent Application, 16
Guide to Filing a Utility Patent Application, 16

HIJ

Help Line. See USPTO Contact Center
Independent Inventors by State by Year, 16
Independent Inventors Counts by Class by Year, 16
Index of Patents Issued from the United States Patent and Trademark Office, 16
Index of Trademarks Issued, 37
Index to U.S. Patent Classification (Class. Index), 16
Information Contacts Telephone Directory, 9
Internet Access, 7
Internet Patents, 17
Inventor Labels, 17
Inventors Assistance Center, 36
Issue Dates and Patent Numbers Since 1836, 17
Issue Years and Patent Numbers Since 1836, 17

KLM

Manual of Classification, 17 Manual of Patent Examining Procedure (MPEP), 18 Master Classification File (MCF)/Patent Application (Patent Application Sequence), 18 Master Classification File/Patent Grant, 18 Medical Devices, 19 Memorandum of Understanding, Electronic Information Products, 65 Metro Map, 66 Molecular Biology and Microbiology, 19 Museum. See Patent and Trademark Office Museum

NO

Notes on Becoming a Patent and Trademark Depository Library Brochure, 4
Official Gazette (eOG:P) – Patents. See Electronic Official Gazette (eOG:P) – Patents
Official Gazette – Trademarks, 38
Online Data Products, 1, 65
Optical Disc Products, Cassis Patent, 12
Optical Disc Products, Cassis Trademark, 37
Order Information, 44
Order Form, USPTO Contact Center, 71
Order Statement, USPTO Electronic Information Products, 75
Optical Disc Products. See Optical Disc Products, Cassis

ΡQ

Patent and Trademark Copy Sales (PTCS). See Copy/ Document Sales Patent and Trademark Depository Library List, 52 Patent and Trademark Depository Library Map, 51 Patent and Trademark Depository Library Program (PTDLP), 4 Patent and Trademark Office Museum, 9 Patent and Trademark Office Notices, 19, 38 Patent Application Bibliographic Data Products, 19 Patent Application Data Products, 20 Patent Application Image/TIFF, 22 Patent Applications Counts by Country of Origin, 23 Patent Assignment Daily XML, 23 Patent Assignment Data XML Annual, 23 Patent Assignment Patent Attorney Roster. See Attorney Roster

Patent Classification Definitions (U.S.), 23 Patent Classification Research, 36 Patent Counts by Class by Year, 24 Patent Counts by Country/State and Year, All Patents, All Types, 24 Patent Counts by Country/State and Year, Utility Patents, 24 Patent Full Text/APS File - Retrospective, 24 Patent Grant Bibliographic Data Products, 24 Patent Grant Data/OCR, 26 Patent Grant Data/SGML Products, 26 Patent Grant Data/XML Products, 26 Patent Grant Image/TIFF, 28 Patent Master Classification, 28 Patent Products, 11 Patent Search Room. See Public Search Facility Patent Services, 35 Patent Subscriptions, 36 Patent Technology Monitoring Team (PTMT) Online Brochure, 28 Patentln, 29 PatentIn User Manual, 29 Patenting by Organizations, 29 Patenting Trends in the United States, 29 Patents and Trademarks ASSIGN: U.S. Patents and Trademarks Assignments Recorded at the USPTO, 30, 38 Patents ASSIST: Full Text of Patent Search Tools, 30 Patents BIB: Selected Bibliographic Information from U.S. Patent Grant Publications and Patent Application Publications 1969 to the Present, 30 Patents CLASS: Current Classifications of U.S. Patent Grant Publications 1790 to Present, 30 Plant Patents Report, 31 Presentation Patent, 31 Price List, 45 Prolific Inventors Receiving Utility Patents, 1988-1997, 31 Provisional Application for Patent Brochure, 31 Public Information Services, 2 Public Patent Application and Information Retrieval (PAIR), 7 Public Records, 2 Public Search Facility, 5

Public Search Facility Brochure, 9

RS

Reissue Patents Report, 31

Semiconductor Devices and Manufacture, 31

Statistics, General. See Patent Technology Monitoring Team

Т

Telecommunications, 31

- Telephone Directory by Subject. See Information Contacts
- Trademark Applications Images 24 Hour Box, 38
- Trademark Assistance Center, 42

Trademark Daily/XML, 38

- Trademark Electronic Application System (TEAS) Brochure, 39
- Trademark File Inspection. See Public Search Facility
- Trademark Manual of Examining Procedure (TMEP), 39

Trademark Paper Facility. See Public Search Facility

Trademark Products, 37

- Trademark Retrospective Applications (Live and Dead)/ XML, 39
- Trademark Retrospective Assignment/XML, 39
- Trademark Retrospective Trial and Appeal Board (TTAB)/ XML, 39

Trademark Services, 42

Trademark Search Library. See Public Search Facility

Trademark Trial and Appeal Board (TTAB) Manual of Procedure, 40

Trademarks BIB: Bibliographic Information, 40

Training for Public Users of Automated Systems, 6, 36, 43

UVW

United States Code, 2000 Edition, Containing the General and Permanent Laws..., 31

United States Patent Classification to International Patent Classification Concordance, 32

- USAApp: Facsimile Images of United States Patent Application Publications, 32
- USAMark: Facsimile Images of Registered United States Trademarks, 40
- USAPat: Facsimile Images of United States Patent Grant Publications, 32
- U.S. Colleges and Universities Utility Patent Grants, 33
- U.S. (Federal) Government Patenting, 33
- U.S. Patent Activity, 1790-Present, 33
- U.S. Patent Grants by State, County, and Metropolitan Area, 34
- U.S. Patent Statistics Report, 34
- USPTO Contact Center, 2
- USPTO Contact Center Order Form, 71
- USPTO Electronic Information Products (EIP) Order Statement, 75
- USPTO Museum, 9
- Web-based Examiner Search Tool (WEST) Training Manual, 34

World Intellectual Property Organization (WIPO), 3

XYZ

X-Search User Manual, 41

USPTO Contact Center Order Form

The following products are available **free of charge**. Print this page, place a check in the box next to the product(s) you wish to receive, and complete all of the information requested below. The form may be **mailed or faxed or you may place your order by phone**. Go to **Catalog Price List**. Some of these items are available on the USPTO web site. Click on the link to see an online version.

PRODUCT TITLE	PRODUCT CODE	/
Basic Facts About Trademarks		
USPTO Fee Schedule	GIS-5020T-PP GIS-5030G-PP	
General Information About Traditional Plant Patents	GIS-5135P-PP	
General Information Concerning Patents	GIS-5136P-PP	
General Requirements for Admission to the Examination	GIS-5170P-PP	
Guide to Filing a Design Patent Application	GIS-5130P-PP	
Guide to Filing a Utility Patent Application	GIS-5140P-PP	
Information Contacts	GIS-5045G-PP	
Provisional Application for Patent Brochure	GIS-5160P-PP	
Patent and Trademark Depository Library map and list	GIS-5002G-PP	
USPTO Search Facility Brochure	GIS-5150G-PP	
USPTO Products and Services Catalog	GIS-5001G-PP	

PP=Print Publication

	PRINT clearly or type delivery information.
Company or Personal Name	Mail to: U.S. Patent and Trademark Office Mail Stop USPTO Contact Center (UCC) P.O. Box 1450
Address	Alexandria, VA 22313-1450 <i>Fax:</i> 571-273-3245
Address	For additional information: Phone: 800-786-9199 Email: usptoinfo@uspto.gov
City, State, Country, Postal Code	TTY: 571-272-9950
Telephone Number or Email address	Thank you for your order!

AUTHORITY: 5 U.S.C. 301 and 35 U.S.C. 41.

PRINCIPAL PURPOSES: The USPTO uses this information to fulfill the order request for publications or other information products and to process the submitted payment (if required).

DISCLOSURE: Voluntary; however, if you do not furnish the requested information, the USPTO may not be able to process your order.

ROUTINE USES: In addition to the routine uses at 5 U.S.C. 552a(b)(1)-(b)(12), this information is subject to the following uses:

1. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.

2. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual when the individual has requested assistance from the Member with respect to the subject matter of the record.

3. A record in this system of records may be disclosed, as a routine use, to the Department of Justice in connection with determining whether disclosure thereof is required by the Freedom of Information Act (5 U.S.C. 552).

4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Department having need for the information in the performance of the contract, but not operating a system of records within the meaning of 5 U.S.C. 552a(m).

USPTO Contact Center Order Form

The following products are available **free of charge**. Print this page, place a check in the box next to the product(s) you wish to receive, and complete all of the information requested below. The form may be **mailed or faxed or you may place your order by phone**. Go to **Catalog Price List**. Some of these items are available on the USPTO web site. Click on the link to see an online version.

PRODUCT TITLE	PRODUCT CODE	/	
Basic Facts About Trademarks	GIS-5020T-PP		
USPTO Fee Schedule	GIS-5030G-PP		
General Information About Traditional Plant Patents	GIS-5135P-PP		
General Information Concerning Patents	GIS-5136P-PP		
General Requirements for Admission to the Examination	GIS-5170P-PP		
Guide to Filing a Design Patent Application	GIS-5130P-PP		
Guide to Filing a Utility Patent Application	GIS-5140P-PP		
Information Contacts	GIS-5045G-PP		
Provisional Application for Patent Brochure	GIS-5160P-PP		
Patent and Trademark Depository Library map and list	GIS-5002G-PP		
USPTO Search Facility Brochure	GIS-5150G-PP		
USPTO Products and Services Catalog	GIS-5001G-PP		

PP=Print Publication

	PRINT clearly or type delivery information.
Company or Personal Name	Mail to: U.S. Patent and Trademark Office Mail Stop USPTO Contact Center (UCC) P.O. Box 1450
Address	Alexandria, VA 22313-1450 <i>Fax:</i> 571-273-3245
Address	For additional information: Phone: 800-786-9199 Email: usptoinfo@uspto.gov
City, State, Country, Postal Code	TTY: 571-272-9950
Telephone Number or Email address	Thank you for your order!

AUTHORITY: 5 U.S.C. 301 and 35 U.S.C. 41.

PRINCIPAL PURPOSES: The USPTO uses this information to fulfill the order request for publications or other information products and to process the submitted payment (if required).

DISCLOSURE: Voluntary; however, if you do not furnish the requested information, the USPTO may not be able to process your order.

ROUTINE USES: In addition to the routine uses at 5 U.S.C. 552a(b)(1)-(b)(12), this information is subject to the following uses:

1. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.

2. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual when the individual has requested assistance from the Member with respect to the subject matter of the record.

3. A record in this system of records may be disclosed, as a routine use, to the Department of Justice in connection with determining whether disclosure thereof is required by the Freedom of Information Act (5 U.S.C. 552).

4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Department having need for the information in the performance of the contract, but not operating a system of records within the meaning of 5 U.S.C. 552a(m).

USPTO Electronic Information Products (EIP) Order Statement

Quantity	Product Code	Title	Price**	Total Price
	EIP-		\$	\$
	EIP-		\$	\$
	EIP-		\$	\$
	EIP-		\$	\$
	EIP-		\$	\$
	EIP-		\$	\$
	Total amount of order: \$			\$

Please PRINT clearly or TYPE the address to which the order should be shipped:

Company Name

ATTN: Department/Individual Name

Address (first line)

Address (second line)

City, State, Country, Postal Code

Telephone number

E-mail address

If paying by check or money order, mail form and payment to:

United States Patent and Trademark Office **Electronic Information Products MDW-4C18** P.O. Box 1450 Alexandria, VA 22313-1450

If paying by USPTO Deposit Account or Credit Card fax form to: 571-273-0110

Method of Payment:

Check or money order enclosed made payable to: **Director of Patents and Trademarks**

- U Wire Transfer Date Transferred to USPTO_
- □ Charge to my USPTO Deposit Account

USPTO Deposit Account Number

Print Authorized Account Name

VISA







(Circle One)

Card Number

Expiration Date

Authorized Signature

Print Authorized Name

** Price includes shipping via U.S. Postal Service (First Class for Domestic – Airmail for International Orders)

Questions? Call 571-272-5600 or send e-mail to ipd@uspto.gov.

Thank you for your order!

AUTHORITY: 5 U.S.C. 301 and 35 U.S.C. 41.

PRINCIPAL PURPOSES: The USPTO uses this information to fulfill the order request for publications or other information products and to process the submitted payment (if required).

DISCLOSURE: Voluntary; however, if you do not furnish the requested information, the USPTO may not be able to process your order.

ROUTINE USES: In addition to the routine uses at 5 U.S.C. 552a(b)(1)-(b)(12), this information is subject to the following uses:

1. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.

2. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual when the individual has requested assistance from the Member with respect to the subject matter of the record.

3. A record in this system of records may be disclosed, as a routine use, to the Department of Justice in connection with determining whether disclosure thereof is required by the Freedom of Information Act (5 U.S.C. 552).

4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Department having need for the information in the performance of the contract, but not operating a system of records within the meaning of 5 U.S.C. 552a(m).

USPTO Electronic Information Products (EIP) Order Statement

Quantity	Product Code	Title	Price**	Total Price
	EIP-		\$	\$
	EIP-		\$	\$
	EIP-		\$	\$
	EIP-		\$	\$
	EIP-		\$	\$
	EIP-		\$	\$
	Total amount of order: \$			\$

Please PRINT clearly or TYPE the address to which the order should be shipped:

Company Name

ATTN: Department/Individual Name

Address (first line)

Address (second line)

City, State, Country, Postal Code

Telephone number

E-mail address

If paying by check or money order, mail form and payment to:

United States Patent and Trademark Office **Electronic Information Products MDW-4C18** P.O. Box 1450 Alexandria, VA 22313-1450

If paying by USPTO Deposit Account or Credit Card fax form to: 571-273-0110

Method of Payment:

Check or money order enclosed made payable to: **Director of Patents and Trademarks**

- U Wire Transfer Date Transferred to USPTO_
- □ Charge to my USPTO Deposit Account

USPTO Deposit Account Number

Print Authorized Account Name

VISA







(Circle One)

Card Number

Expiration Date

Authorized Signature

Print Authorized Name

** Price includes shipping via U.S. Postal Service (First Class for Domestic – Airmail for International Orders)

Questions? Call 571-272-5600 or send e-mail to ipd@uspto.gov.

Thank you for your order!

AUTHORITY: 5 U.S.C. 301 and 35 U.S.C. 41.

PRINCIPAL PURPOSES: The USPTO uses this information to fulfill the order request for publications or other information products and to process the submitted payment (if required).

DISCLOSURE: Voluntary; however, if you do not furnish the requested information, the USPTO may not be able to process your order.

ROUTINE USES: In addition to the routine uses at 5 U.S.C. 552a(b)(1)-(b)(12), this information is subject to the following uses:

1. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.

2. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual when the individual has requested assistance from the Member with respect to the subject matter of the record.

3. A record in this system of records may be disclosed, as a routine use, to the Department of Justice in connection with determining whether disclosure thereof is required by the Freedom of Information Act (5 U.S.C. 552).

4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Department having need for the information in the performance of the contract, but not operating a system of records within the meaning of 5 U.S.C. 552a(m).

