

EBD - EPO Bibliographic Data - Specifications

Version 3.25 September 2014



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Note: This document (and DTDs) comes into force in publication week 50, 2014 (10-12-2014)

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Summary of changes in Version 3

The **main** changes compared with Version 2.2 are:

- § The tagging of the data is now XML (WIPO ST.36) compliant compared to SGML (WIPO ST.32)
- § Every tag has an end tag
- § Some tags are now in lower case eg. <adr>, <city>, <date>
- § All attributes are in lower case and the values are in quotes
- § There are no "floating" tags:
 -
 is replaced by UTF-8 code 000D carriage return)
 - <BCHG> and <ECHG> replaced by a new way of indicating changes see <B002EP> below
- § The new IPC standard is introduced (WIPO ST.8)
- § The character encoding is now Unicode/UTF-8

Note: 99% of B tags remain the same as in the previous SGML file.

Current users should have few problems converting their systems to these new files. Particular attention should be given to:

- Unicode/UTF-8 encoding most systems can do this change automatically the rendering (font) of the encoding is left to the user; for example Microsoft Windows users could use Arial Unicode MS
- The way changes are marked up in the new files
- The new IPC coding.

Summary of changes in Version 3.1

- § <B510> and <B510EP> details have been updated.
- **WIPO ST.35 will not be used for XML data delivery**
- S Data delivery will only be possible via the EBD website
- § WIPO ST.32 (SGML) and WIPO ST.35 formats will continue to be published on the website into 2008 but users should switch to the XML format which has been the official EPO data from week 1, 2006.

Summary of changes in Version 3.2

These changes are made due to the introduction of EPC 2000 articles and rules into the EPO systems starting on 13 December 2007 (see:

http://www.epo.org/patents/law/legislative-initiatives/epc2000.html. In many cases the actual use of the new articles and rules by applicants is unknown - it may be many months and/or years before this new data ever appears in the EBD files but, of course, we must be ready before then to process the data.

For PHASE 2: ep-bulletin.dtd ver 1.1

the following changes have been made:

- § version number of DTD changes
- § added sequence attribute to root element
- § added B075EP + sub-tags for petition for review
- § added B090EP + sub-tags for limitation request
- § added B690 + sub-tags for previously filed application

Summary of changes in Version 3.21

removed B690 + sub-tags - previously filed application - from this document. It is still in the DTDs listed above but WILL NOT BE USED (on the advice of WIPO). In PHASE 3 of EPC2000 it will be introduced as, probably, <B270>, but this has to be cleared by WIPO; once it is agreed by WIPO we will issue new DTDs which will also contain other EPC2000 tags.

Summary of changes in Version 3.22

- § Added EPC 2000 new Article and Rule numbers in place of old equivalents eg. Art. 158(3) becomes 153(4). (Annex II of EPC 2000 has a cross-reference list).
- § Corrected
 <!ELEMENT B0900EP (B091EP+) > to <!ELEMENT B0900EP (B091EP) >
 (DTD is OK on this point)
- § Clarified values at <B0756EP>
- § Various tidying up of text layout
- § Note that examples may still have the older DTD version number.

Summary of changes in Version 3.23

This document covers the changes for Phase 3 a) and b) - which will occur at different times during 2008:

Phase	What	Publ. run	Publ. week
Phase 3 a) Datimtex v1.5	- added: ELEMENT B012EP (B0120EP+) - New revocation procedure - changed: ELEMENT B0900EP (B091EP+, B092EP?,B093EP?) - Limitation procedure - added: ELEMENT B270 (dnum,date,ctry,kind?,dtxt*) - Previously filed application - Changed DTD version number to 1-3 (note: examples may have older version numbers)	2008-04-18	2008-21 (21.05.2008)
Phase 3 b) Datimtex v1.6	- added: details for B3 publications - added: ELEMENT B453EP (B4530EP+) Limitation decision - changed, added attribute ELEMENT B132EP (#PCDATA) ATTLIST B132EP sequence CDATA #IMPLIED - added at <b121ep> Descriptive text for B2 and B3 documents - changed root element attribute values for id and/or file for ep-bulletin.dtd and ep- patent-document.dtd</b121ep>	2008-06-20	2008-30 (23.07.2008)

Summary of changes in Version 3.24

- There have been no new elements or attributes added or changed.
- An additional attribute value has been added to the comments of tag <B245EP> added value "7" = Bankruptcy of the file representative (Rule 142(1)c)
- The version number has changed to keep pace with ep-patent-document.dtd where there have been changes (these changes do not affect the abstract)

Summary of changes in Version 3.24.1

On page 26, changed B730 to B731, grantee data.

Summary of changes in Version 3.24.2

Add Montenegro (ME) & San Marino (SM) in B001EP tag

Summary of changes in Version 3.25

- Define B565 tag which will contain the date of completion of search report
- Define tags for the Validation states B848EP & B849EP

Introduction

- 1. What are EBD files? EBD stands for EPO Bibliographic Data (it could also be EP Bulletin Data); the files consist of EPO patent data marked up using XML tags; the data gives details of all newly published applications and patents and recent changes to previously published patents. For example, the data includes details of date of filing, titles, applicant data, classification, priority data, etc. These are fairly complex files which require a good understanding of EPO patent procedures.
- 2. This document describes the format for bibliographic data used for:
 - the EP Bulletin (see: http://bulletin.european-patent-office.org/)
 - The EBD website (see http://www.epo.org/searching/free/ebd.html)
 - EPO patent publications the title page (see: https://publications.european-patent-office.org/PublicationServer/search.jsp) and
 - EPO bibliographic data exchange.

The mark up of the data conforms to WIPO Standard ST.36 (see http://www.wipo.int/scit/en/standards/standards.htm)

- The format provides for a system independent data format, using XML. (Note that the full text and images of all EP A and B documents are also available in ST.36 (XML) format).
- 4. The EBD files are available at: http://www.epo.org/searching/free/ebd.html Check the website for the latest updates including changes to this document.
- 5. The application of the standard for bibliographic data processing is described below. As stated, it should be noted that these files contain fairly complex data and a good knowledge of EPO patent rules and formalities is required to make full use of the data, which includes a careful study of this document.
- 6. The XML Document Type Definition DTD ep-bulletin.dtd can be found on the EBD website under "Documentation"
- 7. Note: not all data elements in ST.36 and the ep-bulletin.dtd are used by the EPO; only the ones used are described in this document.

Data description

 The bibliographic data described below includes all the information according to Rule 143 of the EPC (European Patent Convention, 13th edition; previously Rule 92). That is:

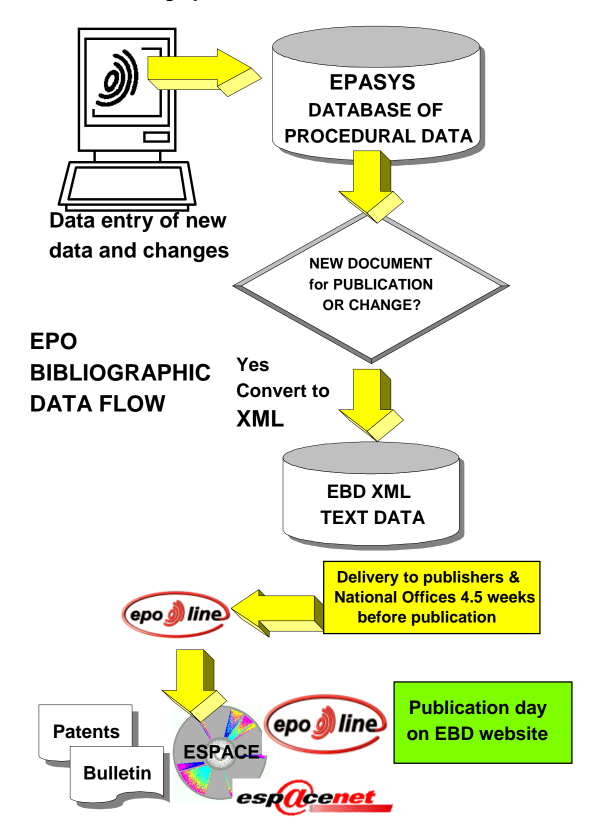
Rule 143 - Entries in the Register of European Patents

- (1) The Register of European Patents shall contain the following entries:
- (a) number of the European patent application;
- (b) date of filing of the application;
- (c) title of the invention;
- (d) classification symbols assigned to the application;
- (e) the Contracting States designated;
- (f) particulars of the applicant for or proprietor of the patent as provided in Rule 41, paragraph 2(c);
- (g) family name, given names and address of the inventor designated by the applicant for or proprietor of the patent, unless he has waived his right to be mentioned under Rule 20, paragraph 1;
- (h) particulars of the representative of the applicant for or proprietor of the patent as provided in Rule 41, paragraph 2(d); in the case of several representatives only the particulars of the representative first named, followed by the words "and others" and, in the case of an association referred to in Rule 152, paragraph 11, only the name and address of the association;
- (i) priority data (date, State and file number of the previous application);
- (j) in the event of a division of the application, the numbers of all the divisional applications;
- (k) in the case of a divisional application or a new application under Article 61, paragraph 1(b), the information referred to in sub-paragraphs (a), (b) and (i) with regard to the earlier application;
- (l) date of publication of the application and, where appropriate, date of the separate publication of the European search report;
- (m) date of filing of the request for examination;
- (n) date on which the application is refused, withdrawn or deemed to be withdrawn;
- (o) date of publication of the mention of the grant of the European patent;
- (p) date of lapse of the European patent in a Contracting State during the opposition period and, where appropriate, pending a final decision on opposition;
- (q) date of filing opposition;

- (r) date and purport of the decision on opposition;
- (s) dates of stay and resumption of proceedings in the cases referred to in Rules 14 and 78;
- (t) dates of interruption and resumption of proceedings in the case referred to in Rule 142;
- (u) date of re-establishment of rights provided that an entry has been made in accordance with sub-paragraph (n) or sub-paragraph (r);
- (v) the filing of a request for conversion under Article 135, paragraph 3;;
- (w) rights and transfer of such rights relating to an application or a European patent where these Implementing Regulations provide that they shall be recorded.
- (x) date and purport of the decision on the request for limitation or revocation of the European patent;
- (y) date and purport of the decision of the Enlarged Board of Appeal on the petition for review.
- 2. This information allows users to keep European Patent Register information up-to-date. For details about the EPO Patent Register see: www.epo.org and click on the European Patent Register link. The big differences between the Register and EBD files are:
- 2.1 The register provides complete historical data for a patent file plus other information not included in Rule 143. The EBD covers one publication week and all new and changed data during that week.
- 2.2 The EBD provides bulk data (for a publication week only) which can be downloaded for database updates etc. The Register deals with individual files only.
- 3. It must be stressed that this format will be used only for EP publication data and not necessarily, for example, from other EPO systems such as DOCDB and EPOQUE.
- 4. All data in the EBD format is extracted from the EPO's EPASYS database a database which contains all procedural data regarding European patent documents. EPASYS data input is the responsibility of many EPO staff (examiners and formalities officers) with many thousands of transactions taking place per day. No new data content is added during the conversion to the EBD format (except XML tags) we can only process what is in the EPASYS database. If there is a mistake in EPASYS, for example, there will be a mistake in the EBD data.
- 5. Once per week there is a so called 'publication run' which extracts from EPASYS the data required for the publication of EP A and B publications, the EP Bulletin and for data exchange purposes. It is at this time that the bibliographic data file is created. Therefore, the data is a 'photograph' of all the previous weeks additions, changes, etc. in EPASYS.
- 6. It should be noted that the EBD file is not a cumulative record of all the changes which may have been made to a file (for this users should refer to the Register of European Patents (see above) it is a 'snap shot' of only those changes which occurred in a particular publication week. In addition there is a clear distinction between A and B publications (separate files) since these are separate documents for publication purposes therefore, the B file is not an update of the A file; it is a file

in its own right (extracted from EPASYS) - although, of course, much of the data may be the same in both files.

Overview of bibliographic data flow



In terms of volume and size of data the average weekly bibliographic data for 2014 was:

New (first) EP publications:

A1 and A2 : 1400 Docs A3 : 360 Docs B1 : 1052 Docs B2 : 15 Docs

Euro PCT : 2485 Docs

Changed EP publications:

A1 and A2 : 11400 Docs B1 and B2 : 6400 Docs

WIPO publications:

WIPO 2(A1) : 3680 Docs WIPO 2(A2) : 400 Docs

Note: when stored all these files will be 'zipped' to create a zip file with a size varying from 5 to 50MB, containing two files: one for all A publications and one for all B publications - these will extract to, say, 35 and 350 MB respectively in 2014.

- 7. When extracting the data from EPASYS we have split the job into the following parts:
- 7.1 A1 and A2: EP patent applications and Euro-PCT's (Art. 153(4)) which have not been published in one of the three EPO languages.

These are listed in the EP Bulletin in Section I.1(2)

7.2 A3: EP patent applications (Title page plus search report)

These are listed in the EP Bulletin in Section I.1(3)

7.3 B1: EP patent specifications

These are listed in the EP Bulletin in Section II.1(1)

7.4 B2: NEW EUROPEAN PATENT SPECIFICATION
NEUE EUROPÄISCHE PATENTSCHRIFT
NOUVEAU FASCICULE DE BREVET EUROPEEN

to be followed with a new second line indicating B2

'After Opposition procedure'
'Nach dem Einspruchsverfahren'

'Après la procédure d'opposition'

These are listed in the EP Bulletin in Section II.1(2)

7.5 B3: NEW EUROPEAN PATENT SPECIFICATION NEUE EUROPÄISCHE PATENTSCHRIFT NOUVEAU FASCICULE DE BREVET EUROPEEN

to be followed with a second line indicating a B3

'After limitation procedure (B3-1)'

'Nach dem Beschränkungsverfahren (B3-1)'

'Après la procédure de limitation (B3-1)'.

These are listed in the EP Bulletin in Section II.1(3)

7.6 Euro-PCT applications:

International applications which have entered the European phase (Art 153(1)). These are listed in the EP Bulletin in Section I.1(1) which contains all Euro-PCT applications for which the EPO has not printed the A-document. To identify these applications in the Bulletin Section I.1(1), an asterisk '*' is printed next to the publication number.

7.7 International applications not entering the European phase.

These are listed in the EP Bulletin in Section I.2 which contains all international applications which have not paid the fees in due time and therefore are not entering the European phase.

7.8 A-patent application changes

These are listed in the EP Bulletin in Section I.12

7.9 B-patent specification changes

These are listed in the EP Bulletin in Section II.12

8. The new EP publications:

A1, A2 and A3: EP patent applications B1, B2 and B3: EP patent specifications

need little explanation - these are the documents coded as "ready for publication" 4.5 weeks before the publication. Therefore, for example, the EPO publication contractors will use this data, together with data previously captured by them, eg. description and drawings, to create and print the final patent documents for that week.

9. Changed EP documents:

These need more explanation - especially on the size of the two files: generally over 10 MB altogether.

In the EP Bulletin only brief details are given of changes to published documents. The most common changes, for A documents, for example, are shown in Section I.7: "Date of filing of request for examination", with the following format:

(11) 0 851 243 13.10.1999

In the XML file ALL the data for this publication would be given.

References

The following documents are of importance to this document:

WIPO Standard ST.36: Recommendation for the Processing of Patent Information using XML

WIPO Standard ST.3, Two-Letter code for countries, organizations etc.

WIPO Standard ST.8, Recording of international patent classification (IPC)

WIPO Standard ST.9, Recommendation concerning bibliographic data on and relating to patent documents.

WIPO Standard ST.50, Guidelines for Issuing corrections, alterations and supplements relating to patent information

Note: These standards can be viewed/downloaded from the WIPO Internet site: www.wipo.int/scit/en/standards/standards.htm

Extensible Markup Language (XML) 1.0 (Third Edition). W3C Recommendation 4th February 2004, François Yergeau, Tim Bray, Jean Paoli, C. M. Sperberg-McQueen, Eve Maler (see: http://www.w3.org/XML/)

fInternational Standard ISO 639:1988, Code for the representation of names of languages.

The Unicode Standard, Version 4.0 (see: http://www.unicode.org/)

Table of tags

These tables do **not** include all bibliographic tags listed in WIPO ST.36 and in the DTD; only those required for the Bulletin-EBD format. The table is followed by a detailed description of each tag and example mark up.

Key to column headers:

INID: an acronym for "Internationally agreed Numbers for the Identification of

(bibliographic) Data."): a list of approximately 60 distinct bibliographic data widely used on the first page of patent documents or in Patent Gazettes.

(See WIPO ST.9)

Rep tag: Repeat tag

INID code	Rep Tag	Bibliographic tag		Description
		ep-bulletin		The root tag for each patent bibliographic file
		SDOBI		Sub-DOcument for Bibliographic data
		B000		Office specific system/file information
		EPTAGS		EPO specific tags
		B001EP		Selective mask for states involved
		B002EP		Changed tags
		B003EP		EURO-PCT applications for which no EPO.A-document published
		B004EP		Re-establishment of rights indicator
		B005EP		Printer identification
		B006EP		Indicator for international applications
		B007EP		Reserved for EPO internal use
		B008EP		Indicator for small changes
		B009EP		Text from B725EP tag in the three EPO official languages
			text	Each language within text tag
		B010EP		Other rights and legal means of execution
	R		B011EP	Date, serial number & states concerned

INID code	Rep Tag	Bibliographic tag			Description
				date	Date of notification
				dnum	Serial number of the legal right
				text	Sequence counter
	R			ctry	Country code (States concerned
		B012EP			New revocation procedure (Art 105a)
	R		B0120EP		Revocation-procedure
				B0121EP	Revocation request filed on (date)
				B0122EP	Kind of revocation
				B0123EP	Decision on revocation request
				B0124EP	Paid on (date)
				B0125EP	Language
				B0126EP	Date of despatch of the decision
				B0127EP	Date of legal effect
		B015EP			Number of documents to be printed
		B050EP			Free text
	R				Language and text
			B051EP		Language
			B052EP		Text
	R	B053EP			Additional remarks
		B070EP			B publication technical field (subsequently filed technical information
		B078EP	date		Date of 'No opposition filed'
		B075EP			Petition for reviews
	R		B0750EP		Petition for review
				B0751EP	Appeal number
				B0752EP	Petitioner code
				B0753EP	<date> Date of notice of petition</date>
				B0755EP	<date> Date of decision</date>
				B0756EP	Kind of decision
		B080EP			Public notification

INID code	Rep Tag	Bibliogra	phic tag			Description	on
				B081EP		Inspection	place
				B082EP		Addresse	Э
					snm	Name	
					adr	Address	
					str	Street	
					city	City, town	
					ctry	Country	
				B083EP		Free text	
			B090EP			Limitation	procedures
	R			B0900EP		Limitation	procedure
					B091EP	Limitation	filing
						B0911EP	<date> Limitation filing date</date>
						B0912EP	Limitation filing kind
						B0913EP	Limitation filing decision
						B0914EP	<date> Limitation payment date</date>
					B092EP	Rejection	of limitation
						B0921EP	Kind of rejection
						B0922EP	Decision despatched on (date)
						B0923EP	Legal effect on (date)
					B093EP	Limitation	request allowed
						B0931EP	Despatched on (date)
						B0932EP	Translation received on (date)
						B0933EP	Full payment received on (date)
10		B100				Documen	t identification
11			B110			Number of WIPO pub	f the document (EPO or dication
12			B120			Plain lang	uage designation
			B121			Plain lang kind of do	uage designation of the cument

INID code	Rep Tag	Bibliogra	aphic tag		Description
			B121EP		Descriptive text for B121 (EPO)
13		B130			Kind of document
		B132EP			Original kind code
		B133EP			New kind code
		B140	date		Document date, usually date of publication
15		B150			Patent correction information
			B151		Supplementary correction code
			B152	date	Issue date of announced correction being cancelled.
			B153		Affected INID codes
			B154		Standard notes
	R			B1541	Note language
	R			B1542	Note text
			B155		Affected parts of document
	R			B1551	Part language
	R			B1552	Part text
		B190			Publishing country or organisation
20		B200			Domestic filing data
21		B210			Number assigned to the application (EPO no.)
22		B220	date		Application filing date
23		B230			Other dates
			B235	date	Date of refusal of application
			B236	date	Date of withdrawal of application
			B237	date	Date of application deemed withdrawn
			B238EP	date	Date of receipt of request for re- establishment of rights
			B238	date	Date of decision for re- establishment of rights
			B239	date	Date of revocation
24		B240			Dates from which industrial property rights may have effect

INID code	Rep Tag	Bibliogra	aphic tag		Description
			B241	date	Date of request for examination
			B242	date	Date of despatch of the first examination report
			B243	date	Date of 'patent maintained as amended'
			B244		Request for conversion under Article 135
				date	Date of the request for conversion to National application
				ctry	Country code (States concerned)
			B245	date	Date of suspension (Rule 14) / Interruption (Rule 142) of proceedings
			B245EP		Suspension/Interruption indicator
			B246	date	Date of resumption of proceedings (Rule 14 / Rule 142)
25		B250			Filing language
		B251EP			Procedure language
26		B260			Publication language
27		B270			Previously filed application
			dnum		Document number
				anum	Document application number
			date		Date
			ctry		Country
			kind		Kind
	R		dtxt		Free text
30		B300			Priority data
	R				Priority elements
31			B310		Number
32			B320	date	Date
33			B330	ctry	Country in which the priority application was filed
40		B400			Public availability dates
		B405			Patent Bulletin / Gazette information

INID code	Rep Tag	Bibliographic tag			Description
			date		Publication date
			bnum		Issue number of the Bulletin
43		B430			Unexamined document without grant (first publication)
			date		Publication date
			bnum		Issue number of the Bulletin
45		B450			Document with grant (second publication)
			date		Publication date
			bnum		Issue number of the Bulletin
		B451EP	date		Date of announcement of intention to grant without preceding Examination report.
		B452EP	date		Date of announcement of intention to grant without preceding Examination report (after 01.07.2002).
		B453EP			Limitation decisions
	R		B4530EP		Limitation decision
				kind	Kind
				date	Date
				bnum	Issue number of the Bulletin
		B472			Term of grant
			B475		Lapse of a patent
	R				Lapse elements
				date	Date of lapse
				ctry	Country code (State concerned)
		B477			Document printed as amended, third level of publication (e.g EPO 'B2')
			date		Publication date
			bnum		Issue number of the Bulletin
48		B480			Date of issuance of corrected patent document
			date		Publication date
			bnum		Issue number of the Bulletin

INID code	Rep Tag	Bibliographic tag B500				Description
50						Technical Data
		B510				International patent classification
			B516			Edition of IPC
51			B511			Main classification (IPCL)
51	R		B512			Further classification (OBSC)
	R		B513			Additional information. (NOSC)
	R		B514			Linked indexing code. (NOSC)
	R		B515			Unlinked indexing code. (NOSC)
			B517EP			Non obligatory supplementary classification as one string. (NOSC)
51		B510EP classifica	ition-ipcr (see detail l	pelow)	International patent classification (IPCR – in force 01-2006)
54		B540				Title
	R					Language and text
			B541			Language of the title
			B542			Title of the invention
56		B560				List of prior art documents
	R		B561			Patent citation
				text		The actual citation
	R		B562			Non patent citation
				text		The actual citation
			B565	date		Date of completion of search report
			B565EP	date		Date of drawing up and despatch of supplementary search report
			B566EP	date		Date of despatch for correction to the search report
		B590				Information about specifications and drawings
			B598			Figure number on first (title) page, abstract drawing
60		B600				References to other legally or procedurally related domestic patent documents
61		B610				Earlier document information

INID code	Rep Tag	Rep Bibliographic tag ag			Description	
		parent				Parent relation
			pdoc			Earlier document data
				dnum	text	Document number
					anum	Application number
					pnum	Publication number
				date		Date of receipt
60		B620				Parent application
		parent				Parent relation
	R		pdoc			Parent application data
				dnum	text	Document number
					anum	Application number
					pnum	Publication number
				date		Date of receipt
62		B620EP				Divisional application(s)
		parent				Parent relation
	R		cdoc			Divisional application data
				dnum	text	Document number
					anum	Application number
					pnum	Publication number
				date		Date of receipt
70		B700				Parties concerned with the document
71		B710				Applicants
	R		B711			Applicant data
				snm		Name
				iid		EPO number of the Applicant
				irf		Reference from the Applicant
	R			syn		Synonym cross reference for the Applicant
				adr		Address
					str	Street
					city	Town

INID code	Rep Tag	Bibliogra	phic tag			Description		
					ctry	Country code		
				B716EP		Designated states for the applicant Used only when some of the designated states are mentioned		
	R				ctry	Country code		
				B717EP		Designated extension for the applicant Used only when some of the extended states are mentioned		
	R				ctry	Country code		
				B718EP	date	Effective date for transfer of rights		
72		B720				Inventors		
	R		B721			Inventor data		
				snm		Name		
				adr		Address		
					str	Street		
					city	Town		
					ctry	Country code		
				B725EP		The inventor has agreed to waive his entitlement to designation		
					text	Text for entitlement to designation		
73		B730				Grantees		
	R		B731			Grantee data		
				snm		Name		
				iid		EPO number of the Grantee		
				irf		Reference from the Grantee		
	R			syn		Synonym cross reference for the Grantee		
				adr		Address		
					str	Street		
					city	Town		
					ctry	Country code		
				B736EP		Designated states for the grantee Used only when some of the designated states are mentioned		

INID code	Rep Tag	Bibliogra	aphic tag			Description		
	R				ctry	Country code		
				B737EP		Designated extension for the grantee Used only when some of the extended states are mentioned		
	R				ctry	Country code		
				B738EP	date	Effective date for transfer of rights		
74		B740				Attorney/agent of the applicant(s)		
	R		B741			Attorney/agent data		
				snm		Name		
				sfx		Suffix 'et al'		
				iid		EPO number of the attorney/agent		
				adr		Address		
					str	Street		
					city	Town		
					ctry	Country code		
		B780				Opposition(s)		
	R		B781			Opponent data		
				dnum		Serial number of the opposition		
					text	The number		
				date		Date of opposition		
				kind		Kind code of the result from the examination on admissibility		
				snm		Name		
				iid		EPO number of the opponent		
				adr		Address		
					str	Street		
					city	Town		
					ctry	Country code		
				B784		Attorney/agent of the opponent		
					snm	Name		
					sfx	Suffix 'et al'		
					iid	EPO number of the attorney/agent		

INID code	Rep Tag	Bibliog	raphic tag			Description		
					adr	Address		
					str	Street		
					city	Town		
					ctry	Country code		
			B787	date		Date of rejection of the opposition procedure		
			B788	date		Date of termination of the opposition procedure		
		B790				Licence(s)		
	R		B791			Licence data		
				dnum		Serial number of the licence		
					text	The number		
				date		Date of legal effect of the licence		
				kind		Kind of licence		
					snm	Name		
					iid	EPO number of the licensee		
					adr	Address		
					str	Street		
					city	Town		
					ctry	Country code		
				B796		Designated states concerned		
	R				ctry	Country code		
80		B800				International Convention Data		
83		B830				Information concerning deposit of micro-organisms		
			B830EP			EPO Declaration		
			B831			Depository institution		
			B832			Accession number		
			B833			Date of deposit		
			B834			Term of deposit		
			B835			Free text		
84		B840				Designated contracting states		

INID code	Rep Tag	Bibliogra	aphic tag			Description		
			ctry			Country code		
		B844EP				States to which the application/patent is extended		
	R		B845EP			Extended state data		
				ctry		Country code		
				date		Date of receipt of payment		
				B846EP	date	Date of withdrawal		
		B848EP				States to which the application/patent is validated		
	R		B849EP			Validated state data		
				Ctry		Country code		
				date		Date of receipt of payment		
86		B860				PCT application data		
			B861			PCT date of filing &application number		
				dnum	text	PCT Document number		
					anum	PCT Application number		
				date		Date of filing		
			B862			Filing language		
87		B870				PCT publication data		
			B871			PCT date, issue number & publication number		
				dnum	text	PCT Document number		
					pnum	PCT Publication number		
				date		PCT Publication date		
				bnum		Issue number of the Gazette		
88		B880				Publication of the search report		
			date			Publication date		
			bnum			Issue number of the Bulletin		

Note: "R" in third column (Rep. tag) means that the tag may be repeated.

Item description and general considerations

- 1. Dates are stored in 8 bytes. The format is always yyyymmdd. The date is preceded by the <date> tag.
- 2. The issue number of the Bulletin is stored in 6 bytes in. The format is yyyynn. The issue number is preceded by the

 tag
- 3. The values used for country, state or language code fields are according to the Standard ISO/R 639-1967(F). The country code is preceded by the <ctry> tag and is always in UPPER case.
- 4. All elements are closed by an end tag i.e. the 'start tag' with a slash character </...>.

Example:

```
<B110> ... data ... </B110> <B450><date>20050420</date><bnum>200516</bnum> </B450>
```

5. A few characters, according to the XML standard, are coded as character entity references:

& : & amp; - ampersand (the most common)

> : > - greater than < : < - less than

Example:

J.A. Kemp & Co. = J.A. Kemp & Co.

6. Euro-PCT applications

WIPO sends application data to the EPO. Later on these applications will be split into:

- Applications not entering the European phase because the application is deemed to be withdrawn. These are printed in the Bulletin in "Section I.2".
- Applications entering the European phase (Euro-PCT). But there are two categories:
 - A. Applications for which EPO **does print** the A-document. Currently EPO prints, after translation, applications which were filed in Russian, Japanese, Spanish and Chinese. These are printed in the Bulletin in Section I.1(2) together with the EP documents.
 - B. Applications for which EPO **does not print** the A-document because the application was filed in one of the three official languages of the EPO (English, French or German).

These are printed in the Bulletin in "Section I.1(1)".

However, if the file goes forward for substantive examination, etc, the EPO may print the Patent Specification (B-document).

The usage and contents of ep-bulletin (country, doc-number), B110, B190, B003EP and B006EP tags for the cases above is shown in the table below.

Situation	country	Doc- number	B110	B190	B003EP	B006EP
Normal EPO publications These applications are printed in EPO Bulletin "Section I.1(2)".	EP	EPO publ number	EPO publ number	EP	Not used	Not used
WIPO publications with no EPO publication nr. and which are NOT entering the European phase. These applications are printed in the EPO Bulletin "Section I.2". Note: Tag <b237> contains the date when the application is deemed to be withdrawn.</b237>	wo	WIPO publ nr	WIPO publ nr	wo	Not used	9121
WIPO publications entering the European phase, (EURO PCT) and the EPO prints the A-document. These applications are printed in the EPO Bulletin "Section I.1(2)"	EP	EPO publ number	EPO publ number	EP	Not used	Not used
WIPO publications entering the European phase, (EURO PCT) and the EPO does not print the A-document. These applications are printed in the in EPO Bulletin "Section I.1(1)".	EP	EPO publ number	EPO publ number	EP	* (asterisk)	Not used

Kinds of EP patent documents

A1/A2 new publication

```
ep-bulletin ... kind= A1 or A2 status=n
```

Example:

2. A1/A2 publication deleted

```
ep-bulletin kind=A1 or A2
status=r
```

B110 marked as deleted status=d ie. Publication is deleted B130 marked as changed status=r B430 marked as deleted status=d

Example:

```
<ep-bulletin id="EP1510131A1" file="03077683.5" lang="en"</pre>
country="EP" doc-number="1510131" kind="A1" date-publ="20050105"
status="r" dtd-version="ep-bulletin-v1-1">
<B002EP>
  <ep-chg-info>
        <ep-chg idref="ep-chg0001" btag="B110" date="20041119"</pre>
status="d"/>
        <ep-chg idref="ep-chg0002" btag="B130" date="20041119"</pre>
status="d"/>
        <ep-chg idref="ep-chg0003" btag="B430" date="20041119"</pre>
status="d"/>
  </ep-chq-info>
</B002EP>
<B110 id="ep-chg0001">1510131</B110> . .
<B130 id="ep-chg0002">A1</B130> . .
<B430 id="ep-chg0003"></B430>
```

3. A3 publication deleted

- ep-bulletin kind=A2
- ep-bulletin status=r
- B880 marked as deleted status=d

Example:

4. B1 new publication

- ep-bulletin kind=B1
- ep-bulletin status=n

Example:

5. B1 publication deleted

- ep-bulletin kind=B1
- ep-bulletin status=r
- B130 marked as changed status=r
- B450 marked as deleted status=d

6. B2 new publication

- ep-bulletin kind=B2
- ep-bulletin status=n

7. B2 publication deleted

- ep-bulletin kind=B2
- ep-bulletin status=r
- B130 marked as changed status=r
- B477 marked as deleted status=d

```
<ep-bulletin id="EP1015504B2" file="98954254.3" lang="en" country="EP"
doc-number="1015504" kind="B2" date-publ="20050105" status="r" dtd-
version="ep-bulletin-v1-1">
```

. . .

8. B3 new publication

EPC 2000 Phase 3b)

- ep-bulletin kind=B3
- ep-bulletin status=n

Notes:

- § Kind B3 is the first EPO patent publication which has the possibility of one or more occurrences of the original kind code (leaving aside corrected patents)
- § For this reason we have added to the kind code (B3) in the id attribute a sequence number "B31", "B32", etc otherwise the id would not be unique.
- § We have also added the "sequence" attribute to the root element.

Corrections

- 1. Printed EP patent applications and patent specifications which have failed to pass the in-house quality assurance inspection, or are reported to be in error by external agencies, are subjected to a corrections procedure. It is estimated that, on average, twenty documents per week are subjected to this procedure, about 0.5% of the total published documents. These documents have the following kind codes:
 - A8 Correction reprint of the title page of an A-document
 - A9 Correction complete reprint of an A-document
 - B8 Correction reprint of the title page of a B-document
 - B9 Correction complete reprint of a B-document
- 2. Therefore, based on a specification which is in accordance with WIPO ST.50: Guidelines for Issuing corrections, alterations and supplements relating to patent information, the EPO have implemented an automated corrections procedure.
- 3. The objectives of the procedure are: to have a centralised registration of documents requiring correction, to include the corrected documents in the weekly delivery of documents to the publishers and the subsequent dissemination of the corrected documents to external agencies.
- 4. The central registration is by means of a special coding (CORR) carried out by EPO staff in the European Patent Administration (EPASYS) database. This coding consists of 'correction items' which detail the corrections being made and possible re-publication to be done.
- 5. The EBD file contains additional information concerning the corrections being made. These are specified in more detail below.

XML elements: detailed description

<ep-bulletin>: ep-bulletin

The following attributes are used in this order: -

Id= The country code, application number and the kind code

file= Application number with check digit

lang= Language of publication code "en, "fr or "de" country= Publishing country or organisation – EP or WO

doc-num= Number of the document, (EPO or WIPO publication number). Same value

as <B110>

kind= Kind of document. Same value as <B130>. unless <B130> has a coding.

correction-code= Correction code according to WIPO ST.50, eg. W1 date-publ= Document date of publication. Format is yyyymmdd status= Status of the application. The current values used are:

n: New publication e.g. A1, A2, B1, B2 or B3 published for the first time.

r : Replacement of data for an application already published.

d : Deletion of an application already published (not used to date)

c : Correction

sequence Sequence number - only used (so far) for kind B3 (EPC2000)

dtd-version= The version number of the Document Type Definition

Examples:

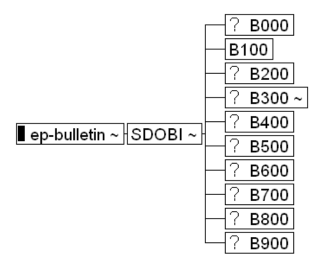
```
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE ep-bulletin PUBLIC "-//EPO//EP BULLETIN 1.1//EN" "ep-bulletin-
v1-1.dtd">
<ep-bulletin id="EP1024184A1" file="00100234.4" lang="de" country="EP"</pre>
doc-number="1024184" kind="A1" date-publ="20050104" status="r" dtd-
version="ep-bulletin-v1-1">
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE ep-bulletin PUBLIC "-//EPO//EP BULLETIN 1.1//EN" "ep-bulletin-
v1-1.dtd">
<ep-bulletin id="EP00100102A2" file="00100102.3" lang="en" country="EP"</pre>
doc-number="1018688" kind="A2" date-publ="20060104" status="r" dtd-
version="ep-bulletin-v1-1">
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE ep-bulletin PUBLIC "-//EPO//EP BULLETIN 1.1//EN" "ep-bulletin-</pre>
v1-1.dtd">
<ep-bulletin id="EP00115135B9W1" file="00115135.6" lang="en" country="EP"</pre>
doc-number="1049079" kind="B9" correction-code="W1" date-publ="20060104"
status="c" dtd-version="ep-bulletin-v1-1">
```

Note: each file starts with:

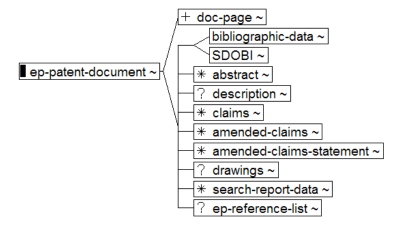
```
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE ep-bulletin PUBLIC "-//EPO//EP BULLETIN 1.1//EN" "ep-bulletin-
v1-1.dtd">
```

This prologue and declaration are required for XML files. Each file (document instance) starts with these two lines and <ep-bulletin . . . > and ends with </ep-bulletin>

The basic structure of the DTD is as follows (? = optional):



Note: when the file is merged with the full text of the patent document then we use a different DTD: ep-patent-document.dtd; however, all the data elements found in <SDOBI> remain exactly the same. The basic structure of this DTD is as follows:



In the model above EITHER sbibliographic-data> OR <SDOBI> may be used; for the EPO publication system and files we will stick to <SDOBI> for the foreseeable future since many other systems and clients use this format. It is intended that there should be a one-to-one relationship between the elements in both models.

<SDOBI>: Sub-DOcument for Bibliographic data

This tag is kept for backward compatibility with old SGML files; for this reason it is also kept in the main publication DTD: ep-patent-document – see above.

Attribute:

lang= Publication language. Same value as <B260>.

Example:

<SDOBI lang="en">

<B000>: Office specific system/file information

<eptags>: EPO specific tags

Again, kept for backward compatibility and to avoid unnecessary changes. Under ST.36 rules this should really be: <ep-tags> or the like. Tags within this group may be changed at the discretion of the EPO.

<B001EP>: Selective mask for states involved

Mask for a selection on a particular state involved either by designation or extension. It contains all the states involved in the previously published situation as well as the current situation.

Every state has a fixed position within the mask reflecting the country code if the state has been mentioned, otherwise, if not present, it contains two dots.

Position	Country code	Country name
04.00	A T	A 4
01-02	AT	Austria
03-04	BE	Belgium
05-06	CH	Switzerland
07-08	DE	Germany
09-10	DK	Denmark
11-12	ES	Spain
13-14	FR	France
15-16	GB	United Kingdom
17-18	GR	Greece
19-20	IT	Italy
21-22	LI	Liechtenstein
23-24	LU	Luxembourg
25-26	NL	Netherlands
27-28	SE	Sweden
29-30	MC	Monaco
31-32	PT	Portugal
33-34	IE	Ireland
35-36	SI	Slovenia
37-38	LT	Lithuania
39-40	LV	Latvia
41-42	FI	Finland

43-44	RO	Romania
45-46	MK	Macedonia
47-48	CY	Cyprus
49-50	AL	Albania
51-52	TR	Turkey
53-54	BG	Bulgaria
55-56	CZ	Czech Republic
57-58	EE	Estonia
59-60	HU	Hungary
61-62	PL	Poland
63-64	SK	Slovakia
65-66	BA	Bosnia and Herzegovina*
67-68	HR	Croatia
69-70	IS	Iceland
71-72	YU	Serbia and Montenegro*
73-74	MT	Malta
75-76	NO	Norway
77-78	RS	Republic of Serbia
79-80	ME	Montenegro*
81-82	SM	San Marino

^{* = &}quot;Extension states", also recognise European patent applications and patents on their territory.

Note: The states codes stored in this tag are not necessarily the same state codes as in tag <B840> 'Designated contracting states'; eg. when a state has been deleted, the tag <B840> contains the new situation of the Designated contracting states, however tag <B001EP> still contains the states codes from the previous publication week.

Example (all current states, 2008):

```
<B001EP>ATBECHDEDKESFRGBGRITLILUNLSEMCPTIESILTLVFIROMKCYALTRBGCZEEHUPLSKB
AHRISYUMTNORS..</br/>/B001EP>
```

```
<B001EP>...BE..DE....FRGB..IT....NLSE.....
```

<B002EP>: Changed tags

This is a "container" for indicating all changes within a file; it contains the tags:

```
<ep-chg-info> and <ep-chg>
```

a) <ep-chg-info>

Container for:

b) <ep-chg>

This tag gives the details of where in the file (which Bnnn tag) changes have been made; it has the following attributes giving details of the change:

Attributes:

```
    idref = reference to the id of the Bnnn tag changed
    btag = the actual tag where data has changed eg. B240
    date = date of the change
    status = type of change, the vaules for the EPO are:
    n = new data, inserted data
    r = replacement data
    d = deleted data
```

Examples:

In this example the title has been replaced in the three languages:

<ep-chg> is recursive to allow for history of changes - changes to changes - possibly to be used in the EP register; recursion will **not** be used in the EBD.

<B003EP>: Indicator 'no A-document published by EPO'

This field contains an '*' (asterisk) for the EURO-PCT applications for which **no** Adocument has been published by the EPO because it was filed with WIPO in one of the official languages of the EPO.

<B004EP>: Re-establishment of rights indicator

It contains the code of the decision after a request for re-establishment of rights.

The values used by the EPO are:

2 : Request not accepted

3: Request accepted

Note: Used together with <B238>.

<B005EP>: Printer/Producer identification

<B006EP>: Indicator for international applications

This tag identifies the type of International applications. The values used by the EPO are:

9120 : Entering the European phase9121 : Not Entering the European phase

<B006EP>9120</B006EP>

<B007EP>: Reserved for EPO internal use

This tag is reserved for EPO internal use.

<B008EP>: Indicator for "small changes"

This tag identifies "small changes" which are not printed in the EPO Bulletin such as removing the country code in the postcode. Currently and when present it contains the value 8.

<B009EP>: Text from B725EP tag in the three EPO official languages

This tag will contain the text stored in tag <B725EP> in EPO official languages ie. German, English and French to print in the EPO Bulletin. See Tag <B720>.

The text language order is German, English and French.

Example:

```
<B009EP>
     <text>Der weitere Erfinder hat auf seine Nennung verzichtet</text>
     <text>The other inventor has agreed to waive his entitlement to
     designation</text>
     <text>L'autre inventeur a rennoncé à sa désignation</text>
</B009EP>
```

<B010EP>: Other rights and legal means of execution

Example:

<B012EP>: New revocation procedure (Art 105a)

EPC 2000 Phase 3 a) change

EPC Article 105a - Request for limitation or revocation

- (1) At the request of the proprietor, the European patent may be revoked or be limited by an amendment of the claims. The request shall be filed with the European Patent Office in accordance with the Implementing Regulations. It shall not be deemed to have been filed until the limitation or revocation fee has been paid.
- (2) The request may not be filed while opposition proceedings in respect of the European patent are pending.
- This form of revocation is always from the proprietor. (Note: Revocation within the
 existing opposition procedure may also be on request from the proprietor). This new
 procedure caters for revocation from the proprietor outside of the opposition
 procedure.
 - Both the request for Revocation 105a and the revocation itself are published in the Bulletin.
- 2. Note that the final result can only be a positive decision to actually revoke the patent.

```
<!ELEMENT B012EP
                  (B0120EP+) >
<!ELEMENT B0120EP
                   (B0121EP?, B0122EP?, B0123EP?, B0124EP?, B0125EP?
B0126EP?, B0127EP?>
                              (date) >
           <!ELEMENT B0121EP
           <!ELEMENT B0122EP
                              (#PCDATA) >
           <!ELEMENT B0123EP
                               ( #PCDATA ) >
           <!ATTLIST B0123EP
                                     #IMPLIED >
                           id
                              ID
           <!ELEMENT B0124EP
                              (date) >
           <!ELEMENT B0125EP
                              (#PCDATA) >
           <!ELEMENT B0126EP
                              (date) >
           <!ELEMENT B0127EP
                               (date) >
           <!ATTLIST B0127EP
                          id ID
                                    #IMPLIED >
```

XML	Description / Use	EPASYS
<b012ep></b012ep>	Memo used for revocation on request from the	REVR
	proprietor	
<b0121ep><date></date></b0121ep>	Revocation request filed on	REVR01
<b0122ep></b0122ep>	Kind of revocation:	REVR02
	01 = filed during opposition period	
	02 = filed after opposition period	
<b0123ep></b0123ep>	Decision on revocation request:	REVR03
	01 = admissible	
	02 = inadmissible	
	03 = deemed not filed	
<b0124ep><date></date></b0124ep>	Paid on	REVR04
<b0125ep></b0125ep>	Language of revocation	REVR05
<b0126ep><date></date></b0126ep>	Date of despatch of the decision	REVR06
<b0127ep><date></date></b0127ep>	Date of legal effect	REVR07

Example:

Note. For a revocation following an opposition procedure, the date of effect will be stored in the <B239> tag.

<B015EP>: Number of copies to be printed

<B050EP>: Free text

Example:

<B053EP>: Additional remarks

Examples:

<B053EP>Geänderte Patentansprüche gemäss Regel 137(2) EPÜ</B053EP>

<B053EP>Diese Anmeldung ist am 03 - 07 - 2004 als Teilanmeldung zu der unter INID-Kode 62 erwähnten Anmeldung eingereicht worden.</B053EP>

<B053EP>This application was filed on 28 - 02 - 2002 as a divisional application to the application mentioned under INID code 62.</B053EP>

<B053EP>A request for correction of the drawings has been filed pursuant to Rule 139 EPC. A decision on the request will be taken during the proceedings before the Examining Division (Guidelines for Examination in the EPO, A-V, 3.).</B053EP>

<B053EP>Cette demande a été déposée le 27 - 07 - 2004 comme demande divisionnaire de la demande mentionnée sous le code INID 62.</B053EP>

<B053EP>Le listage des séquences, qui est publié en annexe aux documents de la demande, a été produit après la date de dépôt. Le demandeur a déclaré qu'il ne contient pas d'élément s'étendant au-delà du contenu de la demande telle qu'elle a été déposée.

<B070EP>: B publication technical field (subsequently filed technical information)

Example:

<B070EP>The file contains technical information submitted after the application was filed and not included in this specification $\verb|</B070EP>|$

<B075EP>: Petition for review

EPC2000: new procedure enabling any party to appeal proceedings adversely affected by the decision of the Board of Appeal to file a petition for review of the decision by the Enlarged Board of Appeal (EBA).

This information is only published when the decision is known.

<B0750EP review-Petition for review number (As we can have multiple number= petitions for review). Comprises a unique number for a "Xnnnn/nn"> given year, e.g. R0001/08 <B0751EP> Appeal number <B0752EP> Petitioner code Date of notice of petition (May be included at a later date) <B0753EP> <B0755EP> Date of decision <B0756EP> Kind of decision: R01 to R12

Board with 3 Members

R01:Petition for review obviously inadmissible (not deemed to be filed) or simultaneously obviously inadmissible and obviously unsubstantiated.

R02: Petition for review obviously unsubstantiated

only. [R03: free]

Board with 5 Members

R04: Petition for review inadmissible.

R05: Rejection of the petition for review.

R06: Petition for review allowed and re-opening of the Appeal Procedure with total refund of the fee for the petition for review.

R07: Petition for review allowed and re-opening of the Appeal Procedure with partial refund of the fee for the petition for review.

[R08: free]

Board with 3 or 5 Members

R09: Withdrawal of the petition for review.

R10: Petition for review deemed to be withdrawn.

R11: other kind of disposal.

[R12: free]

Example:

```
<B075EP>
      <B0750EP id="ep-chg0001" review-number="R0001/08">
            <B0751EP>T0621/03-3309</B0751EP>
            <B0752EP>APPR</B0752EP>
            <B0753EP><date>20080814</date></B0753EP>
            <B0755EP><date>20091014</date></B0755EP>
            <B0756EP>R06</B0756EP>
      </B0750EP>
      <B0750EP id="ep-chq0002" review-number="R0002/08">
            <B0751EP>T0638/01-3222</B0751EP>
            <B0752EP>OP01</B0752EP>
            <B0753EP><date>20080912</date></B0753EP>
            <B0755EP><date>20090606</date></B0755EP>
            <B0756EP>R01</B0756EP>
      </B0750EP>
</B075EP>
```

<B078EP>: Date of 'No opposition filed'

```
<B078EP>
<date>yyyymmdd</date>
</B078EP>
```

<B080EP>: Public notification

```
<B080EP>
      <B081EP>Inspection place
           Code Meaning
                 The Hague
           1
           2
                 Munich
           3
                 Berlin
      </B081EP>
      <B082EP>Addressee
           <snm>Name</snm</pre>
           <iid>EPO number</iid>
           <adr>Address
                 <str>Street</str>
                 <city>City, town</city>
                 <ctry>Country code</ctry>
           </adr>
     </B082EP>
      <B083EP>Free text</B083EP>
</B080EP>
Example:
<B002EP>
      <ep-chq-info>
           <ep-chg idref="ep-chg0001" btag="B080EP" date="20041118"</pre>
           status="n"/>
      </ep-chg-info>
</B002EP>
<B080EP id="ep-chg0001">
      <B081EP>1</B081EP>
      <B082EP>
           <snm>Amlang Pierre</snm>
           <iid>04941760</iid>
           <adr>
                 <str>Teutoburger Strasse 186</str>
                 <city>46119 Oberhausen</city>
                 <ctry>DE</ctry>
           </adr>
      </B082EP>
      <B083EP>MITTEILUNG NACH REGEL 85A(1) EPÜ (EPA FORM 1135 VON
      20/10/04)</B083EP>
</B080EP>
```

<B090EP>: Limitation procedure

EPC 2000 Phase 2 and 3 a)

Under EPC 2000, the proprietor of the patent can request a limitation of the scope of the patent (claims). They can do this more than once. The request can be made during the opposition period as well as after it.

EPC Article 105a - Request for limitation or revocation

- (1) At the request of the proprietor, the European patent may be revoked or be limited by an amendment of the claims. The request shall be filed with the European Patent Office in accordance with the Implementing Regulations. It shall not be deemed to have been filed until the limitation or revocation fee has been paid.
- (2) The request may not be filed while opposition proceedings in respect of the European patent are pending.

Note: In the EPO the description and drawings may also change as well as the claims.

XML/DTD:

Firstly, the main grouping tag which groups the, possible, different sequence of events:

```
<!ELEMENT B090EP (B0900EP+) >
```

Secondly, the sub-grouping tag which groups the, possible, different sequence of tags within that event (filing, rejection and allowed):

```
<!ELEMENT B0900EP
                  (B091EP+, B092EP?, B093EP?)>
<!ATTLIST B0900EP
              limitation-sequence CDATA
                                           #REQUIRED
              id ID #IMPLIED
              lang CDATA #IMPLIED
              begin-date CDATA #IMPLIED
              end-date CDATA
                                #IMPLIED >
<!ELEMENT B091EP
                 (B0911EP, B0912EP?, B0913EP?, B0914EP?) >
<!ATTLIST B091EP
              id
                  ID
                        #IMPLIED >
```

<B091EP>: Limitation procedure - Initial filing

EPC 2000 Phase 2

XML/DTD

XML	Description	EPASYS
<b0900ep< td=""><td>Limitation sequence number</td><td>LIMP07</td></b0900ep<>	Limitation sequence number	LIMP07
limitation-	·	
sequence> - see		
above		
<b0911ep><date></date></b0911ep>	Date of filing	LIMP01
<b0912ep></b0912ep>	Limitation kind:	LIMP02
	01 = filed during opposition period (9 months)	
	02 = filed after opposition period (9 months)	
<b0913ep></b0913ep>	Decision code:	LIMP03
	01 = admissible	
	02 = inadmissible	
	03 = deemed not filed	
	04 = deemed not filed, opposition pending/filed	
	05 = withdrawn	
<b0914ep><date></date></b0914ep>	Date of payment	LIMP04

XML/DTD:

Example

```
<B090EP>
     <B0900EP limitation-sequence="1">
           <B091EP>
                 <B0911EP><date>20080914</date></B0911EP>
                 <B0912EP>01</B0912EP>
                 <B0913EP>01</B0913EP>
           </B091EP>
     </B0900EP>
     <B0900EP limitation-sequence="2">
           <B091EP>
                 <B0911EP><date>20081009</date></B0911EP>
                <B0912EP>01</B0912EP>
                <B0913EP>01</B0913EP>
           </B091EP>
     </B0900EP>
<B090EP>
```

Notes:

- § The limitation will be present in the EBD file **after** the decision is known not as soon as a request for limitation has been filed.
- § Any change will be indicated at the <B091EP> level.

<B092EP>: Limitation procedure - Rejection of limitation fields

Implementation EPC 2000 Phase 3 a)

XML/DTD:

XML	Description	EPASYS
<b092ep></b092ep>	Rejection of limitation	
<b0921ep></b0921ep>	Kind of rejection: 01 = substantive refusal 02 = inadmissible for formal reasons (R.94) 03 = no (late) reply to subset report 04 = RALL (request allowed) requirements not	REJL01
	fulfilled	
<b0922ep><date></date></b0922ep>	Decision despatched on	REJL02
<b0923ep><date></date></b0923ep>	Legal effect on	REJL03

Example:

<B093EP>: Limitation procedure - Limitation request allowed fields

Implementation EPC 2000 Phase 3 a)

XML/DTD:

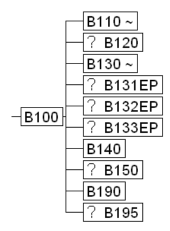
XML	Description	EPASYS
<b093ep></b093ep>	Request allowed	
<b0931ep><date></date></b0931ep>	Despatched on	RALL01
<b0932ep><date></date></b0932ep>	Translation received on	RALL02
< B0933EP> <date></date>	Full payment received on	RALL03

Example:

```
<B093EP>
<B0931EP><date>yyyymmdd</date></B0931EP>
<B0932EP><date>yyyymmdd</date></B0932EP>
<B0933EP><date>yyyymmdd</date></B0933EP>
</B093EP>
```

When the request is accepted, the result will be a **new B3-publication**.

<B100>: Document identification



<B110>: Publication number of the document (EPO or WIPO)

<B110>1118543</B110> - EPO number <B110>2003043537</B110> - WIPO number

<B120>: Plain language designation

Containing tags: <B121> and <B121EP>

<B120>

The language depends on contents of tag <'B260> - publication language - e.g. for code 'en' tag <B121> will contain 'EUROPEAN PATENT APPLICATION'

Examples:

For A documents

Note: previously Article 158(3) - pre EPC 2000

<B120><B121>EUROPÄISCHE PATENTANMELDUNG</B121></B120>
<B120><B121>DEMANDE DE BREVET EUROPEEN</B121></B120>

For B documents

<B120><B121>EUROPEAN PATENT SPECIFICATION</B121></B120>
<B120><B121>EUROPÄISCHE PATENTSCHRIFT</B121></B120>
<B120><B121>FASCICULE DE BREVET EUROPEEN</B121></B120>

New for EPC 2000

For B2:

```
<B120><B121>NEW EUROPEAN PATENT SPECIFICATION</B121></B120>
<B121EP>After opposition procedure</B121EP>
<B120><B121>NEUE EUROPÄISCHE PATENTSCHRIFT</B121></B120>
<B121EP>Nach dem Einspruchsverfahren</B121EP>
<B120><B121>NOUVEAU FASCICULE DE BREVET EUROPEEN</B121></B120>
<B121EP>Après la procédure d'opposition</B121EP>
```

For B3

<B121>NEW EUROPEAN PATENT SPECIFICATION</B121>
<B121EP>After limitation procedure (B3-1)/B121EP>

<B121>NEUE EUROPÄISCHE PATENTSCHRIFT</B121>
<B121EP>Nach dem Beschränkungsverfahren(B3-1)/B121EP>

<B121>NOUVEAU FASCICULE DE BREVET EUROPEEN</B121>
<B121EP>Après la procédure de limitation (B3-1)/B121EP>

<B130>: Kind of document

The values used by the EPO are:

- A1 Application published with search report
- A2 Application published without search report
- A3 Separate publication of the search report
- A8 Correction reprint of the title page of an A-document
- A9 Correction complete reprint of an A-document
- B1 Granted patent
- B2 Amended granted patent after opposition procedure
- B3 Amended granted patent after limitation procedure
- B8 Correction reprint of the title page of a B-document
- B9 Correction complete reprint of a B-document

<B132EP>: Original kind code

The values used by the EPO are:

- A1 Application published with search report
- A2 Application published without search report
- A3 Separate publication of the search report
- B1 Granted patent
- B2 Amended granted patent after opposition procedure
- B3 Amended granted patent after limitation procedure

Only used within correction files (status="c"). See also <B150> for examples.

Examples:

For a corrected B3:

```
<B130>B9</B130>
<B132EP sequence="1">B3</B132EP>
```

<B133EP>: New kind code

The values used by the EPO are:

- A1 Application published with search report
- A2 Application published without search report
- A3 Separate publication of the search report
- **B1** Granted patent
- B2 Amended granted patent after opposition procedure
- B3 Amended granted patent after limitation procedure

Only used within correction files (status="c"). See <B150> for examples.

<B140>: Date of publication

```
<B140><date>20050105</date></B140>
```

<B150>: Patent correction information

```
<B150>
     <B151>Supplementary correction code
          The values used by the EPO are:
          DL - Deletion (cancellation) of a previously announced
     correction
          YF - Replacement of electronic file (no reprint will be
     made, only electronic data is changed)
          Wn - Reprint required - n = the Nth reprint.
     </B151>
           <date>Issue date of announced correction being
     cancelled</date>
     </B152>
     <B153>Affected INID codes</B153>
     <B154>Standard notes
           <B1541>Note language</B1541>
           <B1542>Note text</B1542>
     </B154>
     <B155>Affected parts of document
```

Example of XML markup for a title page reprint.

This is an example where the kind code for the publication has been changed from the original publication (A1) to the corrected publication (A2).

<ep-bulletin id="EP1217438A8W1" file="02075796.9" lang="en" country="EP" doc-</pre> number="1217438" kind="A8" correction-code="W1" date-publ="20050105" status="c" dtdversion="ep-bulletin-v1-1"> <SDOBI lang="en" <B121>CORRECTED EUROPEAN PATENT APPLICATION</B121> Code of reprint (11/13) <B130>A8</B130> Original kind code (15) <B132EP>A1</B132EP> New kind code (15) <B133EP>A2</B133EP> <B150> Correction information. (15) Suppl. correction code. (15) <B151>W1</B151> <B153>11 13</B153> Affected INID codes. (15) <B154> Standard notes. (15) <B1541>de</B1541> Language Note text <B1542>Korrigierter Dokumentart-Code</B1542> <B1541>en</B1541> Language <B1542>Corrected Kind of Document code</B1542> Note text <B1541>fr</B1541> Language <B1542>Code du type de document corrigé</B1542> Note text </B154> <B155> Affected parts <B1551>de</B1551> Language <B1552>Bibliographie</B1552> Part text <B1551>en</B1551> Language Part text <B1552>Bibliography</B1552> <B1551>fr</B1551> Language <B1552>Bibliographie</B1552> Part text </B155> </B150> <B210>02075796.9</B210> Application number (21) <B430> Date of original publication. (43) <date>20020626</date> Bull, number where announced. <bnum>200226 </B430> <B480> Corrigendum issued. (48) Date of publication of correction. <date>20050105</date> Bull, number where announced. <bnum>200501 </B480>

Note. Italic numbers in brackets indicate the INID codes under which these items will appear on the title page.

A previously announced correction is being cancelled:

```
doc-number="1217438" kind="A8" correction-code="DL" date-publ="20050105"
status="c" dtd-version="ep-bulletin-v1-3">
<SDOBI lang="de"
<B121>KORRIGIERTE EUROPÄISCHE PATENTANMELDUNG</B121>
<B130>A8</B130>
                                                    Code of reprint (11/13)
                                                    Original kind code (15)
<B132EP>A1</B132EP>
                                                    Correction information. (15)
<B150>
<B151>DL</B151>
                                                    Suppl. correction code. (15)
<B152><date>20041215</date></B152>
                                                    Issue date of announced
                                                    correction being cancelled (15)
<B154>
                                                    Standard notes. (15)
<B1541>de</B1541>
                                                    Language
<B1542>Die für dieses Datum gemeldete Korrektur
                                                    Note text
      entfällt</B1542>
<B1541>en</B1541>
                                                    Language
<B1542>The correction forseen for this date is
                                                    Note text
      cancelled</B1542>
<B1541>fr</B1541>
                                                    Language
                                                    Note text
<B1542>La correction annoncée pour cette date est
      annulée</B1542>
</B154>
</B150>
<B210>02075796.9</B210>
                                                    Application number (21)
<B430>
<date>20041215</date>
                                                    Date of original publication. (43)
                                                    Bull, number where announced.
<bnum>200451
</B430>
                                                    Corrigendum issued. (48)
<B480>
<date>20050105</date>
                                                    Date of publication of correction.
<BNUM>200501</bnum>
                                                    Bull. number where announced.
</B480>
```

<ep-bulletin id="EP1217438A8DL" file="02075796.9" lang="de" country="EP"</pre>

XML markup for correction of electronic file only:

<B121>KORRIGIERTE EUROPÄISCHE PATENTANMELDUNG</B121>

<B130>A9</B130> Code of reprint (see the note

below)

<B132EP>A1</B132EP>

Original kind code (15)

Correction information. (15)

Suppl. correction code. (15)

<B210>01204776.7</B210> Application number (21)

<B430>

</B430>

<B480> Corrigendum issued. (48)

</B480>

Note: Although the code of reprint A9 is given, indicating a reprint of the entire document, the supplementary correction code YF indicates to the publisher that only the electronic file is to be reprocessed and no reprint done.

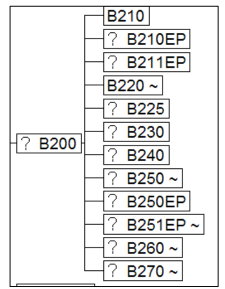
<B190>: Publishing country or organisation

Country or organisation which actually publishes the document. The values used by EPO are:

EP European Patent Office

WO WIPO

<B200>: Domestic filing data



<B210>: Application number

Number assigned by the EPO or National Office when the application is first filed. The number is stored as eight digits plus a check code 'YYXXNNNN.P' where:

YY = Year of application

Note: From 2000 it is 00, 01, etc care should be taken with any sort programs based on this number.

XX = Place of application; that is:

- 00 Online filing
- 10 Munich, EPO
- 20 The Hague, EPO (branch)
- 25 Berlin, EPO (sub-office)
- 30 Newport and London, The (UK) Patent Office
- 40 Paris, Institut national de la propriété industrielle (INPI)
- 41 Grenoble, INPI (regional office)
- 42 Lyon, INPI (regional office)
- 43 Marseille, INPI (regional office)
- 44 Strasbourg, INPI (regional office)
- 45 Bordeaux, INPI (regional office)
- 46 Rennes, INPI (regional office)
- 47 Nancy, INPI (regional office)
- 48 Nice, INPI (regional office)
- 49 Lille, INPI (regional office)
- 50 Madrid, Oficina Espanola de Patentes y Marcas
- 51 Barcelona (Autonomous Community Catalonia)
- 52 Seville (Autonomous Community Andalusia)
- 53 Tenerife (Autonomous Community Canary Islands)
- 54 Santiago de Compostela (Autonomous Communit Galicia)
- 55 Pamplona (Autonomous Community Navarra)

- Valencia (Autonomous Community Valencia)
- 57 Vitoria (Autonomous Community Basque Country)
- 60 Athens, Organismos Biomichanikis Idioktisias (OBI)
- 61 Taastrup, Patentdirektoratet
- Luxembourg, Service de la propriété intellectuelle (Ministère de l'économie et des classes moyennes)
- Monaco, Direction du Commerce, de l'Industrie et de la Propriété Industrielle
- 65 Dublin, The (Irish) Patents Office
- 67 Lisbon, Instituto Nacional da Propriedade Industrial (INPI)
- 71 Munich, Deutsches Patentamt (DPA)
- 72 The Hague, Octrooiraad
- 73 Berlin, DPA (Berlin Annex)
- 81 Berne, Bundesamt für geistiges Eigentum (BAGE)
- 83 Rome, Ufficio Centrale Brevetti
- 85 Stockholm, Kungl. Patent- och registreringsverket
- Brussels, Service de la propriété industrielle et commerciale (Ministère des affaires économiques)
- 89 Vienna, Österreichisches Patentamt

NNNN = Number

P = Check digit : calculated according to Modulus 10 - calculations detect single transpositions and incorrect keying of a single digit. The calculation is performed as follows:

The units position and every alternate position of the basic number is multiplied by 2. The digits resulting from the multiplication are added to those that were not multiplied. The total is subtracted from the next higher number ending with zero. The result is the check digit.

EP application number: 03789660.2

```
7
0
   3
               6
                  6
                     0 (base)
                  X
Х
   X
         X
            Х
               X
                     x (multiply)
      X
1
            1
                  1
0
   6 7 16
            9 12 6 0
```

Add every digit separately (i.e. 16 has to be added as 1+6):

```
0 + 6 + 7 + 1 + 6 + 9 + 1 + 2 + 6 + 0 = 38
```

Divide 38:10=3 and the remainder is 8

Subtract 10 - 8 = 2 check digit

Also a **root element** attribute:

```
<ep-bulletin id="EP03789660A1" file="03789660.2" lang="en" country="EP"
doc-number="1826796" kind="A1" date-publ="20070829" status="n" dtd-
version="ep-bulletin-v1-3">
```

<B220>: Application filing date

(Similar construct for the following data elements).

<B235>: Date of refusal of application

<B236>: Date of withdrawal of application

<B237>: Date of application deemed withdrawn

<B238EP>: Date of receipt of request for re-establishment of rights

<B238>: Date of decision for re-establishment of rights

Note: Used together with tag <B004EP>

<B239>: Date of revocation

When a patent is revoked our Patent Administration System delivers only the actual legal date of effect of the revocation which will be stored and marked up as follows:

<B241>: Date of request for examination

<B242>: Date of despatch of the first examination report

<B243>: Date of 'patent maintained as amended'

<B244>: Request for conversion (to national application) under EPC Art. 135

<B245>: Date of suspension (Rule 14) / Interruption (Rule 142) of proceedings

Note: Used together with tag <B245EP>

<B245EP>: Suspension/Interruption indicator

Indicates the type of suspension or Interruption. The values used by EPO are, according to EPC rules (old EPC: Rules13 and 90):

- 1 Suspension (Rule 14)
- 2 Applicant died (Rule 142(1)(a))
- 3 Legal incapacity of applicant (Rule 142(1)(a))
- 4 Legal prevention (Rule 142(1)(b))
- 5 Representative died (Rule 142(1)(c))
- 6 Legal incapacity of representative (Rule 142(1)(c))
- 7 Bankruptcy of the file representative (Rule 142(1)c)

Examples:

1. Date of suspension (Rule 14):

2. Date of interruption (Rule 142):

Note: Used together with tag <B245> and/or <B246>

<B246>: Date of resumption of proceedings (Rule 14 / Rule 142)

(Old EPC: Rules13 and 90)

Examples:

1. Date of resumption (Rule 14):

```
<B245EP>1<B245EP>
<B246>
<date>19890916</date>
</B246>
```

2. Date of resumption (Rule 142)

Note: Used together with tag <B245> and/or <B246>

<B250>: Filing language

It contains the language code in which the application was originally filed e.g.

de German en English fr French ja Japanese etc.

<B251EP>: Procedure language

Content: en, fr or de

Note: Under EPC Article 14, (3): The official language of the European Patent Office in which the European patent application is filed or into which it is translated shall be used as the language of the proceedings in all proceedings before the European Patent Office, unless the Implementing Regulations provide otherwise.

<B260>: Publication language

Language in which the Application/Patent has to be published. Currently, EPO uses the following languages:

- fr French
- en English
- de German

Also a root element attribute:

```
<ep-bulletin id="EP00100102A2" file="00100102.3" lang="en"
country="EP" doc-number="1018688" kind="A2" date-publ="20050105"
status="r" dtd-version="ep-bulletin-v1-3">
```

<B270>: Previously filed application

EPC 2000 Phase 3 a)

This relates to new INID code (27) under WIPO ST.9; where the provisional wording is:

Reference to a previously filed application for the purposes of obtaining a filing date under the Patent Law Treaty (PLT) Article 5(7).

which states:

- (7) [Replacing Description and Drawings by Reference to a Previously Filed Application]
- (a) Subject to the requirements prescribed in the Regulations, a reference, made upon the filing of the application, in a language accepted by the Office, to a previously filed application shall, for the purposes of the filing date of the application, replace the description and any drawings.
- (b) Where the requirements referred to in subparagraph (a) are not complied with, the application may be deemed not to have been filed. Where the application is deemed not to have been filed, the Office shall notify the applicant accordingly, indicating the reasons therefor.

EPO definition from requirements: The applicant may file "by reference to a previously filed application". This means, rather than filing the text of a new EP application, the applicant refers to the description, any drawings, and potentially claims of that previously filed application. Such reference to date/state/number of the previously filed application is enough for obtaining a date of filing for the new EP application. The applicant then has two months from the date of filing for filing the actual text of that EP application, in the form of a certified copy of the earlier application. If not filed, it may still be filed within two months from an EPO invitation (is dispensed with in cases where the previously filed application is available to the EPO). Otherwise the application will not be dealt with as a European patent application. The bibliography of the previously filed application (like its date of filing, any priority claim etc.) is of no relevance to the new EP application, nor is its date of filing taken as the basis for the calculation of time limits (unless this previously filed application is also claimed as a priority, which is possible, and will continue to be recorded as such).

EPC Rule 40 - Date of Filing:

- (1) (c) a description or reference to a previously filed application.
- (2) A reference to a previously filed application under paragraph 1(c) shall state the filing date and number of that application and the Office with which it was filed. Such reference shall indicate that it replaces the description and any drawings.

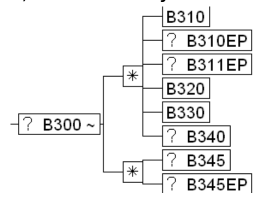
XML/DTD

```
<!ELEMENT B270 (dnum,date,ctry,kind?,dtxt*) >
<!ATTLIST B270
    id ID #IMPLIED >
```

XML	Definition	EPASYS
<dnum></dnum>	Earlier application number	EAPP01
<date></date>	Date of filing of above	EAPP02
<ctry></ctry>	Filing office of above	EAPP03

kind and dtxt not used by EPO.

<B300>, <B310>, <B320>, <B330>: Priority data



- (30) Data relating to priority under the Paris Convention
 - (31) Number(s) assigned to priority application(s)
 - (32) Date(s) of filing of priority application(s)
 - (33) WIPO Standard ST.3 code identifying the national industrial property office allotting the priority application number or the organization allotting the regional priority application number; for international applications filed under the PCT, the code "WO" is to be used

- For a PCT priority the tag <B330> contains the code WO and the format of the priority number, <B310>, is PCT/xxyy/n where:
 - xx Original country
 - yy Year
 - n Variable length priority number
- There is no tag to mark the beginning of the repeatable group for tags <B310>,
 <B320> and <B330>. However these tags are always presented in the same sequence.
- In respect to year 2000 compliance the EPO generally relies on the priority number - <B310> - given by the issuing office which may or may not be year 2000 compliant.

Examples

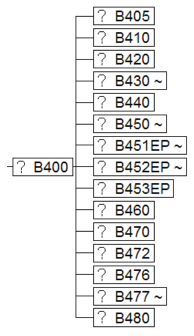
Example for priority data:

Example for change on priority data:

```
<B002EP>
      <ep-chg-info>
           <ep-chg idref="ep-chg0001" btag="B300" date="20041112"</pre>
status="r"/>
      </ep-chg-info>
</B002EP>
<B300 id="ep-chg0001">
     <B310>0350215</B310>
      <B320>
           <date>20030612</date>
      </B320>
      <B330>
           <ctry>FR</ctry>
      </B330>
      <B310>0350215</B310>
      <B320>
           <date>20030612</date>
      </B320>
      <B330>
           <ctry>FR</ctry>
      </B330>
</B300>
```

Example for deletion of priority data:

<B400>: Public availability dates



<B405>: Patent Bulletin / Gazette information

Date when the EPO Bulletin is actually published and the corresponding issue number.

<B430>: Unexamined document without grant (first publication)

(43) Date of making available to the public by printing or similar process of an unexamined patent document, on which no grant has taken place on or before the said date

Date of publication of application (A1, A2) and issue number of the EPO Bulletin in which the first publication of the application is mentioned.

Example:

The publication date is also a **root element attribute**:

```
<ep-bulletin id="EP00100102A2" file="00100102.3" lang="en" country="EP"
doc-number="1018688" kind="A2" date-publ="20050105" status="r" dtd-
version="ep-bulletin-v1-1">
```

<B450>: Document with grant (second publication)

(45) Date of making available to the public by printing or similar process of a patent document on which grant has taken place on or before the said date

Date of publication of specification (B1) and the issue of the EPO Bulletin in which the mention of the grant is published.

The publication date is also a **root element attribute**:

```
<ep-bulletin id="EP00000001B1" file="00000001.8" lang="de" country="EP"
doc-number="1118543" kind="B1" date-publ="20050105" status="r" dtd-
version="ep-bulletin-v1-1">
```

<B451EP>: Date of announcement of intention to grant

Date of announcement of intention to grant a patent.

<B452EP>: Date of announcement of intention to grant (after 01.07.2002)

Date of announcement of intention to grant a patent. (Communication pursuant to Rule 51(4) EPC after 01.07.2002; Rule 71(3) EPC 2000)

<B453EP>: Limitation decision

EPC 2000 Phase 3 b)

For publication (and XML placement): existing INID code (45) will be used with the title: "Date of publication and mention of the limitation decision:"

XML/DTD:

Note: limitation-sequence relates to the number in <B090EP>.

<B472>, **<B475>**: Term of grant, lapse

In the EBD file this data can take two formats, depending on the time the record was created, for the back file there is, generally, no change tag,

Example:

Example for new lapse of a patent:

```
<B002EP>
     <ep-chg-info>
           <ep-chg idref="ep-chg0001" btag="B475" date="20041118"</pre>
status="n"/>
     </ep-chg-info>
</B002EP>
<B472>
     <B475 id="ep-chg0001">
           <date>20040310</date>
           <ctry>AT</ctry>
           <date>20040310</date>
           <ctry>BE</ctry>
           <date>20040310</date>
           <ctry>CH</ctry>
     </B475>
</B472>
```

<B477>: Document printed as amended, third level of publication (e.g. EPO 'B2')

Date of publication (B2) and issue number of the EPO Bulletin in which the mention of the document printed as amended is published.

The publication date is also a **root element attribute**:

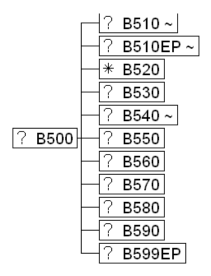
```
<ep-bulletin id="EP90907061B2" file="90907061.7" lang="de" country="EP"
doc-number="0472565" kind="B2" date-publ="20050105" status="r" dtd-
version="ep-bulletin-v1-1">
```

<B480>: Corrigendum issued data

(48) Date of issuance of a corrected patent document

See tag <B150> for examples.

<B500>: Technical Data



<B510>: International Patent Classification (IPC)

Note: This coding will no longer be used in the XML files after publication week 52-2005 but instead the IPC coding will be stored in tag B510EP.

```
<B510>
     <B516>
                Will contain "version" edition statement indicator 8
          or, for earlier files 7, etc
     <B511>
             First information
     <B512>
               Inventive classification would be B511 & B512
              Non inventive classification
     <B513>
     <B514>
     <B515>
     <B517EP> Non-obligatory suppl. class. - no longer used in
          IPCR - but for changes to any old files it may be
     present
</B510>
```

IMPORTANT NOTES:

- There is no "edition" 8 in the new WIPO ST.8; therefore we will not have, for example, Int. CL.8 printed on the title page of EP patents, but for consistency with current (pre-2006) processing we will keep this number, for all practical purposes it is 8 and indicated as such to EPO examiners in the guide to the new IPC.
- Tag B510 will be used to store the IPC coding until the publication week 52-2005.
 From publication week 01-2006, we will only use tag B510EP for the new (IPCR) coding (see details in the following pages).
- Back file data will NOT be changed to B510EP because it is published data in the public domain

<B510EP>: International Patent Classification (IPCR – in force 01-2006)

The new WIPO ST.8 standard (see: http://www.wipo.int/scit/en/standards/pdf/03-08-01.pdf) states:

Industrial property offices are asked to implement this new version of Standard ST.8 for all patent documents with a publication date from January 1, 2006, onwards. For patent documents published prior to that date, the previous version of the Standard should continue to be used.

This recording convention provides that symbols of the International Patent Classification (IPC) should be presented on machine-readable records for the exchange of information in machine-readable form in a fixed-length field in 50 positions, each part of the Int. Cl. symbol being recorded in specific positions and in the manner prescribed.

. . .

A schematic representation of the contents of the 50 positions is as follows:

Section	Class		Subclass	Main Group				Separating character	Subgroup						Blanks			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

Version indicator								Classification level	First or later position of a symbol	Classification value	Action date							
20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38

Original or reclassified data	Source of classification data	Generating office		Blanks							
39	40	41	42	43	44	45	46	47	48	49	50
								·			

As can be seen from the section of the DTD printed below each part has been assigned an element name; for example: <generating-office>

```
<!ELEMENT B510EP (classification-ipcr+)>
```

<B510EP> contains <classification-ipcr> which in turns contains all the new tags for each part of the classification or it can be stored in a fixed length field of 50 positions within the <text> data element.

```
<!ELEMENT classification-ipcr ((section , class , subclass , main-group?
, subgroup? , ipc-version-indicator , classification-level? , symbol-
position? , classification-value? , action-date? , classification-status?
, classification-data-source?, generating-office?) | text)>
```

This can also be represented by the following table:

Position(s)	Content	Values	ST.36 (XML)
1	Section	A-H	<section></section>
23	Class	0199	<class></class>
4	Subclass	AZ	<subclass></subclass>
5 to 8	Main Group (right aligned)	19999, blank	<main-group></main-group>
9	Separating character	/ ("Slash")	
10 to 15	Subgroup (left aligned)	00999999 blank	<subgroup></subgroup>
16 to 19	For future use	4 blanks	
20 to 27	Version indicator	YYYYMMDD	<ipc-version-< td=""></ipc-version-<>
		date format	indicator>
28	Classification level	C, A, S	<classification-level></classification-level>
29	First or later position of symbol	F, L	<symbol-position></symbol-position>
30	Classification value (inventive or non-inventive)	I, N	<classification-value></classification-value>
31 to 38	Action date	YYYYMMDD date format	<action-date> <date></date></action-date>
39	Original or reclassified data	BRVD	<classification- status></classification-
40	Source of classification data	HMG	<classification-data- source></classification-data-
41-42	Generating office	AA ZZ (ST.3)	<generating-office> <country></country></generating-office>
43-50	For future use	8 blanks	

To mark up this data with each part coded is very heavy mark up; for example:

```
<B510EP>
     <classification-ipcr sequence="1">
           <section>C</section>
           <class>22</class>
           <subclass>C</subclass>
           <main-group>1</main-group>
           <subgroup>02</subgroup>
           <ipc-version-indicator>20050101</ipc-version-indicator>
           <classification-level>A</classification-level>
           <symbol-position>F</symbol-position>
           <classification-value>I</classification-value>
           <action-date>20050105</action-date>
           <classification-status>B</classification-status>
           <classification-data-source>H</classification-data-source>
           <generating-office>EP</generating-office>
     </classification-ipcr>
</B510EP>
```

This is for **one** classification of, on average, 2 or 3 classifications for an EP document. We will, therefore, capture the new IPC **as one fixed length field of 50 positions** conforming to the new IPC (see above); for example (this example taken from WIPO ST.8):

Because the field is always fixed length rendering for display, page layout etc. should be straightforward.

Before contacting the EPO about the meaning and interpretation of the new IPC please refer to the tables above and new WIPO ST.8 (http://www.wipo.int/scit/en/standards/pdf/03-08-01.pdf)

```
<B510EP>
<classification-ipcr sequence="1">
<text>C09D 151/00
                         20000101AFI20060104BHEP
                                                         </text>
</classification-ipcr>
<classification-ipcr sequence="2">
<text>C08F 265/06
                         20000101ALI20060104BHEP
                                                         </text>
</classification-ipcr>
<classification-ipcr sequence="3">
<text>C09D
            5/02
                         20000101ALI20060104BHEP
                                                         </text>
</classification-ipcr>
<classification-ipcr sequence="4">
<text>C09D 175/04
                         20000101ALI20060104BHEP
                                                         </text>
</classification-ipcr>
</B510EP>
```

Note: the spaces or blanks (which are important) are coded in UTF-8 as 0020 (space).

Corrections and changes to previous publications using earlier versions of the IPC

For several months and, probably, years the EPO will be processing data coded to previous versions (editions) of the IPC - for the front file (01.2006 on) we will use the 50 position IPCR in all cases and positions 20 to 27 - the version indicator date - will contain the date of creation of the IPC as held in the EPO database. This could, of course, be well before 2006.

In some cases it may not be possible to determine the version indicator date because the classification is no longer valid in such cases the value of the version indicator date will be set to eight zeros: 00000000, example:

```
<B510EP>
<classification-ipcr sequence="1">
<text>H05K 1/05 00000000AFI20060104BHEP </text>
</classification-ipcr>
</B510EP>
```

For information:

The publication of the new IPC on the title page of EP patent documents will be similar to the layout below:

<B540>: Title

Example:

Example for change on German title:

<B560>: List of prior art documents

(56) List of prior art documents, if separate from descriptive text

```
<B560>
     <B561><text>Patent citation</text></B561>
     <B562><text>Non patent citation</text></B562>
</B560>
```

Example:

These tags are only used on the title page of B documents.

<B565>: Date of completion of search report

Date when the European search report was drawn up.

<B565EP>: Date of drawing up and despatch of supplementary search report

Date when a supplementary European search report was drawn up.

<B566EP>: Date of despatch for correction to the search report

Date of despatch of new documents to the applicant after publication of the search report.

<B598>: Figure number on first (title) page, abstract drawing

This tag may contain up to 16 bytes and each figure number is a 4 byte

code.

Example:

```
<B598>2¢¢¢5</B598>
```

Note: Character "¢" represents a space.

<B600>: References to other legally or procedurally related domestic patent documents

<B610>: Earlier document information

(61) Number and, if possible, filing date of the earlier application, or number of the earlier publication, or number of earlier granted patent, inventor's certificate, utility model or the like to which the present patent document is an addition

<B620>: Parent application data

</B620>

(62) Number and, if possible, filing date of the earlier application from which the present patent document has been divided up

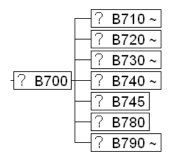
```
<B620>
     <parent>Parent relation
           <pdoc>parent application data
                <dnum>
                      <anum>Application number of the parent
                application
                      </anum>
                      <pnum>Publication number of the parent
                application
                      </dnum>
                <date>Date of receipt</date>
           </pdoc>
     </parent>
</B620>
Example:
<B620>
     <parent>
           <pdoc>
                <dnum>
                      <anum>96114809.5</anum>
                      <pnum>0745474
                </dnum>
                <date>19960916</date>
           </pdoc>
           <pdoc>
                <dnum>
                      <anum>89303782.0</anum>
                      <pnum>0354637
                </dnum>
                <date>19890417</date>
           </pdoc>
     </parent>
```

<B620EP>: Divisional application(s)

Example for change on divisional application data:

```
<B002EP>
     <ep-chg-info>
           <ep-chg idref="ep-chg0001" btag="B620EP" date="20041117"</pre>
           status="r"/>
     </ep-chg-info>
</B002EP>
<B620EP id="ep-chq0001">
     <parent>
           <cdoc>
                 <dnum>
                       <anum>04026830.2</anum>
                 </dnum>
                 <date>20041111</date>
           </doc>
           <cdoc>
                 <dnum>
                       <anum>04026831.0</anum>
                 </dnum>
                 <date>20041111</date>
           </doc>
     </parent>
</B620EP>
```

<B700>: Parties concerned with the document



<B710>: Applicants

```
<B710>
     <B711>
           <snm>Name</snm>
           <iid>EPO number of the Applicant</iid>
           <irf>Reference of the Applicant</irf>
           <syn>Synonym, cross reference of the Applicant</syn>
           <adr>Address
                <str>Street</str>
                <city>City, Town</city>
                <ctry>Country code</ctry>
           <B716EP>Designated states for the applicant. Used only
     when some of the designated states are mentioned
                <ctry> Country code</ctry>
           </B716EP>
           <B717EP>Designated extension for the applicant. Used only
     when some of the extended states are mentioned
                <ctry> Country code</ctry>
           </B717EP>
           <B718EP> Effective date for transfer of rights
                <date>
                </date>
           </B718EP>
     </B711>
</B710>
```

Note: The name and address data, extracted from EPASYS, cannot be as precisely specified as might be desired. For example, under <snm> all names are given: corporate or personal and, in the latter, last name is not tagged separately from first name. In the <str> field other data than street is entered and in the <city> field we may have city and state, for example.

Examples of all these can be seen below.

Example:

The designated states are: AT BE CH LI DE.

The first applicant applies for countries: 'AT BE CH LI' The second applicant applies for countries: 'DE'.

```
<B710>
     <B711>
           <snm>F.HOFFMANN-LA ROCHE AG</snm>
           <iid>01138591</iid>
           <irf>19023 EP-Si</irf>
           <adr>
                 <str>Grenzacherstrasse 124</str>
                 <city>4070 Basel</city>
                 <ctry>CH</ctry>
           </adr>
           <B716EP>
           <ctry>AT</ctry>
                 <ctry>BE</ctry>
                 <ctry>CH</ctry>
                 <ctry>LI</ctry>
           </B716EP>
     </B711>
     <B711>
           <snm>Roche Diagnostics GmbH</snm>
           <iid>00205391</iid>
           <irf>19023 EP-Si</irf>
           <adr>
                 <str>
                 </str>
                 <city>68298 Mannheim</city>
                 <ctry>DE</ctry>
           </adr>
           <B716EP>
                 <ctry>DE</ctry>
           </B716EP>
     </B711>
</B710>
```

<B720>: Inventors

Or, when the inventor has agreed to waive his entitlement to designation:

Note: Text from tag <B725EP> also used in tag <B009EP>.

```
<B720>
     <B721>
           <snm>Bornmann, Uwe</snm>
           <adr>
                 <str>Mayerhansenstrasse 7/6</str>
                 <city>A-4060 Leonding</city>
                 <ctry>AT</ctry>
           </adr>
     </B721>
     <B721>
           <snm>Schörgenhuber, Heinz</snm>
           <adr>
                 <str>Karl Wiserstrasse 8</str>
                 <city>A-4020 Linz</city>
                 <ctry>AT</ctry>
           </adr>
     </B721>
<B720>
```

Text used when inventors waive their entitlement to designation

Publication language Text in <B725EP>

When there is only one inventor and he has agreed to waive his entitlement to designation

De "Der Erfinder hat auf seine Nennung verzichtet"

En "The inventor has agreed to waive his entitlement to designation"

Fr "L'inventeur a rennoncé à sa désignation"

When there are several inventors and they all have agreed to waive their entitlement to designation

De "Die Erfinder haben auf ihre Nennung verzichtet"

En "The inventors have agreed to waive their entitlement to designation"

Fr "Les inventeurs ont rennoncé à leur désignation"

When there are several inventors and one of them has agreed to waive his entitlement to designation

De "Der weitere Erfinder hat auf seine Nennung verzichtet"

En "The other inventor has agreed to waive his entitlement to designation"

Fr "L'autre inventeur a rennoncé à sa désignation"

When there are several inventors and some of them have agreed to waive their entitlement to designation

De "Die weiteren Erfinder haben auf ihre Nennung verzichtet"

En "The other inventors have agreed to waive their entitlement to designation"

Fr "Les autres inventeurs ont rennoncé à leur désignation"

Example:

```
<B720>
      <B721>
           <snm>Frey, Juerg</snm>
           <adr>
                 <str>Haggenstr. 80</str>
                 <city>9014 St. Gallen</city>
                 <ctry>CH</ctry>
           </adr>
      </B721>
      <B721>
           <B725EP>
                 <text>Die andere Erfinder haben auf ihre Nennung
verzichtet.</text>
           </B725EP>
      </B721>
</B720>
```

Text from tag <B725EP> used as well in tag <B009EP>:

```
<B009EP>
```

<text>Les auters inventeurs ont renoncé à leur désignation.</text>
</B009EP>

<B730>: Grantees

```
<B730>
     <B731>
           <snm>Name</snm>
           <iid>EPO number of the grantee</iid>
           <irf>Reference of the grantee</irf>
           <syn>Synonym, cross reference of the grantee</syn>
           <adr>Address
                <str>Street</str>
                <city>Town</city>
                <ctry>Country code</ctry>
           </adr>
           <B736EP>Designated states for the grantee. Used only when
     some of the designated states are mentioned
                <ctry>Country code</ctry>
           </B736EP>
           <B737EP>Designated extension for the grantee. Used only when
     some of the extended states are mentioned
                <ctry>Country code</ctry>
           </B737EP>
           <B738EP>Effective date for transfer of rights
                <date>
                </date>
```

```
</B738EP>
</B731>
</B730>
```

Example for change on grantee:

```
<B002EP>
     <ep-chg-info>
           <ep-chg idref="ep-chg0001" btag="B730" date="20041112"</pre>
status="r"/>
     </ep-chg-info>
</B002EP>
<B730 id="ep-chg0001">
     <B731>
           <snm>Koninklijke Philips Electronics N.V.</snm>
           <iid>00200769</iid>
           <irf>PHD97.116EP</irf>
           <adr>
                 <str>Groenewoudseweg 1</str>
                 <city>5621 BA Eindhoven</city>
                 <ctry>NL</ctry>
           </adr>
           <B736EP>
                 <ctry>FR</ctry>
                 <ctry>GB</ctry>
           </B736EP>
           <B738EP><date>00000000</date></B738EP>
     </B731>
     <B731>
           <snm>Philips Intellectual Property & amp; Standards GmbH</snm>
           <iid>02797108</iid>
           <irf>PHD97.116EP</irf>
           <adr>
                 <str>Steindamm 94</str>
                 <city>20099 Hamburg</city>
                 <ctry>DE</ctry>
           </adr>
           <B736EP>
                 <ctry>DE</ctry>
           </B736EP>
           <B738EP>
                 <date>00000000</date>
           </B738EP>
     </B731>
</B730>
```

<B740>: Attorney/agent of the applicant(s)

```
<B740>
     <B741>
           <snm>Name</snm>
           <sfx>Suffix 'et al'</sfx>
           <iid>EPO number of the Attorney/Agent</iid>
           <adr>Address
                 <str>Street</str>
                 <city>Town</city>
                 <ctry>Country code</ctry>
           </adr>
     </B741>
</B740>
Example:
<B740>
     <B741>
           <snm>Hudson, Peter David</snm>
           <sfx>et al</sfx>
           <iid>00052402</iid>
           <adr>
                 <str>Motorola Patent and Licensing Operations
                 <city>Basingstoke Hampshire RG22 4PD</city>
                 <ctry>GB</ctry>
           </adr>
     </B741>
 </B740>
```

<B780>: Opposition(s)

```
<B780>
     <B781>Opponent data
           <dnum>
                 <text>Serial number of the opposition</text>
           </dnum>
           <date>Date of opposition</date>
                Date of receipt for 'filed' and 'admissible' oppositions
                Date of legal effect for 'inadmissible' and 'deemed not
to be filed'
                oppositions
           <kind>Kind code of the result from the examination on
admissibility
           </kind>
                      Code Meaning
                            Opposition filed
                      0
                      1
                            Admissible opposition
                      2
                            Inadmissible opposition
                      3
                            Deemed not to be filed
                      4
                            Opposition withdrawn
                      5
                            Intervention Art. 105 EPC
                      6
                            Intervention admissible
                      7
                            Intervention inadmissible
                      8
                            Intervention deemed not to be filed
                            Intervention withdrawn
           <snm>Name</snm>
           <iid>EPO number of the Opponent</iid>
           <adr>Address
                 <str>Street</str>
                 <city>Town</city>
                 <ctry>Country code</ctry>
           </adr>
           <B784>Attorney/agent of the opponent
                 <snm>Name</snm>
                 <sfx>Suffix 'et al'</sfx>
                 <iid>EPO number of the Attorney/Agent</iid>
                 <adr>Address
                      <str>Street</str>
                      <city>Town</city>
                      <ctry>Country code</ctry>
                 </adr>
           </B784>
     </B781>
     <B787>
           <date>Date of rejection of the opposition procedure</date>
     </B787>
     <B788>
           <date>Date of termination of the opposition procedure </date>
     </B788>
</B780>
```

Example for opposition(s) filed

```
<B002EP>
     <ep-chg-info>
           <ep-chg idref="ep-chg0001" btag="B781" date="20041115"</pre>
status="n"/>
           <ep-chg idref="ep-chg0002" btag="B781" date="20041115"</pre>
status="n"/>
     </ep-chg-info>
</B002EP>
<B780>
     <B781 id="ep-chg0001">
           <dnum>
                 <text>01</text>
           </dnum>
           <date>20041104</date>
           <kind>1</kind>
           <snm>BOREALIS GmbH</snm>
           <iid>00112121</iid>
           <adr>
                 <str>Danubiastrasse 21-25</str>
                 <city>2323 Schwechat-Mannswörth</city>
                 <ctry>AT</ctry>
           </adr>
           <B784>
                 <snm>VA TECH Patente GmbH &amp; Co</snm>
                 <iid>00101692</iid>
                 <adr>
                       <str>Stahlstrasse 21 a</str>
                       <city>4020 Linz</city>
                       <ctry>AT</ctry>
                 </adr>
           </B784>
     </B781>
     <B781 id="ep-chg0002">
           <dnum>
                 <text>02</text>
           </dnum>
           <date>20041110</date>
           <kind>0</kind>
           <snm>Degussa Initiators GmbH & amp; Co. KG</snm>
           <iid>00167340</iid>
           <adr>
                 <str>Postfach</str>
                 <city>82047 Pullach</city>
                 <ctry>DE</ctry>
                 </adr>
     </B781>
</B780>
```

Example for change on inadmissible opposition

```
<B002EP>
      <ep-chg-info>
            <ep-chg idref="ep-chg0001" btag="B781" date="20041117" status="r"/>
      </ep-chg-info>
</B002EP>
<B780>
      <B781 id="ep-chq0001">
            <dnum>
                  <text>01</text>
            </dnum>
            <date>20000831</date>
            <kind>2</kind>
            <snm>Baumüller Anlagen-Systemtechnik GmbH &amp; Co.</snm>
            <iid>00128290</iid>
            <adr>
                  <str>Ostendstrasse 84</str>
                  <city>90482 Nürnberg</city>
                  <ctry>DE</ctry>
            </adr>
            <B784>
                  <snm>Götz, Georg, Dipl.-Ing.</snm>
                  <sfx>et al</sfx>
                  <iid>00059329</iid>
                  <adr>
                  <str>Götz Patent- und Rechtsanwälte, Färberstrasse 20</str>
                  <city>90402 Nürnberg</city>
                  <ctry>DE</ctry>
            </adr>
            </B784>
      </B781>
      <B781>
            <dnum>
                  <text>02</text>
            </dnum>
            <date>20000901</date>
            <kind>0</kind>
            <snm>Heidelberger Druckmaschinen AG</snm>
            <iid>00010291</iid>
            <adr>
                  <str>Kurfürsten-Anlage 52-60</str>
                  <city>D-69115 Heidelberg</city>
                  <ctry>DE</ctry>
            </adr>
            <B784>
                  <snm>Domenego, Bertrand</snm>
                  <iid>00095861</iid>
                  <adr>
                         <str>Cabinet Lavoix 2, place d'Estienne d'Orves</str>
                         <city>75441 Paris Cedex 09</city>
                         <ctry>FR</ctry>
                  </adr>
            </B784>
      </B781>
</B780>
```

Example for deletion of filed opposition

```
<B002EP>
      <ep-chg-info>
           <ep-chg idref="ep-chg0001" btag="B781" date="20041117"</pre>
status="d"/>
      </ep-chg-info>
</B002EP>
<B780>
      <B781 id="ep-chg0001">
           <dnum>
                 <text>01</text>
           </dnum>
           <kind>1</kind>
      </B781>
      <B781>
           <dnum>
                 <text>02</text>
           </dnum>
           <date>20000901</date>
           <kind>0</kind>
           <snm>Heidelberger Druckmaschinen AG</snm>
           <iid>00010291</iid>
           <adr>
                 <str>Kurfürsten-Anlage 52-60</str>
                 <city>D-69115 Heidelberg</city>
                 <ctry>DE</ctry>
           </adr>
           <B784>
                 <snm>Domenego, Bertrand</snm>
                 <iid>00095861</iid>
                 <adr>
                       <str>Cabinet Lavoix 2, place d'Estienne
d'Orves</str>
                       <city>75441 Paris Cedex 09</city>
                       <ctry>FR</ctry>
                 </adr>
           </B784>
      </B781>
</B780>
```

Example for rejection of opposition procedure:

```
<B002EP>
      <ep-chg-info>
           <ep-chg idref="ep-chg0001" btag="B787" date="20041118"</pre>
status="n"/>
      </ep-chg-info>
</B002EP>
<B780>
      <B781>
           <dnum>
                 <text>01</text>
           </dnum>
           <date>19990810</date>
           <kind>1</kind>
           <snm>VIPA Gesellschaft für Visualisierung u.
Prozessautomatisierung mbH</snm>
           <iid>00096510</iid>
           <adr>
                 <str>Wetterkreuz 27</str>
                 <city>91058 Erlangen</city>
                 <ctry>DE</ctry>
           </adr>
           <B784>
                 <snm>Dreykorn-Lindner, Werner, Dipl.-Ing.</snm>
                 <iid>00052675</iid>
                 <adr>
                       <str>Patentanwalt, Steinlachstrasse 2</str>
                       <city>90571 Schwaig</city>
                       <ctry>DE</ctry>
                 </adr>
           </B784>
      </B781>
      <B787 id="ep-chg0001">
           <date>20041005</date>
      </B787>
</B780>
```

The example below shows how the <ep-chg-info> is used when there is a change on 'Opponent data' and on 'Date of termination of the opposition procedure'.

```
<B002EP>
      <ep-chg-info>
           <ep-chg idref="ep-chg0001" btag="B781" date="20041117"</pre>
status="r"/>
           <ep-chg idref="ep-chg0002" btag="B788" date="20041117"</pre>
status="d"/>
     </ep-chq-info>
</B002EP>
<B780>
      <B781 id="ep-chg0001">
           <dnum>
                 <text>01</text>
           </dnum>
           <date>19990810</date>
           <kind>1</kind>
           <snm>VIPA Gesellschaft für Visualisierung u.
Prozessautomatisierung mbH</snm>
           <iid>00096510</iid>
           <adr>
                 <str>Wetterkreuz 27</str>
                 <city>91058 Erlangen</city>
                 <ctry>DE</ctry>
           </adr>
           <B784>
                 <snm>Dreykorn-Lindner, Werner, Dipl.-Ing.</snm>
                 <iid>00052675</iid>
                 <adr>
                       <str>Patentanwalt, Steinlachstrasse 2</str>
                       <city>90571 Schwaig</city>
                       <ctry>DE</ctry>
                 </adr>
           </B784>
      </B781>
      <B788 id="ep-chg0002">
      </B788>
</B780>
```

<B790>: Licence(s)

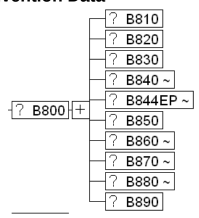
```
<B790>
     <B791>
           <dnum>
                 <text>Serial number of the licence</text>
           </dnum>
           <date>Date of legal effect of the licence</date>
           <kind>Kind of licence</kind>
           <snm>Name</snm>
           <iid>EPO number of the Licensee</iid>
           <adr>Address
                 <str>Street</str>
                 <city>Town</city>
                 <ctry>Country code</ctry>
           </adr>
           <B796>Designated states concerned
                 <ctry>Country code</ctry>
           </B796>
     </B791>
</B790>
```

Remarks:

- The first two bytes of the serial number of a main licence and the other bytes represent the serial number of a sub-licence.
- The maximum serial number for a main licence and a sub-licence is 10.
- For an exclusive licence the tag <kind> contains the code "E".

```
<B790>
     <B791>
           <dnum>
                 <text>0100</text>
           </dnum>
           <date>20010806</date>
           <kind>E</kind>
           <snm>FILOS s.p.a.</snm>
           <iid>00007470</iid>
           <adr>
                 <str>Viale Italia 33</str>
                 <city>31040 Segusino</city>
                 <ctry>IT</ctry>
           </adr>
           <B796>
                 <ctry>ES</ctry>
                 <ctry>FR</ctry>
                 <ctry>IT</ctry>
           </B796>
     </B791>
</B790>
```

<B800>: International Convention Data



<B830>: Information concerning deposit of micro-organisms

Example:

or

Erklärung nach Regel 32(1) EPÜ (Sachverständigenlösung) Déclaration conformément à la règle 32(1) CBE (solution de l'expert)

Pre EPC 2000 was Rule 28 (4)

Pre-EPC 2000

<B830>

<B831>Declaration under Rule 28(4) EPC (expert solution)</B831> </B830>

Post EPC 2000

<B830>

<B831>Declaration under Rule 32(1) EPC (expert solution)</B831> </B830>

<B840>: Designated contracting states

Each state code is preceded by a tag ctry.

Example:

<B844EP>: States to which the application/patent is extended

```
<B844EP>
     <B845EP>
           <ctry>LT</ctry>
           <date>19930708</date>
     </B845EP>
     <B845EP>
           <ctry>LV</ctry>
           <date>19930731</date>
     </B845EP>
     <B845EP>
           <ctry>SI</ctry>
           <date>19930531</date>
           <B846EP>
                 <date>19940430</date>
           </B846EP>
     </B845EP>
</B844EP>
```

<B848EP>: States to which the patent is validated

<B860>: PCT application data

(86) Filing data of the PCT international application, i.e., international filing date, international application number, and, optionally, the language in which the published international application was originally filed; or, in the case of design patents, registration data of the Hague Agreement international application, i.e., international registration date and international registration number

```
<B860>

<B861>

<dnum>

<anum>PCT Application number</anum>
</dnum>
<date>PCT Date of filing</date>
</B861>
<B862>Filing language</B862>
</B860>
```

Example:

<B870>: PCT publication data

(87) Publication data of the PCT international application, i.e., international publication date, international publication number, and, optionally, the language in which the international application is published

```
<B870>
     <B871>
          <dnum>
                pnum>PCT Publication number
          </dnum>
          <date>Publication date</date>
          <bnum>Issue number of the Gazette
     </B871>
</B870>
Example:
<B870>
     <B871>
          <dnum>
                <pnum>WO2000039549
          </dnum>
          <date>20000706</date>
          <bnum>200027</bnum>
     </B871>
```

<B880>: Publication of the deferred search report

Date and issue of the EPO Bulletin in which the mention of the Search Report is published.

Note: For PCT applications, <date> tag (Publication date), contains the actual date of the international search report and <bnum> tag (Issue number of the Bulletin), contains '000000'.

Example:

</B780>

Character set

Introduction

Many EPO computer systems and projects process data on the EPO's IBM mainframe - one of the code pages on this system is IBM EBCDIC (Extended Binary Coded Decimal Interchange Code) Code Page 500. This is an internationally recognised code page for EBCDIC. As mentioned at the beginning we extract EBD data from the EPASYS system which stores data in Code Page 500:

HEX DIGITS												
$_{1ST} \rightarrow$	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
2ND ↓												
-0	(SP)	& SM030000	_ SP100000	_T:O910000	Ø 1:0620000	O SM190000	μ SM170000	¢	{ - SM110000 -	} SM140000	SM070000	0 ND100000
-1	(RSP) SP300000	é	/ SP120000	É LE120000	a LA010000	j LJ010000	~ SD190000	£ sc020000	A LA020000	J LJ020000	÷ \$A060000	1 ND010000
-2	â	ê LE150000	Â	Ê	b LB010000	k LK010000	S LS010000	¥ sc050000	B LB020000	K 1.K020000	S 1.8020000	2 ND020000
3	ä 1.3170000	ë LE170000	Ä	Ë	C LC010000	1	t	SD630000	C	L	T LT020000	3 ND030000
-4	à 1.A130000	è LE130000	À T.A140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	V LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î	f LF010000	O LO010000	W LW010000	¶ sm250000	F LF020000	O LO020000	W LW020000	6 ND060000
7	å LA270000	Ï LI170000	Å	Ï	g LG010000	P LP010000	X LX010000	1/4 NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	Ç LC410000	Ì LI130000	Ç LC420000	Ì	h	q LQ010000	y LY010000	1/2 NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ 1.N190000	ß 1.8610000	Ñ 1.N200000	SD130000	i 1.1010000	r 1.R010000	Z LZ010000	3/4 NF050000	I L1020000	R 1.R020000	Z 1.Z020000	9 ND090000
-A	SM060000] SM080000	\$M650000	: SP130000	≪ SP170000	<u>a</u> SM210000	i SP030000	¬ SM660000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	SP110000	\$ sc030000	5 SP080000	# smo10000	>> SP180000	Q SM200000	ا SP160000	 SM130000	ô LO150000	û LU150000	Ô	Û LU160000
- C	< SA030000	* SM040000	0/0 SM020000	@ SMGSGDGD	ð 1.15630000	æ	Ð LD620000	 SM150000	Ö LO170000	ü LU170000	Ö LO180000	Ü LU180000
D	SP060000) SP070000	SP090000	\$P050000	ý LY110000	"SD410000"	Ý	 SD170000	ò	ù 1.U130000	Ò	Ù LU140000
-E	+ \$A010000	; SP140000	> SA050000	= SA040000	þ LT630000	Æ LA520000	Þ LT640000	, SD110000	Ó LO110000	ú LU110000	Ó LO120000	Ú LU120000
-F	! SP020000	A SID150000	? SP150000	11 SP040000	± sa020000	X SC010000	(R) SM530000	X SA070000	Õ LO190000	ÿ LY170000	Õ LO200000	(EO)

Code Page 00500

In re-designing the EPO publication system to use XML we decided to convert this code page to Unicode UTF-8 as it is now common for all XML based systems. Unicode has a vast number of characters but for the EBD we need only use those with equivalents in Code page 500.

The following table is a description of each code together with its graphical representation.

Note: for the full text of patent documents we will use many more Unicode characters than those given below.

Unicode Table 1 – C0 Controls and Basic Latin (mostly old ASCII/IBM code pages)

Character	Unicode	500	Description			
<control></control>	000A	15	New line control code; Line Feed			
<control></control>	000C	0C	New page control code; Form Feed			
<control></control>	000D	0D	Carriage return control code			
<control></control>	001B	27	Escape control code			
<control></control>	0020	40	Space			
!	0021	4F	Exclamation mark			
II	0022	7F	Quotation mark			
#	0023	7B	Numeral sign			
\$	0024	5B	Dollar sign			
%	0025	6C	Percent sign			
&	0026	50	Ampersand use &			
1	0027	7D	Apostrophe			
(0028	4D	Left, opening parenthesis			
)	0029	5D	Right, close parenthesis			
*	002A	5C	Asterisk			
+	002B	4E	Plus			
,	002C	6B	Comma			
-	002D	60	Hyphen or minus			
	002E	4B	Full stop, Period			
/	002F	61	Solidus, slash			
0	0030	F0	Digit 0			
1	0031	F1	Digit 1			
2	0032	F2	Digit 2			
3	0033	F3	Digit 3			
4	0034	F4	Digit 4			
5	0035	F5	Digit 5			
6	0036	F6	Digit 6			
7	0037	F7	Digit 7			
8	0038	F8	Digit 8			
9	0039	F9	Digit 9			
:	003A	7A	Colon			
•	003B	5E	Semicolon			
<	003C	4C	Less-than sign use <			
=	003D	7E	Equals			
>	003E	6E	Greater than sign use >			
?	003F	6F	Question mark			

Character	Unicode	500	Description	
@	0040	7C	Commercial at	
Α	0041	C1	Capital A	
В	0042	C2	Capital B	
С	0043	C3	Capital C	
D	0044	C4	Capital D	
E	0045	C5	Capital E	
F	0046	C6	Capital F	
G	0047	C7	Capital G	
Н	0048	C8	Capital H	
1	0049	C9	Capital I	
J	004A	D1	Capital J	
K	004B	D2	Capital K	
L	004C	D3	Capital L	
М	004D	D4	Capital M	
N	004E	D5	Capital N	
0	004F	D6	Capital O	
Р	0050	D7	Capital P	
Q	0051	D8	Capital Q	
R	0052	D9	Capital R	
S	0053	E2	Capital S	
Т	0054	E3	Capital T	
U	0055	E4	Capital U	
V	0056	E5	Capital V	
W	0057	E6	Capital W	
Χ	0058	E7	Capital X	
Υ	0059	E8	Capital Y	
Z	005A	E9	Capital Z	
[005B	4A	Left, open square bracket	
\	005C	E0	Back slash; Reverse solidus	
]	005D	5A	Right, close square bracket	
٨	005E	5F	Circumflex	
_	005F	6D	Underscore; Low Line	
`	0060	79	Grave accent	
а	0061	81	Small a	
b	0062	82	Small b	
С	0063	83	Small c	
d	0064	84	Small d	
е	0065	85	Small e	
f	0066	86	Small f	
g	0067	87	Small g	

Character	Unicode	500	Description
h	0068	88	Small h
i	0069	89	Small i
j	006A	91	Small j
k	006B	92	Small k
I	006C	93	Small I
m	006D	94	Small m
n	006E	95	Small n
0	006F	96	Small o
р	0070	97	Small p
q	0071	98	Small q
r	0072	99	Small r
S	0073	A2	Small s
t	0074	A3	Small t
u	0075	A4	Small u
V	0076	A5	Small v
W	0077	A6	Small w
Х	0078	A7	Small x
у	0079	A8	Small y
Z	007A	A9	Small z
{	007B	C0	Left, open curly brace
	007C	BB	Vertical line, bar
}	007D	D0	Right, close curly brace
~	007E	A1	Tilde

Unicode Table 2 – C1 Controls and Latin-1 Supplement - ISO 8859

	Unicode	500	Description	
0	0030	F0	Slash zero [Use normal zero]	
	00A0	41	No-break space	
i	00A1	AA	Inverted exclamation mark	
¢	00A2	B0	Cent sign	
£	00A3	B1	Pound sign	
¤	00A4	9F	Currency sign	
¥	00A5	B2	Yen sign	
-	00A6	6A	Broken vertical bar	
§	00A7	B5	Section sign	
	00A8	BD	Diaeresis	
©	00A9	7C	Copyright sign	
a _•	00AA	9A	Ordinal indicator, feminine	
"	00AB	8A	Left-pointing double quotation mark	
«			= Left pointing guillemet, chevrons	
7	00AC	BA	Not sign	
-	00AD	CA	Soft-hyphen	
®	00AE	AF	Registered trade mark	
_	00AF	ВС	Macron	
0	00B0	90	Degree sign	
±	00B1	8F	Plus minus	
2	00B2	EA	Superscript two	
3	00B3	FA	Superscript three	
•	00B4	BE	Acute accent	
μ	00B5	A0	Micro sign	
¶	00B6	B6	Paragraph sign; Pilcrow sign	
	00B7	B3	Centre dot	
د	00B8	9D	Cedilla	
1	00B9	DA	Superscript 1	
0	00BA	9B	Ordinal indicator, masculine	
»	00BB	8B	Right pointing double angle quotation mark	
1/4	00BC	B7	Quarter	
1/2	00BD	B8	Half	
3/4	00BE	B9	Three quarters	
خ	00BF	AB	Inverted question mark	
À	00C0	64	Capital A grave	
Á	00C1	65	Capital A acute	

	Unicode	500	Description	
Â	00C2	62	Capital A circumflex	
Ã	00C3	63	Capital A tilde	
Ä	00C4	63	Capital A umlaut	
Å	00C5	67	Capital A over circle	
Æ	00C6	9E	Capital AE	
Ç	00C7	68	Capital C cedilla	
	00C8	74	Capital E grave	
É	00C9	71	Capital E acute	
Ê	00CA	72	Capital E circumflex	
Ë	00CB	73	Capital E umlaut	
Ì	00CC	78	Capital I grave	
ĺ	00CD	75	Capital I acute	
Î	00CE	76	Capital I circumflex	
Ϊ	00CF	77	Capital I umlaut	
Đ	00D0	AC	Capital ETH, Icelandic	
Ñ	00D1	69	Capital N tilde	
Ò	00D2	ED	Capital O grave	
Ó	00D3	EE	Capital O acute	
Ô	00D4	EB	Capital O circumflex	
Õ	00D5	EF	Capital O tilde	
Ö	00D6	EC	Capital O umlaut	
×	00D7	BF	Multiply sign [See also U2715]	
Ø	00D8	80	Capital O, slash	
Ù	00D9	FD	Capital U grave	
Ú	00DA	FE	Capital U acute	
Û	00DB	FB	Capital U circumflex	
Ü	00DC	FC	Capital U umlaut	
Ý	00DD	AD	Capital Y acute	
Þ	00DE	AE	Capital Thorn, Icelandic	
ß	00DF	59	Small s sharp,	
à	00E0	44	Small a grave	
á	00E1	45	Small a acute	
â	00E2	42	Small a circumflex	
ã	00E3	46	Small a tilde	
ä	00E4	43	Small a umlaut	
å	00E5	47	Small a over circle	
æ	00E6	9C	Small diphtong	
Ç	00E7	48	Small c cedilla	

	Unicode	500	Description
è	00E8	54	Small e grave
é	00E9	51	Small e acute
ê	00EA	52	Small e circumflex
ë	00EB	53	Small e umlaut
ì	00EC	58	Small i grave
ĺ	00ED	55	Small i acute
î	00EE	56	Small i circumflex
ï	00EF	57	Small i umlaut
ð	00F0	9C	Small eth, Icelandic
ñ	00F1	49	Small n tilde
Ò	00F2	CD	Small o grave
Ó	00F3	CE	Small o acute
ô	00F4	СВ	Small o circumflex
Õ	00F5	CF	Small o tilde
Ö	00F6	CC	Small o umlaut
÷	00F7	4E	Divide sign
Ø	00F8	70	Small o, slash
ù	00F9	DD	Small u grave
ú	00FA	DE	Small u acute
û	00FB	DB	Small u circumflex
ü	00FC	DC	Small u umlaut
ý	00FD	8D	Small y acute
þ	00FE	8E	Small thorn, Icelandic
ÿ	00FF	DF	Small y umlaut

Publication event list

Doc			
status	kind	change tags	short description
n	A1,A2		EP A1/A2 publications
	·		International applications (Article 153(4)).
r	A1,A2		Note: country attribute contains "WO"
		r=B006EP	International applications not entering the EP phase.
r	A1,A2	n=B237	Note: country attribute contains "WO"
		n=B840	
_	A 4 A O	n=B844EP	Desire at all contained and 0 continued at at a continue and
r	A1,A2	n=B848EP	Designated, extended & validated states confirmed
r	A1,A2	n=B0750EP	Petition for review (PREV)
r	A1,A2	n=B566EP	Documents discovered after completion of EP search report
		H-D300LI	•
n	A3	- D000	Separate publication
r	A1,A2	n=B880	Date of publication of the search report
r	A1,A2	n=B565	Date of completion of the search report
r	A1,A2	n=B565EP	Drawing up of a supplementary EP search report
r	A1,A2	n=B241	Date of filing of request for examination
r	A1,A2	n=B242	Date of despatch of first examination report
r	A1,A2	n=B452EP	Intention to grant
r	A1,A2	n=B235	Date refusal of the EP patent application
r	A1,A2	n=B236	Date withdrawn of the EP patent application
r	A1,A2	n=B237	Date "deemed withdrawn" of the EP patent application
r	A1,A2	n=B238EP	Date of receipt of request for re-establishment of right
r	A1,A2	n=B238 n=B004EP	Date and purport of decision on request for request for re-establishment of rights
ı	A1,A2	n=B004L1	Date of suspension in case referred to Rule 14.
r	A1,A2	n=B245EP	Note: Tag B245EP contains value '1'
•	· · · · , · · <u>-</u>		Date of resumption in case referred to Rule 14.
r	A1,A2	n=B246	Note: Tag B245EP contains value '1'
		n=B245	
r	A1,A2	n=B245EP	Date of interrruption in case referred to Rule 142
r	A1,A2	n=B246	Date of resumption in case referred to Rule 142
r	A1,A2	n=B244	Filing of a request for conversion Article 135
r	A1,A2	n=B790	Licences
r	A1,A2	n=B010EP	Legal means and other rights
r	A1,A2	n=B080EP	Public notification
r	A1,A2	r/d=B250	Language of filing
r	A1,A2	r/d=B251EP	Procedure language
r	A1,A2	r/d=B220	Date of filing
r	A1,A2	r/d=B270	Previously filed application (EAPP)
r	A1,A2	r/d=B510EP	International patent classification
r	A1,A2	r/d=B880	Separate publication of the EP search report
r	A1,A2	r/d=B0750EP	Petition for review (PREV)

_	A 4 A O	/-l DECE	Data of completion of the accord named
r	A1,A2	r/d=B565	Date of completion of the search report
r	A1,A2	r/d=B565EP	Drawing up of a supplementary EP search report
r	A1,A2	r/d=B241	Date of filing of request for examination
r	A1,A2	r/d=B242	Date of despatch of first examination report
r	A1,A2	r/d=B452EP	Intention to grant (IGRA)
r	A1,A2	r/d=B300	Priority data
r	A1,A2	r/d=B740	Representative
	44.40	r/d=B710	Applicant (transfer of rights).
r	A1,A2	r/d=B730	Note: Prescence of B718EP tag
r	A1,A2	r/d=B840	Designated contracting states
r	A1,A2	r/d=B720	Inventor
r	A1,A2	r/d=B610	Application number of the earlier application
r	A1,A2	r/d=B620	Application number of the original application
r	A1,A2	r/d=B620EP r/d=B540	Application number of the divisional application
r	A1,A2	r/d=B542 r/d=B540	Title of invention (German)
r	A1,A2	r/d=B542 r/d=B540	Title of invention (English)
r	A1,A2	r/d=B542	Title of invention (French)
r	A1,A2	r/d=B244 r/d=B860	Filing of a request for conversion under Article 135
r	A1,A2	r/d=B870	PCT data
r	A1,A2	r/d=B880	Date of international search report for PCT application
r	A1,A2	r/d=B236	Date withdrawn of the EP patent application
r	A1,A2,B1,B2,B3	r/d=B238EP	Date of receipt of request for re-establishment of right
r	A1,A2	r/d=B238 r/d=B004EP	Date and purport of decision on request for request for re-establishment of rights
r	AI,AZ	r/d=B004EP	Date of suspension in case referred to Rule 14.
r	A1,A2	r/d=B245EP	Note: Tag B245EP contains value '1'
		r/d=B245	
r	A1,A2	r/d=B245EP	Date of interrruption in case referred to Rule 142 Date of resumption in case referred to Rule 14.
r	A1,A2	r/d=B246	Note: Tag B245EP contains value '1'
r	A1,A2	r/d=B246	Date of resumption in case referred to Rule 142
		r/d=B430	·
		r/d=B130	
r	A1,A2	d=B110	Date and kind 1st publ
r	A1,A2	r/d=B130	Kind 1st publ
r	A1,A2	r/d=B260	Publication language
			Documents discovered after completion of
r	A1,A2	r/d=B566EP	EP search report
r	A1,A2	r/d=B237	Date "deemed withdrawn" of the EP patent application
r	A1,A2	r/d=B235	Date refusal of the EP patent application
r	A1,A2	r/d=B790	Licences
r	A1,A2	r/d=B010EP	Legal means and other rights
r	A1,A2	r/d=B451EP	Announcement to grant

	A4 A0	r/d DOEOED	Missellaneaus
r	A1,A2	r/d=B050EP r/d=B844EP	Miscellaneous Extended states
r	A1,A2	r/d=B848EP	Validated states
r r	A1,A2 A1,A2	r/d=B046EP	Applicant (name/address)
r	·	1/U=D7 10	,
C	A8,A9		Correction on Applications
n	B1	D0400ED	Patent specification (Granted patent)
r	B1,B2,B3	n=B0123EP	Decision on revocation request
r	B1,B2,B3	n=B0127EP	Date of legal effect on revocation
r 	B1,B2,B3	n=B091EP	Limitation admissible
r	B1,B2,B3	n=B091EP	Limitation inadmissible
r	B1,B2,B3	n=B091EP	Limitation deemed not filed
r	B1,B2,B3 B1,B2,B3	n=B091EP	Limitation deemed not filed: opposition Limitation withdrawn
r r	B1,B2,B3	n=B091EP n=B092EP	Limitation Rejected
r r	B1,B2,B3	n=B093EP	Limitation Allowed
r	B1,B2,B3	n=B475	Date of lapse of the EP patent
r	B1,B2,B3	n=B0750EP	Petition for review (PREV)
r	B1,B2,B3	n=B781	Opposition
r	B1,B2,B3	n=B781	Opposition withdrawn
r	B1,B2,B3	n=B781	Intervention Art. 105 EPC
r	B1,B2,B3	n=B781	Intervention admissible
r	B1,B2,B3	n=B781	Intervention inadmissible
r	B1,B2,B3	n=B781	Intervention deemed not to be filed
r	B1,B2,B3	n=B781	Intervention withdrawn
r	B1,B2,B3	n=B078EP	No opposition filed
r	B1,B2,B3	n=B781	Opposition deemed not to have been filed
r	B1,B2,B3	n=B781	Inadmissible opposition
r	B1,B2,B3	n=B239	Revocation of the EP patent
n	B2		New patent specification B2
r	B1,B2,B3	n=B787	Rejection of the opposition
r	B1,B2,B3	n=B788	Termination of opposition procedure
r	B1,B2,B3	n=B244	Filing of a request for conversion under Article 135
		n=B238	
r	B1,B2,B3	n=B004EP	Date of receipt of request for re-establishment of right
	D4 D2 D2	n=B245	Date of suspension in case referred to Rule 14.
r	B1,B2,B3	n=B245EP	Note: Tag B245EP contains value '1' Date of resumption in case referred to Rule 14.
r	B1,B2,B3	n=B246	Note: Tag B245EP contains value '1'
•	D1,D2,D3	n=B245	Note: Tag bz-szi comans value 1
r	B1,B2,B3	n=B245EP	Date of interrruption in case referred to Rule 142
r	B1,B2,B3	n=B246	Date of resumption in case referred to Rule 142
r	B1,B2,B3	r/d=B250	Language of filing
r	B1,B2,B3	r/d=B251EP	Procedure language
r	B1,B2,B3	r/d=B220	Date of filing
r	B1,B2,B3	r/d=B270	Previously filed application (EAPP)
r	B1,B2,B3	r/d=B091EP	Limitation changed

r	B1,B2,B3	r/d=B510EP	International patent classification
r	B1,B2,B3	r/d=B0750EP	Petition for review (PREV)
r	B1,B2,B3	r/d=B092EP	Limitation Rejected
r	B1,B2,B3	r/d=B093EP	Limitation Allowed changed
r	B1,B2,B3	r/d=B0123EP	Decision on revocation request changed
r	B1,B2,B3	r/d=B0127EP	Date of legal effect on revocation
r	B1,B2,B3	r/d=B565EP	Drawing up of a supplementary EP search report
r	B1,B2,B3	r/d=B242	Date of despatch of first examination report
r	B1,B2,B3	r/d=B300	Priority data
r	B1,B2,B3	r/d=B740	Representative
	, ,	r/d=B730	Proprietor of the patent (transfer of rights).
r	B1,B2,B3	r/d=B710	Note: Presence of B738EP tag
r	B1,B2,B3	r/d=B840	Designated Contracting States
r	B1,B2,B3	r/d=B720	Inventor
r	B1,B2,B3	r/d=B610	Application number of earlier EP application
r	B1,B2,B3	r/d=B620	Application number of original application
r	B1,B2,B3	r/d=B620EP	Application number of divisional application
	, , -	r/d=B540	11
r	B1,B2,B3	r/d=B542	Title of invention (German)
		r/d=B540	
r	B1,B2,B3	r/d=B542	Title of invention (English)
		r/d=B540	
r	B1,B2,B3	r/d=B542	Title of invention (French)
_	D4 D0 D0	r/d=B860	DOT data
r	B1,B2,B3	r/d=B870	PCT data
r	B1,B2,B3	r/d=B781	Opposition
r	B1,B2,B3	r/d=B781	Opposition admissible
r	B1,B2,B3	r/d=B781	Opposition inadmissible
r	B1,B2,B3	r/d=B781	Opposition deemed not to be filed
r	B1,B2,B3	r/d=B781	Opposition withdrawn
r	B1,B2,B3	r/d=B781	Intervention Art. 105 EPC
r	B1,B2,B3	r/d=B781	Intervention admissible
r	B1,B2,B3	r/d=B781	Intervention inadmissible
r	B1,B2,B3	r/d=B781	Intervention deemed not to be filed
r	B1,B2,B3	r/d=B781	Intervention withdrawn
r	B1,B2,B3	r/d=B787	Rejection of the opposition
r	B1,B2,B3	r/d=B239	Revocation of the EP patent
	5	/	Date of receipt of request
r	B1,B2,B3	r/d=B238EP	for re-establishment of rights
	D4 D0 D0	r/d=B238	Date and purport of decision on request for request
r	B1,B2,B3	r/d=B004EP	for re-establishment of rights
	D4 D2 D2	r/d=B245	Date of suspension in case referred to Rule 14.
r	B1,B2,B3	r/d=B245EP r/d=B245	Note: Tag B245EP contains value '1'
r	B1,B2,B3	r/d=B245EP	Date of interruption in case referred to Rule 142
'	D1,D2,D3	1/4-D2-10E1	Date of resumption in case referred to Rule 14.
r	B1,B2,B3	r/d=B246	Note: Tag B245EP contains value '1'
r	B1,B2,B3	r/d=B246	Date of resumption in case referred to Rule 142
•	, , _ 0	., 5-52 10	2 3.13 37 13 34 11 pulsar in adda to follow to fidio 172

r	B1,B2,B3	r/d=B450 r/d=B130 r/d=B477	Date & kind of publication B1 publication
r	B1,B2,B3	r/d=B130 r,d=B243 r/d=B4530EP	Date & kind of publication of B2 publication
r	B1,B2,B3	r/d=B130	Date & kind of publication of B3 publication
r	B1,B2,B3	r/d=B260	Publication language
r	B1,B2,B3	r/d=B475	Date of lapse of the EP patent
r	B1,B2,B3	r/d=B451EP	Announcement to grant
r	B1,B2,B3	r/d=B050EP	Miscellaneous
r	B1,B2,B3	r/d=B788	Termination of opposition procedure
r	B1,B2,B3	r/d=B844EP	Extended states
r	B1,B2,B3	r/d=B848EP	Validated states
r	B1,B2,B3	r/d=B781	Inadmissible opposition
r	B1,B2,B3	r/d=B781	Opposition deemed not to have been filed
r	B1,B2,B3	r/d=B078EP	No opposition filed
r	B1,B2,B3	r/d=B730	Proprietor of the patent (name/address)
C	B8,B9		Correction on Patents
n	B3		Limited patent B3