

2007 Calendar Year Products

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 expressions, genetic sequence data, and chemical structures) of each application published weekly (Thursdays) in Calendar Year 2007 (January through December). 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. Each weekly (Thursday) update contains approximately 5,000 published patent applications 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.	DLT (1 GB per DLT) (52 DLTs Total)	\$42,300
Patent Application Data/XML v4.2 ICE (Text Only) EIP-5450P-OL	Contains the full text of each application published weekly (Thursdays) in Calendar Year 2007 (January through December). 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.	FTP (85 MB per week)	\$16,900
Patent Application Bibliographic Data/XML v4.2 ICE (Text Only) EIP-5100P-OL	Contains the bibliographic (i.e., front page) of each application published weekly (Thursdays) in Calendar Year 2007 (January through December). 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. Available Thursdays at the USPTO website by 5:30 PM Eastern Time.	FTP (2.7 MB per week)	No Charge
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). Shipped Thursdays at 09:00 AM Eastern Time.	DLT (6 GB per DLT) (52 DLTs Total)	\$19,100
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). Disseminated 7-10 days after publication (allows for mastering).	DVD-ROM (52 discs)	\$3,800
Patent Grant Data/XML v4.2 ICE EIP-5300P-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 2007 (January through December). 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. 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.	DLT (791 MB per DLT) (52 DLTs Total)	\$38,000

2007 Calendar Year Products (con't)

Product Name/ Product Code	Description	Media/Size	Price
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). 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.	FTP (54 MB per week)	\$14,900
Patent Grant Bibliographic Data/XML v4.2 ICE (Text Only) EIP-5000P-OL	Contains the bibliographic (i.e., front page) of each patent grant issued weekly (Tuesdays) in Calendar Year 2007 (January through December). 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 website by 5:30 PM Eastern Time.	FTP (5 MB per week)	No Charge
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. Disseminated Tuesdays at 09:00 AM Eastern Time.	DLT (4 GB per DLT) (104 DLTs Total)	\$17,650
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 4 Compression (multi-page TIFFs). Disseminated 7-10 days after issue (allows for mastering).	DVD-ROM (52 discs)	\$3,800
Patent Assignment Daily XML (PADX) v2.0 EIP-5701P-OL	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. 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.	FTP 365 zip files	\$9,950
Patent Assignment Data XML (PADX) Annual Retrospective (August 1980 – December 31, 2006) EIP-5702P-CD	Contains (backfile) patent assignment data derived from patent assignment recordations 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). This product includes recordations from August 1980 through December 31, 2006. Created annually.	CD-R 7 zip files	\$5,200
Master Classification File (MCF)/Patent Grant (Patent Grant Sequence) EIP-5703P-OL	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 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.	FTP 111 MB	\$3,900
Master Classification File (MCF)/Patent Grant (Classification Sequence) EIP-5704P-OL	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 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.	FTP 109 MB	\$3,900

2007 Calendar Year Products (con't)

Product Name/ Product Code	Description	Media/Size	Price
Master Classification File (MCF)/Patent Application (Patent Application Sequence) EIP-5705P-OL	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.	FTP 13 MB	\$320
Manual of Classification (a.k.a., Classification Text Attribute File) EIP-5706P-OL	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. Each new bimonthly file totally replaces the previous file. Available 6 times a year.	FTP 2.8 MB	\$110
Index to U.S. Patent Classification (a.k.a., Classification Index File) EIP-5707P-OL	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

Product Name/ Product Code	Description	Media/Size	Price
Patent Application Data/XML v1.5 Retrospective 2001 EIP-5401P-DL	<p>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 2001 (March 15 through December).</p> <p>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. 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. 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.</p>	DLT (40 GB) (4-6 DLTs)	\$2,450
Patent Application Data/XML v1.5 (Text Only) Retrospective 2001 EIP-5451P-DL or EIP-5451P-DD	<p>Contains the full text of each application published weekly (Thursdays) in Calendar Year 2001 (March 15 through December).</p> <p>The file format is eXtensible Markup Language (XML) in accordance with the U.S. 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.</p>	DLT or DVD-R (3.4 GB) 40 zip files	\$1,250
Patent Application Bibliographic Data/XML v1.5 (Text Only) Retrospective 2001 EIP-5101P-OL	<p>Contains the bibliographic (i.e., front page) of each application published weekly (Thursdays) in Calendar Year 2001 (March 15 through December).</p> <p>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.</p>	FTP	No Charge
Patent Application Data/XML v1.6 Retrospective 2002 EIP-5402P-DL	<p>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).</p> <p>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. 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.</p>	DLT (52 GB) (4-6 DLTs)	\$2,450

Retrospective (Backfile) Products (con't)

Product Name/ Product Code	Description	Media/Size	Price
Patent Application Data/XML v1.6 (Text Only) Retrospective 2002 EIP-5452P-DL or EIP-5452P-DD	Contains the full text of each application published weekly (Thursdays) in Calendar Year 2002 (January through December). 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.	DLT or DVD-R (4.4 GB) 52 zip files	\$1,250
Patent Application Bibliographic Data/XML v1.6 (Text Only) Retrospective 2002 EIP-5102P-OL	Contains the bibliographic (i.e., front page) of each application published weekly (Thursdays) in Calendar Year 2002 (January through December). 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	No Charge
Patent Application Data/XML v1.6 Retrospective 2003 EIP-5403P-DL	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). 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. 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.	DLT (52 GB) (4-6 DLTs)	\$2,450
Patent Application Data/XML v1.6 (Text Only) Retrospective 2003 EIP-5453P-DL or EIP-5453P-DD	Contains the full text of each application published weekly (Thursdays) in Calendar Year 2003 (January through December). 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.	DLT or DVD-R (4.4 GB) 52 zip files	\$1,250
Patent Application Bibliographic Data/XML v1.6 (Text Only) Retrospective 2003 EIP-5103P-OL	Contains the bibliographic (i.e., front page) of each application published weekly (Thursdays) in Calendar Year 2003 (January through December). 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	No Charge

Retrospective (Backfile) Products (con't)

Product Name/ Product Code	Description	Media/Size	Price
Patent Application Data/XML v1.6 Retrospective 2004 EIP-5404P-DL	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). 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. 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.	DLT (53 GB) (4-6 DLTs)	\$2,450
Patent Application Data/XML v1.6 (Text Only) Retrospective 2004 EIP-5454P-DL or EIP-5454P-DD	Contains the full text of each application published weekly (Thursdays) in Calendar Year 2004 (January through December). 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.	DLT or DVD-R (4.5 GB) 53 zip files	\$1,250
Patent Application Bibliographic Data/XML v1.6 (Text Only) Retrospective 2004 EIP-5104P-OL	Contains the bibliographic (i.e., front page) of each application published weekly (Thursdays) in Calendar Year 2004 (January through December). 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	No Charge
Patent Application Data/XML v4.0 ICE Retrospective 2005 EIP-5405P-DL	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). 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 included as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files. 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.	DLT (52 GB) (4-6 DLTs)	\$2,450

Retrospective (Backfile) Products (con't)

Product Name/ Product Code	Description	Media/Size	Price
Patent Application Data/XML v4.0 ICE (Text Only) Retrospective 2005 EIP-5455P-DL or EIP-5455P-DD	Contains the full text of each application published weekly (Thursdays) in Calendar Year 2005 (January through December). 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.	DLT or DVD-R (4.4 GB) 52 zip files	\$1,250
Patent Application Bibliographic Data/XML v4.0 ICE (Text Only) Retrospective 2005 EIP-5105P-OL	Contains the bibliographic (i.e., front page) of each application published weekly (Thursdays) in Calendar Year 2005 (January through December). 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	No Charge
Patent Application Data/XML v4.1 ICE Retrospective 2006 EIP-5406P-DL	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). 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 included as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files. 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.	DLT (52 GB) (4-6 DLTs)	\$2,450
Patent Application Data/XML v4.1 ICE (Text Only) Retrospective 2006 EIP-5456P-DL or EIP-5456P-DD	Contains the full text of each application published weekly (Thursdays) in Calendar Year 2006 (January through December). 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). This (Text Only) file is a subset of the Patent Application Data/XML Version 4.1 ICE.	DLT or DVD-R (4.4 GB) 52 zip files	\$1,250
Patent Application Bibliographic Data/XML v4.1 ICE (Text Only) Retrospective 2006 EIP-5106P-OL	Contains the bibliographic (i.e., front page) of each application published weekly (Thursdays) in Calendar Year 2006 (January through December). 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	No Charge

Retrospective (Backfile) Products (con't)

Product Name/ Product Code	Description	Media/Size	Price
USAApp Retrospective 2001 EIP-2151P-DD	Contains each application published weekly (Thursdays) in Calendar Year 2001 (March 15 through December) in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (multi-page TIFFs).	DVD-ROM (40 discs)	\$2,650
USAApp Retrospective 2002 EIP-2152P-DD	Contains each application published weekly (Thursdays) 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 (52 discs)	\$2,650
USAApp Retrospective 2003 EIP-2153P-DD	Contains each application published weekly (Thursdays) 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
USAApp Retrospective 2004 EIP-2154P-DD	Contains each application published weekly (Thursdays) 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 (53 discs)	\$2,650
USAApp Retrospective 2005 EIP-2155P-DD	Contains each application published weekly (Thursdays) 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
USAApp Retrospective 2006 EIP-2156P-DD	Contains each application published weekly (Thursdays) 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
Patent Full- Text/APS Retrospective 1976-2001 EIP-5200P-DL or EIP-5200P-DD	Contains the full text of each patent grant issued weekly (Tuesdays) from January 1976 through December 2001. The file format is Green Book, ASCII text. Included are tables and "in-line" mathematical equations, where appropriate, and appear as text data. Chemical structures are not present, but their location is indicated by a structure call-out. 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 US patent documents, classification information, US and foreign references, attorney, agent or firm/legal representative, PCT information, abstract, specification, and claims.	DLT or DVD-R (90 GB) (6) DLTs or (29) DVD-Rs	\$31,400
Patent Grant Bibliographic Data/APS (Text Only) Retrospective 1976-2001 EIP-5000P-CD	Contains the bibliographic text (i.e., front page) of each patent grant issued weekly (Tuesdays) from January 1976 through December 2001 (excludes drawings). 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 US 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.	CD-R (1.6 GB) (3 discs)	\$2,450

Retrospective (Backfile) Products (con't)

Product Name/ Product Code	Description	Media/Size	Price
Patent Grant Data/SGML v2.4 Retrospective 2001 EIP-5301P-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 2001 (January through December). 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.	DLT (41 GB) (4-6 DLTs)	\$2,450
Patent Grant Data/SGML v2.4 (Text Only) Retrospective 2001 EIP-5351P-DL or EIP-5351P-DD	Contains the full text of each patent grant issued weekly (Tuesdays) in Calendar Year 2001 (January through December). 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.	DLT or DVD-R (2.8 GB) 52 zip files	\$1,250
Patent Grant Bibliographic Data/SGML v2.4 (Text Only) Retrospective 2001 EIP-5001P-OL	Contains the bibliographic (i.e., front page) of each patent grant issued weekly (Tuesdays) in Calendar Year 2001 (January through December). 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 website, Tuesdays before close of business 5:30 PM Eastern Time.	FTP (5 MB per week)	No Charge
Patent Grant Data/XML v2.5 Retrospective 2002 EIP-5302P-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 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). 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 (42 GB) (4-6 DLTs)	\$2,450
Patent Grant Data/XML v2.5 (Text Only) Retrospective 2002 EIP-5352P-DL or EIP-5352P-DD	Contains the full text 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 (Text Only) file is a subset of the Patent Grant Data/XML Version 2.5.	DLT or DVD-R (2.9 GB) 53 zip files	\$1,250

Retrospective (Backfile) Products (con't)

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. Available from the USPTO website, Tuesdays before close of business 5:30 PM Eastern Time.	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-DL or 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.	DLT or 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 website, Tuesdays before close of business 5:30 PM Eastern Time.	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

Retrospective (Backfile) Products (con't)

Product Name/ Product Code	Description	Media/Size	Price
Patent Grant Data/XML v2.5 (Text Only) Retrospective 2004 EIP-5354P-DL or 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.	DLT or DVD-R (2.8 GB) 52 zip files	\$1,250
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 website, Tuesdays before close of business 5:30 PM Eastern Time.	FTP (5 MB per week)	No Charge
Patent Grant Data/XML v4.0 ICE Retrospective 2005 EIP-5305P-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 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-DL or 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.	DLT or 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 website, Tuesdays before close of business 5:30 PM Eastern Time.	FTP (5 MB per week)	No Charge

Retrospective (Backfile) Products (con't)

Product Name/ Product Code	Description	Media/Size	Price
Patent Grant Data/XML v4.1 ICE Retrospective 2006 EIP-5306P-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 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
Patent Grant Data/XML v4.1 ICE (Text Only) Retrospective 2006 EIP-5356P-DL or EIP-5356P-DD	Contains the full text 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). This (Text Only) file is a subset of the Patent Grant Data/XML Version 4.1 ICE.	DLT or DVD-R (2.8 GB) 52 zip files	\$1,250
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). 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 website, Tuesdays before close of business 5:30 PM Eastern Time.	FTP (5 MB per week)	No Charge
USAPat 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 (450 discs)	\$22,150
USAPat 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
USAPat 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
USAPat Retrospective 2002 EIP-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

Retrospective (Backfile) Products (con't)

Product Name/ Product Code	Description	Media/Size	Price
USAPat 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
USAPat 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
USAPat 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
USAPat 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